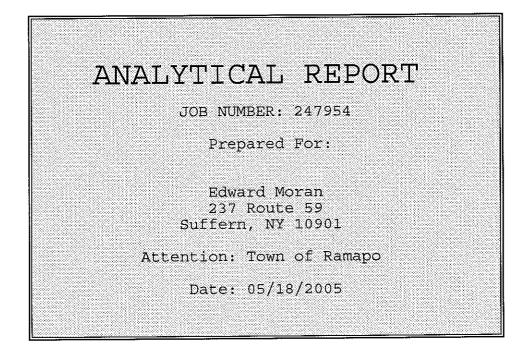
Message Carl Hoffman - 20050602142520371.pdf

| From: | "Ed Moran" <morane@ramapo-ny.gov></morane@ramapo-ny.gov> |
|-------|---|
| To: | <crhoffma@gw.dec.state.ny.us>, <jxrider@gw.dec.state.ny.us>,</jxrider@gw.dec.state.ny.us></crhoffma@gw.dec.state.ny.us> |
| Date: | <semahamo@gw.dec.state.ny.us>, <rrpergad@gw.dec.state.ny.us> 6/2/2005 2:44 PM 20050602142520371.pdf</rrpergad@gw.dec.state.ny.us></semahamo@gw.dec.state.ny.us> |

As per Ted Dzurinko's request, I am sending you the results from the landfill monitoring well sampling.



PINACK Signatúre

Richard E. Bayer Name:

Title: Project Manager

E-Mail: rickbayer@stl-inc.com

NJDEP 73015

18/05

315 Fullerton Avenue Newburgh, NY 12550

PHONE: (845) 562-0890 FAX..: (845) 562-0841



STL Newburgh is a part of Severn Trent Laboratories, Inc.

CTDOHS PH-0554

STL Newburgh 315 Fullerton Avenue Newburgh, NY 12550 Tel (845) 562-0890 Fax (845) 562-0841

EPA NY049

| Job Number Customer. Attn | | Customer Pro | per 9 pject ID: T cription: W | OWN OF RAMAPO | for Rick Bayer | |
|---------------------------------|-----------------------|------------------|-------------------------------------|-----------------|------------------|------------------|
| aboratory ample ID | Customer Sample ID | Sample Matrix | Date Sampled | Time Sampled | Date Received | Time Received |
| 247954-1 | PW-1 | Water | 05/05/2005 | 12:30 | 05/09/2005 | 10:25 |
| 247954-2 | SVWC-94 | Water | 05/05/2005 | 11:15 | 05/09/2005 | 10:25 |
| 247954-3 | SVWC-96 | Water | 05/05/2005 | 11:28 | 05/09/2005 | 10:25 |
| 247954-4 | svwc-95 | Water | 05/05/2005 | 11:20 | 05/09/2005 | 10:25 |
| 247954-5 | PW-2 | Water | 05/05/2005 | 11:48 | 05/09/2005 | 10:25 |
| 247954-6 | SVWC-93 | Water | 05/05/2005 | 11:35 | 05/09/2005 | 10:25 |
| | | | | | | |
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M-NY049

PA 68-378

| Date Sam Time Sam | PR(Sample ID: PW-1 pied: 05/05/2005 pied: 12:30 atrix: Water | DJECT: TOWN OF RAMAPO | | | ATTN: Town (Laboratory Samp) Date Received Time Received | le ID: 2479 | 9/2005 | |
|----------------------|---|-----------------------|---|-------|--|-------------|----------|---|
| ST METHOD | PARAMETER/TEST DESCRIPTION | SAMPLE RESULT | Q | FLAGS | REPORTING LIMIT | UNITS | ANALYZED | 1 |
| A 200.8 | Metals Analysis (ICP-MS) Antimony (Sb) | 0.40 | U | | 0.40 | ug/L | 05/17/05 | n |
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| | LABORATORY Job Number: 247954 | TEST RE | SULT | S Date: 05/18/2 | 2005 | | |
|----------------------|--|-------------------------------------|--------|---|-----------|----------|---|
| STOMER: | PROJECT: | TOWN OF RAMAPO | | ATTN: Town (| of Ramapo | | |
| Date San Time San | r Sample ID: SVWC-94 npled: 05/05/2005 npled: 11:15 Matrix: Water | | | Laboratory Samp Date Received Time Received | : 05/0 | 9/2005 | |
| ST METHOD | PARAMETER/TEST DESCRIPTION | SAMPLE RESULT | QFLAGS | REPORTING LIMIT | UNITS | ANALYZED | T |
| A 200.8 | Metals Analysis (ICP-MS) Antimony (Sb) | 0.40 | υ | 0.40 | ug/L | 05/17/05 | m |
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| , | = Dry Wgt. | Page 3 part of Severn Trent Labo | | | | : | |

| Date Sa Time Sa | r Sample ID: SVWC-96 mpled: 05/05/2005 mpled: 11:28 Matrix: Water | | | Laboratory Samp Date Received Time Received | : 05/0 | 09/2005 |
|--------------------|--|---------------|---------|---|--------|----------|
| ST METHOD | PARAMETER/TEST DESCRIPTION | SAMPLE RESULT | Q FLAGS | REPORTING LIMIT | UNITS | ANALYZED |
| A 200.8 | Metals Analysis (ICP-MS) Antimony (Sb) | 0.40 | U | 0.40 | ug/L | 05/17/05 |
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TEST

RESULTS

LABORATORY

| Date San Time San | r Sample ID: SVWC-95 mpled: 05/05/2005 mpled: 11:20 fatrix: Water | | | | | Laboratory Samp Date Received Time Received | : 05/0 | 9/2005 | |
|----------------------|--|-------|-----------|-----|------|---|--------|----------|---|
| EST METHOD | PARAMETER/TEST DESCRIPTION | SAMPI | .E RESULT | Q F | LAGS | REPORTING LIMIT | UNITS | ANALYZED | T |
| PA 200.8 | Metals Analysis (ICP-MS) Antimony (Sb) | | 0.40 | U | | 0.40 | ug/L | 05/17/05 | m |
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| USTOMER: | LABORATORY Job Number: 247954 | TEST RE | S | ULT | S Date: 05/18/2 ATTN: Town | 810 1900 10 10 10 10 10 10 10 10 10 10 10 10 1 | | |
|----------------------------------|--|------------------------------------|------|------------|---|--|-------------------------|----|
| Customer Date Sam Time Sam | Sample ID: PW-2 pled: 05/05/2005 pled: 11:48 atrix: Water | TONA OF KARIAFO | | | Laboratory Samp Date Received Time Received | le ID: 2479 | 9/2005 | |
| TEST METHOD | PARAMETER/TEST DESCRIPTION | SAMPLE RESULT | Q | FLAGS | REPORTING LIMIT | UNITS | ANALYZED | TE |
| PA 200.8 | Metals Analysis (ICP-MS) Antimony (Sb) | 0.40 | U | | 0.40 | ug/L | 05/17/05 | ma |
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| Description | STL Newburgh is a p | Page 6 part of Severn Trent Lab | orat | ories, Inc | | | STL Ne 315 Fullerton | |

PA 68-378

| | Job Number: 247954 | | | | | | 0.0000 |
|----------------------|--|------------------------|---------|---|-----------|----------|--------|
| TOMER: | P | ROJECT: TOWN OF RAMAPO | | ATTN: Town (| of Ramapo | | |
| Date Sar Time Sar | r Sample ID: SVWC-93 mpled: 05/05/2005 mpled: 11:35 Matrix: Water | | | Laboratory Samp Date Received Time Received | : 05/ | 09/2005 | |
| ST METHOD | PARAMETER/TEST DESCRIPTION | SAMPLE RESULT | Q FLAGS | REPORTING LIMIT | UNITS | ANALYZED | T |
| A 200.8 | Metals Analysis (ICP-MS) Antimony (Sb) | 0.40 | U | 0.40 | ug/L | 05/17/05 | m |
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TEST RESULTS LABORATORY

Date: 05/18/2005





QUALITY ASSURANCE METHODS REFERENCES AND NOTES

Report Date: 05/18/2005

The test results in this report meet all NELAP requirements for parameters for which accreditation is required or available. Any exceptions to NELAP requirements will be noted in a case narrative. Report Comments

- 1) All pages of this report are integral parts of the analytical data. Therefore, this report should be reproduced only in its entirety.
- 2) Soil, sediment and sludge sample results are reported on a "dry weight" basis.
- 3) Reporting limits are adjusted for sample size used, dilutions and moisture content if applicable.

Glossary of flags and qualifiers.

Inorganic Qualifiers (Q-Column)

- U Indicates that the compound was analyzed for but not detected.
- Result fails applicable drinking water standards.
- Duplicate analysis not within control limits.
- N Spiked sample recovery not within control limits.
- E Indicates an estimated value because of the presence of interferences.
- W Post digestion spike for furnace AA analysis is out of the control limits (85-115%) while sample absorbance is less than 50% of spike absorbance.
- Correlation coefficient for the MSA is less than 0.995

B The reported value is less than the Contract Required Detection Limit (CRDL), but greater than the Instrument Detection Limit (IDL).

Organic Qualifiers (Q-Column)

- U Indicates that the compound was analyzed for but not detected.
- J Indicates an estimated value. This compound meets the identification criteria, but the result is less than the specified detection limit.
- B Indicates that the analyte was found in both the sample and its associated laboratory blank.
- D Indicates all compounds identified in an analysis at a secondary dilution factor.
- E Indicates that the analyte in an analysis has exceeded the linear calibration range.
- RE Indicates a re-analyzed sample

Glossary of Terms

Surrogates (Surrogate Standards) - an organic compound which is similar to the target analyte(s) in chemical composition and behavior in the analytical process. For semi-volatiles, volatiles and pesticides/Arochlors, surrogate compounds are added to every blank, sample, matrix sample, matrix spike, matrix sample duplicate, matrix spike blank, and standard. These are used to evaluate analytical efficiency by measuring recovery. Poor surrogate recovery may indicate a problem with the sample composition.

Matrix Spike - an aliquot of a sample (water or soil) fortified (spiked) with known quantities of specific compounds (target analytes) and subjected to the entire analytical procedure in order to indicate the appropriateness of the method for the matrix by measuring recovery. The spiking occurs prior to sample preparation and analysis. Poor spike recovery may indicate a problem with the sample composition.

Internal Standards - an organic compound which is similar to the target analyte(s) in chemical composition and behavior in the analytical process. For GC/MS semi-volatiles and volatiles, internal standards are added to every blank, sample, matrix spike, matrix spike duplicate, matrix spike blank, and standard. Internal standard responses outside of established limits will adversely affect the quantitation and final concentration of target compounds.



Job Number: 247954

LABORATORY CHRONICLE

Date: 05/18/2005

| CUSTOMER: | | PROJECT: TOWN OF RAMAPO ATTN: Town of Ramapo | |
|-----------|---|--|----------|
| | Client ID: PW-1 DESCRIPTION Metals Analysis (ICP-MS) | Date Recvd: 05/09/2005 Sample Date: 05/05/2005 RUN# BATCH# PREP BT #(S) DATE/TIME ANALYZED 1 90879 05/17/2005 1258 | DILUTION |
| | Client ID: SVWC-94 DESCRIPTION Metals Analysis (ICP-MS) | Date Recvd: 05/09/2005 Sample Date: 05/05/2005 RUN# BATCH# PREP BT #(S) DATE/TIME ANALYZED 1 90879 05/17/2005 1259 | DILUTION |
| | Client ID: SVWC-96 DESCRIPTION Metals Analysis (ICP-MS) | Date Recvd: 05/09/2005 Sample Date: 05/05/2005 RUN# BATCH# PREP BT #(S) DATE/TIME ANALYZED 1 90879 05/17/2005 1301 | DILUTION |
| | Client ID: SVWC-95 DESCRIPTION Metals Analysis (ICP-MS) | Date Recvd: 05/09/2005 Sample Date: 05/05/2005 RUN# BATCH# PREP BT #(S) DATE/TIME ANALYZED 1 90879 05/17/2005 1303 | DILUTION |
| | Client ID: PW-2 DESCRIPTION Metals Analysis (ICP-MS) | Date Recvd: 05/09/2005 Sample Date: 05/05/2005 RUN# BATCH# PREP BT #(S) DATE/TIME ANALYZED 1 90879 05/17/2005 1305 | DILUTION |
| | Client ID: SVWC-93 DESCRIPTION Metals Analysis (ICP-MS) | Date Recvd: 05/09/2005 Sample Date: 05/05/2005 RUN# BATCH# PREP BT #(S) DATE/TIME ANALYZED 1 90879 05/17/2005 1307 | DILUTION |

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STL Newburgh 315 Fullerton Avenue Newburgh, NY 12550 Tel (845) 562-0890 Fax (845) 562-0841

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| STL Newburgh | | | | | FAX (845) 562-0841 |
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| 15 | 845-357-0591 | OTHER | | | |
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