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Environment Testing America

ANALYTICAL REPORT

Eurofins QC, LLC – Horsham, PA 213 Witmer Road Horsham, PA 19044-0962 Tel: (215)355-3900

Laboratory Job ID: 630-22226-1

Client Project/Site: Lead-Amherst/Winchester Aves, Margate Revision: 1

For:

Margate City 8103 Winchester Avenue Margate City, New Jersey 08402

Attn: Kurtiss Woodrow

Crim Do

Authorized for release by: 10/26/2021 11:40:16 AM

Erin Dougherty, Project Administrator (215)355-3900 Erin.Dougherty@eurofinset.com

The test results in this report meet all 2003 NELAC, 2009 TNI, and 2016 TNI requirements for accredited parameters, exceptions are noted in this report. This report may not be reproduced except in full, and with written approval from the laboratory. For questions please contact the Project Manager at the e-mail address or telephone number listed on this page.

This report has been electronically signed and authorized by the signatory. Electronic signature is intended to be the legally binding equivalent of a traditionally handwritten signature.

Results relate only to the items tested and the sample(s) as received by the laboratory.



Analytical test results meet all requirements of the associated regulatory program (e.g., NELAC (TNI), DoD, and ISO 17025) unless otherwise noted under the individual analysis. Data qualifiers are applied to note exceptions. Noncompliant quality control (QC) is further explained in narrative comments. QC data that exceed the upper limits and are associated with non-detect samples are qualified but no further narration is needed since the bias is high and does not change a non-detect result. Regulated compliance samples (e.g. SDWA, NPDES) must comply with the associated agency requirements/permits.

Coliform MCLs

- Based on the EPA primary drinking water standard MCL for total coliforms, a water supply is considered bacteriologically "SAFE" if no coliform bacteria are detected. To be considered "SAFE" your report should indicate "<1 cfu/100mL" or "NEG" for the coliform test. If you report indicates a positive result "POS" or a value greater than or equal to one, then your supply is "UNSAFE FOR DRINKING" contact your local health department.

Warranties, Terms, and Conditions

Analyses for Field Parameters are performed by EQC field staff. Locations and certifications are identified on the Chain of Custody as follows:

ERF = field staff performs tests under NJ State certification #02015

VL = field staff performs tests under NJ State certification #06005

WG = field staff performs tests under NJ State certification #PA001

H = field staff performs tests under NJ NELAP certification #PA093, PA NELAP certification # 46-

05499

• Test results meet all TNI or other applicable regulatory agency requirements, including holding times and preservation, unless otherwise indicated.

· The report shall not be reproduced, except in full, without the written consent of the laboratory

· All samples are collected as "grab" samples unless otherwise identified.

• Reported results related only to the samples as tested. EQC is not responsible for sample integrity unless sampling has been performed by a member of our staff.

• EQC is not responsible for sampling and/or testing omissions. Note that regulatory authorities may assess substantial fines for testing omissions. Please track your sample collection schedules and results on a regular basis (e.g. weekly, monthly, or quarterly) to ensure compliance.

• Eurofins' online data portal "TotalAccess" will provide you with real-time access to collection dates and testing results. Please contact Client Services for further information.

• The following personnel or their deputies have approved the results of the tests performed by EQC: Nicki Smith (Environmental Chemistry) and Zachary Smith (Water Microbiology).

Erin Dougherty Project Administrator 10/26/2021 11:40:16 AM

Job ID: 630-22226-1

Laboratory: Eurofins QC, LLC – Horsham, PA

Narrative

Job Narrative 630-22226-1

REVISION

The report being provided is a revision of the original report sent on 10/4/2021. The report (revision 1) is being revised due to Client requested updated sample IDs be added to the report.

Report revision history

Receipt

The samples were received on 9/20/2021 3:00 PM. Unless otherwise noted below, the samples arrived in good condition, and, where required, properly preserved and on ice. The temperature of the cooler at receipt time was 20.0°C

Receipt Exceptions

Client supplied the sample containers, they are 250 mL unpreserved amber glass containers.

7804 Amherst Dr, TWC01.1 1ST DRAW (630-22226-1), 7804 Amherst Dr, TWF06 1ST DRAW (630-22226-2), 7804 Amherst Dr, TPS02 1ST DRAW (630-22226-3), 7804 Amherst Dr, TWF02.1 1ST DRAW (630-22226-4), 7804 Amherst Dr, TWF02 1ST DRAW (630-22226-5), 7804 Amherst Dr, TKS09 1ST DRAW (630-22226-6), 7804 Amherst Dr, TWF01.1 1ST DRAW (630-22226-7), 7804 Amherst Dr, TWF01 1ST DRAW (630-22226-8), 7804 Amherst Dr, TKS03 1ST DRAW (630-22226-9), 7804 Amherst Dr, TIM02 1ST DRAW (630-22226-10), 7804 Amherst Dr, TSL01 1ST DRAW (630-22226-11), 7804 Amherst Dr, TKS04 1ST DRAW (630-22226-12), 7804 Amherst Dr, TWC07 1ST DRAW (630-22226-13), 7804 Amherst Dr, TKS01 1ST DRAW (630-22226-14), 7804 Amherst Dr, TWC08 1ST DRAW (630-22226-15), 7804 Amherst Dr, TWF04 1ST DRAW (630-22226-16), 7804 Amherst Dr, TWF05 1ST DRAW (630-22226-17), 7804 Amherst Dr, TWC01 1ST DRAW (630-22226-18), 7804 Amherst Dr, TWC05 1ST DRAW (630-22226-19), 7804 Amherst Dr, TWC02 1ST DRAW (630-22226-20), 7804 Amherst Dr, TWC06 1ST DRAW (630-22226-21), 7804 Amherst Dr, TKS06 1ST DRAW (630-22226-22), 7804 Amherst Dr, TWC04 1ST DRAW (630-22226-23), 7804 Amherst Dr, TKS08 1ST DRAW (630-22226-24), 7804 Amherst Dr, TKS07 1ST DRAW (630-22226-25), 7804 Amherst Dr, TWC03 1ST DRAW (630-22226-26), 7804 Amherst Dr, TKS05 1ST DRAW (630-22226-27), 7804 Amherst Dr, TKS02 1ST DRAW (630-22226-28), 8103 Winchester Ave, RWC010 1ST DRAW (630-22226-29), 8103 Winchester Ave, RWC04 1ST DRAW (630-22226-30), 8103 Winchester Ave, RWC05 1ST DRAW (630-22226-31), 8103 Winchester Ave, RWC09 1ST DRAW (630-22226-32), 8103 Winchester Ave, RWC08 1ST DRAW (630-22226-33), 8103 Winchester Ave, RKS05 1ST DRAW (630-22226-34), 8103 Winchester Ave. RKS01 1ST DRAW (630-22226-35), 8103 Winchester Ave. RIM02 1ST DRAW (630-22226-36), 8103 Winchester Ave. RKS02 1ST DRAW (630-22226-37), 8103 Winchester Ave, RWC01 1ST DRAW (630-22226-38), 8103 Winchester Ave, RWC02 1ST DRAW (630-22226-39), 8103 Winchester Ave, RWC02.1 1ST DRAW (630-22226-40), 8103 Winchester Ave, RWC03 1ST DRAW (630-22226-41), 8103 Winchester Ave, RPS01 1ST DRAW (630-22226-42), 8103 Winchester Ave, RKS06 1ST DRAW (630-22226-43), 8103 Winchester Ave, RWC06 1ST DRAW (630-22226-44), 8103 Winchester Ave, RWC07 1ST DRAW (630-22226-45), 8103 Winchester Ave, RWC07.1 1ST DRAW (630-22226-46), 8103 Winchester Ave, RKS03 1ST DRAW (630-22226-47), 8103 Winchester Ave, RKS04 1ST DRAW (630-22226-48), 8103 Winchester Ave, RWC010 FLUSH (630-22226-49), 8103 Winchester Ave, RWC04 FLUSH (630-22226-50), 8103 Winchester Ave, RWC05 FLUSH (630-22226-51), 8103 Winchester Ave, RWC09 FLUSH (630-22226-52), 8103 Winchester Ave, RWC08 FLUSH (630-22226-53), 8103 Winchester Ave, RKS05 FLUSH (630-22226-54), 8103 Winchester Ave, RKS01 FLUSH (630-22226-55), 8103 Winchester Ave, RIM02 FLUSH (630-22226-56), 8103 Winchester Ave, RKS02 FLUSH (630-22226-57), 8103 Winchester Ave, RWC01 FLUSH (630-22226-58), 8103 Winchester Ave, RWC02 FLUSH (630-22226-59), 8103 Winchester Ave, RWC02.1 FLUSH (630-22226-60), 8103 Winchester Ave, RWC03 FLUSH (630-22226-61), 8103 Winchester Ave, RPS01 FLUSH (630-22226-62), 8103 Winchester Ave, RKS06 FLUSH (630-22226-63), 8103 Winchester Ave, RWC06 FLUSH (630-22226-64), 8103 Winchester Ave, RWC07 FLUSH (630-22226-65), 8103 Winchester Ave, RWC07.1 FLUSH (630-22226-66), 8103 Winchester Ave, RKS03 FLUSH (630-22226-67), 8103 Winchester Ave, RKS04 FLUSH (630-22226-68), 7804 Amherst Ave, TWC05 FLUSH (630-22226-69), 7804 Amherst Ave, TWC02 FLUSH (630-22226-70), 7804 Amherst Ave, TWC06 FLUSH (630-22226-71), 7804 Amherst Ave, TKS06 FLUSH (630-22226-72), 7804 Amherst Ave, TWC04 FLUSH (630-22226-73), 7804 Amherst Ave, TKS08 FLUSH (630-22226-74), 7804 Amherst Ave, TKS07 FLUSH (630-22226-75), 7804 Amherst Ave, TWC03 FLUSH (630-22226-76), 7804 Amherst Ave, TKS05 FLUSH (630-22226-77), 7804 Amherst Ave, TKS02 FLUSH (630-22226-78), 7804 Amherst Ave, TKS03 FLUSH (630-22226-79), 7804 Amherst Ave, TIM02 FLUSH (630-22226-80), 7804 Amherst Ave, TSL01 FLUSH (630-22226-81), 7804 Amherst Ave, TKS04 FLUSH (630-22226-82), 7804 Amherst Ave, TWC07 FLUSH (630-22226-83), 7804 Amherst Ave, TKS01 FLUSH (630-22226-84), 7804 Amherst Ave, TWC08 FLUSH (630-22226-85), 7804 Amherst Ave, TWF04 FLUSH (630-22226-86), 7804 Amherst Ave, TWF05 FLUSH (630-22226-87), 7804 Amherst Ave, TWC01 FLUSH

Job ID: 630-22226-1 (Continued)

Laboratory: Eurofins QC, LLC – Horsham, PA (Continued)

(630-22226-88), 7804 Amherst Ave, TWC01.1 FLUSH (630-22226-89), 7804 Amherst Ave, TWF06 FLUSH (630-22226-90), 7804 Amherst Ave, TPS02 FLUSH (630-22226-91), 7804 Amherst Ave, TWF02.1 FLUSH (630-22226-92), 7804 Amherst Ave, TWF02 FLUSH (630-22226-93), 7804 Amherst Ave, TKS09 FLUSH (630-22226-94), 7804 Amherst Ave, TWF01.1 FLUSH (630-22226-95) and 7804 Amherst Ave, TWF01 FLUSH (630-22226-96)

Metals

No additional analytical or quality issues were noted, other than those described above or in the Definitions/ Glossary page.

Sample Summary

Client: Margate City Project/Site: Lead-Amherst/Winchester Aves, Margate

630-22226-55

8103 Winchester Ave, RKS01 FLUSH

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383-22228-1 7804 Anherst D, TWC05 11 DRAW Dinking Water 09/16/21 08.50 09/22/21 15:00 030-22282 7804 Anherst D, TVF02 11 ST DRAW Dinking Water 09/16/21 08.51 09/22/21 15:00 030-22284 7804 Anherst D, TVF02 11 ST DRAW Dinking Water 09/16/21 08.51 09/22/21 15:00 030-22284 7804 Anherst D, TVF02 11 ST DRAW Dinking Water 09/16/21 08.25 09/22/1 15:00 030-22284 7804 Anherst D, TVF02 11 ST DRAW Dinking Water 09/16/21 08.25 09/22/1 15:00 030-22284 7804 Anherst D, TVF01 11 ST DRAW Dinking Water 09/16/21 07:40 09/22/21 15:00 030-22284 7804 Anherst D, TSK01 IST DRAW Dinking Water 09/16/21 07:41 09/22/21 15:00 030-22284 7804 Anherst D, TSK01 IST DRAW Dinking Water 09/16/21 07:41 09/22/21 15:00 030-22284 7804 Anherst D, TSK01 IST DRAW Dinking Water 09/16/21 07:41 09/22/21 15:00 030-2228-13 7804 Anherst D, TWC03 IST DRAW Dinking Water 09/16/21 07:41 09/22/21 15:00 030-2228-14 7804 Anherst D, TWC03 IST DRAW Dinking Water 09/16/21 07:41	Lab Sample ID	Client Sample ID	Matrix	Collected	Received
630-22224-3 7804 Anherst D, TFPS01 21ST DRAW Drinking Water 09/16/21 08:1 09/2021 15:00 630-22224-5 7804 Anherst D, TWF02 11ST DRAW Drinking Water 09/16/21 08:2 09/2021 15:00 630-22225-7 7804 Anherst D, TWF01 11ST DRAW Drinking Water 09/16/21 08:2 09/2021 15:00 630-22226-7 7804 Anherst D, TWF01 11ST DRAW Drinking Water 09/16/21 07:37 09/2021 15:00 630-22226-10 7804 Anherst D, TMF01 1ST DRAW Drinking Water 09/16/21 07:47 09/2021 15:00 630-22226-10 7804 Anherst D, TIXO1 1ST DRAW Drinking Water 09/16/21 07:47 09/2021 15:00 630-22226-11 7804 Anherst D, TIXO1 1ST DRAW Drinking Water 09/16/21 07:40 09/2021 15:00 630-22226-12 7804 Anherst D, TIXO1 1ST DRAW Drinking Water 09/16/21 07:41 09/2021 15:00 630-22226-14 7804 Anherst D, TIXO1 1ST DRAW Drinking Water 09/16/21 07:41 09/2021 15:00 630-22227-15 7804 Anherst D, TIXO1 1ST DRAW Drinking Water 09/16/21 07:11 09/2021 15:00 630-22228-16 7804 Anherst D, TIXO51 1ST DRAW Drinking Water	630-22226-1	7804 Amherst Dr, TWC01.1 1ST DRAW	Drinking Water	09/16/21 08:04	09/20/21 15:00
Biologozek 704 Amherst Dr. TWFC2 11 ST DRAW Drinking Water 09/16/21 09:16 09/2021 15:00 Biologozek 7804 Amherst Dr. TWFC1 11 ST DRAW Drinking Water 09/16/21 09:25 09/2021 15:00 Biologozek 7804 Amherst Dr. TWF01 11 ST DRAW Drinking Water 09/16/21 09:25 09/2021 15:00 Biologozek 7804 Amherst Dr. TWF01 1ST DRAW Drinking Water 09/16/21 09:35 09/2021 15:00 Biologozek 7804 Amherst Dr. TKS01 ST DRAW Drinking Water 09/16/21 09:35 09/2021 15:00 Biologozek 7804 Amherst Dr. TS01 1ST DRAW Drinking Water 09/16/21 07:47 09/2021 15:00 Biologozek 17804 Amherst Dr. TS01 1ST DRAW Drinking Water 09/16/21 07:41 09/2021 15:00 Biologozek 17804 Amherst Dr. TWF01 1ST DRAW Drinking Water 09/16/21 07:41 09/2021 15:00 Biologozek 17804 Amherst Dr. TWF01 1ST DRAW Drinking Water 09/16/21 07:10 09/2021 15:00 Biologozek 17804 Amherst Dr. TWF01 1ST DRAW Drinking Water 09/16/21 07:10 09/2021 15:00 Biologozek 17804 Amherst Dr. TWF01 1ST DRAW Drinking Water <	630-22226-2	7804 Amherst Dr, TWF06 1ST DRAW	Drinking Water	09/16/21 08:05	09/20/21 15:00
30.22226-5 7804 Ambert Dr, TWF0 151 DRAW Dmining Water 09/16/21 08:20 02/02/21 15:00 30.22226-7 7804 Ambert Dr, TWF0 11 151 DRAW Dmining Water 09/16/21 08:20 02/02/21 15:00 30.22226-7 7804 Ambert Dr, TWF0 11 151 DRAW Dmining Water 09/16/21 08:20 02/02/21 15:00 30.22226-10 7804 Ambert Dr, TK03 151 DRAW Dmining Water 09/16/21 07:37 02/02/21 15:00 30.22226-11 7804 Ambert Dr, TK03 151 DRAW Dmining Water 09/16/21 07:37 02/02/21 15:00 30.22226-12 7804 Ambert Dr, TK001 151 DRAW Dmining Water 09/16/21 07:40 02/02/21 15:00 30.22226-12 7804 Ambert Dr, TWC01 151 DRAW Dmining Water 09/16/21 07:40 02/02/21 15:00 30.22226-13 7804 Ambert Dr, TWC01 151 DRAW Dmining Water 09/16/21 07:50 02/02/21 15:00 30.22226-14 7804 Ambert Dr, TWC01 151 DRAW Dmining Water 09/16/21 07:10 02/02/21 15:00 30.22226-15 7804 Ambert Dr, TWC01 151 DRAW Dmining Water 09/16/21 07:10 02/02/21 15:00 30.22226-16 7804 Ambert Dr, TWC01 151 DRAW Dmining Water 09/16/2	630-22226-3	7804 Amherst Dr, TPS02 1ST DRAW	Drinking Water	09/16/21 08:11	09/20/21 15:00
630-22226-6 7804 Amherst Dr. TK509 151 DRAW Drinking Water 09/16/21 08.25 09/20/21 15:00 630-22226-7 7804 Amherst Dr. TWF01 151 DRAW Drinking Water 09/16/21 08.25 09/20/21 15:00 630-22226-8 7804 Amherst Dr. TMF01 151 DRAW Drinking Water 09/16/21 07:35 09/20/21 15:00 630-22226-1 7804 Amherst Dr. TMS01 151 DRAW Drinking Water 09/16/21 07:40 09/20/21 15:00 630-22226-1 7804 Amherst Dr. TK501 151 DRAW Drinking Water 09/16/21 07:40 09/20/21 15:00 630-22226-1 7804 Amherst Dr. TK501 151 DRAW Drinking Water 09/16/21 07:40 09/20/21 15:00 630-22226-1 7804 Amherst Dr. TK501 151 DRAW Drinking Water 09/16/21 07:40 09/20/21 15:00 630-22226-1 7804 Amherst Dr. TWF01 151 DRAW Drinking Water 09/16/21 07:10 09/20/21 15:00 630-22226-1 7804 Amherst Dr. TWF01 151 DRAW Drinking Water 09/16/21 07:10 09/20/21 15:00 630-22226-1 7804 Amherst Dr. TWF01 151 DRAW Drinking Water 09/16/21 07:12 09/20/21 15:00 630-22226-1 7804 Amherst Dr. TWC01 151 DRAW Drinking Water<	630-22226-4	7804 Amherst Dr, TWF02.1 1ST DRAW	Drinking Water	09/16/21 08:18	09/20/21 15:00
63.02228-7 7804 Amherst Dr. TWF011 ST DRAW Drinking Water 09/16/21 0828 06/20/21 15:00 63.02228-8 7804 Amherst Dr. TK503 IST DRAW Drinking Water 09/16/21 0737 08/20/21 15:00 63.02228-10 7804 Amherst Dr. TK503 IST DRAW Drinking Water 09/16/21 0737 08/20/21 15:00 63.02228-11 7804 Amherst Dr. TK503 IST DRAW Drinking Water 09/16/21 0741 08/20/21 15:00 63.02228-12 7804 Amherst Dr. TK501 IST DRAW Drinking Water 09/16/21 0741 08/20/21 15:00 63.02228-12 7804 Amherst Dr. TWC01 IST DRAW Drinking Water 09/16/21 0741 08/20/21 15:00 63.02228-14 7804 Amherst Dr. TWC01 IST DRAW Drinking Water 09/16/21 0744 08/20/21 15:00 63.02228-15 7804 Amherst Dr. TWC01 IST DRAW Drinking Water 09/16/21 0710 08/20/21 15:00 63.02228-16 7804 Amherst Dr. TWC02 IST DRAW Drinking Water 09/16/21 0711 08/20/21 15:00 63.02228-15 7804 Amherst Dr. TWC02 IST DRAW Drinking Water 09/16/21 0712 08/20/21 15:00 63.02228-16 7804 Amherst Dr. TWC02 IST DRAW Drinking Water	630-22226-5	7804 Amherst Dr, TWF02 1ST DRAW	Drinking Water	09/16/21 08:22	09/20/21 15:00
630-2222-64 7804 Amherst Dr, TWC01 IST DRAW Drinking Water 09/1621 00:33 09/2021 15:00 630-2222-69 7804 Amherst Dr, TK003 IST DRAW Drinking Water 09/1621 07:37 09/2021 15:00 630-2222-61 7804 Amherst Dr, TK003 IST DRAW Drinking Water 09/1621 07:37 09/2021 15:00 630-2222-61 7804 Amherst Dr, TK001 IST DRAW Drinking Water 09/1621 07:41 09/2021 15:00 630-2222-61 7804 Amherst Dr, TK001 IST DRAW Drinking Water 09/1621 07:41 09/2021 15:00 630-2222-61 7804 Amherst Dr, TWC03 IST DRAW Drinking Water 09/1621 07:41 09/2021 15:00 630-2222-61 7804 Amherst Dr, TWC03 IST DRAW Drinking Water 09/1621 07:61 09/2021 15:00 630-2222-61 7804 Amherst Dr, TWC03 IST DRAW Drinking Water 09/1621 07:10 09/2021 15:00 630-2222-62 7804 Amherst Dr, TWC03 IST DRAW Drinking Water 09/1621 07:10 09/2021 15:00 630-2222-62 7804 Amherst Dr, TWC03 IST DRAW Drinking Water 09/1621 07:10 09/2021 15:00 630-2222-62 7804 Amherst Dr, TWC03 IST DRAW Drinking Water 09/	630-22226-6	7804 Amherst Dr, TKS09 1ST DRAW	Drinking Water	09/16/21 08:25	09/20/21 15:00
630-2228-9 7804 Amherst Dr, TK031 ST DRAW Draking Water 09/16/21 07.35 09/20/21 15:00 630-2228-10 7804 Amherst Dr, TSL01 IST DRAW Draking Water 09/16/21 07.40 09/20/21 15:00 630-2228-11 7804 Amherst Dr, TSL01 IST DRAW Draking Water 09/16/21 07.40 09/20/21 15:00 630-2228-12 7804 Amherst Dr, TKOO1 IST DRAW Draking Water 09/16/21 07.41 09/20/21 15:00 630-2228-14 7804 Amherst Dr, TWCO1 IST DRAW Draking Water 09/16/21 07.51 09/20/21 15:00 630-2228-17 7804 Amherst Dr, TWCO1 IST DRAW Draking Water 09/16/21 07.51 09/20/21 15:00 630-2228-17 7804 Amherst Dr, TWCO1 IST DRAW Draking Water 09/16/21 07.51 09/20/21 15:00 630-2228-21 7804 Amherst Dr, TWCO1 IST DRAW Draking Water 09/16/21 07.10 09/20/21 15:00 630-2228-228-7 7804 Amherst Dr, TWCO1 IST DRAW Draking Water 09/16/21 07.10 09/20/21 15:00 630-2228-23 7804 Amherst Dr, TKS05 IST DRAW Draking Water 09/16/21 07.21 09/20/21 15:00 630-2228-24 7804 Amherst Dr, TKS05 IST DRAW Draking Water	630-22226-7	7804 Amherst Dr, TWF01.1 1ST DRAW	Drinking Water	09/16/21 08:28	09/20/21 15:00
630-2222-61 7804 Amherst Dr, TSL01 IST DRAW Drinking Water 09/16/21 07:37 09/20/21 15:00 630-2222-62 7804 Amherst Dr, TSL01 IST DRAW Drinking Water 09/16/21 07:41 09/20/21 15:00 630-2222-61 7804 Amherst Dr, TSL01 IST DRAW Drinking Water 09/16/21 07:41 09/20/21 15:00 630-2222-61 7804 Amherst Dr, TSK01 IST DRAW Drinking Water 09/16/21 07:41 09/20/21 15:00 630-2222-61 7804 Amherst Dr, TWF04 IST DRAW Drinking Water 09/16/21 07:41 09/20/21 15:00 630-2222-61 7804 Amherst Dr, TWF05 IST DRAW Drinking Water 09/16/21 07:51 09/20/21 15:00 630-2222-61 7804 Amherst Dr, TWC05 IST DRAW Drinking Water 09/16/21 07:10 09/20/21 15:00 630-2222-62 7804 Amherst Dr, TWC05 IST DRAW Drinking Water 09/16/21 07:10 09/20/21 15:00 630-2222-62 7804 Amherst Dr, TSK05 IST DRAW Drinking Water 09/16/21 07:10 09/20/21 15:00 630-2222-62 7804 Amherst Dr, TKS05 IST DRAW Drinking Water 09/16/21 07:10 09/20/21 15:00 630-2222-62 7804 Amherst Dr, TKS05 IST DRAW Drinking Water<	630-22226-8	7804 Amherst Dr, TWF01 1ST DRAW	Drinking Water	09/16/21 08:38	09/20/21 15:00
Biol-22226-11 7804 Amherst Dr, TSL01 IST DRAW Drnking Water 09/16/21 07:40 09/2021 15:00 630-22226-12 7804 Amherst Dr, TKOO IST DRAW Drnking Water 09/16/21 07:41 09/20/21 15:00 630-22226-13 7804 Amherst Dr, TKOO IST DRAW Drnking Water 09/16/21 07:44 09/20/21 15:00 630-22226-15 7804 Amherst Dr, TKOO IST DRAW Drnking Water 09/16/21 07:44 09/20/21 15:00 630-22226-17 7804 Amherst Dr, TWCO IST DRAW Drnking Water 09/16/21 07:41 09/20/21 15:00 630-22226-17 7804 Amherst Dr, TWCO IST DRAW Drnking Water 09/16/21 07:10 09/20/21 15:00 630-22226-17 7804 Amherst Dr, TWCO IST DRAW Drnking Water 09/16/21 07:10 09/20/21 15:00 630-22226-17 7804 Amherst Dr, TWCO IST DRAW Drnking Water 09/16/21 07:10 09/20/21 15:00 630-22226-27 7804 Amherst Dr, TKOO IST DRAW Drnking Water 09/16/21 07:10 09/20/21 15:00 630-22226-27 7804 Amherst Dr, TKS07 IST DRAW Drnking Water 09/16/21 07:20 09/20/21 15:00 630-22226-27 7804 Amherst Dr, TKS07 IST DRAW Drnking Water	630-22226-9	7804 Amherst Dr, TKS03 1ST DRAW	Drinking Water	09/16/21 07:35	09/20/21 15:00
630-2222-12 7604 Amherst Dr, TKS04 1ST DRAW Drinking Water 09/16/21 07/41 09/20/21 15:00 630-2222-61 7604 Amherst Dr, TKX01 IST DRAW Drinking Water 09/16/21 07/41 09/20/21 15:00 630-2222-61 7604 Amherst Dr, TKX01 IST DRAW Drinking Water 09/16/21 07/41 09/20/21 15:00 630-2222-61 7604 Amherst Dr, TWY061 IST DRAW Drinking Water 09/16/21 07/41 09/20/21 15:00 630-2222-61 7604 Amherst Dr, TWY061 IST DRAW Drinking Water 09/16/21 07/10 09/20/21 15:00 630-2222-61 7604 Amherst Dr, TWY061 IST DRAW Drinking Water 09/16/21 07/10 09/20/21 15:00 630-2222-62 7604 Amherst Dr, TWY061 IST DRAW Drinking Water 09/16/21 07/10 09/20/21 15:00 630-2222-62 7604 Amherst Dr, TKS06 IST DRAW Drinking Water 09/16/21 07/10 09/20/21 15:00 630-2222-62 7604 Amherst Dr, TKS08 IST DRAW Drinking Water 09/16/21 07/10 09/20/21 15:00 630-2222-62 7604 Amherst Dr, TKS05 IST DRAW Drinking Water 09/16/21 07/10 09/20/21 15:00 630-2222-62 7604 Amherst Dr, TKS05 IST DRAW Drinking Wa	630-22226-10	7804 Amherst Dr, TIM02 1ST DRAW	Drinking Water	09/16/21 07:37	09/20/21 15:00
630-2222.6-13 7604 Amherst Dr, TWC027 IST DRAW Dinking Water 09/16/21 07.41 09/20/21 15:00 630-2222.6-14 7604 Amherst Dr, TKS01 IST DRAW Dinking Water 09/16/21 07.41 09/20/21 15:00 630-2222.6-15 7604 Amherst Dr, TWC04 IST DRAW Dinking Water 09/16/21 07.47 09/20/21 15:00 630-2222.6-17 7604 Amherst Dr, TWC04 IST DRAW Dinking Water 09/16/21 07.47 09/20/21 15:00 630-2222.6-18 7604 Amherst Dr, TWC01 IST DRAW Dinking Water 09/16/21 07.10 09/20/21 15:00 630-2222.6-21 7604 Amherst Dr, TWC05 IST DRAW Dinking Water 09/16/21 07.12 09/20/21 15:00 630-2222.6-23 7604 Amherst Dr, TWC06 IST DRAW Dinking Water 09/16/21 07.13 09/20/21 15:00 630-2222.6-23 7604 Amherst Dr, TWC06 IST DRAW Dinking Water 09/16/21 07.18 09/20/21 15:00 630-2222.6-23 7604 Amherst Dr, TWC03 IST DRAW Dinking Water 09/16/21 07.21 09/20/21 15:00 630-2222.6-23 7604 Amherst Dr, TKS05 IST DRAW Dinking Water 09/16/21 07.23 09/20/21 15:00 630-2222.6-23 7604 Amherst Dr, TKS05 IST DRAW Di	630-22226-11	7804 Amherst Dr, TSL01 1ST DRAW	Drinking Water	09/16/21 07:40	09/20/21 15:00
800-2222.5 7604 Amherst Dr, TKS01 IST DRAW Drinking Water 90/16/21 07.44 90/20/21 15:00 830-2222.6-15 7804 Amherst Dr, TWC05 IST DRAW Drinking Water 90/16/21 07.50 99/20/21 15:00 830-2222.6-17 7804 Amherst Dr, TWC05 IST DRAW Drinking Water 90/16/21 07.50 99/20/21 15:00 830-2222.6-17 7804 Amherst Dr, TWC05 IST DRAW Drinking Water 90/16/21 07.10 90/20/21 15:00 830-2222.6-17 7804 Amherst Dr, TWC05 IST DRAW Drinking Water 90/16/21 07.10 90/20/21 15:00 830-2222.6-22 7804 Amherst Dr, TWC05 IST DRAW Drinking Water 90/16/21 07.17 90/20/21 15:00 830-2222.6-22 7804 Amherst Dr, TWC05 IST DRAW Drinking Water 90/16/21 07.17 90/20/21 15:00 830-2222.6-22 7804 Amherst Dr, TKS01 IST DRAW Drinking Water 90/16/21 07.21 90/20/21 15:00 830-2222.6-23 7804 Amherst Dr, TKS01 IST DRAW Drinking Water 90/16/21 07.20 90/20/21 15:00 830-2222.6-24 7804 Amherst Dr, TKS01 IST DRAW Drinking Water 90/16/21 07.20 90/20/21 15:00 830-2222.6-25 7804 Amherst Dr, TKS01 IST DRAW	630-22226-12	7804 Amherst Dr, TKS04 1ST DRAW	Drinking Water	09/16/21 07:41	09/20/21 15:00
630-2222-15 7804 Amherst Dr, TWO08 1ST DRAW Drinking Water 09/16/21 07:70 09/20/21 15:00 630-2222-17 7804 Amherst Dr, TWF05 IST DRAW Drinking Water 09/16/21 07:10 09/20/21 15:00 630-2222-17 7804 Amherst Dr, TWC05 IST DRAW Drinking Water 09/16/21 07:10 09/20/21 15:00 630-2222-17 7804 Amherst Dr, TWC06 IST DRAW Drinking Water 09/16/21 07:10 09/20/21 15:00 630-2222-20 7804 Amherst Dr, TWC06 IST DRAW Drinking Water 09/16/21 07:11 09/20/21 15:00 630-2222-21 7804 Amherst Dr, TWC06 IST DRAW Drinking Water 09/16/21 07:12 09/20/21 15:00 630-2222-22 7804 Amherst Dr, TKS06 IST DRAW Drinking Water 09/16/21 07:21 09/20/21 15:00 630-2222-25 7804 Amherst Dr, TKS05 IST DRAW Drinking Water 09/16/21 07:21 09/20/21 15:00 630-2222-26 7804 Amherst Dr, TKS05 IST DRAW Drinking Water 09/16/21 07:10 09/20/21 15:00 630-2222-28 7804 Amherst Dr, TKS02 IST DRAW Drinking Water 09/16/21 07:20 09/20/21 15:00 630-2222-28 7804 Amherst Dr, TKS02 IST DRAW Drinking Water<	630-22226-13	7804 Amherst Dr, TWC07 1ST DRAW	Drinking Water	09/16/21 07:41	09/20/21 15:00
630-2222-8:16 7804 Amherst Dr, TWF04 1ST DRAW Drinking Water 09/16/21 07:50 09/20/21 15:00 630-2222-8:17 7804 Amherst Dr, TWC05 1ST DRAW Drinking Water 09/16/21 07:10 09/20/21 15:00 630-2222-8:17 7804 Amherst Dr, TWC05 1ST DRAW Drinking Water 09/16/21 07:10 09/20/21 15:00 630-2222-8:17 7804 Amherst Dr, TWC05 1ST DRAW Drinking Water 09/16/21 07:12 09/20/21 15:00 630-2222-8:27 7804 Amherst Dr, TWC06 1ST DRAW Drinking Water 09/16/21 07:13 09/20/21 15:00 630-2222-8:27 7804 Amherst Dr, TWC06 1ST DRAW Drinking Water 09/16/21 07:14 09/20/21 15:00 630-2222-8:27 7804 Amherst Dr, TWC36 1ST DRAW Drinking Water 09/16/21 07:24 09/20/21 15:00 630-2222-8:27 7804 Amherst Dr, TKS05 1ST DRAW Drinking Water 09/16/21 07:24 09/20/21 15:00 630-2222-8:2 7804 Amherst Dr, TKS05 1ST DRAW Drinking Water 09/16/21 07:32 09/20/21 15:00 630-2222-8:3 8103 Winchester Ave, RWC06 1ST DRAW Drinking Water 09/16/21 07:32 09/20/21 15:00 630-22225-33 8103 Winchester Ave, RWC06 1ST DRAW	630-22226-14	7804 Amherst Dr, TKS01 1ST DRAW	Drinking Water	09/16/21 07:44	09/20/21 15:00
630-2222-617 7804 Amherst Dr. TWF05 IST DRAW Drinking Water 09/16/21 07:10 09/20/21 15:00 630-2222-518 7804 Amherst Dr. TWC05 IST DRAW Drinking Water 09/16/21 07:10 09/20/21 15:00 630-2222-52 7804 Amherst Dr. TWC05 IST DRAW Drinking Water 09/16/21 07:10 09/20/21 15:00 630-2222-52 7804 Amherst Dr. TWC06 IST DRAW Drinking Water 09/16/21 07:17 09/20/21 15:00 630-2222-52 7804 Amherst Dr. TWC06 IST DRAW Drinking Water 09/16/21 07:17 09/20/21 15:00 630-2222-52 7804 Amherst Dr. TKS07 IST DRAW Drinking Water 09/16/21 07:21 09/20/21 15:00 630-2222-52 7804 Amherst Dr. TKS07 IST DRAW Drinking Water 09/16/21 07:20 09/20/21 15:00 630-2222-52 7804 Amherst Dr. TKS07 IST DRAW Drinking Water 09/16/21 07:20 09/20/21 15:00 630-2222-53 8103 Winchester Ave, RWC01 IST DRAW Drinking Water 09/16/21 07:20 09/20/21 15:00 630-2222-54 8103 Winchester Ave, RWC04 IST DRAW Drinking Water 09/16/21 07:20 09/20/21 15:00 630-2222-53 8103 Winchester Ave, RWC04 IST DRAW D	630-22226-15	7804 Amherst Dr, TWC08 1ST DRAW	Drinking Water	09/16/21 07:47	09/20/21 15:00
630-22226-18 7804 Amherst Dr, TWC01 1ST DRAW Drinking Water 09/16/21 08:01 09/20/21 15:00 030-22225-21 7804 Amherst Dr, TWC05 1ST DRAW Drinking Water 09/16/21 07:10 09/20/21 15:00 030-22225-21 7804 Amherst Dr, TWC06 1ST DRAW Drinking Water 09/16/21 07:10 09/20/21 15:00 030-22225-21 7804 Amherst Dr, TWC06 1ST DRAW Drinking Water 09/16/21 07:11 09/20/21 15:00 030-22225-23 7804 Amherst Dr, TWC06 1ST DRAW Drinking Water 09/16/21 07:21 09/20/21 15:00 030-22225-24 7804 Amherst Dr, TWC03 1ST DRAW Drinking Water 09/16/21 07:24 09/20/21 15:00 030-22225-25 7804 Amherst Dr, TKS05 1ST DRAW Drinking Water 09/16/21 07:24 09/20/21 15:00 030-22225-26 7804 Amherst Dr, TKS05 1ST DRAW Drinking Water 09/16/21 07:13 09/20/21 15:00 030-22225-28 8103 Winchester Ave, RWC010 1ST DRAW Drinking Water 09/16/21 07:13 09/20/21 15:00 030-22226-38 8103 Winchester Ave, RWC061 IST DRAW Drinking Water 09/16/21 07:20 09/20/21 15:00 030-22226-38 8103 Winchester Ave, RWC061 IST DRAW	630-22226-16	7804 Amherst Dr, TWF04 1ST DRAW	Drinking Water	09/16/21 07:50	09/20/21 15:00
630-2222-5.19 7804 Amherst Dr, TWC05 1ST DRAW Drinking Water 09/16/21 07:10 09/20/21 15:00 630-2222-5.27 7804 Amherst Dr, TWC05 1ST DRAW Drinking Water 09/16/21 07:13 09/20/21 15:00 630-2222-5.27 7804 Amherst Dr, TWC05 1ST DRAW Drinking Water 09/16/21 07:17 09/20/21 15:00 630-2222-5.27 7804 Amherst Dr, TKS06 1ST DRAW Drinking Water 09/16/21 07:17 09/20/21 15:00 630-2222-5.27 7804 Amherst Dr, TKS07 1ST DRAW Drinking Water 09/16/21 07:21 09/20/21 15:00 630-2222-5.7 7804 Amherst Dr, TKS07 1ST DRAW Drinking Water 09/16/21 07:20 09/20/21 15:00 630-2222-5.7 7804 Amherst Dr, TKS07 1ST DRAW Drinking Water 09/16/21 07:20 09/20/21 15:00 630-2222-5.28 7804 Amherst Dr, TKS02 1ST DRAW Drinking Water 09/16/21 07:10 09/20/21 15:00 630-2222-5.3 8103 Winchester Ave, RWC061 IST DRAW Drinking Water 09/16/21 07:10 09/20/21 15:00 630-2222-5.3 8103 Winchester Ave, RWC061 IST DRAW Drinking Water 09/16/21 07:20 09/20/21 15:00 630-2222-5.3 8103 Winchester Ave, RWC061 IST DRAW<	630-22226-17	7804 Amherst Dr, TWF05 1ST DRAW	Drinking Water	09/16/21 07:51	09/20/21 15:00
630-2222-02 7804 Amherst Dr, TWC02 1ST DRAW Drinking Water 09/16/21 07:12 09/20/21 15:00 630-2222-23 7804 Amherst Dr, TWC06 1ST DRAW Drinking Water 09/16/21 07:17 09/20/21 15:00 630-2222-24 7804 Amherst Dr, TKOG 1ST DRAW Drinking Water 09/16/21 07:18 09/20/21 15:00 630-2222-25 7804 Amherst Dr, TKOG 1ST DRAW Drinking Water 09/16/21 07:21 09/20/21 15:00 630-2222-26 7804 Amherst Dr, TKOG 1ST DRAW Drinking Water 09/16/21 07:24 09/20/21 15:00 630-2222-67 7804 Amherst Dr, TKOG 1ST DRAW Drinking Water 09/16/21 07:20 09/20/21 15:00 630-2222-67 7804 Amherst Dr, TKOG 1ST DRAW Drinking Water 09/16/21 07:10 09/20/21 15:00 630-2222-63 8103 Winchester Ave, RWC01 1ST DRAW Drinking Water 09/16/21 07:10 09/20/21 15:00 630-2222-53 8103 Winchester Ave, RWC05 1ST DRAW Drinking Water 09/16/21 07:20 09/20/21 15:00 630-2222-54 8103 Winchester Ave, RWC05 1ST DRAW Drinking Water 09/16/21 07:20 09/20/21 15:00 630-2222-53 8103 Winchester Ave, RWC05 1ST DRAW Drinking Water 09/16/21 07:20 09/20/21 15:00	630-22226-18	7804 Amherst Dr, TWC01 1ST DRAW	Drinking Water	09/16/21 08:01	09/20/21 15:00
630-22226-21 7804 Amherst Dr, TWC06 1ST DRAW Drinking Water 09/16/21 07:13 09/20/21 15:00 630-22226-22 7804 Amherst Dr, TKS06 1ST DRAW Drinking Water 09/16/21 07:18 09/20/21 15:00 630-22226-24 7804 Amherst Dr, TKS06 1ST DRAW Drinking Water 09/16/21 07:21 09/20/21 15:00 630-22226-25 7804 Amherst Dr, TKS07 1ST DRAW Drinking Water 09/16/21 07:24 09/20/21 15:00 630-22226-26 7804 Amherst Dr, TKS07 1ST DRAW Drinking Water 09/16/21 07:24 09/20/21 15:00 630-22226-27 7804 Amherst Dr, TKS05 1ST DRAW Drinking Water 09/16/21 07:29 09/20/21 15:00 630-22226-29 8103 Winchester Ave, RWC01 1ST DRAW Drinking Water 09/16/21 07:10 09/20/21 15:00 630-22226-30 8103 Winchester Ave, RWC01 1ST DRAW Drinking Water 09/16/21 07:10 09/20/21 15:00 630-22226-31 8103 Winchester Ave, RWC09 1ST DRAW Drinking Water 09/16/21 07:20 09/20/21 15:00 630-2222-63 8103 Winchester Ave, RKS01 IST DRAW Drinking Water 09/16/21 07:20 09/20/21 15:00 630-2222-63 8103 Winchester Ave, RKS01 IST DRAW Drinking Water 09/16/21 07:20 09/20/21 15:00	630-22226-19	7804 Amherst Dr, TWC05 1ST DRAW	Drinking Water	09/16/21 07:10	09/20/21 15:00
630-22226-22 7804 Amherst Dr, TKS06 1ST DRAW Drinking Water 09/16/21 07:17 09/20/21 15:00 630-22226-23 7804 Amherst Dr, TKS06 1ST DRAW Drinking Water 09/16/21 07:21 09/20/21 15:00 630-22226-25 7804 Amherst Dr, TKS06 1ST DRAW Drinking Water 09/16/21 07:23 09/20/21 15:00 630-22226-26 7804 Amherst Dr, TKS06 1ST DRAW Drinking Water 09/16/21 07:23 09/20/21 15:00 630-22226-27 7804 Amherst Dr, TKS06 1ST DRAW Drinking Water 09/16/21 07:32 09/20/21 15:00 630-22226-28 7804 Amherst Dr, TKS02 1ST DRAW Drinking Water 09/16/21 07:30 09/20/21 15:00 630-22226-30 8103 Winchester Ave, RWC04 1ST DRAW Drinking Water 09/16/21 07:30 09/20/21 15:00 630-2226-33 8103 Winchester Ave, RWC05 1ST DRAW Drinking Water 09/16/21 07:23 09/20/21 15:00 630-2226-34 8103 Winchester Ave, RKS08 1ST DRAW Drinking Water 09/16/21 07:26 09/20/21 15:00 630-2226-35 8103 Winchester Ave, RKS01 ST DRAW Drinking Water 09/16/21 07:26 09/20/21 15:00 630-2226-36 8103 Winchester Ave, RKS01 ST DRAW Drinking Water 09/16/21 07:30 09/20/21 15:00 </td <td>630-22226-20</td> <td>7804 Amherst Dr, TWC02 1ST DRAW</td> <td>Drinking Water</td> <td>09/16/21 07:12</td> <td>09/20/21 15:00</td>	630-22226-20	7804 Amherst Dr, TWC02 1ST DRAW	Drinking Water	09/16/21 07:12	09/20/21 15:00
630-22226-23 7804 Amherst Dr, TKS08 1ST DRAW Drinking Water 09/16/21 07:18 09/2021 15:00 630-22226-24 7804 Amherst Dr, TKS08 1ST DRAW Drinking Water 09/16/21 07:23 09/20/21 15:00 630-22226-27 7804 Amherst Dr, TKS05 1ST DRAW Drinking Water 09/16/21 07:24 09/20/21 15:00 630-22226-27 7804 Amherst Dr, TKS05 1ST DRAW Drinking Water 09/16/21 07:29 09/20/21 15:00 630-22226-28 8103 Winchester Ave, RWC01 1ST DRAW Drinking Water 09/16/21 07:30 09/20/21 15:00 630-22226-39 8103 Winchester Ave, RWC01 1ST DRAW Drinking Water 09/16/21 07:10 09/20/21 15:00 630-22226-31 8103 Winchester Ave, RWC01 1ST DRAW Drinking Water 09/16/21 07:30 09/20/21 15:00 630-22226-33 8103 Winchester Ave, RWC03 1ST DRAW Drinking Water 09/16/21 07:25 09/20/21 15:00 630-22226-34 8103 Winchester Ave, RWC03 1ST DRAW Drinking Water 09/16/21 07:26 09/20/21 15:00 630-22226-35 8103 Winchester Ave, RK505 1ST DRAW Drinking Water 09/16/21 07:30 09/20/21 15:00 630-22226-36 8103 Winchester Ave, RK505 1ST DRAW Drinking Water 09/16/21 07:30 09/20/21 15:0	630-22226-21	7804 Amherst Dr, TWC06 1ST DRAW	Drinking Water	09/16/21 07:13	09/20/21 15:00
630-22226-24 7804 Amherst Dr, TKS08 1ST DRAW Drinking Water 09/16/21 07:21 09/20/21 15:00 630-22226-25 7804 Amherst Dr, TKS07 1ST DRAW Drinking Water 09/16/21 07:23 09/20/21 15:00 630-22226-27 7804 Amherst Dr, TKS05 1ST DRAW Drinking Water 09/16/21 07:24 09/20/21 15:00 630-22226-28 7804 Amherst Dr, TKS02 1ST DRAW Drinking Water 09/16/21 07:32 09/20/21 15:00 630-22226-30 8103 Winchester Ave, RWC011ST DRAW Drinking Water 09/16/21 07:13 09/20/21 15:00 630-22226-31 8103 Winchester Ave, RWC01 ST DRAW Drinking Water 09/16/21 07:13 09/20/21 15:00 630-2226-32 8103 Winchester Ave, RWC09 IST DRAW Drinking Water 09/16/21 07:23 09/20/21 15:00 630-2226-33 8103 Winchester Ave, RWC09 IST DRAW Drinking Water 09/16/21 07:24 09/20/21 15:00 630-2226-33 8103 Winchester Ave, RKS01 IST DRAW Drinking Water 09/16/21 07:24 09/20/21 15:00 630-2226-33 8103 Winchester Ave, RKS01 IST DRAW Drinking Water 09/16/21 07:24 09/20/21 15:00 630-2226-34 8103 Winchester Ave, RKS01 IST DRAW Drinking Water 09/16/21 07:34 09/20/21 15:00	630-22226-22	7804 Amherst Dr, TKS06 1ST DRAW	Drinking Water	09/16/21 07:17	09/20/21 15:00
630-22226-25 7804 Amherst Dr, TKS07 1ST DRAW Drinking Water 09/16/21 07:23 09/20/21 15:00 630-22226-26 7804 Amherst Dr, TKS03 1ST DRAW Drinking Water 09/16/21 07:29 09/20/21 15:00 630-22226-27 7804 Amherst Dr, TKS02 1ST DRAW Drinking Water 09/16/21 07:29 09/20/21 15:00 630-22226-28 8103 Winchester Ave, RWC01 1ST DRAW Drinking Water 09/16/21 07:13 09/20/21 15:00 630-22226-38 8103 Winchester Ave, RWC01 1ST DRAW Drinking Water 09/16/21 07:13 09/20/21 15:00 630-22226-38 8103 Winchester Ave, RWC05 1ST DRAW Drinking Water 09/16/21 07:23 09/20/21 15:00 630-2226-34 8103 Winchester Ave, RWC05 1ST DRAW Drinking Water 09/16/21 07:26 09/20/21 15:00 630-2226-34 8103 Winchester Ave, RKS05 1ST DRAW Drinking Water 09/16/21 07:26 09/20/21 15:00 630-2226-35 8103 Winchester Ave, RKS01 1ST DRAW Drinking Water 09/16/21 07:28 09/20/21 15:00 630-2226-36 8103 Winchester Ave, RKS01 1ST DRAW Drinking Water 09/16/21 07:34 09/20/21 15:00 630-2226-37 8103 Winchester Ave, RK020 1ST DRAW Drinking Water 09/16/21 07:34 09/20/21 15:0	630-22226-23	7804 Amherst Dr, TWC04 1ST DRAW	Drinking Water	09/16/21 07:18	09/20/21 15:00
630-22226-27 7804 Amherst Dr, TKS05 1ST DRAW Drinking Water 09/16/21 07:24 09/20/21 15:00 630-22226-28 7804 Amherst Dr, TKS05 1ST DRAW Drinking Water 09/16/21 07:32 09/20/21 15:00 630-22226-29 8103 Winchester Ave, RWC01 1ST DRAW Drinking Water 09/16/21 07:13 09/20/21 15:00 630-22226-30 8103 Winchester Ave, RWC04 1ST DRAW Drinking Water 09/16/21 07:13 09/20/21 15:00 630-22226-31 8103 Winchester Ave, RWC09 1ST DRAW Drinking Water 09/16/21 07:25 09/20/21 15:00 630-2226-33 8103 Winchester Ave, RWC09 1ST DRAW Drinking Water 09/16/21 07:25 09/20/21 15:00 630-2226-34 8103 Winchester Ave, RKS05 1ST DRAW Drinking Water 09/16/21 07:26 09/20/21 15:00 630-2226-35 8103 Winchester Ave, RKS01 1ST DRAW Drinking Water 09/16/21 07:32 09/20/21 15:00 630-2226-36 8103 Winchester Ave, RKS02 1ST DRAW Drinking Water 09/16/21 07:34 09/20/21 15:00 630-2226-37 8103 Winchester Ave, RKS02 1ST DRAW Drinking Water 09/16/21 07:34 09/20/21 15:00 630-2226-38 8103 Winchester Ave, RWC02 1ST DRAW Drinking Water 09/16/21 07:35 09/20/21 1	630-22226-24	7804 Amherst Dr, TKS08 1ST DRAW	Drinking Water	09/16/21 07:21	09/20/21 15:00
630-22226-27 7804 Amherst Dr, TKS05 1ST DRAW Drinking Water 09/16/21 07:29 09/20/21 15:00 630-22226-28 7804 Amherst Dr, TKS05 1ST DRAW Drinking Water 09/16/21 07:32 09/20/21 15:00 630-22226-30 8103 Winchester Ave, RWC01 1ST DRAW Drinking Water 09/16/21 07:13 09/20/21 15:00 630-22226-31 8103 Winchester Ave, RWC09 1ST DRAW Drinking Water 09/16/21 07:17 09/20/21 15:00 630-22226-32 8103 Winchester Ave, RWC09 1ST DRAW Drinking Water 09/16/21 07:23 09/20/21 15:00 630-22226-33 8103 Winchester Ave, RWC08 1ST DRAW Drinking Water 09/16/21 07:29 09/20/21 15:00 630-2226-34 8103 Winchester Ave, RKS05 1ST DRAW Drinking Water 09/16/21 07:29 09/20/21 15:00 630-2226-35 8103 Winchester Ave, RKS01 1ST DRAW Drinking Water 09/16/21 07:34 09/20/21 15:00 630-2226-37 8103 Winchester Ave, RKS02 1ST DRAW Drinking Water 09/16/21 07:47 09/20/21 15:00 630-2226-38 8103 Winchester Ave, RKS02 1ST DRAW Drinking Water 09/16/21 07:47 09/20/21 15:00 630-2226-43 8103 Winchester Ave, RWC02 1ST DRAW Drinking Water 09/16/21 07:47 09/20/21	630-22226-25	7804 Amherst Dr, TKS07 1ST DRAW	Drinking Water	09/16/21 07:23	09/20/21 15:00
630-22226-28 7804 Amherst Dr, TKS02 1ST DRAW Drinking Water 09/16/21 07:32 09/20/21 15:00 630-22226-30 8103 Winchester Ave, RWC01 1ST DRAW Drinking Water 09/16/21 07:10 09/20/21 15:00 630-22226-31 8103 Winchester Ave, RWC05 1ST DRAW Drinking Water 09/16/21 07:17 09/20/21 15:00 630-22226-32 8103 Winchester Ave, RWC05 1ST DRAW Drinking Water 09/16/21 07:25 09/20/21 15:00 630-22226-33 8103 Winchester Ave, RWC08 1ST DRAW Drinking Water 09/16/21 07:25 09/20/21 15:00 630-22226-34 8103 Winchester Ave, RKS01 ST DRAW Drinking Water 09/16/21 07:26 09/20/21 15:00 630-2226-35 8103 Winchester Ave, RKS01 ST DRAW Drinking Water 09/16/21 07:32 09/20/21 15:00 630-2226-36 8103 Winchester Ave, RKS02 1ST DRAW Drinking Water 09/16/21 07:34 09/20/21 15:00 630-2226-37 8103 Winchester Ave, RWC02 1ST DRAW Drinking Water 09/16/21 07:34 09/20/21 15:00 630-2226-39 8103 Winchester Ave, RWC02 1ST DRAW Drinking Water 09/16/21 07:35 09/20/21 15:00 630-2226-40 8103 Winchester Ave, RWC02 1ST DRAW Drinking Water 09/16/21 07:35 09/20/2	630-22226-26	7804 Amherst Dr, TWC03 1ST DRAW	Drinking Water	09/16/21 07:24	09/20/21 15:00
630-22226-29 8103 Winchester Ave, RWC010 1ST DRAW Drinking Water 09/16/21 07:10 09/20/21 15:00 630-22226-30 8103 Winchester Ave, RWC04 1ST DRAW Drinking Water 09/16/21 07:13 09/20/21 15:00 630-22226-32 8103 Winchester Ave, RWC05 1ST DRAW Drinking Water 09/16/21 07:23 09/20/21 15:00 630-22226-33 8103 Winchester Ave, RWC08 1ST DRAW Drinking Water 09/16/21 07:25 09/20/21 15:00 630-22226-34 8103 Winchester Ave, RKS05 1ST DRAW Drinking Water 09/16/21 07:26 09/20/21 15:00 630-22226-36 8103 Winchester Ave, RKS01 1ST DRAW Drinking Water 09/16/21 07:32 09/20/21 15:00 630-22226-36 8103 Winchester Ave, RKS01 1ST DRAW Drinking Water 09/16/21 07:32 09/20/21 15:00 630-22226-37 8103 Winchester Ave, RKS02 1ST DRAW Drinking Water 09/16/21 07:34 09/20/21 15:00 630-22226-38 8103 Winchester Ave, RWC01 1ST DRAW Drinking Water 09/16/21 07:35 09/20/21 15:00 630-22226-40 8103 Winchester Ave, RWC02 1ST DRAW Drinking Water 09/16/21 07:55 09/20/21 15:00 630-22226-41 8103 Winchester Ave, RWC03 1ST DRAW Drinking Water 09/16/21 07:35	630-22226-27	7804 Amherst Dr, TKS05 1ST DRAW	Drinking Water	09/16/21 07:29	09/20/21 15:00
630-22226-30 8103 Winchester Ave, RWC04 1ST DRAW Drinking Water 09/16/21 07:13 09/20/21 15:00 630-22226-31 8103 Winchester Ave, RWC05 1ST DRAW Drinking Water 09/16/21 07:23 09/20/21 15:00 630-22226-32 8103 Winchester Ave, RWC08 1ST DRAW Drinking Water 09/16/21 07:25 09/20/21 15:00 630-22226-33 8103 Winchester Ave, RKS05 1ST DRAW Drinking Water 09/16/21 07:25 09/20/21 15:00 630-22226-34 8103 Winchester Ave, RKS01 1ST DRAW Drinking Water 09/16/21 07:32 09/20/21 15:00 630-22226-35 8103 Winchester Ave, RKS01 1ST DRAW Drinking Water 09/16/21 07:32 09/20/21 15:00 630-22226-36 8103 Winchester Ave, RKS02 1ST DRAW Drinking Water 09/16/21 07:34 09/20/21 15:00 630-22226-38 8103 Winchester Ave, RWC02 1ST DRAW Drinking Water 09/16/21 07:34 09/20/21 15:00 630-22226-39 8103 Winchester Ave, RWC02 1ST DRAW Drinking Water 09/16/21 07:35 09/20/21 15:00 630-22226-40 8103 Winchester Ave, RWC02 1ST DRAW Drinking Water 09/16/21 07:36 09/20/21 15:00 630-22226-41 8103 Winchester Ave, RWC03 1ST DRAW Drinking Water 09/16/21 07:36	630-22226-28	7804 Amherst Dr, TKS02 1ST DRAW	Drinking Water	09/16/21 07:32	09/20/21 15:00
630-22226-31 8103 Winchester Ave, RWC05 1ST DRAW Drinking Water 09/16/21 07:17 09/20/21 15:00 630-22226-32 8103 Winchester Ave, RWC09 1ST DRAW Drinking Water 09/16/21 07:25 09/20/21 15:00 630-22226-33 8103 Winchester Ave, RKS05 1ST DRAW Drinking Water 09/16/21 07:26 09/20/21 15:00 630-22226-35 8103 Winchester Ave, RKS05 1ST DRAW Drinking Water 09/16/21 07:29 09/20/21 15:00 630-22226-36 8103 Winchester Ave, RKS01 1ST DRAW Drinking Water 09/16/21 07:32 09/20/21 15:00 630-22226-37 8103 Winchester Ave, RKS01 1ST DRAW Drinking Water 09/16/21 07:47 09/20/21 15:00 630-22226-38 8103 Winchester Ave, RKS02 1ST DRAW Drinking Water 09/16/21 07:47 09/20/21 15:00 630-22226-39 8103 Winchester Ave, RWC02 1ST DRAW Drinking Water 09/16/21 07:50 09/20/21 15:00 630-2226-41 8103 Winchester Ave, RWC02 1ST DRAW Drinking Water 09/16/21 07:50 09/20/21 15:00 630-2226-41 8103 Winchester Ave, RWC03 1ST DRAW Drinking Water 09/16/21 07:55 09/20/21 15:00 630-2226-41 8103 Winchester Ave, RWC03 1ST DRAW Drinking Water 09/16/21 07:55 <td< td=""><td>630-22226-29</td><td>8103 Winchester Ave, RWC010 1ST DRAW</td><td>Drinking Water</td><td>09/16/21 07:10</td><td>09/20/21 15:00</td></td<>	630-22226-29	8103 Winchester Ave, RWC010 1ST DRAW	Drinking Water	09/16/21 07:10	09/20/21 15:00
630-22226-32 8103 Winchester Ave, RWC09 1ST DRAW Drinking Water 09/16/21 07:23 09/20/21 15:00 630-22226-33 8103 Winchester Ave, RKS05 1ST DRAW Drinking Water 09/16/21 07:25 09/20/21 15:00 630-22226-34 8103 Winchester Ave, RKS05 1ST DRAW Drinking Water 09/16/21 07:29 09/20/21 15:00 630-22226-35 8103 Winchester Ave, RKS01 1ST DRAW Drinking Water 09/16/21 07:32 09/20/21 15:00 630-22226-36 8103 Winchester Ave, RKS02 1ST DRAW Drinking Water 09/16/21 07:34 09/20/21 15:00 630-22226-37 8103 Winchester Ave, RKS02 1ST DRAW Drinking Water 09/16/21 07:34 09/20/21 15:00 630-22226-38 8103 Winchester Ave, RWC02 1ST DRAW Drinking Water 09/16/21 07:53 09/20/21 15:00 630-22226-40 8103 Winchester Ave, RWC02 1ST DRAW Drinking Water 09/16/21 07:55 09/20/21 15:00 630-22226-41 8103 Winchester Ave, RWC03 1ST DRAW Drinking Water 09/16/21 07:55 09/20/21 15:00 630-22226-42 8103 Winchester Ave, RWC03 1ST DRAW Drinking Water 09/16/21 07:55 09/20/21 15:00 630-22226-43 8103 Winchester Ave, RWC06 1ST DRAW Drinking Water 09/16/21 07:55	630-22226-30	8103 Winchester Ave, RWC04 1ST DRAW	Drinking Water	09/16/21 07:13	09/20/21 15:00
630-22226-33 8103 Winchester Ave, RWC08 1ST DRAW Drinking Water 09/16/21 07:25 09/20/21 15:00 630-22226-34 8103 Winchester Ave, RKS05 1ST DRAW Drinking Water 09/16/21 07:26 09/20/21 15:00 630-22226-35 8103 Winchester Ave, RKS01 1ST DRAW Drinking Water 09/16/21 07:29 09/20/21 15:00 630-22226-36 8103 Winchester Ave, RKS02 1ST DRAW Drinking Water 09/16/21 07:34 09/20/21 15:00 630-22226-37 8103 Winchester Ave, RKC01 1ST DRAW Drinking Water 09/16/21 07:47 09/20/21 15:00 630-22226-38 8103 Winchester Ave, RWC01 1ST DRAW Drinking Water 09/16/21 07:47 09/20/21 15:00 630-22226-39 8103 Winchester Ave, RWC02 1ST DRAW Drinking Water 09/16/21 07:50 09/20/21 15:00 630-22226-40 8103 Winchester Ave, RWC02 1ST DRAW Drinking Water 09/16/21 07:50 09/20/21 15:00 630-22226-41 8103 Winchester Ave, RWC03 1ST DRAW Drinking Water 09/16/21 07:50 09/20/21 15:00 630-2226-42 8103 Winchester Ave, RWC06 1ST DRAW Drinking Water 09/16/21 07:50 09/20/21 15:00 630-2226-44 8103 Winchester Ave, RWC06 1ST DRAW Drinking Water 09/16/21 08:03 <t< td=""><td>630-22226-31</td><td>8103 Winchester Ave, RWC05 1ST DRAW</td><td>Drinking Water</td><td>09/16/21 07:17</td><td>09/20/21 15:00</td></t<>	630-22226-31	8103 Winchester Ave, RWC05 1ST DRAW	Drinking Water	09/16/21 07:17	09/20/21 15:00
630-22226-34 8103 Winchester Ave, RKS05 1ST DRAW Drinking Water 09/16/21 07:26 09/20/21 15:00 630-22226-35 8103 Winchester Ave, RKS01 1ST DRAW Drinking Water 09/16/21 07:32 09/20/21 15:00 630-22226-36 8103 Winchester Ave, RKS02 1ST DRAW Drinking Water 09/16/21 07:34 09/20/21 15:00 630-22226-37 8103 Winchester Ave, RKS02 1ST DRAW Drinking Water 09/16/21 07:47 09/20/21 15:00 630-22226-38 8103 Winchester Ave, RWC02 1ST DRAW Drinking Water 09/16/21 07:49 09/20/21 15:00 630-22226-40 8103 Winchester Ave, RWC02 1ST DRAW Drinking Water 09/16/21 07:50 09/20/21 15:00 630-22226-41 8103 Winchester Ave, RWC03 1ST DRAW Drinking Water 09/16/21 07:55 09/20/21 15:00 630-22226-42 8103 Winchester Ave, RKS06 1ST DRAW Drinking Water 09/16/21 07:55 09/20/21 15:00 630-22226-43 8103 Winchester Ave, RKS06 1ST DRAW Drinking Water 09/16/21 07:56 09/20/21 15:00 630-22226-44 8103 Winchester Ave, RKC06 1ST DRAW Drinking Water 09/16/21 07:65 09/20/21 15:00 630-22226-45 8103 Winchester Ave, RWC07 1ST DRAW Drinking Water 09/16/21 08:03	630-22226-32	8103 Winchester Ave, RWC09 1ST DRAW	Drinking Water	09/16/21 07:23	09/20/21 15:00
630-22226-35 8103 Winchester Ave, RKS01 1ST DRAW Drinking Water 09/16/21 07:29 09/20/21 15:00 630-22226-36 8103 Winchester Ave, RKS02 1ST DRAW Drinking Water 09/16/21 07:32 09/20/21 15:00 630-22226-37 8103 Winchester Ave, RKS02 1ST DRAW Drinking Water 09/16/21 07:34 09/20/21 15:00 630-22226-38 8103 Winchester Ave, RWC01 1ST DRAW Drinking Water 09/16/21 07:47 09/20/21 15:00 630-22226-39 8103 Winchester Ave, RWC02.1 ST DRAW Drinking Water 09/16/21 07:49 09/20/21 15:00 630-22226-40 8103 Winchester Ave, RWC02.1 IST DRAW Drinking Water 09/16/21 07:50 09/20/21 15:00 630-22226-42 8103 Winchester Ave, RWC02.1 IST DRAW Drinking Water 09/16/21 07:55 09/20/21 15:00 630-22226-43 8103 Winchester Ave, RWC03 1ST DRAW Drinking Water 09/16/21 07:36 09/20/21 15:00 630-22226-43 8103 Winchester Ave, RKS06 1ST DRAW Drinking Water 09/16/21 07:36 09/20/21 15:00 630-22226-44 8103 Winchester Ave, RWC07 1ST DRAW Drinking Water 09/16/21 07:36 09/20/21 15:00 630-22226-45 8103 Winchester Ave, RWC07.1 ST DRAW Drinking Water 09/16/21 08:05	630-22226-33	8103 Winchester Ave, RWC08 1ST DRAW	Drinking Water	09/16/21 07:25	09/20/21 15:00
630-22226-368103 Winchester Ave, RIM02 1ST DRAWDrinking Water09/16/21 07:3209/20/21 15:00630-22226-378103 Winchester Ave, RKS02 1ST DRAWDrinking Water09/16/21 07:3409/20/21 15:00630-22226-388103 Winchester Ave, RWC01 1ST DRAWDrinking Water09/16/21 07:4709/20/21 15:00630-22226-398103 Winchester Ave, RWC02 1ST DRAWDrinking Water09/16/21 07:4909/20/21 15:00630-22226-408103 Winchester Ave, RWC02.1 1ST DRAWDrinking Water09/16/21 07:5009/20/21 15:00630-22226-418103 Winchester Ave, RWC03 1ST DRAWDrinking Water09/16/21 07:5509/20/21 15:00630-22226-428103 Winchester Ave, RPS01 1ST DRAWDrinking Water09/16/21 07:5509/20/21 15:00630-22226-438103 Winchester Ave, RKS06 1ST DRAWDrinking Water09/16/21 07:3609/20/21 15:00630-22226-448103 Winchester Ave, RWC07 1ST DRAWDrinking Water09/16/21 07:3609/20/21 15:00630-22226-458103 Winchester Ave, RWC07 1ST DRAWDrinking Water09/16/21 08:0309/20/21 15:00630-22226-468103 Winchester Ave, RKS03 1ST DRAWDrinking Water09/16/21 08:0509/20/21 15:00630-22226-478103 Winchester Ave, RKS04 1ST DRAWDrinking Water09/16/21 08:0509/20/21 15:00630-22226-488103 Winchester Ave, RKS04 1ST DRAWDrinking Water09/16/21 08:0509/20/21 15:00630-22226-478103 Winchester Ave, RKS04 1ST DRAWDrinking Water09/16/21 08:0509/20/21 15:00630-22226-488103	630-22226-34	8103 Winchester Ave, RKS05 1ST DRAW	Drinking Water	09/16/21 07:26	09/20/21 15:00
630-22226-378103 Winchester Ave, RKS02 1ST DRAWDrinking Water09/16/21 07:3409/20/21 15:00630-22226-388103 Winchester Ave, RWC01 1ST DRAWDrinking Water09/16/21 07:4709/20/21 15:00630-22226-398103 Winchester Ave, RWC02 1ST DRAWDrinking Water09/16/21 07:4909/20/21 15:00630-22226-408103 Winchester Ave, RWC02 1ST DRAWDrinking Water09/16/21 07:5009/20/21 15:00630-22226-418103 Winchester Ave, RWC03 1ST DRAWDrinking Water09/16/21 07:5309/20/21 15:00630-22226-428103 Winchester Ave, RPS01 1ST DRAWDrinking Water09/16/21 07:5609/20/21 15:00630-22226-438103 Winchester Ave, RKS06 1ST DRAWDrinking Water09/16/21 07:5609/20/21 15:00630-22226-448103 Winchester Ave, RWC07 1ST DRAWDrinking Water09/16/21 08:0309/20/21 15:00630-22226-458103 Winchester Ave, RWC07 1ST DRAWDrinking Water09/16/21 08:0509/20/21 15:00630-22226-478103 Winchester Ave, RKS03 1ST DRAWDrinking Water09/16/21 08:0509/20/21 15:00630-22226-488103 Winchester Ave, RKS03 1ST DRAWDrinking Water09/16/21 08:0509/20/21 15:00630-22226-498103 Winchester Ave, RKS04 1ST DRAWDrinking Water09/16/21 08:0509/20/21 15:00630-22226-498103 Winchester Ave, RKS03 1ST DRAWDrinking Water09/16/21 08:0509/20/21 15:00630-22226-498103 Winchester Ave, RKS04 1ST DRAWDrinking Water09/16/21 07:1409/20/21 15:00630-22226-498103 Wi	630-22226-35	8103 Winchester Ave, RKS01 1ST DRAW	Drinking Water	09/16/21 07:29	09/20/21 15:00
630-2226-388103 Winchester Ave, RWC01 1ST DRAWDrinking Water09/16/21 07:4709/20/21 15:00630-22226-398103 Winchester Ave, RWC02 1ST DRAWDrinking Water09/16/21 07:4909/20/21 15:00630-22226-408103 Winchester Ave, RWC02.1 1ST DRAWDrinking Water09/16/21 07:5009/20/21 15:00630-22226-418103 Winchester Ave, RWC03 1ST DRAWDrinking Water09/16/21 07:5309/20/21 15:00630-22226-428103 Winchester Ave, RPS01 1ST DRAWDrinking Water09/16/21 07:5509/20/21 15:00630-22226-438103 Winchester Ave, RKS06 1ST DRAWDrinking Water09/16/21 07:5609/20/21 15:00630-22226-448103 Winchester Ave, RWC06 1ST DRAWDrinking Water09/16/21 08:0309/20/21 15:00630-22226-458103 Winchester Ave, RWC07 1ST DRAWDrinking Water09/16/21 08:0309/20/21 15:00630-22226-468103 Winchester Ave, RWC07.1 1ST DRAWDrinking Water09/16/21 08:0509/20/21 15:00630-22226-478103 Winchester Ave, RKS03 1ST DRAWDrinking Water09/16/21 08:0509/20/21 15:00630-22226-488103 Winchester Ave, RKS04 1ST DRAWDrinking Water09/16/21 08:0509/20/21 15:00630-22226-508103 Winchester Ave, RWC04 FLUSHDrinking Water09/16/21 07:1109/20/21 15:00630-22226-518103 Winchester Ave, RWC05 FLUSHDrinking Water09/16/21 07:1409/20/21 15:00630-22226-528103 Winchester Ave, RWC05 FLUSHDrinking Water09/16/21 07:1809/20/21 15:00630-22226-538103 Winchest	630-22226-36	8103 Winchester Ave, RIM02 1ST DRAW	Drinking Water	09/16/21 07:32	09/20/21 15:00
630-2226-398103 Winchester Ave, RWC02 1ST DRAWDrinking Water09/16/21 07:4909/20/21 15:00630-22226-408103 Winchester Ave, RWC02.1 1ST DRAWDrinking Water09/16/21 07:5009/20/21 15:00630-22226-418103 Winchester Ave, RWC03 1ST DRAWDrinking Water09/16/21 07:5309/20/21 15:00630-22226-428103 Winchester Ave, RPS01 1ST DRAWDrinking Water09/16/21 07:5509/20/21 15:00630-22226-438103 Winchester Ave, RKS06 1ST DRAWDrinking Water09/16/21 07:3609/20/21 15:00630-22226-448103 Winchester Ave, RWC06 1ST DRAWDrinking Water09/16/21 08:0309/20/21 15:00630-22226-458103 Winchester Ave, RWC07 1ST DRAWDrinking Water09/16/21 08:0509/20/21 15:00630-22226-468103 Winchester Ave, RWC07.1 1ST DRAWDrinking Water09/16/21 08:0509/20/21 15:00630-22226-478103 Winchester Ave, RKS03 1ST DRAWDrinking Water09/16/21 08:0509/20/21 15:00630-22226-488103 Winchester Ave, RKS04 1ST DRAWDrinking Water09/16/21 08:0509/20/21 15:00630-22226-498103 Winchester Ave, RWC010 FLUSHDrinking Water09/16/21 07:1109/20/21 15:00630-22226-508103 Winchester Ave, RWC05 FLUSHDrinking Water09/16/21 07:1409/20/21 15:00630-22226-518103 Winchester Ave, RWC05 FLUSHDrinking Water09/16/21 07:1409/20/21 15:00630-22226-528103 Winchester Ave, RWC05 FLUSHDrinking Water09/16/21 07:2409/20/21 15:00630-22226-538103 Winchester	630-22226-37	8103 Winchester Ave, RKS02 1ST DRAW	Drinking Water	09/16/21 07:34	09/20/21 15:00
630-22226-408103 Winchester Ave, RWC02.1 1ST DRAWDrinking Water09/16/21 07:5009/20/21 15:00630-22226-418103 Winchester Ave, RWC03 1ST DRAWDrinking Water09/16/21 07:5509/20/21 15:00630-22226-428103 Winchester Ave, RFS01 1ST DRAWDrinking Water09/16/21 07:5509/20/21 15:00630-22226-438103 Winchester Ave, RKS06 1ST DRAWDrinking Water09/16/21 07:3609/20/21 15:00630-22226-448103 Winchester Ave, RWC06 1ST DRAWDrinking Water09/16/21 08:0309/20/21 15:00630-22226-458103 Winchester Ave, RWC07 1ST DRAWDrinking Water09/16/21 08:0309/20/21 15:00630-22226-468103 Winchester Ave, RWC07 1 IST DRAWDrinking Water09/16/21 08:0309/20/21 15:00630-22226-478103 Winchester Ave, RKS03 1ST DRAWDrinking Water09/16/21 08:0509/20/21 15:00630-22226-488103 Winchester Ave, RKS03 1ST DRAWDrinking Water09/16/21 08:0809/20/21 15:00630-22226-498103 Winchester Ave, RKS04 1ST DRAWDrinking Water09/16/21 08:0809/20/21 15:00630-22226-498103 Winchester Ave, RKS04 1ST DRAWDrinking Water09/16/21 08:0809/20/21 15:00630-22226-498103 Winchester Ave, RWC004 FLUSHDrinking Water09/16/21 07:1109/20/21 15:00630-22226-508103 Winchester Ave, RWC05 FLUSHDrinking Water09/16/21 07:1409/20/21 15:00630-22226-518103 Winchester Ave, RWC05 FLUSHDrinking Water09/16/21 07:2409/20/21 15:00630-22226-528103 Winche	630-22226-38	8103 Winchester Ave, RWC01 1ST DRAW	Drinking Water	09/16/21 07:47	09/20/21 15:00
630-22226-418103 Winchester Ave, RWC03 1ST DRAWDrinking Water09/16/21 07:5309/20/21 15:00630-22226-428103 Winchester Ave, RPS01 1ST DRAWDrinking Water09/16/21 07:5509/20/21 15:00630-22226-438103 Winchester Ave, RKS06 1ST DRAWDrinking Water09/16/21 07:3609/20/21 15:00630-22226-448103 Winchester Ave, RWC06 1ST DRAWDrinking Water09/16/21 08:0309/20/21 15:00630-22226-458103 Winchester Ave, RWC07 1ST DRAWDrinking Water09/16/21 08:0309/20/21 15:00630-22226-468103 Winchester Ave, RWC07.1 IST DRAWDrinking Water09/16/21 08:0509/20/21 15:00630-22226-478103 Winchester Ave, RKS03 1ST DRAWDrinking Water09/16/21 08:0509/20/21 15:00630-22226-488103 Winchester Ave, RKS04 1ST DRAWDrinking Water09/16/21 08:0509/20/21 15:00630-22226-498103 Winchester Ave, RKS04 1ST DRAWDrinking Water09/16/21 08:1009/20/21 15:00630-22226-498103 Winchester Ave, RKC010 FLUSHDrinking Water09/16/21 07:1109/20/21 15:00630-22226-508103 Winchester Ave, RWC04 FLUSHDrinking Water09/16/21 07:1409/20/21 15:00630-22226-518103 Winchester Ave, RWC05 FLUSHDrinking Water09/16/21 07:1809/20/21 15:00630-22226-528103 Winchester Ave, RWC05 FLUSHDrinking Water09/16/21 07:2409/20/21 15:00630-22226-538103 Winchester Ave, RWC08 FLUSHDrinking Water09/16/21 07:2409/20/21 15:00630-22226-538103 Winchester Ave	630-22226-39	8103 Winchester Ave, RWC02 1ST DRAW	Drinking Water	09/16/21 07:49	09/20/21 15:00
630-22226-428103 Winchester Ave, RPS01 1ST DRAWDrinking Water09/16/21 07:5509/20/21 15:00630-22226-438103 Winchester Ave, RKS06 1ST DRAWDrinking Water09/16/21 07:3609/20/21 15:00630-22226-448103 Winchester Ave, RWC06 1ST DRAWDrinking Water09/16/21 08:0309/20/21 15:00630-22226-458103 Winchester Ave, RWC07 1ST DRAWDrinking Water09/16/21 08:0509/20/21 15:00630-22226-468103 Winchester Ave, RWC07.1 1ST DRAWDrinking Water09/16/21 08:0509/20/21 15:00630-22226-478103 Winchester Ave, RKS03 1ST DRAWDrinking Water09/16/21 08:0509/20/21 15:00630-22226-488103 Winchester Ave, RKS04 1ST DRAWDrinking Water09/16/21 08:1009/20/21 15:00630-22226-498103 Winchester Ave, RKS04 1ST DRAWDrinking Water09/16/21 07:1109/20/21 15:00630-22226-508103 Winchester Ave, RWC010 FLUSHDrinking Water09/16/21 07:1109/20/21 15:00630-22226-518103 Winchester Ave, RWC04 FLUSHDrinking Water09/16/21 07:1409/20/21 15:00630-22226-528103 Winchester Ave, RWC05 FLUSHDrinking Water09/16/21 07:1809/20/21 15:00630-22226-538103 Winchester Ave, RWC09 FLUSHDrinking Water09/16/21 07:2409/20/21 15:00630-22226-538103 Winchester Ave, RWC08 FLUSHDrinking Water09/16/21 07:2409/20/21 15:00630-22226-538103 Winchester Ave, RWC08 FLUSHDrinking Water09/16/21 07:2609/20/21 15:00630-22226-538103 Winchester Ave, R	630-22226-40	8103 Winchester Ave, RWC02.1 1ST DRAW	Drinking Water	09/16/21 07:50	09/20/21 15:00
630-22226-438103 Winchester Ave, RKS06 1ST DRAWDrinking Water09/16/21 07:3609/20/21 15:00630-22226-448103 Winchester Ave, RWC06 1ST DRAWDrinking Water09/16/21 08:0309/20/21 15:00630-22226-458103 Winchester Ave, RWC07 1ST DRAWDrinking Water09/16/21 08:0409/20/21 15:00630-22226-468103 Winchester Ave, RWC07.1 1ST DRAWDrinking Water09/16/21 08:0509/20/21 15:00630-22226-478103 Winchester Ave, RKS03 1ST DRAWDrinking Water09/16/21 08:0809/20/21 15:00630-22226-488103 Winchester Ave, RKS04 1ST DRAWDrinking Water09/16/21 08:0809/20/21 15:00630-22226-498103 Winchester Ave, RKS04 1ST DRAWDrinking Water09/16/21 08:1009/20/21 15:00630-22226-508103 Winchester Ave, RWC010 FLUSHDrinking Water09/16/21 07:1109/20/21 15:00630-22226-518103 Winchester Ave, RWC05 FLUSHDrinking Water09/16/21 07:1409/20/21 15:00630-22226-528103 Winchester Ave, RWC05 FLUSHDrinking Water09/16/21 07:1809/20/21 15:00630-22226-538103 Winchester Ave, RWC08 FLUSHDrinking Water09/16/21 07:2409/20/21 15:00630-22226-538103 Winchester Ave, RWC08 FLUSHDrinking Water09/16/21 07:2409/20/21 15:00630-22226-538103 Winchester Ave, RWC08 FLUSHDrinking Water09/16/21 07:2609/20/21 15:00630-22226-538103 Winchester Ave, RWC08 FLUSHDrinking Water09/16/21 07:2609/20/21 15:00	630-22226-41	8103 Winchester Ave, RWC03 1ST DRAW	Drinking Water	09/16/21 07:53	09/20/21 15:00
630-2226-448103 Winchester Ave, RWC06 1ST DRAWDrinking Water09/16/21 08:0309/20/21 15:00630-2226-458103 Winchester Ave, RWC07 1ST DRAWDrinking Water09/16/21 08:0409/20/21 15:00630-2226-468103 Winchester Ave, RWC07.1 IST DRAWDrinking Water09/16/21 08:0509/20/21 15:00630-2226-478103 Winchester Ave, RKS03 1ST DRAWDrinking Water09/16/21 08:0809/20/21 15:00630-2226-488103 Winchester Ave, RKS04 1ST DRAWDrinking Water09/16/21 08:0809/20/21 15:00630-2226-498103 Winchester Ave, RWC010 FLUSHDrinking Water09/16/21 07:1109/20/21 15:00630-2226-508103 Winchester Ave, RWC04 FLUSHDrinking Water09/16/21 07:1409/20/21 15:00630-2226-518103 Winchester Ave, RWC05 FLUSHDrinking Water09/16/21 07:1809/20/21 15:00630-2226-528103 Winchester Ave, RWC09 FLUSHDrinking Water09/16/21 07:2409/20/21 15:00630-2226-538103 Winchester Ave, RWC08 FLUSHDrinking Water09/16/21 07:2409/20/21 15:00630-2226-538103 Winchester Ave, RWC08 FLUSHDrinking Water09/16/21 07:2409/20/21 15:00630-22226-538103 Winchester Ave, RWC08 FLUSHDrinking Water09/16/21 07:2409/20/21 15:00630-22226-538103 Winchester Ave, RWC08 FLUSHDrinking Water09/16/21 07:2409/20/21 15:00630-22226-538103 Winchester Ave, RWC08 FLUSHDrinking Water09/16/21 07:2609/20/21 15:00	630-22226-42	8103 Winchester Ave, RPS01 1ST DRAW	Drinking Water	09/16/21 07:55	09/20/21 15:00
630-2226-458103 Winchester Ave, RWC07 1ST DRAWDrinking Water09/16/21 08:0409/20/21 15:00630-22226-468103 Winchester Ave, RWC07.1 1ST DRAWDrinking Water09/16/21 08:0509/20/21 15:00630-22226-478103 Winchester Ave, RKS03 1ST DRAWDrinking Water09/16/21 08:0809/20/21 15:00630-22226-488103 Winchester Ave, RKS04 1ST DRAWDrinking Water09/16/21 08:0809/20/21 15:00630-22226-498103 Winchester Ave, RKS04 1ST DRAWDrinking Water09/16/21 07:1109/20/21 15:00630-22226-508103 Winchester Ave, RWC010 FLUSHDrinking Water09/16/21 07:1409/20/21 15:00630-22226-518103 Winchester Ave, RWC05 FLUSHDrinking Water09/16/21 07:1409/20/21 15:00630-22226-528103 Winchester Ave, RWC05 FLUSHDrinking Water09/16/21 07:1809/20/21 15:00630-22226-538103 Winchester Ave, RWC08 FLUSHDrinking Water09/16/21 07:2409/20/21 15:00	630-22226-43	8103 Winchester Ave, RKS06 1ST DRAW	Drinking Water	09/16/21 07:36	09/20/21 15:00
630-22226-46 8103 Winchester Ave, RWC07.1 1ST DRAW Drinking Water 09/16/21 08:05 09/20/21 15:00 630-22226-47 8103 Winchester Ave, RKS03 1ST DRAW Drinking Water 09/16/21 08:08 09/20/21 15:00 630-22226-48 8103 Winchester Ave, RKS04 1ST DRAW Drinking Water 09/16/21 08:08 09/20/21 15:00 630-22226-49 8103 Winchester Ave, RKS04 1ST DRAW Drinking Water 09/16/21 07:11 09/20/21 15:00 630-22226-50 8103 Winchester Ave, RWC010 FLUSH Drinking Water 09/16/21 07:14 09/20/21 15:00 630-22226-51 8103 Winchester Ave, RWC05 FLUSH Drinking Water 09/16/21 07:14 09/20/21 15:00 630-22226-52 8103 Winchester Ave, RWC05 FLUSH Drinking Water 09/16/21 07:18 09/20/21 15:00 630-22226-52 8103 Winchester Ave, RWC09 FLUSH Drinking Water 09/16/21 07:24 09/20/21 15:00 630-22226-52 8103 Winchester Ave, RWC08 FLUSH Drinking Water 09/16/21 07:24 09/20/21 15:00 630-22226-53 8103 Winchester Ave, RWC08 FLUSH Drinking Water 09/16/21 07:26 09/20/21 15:00	630-22226-44	8103 Winchester Ave, RWC06 1ST DRAW	Drinking Water	09/16/21 08:03	09/20/21 15:00
630-2226-478103 Winchester Ave, RKS03 1ST DRAWDrinking Water09/16/21 08:0809/20/21 15:00630-22226-488103 Winchester Ave, RKS04 1ST DRAWDrinking Water09/16/21 08:1009/20/21 15:00630-22226-498103 Winchester Ave, RWC010 FLUSHDrinking Water09/16/21 07:1109/20/21 15:00630-22226-508103 Winchester Ave, RWC04 FLUSHDrinking Water09/16/21 07:1409/20/21 15:00630-22226-518103 Winchester Ave, RWC05 FLUSHDrinking Water09/16/21 07:1809/20/21 15:00630-22226-528103 Winchester Ave, RWC09 FLUSHDrinking Water09/16/21 07:2409/20/21 15:00630-22226-538103 Winchester Ave, RWC08 FLUSHDrinking Water09/16/21 07:2409/20/21 15:00630-22226-538103 Winchester Ave, RWC08 FLUSHDrinking Water09/16/21 07:2409/20/21 15:00	630-22226-45	8103 Winchester Ave, RWC07 1ST DRAW	Drinking Water	09/16/21 08:04	09/20/21 15:00
630-22226-48 8103 Winchester Ave, RKS04 1ST DRAW Drinking Water 09/16/21 08:10 09/20/21 15:00 630-22226-49 8103 Winchester Ave, RWC010 FLUSH Drinking Water 09/16/21 07:11 09/20/21 15:00 630-22226-50 8103 Winchester Ave, RWC04 FLUSH Drinking Water 09/16/21 07:14 09/20/21 15:00 630-22226-51 8103 Winchester Ave, RWC05 FLUSH Drinking Water 09/16/21 07:18 09/20/21 15:00 630-22226-52 8103 Winchester Ave, RWC09 FLUSH Drinking Water 09/16/21 07:24 09/20/21 15:00 630-22226-53 8103 Winchester Ave, RWC08 FLUSH Drinking Water 09/16/21 07:24 09/20/21 15:00 630-22226-53 8103 Winchester Ave, RWC08 FLUSH Drinking Water 09/16/21 07:24 09/20/21 15:00	630-22226-46	8103 Winchester Ave, RWC07.1 1ST DRAW	Drinking Water	09/16/21 08:05	09/20/21 15:00
630-22226-49 8103 Winchester Ave, RWC010 FLUSH Drinking Water 09/16/21 07:11 09/20/21 15:00 630-22226-50 8103 Winchester Ave, RWC04 FLUSH Drinking Water 09/16/21 07:14 09/20/21 15:00 630-22226-51 8103 Winchester Ave, RWC05 FLUSH Drinking Water 09/16/21 07:18 09/20/21 15:00 630-22226-52 8103 Winchester Ave, RWC09 FLUSH Drinking Water 09/16/21 07:24 09/20/21 15:00 630-22226-52 8103 Winchester Ave, RWC09 FLUSH Drinking Water 09/16/21 07:24 09/20/21 15:00 630-22226-53 8103 Winchester Ave, RWC08 FLUSH Drinking Water 09/16/21 07:26 09/20/21 15:00	630-22226-47	8103 Winchester Ave, RKS03 1ST DRAW	Drinking Water	09/16/21 08:08	09/20/21 15:00
630-22226-50 8103 Winchester Ave, RWC04 FLUSH Drinking Water 09/16/21 07:14 09/20/21 15:00 630-22226-51 8103 Winchester Ave, RWC05 FLUSH Drinking Water 09/16/21 07:18 09/20/21 15:00 630-22226-52 8103 Winchester Ave, RWC09 FLUSH Drinking Water 09/16/21 07:24 09/20/21 15:00 630-22226-53 8103 Winchester Ave, RWC08 FLUSH Drinking Water 09/16/21 07:24 09/20/21 15:00 630-22226-53 8103 Winchester Ave, RWC08 FLUSH Drinking Water 09/16/21 07:26 09/20/21 15:00	630-22226-48	8103 Winchester Ave, RKS04 1ST DRAW	Drinking Water	09/16/21 08:10	09/20/21 15:00
630-22226-51 8103 Winchester Ave, RWC05 FLUSH Drinking Water 09/16/21 07:18 09/20/21 15:00 630-22226-52 8103 Winchester Ave, RWC09 FLUSH Drinking Water 09/16/21 07:24 09/20/21 15:00 630-22226-53 8103 Winchester Ave, RWC08 FLUSH Drinking Water 09/16/21 07:26 09/20/21 15:00	630-22226-49	8103 Winchester Ave, RWC010 FLUSH	Drinking Water	09/16/21 07:11	09/20/21 15:00
630-22226-52 8103 Winchester Ave, RWC09 FLUSH Drinking Water 09/16/21 07:24 09/20/21 15:00 630-22226-53 8103 Winchester Ave, RWC08 FLUSH Drinking Water 09/16/21 07:26 09/20/21 15:00	630-22226-50	8103 Winchester Ave, RWC04 FLUSH	Drinking Water	09/16/21 07:14	09/20/21 15:00
630-22226-53 8103 Winchester Ave, RWC08 FLUSH Drinking Water 09/16/21 07:26 09/20/21 15:00	630-22226-51	8103 Winchester Ave, RWC05 FLUSH	Drinking Water	09/16/21 07:18	09/20/21 15:00
-	630-22226-52	8103 Winchester Ave, RWC09 FLUSH	Drinking Water	09/16/21 07:24	09/20/21 15:00
630-22226-54 8103 Winchester Ave, RKS05 FLUSH Drinking Water 09/16/21 07:27 09/20/21 15:00	630-22226-53	8103 Winchester Ave, RWC08 FLUSH	Drinking Water	09/16/21 07:26	09/20/21 15:00
	630-22226-54	8103 Winchester Ave, RKS05 FLUSH	Drinking Water	09/16/21 07:27	09/20/21 15:00

Drinking Water

09/16/21 07:30 09/20/21 15:00

Sample Summary

Client: Margate City Project/Site: Lead-Amherst/Winchester Aves, Margate

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Lab Sample ID	Client Sample ID	Matrix	Collected	Received
630-22226-56	8103 Winchester Ave, RIM02 FLUSH	Drinking Water	09/16/21 07:31	09/20/21 15:00
630-22226-57	8103 Winchester Ave, RKS02 FLUSH	Drinking Water	09/16/21 07:35	09/20/21 15:00
30-22226-58	8103 Winchester Ave, RWC01 FLUSH	Drinking Water	09/16/21 07:48	09/20/21 15:00
30-22226-59	8103 Winchester Ave, RWC02 FLUSH	Drinking Water	09/16/21 07:51	09/20/21 15:00
30-22226-60	8103 Winchester Ave, RWC02.1 FLUSH	Drinking Water	09/16/21 07:53	09/20/21 15:00
630-22226-61	8103 Winchester Ave, RWC03 FLUSH	Drinking Water	09/16/21 07:54	09/20/21 15:00
630-22226-62	8103 Winchester Ave, RPS01 FLUSH	Drinking Water	09/16/21 07:56	09/20/21 15:00
630-22226-63	8103 Winchester Ave, RKS06 FLUSH	Drinking Water	09/16/21 07:37	09/20/21 15:00
630-22226-64	8103 Winchester Ave, RWC06 FLUSH	Drinking Water	09/16/21 08:04	09/20/21 15:00
630-22226-65	8103 Winchester Ave, RWC07 FLUSH	Drinking Water	09/16/21 08:06	09/20/21 15:00
630-22226-66	8103 Winchester Ave, RWC07.1 FLUSH	Drinking Water	09/16/21 08:07	09/20/21 15:00
630-22226-67	8103 Winchester Ave, RKS03 FLUSH	Drinking Water	09/16/21 08:09	09/20/21 15:00
630-22226-68	8103 Winchester Ave, RKS04 FLUSH	Drinking Water	09/16/21 08:11	09/20/21 15:00
630-22226-69	7804 Amherst Ave, TWC05 FLUSH	Drinking Water	09/16/21 07:11	09/20/21 15:00
630-22226-70	7804 Amherst Ave, TWC02 FLUSH	Drinking Water	09/16/21 07:14	09/20/21 15:00
630-22226-71	7804 Amherst Ave, TWC06 FLUSH	Drinking Water	09/16/21 07:14	09/20/21 15:00
630-22226-72	7804 Amherst Ave, TKS06 FLUSH	Drinking Water	09/16/21 07:18	09/20/21 15:00
630-22226-73	7804 Amherst Ave, TWC04 FLUSH	Drinking Water	09/16/21 07:20	09/20/21 15:00
630-22226-74	7804 Amherst Ave, TKS08 FLUSH	Drinking Water	09/16/21 07:22	09/20/21 15:00
630-22226-75	7804 Amherst Ave, TKS07 FLUSH	Drinking Water	09/16/21 07:24	
630-22226-76	7804 Amherst Ave, TWC03 FLUSH	Drinking Water	09/16/21 07:26	09/20/21 15:00
630-22226-77	7804 Amherst Ave, TKS05 FLUSH	Drinking Water	09/16/21 07:30	09/20/21 15:00
630-22226-78	7804 Amherst Ave, TKS02 FLUSH	Drinking Water	09/16/21 07:33	
630-22226-79	7804 Amherst Ave, TKS03 FLUSH	Drinking Water	09/16/21 07:37	
630-22226-80	7804 Amherst Ave, TIM02 FLUSH	Drinking Water	09/16/21 07:38	
630-22226-81	7804 Amherst Ave, TSL01 FLUSH	Drinking Water	09/16/21 07:41	
630-22226-82	7804 Amherst Ave, TKS04 FLUSH	Drinking Water	09/16/21 07:42	
630-22226-83	7804 Amherst Ave, TWC07 FLUSH	Drinking Water	09/16/21 07:42	
630-22226-84	7804 Amherst Ave, TKS01 FLUSH	Drinking Water	09/16/21 07:45	
630-22226-85	7804 Amherst Ave, TWC08 FLUSH	Drinking Water	09/16/21 07:48	
600 22220 00 630-22226-86	7804 Amherst Ave, TWF04 FLUSH	Drinking Water		09/20/21 15:00
630-22226-87	7804 Amherst Ave, TWF05 FLUSH	Drinking Water	09/16/21 07:52	
630-22226-88	7804 Amherst Ave, TWC01 FLUSH	Drinking Water	09/16/21 08:02	
30-22226-89	7804 Amherst Ave, TWC01.1 FLUSH	Drinking Water	09/16/21 08:05	
30-22226-90 30-22226-90	7804 Amherst Ave, TWF06 FLUSH	Drinking Water	09/16/21 08:07	
30-22226-90 30-22226-91	7804 Amherst Ave, TPS02 FLUSH	Drinking Water	09/16/21 08:12	
530-22226-91 530-22226-92	7804 Amherst Ave, TWF02.1 FLUSH	Drinking Water	09/16/21 08:12	
630-22226-92	7804 Amherst Ave, TWF02 FLUSH	Drinking Water	09/16/21 08:23	
630-22226-93	7804 Amherst Ave, TKS09 FLUSH	Drinking Water	09/16/21 08:25	
630-22226-94	7804 Amherst Ave, TWF01.1 FLUSH	Drinking Water		09/20/21 15:00
630-22226-95	7804 Amherst Ave, TWF011 FLUSH	Drinking Water	09/16/21 08:29	

Job ID: 630-22226-1

Client: Margate City Project/Site: Lead-Amherst/Winchester Aves, Margate

Client Sample ID: 7804 Amhe Date Collected: 09/16/21 08:04	erst Dr,	TWC01.1	1ST DRAV	V		L		ID: 630-22226-1 trix: Drinking Water
Date Received: 09/20/21 15:00								
Method: 200.8 - Metals (ICP/MS)								
Analyte		Qualifier	RL	MDL		D	Analyzed	Dil Fac Analyst
Lead	ND		1.0	0.69	ug/L		09/29/21 20:14	1 UCIG
Client Sample ID: 7804 Amh	erst Dr,	TWF06 18	ST DRAW			L	ab Sample	ID: 630-22226-2
Date Collected: 09/16/21 08:05							Ma	trix: Drinking Water
Date Received: 09/20/21 15:00								
Method: 200.8 - Metals (ICP/MS)								
Analyte	Result	Qualifier	RL	MDL	Unit	D	Analyzed	Dil Fac Analyst
Lead	3.8		1.0	0.69	ug/L		09/29/21 20:11	1 UCIG
Client Sample ID: 7804 Amh	erst Dr.	TPS02 1S	T DRAW			L	ab Sample	ID: 630-22226-3
Date Collected: 09/16/21 08:11	,							trix: Drinking Water
Date Received: 09/20/21 15:00								J
Method: 200.8 - Metals (ICP/MS)								
Analyte	Result	Qualifier	RL	MDL	Unit	D	Analyzed	Dil Fac Analyst
Lead	0.87		1.0	0.69			09/29/21 20:18	
Client Comple ID: 7004 Amele	anat Du						ah Camada	ID: 000 00000 4
Client Sample ID: 7804 Amho Date Collected: 09/16/21 08:18	erst Dr,		ISI DRAV			L		ID: 630-22226-4
Date Received: 09/16/21 08:18							IVIA	trix: Drinking Water
Method: 200.8 - Metals (ICP/MS)						_		
Analyte	Result ND	Qualifier	RL 1.0	0.69		<u>D</u>	Analyzed 09/29/21 20:16	Dil Fac Analyst
Lead	ND		1.0	0.09	ug/L		09/29/21 20.10	T UCIG
Client Sample ID: 7804 Amho	erst Dr,	TWF02 18	ST DRAW			L		ID: 630-22226-5
Date Collected: 09/16/21 08:22							Ma	trix: Drinking Water
Date Received: 09/20/21 15:00								
Method: 200.8 - Metals (ICP/MS)								
Analyte	Result	Qualifier	RL	MDL	Unit	D	Analyzed	Dil Fac Analyst
Lead	ND		1.0	0.69	ug/L		09/29/21 20:13	1 UCIG
Client Sample ID: 7804 Amho	erst Dr.	TKS09 1S	T DRAW			L	ab Sample	ID: 630-22226-6
Date Collected: 09/16/21 08:25	· · · ,							trix: Drinking Water
Date Received: 09/20/21 15:00								
Nothod: 200 8 Motols (ICD/MS)								
Method: 200.8 - Metals (ICP/MS) Analyte	Result	Qualifier	RL	MDL	Unit	D	Analyzed	Dil Fac Analyst
Lead	1.0		1.0	0.69			09/29/21 19:57	
Client Comple ID: 7004 Amb	anat Du						ah Camala	ID: 020 00000 7
Client Sample ID: 7804 Amh	erst Dr,		ISI DRAV			L.		ID: 630-22226-7
Date Collected: 09/16/21 08:28 Date Received: 09/20/21 15:00							IVIa	trix: Drinking Water
Method: 200.8 - Metals (ICP/MS)						_		
Analyte	Result ND	Qualifier	RL 1.0	MDL		<u> </u>	Analyzed 09/29/21 19:40	Dil Fac Analyst 1 UCIG
Leau	IND		1.0	0.69	uy/∟		03123121 19.40	

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Method: 200.8 - Metals (ICP/MS) Analyte RL MDL Unit **Result Qualifier** D Analyzed **Dil Fac Analyst** 1.0 0.69 ug/L 09/29/21 19:41 1 UCIG ND Lab Sample ID: 630-22226-9 Client Sample ID: 7804 Amherst Dr, TKS03 1ST DRAW Matrix: Drinking Water /st 226-10 g Water Method: 200.8 - Metals (ICP/MS) Analyte **Result Qualifier** RL MDL Unit D Analyzed **Dil Fac Analyst** 1 UCIG ND 1.0 0.69 ug/L 09/29/21 19:45 Lab Sample ID: 630-22226-11 Client Sample ID: 7804 Amherst Dr, TSL01 1ST DRAW Date Collected: 09/16/21 07:40 **Matrix: Drinking Water** Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte **Result Qualifier** RL MDL Unit Analyzed Dil Fac Analyst D 1.0 0.69 ug/L 09/29/21 19:49 1 UCIG Lead 5.1 Client Sample ID: 7804 Amherst Dr, TKS04 1ST DRAW Lab Sample ID: 630-22226-12 Date Collected: 09/16/21 07:41 **Matrix: Drinking Water** Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte RL MDL Unit **Result Qualifier** D Analyzed Dil Fac Analyst 1 UCIG 2.3 1.0 0.69 ug/L 09/29/21 22:03 Client Sample ID: 7804 Amherst Dr, TWC07 1ST DRAW Lab Sample ID: 630-22226-13 Date Collected: 09/16/21 07:41 **Matrix: Drinking Water** Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte **Result Qualifier** RL MDL Unit Analyzed Dil Fac Analyst D 09/29/21 22:05 1 UCIG 1.0 0.69 ug/L 1.2 Lab Sample ID: 630-22226-14 Client Sample ID: 7804 Amherst Dr, TKS01 1ST DRAW Date Collected: 09/16/21 07:44 Matrix: Drinking Water Date Received: 09/20/21 15:00

Method: 200.8 - Metals (ICP/MS)					
Analyte	Result Qualifier	RL	MDL Unit	D Analyzed	Dil Fac Analyst
Lead	1.4	1.0	0.69 ug/L	09/29/21 19:21	1 UCIG

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Date Collected: 09/16/21 07:35

Date Collected: 09/16/21 08:38

Date Received: 09/20/21 15:00

Project/Site: Lead-Amherst/Winchester Aves, Margate

Client Sample ID: 7804 Amherst Dr, TWF01 1ST DRAW

Date Received: 09/20/21 15:00

Client: Margate City

Lead

Lead

Lead

Lead

Method: 200.8 - Metals (I	CP/MS)							
Analyte	Result Qua	lifier RL	MDL	Unit	D	Analyzed	Dil Fac	Analys
Lead	3.2	1.0	0.69	ug/L		09/29/21 19:43	1	UCIG
Client Sample ID: 780	4 Amherst Dr, TIN	102 1ST DRAW			La	ab Sample I	D: 630)-222
Date Collected: 09/16/21 0	7:37					Ma	trix: Dri	nking

Date Received: 09/20/21 15:00

Client Sample Results

Job ID: 630-22226-1

Matrix: Drinking Water

Lab Sample ID: 630-22226-8

Job ID: 630-22226-1

Client: Margate City Project/Site: Lead-Amherst/Winchester Aves, Margate Client Sample ID: 7804 Amherst Dr. TWC08 1ST DRAW Lab Sample ID: 630-22226-15 Date Collected: 09/16/21 07:47 **Matrix: Drinking Water** Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte RL MDL Unit **Result Qualifier** D Analyzed **Dil Fac Analyst** 1.0 09/29/21 19:47 1 UCIG Lead 8.5 0.69 ug/L Lab Sample ID: 630-22226-16 Client Sample ID: 7804 Amherst Dr, TWF04 1ST DRAW Date Collected: 09/16/21 07:50 **Matrix: Drinking Water** Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte **Result Qualifier** RI MDL Unit D Analyzed Dil Fac Analyst Lead 11 10 0.69 ug/L 09/29/21 22:01 1 UCIG Lab Sample ID: 630-22226-17 Client Sample ID: 7804 Amherst Dr, TWF05 1ST DRAW **Matrix: Drinking Water** Date Collected: 09/16/21 07:51 Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte **Result Qualifier** RI MDL Unit D Analyzed Dil Fac Analyst 1 S4PD Lead 2.9 1.0 0.69 ug/L 09/29/21 13:22 Lab Sample ID: 630-22226-18 Client Sample ID: 7804 Amherst Dr, TWC01 1ST DRAW Date Collected: 09/16/21 08:01 **Matrix: Drinking Water** Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte **Result Qualifier** RL MDL Unit Analyzed Dil Fac Analyst D Lead ND 1.0 0.69 ug/L 09/29/21 19:34 1 UCIG Client Sample ID: 7804 Amherst Dr, TWC05 1ST DRAW Lab Sample ID: 630-22226-19 Date Collected: 09/16/21 07:10 Matrix: Drinking Water Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte RL MDL Unit **Result Qualifier** D Analyzed **Dil Fac Analyst** 1 UCIG Lead 10 1.0 0.69 ug/L 09/29/21 19:38 Client Sample ID: 7804 Amherst Dr, TWC02 1ST DRAW Lab Sample ID: 630-22226-20 Date Collected: 09/16/21 07:12 **Matrix: Drinking Water** Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte **Result Qualifier** RL MDL Unit D Analyzed Dil Fac Analyst 09/29/21 19:36 1 UCIG 0.77 J 1.0 0.69 ug/L Lead Lab Sample ID: 630-22226-21 Client Sample ID: 7804 Amherst Dr, TWC06 1ST DRAW Date Collected: 09/16/21 07:13 Matrix: Drinking Water Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte **Result Qualifier** RL MDL Unit D Analyzed Dil Fac Analyst 1 UCIG Lead 0.92 J 1.0 0.69 ug/L 09/29/21 21:47

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Client: Margate City

Job ID: 630-22226-1

Project/Site: Lead-Amherst/Winchester Aves, Margate Client Sample ID: 7804 Amherst Dr. TKS06 1ST DRAW Lab Sample ID: 630-22226-22 Date Collected: 09/16/21 07:17 **Matrix: Drinking Water** Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte RL MDL Unit **Result Qualifier** D Analyzed **Dil Fac Analyst** 1.0 09/29/21 13:19 1 S4PD Lead 0.69 ug/L 4.9 Client Sample ID: 7804 Amherst Dr, TWC04 1ST DRAW Lab Sample ID: 630-22226-23 Date Collected: 09/16/21 07:18 **Matrix: Drinking Water** Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte **Result Qualifier** RI MDL Unit D Analyzed Dil Fac Analyst Lead 2.3 10 0.69 ug/L 09/29/21 19:12 1 UCIG Lab Sample ID: 630-22226-24 Client Sample ID: 7804 Amherst Dr, TKS08 1ST DRAW Date Collected: 09/16/21 07:21 **Matrix: Drinking Water** Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte **Result Qualifier** RI MDL Unit D Analyzed **Dil Fac Analyst** 1 UCIG Lead 4.0 1.0 0.69 ug/L 09/29/21 19:10 Lab Sample ID: 630-22226-25 Client Sample ID: 7804 Amherst Dr, TKS07 1ST DRAW Date Collected: 09/16/21 07:23 **Matrix: Drinking Water** Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte **Result Qualifier** RL MDL Unit Analyzed Dil Fac Analyst D 1.0 0.69 ug/L 09/29/21 19:08 1 UCIG Lead 6.1 Client Sample ID: 7804 Amherst Dr, TWC03 1ST DRAW Lab Sample ID: 630-22226-26 Date Collected: 09/16/21 07:24 Matrix: Drinking Water Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte RL MDL Unit **Result Qualifier** D Analyzed **Dil Fac Analyst** 1 UCIG Lead ND 1.0 0.69 ug/L 09/29/21 19:06 Lab Sample ID: 630-22226-27 Client Sample ID: 7804 Amherst Dr, TKS05 1ST DRAW Date Collected: 09/16/21 07:29 **Matrix: Drinking Water** Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte **Result Qualifier** RL MDL Unit Analyzed Dil Fac Analyst D 09/29/21 19:05 1 UCIG 0.83 J 1.0 0.69 ug/L Lead Lab Sample ID: 630-22226-28 Client Sample ID: 7804 Amherst Dr, TKS02 1ST DRAW Date Collected: 09/16/21 07:32 Matrix: Drinking Water Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte **Result Qualifier** RL MDL Unit D Analyzed Dil Fac Analyst 1 UCIG Lead 1.4 1.0 0.69 ug/L 09/29/21 19:03

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Project/Site: Lead-Amherst/Winchester Aves, Margate Client Sample ID: 8103 Winchester Ave, RWC010 1ST DRAW Lab Sample ID: 630-22226-29 Date Collected: 09/16/21 07:10 **Matrix: Drinking Water** Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte MDL Unit **Result Qualifier** RL D Analyzed **Dil Fac Analyst** 1.0 09/29/21 12:56 1 S4PD Lead 4.1 0.69 ug/L Client Sample ID: 8103 Winchester Ave, RWC04 1ST DRAW Lab Sample ID: 630-22226-30 Date Collected: 09/16/21 07:13 **Matrix: Drinking Water** Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte **Result Qualifier** RL MDL Unit D Analyzed Dil Fac Analyst Lead 0.99 10 0.69 ug/L 09/29/21 13:17 1 S4PD Л Lab Sample ID: 630-22226-31 Client Sample ID: 8103 Winchester Ave, RWC05 1ST DRAW Date Collected: 09/16/21 07:17 **Matrix: Drinking Water** Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte **Result Qualifier** MDL Unit RL D Analyzed Dil Fac Analyst 1 S4PD Lead 1.3 1.0 0.69 ug/L 09/29/21 13:13 Lab Sample ID: 630-22226-32 Client Sample ID: 8103 Winchester Ave, RWC09 1ST DRAW Date Collected: 09/16/21 07:23 **Matrix: Drinking Water** Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte **Result Qualifier** MDL Unit Analyzed Dil Fac Analyst RL D 1.0 0.69 ug/L 09/29/21 13:12 1 S4PD Lead 1.1 Client Sample ID: 8103 Winchester Ave, RWC08 1ST DRAW Lab Sample ID: 630-22226-33 Date Collected: 09/16/21 07:25 Matrix: Drinking Water Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) MDL Unit Analyte RL **Result Qualifier** D Analyzed **Dil Fac Analyst** 1 S4PD Lead ND 1.0 0.69 ug/L 09/29/21 13:15 Lab Sample ID: 630-22226-34 Client Sample ID: 8103 Winchester Ave, RKS05 1ST DRAW Date Collected: 09/16/21 07:26 **Matrix: Drinking Water** Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte **Result Qualifier** RL MDL Unit Analyzed Dil Fac Analyst D 09/29/21 13:10 1 S4PD Lead ND 1.0 0.69 ug/L Client Sample ID: 8103 Winchester Ave, RKS01 1ST DRAW Lab Sample ID: 630-22226-35 Date Collected: 09/16/21 07:29 Matrix: Drinking Water Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte **Result Qualifier** RL MDL Unit D Analyzed Dil Fac Analyst 1 UCIG Lead 3.2 1.0 0.69 ug/L 09/29/21 19:01

Client Sample Results

Client: Margate City

Job ID: 630-22226-1

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Client: Margate City Project/Site: Lead-Amherst/Winchest	ter Aves,	Margate	-					Job ID:	630-22226-1
Client Sample ID: 8103 Wincl Date Collected: 09/16/21 07:32 Date Received: 09/20/21 15:00			2 1ST DR	AW		La)-22226-36 inking Water
Method: 200.8 - Metals (ICP/MS) Analyte	Result	Qualifier	RL	MDL	Unit	D	Analyzed	Dil Fac	Analyst
Lead	ND		1.0	0.69	ug/L		09/29/21 21:10		UCIG
Client Sample ID: 8103 Wincl Date Collected: 09/16/21 07:34 Date Received: 09/20/21 15:00	hester	Ave, RKS()2 1ST DF	RAW		La)-22226-37 inking Water
Method: 200.8 - Metals (ICP/MS)	Pooult	Qualifier	RL	MDI	Unit	D	Applyzod		Apolyot
Analyte Lead	1.6	Quaimer			ug/L		Analyzed 09/29/21 20:21	<u></u> 1	Analyst UCIG
Client Sample ID: 8103 Wincl Date Collected: 09/16/21 07:47 Date Received: 09/20/21 15:00	hester	Ave, RWC	01 1ST D	RAW		La	ib Sample Ma)-22226-38 inking Water
Method: 200.8 - Metals (ICP/MS)	Deset	0	51		11	-	•	D.1	A
Analyte	ND	Qualifier			Unit ug/L	D	Analyzed 09/29/21 21:28		Analyst UCIG
Date Collected: 09/16/21 07:49 Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte		Qualifier	RL		Unit	D	Analyzed	Dil Fac	Analyst
Lead	ND		1.0	0.69	ug/L		09/29/21 20:20	1	UCIG
Client Sample ID: 8103 Wincl Date Collected: 09/16/21 07:50 Date Received: 09/20/21 15:00	hester	Ave, RWC	02.1 1ST	DRAW		La)-22226-40 inking Water
Method: 200.8 - Metals (ICP/MS)									
Analyte		Qualifier	RL		Unit	<u>D</u>	Analyzed		Analyst
Lead	ND		1.0		ug/L		09/29/21 21:30		UCIG
Client Sample ID: 8103 Wincl Date Collected: 09/16/21 07:53 Date Received: 09/20/21 15:00	hester	Ave, RWC	03 1ST D	RAW		La)-22226-41 inking Water
Method: 200.8 - Metals (ICP/MS)	Desult	Qualifian		MD	1114		Analysis	D!! [Angland
Analyte Lead	Result 1.5	Qualifier			Unit ug/L	<u>D</u>	Analyzed 09/29/21 20:25		Analyst UCIG
Client Sample ID: 8103 Wincl Date Collected: 09/16/21 07:55 Date Received: 09/20/21 15:00		Ave, RPS(-			La	b Sample	ID: 630)-22226-42 inking Water
Method: 200.8 - Metals (ICP/MS) Analyte		Qualifier	RL		Unit	D	Analyzed		Analyst
Lead	1.5		1.0	0.69	ug/L		09/29/21 20:23	1	UCIG

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Project/Site: Lead-Amherst/Winches				
Client Sample ID: 8103 Winc Date Collected: 09/16/21 07:36	hester Ave,	RKS06 1ST DF	WAX	Lab Sample ID: 630-22226-43 Matrix: Drinking Wate
Date Received: 09/20/21 15:00				
Method: 200.8 - Metals (ICP/MS)	Result Qualit	fier RL	MDL Unit	D Analvzed Dil Fac Analvst
Analyte Lead		<u>1.0</u>	0.69 ug/L	Definition
Client Sample ID: 8103 Winc Date Collected: 09/16/21 08:03 Date Received: 09/20/21 15:00	nester Ave,	RWC06 151 D	KAVV	Lab Sample ID: 630-22226-44 Matrix: Drinking Wate
Method: 200.8 - Metals (ICP/MS) Analyte	Result Qualit	fier RL	MDL Unit	D Analyzed Dil Fac Analyst
Lead	ND	1.0	0.69 ug/L	
Client Sample ID: 8103 Winc	hostor Avo			Lab Sample ID: 630-22226-45
Date Collected: 09/16/21 08:04 Date Received: 09/20/21 15:00	nester Ave,			Matrix: Drinking Wate
Method: 200.8 - Metals (ICP/MS)				
Analyte	Result Qualit	fier RL	MDL Unit	D Analyzed Dil Fac Analyst
Lead	ND	1.0	0.69 ug/L	09/29/21 21:32 1 UCIG
Client Sample ID: 8103 Winc	hester Ave.	RWC07.1 1ST	DRAW	Lab Sample ID: 630-22226-46
Date Collected: 09/16/21 08:05 Date Received: 09/20/21 15:00				Matrix: Drinking Wate
Method: 200.8 - Metals (ICP/MS)				
Analyte	Result Qualit		MDL Unit	D Analyzed Dil Fac Analyst
Lead	ND	1.0	0.69 ug/L	09/29/21 21:24 1 UCIG
Client Sample ID: 8103 Winc Date Collected: 09/16/21 08:08 Date Received: 09/20/21 15:00	hester Ave,	RKS03 1ST DF	RAW	Lab Sample ID: 630-22226-47 Matrix: Drinking Wate
Method: 200.8 - Metals (ICP/MS)				
Analyte	Result Qualit			D Analyzed Dil Fac Analyst
Lead	0.80 J	1.0	0.69 ug/L	09/29/21 21:35 1 UCIG
Client Sample ID: 8103 Winc Date Collected: 09/16/21 08:10 Date Received: 09/20/21 15:00	hester Ave,	RKS04 1ST DF	WAX	Lab Sample ID: 630-22226-48 Matrix: Drinking Wate
Method: 200.8 - Metals (ICP/MS)				
Analyte	Result Quali	fier RL	MDL Unit	D Analyzed Dil Fac Analyst
Lead	1.2	1.0	0.69 ug/L	09/29/21 21:37 1 UCIG
Client Sample ID: 8103 Winc Date Collected: 09/16/21 07:11 Date Received: 09/20/21 15:00	hester Ave,	RWC010 FLUS	θH	Lab Sample ID: 630-22226-49 Matrix: Drinking Wate
Method: 200.8 - Metals (ICP/MS)				
Analyte	Result Quali	fier RL	MDL Unit	D Analyzed Dil Fac Analyst
Lead	2.4	1.0	0.69 ug/L	09/29/21 18:59 1 UCIG

Client: Margate City

Job ID: 630-22226-1

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Eurofins QC, LLC – Horsham, PA

Job ID: 630-22226-1

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Client: Margate City Project/Site: Lead-Amherst/Winchester Aves, Margate Client Sample ID: 8103 Winchester Ave, RWC04 FLUSH Lab Sample ID: 630-22226-50 Date Collected: 09/16/21 07:14 **Matrix: Drinking Water** Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte RL MDL Unit **Result Qualifier** D Analyzed **Dil Fac Analyst** 1.0 09/29/21 13:51 1 S4PD Lead 1.3 0.69 ug/L Client Sample ID: 8103 Winchester Ave, RWC05 FLUSH Lab Sample ID: 630-22226-51 Date Collected: 09/16/21 07:18 **Matrix: Drinking Water** Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte **Result Qualifier** RI MDL Unit D Analyzed Dil Fac Analyst Lead 0.99 10 0.69 ug/L 09/29/21 14:00 1 S4PD Л Lab Sample ID: 630-22226-52 Client Sample ID: 8103 Winchester Ave, RWC09 FLUSH Date Collected: 09/16/21 07:24 **Matrix: Drinking Water** Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte **Result Qualifier** MDL Unit RI D Analyzed **Dil Fac Analyst** 1 S4PD Lead ND 1.0 0.69 ug/L 09/29/21 13:53 Lab Sample ID: 630-22226-53 Client Sample ID: 8103 Winchester Ave, RWC08 FLUSH Date Collected: 09/16/21 07:26 **Matrix: Drinking Water** Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte **Result Qualifier** RL MDL Unit Analyzed Dil Fac Analyst D Lead ND 1.0 0.69 ug/L 09/29/21 22:15 1 UCIG Lab Sample ID: 630-22226-54 Client Sample ID: 8103 Winchester Ave, RKS05 FLUSH Date Collected: 09/16/21 07:27 Matrix: Drinking Water Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte RL MDL Unit **Result Qualifier** D Analyzed **Dil Fac Analyst** 1 S4PD Lead ND 1.0 0.69 ug/L 09/29/21 12:41 Lab Sample ID: 630-22226-55 Client Sample ID: 8103 Winchester Ave, RKS01 FLUSH Date Collected: 09/16/21 07:30 **Matrix: Drinking Water** Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte **Result Qualifier** RL MDL Unit Analyzed Dil Fac Analyst D 09/29/21 13:55 1 S4PD Lead ND 1.0 0.69 ug/L Client Sample ID: 8103 Winchester Ave, RIM02 FLUSH Lab Sample ID: 630-22226-56 Date Collected: 09/16/21 07:31 Matrix: Drinking Water Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte **Result Qualifier** RL MDL Unit D Analyzed **Dil Fac Analyst** 1 S4PD Lead ND 1.0 0.69 ug/L 09/29/21 12:39

Eurofins QC, LLC – Horsham, PA

Job ID: 630-22226-1

Client: Margate City Project/Site: Lead-Amherst/Winchester Aves, Margate

Client Sample ID: 8103 Wincl	Lab Sample ID: 630-22226-57				
Date Collected: 09/16/21 07:35 Date Received: 09/20/21 15:00				Ма	trix: Drinking Water
Method: 200.8 - Metals (ICP/MS) Analyte	Result Qualifier	RL	MDL Unit	D Analyzed	Dil Fac Analyst
Lead	1.1	1.0	0.69 ug/L	09/29/21 18:58	
Client Sample ID: 8103 Wincl	hester Ave. RWC	01 FLUSH		Lab Sample	D: 630-22226-58
Date Collected: 09/16/21 07:48 Date Received: 09/20/21 15:00					trix: Drinking Water
Method: 200.8 - Metals (ICP/MS) Analyte	Result Qualifier	RL	MDL Unit	D Analyzed	Dil Fac Analyst
Lead	ND	1.0	0.69 ug/L	09/29/21 21:39	1 UCIG
Client Sample ID: 8103 Wincl Date Collected: 09/16/21 07:51 Date Received: 09/20/21 15:00	hester Ave, RWC	02 FLUSH	I		D: 630-22226-59 trix: Drinking Water
Method: 200.8 - Metals (ICP/MS) Analyte	Result Qualifier	RL	MDL Unit	D Analyzed	Dil Fac Analyst
Lead	ND Quaimer	1.0	0.69 ug/L		1 S4PD
					00 00000 000
Client Sample ID: 8103 Wincl Date Collected: 09/16/21 07:53 Date Received: 09/20/21 15:00	lester Ave, Rwc	J2.1 FLU3			D: 630-22226-60 trix: Drinking Water
Method: 200.8 - Metals (ICP/MS) Analyte	Result Qualifier	RL	MDL Unit	D Analyzed	Dil Fac Analyst
Lead	ND Quaimer	1.0	0.69 ug/L		1 S4PD
					D. 000 0000 04
Client Sample ID: 8103 Wincl Date Collected: 09/16/21 07:54 Date Received: 09/20/21 15:00	nester Ave, RWC	J3 FLUSH			D: 630-22226-61 trix: Drinking Water
Method: 200.8 - Metals (ICP/MS)					
Analyte Lead	Result Qualifier		0.69 Unit	<u>D</u> <u>Analyzed</u> 09/29/21 14:45	Dil Fac Analyst
L			0.09 ug/L		
Client Sample ID: 8103 Wincl Date Collected: 09/16/21 07:56 Date Received: 09/20/21 15:00	nester Ave, RPS0	1 FLUSH			D: 630-22226-62 trix: Drinking Water
Method: 200.8 - Metals (ICP/MS) Analyte	Result Qualifier	RL	MDL Unit	D Analyzed	Dil Fac Analyst
Lead	1.8 <u>Quaimer</u>	1.0	0.69 ug/L	$\frac{D}{09/29/21} = \frac{1}{22:14}$	1 UCIG
			0		D. 020 02000 02
Client Sample ID: 8103 Wincl Date Collected: 09/16/21 07:37 Date Received: 09/20/21 15:00	nester Ave, KKSU	6 FLUSH		· · · · · · · · · · · · · · · · · · ·	D: 630-22226-63 trix: Drinking Water
Method: 200.8 - Metals (ICP/MS)					
Analyte Lead	Result Qualifier	RL 1.0	0.69 Unit	D Analyzed 09/29/21 12:25	Dil Fac Analyst 1 S4PD
Ledu	4.0	1.0	0.09 ug/L	03123121 12.23	1 3460

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10/26/2021 (Rev. 1)

Client Sample Results

Client: Margate City Project/Site: Lead-Amherst/Winchester Aves, Margate

Client Sample ID: 8103 Win Date Collected: 09/16/21 08:04 Date Received: 09/20/21 15:00	nchester Ave, RWC	06 FLUSH	1	Lab Sample ID: 630-22226-64 Matrix: Drinking Water
Method: 200.8 - Metals (ICP/M		DI	MDI Uwit	D Analyzed Dil Fee Analyzet
Analyte Lead	Result Qualifier	RL 1.0	0.69 Unit	D Analyzed Dil Fac Analyst 09/29/21 13:20 1 S4PD
Client Semple ID: 9102 Wit	achaotar Ava DWC			Lab Sampla ID: 620 22226 65
Client Sample ID: 8103 Win Date Collected: 09/16/21 08:06 Date Received: 09/20/21 15:00			1	Lab Sample ID: 630-22226-65 Matrix: Drinking Water
Method: 200.8 - Metals (ICP/MS	-			
Analyte Lead	Result Qualifier		0.69 Unit	Dil Fac Analyzed Dil Fac Analyst 09/29/21 13:50 1 S4PD
Client Sample ID: 8103 Win Date Collected: 09/16/21 08:07 Date Received: 09/20/21 15:00	nchester Ave, RWC	07.1 FLU	SH	Lab Sample ID: 630-22226-66 Matrix: Drinking Water
Method: 200.8 - Metals (ICP/MS	S)			
Analyte	Result Qualifier	RL	MDL Unit	D Analyzed Dil Fac Analyst
Lead	ND	1.0	0.69 ug/L	09/29/21 13:57 1 S4PD
Client Sample ID: 8103 Win Date Collected: 09/16/21 08:09 Date Received: 09/20/21 15:00	nchester Ave, RKS0	3 FLUSH		Lab Sample ID: 630-22226-67 Matrix: Drinking Water
Method: 200.8 - Metals (ICP/MS Analyte	S) Result Qualifier	RL	MDL Unit	D Analyzed Dil Fac Analyst
Lead	1.9	1.0	0.69 ug/L	09/29/21 13:48 1 S4PD
Client Sample ID: 8103 Win Date Collected: 09/16/21 08:11 Date Received: 09/20/21 15:00	nchester Ave, RKS0	4 FLUSH		Lab Sample ID: 630-22226-68 Matrix: Drinking Water
Method: 200.8 - Metals (ICP/MS	S)			
Analyte	Result Qualifier	RL	MDL Unit	D Analyzed Dil Fac Analyst
Lead	ND	1.0	0.69 ug/L	09/29/21 22:12 1 UCIG
Client Sample ID: 7804 Am Date Collected: 09/16/21 07:11 Date Received: 09/20/21 15:00	iherst Ave, TWC05 I	FLUSH		Lab Sample ID: 630-22226-69 Matrix: Drinking Water
Method: 200.8 - Metals (ICP/MS Analyte	S) Result Qualifier	RL	MDL Unit	D Analyzed Dil Fac Analyst
Lead	3.8	1.0	0.69 ug/L	<u> </u>
Client Sample ID: 7804 Am Date Collected: 09/16/21 07:14 Date Received: 09/20/21 15:00	iherst Ave, TWC02 I	FLUSH		Lab Sample ID: 630-22226-70 Matrix: Drinking Water
Method: 200.8 - Metals (ICP/M Analyte	Result Qualifier	RL	MDL Unit	D Analyzed Dil Fac Analyst
Lead	1.5	1.0	0.69 ug/L	09/29/21 13:46 1 S4PD

Client: Margate City

Job ID: 630-22226-1

Project/Site: Lead-Amherst/Winchest	er Aves, Margate				JOD ID: 630-22226-1
Client Sample ID: 7804 Amhe Date Collected: 09/16/21 07:14 Date Received: 09/20/21 15:00	rst Ave, TWC06	FLUSH			Lab Sample ID: 630-22226-71 Matrix: Drinking Water
Method: 200.8 - Metals (ICP/MS)					
Analyte	Result Qualifier	RL	MDL	Unit	D Analyzed Dil Fac Analyst
Lead	2.1	1.0	0.69	ug/L	09/29/21 22:08 1 UCIG
Client Sample ID: 7804 Amhe	rst Ave. TKS06 F	LUSH			Lab Sample ID: 630-22226-72
Date Collected: 09/16/21 07:18 Date Received: 09/20/21 15:00					Matrix: Drinking Water
Method: 200.8 - Metals (ICP/MS)					
Analyte	Result Qualifier	RL	MDL		D Analyzed Dil Fac Analyst
Lead	2.2	1.0	0.69	ug/L	09/29/21 21:02 1 UCIG
Client Sample ID: 7804 Amhe Date Collected: 09/16/21 07:20 Date Received: 09/20/21 15:00	rst Ave, TWC04	FLUSH			Lab Sample ID: 630-22226-73 Matrix: Drinking Water
Method: 200.8 - Metals (ICP/MS)					
Analyte	Result Qualifier	RL	MDL	Unit	D Analyzed Dil Fac Analyst
Lead	2.8	1.0	0.69	ug/L	09/29/21 21:00 1 UCIG
Date Collected: 09/16/21 07:22 Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS)	Booult Qualifier	RL	MDI	lloit	Lab Sample ID: 630-22226-74 Matrix: Drinking Water
Analyte Lead	Result Qualifier		MDL 0.69		D Analyzed Dil Fac Analyst UCIG
L		-	0.00	~ <u>9</u> , _	
Client Sample ID: 7804 Amhe Date Collected: 09/16/21 07:24 Date Received: 09/20/21 15:00	rst Ave, TKS07 F	LUSH			Lab Sample ID: 630-22226-75 Matrix: Drinking Water
Method: 200.8 - Metals (ICP/MS)					
Analyte	Result Qualifier	RL	MDL		Dil Fac Analyst
Lead	1.5	1.0	0.69	ug/L	09/29/21 14:26 1 S4PD
Client Sample ID: 7804 Amhe Date Collected: 09/16/21 07:26 Date Received: 09/20/21 15:00	rst Ave, TWC03	FLUSH			Lab Sample ID: 630-22226-76 Matrix: Drinking Water
Method: 200.8 - Metals (ICP/MS)					
Analyte	Result Qualifier		MDL		Dil Fac Analyst
Lead	ND	1.0	0.69	ug/L	09/29/21 20:58 1 UCIG
Client Sample ID: 7804 Amhe Date Collected: 09/16/21 07:30 Date Received: 09/20/21 15:00	rst Ave, TKS05 F	LUSH			Lab Sample ID: 630-22226-77 Matrix: Drinking Water
Method: 200.8 - Metals (ICP/MS)					
Method: 200.8 - Metals (ICP/MS) Analyte Lead	Result Qualifier	RL 1.0	MDL 0.69		<u>D</u> <u>Analyzed</u> <u>Dil Fac</u> <u>Analyst</u> <u></u> 09/29/21 13:24 <u>1</u> <u>S4PD</u>

Eurofins QC, LLC – Horsham, PA

Client: Margate City

Project/Site: Lead-Amherst/Winchester Aves, Margate

Job ID: 630-22226-1

Client Sample ID: 7804 Amhe Date Collected: 09/16/21 07:33 Date Received: 09/20/21 15:00	erst Ave, TKS02 F	LUSH		Lab Sample ID: 630-22226-78 Matrix: Drinking Water
Method: 200.8 - Metals (ICP/MS)				
Analyte	Result Qualifier	RL	MDL Unit	D Analyzed Dil Fac Analyst
Lead	4.1	1.0	0.69 ug/L	09/29/21 13:32 1 S4PD
Client Sample ID: 7804 Amhe Date Collected: 09/16/21 07:37 Date Received: 09/20/21 15:00	erst Ave, TKS03 F	LUSH		Lab Sample ID: 630-22226-79 Matrix: Drinking Wate
Method: 200.8 - Metals (ICP/MS)				
Analyte	Result Qualifier	RL	MDL Unit	D Analyzed Dil Fac Analyst
Lead	0.87 J	1.0	0.69 ug/L	09/29/21 22:10 1 UCIG
Client Sample ID: 7804 Amhe Date Collected: 09/16/21 07:38 Date Received: 09/20/21 15:00	erst Ave, TIM02 FI	LUSH		Lab Sample ID: 630-22226-80 Matrix: Drinking Wate
Method: 200.8 - Metals (ICP/MS)				
Analyte	Result Qualifier	RL	MDL Unit	D Analyzed Dil Fac Analyst
Lead	ND	1.0	0.69 ug/L	09/29/21 20:49 1 UCIG
Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte	Result Qualifier	RL	MDL Unit	D Analyzed Dil Fac Analyst
Lead	1.0	1.0	0.69 ug/L	09/29/21 20:51 1 UCIG
Client Sample ID: 7804 Amhe Date Collected: 09/16/21 07:42 Date Received: 09/20/21 15:00	erst Ave, TKS04 F	LUSH		Lab Sample ID: 630-22226-82 Matrix: Drinking Wate
Method: 200.8 - Metals (ICP/MS)	Deput Qualifier	ы		D Analyzad Dil Faa Analyzat
Analyte	Result Qualifier		0.69 Unit 0.69 ug/L	Definition
		-	0.09 ug/L	09/29/21 20.55
Client Sample ID: 7804 Amhe Date Collected: 09/16/21 07:42 Date Received: 09/20/21 15:00	erst Ave, TWC07 F	LUSH		Lab Sample ID: 630-22226-83 Matrix: Drinking Wate
Method: 200.8 - Metals (ICP/MS)	Decult Quelifier	DI DI	MDI Unit	D. Analyzad Dil Fac Analyza
Analyte	Result Qualifier	RL 1.0	0.69 Unit	D Analyzed Dil Fac Analyst 09/29/21 20:55 1 UCIG
Lead		-	0.09 ug/L	
Client Sample ID: 7804 Amhe Date Collected: 09/16/21 07:45 Date Received: 09/20/21 15:00	erst Ave, TKS01 F	LUSH		Lab Sample ID: 630-22226-84 Matrix: Drinking Wate
Method: 200.8 - Metals (ICP/MS)				
Analyte	Result Qualifier	RL	MDL Unit	D Analyzed Dil Fac Analyst
Lead	1.4	1.0	0.69 ug/L	09/29/21 20:56 1 UCIG

Eurofins QC, LLC - Horsham, PA

Client: Margate City

Job ID: 630-22226-1

Project/Site: Lead-Amherst/Winches	ter Aves, Margate				JOD ID: 630-22226-1
Client Sample ID: 7804 Amho Date Collected: 09/16/21 07:48 Date Received: 09/20/21 15:00	erst Ave, TWC08 F	FLUSH			Lab Sample ID: 630-22226-85 Matrix: Drinking Water
Method: 200.8 - Metals (ICP/MS)					
Analyte	Result Qualifier	RL	MDL	Unit	D Analyzed Dil Fac Analyst
Lead	4.2	1.0	0.69	ug/L	09/29/21 14:24 1 S4PD
Client Sample ID: 7804 Amh	erst Ave, TWF04 F	LUSH			Lab Sample ID: 630-22226-86
Date Collected: 09/16/21 07:51 Date Received: 09/20/21 15:00					Matrix: Drinking Water
Method: 200.8 - Metals (ICP/MS)					
Analyte	Result Qualifier	RL		Unit	D Analyzed Dil Fac Analyst
Lead	4.0	1.0	0.69	ug/L	09/29/21 15:04 1 S4PD
Client Sample ID: 7804 Amh Date Collected: 09/16/21 07:52 Date Received: 09/20/21 15:00	erst Ave, TWF05 F	LUSH			Lab Sample ID: 630-22226-87 Matrix: Drinking Water
Method: 200.8 - Metals (ICP/MS)					
Analyte	Result Qualifier	RL	MDL	Unit	D Analyzed Dil Fac Analyst
Lead	0.76 J	1.0	0.69	ug/L	09/29/21 15:05 1 S4PD
Client Sample ID: 7804 Amho Date Collected: 09/16/21 08:02 Date Received: 09/20/21 15:00	erst Ave, TWC01 F	-LUSH			Lab Sample ID: 630-22226-88 Matrix: Drinking Water
Method: 200.8 - Metals (ICP/MS)			MD	11.24	D. Andread Different andread
Analyte	Result Qualifier			Unit ug/L	DAnalyzedDil FacAnalyst09/29/21 20:341UCIG
L_			0.00	~ <u>9</u> , _	
Client Sample ID: 7804 Amh	oret Ava TWC01 1				Lab Sampla ID: 620 22226 90
Date Collected: 09/16/21 08:05 Date Received: 09/20/21 15:00		I FLUSH			Lab Sample ID: 630-22226-89 Matrix: Drinking Water
Date Collected: 09/16/21 08:05 Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS)					Matrix: Drinking Water
Date Collected: 09/16/21 08:05 Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte	Result Qualifier	RL			Matrix: Drinking Water
Date Collected: 09/16/21 08:05 Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte Lead	Result Qualifier	RL 1.0		Unit ug/L	Matrix: Drinking WaterDAnalyzed09/29/21Dil Fac1S4PD
Date Collected: 09/16/21 08:05 Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte	Result Qualifier	RL 1.0			Matrix: Drinking Water D Analyzed Dil Fac Analyst
Date Collected: 09/16/21 08:05 Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte Lead Client Sample ID: 7804 Amhe Date Collected: 09/16/21 08:07 Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS)	Result Qualifier	RL 1.0 FLUSH	0.69	ug/L	Matrix: Drinking Water <u>D</u> Analyzed <u>09/29/21 14:09</u> Dil Fac <u>1</u> Analyst <u>S4PD</u> Lab Sample ID: 630-22226-90 Matrix: Drinking Water
Date Collected: 09/16/21 08:05 Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte Lead Client Sample ID: 7804 Amho Date Collected: 09/16/21 08:07 Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte	Result Qualifier	RL 1.0	0.69		DAnalyzed 09/29/21 14:09Dil Fac 1Analyst S4PDLab Sample ID: 630-22226-90
Date Collected: 09/16/21 08:05 Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte Lead Client Sample ID: 7804 Amhe Date Collected: 09/16/21 08:07 Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS)	Result Qualifier ND erst Ave, TWF06 F Result Qualifier 1.1	<u>RL</u> 1.0 FLUSH <u>RL</u> 1.0	0.69	ug/L Unit	D Analyzed Dil Fac Analyst 09/29/21 14:09 1 SAPD Lab Sample ID: 630-22226-90 Matrix: Drinking Water D Analyzed Dil Fac D Analyzed Dil Fac
Date Collected: 09/16/21 08:05 Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte Lead Client Sample ID: 7804 Amho Date Collected: 09/16/21 08:07 Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte Lead Client Sample ID: 7804 Amho Date Collected: 09/16/21 08:12 Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS)	Result Qualifier ND erst Ave, TWF06 F Result Qualifier 1.1 erst Ave, TPS02 F	RL 1.0 FLUSH RL 1.0 RL 1.0	0.69 MDL 0.69	Unit ug/L	D Analyzed 09/29/21 14:09 Dil Fac 1 Analyst S4PD Lab Sample ID: 630-22226-90 Matrix: Drinking Water D Analyzed 09/29/21 15:12 Dil Fac 1 Analyst S4PD Lab Sample ID: 630-22226-91 Matrix: Drinking Water
Date Collected: 09/16/21 08:05 Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte Lead Client Sample ID: 7804 Amho Date Collected: 09/16/21 08:07 Date Received: 09/20/21 15:00 Method: 200.8 - Metals (ICP/MS) Analyte Lead Client Sample ID: 7804 Amho Date Collected: 09/16/21 08:12 Date Received: 09/20/21 15:00	Result Qualifier ND erst Ave, TWF06 F Result Qualifier 1.1	<u>RL</u> 1.0 FLUSH <u>RL</u> 1.0	0.69 MDL 0.69	ug/L Unit	D Analyzed Dil Fac Analyst 09/29/21 14:09 1 SAPD Lab Sample ID: 630-22226-90 Matrix: Drinking Water D Analyzed Dil Fac Analyst D Analyzed Dil Fac Analyst Image: Discrete state 1 SAPD

Eurofins QC, LLC – Horsham, PA

Client: Margate City Project/Site: Lead-Amherst/Winchester Aves, Margate

Client Sample ID: 7804 Amhe Date Collected: 09/16/21 08:19 Date Received: 09/20/21 15:00							Lab Sample ID: 630-22226-92 Matrix: Drinking Wate				
Method: 200.8 - Metals (ICP/MS) Analyte	Result Qualifier	RL	MDL	Unit	D	Analyzed	Dil Fac	Analyst			
Lead	ND	1.0		ug/L		09/29/21 20:48		UCIG			
Client Sample ID: 7804 Amhe	erst Ave TWF02 F	FLUSH			la	b Sample	D· 630	-22226-93			
Date Collected: 09/16/21 08:23 Date Received: 09/20/21 15:00		LUUII			Eu			nking Water			
Method: 200.8 - Metals (ICP/MS)											
Analyte	Result Qualifier	RL	MDL		D	Analyzed		Analyst			
Lead	ND	1.0	0.69	ug/L		09/29/21 15:07	1	S4PD			
Date Collected: 09/16/21 08:26 Date Received: 09/20/21 15:00 						Ма	trix: Dri	nking Water			
Analyte	Result Qualifier	RL	MDL	Unit	D	Analyzed	Dil Fac	Analyst			
Lead	ND	1.0	0.69	ug/L		09/29/21 15:09	1	S4PD			
Client Sample ID: 7804 Amhe Date Collected: 09/16/21 08:29 Date Received: 09/20/21 15:00	erst Ave, TWF01.1	I FLUSH			La	b Sample Ma		-22226-95 nking Wate			
Analyte	Result Qualifier	RL	MDL		D	Analyzed		Analyst			
Lead	ND	1.0	0.69	ug/L		09/29/21 15:11	1	S4PD			
Client Sample ID: 7804 Amhe Date Collected: 09/16/21 08:31 Date Received: 09/20/21 15:00	erst Ave, TWF01 F	FLUSH			La	b Sample Ma)-22226-96 nking Water			
 Method: 200.8 - Metals (ICP/MS)					_						
Analyte	Result Qualifier	RL	MDL		D	Analyzed		Analyst			
Lead	ND	1.0	0.69	ug/L		09/29/21 15:02	1	S4PD			

10/26/2021 (Rev. 1)

	Acti	on Li	mit Sum	mary			
o ,	ster Aves, Margat	e				Job	ID: 630-22226-1
Client Sample ID: 7804 Aml	nerst Dr, TWC	01.1 1	ST DRAW		Lab Sa	mple ID:	630-22226-1
		re checke	d against comp	liance limits receive	d from the client	t. Any results	at or above the
_				NJ 1 MCL			
Analyte		ualifier	Unit	Limit			Prep Type
Lead	ND		ug/L	15.4	1.0	200.8	Total/NA
Client Sample ID: 7804 Aml	nerst Dr, TWF0)6 1ST	DRAW		Lab Sa	mple ID:	630-22226-2
		re checke	d against comp	liance limits receive	d from the client	t. Any results	at or above the
_				NJ 1 MCL			
Analyte		ualifier	Unit	Limit			Prep Type
Lead	3.8		ug/L	15.4	1.0	200.8	Total/NA
Client Sample ID: 7804 Am	nerst Dr. TPS0	2 1ST	DRAW		Lab Sa	mple ID:	630-22226-3
compliance limits have been highlighted for	your convenience.		d against comp Unit	liance limits receive NJ 1 MCL Limit			
Lead	0.87 J	-	ug/L	15.4			Total/NA
- Client Sample ID: 7804 Aml	nerst Dr. TWF0)2.1 15			Lab Sa	mple ID:	630-22226-4
The results obtained from the analytical test		re checke	d against comp		d from the client	t. Any results	at or above the
Analyto	Posult O	ualifior	Unit		PI	Method	Prop Type
Lead		aanner		15.4			Total/NA
- Client Sample ID: 7804 Am	erst Dr TWF()2 1ST			Lab Sa	mnle ID:	630-22226-5
Compliance Check The results obtained from the analytical test	ing of this data set wer			liance limits receive			
Analyte	Result Q	ualifier	Unit	Limit	RL	Method	Prep Type
Lead	ND		ug/L	15.4	1.0	200.8	Total/NA
Non-results obtained from the analytical testing of this data set were checked against compliance limits have been highlighted for your convenience. NU 1 MCL Limit RL Method Up(L Prop Type 10.200.8 TotaliNA Client Sample ID: 7804 Amherst Dr, TWF06 1ST DRAW Lab Sample ID: 630-22226-2 Compliance Check NU 1 MCL Limit RL Method Prop Type TotaliNA Client Sample ID: 7804 Amherst Dr, TWF06 1ST DRAW Lab Sample ID: 630-22226-3 NU 1 MCL Limit NU 1 MCL Limit RL Method Prop Type Lead 3.8 Up(L 15.4 10.200.8 TotaliNA Client Sample ID: 7804 Amherst Dr, TPS02 1ST DRAW Lab Sample ID: 630-22226-3 Compliance Check Chernel Check analyte NJ 1 MCL Limit RL Method Prop Type Lead 0.87 J Up(L 15.4 10.200.8 TotaliNA Client Sample ID: 7804 Amherst Dr, TWF02.11ST DRAW Lab Sample ID: 630-22226-3 Compliance Check Analyte Result Qualifier Unit Limit RL Method Prop Type Lead 0.87 J Up(L 15.4 10.200.8 TotaliNA Client Sample ID: 7804 Amherst Dr, TWF02.11ST DRAW Lab Sample ID: 630-22226-4 Compliance fhore the analytical							
Compliance Check The results obtained from the analytical test	ing of this data set wer			liance limits receive			
				NJ 1 MCL			
Analyte	Result Q	ualifier	Unit	Limit	RL	Method	Prep Type
Lead	1.0		ug/L	15.4	1.0	200.8	Total/NA

Eurofins QC, LLC – Horsham, PA

Client: Margate City Project/Site: Lead-Amherst/Winchester Aves, Margate

Job ID: 630-22226-1

Client Sample ID: 780	4 Amherst Dr, TWF01.1	1ST DRAV	V	Lab Sa	mple ID:	630-22226-7
Compliance Check						
he results obtained from the ana ompliance limits have been highl	lytical testing of this data set were chec ighted for your convenience.	ked against cor	npliance limits receiv	ed from the clien	t. Any results	at or above the
_ `			NJ 1 MCL			
Analyte	Result Qualifie		Limit		Method	Prep Type
Lead	ND	ug/L	15.4	1.0	200.8	Total/NA
Client Sample ID: 780	4 Amherst Dr, TWF01 19	ST DRAW		Lab Sa	mple ID:	630-22226-8
Compliance Check						
he results obtained from the ana compliance limits have been highl	lytical testing of this data set were chec	ked against cor	npliance limits receiv	ed from the clien	t. Any results	at or above the
	ighted for your convenience.		NJ 1 MCL			
Analyte	Result Qualifie	r Unit	Limit	RL	Method	Prep Type
Lead	ND	ug/L	15.4	1.0	200.8	Total/NA
Client Sample ID: 780	4 Amherst Dr, TKS03 1S	T DRAW		Lab Sa	mple ID:	630-22226-9
Compliance Check						
	lytical testing of this data set were chec	ked against cor	npliance limits receiv	ed from the clien	t. Any results	at or above the
compliance limits have been highl		-				
_			NJ 1 MCL			
Analyte	Result Qualifie		Limit		Method	Prep Type
Lead	3.2	ug/L	15.4	1.0	200.8	Total/NA
Client Sample ID: 780	4 Amherst Dr, TIM02 1S	T DRAW		Lab San	nple ID: 6	30-22226-10
Compliance Check						
	lytical testing of this data set were chec	ked against cor	npliance limits receiv	ed from the clien	t. Any results	at or above the
compliance limits have been highl –	ighted for your convenience.					
			NJ 1 MCL			
Analyte	Result Qualifie		Limit		Method	Prep Type
Lead	ND	ug/L	15.4	1.0	200.8	Total/NA
Client Sample ID: 780	4 Amherst Dr, TSL01 1S	T DRAW		Lab San	nple ID: 6	30-22226-11
Compliance Check						
	lytical testing of this data set were chec	ked against cor	npliance limits receiv	ed from the clien	t. Any results	at or above the
compliance limits have been highl	ighted for your convenience.					
			NJ 1 MCL			
Analyte	Result Qualifie		Limit		Method	Prep Type
Lead	5.1	ug/L	15.4	1.0	200.8	Total/NA
Client Sample ID: 780	4 Amherst Dr, TKS04 1S	T DRAW		Lab San	nple ID: 6	30-22226-12
Compliance Check						
	lytical testing of this data set were chec	ked against cor	npliance limits receiv	ed from the clien	t. Any results	at or above the
compliance limits have been highl	· · · · · · · · · · · · · · · · · · ·	Ŭ				
—			NJ 1 MCL			

1.0 200.8

ug/L

15.4

2.3

Lead

Total/NA

Client: Margate City Project/Site: Lead-Amherst/Winchester Aves, Margate

Client Sample ID: 7804 Amherst Dr, TWC07 1ST DRAW Lab Sample ID: 630-22226-13

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

				NJ 1 MCL				5
Analyte	Result	Qualifier	Unit	Limit	RL	Method	Prep Type	
Lead	1.2		ug/L	15.4	1.0	200.8	Total/NA	

Lab Sample ID: 630-22226-14 Client Sample ID: 7804 Amherst Dr, TKS01 1ST DRAW

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

			NJ 1 MCL			
Analyte	Result Qua	alifier Unit	Limit	RL	Method	Prep Type
Lead	1.4	ug/L	15.4	1.0	200.8	Total/NA

Client Sample ID: 7804 Amherst Dr, TWC08 1ST DRAW Lab Sample ID: 630-22226-15

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

			NJ 1 MCL			
Analyte	Result Qualifier	Unit	Limit	RL	Method	Prep Type
Lead	8.5	ug/L	15.4	1.0	200.8	Total/NA

Client Sample ID: 7804 Amherst Dr, TWF04 1ST DRAW

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

			NJ 1 MCL			
Analyte	Result Qualifier	Unit	Limit	RL	Method	Prep Type
Lead	11	ug/L	15.4	1.0	200.8	Total/NA

Client Sample ID: 7804 Amherst Dr, TWF05 1ST DRAW

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

			NJ 1 MCL			
Analyte	Result Qualifier	Unit	Limit	RL	Method	Prep Type
Lead	2.9	ug/L	15.4	1.0	200.8	Total/NA

Client Sample ID: 7804 Amherst Dr, TWC01 1ST DRAW

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

			NJ 1 MCL		
Analyte	Result Qualit	fier Unit	Limit	RL Method	Ргер Туре
Lead	ND	ug/L	15.4	1.0 200.8	Total/NA

Lab Sample ID: 630-22226-16

Lab Sample ID: 630-22226-17

Lab Sample ID: 630-22226-18

5

Client: Margate City Project/Site: Lead-Amherst/Winchester Aves, Margate

Client Sample ID: 7804 Amherst Dr, TWC05 1ST DRAW Lab Sample ID: 630-22226-19

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

		o 117		NJ 1 MCL				5
Analyte	Result	Qualifier	Unit	Limit	RL	Method	Prep Type	
Lead	10		ug/L	15.4	1.0	200.8	Total/NA	6

Lab Sample ID: 630-22226-20 Client Sample ID: 7804 Amherst Dr, TWC02 1ST DRAW

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

				NJ 1 MCL			
Analyte	Result	Qualifier	Unit	Limit	RL	Method	Prep Type
Lead	0.77	J	ug/L	15.4	1.0	200.8	Total/NA

Client Sample ID: 7804 Amherst Dr, TWC06 1ST DRAW Lab Sample ID: 630-22226-21

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

			NJ 1 MCL		
Analyte	Result Qualifie	r Unit	Limit	RL Method	Prep Туре
Lead	0.92 J	ug/L	15.4	1.0 200.8	Total/NA

Client Sample ID: 7804 Amherst Dr, TKS06 1ST DRAW

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

			NJ 1 MCL			
Analyte	Result Qualifier	Unit	Limit	RL	Method	Prep Type
Lead	4.9	ug/L	15.4	1.0	200.8	Total/NA

Client Sample ID: 7804 Amherst Dr, TWC04 1ST DRAW

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

			NJ 1 MCL			
Analyte	Result Qualifier	Unit	Limit	RL	Method	Prep Type
Lead	2.3	ug/L	15.4	1.0	200.8	Total/NA

Client Sample ID: 7804 Amherst Dr, TKS08 1ST DRAW

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

			NJ 1 MCL		
Analyte	Result Qualif	ier Unit	Limit	RL Method	Prep Type
Lead	4.0	ug/L	15.4	1.0 200.8	Total/NA

Lab Sample ID: 630-22226-22

Lab Sample ID: 630-22226-23

Lab Sample ID: 630-22226-24

Client: Margate City Project/Site: Lead-Amherst/Winchester Aves, Margate

Client Sample ID: 7804 Amherst Dr, TKS07 1ST DRAW Lab Sample ID: 630-22226-25

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

—				NJ 1 MCL				5
Analyte	Result	Qualifier	Unit	Limit	RL	Method	Prep Type	
Lead	6.1		ug/L	15.4	1.0	200.8	Total/NA	
—								

Lab Sample ID: 630-22226-26 Client Sample ID: 7804 Amherst Dr, TWC03 1ST DRAW

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

			NJ 1 MCL			
Analyte	Result Qualifier	Unit	Limit	RL	Method	Prep Type
Lead	ND	ug/L	15.4	1.0	200.8	Total/NA

Client Sample ID: 7804 Amherst Dr, TKS05 1ST DRAW Lab Sample ID: 630-22226-27

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

				NJ 1 MCL			
Analyte	Result Qu	ualifier	Unit	Limit	RL	Method	Prep Type
Lead	0.83 J		ug/L	15.4	1.0	200.8	Total/NA

Client Sample ID: 7804 Amherst Dr, TKS02 1ST DRAW

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

			NJ 1 MCL			
Analyte	Result Qualifier	Unit	Limit	RL	Method	Prep Type
Lead	1.4	ug/L	15.4	1.0	200.8	Total/NA

Client Sample ID: 8103 Winchester Ave, RWC010 1ST DRAW Lab Sample ID: 630-22226-29

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

			NJ 1 MCL			
Analyte	Result Qualifier	Unit	Limit	RL	Method	Prep Type
Lead	4.1	ug/L	15.4	1.0	200.8	Total/NA

Client Sample ID: 8103 Winchester Ave, RWC04 1ST DRAW

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

				NJ 1 MCL			
Analyte	Result	Qualifier	Unit	Limit	RL	Method	Prep Type
Lead	0.99	J	ug/L	15.4	1.0	200.8	Total/NA

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Lab Sample ID: 630-22226-28

Lab Sample ID: 630-22226-30

5

Client: Margate City Project/Site: Lead-Amherst/Winchester Aves, Margate

Client Sample ID: 8103 Wi	nchester Ave,	RWC05	5 1ST DR	AW	Lab Sample ID: 6	30-22226-31
Compliance Check						
ne results obtained from the analytical te		vere checke	d against com	pliance limits receiv	ed from the client. Any results	at or above the
ompliance limits have been highlighted fo	or your convenience.					
Analyto	Popult	Qualifier	Unit	NJ 1 MCL	RL Method	Prep Type
Analyte Lead	<u>Result</u>	Qualifier	ug/L	Limit 	1.0 Wethod 200.8	Total/NA
Client Sample ID: 8103 Wi	icnester Ave,	RWCUS	131 DR	400	Lab Sample ID: 6	30-22226-32
ompliance Check						
ne results obtained from the analytical te		vere checke	d against com	pliance limits receiv	ed from the client. Any results	at or above the
mpliance limits have been highlighted fo	or your convenience.					
Analuto	Pocult	Qualifier	Unit	NJ 1 MCL Limit	RL Method	Bron Tuno
Analyte Lead	<u>Result</u>	Quaimer	ug/L	<u>15.4</u>	1.0 KL Method 200.8	Prep Type Total/NA
lient Sample ID: 8103 Wi	nchester Ave,	RWC08	3 1ST DR	AW	Lab Sample ID: 6	30-22226-33
ompliance Check						
ne results obtained from the analytical te	sting of this data set v	vere checke	d against com	pliance limits receiv	ed from the client. Any results	at or above the
mpliance limits have been highlighted fo						
				NJ 1 MCL		
Analyte		Qualifier	Unit	Limit	RL Method	Prep Type
Lead	ND		ug/L	15.4	1.0 200.8	Total/NA
lient Sample ID: 8103 Wi	nchester Ave.	RKS05	1ST DR	W	Lab Sample ID: 6	30-22226-34
· · · · · · · · · · · · · · · · · · ·	,				•	
Compliance Check he results obtained from the analytical te	sting of this data set w	vere checke	d against com	oliance limite receiv	ed from the client Any results	at or above the
ompliance limits have been highlighted for			a against com			
				NJ 1 MCL		
Analyte	Result	Qualifier	Unit	Limit	RL Method	Prep Type
Lead	ND		ug/L	15.4	1.0 200.8	Total/NA
lient Sample ID: 8103 Wi	hand the stor Ave	RKS01	19T DR/	M	Lab Sample ID: 6	30-22226-35
ment Sample ID. 0105 Wi	ichester Ave,					50-22220-55
ompliance Check						
ne results obtained from the analytical te		vere checke	d against com	pliance limits receiv	ed from the client. Any results	at or above the
ompliance limits have been highlighted fo	r your convenience.					
Analyte	Docult	Qualifier	Unit	NJ 1 MCL Limit	RL Method	Prep Type
Lead	Result	Quaimer	ug/L	<u></u>	1.0 Method 200.8	Total/NA
lient Sample ID: 8103 Wi	nchester Ave,	RIM02	1ST DRA	W	Lab Sample ID: 6	30-22226-36
ompliance Check						
he results obtained from the analytical te	sting of this data set v	vere checke	d against com	pliance limits receiv	ed from the client. Any results	at or above the
ompliance limits have been highlighted fo			-			
				NJ 1 MCL		
Analyte		Qualifier	Unit	Limit	RL Method	Prep Type
Lead	ND		ug/L	15.4	1.0 200.8	Total/NA

Client: Margate City Project/Site: Lead-Amherst/Winchester Aves, Margate

Project/Site: Lead-Amherst/Winchester Ave	s, Marg	jate				JOD I	D. 030-22220-1
Client Sample ID: 8103 Wincheste	r Ave,	RKS02	1ST DR	AW	Lab San	nple ID: 6	30-22226-37
Compliance Check							
The results obtained from the analytical testing of this of compliance limits have been highlighted for your conve		were checked	d against cor	npliance limits receiv	ed from the clien	t. Any results	at or above the
Γ				NJ 1 MCL			
Analyte		Qualifier	Unit	Limit		Method	Ргер Туре
Lead	1.6		ug/L	15.4	1.0	200.8	Total/NA
Client Sample ID: 8103 Wincheste	r Ave,	RWC01	1ST DF	RAW	Lab San	nple ID: 6	30-22226-38
Compliance Check							
The results obtained from the analytical testing of this o compliance limits have been highlighted for your conve		were checked	d against cor	npliance limits receiv	ed from the clien	t. Any results	at or above the
				NJ 1 MCL			
Analyte	Result	Qualifier	Unit	Limit	RL	Method	Prep Type
Lead	ND		ug/L	15.4	1.0	200.8	Total/NA
Client Sample ID: 8103 Wincheste	r Ave,	RWC02	1ST DR	RAW	Lab San	nple ID: 6	30-22226-39
Compliance Check							
The results obtained from the analytical testing of this of	data set v	were checked	d against cor	npliance limits receiv	ed from the clien	t. Any results	at or above the
compliance limits have been highlighted for your conve	enience.						
				NJ 1 MCL	_		_
Analyte	Result ND	Qualifier		Limit 15.4		Method 200.8	Prep Type Total/NA
	ND		ug/L	15.4	1.0	200.0	TOtal/INA
Client Sample ID: 8103 Wincheste	r Ave,	RWC02	.1 1ST [DRAW	Lab San	nple ID: 6	30-22226-40
Compliance Check							
The results obtained from the analytical testing of this o	data set v	were checked	d against cor	npliance limits receiv	ed from the clien	t. Any results	at or above the
compliance limits have been highlighted for your conve	enience.						
				NJ 1 MCL			
Analyte	Result ND	Qualifier		Limit 		Method 200.8	Prep Type Total/NA
-			ug/L				
Client Sample ID: 8103 Winchester	r Ave,	RWC03	1ST DF	RAW	Lab San	nple ID: 6	30-22226-41
Compliance Check							
The results obtained from the analytical testing of this of	data set v	were checked	d against cor	npliance limits receiv	ed from the clien	t. Any results	at or above the
compliance limits have been highlighted for your conve	enience.						
Ameluán	Desult	Qualifier	11	NJ 1 MCL	P 1	Matheral	Dress Trees
Analyte	Result 1.5	Qualifier	Unit ug/L	Limit 15.4		Method 200.8	Total/NA
-							
Client Sample ID: 8103 Wincheste	r Ave,	RPS01	1ST DR	AW	Lab San	nple ID: 6	30-22226-42
Compliance Check							
The results obtained from the analytical testing of this o		were checked	d against cor	npliance limits receiv	ed from the clien	t. Any results	at or above the
compliance limits have been highlighted for your conve —	enience.						
Ameliate	Decot	Qualifier	l l m lt	NJ 1 MCL		Madle!	D
Analyte		Qualifier		Limit		Method 200.8	Prep Type
Lead	1.5		ug/L	15.4	1.0	200.ð	Total/NA

Client: Margate City Project/Site: Lead-Amherst/Winchester Aves, Margate

Client Sample ID: 8103 Wincheste	r Ave,	RKS06	1ST DR/	AW .	Lab Sam	ple ID: 6	30-22226-43
Compliance Check							
ne results obtained from the analytical testing of this	data set v	were checked	d against com	pliance limits receiv	ed from the client	t. Any results	at or above the
ompliance limits have been highlighted for your conv	enience.						
-				NJ 1 MCL			
Analyte	Result	Qualifier	Unit	Limit	RL	Method	Prep Type
Lead	2.0		ug/L	15.4	1.0	200.8	Total/NA
lient Sample ID: 8103 Wincheste	r Ave,	RWC06	1ST DR	AW	Lab Sam	ple ID: 6	30-22226-44
ompliance Check							
he results obtained from the analytical testing of this		were checked	d against com	pliance limits receiv	ed from the client	t. Any results	at or above the
ompliance limits have been highlighted for your conve	enience.						
				NJ 1 MCL			
Analyte		Qualifier	Unit	Limit		Method	Prep Type Total/NA
Lead	ND		ug/L	15.4	1.0	200.8	Iotal/NA
Client Sample ID: 8103 Wincheste	r Ave,	RWC07	1ST DR	AW	Lab Sam	nple ID: 6	30-22226-45
ompliance Check							
he results obtained from the analytical testing of this	data set v	were checked	d against com	pliance limits receiv	ed from the client	t. Any results	at or above the
ompliance limits have been highlighted for your conve							
				NJ 1 MCL			
Analyte	Result	Qualifier	Unit	Limit	RL	Method	Prep Type
_ead	ND		ug/L	15.4	1.0	200.8	Total/NA
lient Sample ID: 8103 Wincheste	r Ave,	RWC07	.1 1ST D	RAW	Lab Sam	ple ID: 6	30-22226-46
iompliance Check						-	
Compliance Check The results obtained from the analytical testing of this	data set i	were checker	d against com	nliance limits receiv	ed from the client	t Any results	at or above the
ompliance limits have been highlighted for your conv			a againet con				
				NJ 1 MCL			
	Decult	Qualifier	Unit	Limit	RL	Method	
Analyte	Result	acuumor					Prep Type
•	ND	quamer	ug/L		1.0	200.8	Total/NA
Lead	ND			15.4			Total/NA
Lead Client Sample ID: 8103 Wincheste	ND			15.4			
Lead Client Sample ID: 8103 Wincheste Compliance Check	ND r Ave ,	RKS03	1ST DR	15.4	Lab Sam	nple ID: 6	Total/NA 30-22226-47
Lead Client Sample ID: 8103 Wincheste Compliance Check the results obtained from the analytical testing of this	ND r Ave , data set v	RKS03	1ST DR	15.4	Lab Sam	nple ID: 6	Total/NA 30-22226-47
Lead Client Sample ID: 8103 Wincheste Compliance Check the results obtained from the analytical testing of this	ND r Ave , data set v	RKS03	1ST DR	15.4	Lab Sam	nple ID: 6	Total/NA 30-22226-47
Lead Client Sample ID: 8103 Wincheste Compliance Check the results obtained from the analytical testing of this compliance limits have been highlighted for your conve	ND r Ave, data set v enience.	RKS03	1ST DR	15.4	Lab Sarr	nple ID: 6	Total/NA 30-22226-47
Lead Client Sample ID: 8103 Wincheste Compliance Check the results obtained from the analytical testing of this compliance limits have been highlighted for your conve Analyte	ND r Ave, data set v enience.	RKS03 were checked Qualifier	1ST DR	15.4	Lab Sam ed from the client RL	t. Any results	Total/NA 30-22226-47 at or above the
Lead Client Sample ID: 8103 Wincheste Compliance Check the results obtained from the analytical testing of this compliance limits have been highlighted for your conve Analyte Lead	ND r Ave, data set v enience. Result 0.80	RKS03 were checked Qualifier J	1ST DR/ d against com	15.4 AW pliance limits receiv NJ 1 MCL Limit 15.4	Lab Sarr ed from the client 	Method 200.8	Total/NA 30-22226-47 at or above the Prep Type Total/NA
Lead Client Sample ID: 8103 Wincheste Compliance Check the results obtained from the analytical testing of this compliance limits have been highlighted for your conve Analyte Lead	ND r Ave, data set v enience. Result 0.80	RKS03 were checked Qualifier J	1ST DR/ d against com	15.4 AW pliance limits receiv NJ 1 MCL Limit 15.4	Lab Sarr ed from the client 	Method 200.8	Total/NA 30-22226-47 at or above the Prep Type
Lead Client Sample ID: 8103 Wincheste Compliance Check The results obtained from the analytical testing of this Compliance limits have been highlighted for your converted Client Sample ID: 8103 Wincheste Compliance Check	ND r Ave, data set v enience. Result 0.80 r Ave,	RKS03 were checked Qualifier J RKS04	1ST DR/ d against corr Unit ug/L 1ST DR/	AW pliance limits receiv NJ 1 MCL Limit 15.4 AW	Lab Sam ed from the client 	Method 200.8	Total/NA 30-22226-47 at or above the Prep Type Total/NA 30-22226-48
Lead Client Sample ID: 8103 Wincheste Compliance Check The results obtained from the analytical testing of this Compliance limits have been highlighted for your convection Analyte Lead Client Sample ID: 8103 Wincheste Compliance Check The results obtained from the analytical testing of this Compliance Check The results obtained from the analytical testing of this Client Sample ID: 8103 Wincheste Compliance Check Compliance Chec	ND r Ave, data set v enience. Result 0.80 r Ave, data set v	RKS03 were checked Qualifier J RKS04	1ST DR/ d against corr Unit ug/L 1ST DR/	AW pliance limits receiv NJ 1 MCL Limit 15.4 AW	Lab Sam ed from the client 	Method 200.8	Total/NA 30-22226-47 at or above the Prep Type Total/NA 30-22226-48
Lead Client Sample ID: 8103 Wincheste Compliance Check The results obtained from the analytical testing of this Dompliance limits have been highlighted for your convection Analyte Lead Client Sample ID: 8103 Wincheste Compliance Check The results obtained from the analytical testing of this Compliance Check The results obtained from the analytical testing of this Client Sample ID: 8103 Wincheste Compliance Check The results obtained from the analytical testing of this Client Sample ID: 8103 Wincheste Compliance Check The results obtained from the analytical testing of this Client Sample ID: 8103 Wincheste Compliance Check The results obtained from the analytical testing of this Client Sample ID: 8103 Wincheste Compliance Check The results obtained from the analytical testing of this Client Sample ID: 8103 Wincheste Check The results obtained from the analytical testing of this Client Sample ID: 8103 Wincheste Check The results obtained from the analytical testing of this Client Sample ID: 8103 Wincheste Client Sample ID: 8103 Wincheste Check The results obtained from the analytical testing of this Client Sample ID: 8103 Wincheste Check The results obtained from the analytical testing of this Client Sample ID: 8103 Wincheste Check The results obtained from the analytical testing of this Client Sample ID: 8103 Wincheste Check The results obtained from the analytical testing of this Client Sample ID: 8103 Wincheste Check The results obtained from the analytical testing of this Client Sample ID: 8103 Wincheste Check The results obtained from the analytical testing of this Check The results obtained from the analytical testing of this Check The results obtained from the analytical testing of this Check The results obtained from the analytical testing of this Check The results obtained from the analytical testing of this Check The results obtained from the analytical testing of this Check The results obtained from the analytical testing of the results obtained from the analytical testing of the results obtained from	ND r Ave, data set v enience. Result 0.80 r Ave, data set v	RKS03 were checked Qualifier J RKS04	1ST DR/ d against corr Unit ug/L 1ST DR/	15.4 AW pliance limits receiv NJ 1 MCL Limit 15.4 AW pliance limits receiv	Lab Sam ed from the client 	Method 200.8	Total/NA 30-22226-47 at or above the Prep Type Total/NA 30-22226-48
Lead Client Sample ID: 8103 Wincheste Compliance Check the results obtained from the analytical testing of this compliance limits have been highlighted for your convert Analyte Lead Client Sample ID: 8103 Wincheste Compliance Check the results obtained from the analytical testing of this compliance limits have been highlighted for your convert	ND r Ave, data set v enience. Result 0.80 r Ave, data set v enience.	RKS03 were checked Qualifier J RKS04	1ST DR/ d against com <u>Unit</u> ug/L 1ST DR/ d against com	15.4 AW pliance limits receiv NJ 1 MCL Limit 15.4 AW pliance limits receiv NJ 1 MCL	Lab Sam ed from the client 	Method 200.8 Tple ID: 6	Total/NA 30-22226-47 at or above the Prep Type Total/NA 30-22226-48 at or above the
	ND r Ave, data set v enience. Result 0.80 r Ave, data set v enience.	RKS03 were checked Qualifier J RKS04	1ST DR/ d against corr Unit ug/L 1ST DR/	15.4 AW pliance limits receiv NJ 1 MCL Limit 15.4 AW pliance limits receiv	Lab Sam ed from the client 	Method 200.8	Total/NA 30-22226-47 at or above the Prep Type Total/NA 30-22226-48

	AC	tion Li	mit Sum	mary			
Client: Margate City Project/Site: Lead-Amherst/Winchester Ave	s, Marg	ate		-		Job I	D: 630-22226-1
Client Sample ID: 8103 Winchester	r <mark>Ave</mark> ,	RWC01	0 FLUSH		Lab Sam	ple ID: 6	30-22226-49
Compliance Check The results obtained from the analytical testing of this of compliance limits have been highlighted for your conver		vere checked	against comp	iance limits receive	ed from the client	. Any results	at or above the
				NJ 1 MCL			5
Analyte		Qualifier	Unit	Limit		Method	Prep Type
Lead	2.4		ug/L	15.4	1.0	200.8	Total/NA 6
Client Sample ID: 8103 Winchester	r <mark>Ave</mark> ,	RWC04	FLUSH		Lab Sam	ple ID: 6	30-22226-50
Compliance Check The results obtained from the analytical testing of this of compliance limits have been highlighted for your conver-		vere checked	l against comp	iance limits receive	ed from the client	. Any results	at or above the
				NJ 1 MCL			
Analyte		Qualifier	Unit	Limit		Method	Prep Type
Lead	1.3		ug/L	15.4	1.0	200.8	Total/NA
Client Sample ID: 8103 Winchester	r <mark>Ave</mark> ,	RWC05	FLUSH		Lab Sam	ple ID: 6	30-22226-51
Compliance Check The results obtained from the analytical testing of this of compliance limits have been highlighted for your conver		vere checked	l against compl	iance limits receive NJ 1 MCL	ed from the client	. Any results	at or above the
Analyte	Result	Qualifier	Unit	Limit	RL	Method	Ргер Туре
Lead	0.99	J	ug/L	15.4	1.0	200.8	Total/NA
			0	10.1	1.0		lota, i v t
Client Sample ID: 8103 Winchester	r Ave,	RWC09	-			ple ID: 6	30-22226-52
	lata set v		FLUSH	iance limits receive	Lab Sam		30-22226-52
Client Sample ID: 8103 Winchester Compliance Check The results obtained from the analytical testing of this of compliance limits have been highlighted for your conver	data set v nience.	vere checked	FLUSH	iance limits receive	Lab Sam	. Any results	30-22226-52 at or above the
Client Sample ID: 8103 Winchester Compliance Check The results obtained from the analytical testing of this of compliance limits have been highlighted for your conver Analyte	lata set v nience. Result		FLUSH against compl	iance limits receive NJ 1 MCL Limit	Lab Sam	Method	at or above the Prep Type
Client Sample ID: 8103 Winchester Compliance Check The results obtained from the analytical testing of this of compliance limits have been highlighted for your conver Analyte Lead	lata set v nience. Result ND	vere checked	FLUSH against compl Unit ug/L	iance limits receive	Lab Sam ad from the client 	Method 200.8	at or above the Prep Type Total/NA
Client Sample ID: 8103 Winchester Compliance Check The results obtained from the analytical testing of this of compliance limits have been highlighted for your conver Analyte	lata set v nience. Result ND	vere checked	FLUSH against compl Unit ug/L	iance limits receive NJ 1 MCL Limit	Lab Sam ad from the client 	Method 200.8	at or above the Prep Type
Client Sample ID: 8103 Winchester Compliance Check The results obtained from the analytical testing of this of compliance limits have been highlighted for your conver Analyte Lead	data set v nience. Result ND r Ave,	Qualifier	FLUSH against compl Unit ug/L FLUSH	iance limits receive NJ 1 MCL Limit 15.4	Lab Sam ed from the client 	Method 200.8	at or above the Prep Type Total/NA 30-22226-53
Client Sample ID: 8103 Winchester Compliance Check The results obtained from the analytical testing of this of compliance limits have been highlighted for your conver Analyte Lead Client Sample ID: 8103 Winchester Compliance Check The results obtained from the analytical testing of this of	data set v nience. Result ND r Ave,	Qualifier	FLUSH against compl Unit ug/L FLUSH	iance limits receive NJ 1 MCL Limit 15.4	Lab Sam ed from the client 	Method 200.8	at or above the Prep Type Total/NA 30-22226-53
Client Sample ID: 8103 Winchester Compliance Check The results obtained from the analytical testing of this of compliance limits have been highlighted for your conver Analyte Lead Client Sample ID: 8103 Winchester Compliance Check The results obtained from the analytical testing of this of	Result ND r Ave, Ndata set v nience.	Qualifier	FLUSH against compl Unit ug/L FLUSH	iance limits receive NJ 1 MCL Limit 15.4	Lab Sam ed from the client <u>RL</u> 1.0 Lab Sam	Method 200.8	at or above the Prep Type Total/NA 30-22226-53
Client Sample ID: 8103 Winchester Compliance Check The results obtained from the analytical testing of this of compliance limits have been highlighted for your conver Analyte Lead Client Sample ID: 8103 Winchester Compliance Check The results obtained from the analytical testing of this of compliance limits have been highlighted for your conver	Result ND r Ave, Ndata set v nience.	Qualifier RWC08 vere checked	FLUSH against compl Unit ug/L FLUSH against compl	iance limits receive NJ 1 MCL Limit 15.4 iance limits receive NJ 1 MCL	Lab Sam ed from the client <u>RL</u> 1.0 Lab Sam ed from the client	Method 200.8 Dele ID: 6	at or above the Prep Type Total/NA 30-22226-53 at or above the
Client Sample ID: 8103 Winchester Compliance Check The results obtained from the analytical testing of this of compliance limits have been highlighted for your conver Analyte Lead Client Sample ID: 8103 Winchester Compliance Check The results obtained from the analytical testing of this of compliance limits have been highlighted for your conver Analyte Analyte	Result ND r Ave, nience. Result ND	Qualifier RWC08 were checked Qualifier	FLUSH against compl Unit ug/L against compl Unit ug/L Unit ug/L	iance limits receive NJ 1 MCL Limit 15.4 iance limits receive NJ 1 MCL Limit	Lab Sam ed from the client <u>RL</u> 1.0 Lab Sam ed from the client <u>RL</u> 1.0	Method 200.8 Dple ID: 6 Any results Method 200.8	at or above the Prep Type Total/NA 30-22226-53 at or above the Prep Type
Client Sample ID: 8103 Winchester Compliance Check The results obtained from the analytical testing of this of compliance limits have been highlighted for your conver Analyte Lead Client Sample ID: 8103 Winchester Compliance Check The results obtained from the analytical testing of this of compliance limits have been highlighted for your conver Analyte Lead Analyte Lead	Adata set v nience. ND r Ave, data set v nience. Result ND r Ave,	Qualifier RWC08 vere checked Qualifier RKS05	FLUSH Unit ug/L Gagainst compl Unit ug/L Unit ug/L FLUSH FLUSH	iance limits receive NJ 1 MCL Limit 15.4 iance limits receive NJ 1 MCL Limit 15.4 iance limits receive	Lab Sam ed from the client 1.0 Lab Sam ed from the client RL 1.0 Lab Sam	Method 200.8 Dele ID: 6 Any results Method 200.8 Dele ID: 6	at or above the Prep Type Total/NA 30-22226-53 at or above the Prep Type Total/NA 30-22226-54
Client Sample ID: 8103 Winchester Compliance Check The results obtained from the analytical testing of this of compliance limits have been highlighted for your conver Analyte Lead Client Sample ID: 8103 Winchester Compliance Check The results obtained from the analytical testing of this of compliance limits have been highlighted for your conver Analyte Lead Client Sample ID: 8103 Winchester Compliance Check The results obtained from the analytical testing of this of compliance Check The results obtained from the analytical testing of this of compliance Check The results obtained from the analytical testing of this of compliance Check The results obtained from the analytical testing of this of compliance Check The results obtained from the analytical testing of this of compliance Check	data set u nience. Result ND r Ave, data set u nience. data set u nience.	vere checked Qualifier RWC08 vere checked Qualifier RKS05 vere checked	FLUSH against compl unit ug/L FLUSH against compl Unit ug/L FLUSH against compl against compl	iance limits receive NJ 1 MCL Limit 15.4 iance limits receive NJ 1 MCL iance limits receive NJ 1 MCL	Lab Sam ed from the client RL 1.0 Lab Sam ed from the client RL 1.0 Lab Sam ed from the client	Method 200.8 Dple ID: 6 Any results Method 200.8 Dple ID: 6 Any results Any results	at or above the Prep Type Total/NA 30-22226-53 at or above the Prep Type Total/NA 30-22226-53 at or above the Prep Type Total/NA 30-22226-54 at or above the
Client Sample ID: 8103 Winchester Compliance Check The results obtained from the analytical testing of this of compliance limits have been highlighted for your conver Analyte Lead Client Sample ID: 8103 Winchester Compliance Check The results obtained from the analytical testing of this of compliance limits have been highlighted for your conver Analyte Lead Client Sample ID: 8103 Winchester Compliance Check The results obtained from the analytical testing of this of Compliance Check The results obtained from the analytical testing of this of Compliance Check The results obtained from the analytical testing of this of Compliance Check	data set u nience. Result ND r Ave, data set u nience. data set u nience.	Qualifier RWC08 vere checked Qualifier RKS05	FLUSH Unit ug/L Gagainst compl Unit ug/L Unit ug/L FLUSH FLUSH	iance limits receive NJ 1 MCL Limit 15.4 iance limits receive NJ 1 MCL Limit 15.4 iance limits receive	Lab Sam	Method 200.8 Dele ID: 6 Any results Method 200.8 Dele ID: 6	at or above the Prep Type Total/NA 30-22226-53 at or above the Prep Type Total/NA 30-22226-54

Client: Margate City Project/Site: Lead-Amherst/Winchester Aves, Margate

Project/Site: Lead-Amherst/Winchester Ave							
Client Sample ID: 8103 Wincheste	er Ave,	RKS01	FLUSH		Lab San	ple ID: 6	30-22226-55
Compliance Check The results obtained from the analytical testing of this compliance limits have been highlighted for your conv		vere checke	d against comp	liance limits receiv	ed from the clien	t. Any results	at or above the
				NJ 1 MCL			
Analyte		Qualifier	Unit	Limit		Method	Prep Type
	ND		ug/L	15.4		200.8	Total/NA
Client Sample ID: 8103 Wincheste	er Ave,	RIM02	FLUSH		Lab Sam	ple ID: 6	30-22226-56
Compliance Check							
he results obtained from the analytical testing of this ompliance limits have been highlighted for your conv		vere checke	d against comp	liance limits receiv	ed from the client	t. Any results	at or above the
-	emenee.			NJ 1 MCL			
Analyte	Result	Qualifier	Unit	Limit	RL	Method	Prep Type
Lead	ND		ug/L	15.4	1.0	200.8	Total/NA
Client Sample ID: 8103 Wincheste	er Ave.	RKS02	FLUSH		Lab Sam	Die ID: 6	30-22226-57
•	,						
Compliance Check The results obtained from the analytical testing of this	data set v	vere checke	d against comp	liance limits receiv	ed from the client	t Any results	at or above the
ompliance limits have been highlighted for your conv			a againot oomp				
				NJ 1 MCL			
Analyte	Result	Qualifier	Unit	Limit		Method	Prep Type
Lead	1.1		ug/L	15.4	1.0	200.8	Total/NA
Client Sample ID: 8103 Wincheste	er Ave,	RWC01	FLUSH		Lab Sam	ple ID: 6	30-22226-58
lanalianaa Obaak							
Compliance Check The results obtained from the analytical testing of this	data set i	were checke	d against comp	liance limits receiv	ed from the client	t Any results	at or above the
ompliance limits have been highlighted for your conv			a againot oomp				
-				NJ 1 MCL			
Analyte		Qualifier	Unit	Limit		Method	Prep Type
Lead	ND		ug/L	15.4	1.0	200.8	Total/NA
Client Sample ID: 8103 Wincheste	er Ave,	RWC02	2 FLUSH		Lab San	ple ID: 6	30-22226-59
Compliance Check The results obtained from the analytical testing of this		voro obooko	d against comp		ad from the aligns		
	data set v	vere checke		lance limits receiv	ea irom ine ciien		at or above the
			u against comp	liance limits receiv	ed from the clien	. Any results	at or above the
			u against comp	NJ 1 MCL	ea from the clien	. Any results	at or above the
ompliance limits have been highlighted for your conv	venience. Result	Qualifier	Unit	NJ 1 MCL Limit	RL	Method	Prep Type
Analyte	enience.		· ·	NJ 1 MCL	RL		
Analyte	renience. Result ND	Qualifier	- <mark>Unit</mark> ug/L	NJ 1 MCL Limit 15.4	RL 1.0	Method 200.8	Prep Type
Analyte Lead Client Sample ID: 8103 Wincheste	renience. Result ND	Qualifier	- <mark>Unit</mark> ug/L	NJ 1 MCL Limit 15.4	RL 1.0	Method 200.8	Prep Type Total/NA
Analyte Lead Client Sample ID: 8103 Wincheste Compliance Check	Result ND	Qualifier RWC02	- Unit ug/L 2.1 FLUSH	NJ 1 MCL Limit 15.4	RL 1.0 Lab San	Method 200.8	Prep Type Total/NA 30-22226-60
Analyte Lead Client Sample ID: 8103 Wincheste Compliance Check The results obtained from the analytical testing of this	Result ND Pr Ave, data set v	Qualifier RWC02	- Unit ug/L 2.1 FLUSH	NJ 1 MCL Limit 15.4	RL 1.0 Lab San	Method 200.8	Prep Type Total/NA 30-22226-60
Analyte Lead Client Sample ID: 8103 Wincheste Compliance Check The results obtained from the analytical testing of this	Result ND Pr Ave, data set v	Qualifier RWC02	- Unit ug/L 2.1 FLUSH	NJ 1 MCL Limit 15.4	RL 1.0 Lab San	Method 200.8	Prep Type Total/NA 30-22226-60
Analyte	Result ND Pr Ave, data set v renience.	Qualifier RWC02	- Unit ug/L 2.1 FLUSH	NJ 1 MCL Limit 15.4	RL 1.0 Lab Sam ed from the client	Method 200.8	Prep Type Total/NA 30-22226-60

	Ac	tion Li	imit Sum	mary			
Client: Margate City Project/Site: Lead-Amherst/Winchester Aves	s, Marg	jate				Job I	ID: 630-22226-1
Client Sample ID: 8103 Winchester	· Ave,	RWC03	B FLUSH		Lab San	nple ID: 6	630-22226-61
Compliance Check The results obtained from the analytical testing of this d compliance limits have been highlighted for your conve		were checke	d against comp	liance limits receive	ed from the clien	t. Any results	at or above the
Γ				NJ 1 MCL			
Analyte	Result	Qualifier	Unit	Limit	RL	Method	Prep Type
Lead	9.6		ug/L	15.4	1.0	200.8	Total/NA
Client Sample ID: 8103 Winchester	· Ave,	RPS01	FLUSH		Lab San	nple ID: 6	630-22226-62
Compliance Check The results obtained from the analytical testing of this d compliance limits have been highlighted for your conve		were checke	d against comp	liance limits receive	ed from the clien	t. Any results	at or above the
Γ				NJ 1 MCL			
Analyte	Result	Qualifier	Unit	Limit	RL	Method	Prep Type
Lead	1.8		ug/L	15.4	1.0	200.8	Total/NA
Client Sample ID: 8103 Winchester	· Ave,	RKS06	FLUSH		Lab San	ple ID: 6	630-22226-63
The results obtained from the analytical testing of this d compliance limits have been highlighted for your conve	nience.	Qualifier	Unit	NJ 1 MCL - <u>Limit</u> 15.4	RL	Method 200.8	Prep Type Total/NA
Lead			ug/L	15.4			
Client Sample ID: 8103 Winchester	· Ave,	RWC06	6 FLUSH		Lab San	nple ID: 6	630-22226-64
Compliance Check The results obtained from the analytical testing of this d compliance limits have been highlighted for your conve		were checke	d against comp		ed from the clien	t. Any results	at or above the
Avelde	D 14	0	11	NJ 1 MCL			D
Analyte	ND	Qualifier	_ Unit ug/L	Limit 15.4		Method 200.8	Total/NA
-				13:4			
Client Sample ID: 8103 Winchester	· Ave ,	RWC07	7 FLUSH		Lab San	nple ID: 6	630-22226-65
Compliance Check The results obtained from the analytical testing of this d compliance limits have been highlighted for your conve		were checke	d against comp		ed from the clien	t. Any results	at or above the
Analyta	Beault	Qualifiar	Unit	NJ 1 MCL	ы	Mathad	Bron Tuno
Analyte	ND	Qualifier	_ Unit ug/L	Limit 15.4		Method 200.8	Total/NA
		DWOOT					
Client Sample ID: 8103 Winchester	Ave,	RVVCU	I FLUSH		Lap San	ipie iD: 6	630-22226-66
Compliance Check The results obtained from the analytical testing of this d compliance limits have been highlighted for your conve		were checke	d against comp	liance limits receive	ed from the clien	t. Any results	at or above the
_				NJ 1 MCL			
Analyte	Result	Qualifier	Unit	Limit		Method	Ргер Туре
Lead	ND		ug/L	15.4	1.0	200.8	Total/NA

Client: Margate City Project/Site: Lead-Amherst/Winchester Aves, Margate

	DI/CAA	EL LIQUI				~ ~ ~ ~ ~ ~
ster Ave,	RKS03	FLUSH		Lab Sam	ple ID: 6	30-22226-67
	vere checke	d against comp	liance limits received f	rom the client	. Any results	at or above the
			NJ 1 MCL			
	Qualifier	Unit	Limit			Ргер Туре
1.9		ug/L	15.4	1.0	200.8	Total/NA
ster Ave,	RKS04	FLUSH		Lab Sam	ple ID: 6	30-22226-68
	vere checke	d against comp	liance limits received f	rom the client	. Any results	at or above the
			NJ 1 MCL			
Result	Qualifier	Unit	Limit	RL	Method	Prep Туре
ND		ug/L	15.4	1.0	200.8	Total/NA
st Ave, TV	VC05 FL	USH		Lab Sam	ple ID: 6	30-22226-69
	vere checke	d against comp	liance limits received f	rom the client	. Any results	at or above the
Result	Qualifier	Unit	Limit	RL	Method	Prep Type
	-				000.0	
3.8		ug/L	15.4	1.0	200.8	Total/NA
^{3.8} st Ave, TV	VC02 FI	Ū.		-		Total/NA 30-22226-70
st Ave, TV		USH		Lab Sam	ple ID: 6	30-22226-70
this data set w convenience.	vere checke	LUSH	liance limits received f	Lab Sam	Any results	30-22226-70 at or above the
this data set w convenience. Result		LUSH	liance limits received f NJ 1 MCL Limit	Lab Sam	Any results Method	30-22226-70 at or above the Prep Type
this data set w convenience.	vere checke	LUSH	liance limits received f	Lab Sam	Any results	30-22226-70 at or above the
this data set w convenience. Result	vere checke Qualifier	LUSH d against comp - Unit ug/L	liance limits received f NJ 1 MCL _ <u>Limit</u> 15.4	rom the client $ \frac{RL}{1.0} $	Method 200.8	30-22226-70 at or above the Prep Type
this data set w convenience. Result 1.5 St Ave, TW	Qualifier	LUSH d against comp - Unit ug/L LUSH	liance limits received f NJ 1 MCL Limit 15.4 liance limits received f	Lab Sam rom the client 	Method 200.8 Dele ID: 6	30-22226-70 at or above the Prep Type Total/NA 30-22226-71
this data set w convenience. Result 1.5 St Ave, TW	Qualifier	LUSH d against comp - Unit ug/L LUSH d against comp	liance limits received f NJ 1 MCL Limit 15.4 liance limits received f NJ 1 MCL	rom the client RL 1.0 Lab Sam rom the client	Method 200.8 Dple ID: 6	30-22226-70 at or above the Prep Type Total/NA 30-22226-71
this data set w convenience. Result 1.5 t Ave, TW this data set w convenience. Result	Qualifier	LUSH d against comp unit ug/L LUSH d against comp	liance limits received f NJ 1 MCL Limit 15.4 liance limits received f NJ 1 MCL Limit	rom the client RL 1.0 Lab Sam rom the client RL	Method Method 200.8 Method Method	30-22226-70 at or above the Prep Type Total/NA 30-22226-71 at or above the Prep Type
this data set w convenience. Result 1.5 St Ave, TW this data set w convenience.	Qualifier	LUSH d against comp - Unit ug/L LUSH d against comp	liance limits received f NJ 1 MCL Limit 15.4 liance limits received f NJ 1 MCL	rom the client RL 1.0 Lab Sam rom the client RL	Method 200.8 Dple ID: 6	30-22226-70 at or above the Prep Type Total/NA 30-22226-71 at or above the
this data set w convenience. Result 1.5 t Ave, TW this data set w convenience. Result	Qualifier	LUSH d against comp - Unit ug/L d against comp d against comp - Unit ug/L	liance limits received f NJ 1 MCL Limit 15.4 liance limits received f NJ 1 MCL Limit 15.4	rom the client RL 1.0 Lab Sam rom the client RL 1.0	Method 200.8 Method Method Method 200.8	30-22226-70 at or above the Prep Type Total/NA 30-22226-71 at or above the Prep Type
this data set w convenience. Result 1.5 t Ave, TW this data set w convenience. Result 2.1	Qualifier	LUSH d against comp - Unit ug/L d against comp d against comp - Unit ug/L	liance limits received f NJ 1 MCL Limit 15.4 liance limits received f NJ 1 MCL Limit 15.4	rom the client RL 1.0 Lab Sam rom the client RL 1.0	Method 200.8 Method Method Method 200.8	30-22226-70 at or above the Prep Type Total/NA 30-22226-71 at or above the Prep Type Total/NA
this data set w convenience. Result 1.5 t Ave, TW this data set w convenience. Result 2.1 st Ave, TK	Qualifier VC06 FI vere checke Qualifier	LUSH d against comp - Unit ug/L LUSH d against comp - Unit ug/L USH	liance limits received f NJ 1 MCL Limit 15.4 liance limits received f NJ 1 MCL Limit 15.4	Lab Sam rom the client RL 1.0 Lab Sam rom the client RL 1.0 Lab Sam 1.0 Lab Sam 1.0 Lab Sam	Method 200.8 Method	30-22226-70 at or above the Prep Type Total/NA 30-22226-71 at or above the Prep Type Total/NA 30-22226-71 at or above the Prep Type Total/NA 30-22226-71
	f this data set w convenience. Result 1.9 ester Ave, f this data set w convenience. Result ND st Ave, TV f this data set w convenience. Result	f this data set were checke convenience. Result Qualifier 1.9 ester Ave, RKS04 f this data set were checke convenience. Result Qualifier ND f this data set were checke convenience. Result Qualifier	Result Qualifier Unit 1.9 Unit ug/L ester Ave, RKS04 FLUSH f this data set were checked against comp convenience. Result Qualifier Unit ND Ug/L st Ave, TWC05 FLUSH f this data set were checked against comp convenience. Result Qualifier Unit gt this data set were checked against comp convenience. Unit gt this data set were checked against comp convenience. Unit	f this data set were checked against compliance limits received f convenience. NJ 1 MCL Result Qualifier Unit Limit 1.9 Qualifier Unit Limit ug/L 15.4 ester Ave, RKS04 FLUSH f this data set were checked against compliance limits received f convenience. NJ 1 MCL Result Qualifier Unit Limit ND Qualifier Unit Limit st Ave, TWC05 FLUSH Istant set were checked against compliance limits received f convenience. f this data set were checked against compliance limits received f convenience. NJ 1 MCL st Ave, TWC05 FLUSH NJ 1 MCL f this data set were checked against compliance limits received f convenience. NJ 1 MCL Result Qualifier Unit Limit	f this data set were checked against compliance limits received from the client convenience. NJ 1 MCL Result Qualifier Unit Limit RL 1.9 Qualifier Unit Limit RL ester Ave, RKS04 FLUSH Lab Sam f this data set were checked against compliance limits received from the client convenience. NJ 1 MCL Result Qualifier Unit Limit RL ND Qualifier Unit Limit RL st Ave, TWC05 FLUSH Lab Sam f this data set were checked against compliance limits received from the client convenience. NJ 1 MCL Result Qualifier Unit Limit RL	f this data set were checked against compliance limits received from the client. Any results convenience. NJ 1 MCL Result Qualifier Unit Limit RL Method 1.9 Qualifier Unit Limit RL Method 1.9 Qualifier Unit Limit RL Method ester Ave, RKS04 FLUSH Lab Sample ID: 6 f this data set were checked against compliance limits received from the client. Any results convenience. NJ 1 MCL Result Qualifier Unit Limit RL Method ND Qualifier Unit Limit RL Method 200.8 st Ave, TWC05 FLUSH Lab Sample ID: 6 St Ave, TWC05 FLUSH Lab Sample ID: 6 f this data set were checked against compliance limits received from the client. Any results convenience. NJ 1 MCL Result Qualifier Unit Limit RL Method

			NJTWICE			
Analyte	Result Qualifier	Unit	Limit	RL	Method	Prep Type
Lead	2.2	ug/L	15.4	1.0	200.8	Total/NA

Client: Margate City Project/Site: Lead-Amherst/Winchester Aves, Margate

Client Sample ID: 7804 Amherst Ave, TWC04 FLUSH Lab Sample ID: 630-22226-73

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Ē.				NJ 1 MCL				5
Analyte	Result	Qualifier	Unit	Limit	RL	Method	Prep Type	
Lead	2.8		ug/L	15.4	1.0	200.8	Total/NA	
							<u> </u>	
Client Sample ID: 7804 Amhers	st Ave, 1 P	(S08 FL	USH		Lab Sam	nple ID: 6	30-22226-74	

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

				NJ 1 MCL			
Analyte	Result	Qualifier	Unit	Limit	RL	Method	Prep Type
Lead	1.2		ug/L	15.4	1.0	200.8	Total/NA
Client Sa	mple ID: 7804 Amherst Ave, Th	(S07 FL	USH		Lab San	nple ID: 6	30-22226-75

Client Sample ID: 7804 Amherst Ave, TKS07 FLUSH

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

			NJ 1 MCL			
Analyte	Result Qualifier	Unit	Limit	RL	Method	Prep Type
Lead	1.5	ug/L	15.4	1.0	200.8	Total/NA

Client Sample ID: 7804 Amherst Ave, TWC03 FLUSH

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

			NJ 1 MCL			
Analyte	Result Qualifier	Unit	Limit	RL	Method	Prep Type
Lead	ND	ug/L	15.4	1.0	200.8	Total/NA

Client Sample ID: 7804 Amherst Ave, TKS05 FLUSH

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

			NJ 1 MCL			
Analyte	Result Qualifier	Unit	Limit	RL	Method	Prep Type
Lead	10	ug/L	15.4	1.0	200.8	Total/NA

Client Sample ID: 7804 Amherst Ave, TKS02 FLUSH

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

				NJ 1 MCL			
Analyte	Result	Qualifier	Unit	Limit	RL	Method	Prep Type
Lead	4.1		ug/L	15.4	1.0	200.8	Total/NA

Lab Sample ID: 630-22226-76

Lab Sample ID: 630-22226-77

Lab Sample ID: 630-22226-78



Client: Margate City Project/Site: Lead-Amherst/Winchester Aves, Margate

Client Sample ID: 7804 Amherst Ave, TKS03 FLUSH Lab Sample ID: 630-22226-79

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

				NJ 1 MCL				5
Analyte	Result	Qualifier	Unit	Limit	RL	Method	Prep Type	
Lead	0.87	J	ug/L	15.4	1.0	200.8	Total/NA	
Client Sample ID: 7804 Amhers	st Ave. TI	M02 FLU	JSH		Lab San	D: 6 ID: 6	30-22226-80	

|--|

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

				NJ 1 MCL			
Analyte	Result	Qualifier	Unit	Limit	RL	Method	Prep Type
Lead	ND		ug/L	15.4	1.0	200.8	Total/NA
Client Sample ID: 7804 Amhers	st Ave, TS	SL01 FL	USH		Lab San	ple ID: 6	30-22226-81

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

			NJ 1 MCL		
Analyte	Result Qualifier	Unit	Limit	RL Method	Prep Type
Lead	1.0	ug/L	15.4	1.0 200.8	Total/NA

Client Sample ID: 7804 Amherst Ave, TKS04 FLUSH

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

			NJ 1 MCL			
Analyte	Result Qualifier	Unit	Limit	RL	Method	Prep Type
Lead	7.9	ug/L	15.4	1.0	200.8	Total/NA

Client Sample ID: 7804 Amherst Ave, TWC07 FLUSH

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

			NJ 1 MCL			
Analyte	Result Qualifier	Unit	Limit	RL	Method	Prep Туре
Lead	2.2	ug/L	15.4	1.0	200.8	Total/NA

Client Sample ID: 7804 Amherst Ave, TKS01 FLUSH

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

				NJ 1 MCL			
Analyte	Result	Qualifier	Unit	Limit	RL	Method	Prep Type
Lead	1.4		ug/L	15.4	1.0	200.8	Total/NA

Lab Sample ID: 630-22226-82

Lab Sample ID: 630-22226-83

Lab Sample ID: 630-22226-84

Client: Margate City Project/Site: Lead-Amherst/Winchester Aves, Margate

Client Sample ID: 7804 Amherst Ave, TWC08 FLUSH Lab Sample ID: 630-22226-85

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Γ				NJ 1 MCL				5
Analyte	Result	Qualifier	Unit	Limit	RL	Method	Prep Type	_
Lead	4.2		ug/L	15.4	1.0	200.8	Total/NA	
Client Sample ID: 7804 Amhers	st Ave, TV	VF04 FL	USH		Lab Sam	ple ID: 6	30-22226-86	

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

				NJ 1 MCL			
Analyte	Result	Qualifier	Unit	Limit	RL	Method	Prep Type
Lead	4.0		ug/L	15.4	1.0	200.8	Total/NA
Client Sample ID: 7804	Amherst Ave, TV	VF05 FL	USH		Lab San	nple ID: 6	30-22226-87

Client Sample ID: 7804 Amherst Ave, TWF05 FLUSH

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

				NJ 1 MCL			
Analyte	Result Q	ualifier	Unit	Limit	RL	Method	Prep Type
Lead	0.76 J		ug/L	15.4	1.0	200.8	Total/NA

Client Sample ID: 7804 Amherst Ave, TWC01 FLUSH

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

			NJ 1 MCL			
Analyte	Result Qualifier	Unit	Limit	RL	Method	Prep Type
Lead	ND	ug/L	15.4	1.0	200.8	Total/NA

Client Sample ID: 7804 Amherst Ave, TWC01.1 FLUSH

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

	NJ 1 MCL						
Analyte	Result Qualifier	Unit	Limit	RL	Method	Prep Туре	
Lead	ND	ug/L	15.4	1.0	200.8	Total/NA	

Client Sample ID: 7804 Amherst Ave, TWF06 FLUSH

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

			NJ 1 MCL		
Analyte	Result Qualifier	Unit	Limit	RL Method	Ргер Туре
Lead	1.1	ug/L	15.4	1.0 200.8	Total/NA

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Lab Sample ID: 630-22226-88

Lab Sample ID: 630-22226-89

Lab Sample ID: 630-22226-90

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Client: Margate City Project/Site: Lead-Amherst/Winchester Aves, Margate

Client Sample ID: 7804 Amherst Ave, TPS02 FLUSH Lab Sample ID: 630-22226-91

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

	Γ			NJ 1 MCL				5
	Analyte	Result Qualifier	Unit	Limit	RL	Method	Prep Type	
	Lead	ND	ug/L	15.4	1.0	200.8	Total/NA	
Client Sample ID: 7804 Amherst Ave, TWF02.1 FLUSH Lab Sample ID: 630-22226-92								

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

					NJ 1 MCL						
	Analyte	Result	Qualifier	Unit	Limit	RL	Method	Prep Type			
	Lead	ND		ug/L	15.4	1.0	200.8	Total/NA			
Client Sample ID: 7804 Amherst Ave, TWF02 FLUSH				USH		Lab Sample ID: 630-22226-93					

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

	NJ 1 MCL						
Analyte	Result Qual	lifier Unit	Limit	RL Method	Prep Type		
Lead	ND	ug/L	15.4	1.0 200.8	Total/NA		

Client Sample ID: 7804 Amherst Ave, TKS09 FLUSH

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

	NJ 1 MCL						
Analyte	Result Qua	lifier Unit	Limit	RL	Method	Prep Type	
Lead	ND	ug/L	15.4	1.0	200.8	Total/NA	

Client Sample ID: 7804 Amherst Ave, TWF01.1 FLUSH

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

	NJ 1 MCL						
Analyte	Result Qualifier	Unit	Limit	RL	Method	Prep Type	
Lead	ND	ug/L	15.4	1.0	200.8	Total/NA	

Client Sample ID: 7804 Amherst Ave, TWF01 FLUSH

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

			NJ 1 MCL		
Analyte	Result Qualifie	r Unit	Limit	RL Method	Prep Type
Lead	ND	ug/L	15.4	1.0 200.8	Total/NA

Lab Sample ID: 630-22226-94

Lab Sample ID: 630-22226-95

Lab Sample ID: 630-22226-96
Accreditation/Certification and Definitions Summary

Client: Margate City Project/Site: Lead-Amherst/Winchester Aves, Margate Job ID: 630-22226-1

Laboratory: Eurofins Lancaster Laboratories Env, LLC The accreditations/certifications listed below are applicable to this report. Authority Program Identification Number **Expiration Date** New Jersey NELAP PA011 10-12-21 **Qualifiers** 6 **Metals** Qualifier **Qualifier Description** J Result is less than the RL but greater than or equal to the MDL and the concentration is an approximate value. Glossary Abbroviatio

Abbreviation	These commonly used abbreviations may or may not be present in this report.
¤	Listed under the "D" column to designate that the result is reported on a dry weight basis
%R	Percent Recovery
1C	Result is from the primary column on a dual-column method.
2C	Result is from the confirmation column on a dual-column method.
CFL	Contains Free Liquid
CFU	Colony Forming Unit
CNF	Contains No Free Liquid
DER	Duplicate Error Ratio (normalized absolute difference)
Dil Fac	Dilution Factor
DL	Detection Limit (DoD/DOE)
DL, RA, RE, IN	Indicates a Dilution, Re-analysis, Re-extraction, or additional Initial metals/anion analysis of the sample
DLC	Decision Level Concentration (Radiochemistry)
EDL	Estimated Detection Limit (Dioxin)
LOD	Limit of Detection (DoD/DOE)
LOQ	Limit of Quantitation (DoD/DOE)
MCL	EPA recommended "Maximum Contaminant Level"
MDA	Minimum Detectable Activity (Radiochemistry)
MDC	Minimum Detectable Concentration (Radiochemistry)
MDL	Method Detection Limit
ML	Minimum Level (Dioxin)
MPN	Most Probable Number
MQL	Method Quantitation Limit
NC	Not Calculated
ND	Not Detected at the reporting limit (or MDL or EDL if shown)
NEG	Negative / Absent
POS	Positive / Present
PQL	Practical Quantitation Limit
PRES	Presumptive
QC	Quality Control
RER	Relative Error Ratio (Radiochemistry)
RL	Reporting Limit or Requested Limit (Radiochemistry)
RPD	Relative Percent Difference, a measure of the relative difference between two points
TEF	Toxicity Equivalent Factor (Dioxin)
TEQ	Toxicity Equivalent Quotient (Dioxin)
TNTC	Too Numerous To Count

Eurofins QC, LLC - Horsham, PA

Method Summary

Client: Margate City Project/Site: Lead-Amherst/Winchester Aves, Margate

Job ID: 630-22226-1

Method	Method Description	Protocol	Laboratory
200.8	Metals (ICP/MS)	EPA	ELLE
Non-Digest Prep	Preparation, Non-Digested Aqueous Metals	EPA	ELLE
Protocol Refe	rences:		
	rences: Environmental Protection Agency		

Laboratory References:

ELLE = Eurofins Lancaster Laboratories Env, LLC, 2425 New Holland Pike, Lancaster, PA 17601, TEL (717)656-2300

Eurofins QC, LLC - Horsham, PA

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	QC	Bill to/Rep	oort to (if differer	nt)										226 Chain of C		
												LAB US		20 Chain of C	ustody	
1205 Industrial Blvd. Phone:	215-355-3900											#	Ascorbic/H	CL Vials #	HCI Vials	GW: GROUND WATER
Southampton, PA 18966-0514 Fax:	215-355-7231	Sampling	Site Address (if	differen	t) Include	State						_			and the second se	WW: WASTEWATER
Client/Acct. No. WD8396			Amh									and the second second				SO: SOIL
	tre Aire.	Mar	gate No	5.0	8462											SL: SLUDGE
Address <u>8103 Winches</u> Margate NS10	8462		3									#	H ₂ SO ₄ pH			OIL: OIL
City/State/Zip		P.O. No	21-08	6		PWSID	#:									SOL: NON SOIL SOLID
Phone/Fax 822-1447/822-1	3399	Quote #	6300	451	58								Unpreserv			MI: MISCELLANEOUS
Client Contact: Kyrtis Woodr	6W	e-mail:	Kwoodp	in a	Make	iptes	sche	S. (Ka			#	HCI #	NH4CI	#MeOH	X: OTHER
PROJECT	Name and Address of the	Coll		G C R O	Madais		NU H H				В	-	#	DI Wate	er	
FIELD ID		Date	Military	R O A M B P	Matrix Code	Total	2 C S I O	i N a C I 3 s		ZUNN APCR	B A C T		AN/	LYSIS REQU	JESTED	Field pH, Temp (⁰ C), DO, Cl2, Cond. etc.
12 TW281.1 18	DRAW	alula	1 08:04		DW							1-1	ead			
S TWEDG	1		1 08:05										- 461			
E TPS 02	1		1 08:11											-		
TUENIA		1 24 1				-										
TUIS * A			1 08:18					++								
TWF02			1 08:22				+		+	-						
L TKS 89		1 3 5	1 08:25	_		_	$\left \right $									
TWF01.1		9/16/2	1 68:28													
TWF01		9/16/2	1 08:30													
	V				V									V		
SAMPLED BY: (Name/Company)		DARD (10 [DAY)	Report	Format:	Star	ndard		J-RDD)] SRP	-RDD		Fi	ield Parameters Ana	lyzed By:
m tool	or DUE DATE	/	_/	🗆 Sta	ndard + Q	C 🗆	Forms		EDD				Initials	;		Date/Time:
Margate School	Please call for pri															
SAMPLE CUSTODY EXCHANGES			ED BELOW		FULL	EGAL	SIGN	VATU	-				1			
	.DATE (20-2)	西沙	1.	Ule	27				9-	202	21	1245				Custody Seal Number
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2. RELINQUISHED BY	DATE	TIME	2. RECEIVED B	\mathcal{O}^{\star}					DA	TE	4	TIME			Initials:	Ace Y/ND Location:
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RELINQUISHED BY 4.	DATE	TIME	RECEIVED B	Y					DA	TE		TIME				
RELINQUISHED BY	DATE	TIME	RECEIVED B	Y					DA	TE		TIME	-			
5.			5.			Page	<u>39 o</u>	f 59					Hazard	ous: yes/no		10/26/2021 (Rev. 1)

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QC	Bill to/Report to	o (if different)				-		LAB US	E ONLY:	DW: DRINKING WATER
1205 Industrial Blvd. Phone: 215-355-390	00							#	Ascorbic/HCL Vials # HCI Vials	GW: GROUND WATER
Southampton, PA 18966-0514 Fax: 215-355-723	31 Sampling Site A	Address (if different	Include State					#	Na2S2O3	WW: WASTEWATER
Client/Acct. No. W68396								#	Na OH/Zn acetate pH	SO: SOIL
Address \$103 Winchester Aur.									HNO3 pH	SL: SLUDGE
Address 8103 Winchester Aur. Margate ND, D8462									H ₂ SO ₄ pH	OIL: OIL
City/State/Zip	P.O. No. 👌	1-680	PWSI	D #:					NaOH pH	SOL: NON SOIL SOLID
Phone/Fax \$22-1447/822-3399		306455	6						Unpreserved	MI: MISCELLANEOUS
Client Contact:	e-mail:							#	HCI #NH4CI #MeOH	X: OTHER 8
PROJECT	Collectio	G [C]		Nu		Containe		_	# DI Water	
FIELD ID	Date	Military A M Time B P	Matrix Code _{Tota}		i N a O I 3 s	N Z a n O A H c	N P R E		ANALYSIS REQUESTED	Field pH, Temp (^o C), DO, Cl2, Cond. etc.
TKSO3 1st PRAW	9/16/210	2:25	pw						Lead	
TIMO2	9/16/21 0									
Etcl DA	1									
TVCAU	9/16/21 8							-		
18309	9/16/21 8									
TWCOT	9/16/210	7:41								
TKS61	9/16/210	7:44								
TWCKS	9/16/210									
TINENU	9/16/216	DIFE								
TUFUT	01101210	7.50			+					
TUF 05	9/16/21 0									
INCOT V	9/16/210		V						V	
	ANDARD (10 DAY)	·	Format: 🗆 St		🗆 NJ-			P-RDD	Field Parameters Analy	/zed By: Date/Time:
Margate School Please call for			dard + QC							Dater fille.
SAMPLE CUSTODY EXCHANGES MUST BE	or pricing and availabi									0800 1 DM IS 1600)
RELINQUISHED BY SAMPLER PATE 1. PATE		CEIVER OR	7		ATON	DATE GZ		TIME 1245	DELIVERY: EQC COURIER CLIENT UPS FEDEX OTHER	Custody Seal Number
RELINQUISHED BY			P			DATE 9-2 DATE		TIME	Rec'd Temp.: 200 Initials:	ce Y N Docation
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RELINQUISHED BY DATE	TIME RE	CEIVED BY				DATE		TIME		
4. RELINQUISHED BY DATE		CEIVED BY				DATE		TIME	-	
5.	5.					1				

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QC	В	Bill to/Report	to (if differ	ent)								LAB	USE ONLY:	
02 Electronic Drive Phone: 215-35	55-3900							_				#	Ascorbic/HCL Vials # HCl Vials	DW: DRINKING WATER
orsham, PA 19044 Fax: 215-39	92-0626 S	Sampling Site	Address	if differe	nt) Include	e State							Na2S2O3	WW: WASTEWATER
ient/Acct. No. WD8396	٢	1814	Am	heve	of Him							#	Na OH/Zn acetate pH	SO: SOIL
Idress 7804 Amherst Au	ve. A	1884 Nakgi	ate.	15	0846	2						#	HNO ₃ pH	SL: SLUDGE
					<u> </u>								H_2SO4 pH	OIL: OIL
ty/State/Zip ione/Fax	a P	P.O. No.	21-1	380		PWSID	# :						NaOH pH	SOL: NON SOIL SOLID
none/Fax 609-322-1447/622-	-3399 0	Quote #	6301	545	56								Unpreserved	MI: MISCELLANEOUS
ent Contact: KURTIS WEDDROW	e	e-mail: K	word	CONI	pman	gates	ch	et ls,	64-g			#	HCI #NH4CI #MeOH	X: OTHER
PROJECT		Collect	lon	GC				lumber H ∨					# DI Water	
FIELD ID		Date	Military Time	R O A M B P	Code	Total	2 S O	H V C i I a I S	N a O C 3 F	n I A I c I	UB NA PC RT		ANALYSIS REQUESTED	Field pH, Temp (⁰ C), DO, Cl2, Cond. etc.
TWC05 1st PRAN	9	1/16/21	67:16		DW		4						Legd	
TWC02	9	16/21	1110		1									
TWCDL	G	16121	07/1 A				+		+					
TUCOD		116/21	07.13		+ +		_				_			
TROOP		16/21			+				_		_			
IWCOY	4	16/21	67:18								_			
TKS08	9	116 21	67:21											
TKS07	9	16/21	17:23											
TWC03		16/21												
TKSAS		116/21												
TYCA2		1 1 1			+ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$								× /	
MPLED BY: (Name/Company)		1621		Popo	t Format:		lord		JJ-R				Field Parameters Analyz	od Pur
or DIII			/	1 1	andard + G									ate/Time:
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SAMPL'E CUSTODY EXCHANGES MUST													ARY TIME (24 HOUR CLOCK, I.E. 8AM IS 0	800, 4 PM IS 1600)
LINQUISHED BY SAMPLER DA	2021 12	MES RE	ECEIVED	BY	5				6	ATE	21	1245	DELIVERY: DEQC COURIER DELIVERY	Custody Seal Number
	-10-11 1C				-									
	071 S	ME RE 2.	ECEIVED	>>	0				¢	ATE LO	-21	THE COC	Rec'd Temp.: 20 Initials	e Y N Location
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ELINQUISHED BY DA	ATE TI		ECEIVED	BY						ATE		TIME		
		5.				Page	e 41	of 5	9				Hazardous: yes / no	10/26/2021 (Rev. 1

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	QC	Bill to/Report to (if diff	erent)									
			SAME							LADU	ISE ONLY:	DW: DRINKING WATER
702 Electronic Drive Phon	e: 215-355-3900		211112							#	Ascorbic/HCL Vials # HCl Vials	GW: GROUND WATER
Horsham, PA 19044 Fax:	215-392-0626	Sampling Site Addres	s (if different) In	clude Sta	ate					#	Na ₂ S ₂ O ₃	WW: WASTEWATER
Client/Acct. No. WD8396			SAME	-						#	Na OH/Zn acetate pH	SO: SOIL
Address 8103 WINCH	ESTER AVE		Salfri G							#	HNO ₃ pH	SL: SLUDGE
MARGATE, N:	Г	5			_					#	H2SO4 pH	OIL: OIL
City/State/Zip		P.O. No. 21.			SID #:						NaOH pH	SOL: NON SOIL SOLID
Phone/Fax 609-822-1447	822-3399	Quote # 63	1045.	50							Unpreserved	MI: MISCELLANEOUS
Client Contact: KURTIS WOOD	DROW	e-mail: Kwo	ODROW	2 MAI	(SAI	TE SC	Hoch	5.01	26	#	HCI #NH4CI #MeOH	X: OTHER
PROJECT	_	Collection	- G C	-			r of Cont		B 1		# DI Water	
		Data Militar	R O M	atrix	otal S	CI	H N N a	Z U I	A	-		
FIELDID		Date Time	BP	ode T	otal S	i a I S	3 H	n N A P c R E	T		ANALYSIS REQUESTED	Field pH, Temp (⁰ C), DO, Cl2, Cond. etc.
RWCDID 15T	DRAW	9/16/21		W	4						LEAD	
DITC DI	-2110	071										
RWC04 RWC05		07/										
RWC09		072	•									
RWC08		072								1		
RKS05		072	,									
RKSOI		072										
RIMOZ		073										
	1	1 073								-		
RKSO2	V	5										
RWCOI	•	074									V	
SAMPLED BY: (Name/Company)	TAT: STANE	ARD (10 DAY)	Report Forr					D □ S	RP-RI	DD	Field Parameters Anal	
MARGATE SCHOOLS	or DUE DATE_		□ Standar									Date/Time:
		cing and availability for									RY TIME (24 HOUR CLOCK, I.E. 8AM IS	0800 1 PM IS 1600)
ELINO ISHED BY SAMPLER		TIME RECEIVE						1021		NE VYS	DELIVERY: DEQC COURIER DCLIENT	Custody Seal Number
RELINQUISHED				·			DA	TE				- 10
	9 202	200 2.	A				9	10.7	k	ME	Rec'd Temp.: 10 Initials:	ce Y/N Location:
RELINQUISHED BY	DATE	TIME RECEIVE	BY				DA	TE	TI	ĬМЕ	COMMENTS:	
}. RELINQUISHED BY	DATE	3. TIME RECEIVE) BY				DA	TE	TI	IME	-	
I. RELINQUISHED BY	DATE	TIME RECEIVE) BY				DA	TE	TI	IME	-	
5.		5.		р	age 4	2 of F					Hazardous: yes / no	10/26/2021 (Rev. 1)

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	QC	Bill to/Report to (if differen	t)				
		<	7		LAB U	ISE ONLY:	
	045 255 2000		AME				DW: DRINKING WATER
	ne: 215-355-3900			_		Ascorbic/HCL Vials # HCl Vials	GW: GROUND WATER
	215-392-0626	Sampling Site Address (if				Na ₂ S ₂ O ₃	WW: WASTEWATER
Client/Acct. No. 408396		E-5	AME			Na OH/Zn acetate pH	SO: SOIL
Address 8103 Winche	STER AVE	5	(#	HNO ₃ pH	SL: SLUDGE
MARGATE	, NJ	DON: DI				H ₂ SO ₄ pH	OIL: OIL
City/State/Zip <u>08402</u> Phone/Fax 602-822-14471	000 770	P.O. No. 21-0	80 PWSID #:			NaOH pH	SOL: NON SOIL SOLID
Phone/Fax 602-812-14971	822-3399	Quole # 630C	162400			Unpreserved	MI: MISCELLANEOUS
Client Contact: Kuetis M PROJECT	DOURDES	Collection	J CMARGATESCHOOL	S . ORG	#	HCI #NH4CI #MeOH	X: OTHER
	the same time to be a				-	# DI Water	
FIELD ID		Date Military	R O Matrix 2 C i A M Code Total S I a B P A S I a	H N Z U B N a n N A O O A P C 3 H c R T E		ANALYSIS REQUESTED	Field pH, Temp (⁰ C), DO, Cl2, Cond. etc.
RWCO2 15	DRAW	9/16/210749	Div		6	EAD	
RWC.02.1		0750				1	
RWC03		0753					
RPSOI		07.55					
		0736					
RKS06							
RWC06		0803					
RWC07		0804					
RNCO7.1		0805					
RKS03		1, 0808					
RKS04	ù	0810				V	
SAMPLED BY: (Name/Company)			Report Format: Standard N	J-RDD SRP	P-RDD	Field Parameters Analy	vzed By:
	or DUE DATE		□ Standard + QC □ Forms □				Date/Time:
MARGATE SCHOOLS			(<10 day) turnaround and for all but stan		at.		
SAMPLE CUSTODY EXCHANGE	S MUST BE DO			RE, DATE ANI	D MILITAR	RY TIME (24 HOUR CLOCK I E 8AM IS	0800 4 PM IS 1600)
RELINCOIST D BY SAMPLER	920-21	TIME RECEIVER BY		97502	1245		Custody Seal Number
RELINQUISHED	92021	RECEIVED BY	Ano	9-2021	BER,	Rec'd Temp.: 20 Initials:	Ice Y Location
RELINQUISHED BY	DATE	TIME RECEIVED BY	, crt	DATE	TIME	COMMENTS:	
3. RELINQUISHED BY	DATE	3. TIME RECEIVED BY	,	DATE	TIME	_	
1.	DATE	4.		DATE			
RELINQUISHED BY	DATE	TIME RECEIVED BY	/	DATE	TIME	-	
5.		5.	Page 43 of 59)		Hazardous: yes / no	10/26/2021 (Rev. 1)

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	QC	Bill to/Re	port to (if differ	ent)							LAB	USE ONLY:	6
02 Electronic Drive	Phone: 215-355-3900												DW: DRINKING WATER
orsham, PA 19044	Fax: 215-392-0626	Sampling	Site Address	(if differen	nt) Include	State						Ascorbic/HCL Vials # HCl Vials Na ₂ S ₂ O ₃	GW: GROUND WATER
ent/Acct. No. WO83		Camping										Na OH/Zn acetate pH	SO: SOIL
dress $8/03$ (A)	inchester Ave	7 4	-5	SIN	1.0							HNO ₃ pH	SL: SLUDGE
Margate		9	5	~ 1	1	-						H_2SO4pH	OIL: OIL
/State/Zip		P.O. No	21-0	80	F	PWSID a	#:					NaOH pH	SOL: NON SOIL SOLID
//State/Zip 08402	147		# 630									Unpreserved	MI: MISCELLANEOUS
ent Contact: Kuntis W	had bon	e-mail:				9299	tes	iche	عان	Ore	<u>}</u> #_	HCI #NH4CI #MeOH	X: OTHER
PROJECT		Co	llection	GC		1	Nu	mber of	Contair	ers		# DI Water	
			Military	RO	Matrix		H H 2 C S I	I N	N Z	U B			
FIELD ID		Date	Time	G C R O A M B P	Code	Total	S I	a O I S	H c	U B N A P C R T E		ANALYSIS REQUESTED	Field pH, Temp (⁰ C), DO, Cl2, Cond. etc.
RWCOID	Flust	9/14	2011		DW							Lead	
RWCOY	Flush		0714		1							1	
RWC05	Flush		0718										
RWC09	Flush		0720										
RWC08	Flush		0724				-						
1 · · · · · · · · · · · · · · · · · · ·							-				+ +		
RKS05	Flush	+ +	0727				_	+					
RKSOI	Flush	+	6730				_						
RIM 02	Flush		0731										
RKS02	Flush		0735										
RWCOI	Flush		0748									\checkmark	
IPLED BY: (Name/Company)	TAT: 🗆 STAN	DARD (10	DAY)	Report	t Format:	Stand	lard	□ NJ	-RDD		P-RDD	Field Parameters A	nalyzed By:
argate school	or DUE DATE	/		🗆 Sta	indard + Q		orms		DD		_	Initials	Date/Time:
•	Please call for p												
					E FULL I	LEGAL	SIGN	IATUF	RE DAT	ATE AN		ARY TIME (24 HOUR CLOCK, I.E. 8AM	
IN COISHED BY SAMPLER	- alon	TIME	RECEIVED	0	2				9.5	675	THE		T Custody Seal Number
INQUISHED B	PATE 21	50	RECEIVED	BY					DAT	0.21	For		a la
INQUISHED BY	DATE	TIME	2. RECEIVED	<u>f</u>	P				DATE		TIME	Rec'd Temp.: COMMENTS:	Elce Y / Docation:
	UNIL		3.										
INQUISHED BY	DATE	TIME	RECEIVED 4.	BY					DATI		TIME		
INQUISHED BY	DATE	TIME	4. RECEIVED	BY					DATE		TIME		
			5.			Page	11	of 50				Hazardous: yes / no	10/26/2021 (Rev. 1

🔅 eurofins					IN OF Page			DY				Lab L	IMS No: 22226	MATRIX CODE
	QC	Bill to/Repor	t to (if different	ent)								IARI	USE ONLY:	
														DW: DRINKING WAT
1205 Industrial Blvd. Phone: 2	15-355-3900											#	_ Ascorbic/HCL Vials # HCl Vials	GW: GROUND WATE
Southampton, PA 18966-0514 Fax: 2	215-355-7231	Sampling Si	te Address (if differe	nt) Include	State						#	_ Na ₂ S ₂ O ₃	WW: WASTEWATER
Client/Acct. No. USC 83918			Sar	ne									_ Na OH/Zn acetate pH	SO: SOIL
Address 8103 Winches	tor Ave	4		•									_ HNO ₃ pH	SL: SLUDGE
Margate N:	J.												_ H ₂ SO ₄ pH	OIL: OIL
City/State/Zip Phone/Fax601/922/1447		P.O. No.	- ·	-		PWSID) #:			_			_ NaOH pH	SOL: NON SOIL SOL
Phone/Fax 609/822/ 1447		Quote #					-			1			_ Unpreserved	MI: MISCELLANEOU
Client Contact: Kurtis Woodro	w _	e-mail:		dre	wor	Nara	gate	250	hor	05.	600	#	HCI #NH4CI #MeC	H X: OTHER
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5. Page 46 of 59 Hazardous: yes / no 10/26/2021 (Re		DATE	1	RECEIVED 5.	ΒY		Doge	10	of E		IE		ME		10/26/2021 (Rev. 1)

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Q	С	Bill to/Report	t to (if differ	ent)								LABI	JSE ONLY:		
													JOE ONET.		DW: DRINKING WATER
02 Electronic Drive Phone: 215-3	355-3900											#	_ Ascorbic/HCL	Vials # HCI Vials	GW: GROUND WATER
orsham, PA 19044 Fax: 215-3	392-0626	Sampling Sit	e Address	if differen	,								_ Na ₂ S ₂ O ₃		WW: WASTEWATER
ient/Acct. No. WD8396					79	304 arg 840	A	mh	ers	+ A	ve	#	_ Na OH/Zn ace	etate pH	SO: SOIL
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ient Contact: Kurtis Woodrow	J	e-mail: k	Wool	DROU	NON	ARG	AT	ESO	CHO	S.	OK	6 #	_ HCI #	NH4CI #MeOH	X: OTHER
PROJECT		Collec	tion	GC			Nu	mber	of Conta	iners				DI Water	
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		5).			Page	47	of 5	9				Hazardous	s: ves/no	10/26/2021 (Rev.

eurofins 🔅		Page 10 of 10 Lab LIMS No: 22226	MATRIX CODES
	QC	Bill to/Report to (if different) LAB USE ONLY:	
702 Electronic Drive Phon	e: 215-355-3900	# Ascorbic/HCL Vials # HCl Vials	DW: DRINKING WATER GW: GROUND WATER
Horsham, PA 19044 Fax:	215-392-0626	Sampling Site Address (if different) Include State # Na ₂ S ₂ O ₃	WW: WASTEWATER
Client/Acct. No. WD 8396		7804 Amherst Ave # Na OH/Zn acetate pH	SO: SOIL
Address SI03 Win Margare City/State/Zip 08402	nchesterA	L Margate, NJ # HNO3 pH	SL: SLUDGE
Margate	v, NJ	L Margate; NJ #HNO3 pH 08402 #H2SO4 pH	OIL: OIL
City/State/Zip 08402		P.O. No. 21-080 PWSID #: # NaOH pH	SOL: NON SOIL SOLID
Phone/Fax 609-822-1447	1.822.3399	Quote # 6300 45 50 # Unpreserved	MI: MISCELLANEOUS
Client Contact: Kurtis Woo	drow	e-mail: KWOODROW & MARCATE SCHOOLS, ORC # HCI #NH4CI #MEOH	X: OTHER
FIELD ID		Collection G C Number of Containers # DI Water Date Military Time G C Matrix B Natrix P Natrix Code H H V H N Z U B 0 I S I a O A P C A P C 0 I S I a O A P C A P C	Field pH, Temp (⁰ C),
FIELDID		Time B P Time B P ANALYSIS REQUESTED	DO, Cl2, Cond. etc.
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TWF 021		0819	
TWF 02		0823	
TKS 09		0826	
TWF 01,1		0829	
TWFOI	V	0831	
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AMPLED BY: (Name/Company)			ed By: Date/Time:
Magate Schools	or DUE DATE	/ Standard + QC Forms EDD Initials	
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ELINQUISHED BY	DATE	TIME RECEIVED BY DATE TIME 4.	
ELINQUISHED BY	DATE	TIME RECEIVED BY DATE TIME 5. Page 48 of 59 Hazardous: yes / no	10/26/2021 (Rev. 1)

213 Witmer Road

Relinquished by:

Relinguished by:

Custody Seals Intact:

A Yes A No

Custody Seal No.:

Chain of Custody Record



Coder Temperature(s) °C, and Other Remarks:

Date/Time:

Date/Time:

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20.9-21

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20.

🔅 eurofins **Environment Testing** America

Horsham, PA 19044-0962 Phone: 215-355-3900 Fax: 888-785-8567

Client Information (Sub Contract Lab)	Sampler:			Lab P Dou		v F	rin				Carri	er Track	ng No(s):			COC No: 630-5804.1	
Client Contact:	Phone:			E-Ma	il:							of Origi			-	Page:	
Shipping/Receiving Company:			_	Erin				ofinset.c			New	/ Jerse	у			Page 1 of 11	
Eurofins Lancaster Laboratories Environm							- New								_	630-22226-1	
Address: 2425 New Holland Pike,	Due Date Request 10/3/2021	ed:							Analy	sis R	eques	sted				Preservation Cod A - HCL	es: M - Hexane
City:	TAT Requested (d	ays):					T	ТТ	T		Ť					B - NaOH	N - None
Lancaster State, Zip:					++	-		+ $+$				-	+ +			C - Zn Acetate D - Nitric Acid	0 - AsNaO2 P - Na2O45
PA, 17601															100	E - NaHSO4 F - MeOH	Q - Na2SO3 R - Na2S2O3
Phone: 717-656-2300(Tel)	PO #:				õ											G - Amchlor H - Ascorbic Acid	S - H2SO4 T - TSP Dodecahydrate
Email:	WO #:				e (Yes or No)	(oN	Pb only								S S	I - Ice J - DI Water K - EDTA	U - Acetone V - MCAA
Project Name: Margate City Schools	Project #: 63004688				ple (Ye	MS/MSD (Yes or No)	Prep								containe	L - EDA	W - pH 4-5 Z - other (specify)
Site:	SSOW#:				Sampl) SD (ž								8	Other:	
Sample Identification - Client ID (Lab ID)	Sample Date	Sample Time	Sample Type (C=comp, G=grab)	Matrix (W=water, S=solid, O=waste/oil, BT=Tissue, A=Ar)	Field Filtered	Perform MS/M	200.8_SDWAMTL_ND_Prep Pb								Total Number	Special In	structions/Note:
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TWF01.1 1ST DRAW (630-22226-7)	9/16/21	08:28 Eastern		rinking Wat	e		x								1		
TWF01 1ST DRAW (630-22226-8)	9/16/21	08:38 Eastern		rinking Wat	e		x								1		
TKS03 1ST DRAW (630-22226-9)	9/16/21	07:35 Eastern		rinking Wat			х					1			1		
Note: Since laboratory accreditations are subject to change, Eurofins QC, currently maintain accreditation in the State of Origin listed above for analy brought to Eurofins QC, LLC – Horsham, PA attention immediately. If all r	/sis/tests/matrix being anal	yzed, the same	oles must be sl	hipped back to t	he Eu Custo	orofin: dy at	s QC, LL testing to	C – Horsh said com	am, PA plicance	laborator to Eurofi	y or othe ins QC, L	r instruc .LC – Ho	tions will be irsham, PA	e provided. V.	Апу	y changes to accredita	ition status should be
Possible Hazard Identification						San				may be	e asses	ssed if	samples	s are ret	aine	ed longer than 1	month)
Unconfirmed	Dimen D. I	able Devi	4			-		m To Cli				sal By	Lab		rchi	ive For	_ Months
Deliverable Requested: I, II, III, IV, Other (specify)	Primary Deliver	able Rank:	1			Spe	cial ins	tructions		equiren	nents:	_					
Empty Kit Relinquished by:		Date:			Tin							1	d of Shipme				
Relinquisted by	Date/Time: 9/22/2	1 15-	33	Company		1	Received	Box	F.	Bo	× J		Date/	Time:			Company

Company

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Ver: 06/08/2021

Company Company Received by

Received by:

Date/Time:

Date/Time:

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Box

213 Witmer Road

Chain of Custody Record

Horsham, PA 19044-0962 Phone: 215-355-3900 Fax: 888-785-8567

Client Information (Sub Contract Lab)	Sampler:			o PM: oughe	erty, E	Erin				Ca	rrier Tracki	ng No(s):			COC No: 630-5804.2	
Client Contact:	Phone:		E-1	Mail:							te of Origin				Page:	
Company:			Er				eurofinse lequired ():	Ne	ew Jersey	/		_	Page 2 of 11	
Eurofins Lancaster Laboratories Environm							v Jersey		<i></i>						630-22226-1	
vidress: 2425 New Holland Pike, ,	Due Date Requeste 10/3/2021	rd:		Т				Δna	lysis F	Ream	ested				Preservation Codes	
City:	TAT Requested (da	lys):												963		I - Hexane I - None
ancaster) - AsNaO2 Na2O45
state, Zip: PA, 17601															E - NaHSO4 C	2 - Na2SO3 R - Na2S2O3
Phone: /17-656-2300(Tel)	PO #:			No)		~									G - Amchlor S	5 - H2SO4 5 - TSP Dodecahydrat
imail:	WO #:			2		Pb only								2	J - DI Water V	J - Acetone / - MCAA
Project Name: Margate City Schools	Project #: 63004688			Sample (Yes	es or	Prep								containers		N - pH 4-5 Z - other (specify)
Site:	SSOW#:			Samp	SD (Y									of co	Other:	
		T Sample (C=	imple Matrix ype (wewater, sesolid, oewaste/oil	eld Filtered	Perform MS/MSD (Yes or No)	200.8_SDWA/MTL_ND_Prep								Total Number		
Sample Identification - Client ID (Lab ID)	Sample Date		grab) BT=Tissue, A=/			3	68 885		e site	250			-	×	Special Inst	ructions/Note:
TIM02 1ST DRAW (630-22226-10)	9/16/21	07:37 Eastern	rinking W	- 1-		x								1		
TSL01 1ST DRAW (630-22226-11)	9/16/21	07:40 Eastern	Prinking W	ate		x								1		
TKS04 1ST DRAW (630-22226-12)	9/16/21	07:41 Eastern	Prinking W	ate		x								1		
TWC07 1ST DRAW (630-22226-13)	9/16/21	07:41 Eastern	rinking W	ate		х								1		
TKS01 1ST DRAW (630-22226-14)	9/16/21	07:44 Eastern	rinking W	ate		х								1		
TWC08 1ST DRAW (630-22226-15)	9/16/21	07:47 Eastern	rinking W	ate		х								1		
TWF04 1ST DRAW (630-22226-16)	9/16/21	07:50 Eastern	rinking W	ate		х								1		
TWF05 1ST DRAW (630-22226-17)	9/16/21	07:51 Eastern	prinking W	ate		х								1		
TWC01 1ST DRAW (630-22226-18)	9/16/21	08:01 Eastern	rinking W	ate		х								1		
Note: Since laboratory accreditations are subject to change, Eurofins QC currently maintain accreditation in the State of Origin listed above for anal brought to Eurofins QC, LLC – Horsham, PA attention immediately. If all i	ysis/tests/matrix being analy	zed, the samples m	ust be shipped back t	o the E	Eurofin	IS QC, I	LLC - Hor	rsham, P/	A laborato	ory or oth	er instructi	ons will be	provided	arded J. Any	under chain-of-custody. y changes to accreditatic	If the laboratory does on status should be
Possible Hazard Identification					San	nple L	Disposa	l (A fe	e may l	be ass	essed if	samples	are ret	taine	ed longer than 1 m	onth)
Inconfirmed							turn To		L		osal By I	ab		Archi	ive For	Months
Deliverable Requested: I, II, III, IV, Other (specify)	Primary Delivera	able Rank: 1			Spe	ecial In	nstructio	ns/QC l	Require	ements						
Empty Kit Relinquished by:		Date:		Ti	me:						Method	of Shipmer	nt:			
Relinquished by:	Date/Time:	/	Company		/	Receiv	ed by:				/	Date/T	îme:			Company
Relinquished by:	Date/Time:	/	Company	7		Receiv	ed by:		,	/		Date/T	îme:			Company
Relinquished by:	Date/Time:	/	Company			Receiv	ed by:	C	A			Date/T		21	2250	EU57
Custody Seals Intact: Custody Seal No.: BOX	1 +2					Codler	Tempera	lure(s)	and Oth	er Rema	irks:	05	-7	1	4 207	.71.7-
- United and the second				÷	_	42	-012	min	20					4.	(Ver: 06/08/2021

213 Witmer Road

Chain of Custody Record

Horsham, PA 19044-0962 Phone: 215-355-3900 Fax: 888-785-8567

Deliverable Requested: I, II, III, IV, Other (specify)

Custody Seal No .:

<u>Box</u>

Empty Kit Relinquished by:

Custody Seals Intact:

Yes) A No

Relinquished by:

Relinquished by:

Relinguished by:

Client Information (Sub Contract Lab)	Sampler:			Lab P	M: herty	Erin					Carr	er Track	ing No(s	s):		COC No: 630-5804.3	
Client Contact: Shipping/Receiving	Phone:			E-Mai			eurofir	iset.co	m			of Origi				Page: Page 3 of 11	
Company: Eurofins Lancaster Laboratories Environm				_	Accred	litations	Require ew Jers	d (See								Job #: 630-22226-1	
vadress: 2425 New Holland Pike, ,	Due Date Requeste 10/3/2021	ed:						A	naly	sis F	eque	sted				Preservation Co	ies: M - Hexane
ity: ancaster	TAT Requested (da	ays):													1040	B - NaOH C - Zn Acetate	N - None O - AsNaO2 - P - Na2O45
tate, Zip: A, 17601																E = NaHSO4 F - MeOH	Q - Na2SO3 R - Na2S2O3
ttone: 17-656-2300(Tel)	PO #:				Ŷ	Ę									3	G - Amchlor H - Ascorbic Acid	S - H2SO4 T - TSP Dodecahydra U - Acetone
mail:	WO#:				Yes or or No)	p Pb o									ters	J - DI Water K - EDTA	V - MCAA W - pH 4-5
Project Name: Margate City Schools Site:	Project #: 63004688 SSOW#:					ID_Pre									containe	L - EDA Other:	Z - other (specify)
JITE:	55077#.		.		ered Sample (MS/MSD (Yes	WTL.									5		
	Sample Date	Sample Time	Sample Type (C=comp, G=grab)	Matrix (w=water, S=solid, O=waste/oil,	Field Filtere Perform MS	200.8_SDWA/MTL_ND_Prep Pb only									Total Number	Special in	structions/Note:
Sample Identification - Client ID (Lab ID)	Sample Date		Preservati								1				×	Special II	att dettoris/note.
WC05 1ST DRAW (630-22226-19)	9/16/21	07:10 Eastern	Dri	inking Wate		X									1		
WC02 1ST DRAW (630-22226-20)	9/16/21	07:12 Eastern	Pri	inking Wate		X									1		
WC06 1ST DRAW (630-22226-21)	9/16/21	07:13 Eastern	pri	inking Wate		×									1		
KS06 1ST DRAW (630-22226-22)	9/16/21	07:17 Eastern 07:18		inking Wate	\vdash	×							-		1		
WC04 1ST DRAW (630-22226-23)	9/16/21	Eastern 07:21	↓	inking Wate	┝╌┝╸	×		+					_		1		
KS08 1ST DRAW (630-2226-24)	9/16/21	Eastern 07:23		inking Wate	\vdash	X	$\left \right $				_		_		1		
KS07 1ST DRAW (630-22226-25)	9/16/21	Eastern 07:24	<u> </u>	inking Wate	\vdash	X		_				$\left \right $			1		
WC03 1ST DRAW (630-22226-26) 	9/16/21	Eastern 07:29		inking Wate	┢┼┝	X						$\left - \right $			1		
Interesting to Eurofins QC, LLC – Horsham, PA attention immediately. If a	C, LLC – Horsham, PA places	zed, the same	p of method, anal	lyte & accredit	tation c	ompliar	C, LLC - I	Horshai	m, PA la	borato	ry or othe	r instruc	tions wil	be prov	orwardeo rided. Ar	d under chain-of-custo ny changes to accredit	dy. If the laboratory do ation status should be
Possible Hazard Identification					s	E		•		nay b	_			les are		ed longer than 1	
Unconfirmed						L R	leturn T	o Clie	nt		Dispo	sal By	Lab	L	Arct	hive For	Months

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Company

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Ver: 06/08/2021

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Company

Company

Company

Time:

Received by:

Received by:

Received by:

Primary Deliverable Rank: 1

Date/Time:

Date/Time:

Date/Time:

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Date:

Special Instructions/QC Requirements:

Cooler Temperatule(s), "C and Other Remarks:

Method of Shipment:

Date/Time:

Date/Time:

Date Time:

20.9-

17

213 Witmer Road

Chain of Custody Record

eurofins Environment Testing America

Horsham, PA 19044-0962 Phone: 215-355-3900 Fax: 888-785-8567

Client Information (Sub Contract Lab)	Sampler:			Lab PM: Dough		Erin				ľ.	iner nat	king No((3).		COC No: 630-5804.4	
Client Contact:	Phone:			E-Mail:					_		ate of Ori				Page:	
Company:				1			eurofins Required			N	ew Jers	еу			Page 4 of 11	
Eurofins Lancaster Laboratories Environm							ew Jerse		-/-						630-22226-1	
vdress: 2425 New Holland Pike,	Due Date Request 10/3/2021	ed:						Ana	alysis	Requ	ested				Preservation Code	s: M - Hexane
Dity:	TAT Requested (d	ays):														N - None O - AsNaO2
Lancaster	-							+	_					-	D - Nitric Acid	P+Na2O45
PA, 17601	PO #:	-		_										. 8	F - MeOH	Q - Na2SO3 R - Na2S2O3
Phone: 717-656-2300(Tel)				5		≥								- 8	H - Ascorbic Acid	S = H2SO4 T - TSP Dodecahydrate
Email:	WO #:			- or Not	Ŷ	Pb only								1		U - Acetone V - MCAA
Project Name:	Project #: 63004688			Samula (Vac	2 or	Prep Pb									K - EDTA L - EDA	W - pH 4-5 Z - other (specify)
Margate City Schools	53004688 SSOW#:				3 L	P.		11							Other:	
						Ę									5	
Sample Identification - Client ID (Lab ID)	Sample Date	Sample Time	Sample Mat Type (Wew S=so (C=comp, Oewas G=grab) BT=Tissue	ater, 19 Hid, 19 te/oil, 19	E E	200.8_SDWA/MTL								Total Months		tructions/Note:
	\sim	\geq	Preservation Co	ode: 🜔	\propto											
TKS02 1ST DRAW (630-22226-28)	9/16/21	07:32 Eastern	Prinking	Wate		X									1	
RWC010 1ST DRAW (630-22226-29)	9/16/21	07:10 Eastern	Prinking	Wate		X									1	
RWC04 1ST DRAW (630-22226-30)	9/16/21	07:13 Eastern	Prinking	Wate		X									1	
RWC05 1ST DRAW (630-22226-31)	9/16/21	07:17 Eastern	Prinking) Wate		X									1	
RWC09 1ST DRAW (630-22226-32)	9/16/21	07:23 Eastern	Prinking	y Wate		X									1	
RWC08 1ST DRAW (630-22226-33)	9/16/21	07:25 Eastern	Prinking	Wate		X									1	
RKS05 1ST DRAW (630-22226-34)	9/16/21	07:26 Eastern	prinking	Wate		×									1	
RKS01 1ST DRAW (630-22226-35)	9/16/21	07:29 Eastern	Prinking	y Wate		X									1	
RIM02 1ST DRAW (630-22226-36)	9/16/21	07:32 Eastern	Prinking) Wate		Х									1	
Note: Since laboratory accreditations are subject to change, Eurofins QC, LL currently maintain accreditation in the State of Origin listed above for analysis brought to Eurofins QC, LLC – Horsham, PA attention immediately. If all requ	s/tests/matrix being anal	yzed, the samp	les must be shipped ba	ack to the	Eurofi stody	îns QC attestin	, LLC – He	orsham, complica	PA laboration Extension PA laboration in the second	atory or of irofins QC	ther instru C. LLC – I	ictions wi Iorsham,	ill be prov , PA.	vided. /	Any changes to accredital	ion status should be
Possible Hazard Identification															ned longer than 1 n	-
Unconfirmed	Dime Dall	able Davi	4				eturn To				posal B	y Lab		Arc	chive For	_ Months
Deliverable Requested: I, II, III, IV, Other (specify)	Primary Deliver	able Rank:	1		Sp	ecial	Instructi	ons/QC	, Requi	rements						
Empty Kit Relinquished by:		Date:			Time:						Meth	od of Shi				
Relinquished by:	Date/Time:		Compar	ту	/	Rece	eived by:			/		Da	ate/Time:			Company
Relinquished by:	Date/Time:	/	Compar	ny		Rece	eived by:		/			Da	ate/Time:	:	/	Company
Relinquished by:	Date/Time:	/	Compa	ily			aived by:	K	Ò			Da	ate/T/me: 9/2	2/7	1 2250	EUE
Custody Seals Intact: Custody Seal No.: BUX	1 +2					R		alure(s)	C and C	ther Rem	arks:	0.9.	-21	.4	20.7-2	-1. 2 Ver: 06/08/2021

213 Witmer Road

Chain of Custody Record

🔅 eurofins Environment Testing America

Horsham, PA 19044-0962 Phone: 215-355-3900 Fax: 888-785-8567

Client Information (Sub Contract Lab)	Sampler:			Lab PM Dough		Erin					Carri	er Track	ing No(s	s):			COC No: 530-5804.5		
Client Contact:	Phone:			E-Mail:								of Origi				P	Page:		
Shipping/Receiving							Deurofins				Nev	/ Jerse	У				Page 5 of 11		
Company: Eurofins Lancaster Laboratories Environm							s Required ew Jerse		ote):								lob #: 530-22226-1		
Address:	Due Date Request	ed:								- 0-		An al				P	Preservation Cod	es:	
2425 New Holland Pike, , City:	10/3/2021 TAT Requested (di	ave).				1			nalysi	s Re	ques						A - HCL B - NaOH	M - Hexane N - None	
Lancaster	TAT Requested (u			- 1												C	C - Zn Acetate	O - AsNaO2	
State, Zip: PA, 17601											1						D-Nitric Acid E - NaHSO4	P - Na2O4S Q - Na2SO3	
Phone:	PO #:															0	F - MeOH G - Amchlor	R - Na2S2O3 S - H2SO4	
717-656-2300(Tel) Email:	WO #:					only											H - Ascorbic Acid	T - TSP Dodeca U - Acetone	ahydrate
				5	ON N	99											J - DI Water K - EDTA	V - MCAA W - pH 4-5	
Project Name: Margate City Schools	Project #: 63004688			2	MS/MSD (Yes or No)	200.8_SDWA/MTL_ND_Prep Pb											L - EDA	Z - other (specif	fy)
Site:	SSOW#:				٩ž	₽.	1										Other:		
						Ę										2			
			Sample Ma	trix	E N	NAM									-	Number			
			ser ser	vater, olid,	E	S													
Sample Identification - Client ID (Lab ID)	Sample Date	Sample Time	(C=comp, O=wa G=grab) BT=Than	ste/oil, e, A=Air)	Perform	200.8										Total	Special In:	structions/No	ote:
	\sim	\times	Preservation C		$\overline{\Delta x}$	1				18 123	10.50					X			
RKS02 1ST DRAW (630-22226-37)	9/16/21	07:34 Eastern	Prinkin	g Wate	T	X										1			
RWC01 1ST DRAW (630-22226-38)	9/16/21	07:47 Eastern	Prinkin	g Wate	Τ	X										1			
RWC02 1ST DRAW (630-22226-39)	9/16/21	07:49 Eastern	prinkin	g Wate		X										1			
RWC02.1 1ST DRAW (630-22226-40)	9/16/21	07:50 Eastern	prinkin	g Wate	Τ	X										1			
RWC03 1ST DRAW (630-22226-41)	9/16/21	07:53 Eastern	Prinkin	g Wate		X										1			
RPS01 1ST DRAW (630-22226-42)	9/16/21	07:55 Eastern	prinkin	g Wate		X										1			
RKS06 1ST DRAW (630-22226-43)	9/16/21	07:36 Eastern	prinkin	g Wate		X										1			
RWC06 1ST DRAW (630-22226-44)	9/16/21	08:03 Eastern	Prinkin	g Wate		X										1			
RWC07 1ST DRAW (630-22226-45)	9/16/21	08:04 Eastern	Prinkin	g Wate		X										1			
Note: Since laboratory accreditations are subject to change, Eurofins QC, LLC – currently maintain accreditation in the State of Origin listed above for analysis/te brought to Eurofins QC, LLC – Horsham, PA attention immediately. If all reques	sts/matrix being analy	zed, the samp	les must be shipped t	ack to the	Euro	fins Q(C, LLC – H	lorsharr	, PA labo	ratory	or othe	r instruc	tions wil	ll be pro	forward wided.	led un Any c	nder chain-of-custod changes to accredita	y. If the laborato ition status should ition s	ory does not Id be
Possible Hazard Identification										y be	asse	ssed if	samp	oles ar	e reta	ined	d longer than 1 i	nonth)	
Unconfirmed							Return To			_	<u> </u>	sal By	Lab	l	An	chive	e For	Months	
Deliverable Requested: I, II, III, IV, Other (specify)	Primary Deliver	able Rank:	1		Sp	pecial	Instructi	ions/C	C Req	ireme	ents:								
Empty Kit Relinquished by:		Date:		ľ	Time	:						Metho	d of Shi	pment:					
Relinquished by:	Date/Time:		Compa	ny	/	Rec	eived by:				/		Da	ate/Time	:		/	Company	
Relinquished by:	Date/Time:	/	Compa	iny	¢	Rec	eived by:			7	<u> </u>		Da	ate/Time		\neq	<u>.</u>	Сотрапу	
Relinquished by:	Date/Time:	-	Comp	hy		Rec	eived by:	T	0				Da	te/Time	5 10	2	1 7250	Company	GT
Custody Seals Intact: Custody Seal No.:	· · · -	<u>/</u>			_	Coo	ar Tempe	rature) ° (and	Qtiller I	Remari	s:	10	110	4	<u>_</u>		1120	-0-1
Custody Seals Intact: Custody Seal No.: BUX	1 4 4						100.	TC	h	N c	d	(<u></u>	4.	-2	<u>L.</u>	4,20,7	- 21. Ver 06/08/20	021

213 Witmer Road

Chain of Custody Record

Horsham, PA 19044-0962 Phone: 215-355-3900 Fax: 888-785-8567

Client Information (Sub Contract Lab)	Sampler:			Lab PM Doug		Erin					С	arrier Tra	acking	No(s):			COC No: 630-5804.6	
Client Contact:	Phone:			E-Mail:		-		inset.c	077			ate of O ew Jer					Page: Page 6 of 11	
Shipping/Receiving Company:					Accred	litation	s Requi	red (See		_		ew Jei	sey				Job #:	
Eurofins Lancaster Laboratories Environm					NELA	NP - N	lew Je	rsey								_	630-22226-1 Preservation Cod	
Address: 2425 New Holland Pike, ,	Due Date Requeste 10/3/2021	_						A	Analy	sis	Requ	estec					A - HCL	es: M - Hexane
City: Lancaster	TAT Requested (da	iys):															B - NaOH C - Zn Acetate	N - None O - AsNaO2
State, Zip:					+	+	+		+			-					D - Nitric Acid E - NaHSO4	P-Na2O45 Q - Na2SO3
PA, 17601 Phone:	PO #:																F - MeOH G - Amchior	R - Na2S2O3
717-656-2300(Tel)					or No) o)	2											H - Ascorbic Acid	S - H2SO4 T - TSP Dodecahydrat
Email:	WO #:				No C	Pb or										2	J - Ice J - DI Water	U - Acetone V - MCAA
Project Name:	Project #: 63004688				MS/MSD (Yes or No)	Prep										containers	K - EDTA L - EDA	W - pH 4-5 Z - other (specify)
Margate City Schools Site:	SSOW#:				Sample (Y SD (Yes o	P.											Other:	
					u Sa	Ę										er of		
		Sample	Type (v		ĒΕ	200.8_SDWA/MTL_ND_Prep Pb only										Total Number		
Sample Identification - Client ID (Lab ID)	Sample Date	Time	(C=comp, D= G=grab) BT=TH	isue, A=Air)	ŭ ĉ	Ř		_								L ^P	Special In	structions/Note:
	\geq	08:05	Preservation		¥			1923								Ň		
RWC07.1 1ST DRAW (630-22226-46)	9/16/21	Eastern 08:08		ing Wate	_	×			_	<u> </u>		_	_			1		
RKS03 1ST DRAW (630-22226-47)	9/16/21	Eastern	Prink	ing Wate		×							ļ			1		
RKS04 1ST DRAW (630-22226-48)	9/16/21	08:10 Eastern	prink	ing Wate		×										1		
RWC010 FLUSH (630-22226-49)	9/16/21	07:11 Eastern	prink	ing Wate		×										1		
RWC04 FLUSH (630-22226-50)	9/16/21	07:14 Eastern	Prink	ing Wate		X										1		
RWC05 FLUSH (630-22226-51)	9/16/21	07:18 Eastern	Prink	ing Wate		X										1		
RWC09 FLUSH (630-22226-52)	9/16/21	07:24 Eastern	prink	ing Wate		X										1		
RWC08 FLUSH (630-22226-53)	9/16/21	07:26 Eastern	Prink	ing Wate		X										1		
RKS05 FLUSH (630-22226-54)	9/16/21	07:27 Eastern	Prink	ing Wate		X			-							1		
Note: Since laboratory accreditations are subject to change, Eurofins QC, LLC - currently maintain accreditation in the State of Origin listed above for analysis/te brought to Eurofins QC, LLC – Horsham, PA attention immediately. If all request	sts/matrix being analy	zed, the samp	les must be shipped	I back to th	e Euro	fins Q	C, LLC -	 Horsha 	im, PA	labora	lory or o	ther inst	ruction	s will be p	t is forwa provided	irded I. Any	under chain-of-custoc y changes to accredita	ly. If the laboratory does ation status should be
Possible Hazard Identification																	ed longer than 1	month)
Unconfirmed								To Clie				posal E	By La	Ь		Archi	ive For	Months
Deliverable Requested: I, II, III, IV, Other (specify)	Primary Deliver	able Rank: 1	1		S	pecia	l Instru	ictions/	QC R	equire	ements	5:						
Empty Kit Relinquished by:		Date:			Time	F:						Met	hod of	Shipmer	nt:			
Relinquished by:	Date/Time:		Com	pany	/	Red	ceived b	y:			/			Date/Ti	me:		/	Company
Relinquished by:	Date/Time:	/	Com	pany		Red	ceived b	y:		/				Date/Ti	me:		/	Company
Relinguished by:	Date/Time:		Cop	pany		Red	ceived b	Y: []	Ú	$\overline{}$	\sim			Date/Ti	me: /	2	17250	Company
Custody Seals Intact: Custody Seal No.: Dax 1	+2		·			Co			e(s) C a		her Rem	harks		20	2.9	-2	21.4,2	Ver: 06/08/2021

213 Witmer Road

Chain of Custody Record

eurofins Environment Testing America

Horsham, PA 19044-0962 Phone: 215-355-3900 Fax: 888-785-8567

Client Information (Sub Contract Lab)	Sampler:			Lab PM Dougt		Erin					Ca	rier Trac	king	No(s):			COC No: 630-5804.7	
Client Contact:	Phone:			E-Mail:			2					te of Ori					Page:	
Shipping/Receiving Company:	-	_					Deurofii s Require				INE	w Jers	ey	_		_	Page 7 of 11	
Eurofins Lancaster Laboratories Environm							lew Jer		,								630-22226-1	
Address: 2425 New Holland Pike,	Due Date Request 10/3/2021	ed:						A	Analy	sis I	Reque	sted					Preservation Cod	es: M - Hexane
City:	TAT Requested (d	ays):		_					T		İ						B - NaOH	N - None
Lancaster State, Żip:				-	+	-		_	-			+ +					C - Zn Acetate D - Nitric Acid	O - AsNaO2 P - Na2O4S
PA, 17601	100 H															1	E - NaHSO4 F - MeOH	Q - Na2SO3 R - Na2S2O3
Phone: 717-656-2300(Tel)	PO #:				Q	>											G - Amchlor H - Ascorbic Acid	S - H2SO4 T - TSP Dodecahydrate
Email:	WO #:					dino d'										2	I - Ice J - DI Water	U - Acetone V - MCAA
Project Name:	Project #:	_			Field Fittered Sample (Yes or Perform MS/MSD (Yes or No)	200.8_SDWA/MTL_ND_Prep Pb										containers	K - EDTA L - EDA	W - pH 4-5 Z - other (specify)
Margate City Schools Site:	63004688 SSOW#:				륅흔	Į Į										cont	Other:	
					USD N	Ę										6	<u> </u>	
			Sample ,	atrix	m MS/N	WA										Number		
		Sample	3m		tor H	S_8										al N		
Sample Identification - Client ID (Lab ID)	Sample Date	Time	G=grab) втетна	ue, A=Air)		20										Total	Special In	structions/Note:
	> <	\geq	Preservation C	Code:	\propto								1			X		
RKS01 FLUSH (630-22226-55)	9/16/21	07:30 Eastern	Prinkin	ng Wate		X										1		
RIM02 FLUSH (630-22226-56)	9/16/21	07:31 Eastern	prinkir	ng Wate		X										1		
RKS02 FLUSH (630-22226-57)	9/16/21	07:35 Eastern	Prinkir	ng Wate		X										1		
RWC01 FLUSH (630-22226-58)	9/16/21	07:48 Eastern	Prinkir	ng Wate	\top	x										1		
RWC02 FLUSH (630-22226-59)	9/16/21	07:51 Eastern	Prinkir	ng Wate		X										1		
RWC02.1 FLUSH (630-22226-60)	9/16/21	07:53 Eastern	prinkir	ng Wate		x										1		
RWC03 FLUSH (630-22226-61)	9/16/21	07:54 Eastern	prinkir	ng Wate		X										1		
RPS01 FLUSH (630-22226-62)	9/16/21	07:56 Eastern	prinkir	ng Wate		X										1		
RKS06 FLUSH (630-22226-63)	9/16/21	07:37 Eastern	Prinkir	ng Wate		X										1		
Note: Since laboratory accreditations are subject to change, Eurofins QC, LLC – currently maintain accreditation in the State of Origin listed above for analysis/te brought to Eurofins QC, LLC – Horsham, PA attention immediately. If all reques	sts/matrix being analy	yzed, the sampl	les must be shipped t	back to the	e Eurof	ins Q(C, LLC -	Horsha	m, PA	aborati	ory or oth	er instru	ictions	s will be				
Possible Hazard Identification																	ed longer than 1	
Unconfirmed							Return 1				Disp	osal B	y Lal	ь		Arch	ive For	_ Months
Deliverable Requested: I, II, III, IV, Other (specify)	Primary Deliver	able Rank: 1	1		Sp	ecial	Instruc	ctions/	QC R	equire	ments:							
Empty Kit Relinquished by:		Date:			Time:	:						Meth	od of	Shipmer	nt:			
Relinquished by:	Date/Time:		Comp	any	/	Rec	eived by:	:				1.		Date/Ti	ime:		/	Company
Relinquished by:	Date/Time:		Comp	any		Rec	eived by:	:			\nearrow			Date/T	ime:		/	Company
Relinquished by:	Date/Time:		Comp	any		Rec	eived by	1	A	Ć		-		2310/7	ime:	21	2250	Company
Custody Seals Intact: Custody Seal No.:		t				Coo	ler Temp	perature	e(s) °C a	and Oth	er Rema	rks:		114	['	-1		
Custody Seals Intact: Custody Seal No.: BUX	100												_	_				Ver: 06/08/2021

213 Witmer Road

Chain of Custody Record

Horsham, PA 19044-0962 Phone: 215-355-3900 Fax: 888-785-8567

Client Information (Sub Contract Lab) Ilient Contact: Ihipping/Receiving Iompany: Eurofins Lancaster Laboratories Environm Iddress: Iddre	Phone: Due Date Request 10/3/2021 TAT Requested (d	ed:		E-I	oughe Mail: rin.Do	bughe		eurofin					tate of	Origin:				Pa	ide:		
iompany: Eurofins Lancaster Laboratories Environm ddress: 425 New Holland Pike, ancaster itate, Zip:	10/3/2021	ed:					i ty@i					- IN	low l	ersey				IP:	age 8 of 11		
urofins Lancaster Laboratories Environm ddress: 425 New Holland Pike, ity: ancaster itate, Zip:	10/3/2021	ed:				credita	ations I	Required					iew J	ersey					b#:		
425 New Holland Pike, , . 	10/3/2021	ed:						w Jers											30-22226-1		
ancaster	TAT Requested (d								A	naly	sis	Requ	este	d					- HCL	M - Hexane	
		ays):				100												c	- NaOH - Zn Acetate	N - None O - AsNaO2	
PA, 17601								_	1	+				1				E	- Nitric Acid - NaHSO4	P - Na2O4S Q - Na2SO3	
hone: 17-656-2300(Tel)	PO #:																	G	- MeOH - Amchlor - Ascorbic Acid	R - Na2S2O3 S - H2SO4 T - TSP Dodeo	abudrata
imail:	WO #:				or No		t only											1-	- Ice - DI Water	U - Acetone V - MCAA	anyarato
Project Name:	Project #: 63004688				e (Yes or	s or No)	Prep P												- EDTA - EDA	W - pH 4-5 Z - other (spec	;ify)
Aargate City Schools	SSOW#:				amole	D (Ye	QN												ther:		
Sample Identification - Client ID (Lab ID)	Sample Date	Sample Time	Sample Type (C=comp, G=grab) Preservat	Matrix (W=water, S=solid, O=waste/oil ST=Tissue, A=,	Field Filte	Perform MS/MSD (Yes	200.8_SDWA/MTL_ND_Prep Pb only		be enco							0.000		Total Number o	Special I	nstructions/N	ote:
RWC06 FLUSH (630-22226-64)	9/16/21	08:04		rinking W	- 1-	r	x			-				-			-	1			
RWC07 FLUSH (630-22226-65)	9/16/21	Eastern 08:06		rinking W	/ate		x	+	+	+	-			-	\uparrow	-		1			
RWC07.1 FLUSH (630-22226-66)	9/16/21	Eastern 08:07 Eastern		rinking W	Vate		x		+	1	+		+					1			
RKS03 FLUSH (630-22226-67)	9/16/21	08:09 Eastern		rinking W	Vate		x						+				1	1			
RKS04 FLUSH (630-22226-68)	9/16/21	08:11 Eastern		rinking W	Vate		x											1			
TWC05 FLUSH (630-22226-69)	9/16/21	07:11 Eastern		rinking W	Vate	\top	x											1			
TWC02 FLUSH (630-22226-70)	9/16/21	07:14 Eastern		rinking W	Vate	T	x											1			
TWC06 FLUSH (630-22226-71)	9/16/21	07:14 Eastern	þ	rinking W	Vate	Γ	x											1			
TKS06 FLUSH (630-22226-72)	9/16/21	07:18 Eastern		rinking W	Vate		X							_		-		1			
Note: Since laboratory accreditations are subject to change, Eurofins QC, LL currently maintain accreditation in the State of Origin listed above for analysis brought to Eurofins QC, LLC – Horsham, PA attention immediately. If all requ	/tests/matrix being anal-	s the ownership yzed, the same	ples must be shi	pped back I	to the	Eurofit	ns QC.	LLC - H	lorshar	n, PA I	laborat	tory or c	ther in	structio	ns will be	e provi	orwarde ided. /	ed und Any ch	ter chain-of-custo anges to accred	ody. If the laborat itation status shou	ory does n ild be
Possible Hazard Identification						Sai	<u> </u>				may				•	s are	-		longer than 1	-	
Unconfirmed Deliverable Requested: I, II, III, IV, Other (specify)	Primary Deliver	able Rank:	1			Spe		e <i>turn To</i> nstruct			equir			I By Li	ab		Arc	chive	For	Months	
Empty Kit Relinquished by:		Date:			Т	ime:							N	lethod c	f Shipm	ent:				-	
Relinquished by:	Date/Time:			Company		/	Recei	ved by:	_						Date/	Time:				Company	/
Relinquished by:	Date/Time:			Company	7		Recei	ved by:				-			Date/	Time:		/	/	Company	
Relinquished by:	Date/Time:	\neq		Company			Recei	ved by:	7	7	T				Date/	77	17	4	7250	Company	<u>F</u> T
Custody Seals Intact: Custody Seal No.:	1 + 2	-	l				Coole		rature(s p q a	and Pt	her Re	narks:	2	.0.0	1-	2	1.4	120.	7 - 21. Ver. 06/08/2	2.

213 Witmer Road

Chain of Custody Record

länn

Horsham, PA 19044-0962 Phone: 215-355-3900 Fax: 888-785-8567

Client Information (Sub Contract Lab)	Sampler:			Lab PM: Dough		Erin				Cam	er Trackir	ig NO(S):			630-5804.9
Client Contact:	Phone:			E-Mail:			eurofinset.	com			of Origin				Page: Page 9 of 11
Shipping/Receiving Company:							Required (Se			INEW	v Jeisey				Job #:
Eurofins Lancaster Laboratories Environm				N	ELA	- Ne	ew Jersey								630-22226-1
Address: 2425 New Holland Pike,	Due Date Requeste 10/3/2021	ed:						Analys	sis Re	eques	sted				Preservation Codes: A - HCL M - Hexane
City:	TAT Requested (da	ays):	·		T			TŤ		Ť		TT			B - NaOH N - None
Lancaster State, Zip:													_	-	C - Zn Acetate O - AsNaO2 D - Nitric Acid P - Na2O4S
PA, 17601															E - NaHSO4 Q - Na2SO3 F - MeOH R - Na2S2O3
Phone: 717-656-2300(Tel)	PO #:				-										G - Amchlor S - H2SO4
Email:	WO #:	_		Ž		only									H - Ascorbic Acid T - TSP Dodecahydrate I - Ice U - Acetone
					L No)	8								5.0	J - DI Water V - MCAA K - EDTA W - pH 4-5
Project Name: Margate City Schools	Project #: 63004688			Elitered Sample (Yes or No	MS/MSD (Yes or	200.8_SDWA/MTL_ND_Prep Pb only								containers	L - EDA Z - other (specify)
Site:	SSOW#:				12	9									Other:
				\$	S SE	Ĕ								er of	
			Sample Matr	ix E	W	MA								Number	
		Sample	Type (W*wa S*solid (C=comp, O=waste	id, 🚛		ls B								Ž	(
Sample Identification - Client ID (Lab ID)	Sample Date	Time	G=grab) BT=Tissue.		Per	200.								Total	Special Instructions/Note:
	\geq	$>\!$	Preservation Co	de: 🕅	\propto									X	
TWC04 FLUSH (630-22226-73)	9/16/21	07:20 Eastern	Prinking	Wate		х								1	
TKS08 FLUSH (630-22226-74)	9/16/21	07:22 Eastern	Prinking	Wate		x								1	
TKS07 FLUSH (630-22226-75)	9/16/21	07:24 Eastern	Prinking	Wate	Τ	X								1	
TWC03 FLUSH (630-22226-76)	9/16/21	07:26 Eastern	Prinking	Wate		X								1	
TKS05 FLUSH (630-22226-77)	9/16/21	07:30 Eastern	Prinking	Wate		х								1	
TKS02 FLUSH (630-22226-78)	9/16/21	07:33 Eastern	prinking	Wate		x								1	
TKS03 FLUSH (630-22226-79)	9/16/21	07:37 Eastern	prinking	Wate		х								1	
TIM02 FLUSH (630-22226-80)	9/16/21	07:38 Eastern	Prinking	Wate		х								1	
TSL01 FLUSH (630-22226-81)	9/16/21	07:41 Eastern	Prinking	Wate		X								1	
Note: Since laboratory accreditations are subject to change, Eurofins QC currently maintain accreditation in the State of Origin listed above for ana	, LLC – Horsham, PA places lysis/tests/matrix being analy	the ownership zed, the sampl	of method, analyte & a es must be shipped bac	ccreditati ck to the	ion co Eurofi	mplian ns QC	ce upon out s	subcontract	laboral	ories. T	his sampler instruction	e shipmer ons will be	t is forwa	arded d. Any	under chain-of-custody. If the laboratory does n y changes to accreditation status should be
brought to Eurofins QC, LLC - Horsham, PA attention immediately. If all	requested accreditations are	current to date	e, return the signed Cha	in of Cus	stody a	attestin	ig to said com	nplicance to	o Eurofi	ns QC, L	LC – Hor	sham, PA.			
Possible Hazard Identification													personal data		ed longer than 1 month)
Unconfirmed							eturn To C				sal By L	.ab	,	Archi	ive For Months
Deliverable Requested: I, II, III, IV, Other (specify)	Primary Deliver	able Rank: 1			Sp	ecial	Instructions	s/QC Rei	quirem	ients:					
Empty Kit Relinquished by:		Date:		Т	Time:						Method	of Shipme	nt:		
Relinquished by:	Date/Time:		Compan	у		Rece	eived by:			/		Date/T	ime:		Company
Relinquished by:	Date/Time:	/	Compan	у	/	Rece	eived by:		1			Date/T	ime:		Company
Relinquished by:	Date/Time:	/	Compan	y/		Rece	eived by:	a	_		_	Date/T	21	12	1250 EULET
Custody Seals Intact: Custody Seal No.:	Box 1	+2				Coo	er Temperatu	e(s) Can	d Other	Remark	s: no	0.0	7-)	14 107 717
A Yes A No	pux 1	42		_		1	UDI	hi	llé	CP	0	y.	(6	\prec	Ver. 06/08/2021
			D												4.0/00/0004

213 Witmer Road

Chain of Custody Record

Horsham, PA 19044-0962 Phone: 215-355-3900 Fax: 888-785-8567

Client Information (Sub Contract Lab)	Sampler:			Lab PM Dougl		Erin					Ca	rrier Tra	cking N	lo(s):			COC No: 630-5804.10		
Client Information (Sub Contract Lab)	Phone:			E-Mail:	ierty,	EIIII				_	Sta	ate of O	rigin:			_	Page:		
Shipping/Receiving							Deurofir				Ne	ew Jer	sey				Page 10 of 11		
Company: Eurofins Lancaster Laboratories Environm							s Require lew Jers		note):								Job #: 630-22226-1		
Address:	Due Date Request	ed:		f												_	Preservation Code	es:	
2425 New Holland Pike, ,	10/3/2021							<u> </u>	naly	sis R	equ	ested					A - HCL	M - Hexane	
City: Lancaster	TAT Requested (d	ays):			5 38													N - None O - AsNaO2	
State, Zip:	-				-								\vdash				D-Nitric Acid	P-Na2045	
PA, 17601					3 37													Q - Na2SO3 R - Na2S2O3	
Phone: 717-656-2300(Tel)	PO #:				-												G - Amchlor	S - H2SO4	-bdl-
Email:	WO #:				or No	only											I - Ice	T - TSP Dodeca U - Acetone	anyorate
						8										5		V - MCAA W - pH 4-5	
Project Name: Margate City Schools	Project #: 63004688				5 0	l a										containers		Z - other (speci	ify)
Site:	SSOW#:					말		1								50	Other:		
					NSI IS	ΙĘ'										rof			
			Sample Ma	trix	Field Fittered Sample (Yes or Perform MS/MSD (Yes or No)	SDWA/MTL_ND_Prep Pb only										Number			
			5.00	vater, olid,	EE	ß													
Councils (developmenting - Otherst ID (Lefs ID)	Samala Data	Sample Time		ste/oil,	몸 날	200.8										Total	Special In:	structions/No	ata:
Sample Identification - Client ID (Lab ID)	Sample Date	TIMe	Preservation C			^N				1000			10535	12/12/12	15 (BAR)		Special IIIs	structions/w	
T/(004 51 11511 (020 00005 00)	0/40/04	07:42	The statute on hits rate dataset	ŕ	4														
TKS04 FLUSH (630-22226-82)	9/16/21	Eastern	Prinkin	g vvale	-	×					_		\square	\rightarrow		1			
TWC07 FLUSH (630-22226-83)	9/16/21	07:42 Eastern	Prinkin	g Wate		×										1			
TKS01 FLUSH (630-22226-84)	9/16/21	07:45 Eastern	Prinkin	g Wate		×										1			
TWC08 FLUSH (630-22226-85)	9/16/21	07:48 Eastern	Prinkin	g Wate		×										1			
TWF04 FLUSH (630-22226-86)	9/16/21	07:51 Eastern	prinkin	g Wate		×										1			
TWF05 FLUSH (630-22226-87)	9/16/21	07:52 Eastern	Prinkin	g Wate		×										1			
TWC01 FLUSH (630-22226-88)	9/16/21	08:02 Eastern	prinkin	g Wate		×										.1			
TWC01.1 FLUSH (630-22226-89)	9/16/21	08:05 Eastern	Prinkin	g Wate		x										1			
TWF06 FLUSH (630-22226-90)	9/16/21	08:07 Eastern	Prinkin	g Wate		X								- 1	-	1			
Note: Since laboratory accreditations are subject to change, Eurofins QC, LLC currently maintain accreditation in the State of Origin listed above for analysis	- Horsham, PA places	the ownership	o of method, analyte &	accredita	ation co	mplia	nce upon	out sub	contrat	t labora	atories.	This sa	ample s	hipment i	is forwar	rded	under chain-of-custod	y. If the laborato	ory does not
brought to Eurofins QC, LLC – Horsham, PA attention immediately. If all requ	ested accreditations are	current to dat	e, return the signed C	hain of Ci	ustody	attesti	ing to said	d compli	icance	to Eurof	ins QC	LLC -	Horsha	im, PA.		,	, only goo to been only		
Possible Hazard Identification					Sa	mple	e Dispo	sal (A	A fee i	may b	e ass	essed	If sar	nples a	are ret	aine	ed longer than 1 r	month)	
Unconfirmed					1		Return T	o Clie	nt			oosal E	3v Lab	,	\Box_{A}	\rchi	ive For	Months	
Deliverable Requested: I, II, III, IV, Other (specify)	Primary Deliver	able Rank:	1				Instruc			quirer	nents	:							
Empty Kit Relinquished by:		Date:	_		Time:	:		_			_	Met	hod of S	Shipment	t:	_			
Relinquished by:	Date/Time:		Compa	iny		Rec	eived by:	-				_		Date/Tin	ne:			Company	/
Relinquished by:	Date/Time:	/	Compa	iny		Rec	eived by:				+			Date/Tin	ne:		-	Company	
Relinguished by:	Date/Time:		Соттр	hv.		Rec	eived by:		<u></u>	_/	·			Date/T/n	ne:	7	/	Company	
		/		,						1				91	22	12	1 2250	EUr	7_
Custody Seals Intact: Yes A No	1+2					C00	ler Temp	eratura ((s) Ca	11 .	er Remi	arks:	20	9-	-21	.4	20.7	- 21.2	-
																	1	Ver: 06/08/20	021

213 Witmer Road Horsham, PA 19044-0962

Chain of Custody Record

Phone: 215-355-3900 Fax: 888-785-8567

Client Information (Sub Contract Lab)	Sampler.			Dough		Erin				ľ	annen In	acking	140(3).			630-5804.11	
Client Contact: Shipping/Receiving	Phone:			E-Mail: Erin D	ouah	ertv@	Deurofin	set cor	n		tate of C					Page: Page 11 of 11	
Company:	I			A	ccredi	tations	s Required	d (See no		P		1309				Job #:	
Eurofins Lancaster Laboratories Environm Address:	Due Date Requeste	ed:		r	NELA	P - N	lew Jers	ey							_	630-22226-1 Preservation Codes	
2425 New Holland Pike, ,	10/3/2021							Ar	alysis	Requ	este	d				A-HCL M	1 - Hexane
City: Lancaster	TAT Requested (da	198):															I - None) - AsNaO2
State, Zip: PA, 17601					1					++							- Na2O4S 1 - Na2SO3
Phone:	PO #:															F - MeOH R	- Na2S2O3 - H2SO4
717-656-2300(Tel) Email:	WO #:					È									125	H - Ascorbic Acid T	- TSP Dodecahydrate
					No N	å										J - DI Water V	- MCAA
Project Name: Margate City Schools	Project #: 63004688			2	io sa	Pre-											V - pH 4-5 other (specify)
Site:	SSOW#:				MS/MSD (Yes or No)	200.8_SDWA/MTL_ND_Prep Pb only									f cor	Other:	
			Sample Mat		SWIS	EWS									Total Number of		
			Type (www	ater,	rimered	M									l m		
		Sample	(C=comp, Oewar G=grab) BT=Tissu	lid, te/oil,	Perform I	8.0									otal ?		
Sample Identification - Client ID (Lab ID)	Sample Date	Time	G=grab) BT=Tissu Preservation C			8		10000	in ed			2 1000	500		Ĕ	Special Instr	ructions/Note:
TPS02 FLUSH (630-22226-91)	9/16/21	08:12	prinking	- F	Y	X											
TWF02.1 FLUSH (630-22226-92)		Eastern 08:19			+		┼─┼─			+		+		-			
	9/16/21	Eastern 08:23	Prinking		+	X	\vdash	+		+	_			_	1		
TWF02 FLUSH (630-22226-93)	9/16/21	Eastern	Prinking	y Wate		X									1		
TKS09 FLUSH (630-22226-94)	9/16/21	08:26 Eastern	Prinking) Wate		X									1		
TWF01.1 FLUSH (630-22226-95)	9/16/21	08:29 Eastern	Prinking	Wate		X									1		
TWF01 FLUSH (630-22226-96)	9/16/21	08:31 Eastern	prinking	Wate		X									1		
		Casterri															
					+	\vdash	\vdash	+		+							
					+	-	++-	-		+	_	-					
Note: Since laboratory accreditations are subject to change, Eurofins QC currently maintain accreditation in the State of Origin listed above for ana																	
brought to Eurofins QC, LLC - Horsham, PA attention immediately. If all					stody a	attesti	ng to said	complica	ance to E	urofins Q	C, LLC -	Horsh	am, PA.				
Possible Hazard Identification					Sa	mple	Dispos	sal (A	fee may	/ be as:	sessec	l if sa	mples a			d longer than 1 mo	onth)
Unconfirmed Deliverable Requested: I, II, III, IV, Other (specify)	Primary Delivera	blo Panki 1					Return To Instructi					By Lal			rchiv	ve For	Months
							Instruct	ions/un	- Requi	rements							
Empty Kit Relinquished by:		Date:			Time:						Me	thod of	Shipment				
Relinquished by:	Date/Time:		Compa	ıy		Rece	eived by:				/		Date/Tin	ne:		C	Company
Relinquished by:	Date/Time:		Compa	עי		Rece	eived by:			\neg			Date/Tin	ne:		C	Company
Relinquished by:	Date/Time:		Сотра	<u>/</u> iy		Rece	eived by:	1	2				Date/Tin	ne: /	/		Company
Custof Teach Intest		/	/					6	100 L3				5/7	n	21	22501	EULT
Custody Seals Intact: Custody Seal No.: DOX	1 22					Coo	er Tempe	rature(s)	°C and C	ther Rem	narks:	20	9.9	-2	ł.	4 20.	7-21.2
- Ce			<u></u>										- 1				Ver: 06/08/2021