

Understanding Collected Data

Daniel Voisin, Senior Geologist NEWMOA

Framework

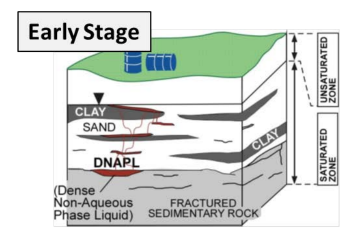
Quality Site Assessments

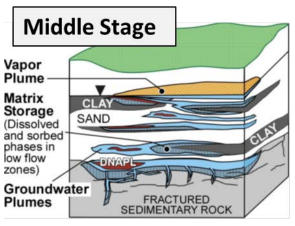
Site Investigation Planning

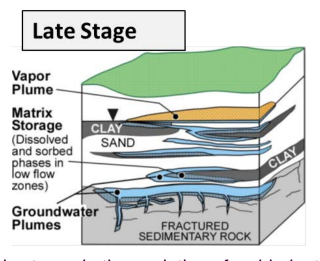
Understanding the Data

Data Usability and Presentation

Updating the CSM







Multiple stages in the evolution of a chlorinated solvent release. Sale et al., 2008

Agenda

What are "Useable Data?
Field Preparation
Field Records
Laboratory Data

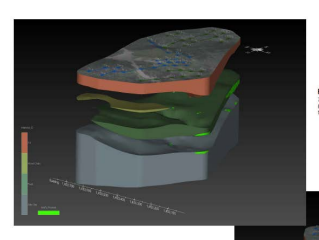


FIGURE 5A
3D VIEW OF COAL TAR NAPL WITH STRATIGRAPHY
(EXPLODED FOR VIEWING PURPOSES), LOCKING
SOUTHEAST

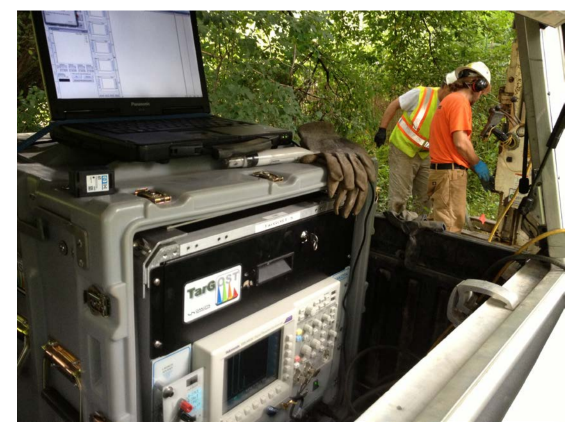


FIGURE 5B 3D VIEW OF COAL TAR NAPL WITH STRATIGRAPHY (EXPLODED FOR VIEWING PURPOSES), LOOKING NORTHEAST

Objectives of Site Investigation



Key Point "An important goal of any monitoring program is collection of data that is truly representative of conditions at the site." EPA Low Flow Guidance, 1996

Field Preparations and Project Kick Off

Field Prep

- Site Access & DigSafe
- Subcontractor Coordination
 - Contracting
 - Confirm Schedule
 - Confirm Materials
- Laboratory Coordination
 - Review DQOs, Reporting Limits, QC Samples
 - Order Bottles/COCs
 - Establish Schedule especially if rapid TAT are needed

Key Point

Plan for the Worst, Expect the Best

Field Preparations and Project Kick Off

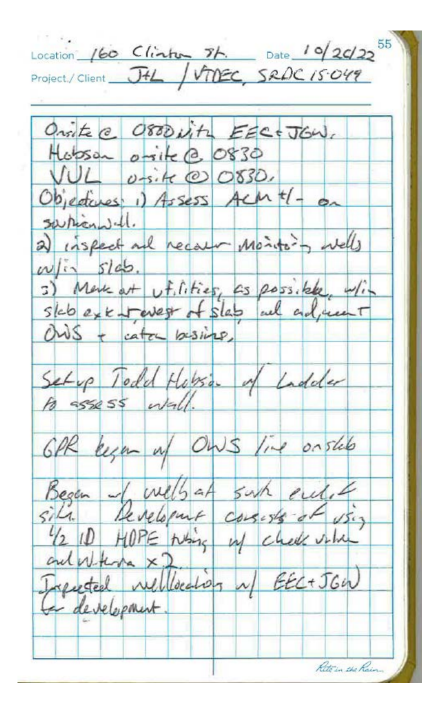
Project Kick Off

- Review Site History, CSM
- Review Scope and Methods (Field and Lab)
- Review Methods for Documentation
- Assess Training Needs, Fill Gaps
- Health and Safety
- Stakeholders
- Communication Plan
- Decision Logics, as needed
- Schedule & Budget

Key Point Invest in Staff's understanding of projects, the purpose of the work, and the reasoning behind the approach.

The Field Book

- Date/Time on and off Site
- Weather
- Personnel, Subs, Stakeholders, General Public, Media
- Observations/Remarks
- Objectives for the Day
- SOPs Followed
- Decontamination Procedures
- QC Samples
- Calibration
- Deviations from Work Plan
- Sketches of Site Observations



Field Forms – Soil Borings

Wentworth – vs – USCS What matters in a description

- Texture
 - Components of the strata
 - Sorting
 - Roundness
 - Structure (layering)
 - Organic matter
- Evidence of Contamination (odor, PID)
- Moisture Content, Color

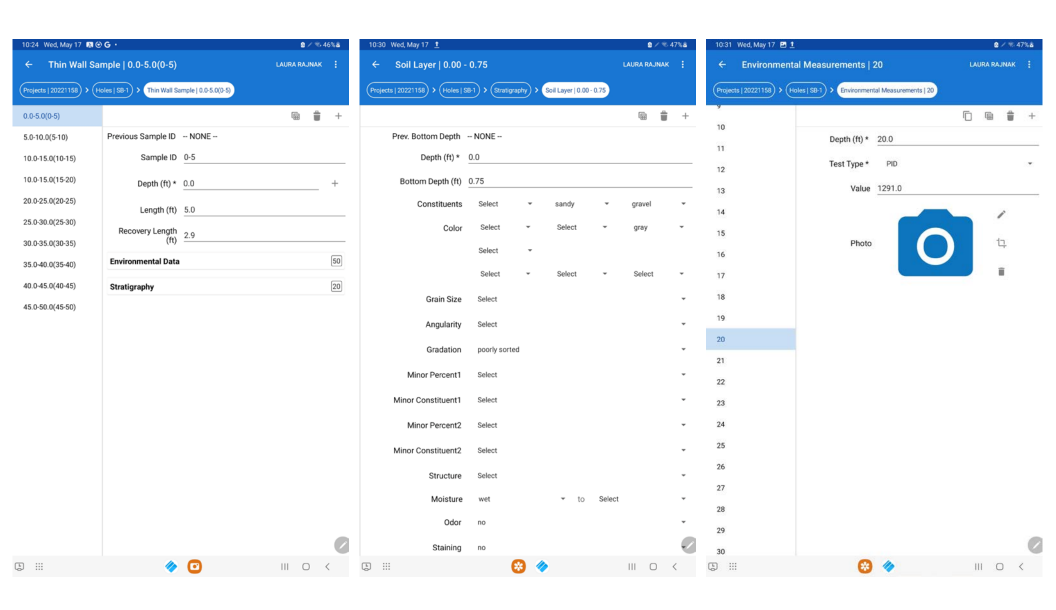
Where are you in the depositional system

Well Details

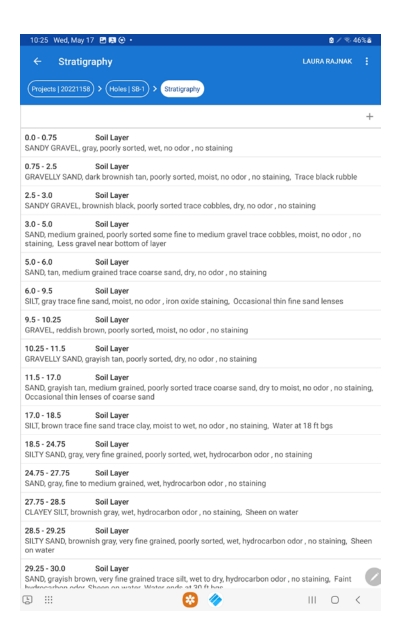


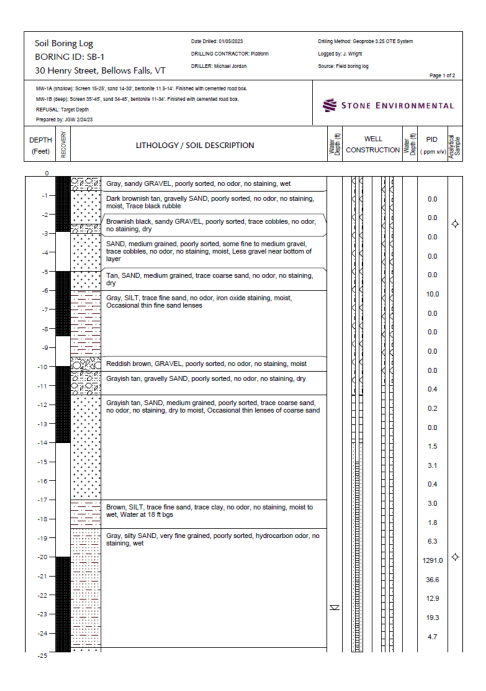
Your CSM is only as good as the Stratigraphy it's built on

Soil Borings – Digital Field Forms



Soil Borings – Digital Field Forms



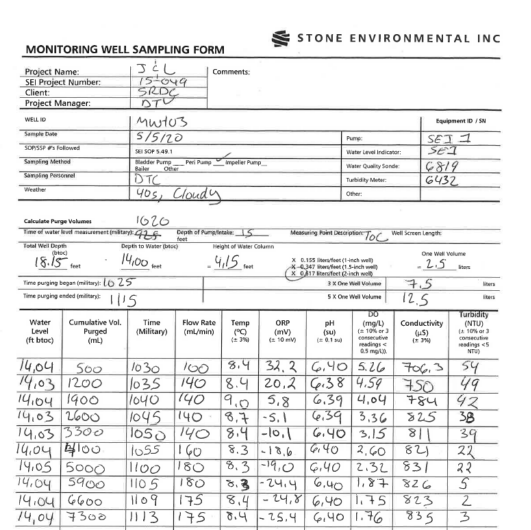


Groundwater

- Completeness
- Project Information, Well ID, Sample IDs, Signed/Dated?
- DTW / Volumes recorded ?
- DTW maintained throughout?
- Reliability of Phys-chem Parameters
- Equilibrated per SOPs ?
- Turbidity?
- DO/ORP?

Other

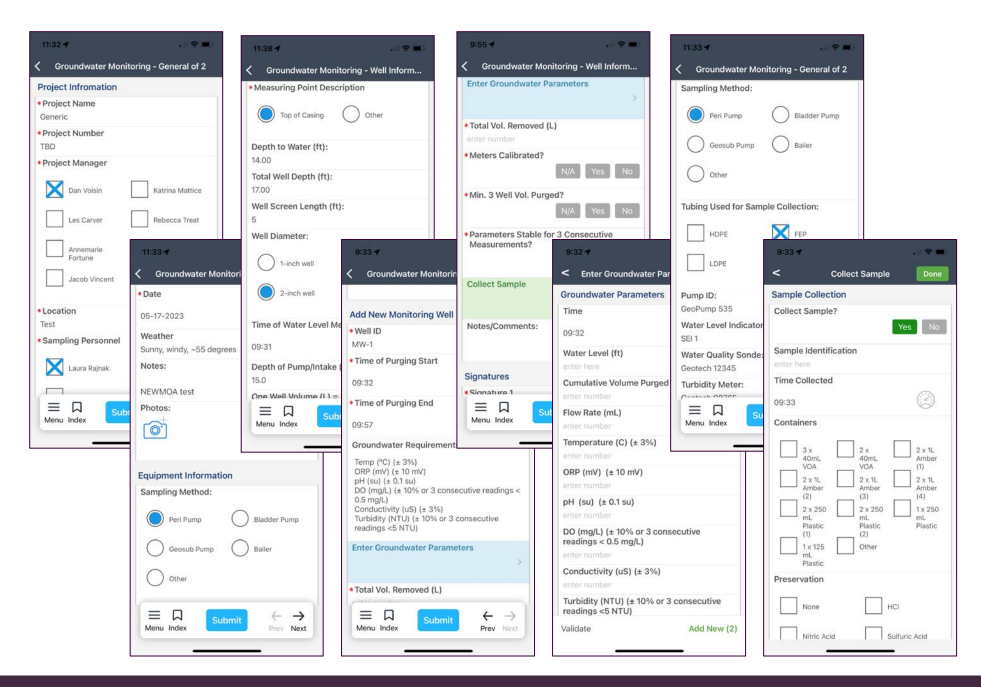
- Pump/Tubing Depth
- Purge Rates
- Well Condition
- Hydraulic Head

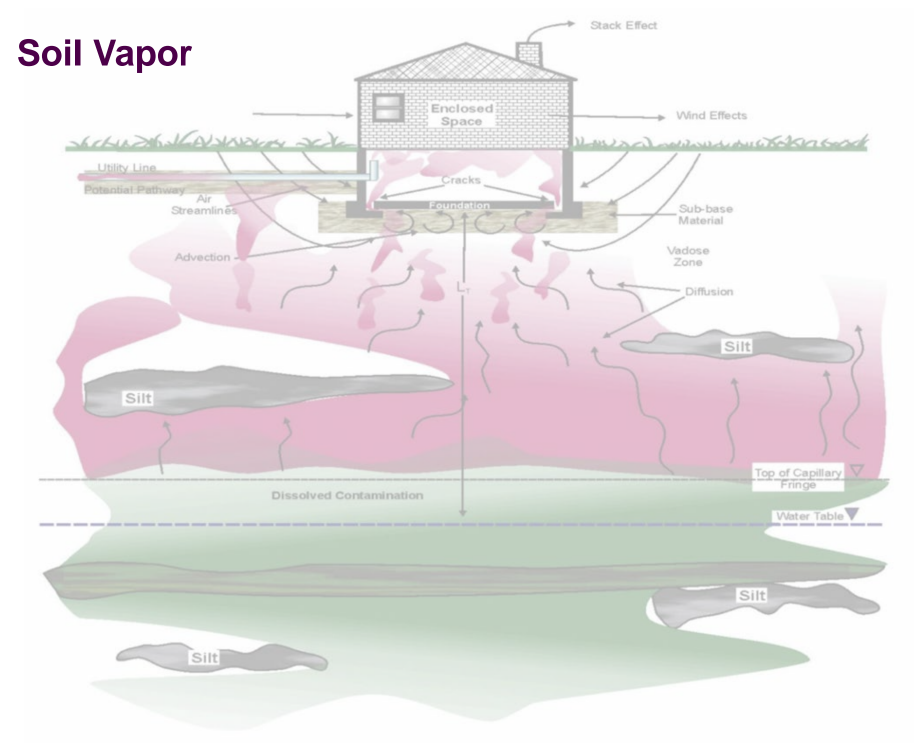


| Sample Identification | Time Collected (Military) | Container) | Sampled By (Initials) | Preservation | Analysis | Additional Comments |
|-----------------------|------------------------------|------------|--------------------------|--------------|----------|---------------------|
| MW-103 | 1120 | See cox | DTC | HCL/I | See & | e |
| Sampling Personnel S | Signature De | miel | T. C | un | | Date 5/5/2() |

(v) Min. 3 Well Vol. Purged

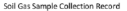
Groundwater – Digital Field Forms





Conceptual model for subsurface vapor pathways (EPA, 2002)

Soil Vapor





| | | | ain within last 2 | (-, | , | | | | | | |
|------------------------------------|---------------------------------|---------------|----------------------------|--------------------|--------------------|--------------------|-------|--------------------------|-------|--------------------------|---|
| COLLECTION ME ntract Laboratory | | NFURMAI | ION | | | | | | | | |
| | | | | | | | | | | | |
| SAMPLE INFORM | AATION: | | | | | | | | | | |
| Stone Sample | Installation & | Sample | PID (ppm) /Differential | Pass Leak Test? | Summa Cannister | Flow Controller | | Start | End | | |
| ID ' | Collection Method | Depth (ft) | Press. ("WC) | Method | ID | ID | Time | Canister Vacuum ("Hg) | Time | Canister Vacuum ("Hg) | Location & Notes: |
| SG-C15-8.0 | AMS Probe Tedlar Bag | 8.0 | 6.4 | Yes helium | NA | NA | 09:57 | | 10:02 | | |
| GG-C16-8.0 | AMS Probe Tedlar Bag | 8.0 | 2.0 | Yes | NA | NA | 10:20 | | 10:25 | | |
| GG-C16-8.0 | AMS Probe | 8.0 | 2.0 | Yes helium | NA | NA | 10:29 | -30 | 23:09 | 4 | |
| 6G-B18-8.0 | AMS Probe Summa Cannister | 8.0 | 1.9 | Yes helium | NA | NA | 11:17 | | 11:22 | | |
| SG-A17-8.0 | AMS Probe Summa Cannister | 8.0 | 2.7 | Yes helium | NA | NA | 12:24 | | 12:29 | | |
| 6G-B14-8.0 | AMS Probe Summa Cannister | 8.0 | 2.7 | Yes helium | NA | NA | 14:00 | | 14:05 | | |
| GG-B15-8.0 | AMS Probe Summa Cannister | 8.0 | 24.7 | Yes helium | NA | NA | 14:49 | | 14:58 | | No moisture was collected into the tedlarbag, but water was noted in the FEP tubing when it was pulled from the sampling rod. |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| econtamination P | rocedure: | | lNot | es: | <u> </u> | | | | | ı | |

Before Après...

Completeness

- Are all forms complete and signed?
- Verify Samples from Work Plan/SSQAPP through forms to COC to cooler
- 3. End-of-day calibration checks.
- Complete end-of-day notes in logbook.



From the Ether to Lab

Eurofins Environment Testing Northeast, LLC Sample Login Confirmation files from 620-10595 Jones and Lamson - Springfield, VT



Hello,

Attached, please find the Sample Confirmation files for job 620-10595; Jones and Lamson - Springfield, VT

Please feel free to contact me if you have any questions.

Thank you.

Agnes R Huntley

Project Manager

Eurofins New England Phone: 401-372-3482

E-mail: Agnes.Huntley@et.eurofinsus.com www.eurofinsus.com/env



Reference: [620-033748] Attachments: 3

From the Ether to Lab

| | | | | | | NVIRON | MENTAL | . INC | | | | | | | | | | | , | | Num | | | | | | | |
|----|---|-------------------|----------------|----------------------------------|--|----------------|---------------------------|--------------|--|------------|---------------------|-----------------|-----------|--------------|------------------|------------------|------------------|--------------|---------|-------------------------|-------------|--|------------------------|---------------|--|-------------------|-------|------|
| 10 | 595 Chain of Custody | Mini | | Billing Informat | ion: | | | | | | | | | | | ALL | воц | OUT | LINE | Ď AR | EAS : | are fo | r LA | B USE O | NLY | | | |
| | | | | } | | | | | | | - | | | Cont | ainer | Preser | rvative | Туре | | | | | | Lab Pro | ject Manager | | | |
| R | eport To: Dan Voisin | | | Email To: acco | unting@ston | e-env.com | | | | PERM | ative T | vnes: | (1) nitr | ic acid | (2) s | ulfuric | acid. | (3) hyd | trochlo | oric ac | id. (4) | sodiu | m hys | droxide (5 |) zinc acetate, | | | |
| С | ору То: | | | Site Collection Springfield V | info/Address: T | | | | □ (5) n | nethan | nol. (7) nium hy | sodiu | m bisu | ffate, (| 8) sod (U) Ui | ium th | iosuffa rved, | ite, (9) | hexa | ne, (A |) asco | rbic ac | cid, (E | B) ammoni | ium sulfate, mple Receipt: | | YN | |
| С | ustomer Project Name/Number | | | State: | Vermont | | | | ┖ | | | | | | | | | | | | | | | | y Seals Present/Intact: | | YK | |
| | J&L | | | City | | | | | | | - | 1 | _ | Ш | - | + | 1 | - | Н | - | + | + | + | | y Signatures Present: or Signature Present: | | | i NA |
| | 15-049 hone: | Site/Facility ID | n- | Time Zone Col | lected: Easte | | Monitoring? [| 1 Ves | - | | | 1 | 1 | П | | | | | | | | 1 | | Bottles | | | Y | |
| E | mait (1/0/51/1)@56/1e | Sharacinyio | | | | [] No | , and missing : [| , , | | | | | | | | | | | | | | | | | Bottles: nt Volume: | | Y N | |
| С | -€(N, (ON) ollected By (print): | Purchase Orde | r# Quote | #; | | DW PWS I | | | 7 | | | 1 | | | - 1 | | 1 | | | | | | | | s Received on ice: | | Y N | |
| _ | aura Rajnak, Jodie Wright | | | | | DW Locatio | | | _ | | | 1 | | П | 1 | | | | | | | 1 | | | Headspace Acceptable is in Holding Time: | 2 | YN | |
| | offected By (signature): | Turnaround Da | | : | | [Yes | y Packed on Ice [] No | 1 | | | | 1 | | | -1 | | | | 9030 | | | _ | NAME OF TAXABLE PARTY. | Sample | Sectionary Date: | | x 9 | 1000 |
| _ | ample Disposal: | Rush: | UWU . | | | | d (f applicable) | r: | - | | ١, | اء | | | | | SIM | | 6 | es | 1 | | 1 | 1 | | | | |
| | X] Dispose as Appropriate | | ay []Ne | xt Day [] 2 D | ay []3 Day | []Yes | []No | | 1 | 1 | 1 | Soxniet | | П | - 1 | 8 | 8 8 | | 9014 | ticio | . 1 | E | | 1 | | | | |
| ľ | | | | | | Analysis: _ | | | | _ | MS S | š | 6010 | _ | 쐶 | 9 9 | 827 | | 8 | Pes | 9045 | 2 | | 1 | | | | |
| | Matrix Codes (Insert in Matrix box bek | wi: Drinking Wate | r (DW) Gro | und Water (GW |), Wastewater | (WW) Produ | uct (P), Soil/Soli | d (SL), | 8260 | SVOCs 8270 | 2 8 | PCBS 8082 W | - 8 | Mercury 7471 | RCRA 8 Metals | TPH GRO 8015 | 1.4-Dioxane 8270 | Sulfide 9014 | | Herbicides / Pesticides | 2 | Hammability / ignicability % Moisture | | 1 | | | | |
| c | II (OL), Wipe (WP) Air (AR), Tissue (1 | S) Bioassay (B) | Vapor (V), (| Other (OT) | | | | | _186 | 8 | 82 | 3 | eta S | 3 | A 8 | 8 8 | E S | 169 | g | icid | Sign 1 | 림 | 1 8 | É | | | | |
| Ī | | | Comp / Grab | Date Coll | Time | Time Frozen | Container Type: | # of Ctns | \ 000 800 800 800 800 800 800 800 800 80 | ١ğ١ | PAHS 8270 | PCBS 808 | PP Metals | S | 8 | 티 | ž 4 | ΙĔ | Cyanide | erb | Corrosivity | Moisture | OTHER | | | | | |
| - | ustomer Sample ID | Matrix * | Grab | | _ | - | 1,390 | + | ╂ | S | <u>م ا د</u> | | 10 | 2 | 쒸 | - 15 | 4= | 100 | Н | 퓌 | 쒸 | 13 | | ' | LAB USE C | ONLY. | | |
| ۰ | SB-C06-15.5 | SL | 16 | 03-30-2023 | 10:05 | 12:15 | - | 6 | ₩ | Ť | - | | Ť | Н | + | - | + | + | Н | \vdash | + | 1 | _ | 1 | | | | |
| ⊢ | SB-C07-17 0 | SL | G | 03-30-2023 | 10:55 | 12:15 | | 6 | 1 | V | | 1 | 1 | Н | - | + | + | +- | Н | - | + | 1 | ╫ | 1 | | | | |
| - | SB-C08-2.5 SB-C09-16.0 | SL SL | G | 03-30-2023 | 12:30 | 16:30 | | 16 | ₩ | | _ | + | V | Н | \dashv | + | + | 1- | Н | - | \dashv | マ | 寸 | 1 | | | | |
| - | SB-C09-16.0-FD | SL | G | 03-30-2023 | 13:25 | 16:30 | - | 1 5 | 1 | V | - | ォ | 1 | Н | 7 | + | 十 | T | Н | | \forall | マ | 寸 | 1 | | | | |
| ⊢ | SB-C10-12.0 | SL | G | 03-30-2023 | 14:05 | 16:30 | | 5 | ┰ | 1 | 1 | 7 | 12 | Н | _ | \top | 1 | | | | \neg | 1 | 寸 | 7 | | | | |
| Н | SB-C11-19.0 | SL | G | 03-30-2023 | 15:05 | 16:30 | | 5 | 1 | V | ١. | 7 | ~ | П | | \top | \top | | | П | T | 1~ | 7 | 1 | | | | |
| H | SB-F08-1.0 | SL | G | 03-30-2023 | 15:47 | 16:30 | <u> </u> | 6 | ┰ | V | - | 1 | ~ | П | \neg | | 1 | | | | | ~ | 1 | 1 | | | | |
| Н | SB-F08-6.0 | SL | G | 03-30-2023 | 15:49 | 16:30 | | 3 | 1 | П | | \top | | П | | | | T | | | | V | 7 |] | | | | |
| ⊢ | SB-F06-9.0 | SL | G | 03-30-2023 | 15:51 | 16:30 | | 3 | 1~ | П | | | | П | | | | | П | | | Iv | 1 | | | | | |
| Н | SB-F08-13.0 | SL | G | 03-30-2023 | 15:53 | 16:30 | | 3 | 1 | | | | | | | | | | | | | ľ | _ | | | | | |
| r | S8-F09-1.0 | SL | G | 03-30-2023 | 16:45 | 17:30 | | 3 | 1 | | | | | | | | | | | | | | | - | | | | |
| | S8-F09-2.0 | SL | G | 03-30-2023 | 16:46 | 17:30 | | 3 | ~ | | | | | | | | _ | | | | _ | | | 4 | | | | |
| | SB-F09-6.0 | SL | G | 03-30-2023 | 16:50 | 17:30 | | 3 | ~ | | | | | Ш | | | 1 | | | Ш | 1 | | | 4 | | | | |
| _ | S8-F09-10.0 | SL | G | 03-30-2023 | 16:53 | 17:30 | | 3 | | | | | | | | | | L | Ļ | L | | _ | NA. | | LAB Sample Tempe | rature in | for | |
| C | customer Remarks / Special Conditions | / Possible Hazar | ts: | Type of Ice Us | and the state of t | et Blue | Dry N | None | | | SHOR | - | | KESE | NI (< | 211): | | | 7 | | N | | IWA | | Temp Blank Receive | | | 4 |
| | | | | Packing Mater | ial Used: | | | | | | Lab Tr | ackini | 360 | | | | | | | | | | | 200 | Comments: | 214 | 201 | ř |
| | | | | Radchem sam | ple(s) screene | | | NA | | | Sampl | les rec | eived | via: | FEDE | | | Cle | | | | | Ċ | ourier | 0.00110. | | | |
| F | telinguished by/Company (Signature) | | Dat | e/Time: | | Received b | y/Company (Si | gnature) |) | | D | Nate/Ti | me: | | ŀ | MTJ Fable / | | USE | ONLY | | | | | | 0.200 (+0. | .2 (0 | 1.4 | _ |
| _ | I. Rajnak | | | 3/23 | 14:30 | FedE | | Sanat 1 | | | - | ate/Ti | imo: | | 4 | Acctnu | | | _ | - | - | | - | | Trip Blank Receive | | | |
| F | telinquished by/Company (Signature) | | | e/ffme: | 901 | | ny/Company (Si | gnature) | | UE | | инет 4 l 4 l | | 90 | or K | rocenu Femple | | | | | | | | | MeOH | TSP O | ither | |
| L | FCCEL telinguished by/Companyr (Signature) | | | 14(23 | 301 | (A) | | hnghani | | | | Date/T | | ,,, | | Prelogi PM: | inc | | | | | | | | Non Conformance | e(s) ⁻ | Page | |
| | | | I LOAD | e/Time: | | received t | nyiCompany (Bi | griadine) | , | | In. | vendt (| 1116 | | | PB: | | | | | | | | | YES / NO | 1979 | 1 | |

Login Sample Receipt Checklist

From the Ether to Lab

Client: Stone Environmental Job Number: 620-10595-1

Login Number: 10595 List Source: Eurofins New England

List Number: 1

Creator: Scott, Krishnan F

| Answer | Comment |
|--------|---|
| N/A | |
| N/A | |
| N/A | |
| True | |
| N/A | |
| | N/A N/A N/A True True True True True True True True |

From the Ether to Lab

Sample Login Acknowledgement

Job 620-10595-1

Jones and Lamson - Springfield, VT Stone Environmental Client Job Description: Report To:

Purchase Order #: 15-049 Daniel Voisin

Work Order #:

535 Stone Cutters Way Montpelier, VT 05602 Project Manager: Agnes R Huntley

Job Due Date: 4/18/2023 10 Days Job TAT:

Max Deliverable Level: Bill To: Stone Environmental

> Accounts Payable 535 Stone Cutters Way

Earliest Deliverable Due: 4/18/2023

Montpelier, VT 05602

Login 620-10595

Sample Receipt: 4/4/2023 9:01:00 AM Number of Coolers: 2 Method of Delivery: FedEx Priority Overnight Cooler Temperature(s) (C°): 0.2; 0.4;

| Lab Sample # | Client Sample ID | Date Sampled | Matrix | | |
|--------------|------------------------------------|-----------------------|--------|-----------|--------------|
| Method | Method Description / Work Location | | | Rpt Basis | Dry / Wet ** |
| 620-10595-1 | \$B-C06-15.5 | 3/30/2023 10:05:00 AM | Solid | | |
| 6010D | Priority Pollutants (ICP) / In-Lab | | | Total | Dry |
| 7471B | Mercury / In-Lab | | | Total | Dry |
| 8082A | 8082 Standard List / In-Lab | | | Total | Dry |
| 8260C | 8260 Standard List / In-Lab | | | Total | Dry |
| 8270D | 8270 BNA Standard List / In-Lab | | | Total | Dry |
| Moisture | Percent Moisture / In-Lab | | | Total | Wet |
| 620-10595-2 | SB-C07-17.0 | 3/30/2023 10:55:00 AM | Solid | | |
| 6010D | Priority Pollutants (ICP) / In-Lab | | | Total | Dry |
| 7471B | Mercury / In-Lab | | | Total | Dry |
| 8082A | 8082 Standard List / In-Lab | | | Total | Dry |
| 8260C | 8260 Standard List / In-Lab | | | Total | Dry |
| 8270D | 8270 BNA Standard List / In-Lab | | | Total | Dry |
| Moisture | Percent Moisture / In-Lab | | | Total | Wet |

The Laboratory Report

Client: Stone Environmental Laboratory Job ID: 620-10595-1 Project/Site: Jones and Lamson - Springfield, VT

Table of Contents

| Cover Page | 1 |
|------------------------|-----|
| Table of Contents | 3 |
| Definitions/Glossary | 4 |
| Case Narrative | 6 |
| Detection Summary | 10 |
| Client Sample Results | 20 |
| Surrogate Summary | 177 |
| QC Sample Results | 180 |
| QC Association Summary | 224 |
| Lab Chronicle | 234 |
| Certification Summary | 254 |
| Method Summary | 255 |
| Sample Summary | 256 |
| Chain of Custody | 257 |
| Receipt Checklists | 263 |

The Laboratory Report

Detection Summary – bringing you the hits!

| | | Detect | tion Sum | ımary | , | | | | |
|----------------------------|---------------------|-----------|----------|-------|-------|-----------|-----------|----------------|---|
| lient: Stone Environmenta | - | | | | | | Job II | D: 620-10595-1 | _ |
| roject/Site: Jones and Lan | nson - Springfield, | VT | | | | | | | |
| lient Sample ID: SB- | -C10-12.0 (Cor | itinued) | | | | Lab S | ample ID: | 620-10595-6 | |
| Analyte | Result | Qualifier | RL | MDL | Unit | | Method | Prep Type | |
| Nickel | 13 | | 2.0 | 0.23 | mg/Kg | 1 3 | 6010D | Total/NA | |
| Zinc | 33 | | 6.1 | 1.6 | mg/Kg | 1 3 | 6010D | Total/NA | |
| lient Sample ID: SB- | C11-19.0 | | | | | Lab S | ample ID: | 620-10595-7 | |
| Analyte | Result | Qualifier | RL | MDL | Unit | Dil Fac | Method | Prep Type | |
| 2-Butanone (MEK) | 120 | J | 140 | 31 | ug/Kg | 1 3 | 8260C | Total/NA | |
| Antimony | 0.71 | J | 9.1 | 0.68 | mg/Kg | 1 | 6010D | Total/NA | |
| Arsenic | 0.61 | J | 2.7 | 0.34 | mg/Kg | 1 3 | ≥ 6010D | Total/NA | |
| Chromium | 13 | | 1.8 | 0.24 | mg/Kg | 1 : | 6010D | Total/NA | |
| Copper | 7.8 | | 1.8 | 0.44 | mg/Kg | 1 : | ≨ 6010D | Total/NA | |
| Lead | 4.6 | | 2.7 | 0.38 | mg/Kg | 1 : | ≨ 6010D | Total/NA | |
| Nickel | 7.8 | | 1.8 | 0.21 | mg/Kg | 1 3 | ≥ 6010D | Total/NA | |
| Zinc | 29 | | 5.4 | 1.4 | mg/Kg | 1 3 | 6010D | Total/NA | |
| lient Sample ID: SB- | F08-1.0 | | | | | Lab S | ample ID: | 620-10595-8 | |
| Analyte | Result | Qualifier | RL | MDL | Unit | Dil Fac (| Method | Prep Type | |
| Acetone | 110 | J | 840 | 110 | ug/Kg | 1 3 | 8260C | Total/NA | |
| Antimony | 0.95 | J | 8.8 | 0.66 | mg/Kg | 1 : | ≨ 6010D | Total/NA | |
| Arsenic | 1.8 | J | 2.6 | 0.33 | mg/Kg | 1 : | ≥ 6010D | Total/NA | |
| Chromium | 14 | | 1.8 | 0.23 | mg/Kg | 1 : | 6010D | Total/NA | |
| Copper | 20 | | 1.8 | 0.42 | mg/Kg | 1 3 | ≥ 6010D | Total/NA | |
| ead | 5.2 | | 2.6 | | mg/Kg | 1 3 | ≥ 6010D | Total/NA | |
| Vickel | 18 | | 1.8 | 0.20 | mg/Kg | 1 3 | 6010D | Total/NA | |
| Zinc | 43 | | 5.3 | | mg/Kg | 1 : | 6010D | Total/NA | |

The Laboratory Report

Detection Summary – What's up with those Qualifiers?

| Client Sample ID: SB-F08-6.0 | Lab Sample ID: 620-10595-9 |
|------------------------------|----------------------------|

| Analyte | Result | Qualifier | RL | MDL | Unit | Dil Fac | D | Method | Prep Type |
|--|--------|---------------|------|------|-------|---------|----|--------|-----------|
| 1,1,2-Trichlorotrifluoroethane (Freon 113) | 3600 | | 200 | 110 | ug/Kg | 1 | Φ | 8260C | Total/NA |
| Benzene | 49 | J | 200 | 31 | ug/Kg | 1 | • | 8260C | Total/NA |
| Carbon tetrachloride | 190 | J | 200 | 59 | ug/Kg | 1 | ø | 8260C | Total/NA |
| Chloroform | 2400 | | 200 | 23 | ug/Kg | 1 | • | 8260C | Total/NA |
| 1,1-Dichloroethane | 410 | | 200 | 45 | ug/Kg | 1 | ø | 8260C | Total/NA |
| cis-1,2-Dichloroethene | 2600 | | 200 | 65 | ug/Kg | 1 | ø | 8260C | Total/NA |
| trans-1,2-Dichloroethene | 210 | | 200 | 45 | ug/Kg | 1 | 10 | 8260C | Total/NA |
| Tetrachloroethene | 55000 | E ← | 200 | 62 | ug/Kg | 1 | ø | 8260C | Total/NA |
| Toluene | 160 | J | 200 | 32 | ug/Kg | 1 | ø | 8260C | Total/NA |
| 1,1,1-Trichloroethane | 1400 | | 200 | 47 | ug/Kg | 1 | • | 8260C | Total/NA |
| Trichloroethene | 270000 | E - | 200 | 34 | ug/Kg | 1 | ø | 8260C | Total/NA |
| 1,2,4-Trimethylbenzene | 190 | J | 200 | 50 | ug/Kg | 1 | • | 8260C | Total/NA |
| 1,3,5-Trimethylbenzene | 170 | J | 200 | 41 | ug/Kg | 1 | • | 8260C | Total/NA |
| m,p-Xylene | 230 | "+ ← | 200 | 120 | ug/Kg | 1 | • | 8260C | Total/NA |
| o-Xylene | 170 | J | 200 | 60 | ug/Kg | 1 | ø | 8260C | Total/NA |
| Chloroform - DL | 4700 | J | 9800 | 1200 | ug/Kg | 50 | ø | 8260C | Total/NA |
| Tetrachloroethene - DL | 63000 | ← | 9800 | | ug/Kg | 50 | ø | 8260C | Total/NA |
| Trichloroethene - DL | 510000 | ← | 9800 | | ug/Kg | 50 | ø | 8260C | Total/NA |

This Detection Summary does not include radiochemical test results.

Eurofins New England

Page 12 of 263

4/19/2023

The Laboratory Report – Case Narrative

Case Narrative

Client: Stone Environmental Job ID: 620-10595-1

Project/Site: Jones and Lamson - Springfield, VT

Job ID: 620-10595-1

Laboratory: Eurofins New England

Narrative

Job Narrative 620-10595-1

Receipt

The samples were received on 4/4/2023 9:01 AM. Unless otherwise noted below, the samples arrived in good condition, and where required, properly preserved and on ice. The temperatures of the 2 coolers at receipt time were 0.2° C and 0.4° C.

GC/MS VOA

Method 8260C: The large number of analytes included in the continuing calibration verification (CCV) gives a high probability that one or more analytes will be outside acceptance criteria. As indicated in the reference method, analysis may proceed as long as no more than 20% of the analytes of interest are outside the method-defined %D criteria. Affected analytes: m,p-Xylenes, Hexachlorobutadiene, and 1.3.5-Trichlorobenzene. (CCVIS 620-21127/3)

Method 8260C: The laboratory control sample (LCS) and laboratory control sample duplicate (LCSD) for preparation batch 620-21126 and analytical batch 620-21127 recovered outside in-house control limits for the following analytes: m,p-Xylenes. These analytes were biased high in the LCS and were not detected in the associated samples. According to 8260C requirements, < 10% of analytes are allowed to fall outside control limits: therefore, the data have been reported.

Method 8260C: The large number of analytes included in the continuing calibration verification (CCV) gives a high probability that one or more analytes will be outside acceptance criteria. As indicated in the reference method, analysis may proceed as long as no more than 20% of the analytes of interest are outside the method-defined %D criteria. Affected analytes: trans-1,3-Dichloropropene, and 4-Chlorotoluene.

(CCVIS 620-21227/3)

Method 8260C: The continuing calibration verification (CCV) associated with batch 620-21227 exhibited % difference of > 20% for the following analytes: m,p-Xylenes; however, the results of the LCS were within the CCV acceptance limits. The EPA method requires that all target analytes in the continuing calibration verification standard be within 20% difference from the initial calibration. According to the laboratory standard operating procedure, the LCS is acceptable if it meets the CCV acceptance criteria.

The Laboratory Report – QC

| Lab Sample ID: LCS 620- | -21126/1-A | | | | | Clier | nt Sai | mple ID | : Lab Control Sample |
|-----------------------------------|------------|-----------|----------|-------|------------|-------|------------|---------|----------------------|
| Matrix: Solid | | | | | | | | | Prep Type: Total/NA |
| Analysis Batch: 21127 | | | | | | | | | Prep Batch: 21126 |
| | | | Spike | | LCS | | | | %Rec |
| Analyte | | | Added | | Qualifier | Unit | _ <u>D</u> | %Rec | Limits |
| 1,2,3-Trichlorobenzene | | | 1000 | 1300 | | ug/Kg | | 130 | 68 - 145 |
| 1,2,4-Trichlorobenzene | | | 1000 | 1170 | | ug/Kg | | 117 | 57 - 141 |
| 1,3,5-Trichlorobenzene | | | 1000 | 1270 | | ug/Kg | | 127 | 70 - 137 |
| 1,1,1-Trichloroethane | | | 1000 | 1030 | | ug/Kg | | 103 | 88 - 131 |
| 1,1,2-Trichloroethane | | | 1000 | 1120 | | ug/Kg | | 112 | 91 - 129 |
| Trichloroethene | | | 1000 | 981 | | ug/Kg | | 98 | 88.131 |
| Trichlorofluoromethane (Freon 11) | | | 1000 | 977 | | ug/Kg | | 98 | 86 - 130 |
| 1,2,3-Trichloropropane | | | 1000 | 1120 | | ug/Kg | | 112 | 92 - 126 |
| 1,2,4-Trimethylbenzene | | | 1000 | 1080 | | ug/Kg | | 108 | 87 - 126 |
| 1,3,5-Trimethylbenzene | | | 1000 | 1070 | | ug/Kg | | 107 | 90 - 125 |
| Vinyl chloride | | | 1000 | 918 | | ug/Kg | | 92 | 73 - 145 |
| m,p-Xylene | | | 2000 | 2660 | ' + | ug/Kg | | 133 | 83 - 122 |
| o-Xylene | | | 1000 | 1110 | | ug/Kg | | 111 | 87 - 122 |
| Tetrahydrofuran | | | 1000 | 1090 | | ug/Kg | | 109 | 81_134 |
| Ethyl ether | | | 1000 | 954 | | ug/Kg | | 95 | 84 - 144 |
| Tert-amyl methyl ether | | | 1000 | 1050 | | ug/Kg | | 105 | 69 - 151 |
| Ethyl tert-butyl ether | | | 1000 | 927 | | ug/Kg | | 93 | 75 - 128 |
| di-Isopropyl ether | | | 1000 | 1000 | | ug/Kg | | 100 | 82 - 131 |
| tert-Butanol | | | 10000 | 13200 | | ug/Kg | | 132 | 85 - 148 |
| 1,4-Dioxane | | | 10000 | 11000 | | ug/Kg | | 110 | 10_178 |
| trans-1,4-Dichloro-2-butene | | | 1000 | 1110 | | ug/Kg | | 111 | 74 - 151 |
| Ethanol | | | 20000 | 21900 | | ug/Kg | | 110 | 83 - 135 |
| | | LCS | | | | | | | |
| Surrogate | %Recovery | Qualifier | Limits | | | | | | |
| 4-Bromofluorobenzene (Surr) | 101 | | 70 - 130 | | | | | | |

Qualifiers

A few examples...

| Qualifier | Description |
|-----------|--|
| U | Analyte was analyzed for but not detected at RL |
| J | Analyte is positively identified, but associated value is an estimated quantity. |
| J+ | Associated value is estimated, and QC data indicate positive bias |
| J- | Associated value is estimated, and QC data indicate negative bias |
| EB/TB | Analyte detected in relevant blank sample (e.g., equipment, trip) |
| E | Value exceeds upper limit of calibration |
| R | The data are unusable. Analyte may or may not be present; resampling/reanalysis is necessary |

Contact your contract laboratory with any questions!



Thank You.

For more information / https://www.stone-env.com/ Contact: Daniel Voisin, Senior Geologist dvoisin@stone-env.com