

Fairfield, CT 06824

### OSPREY ENVIRONMENTAL ENGINEERING, LLC.

146 EAST MAIN STREET . CLINTON, CT 06413

PHONE: 860.669.8651

Mr. Scott Bartlett, Superintendent, Director of Public Works Operations Fairfield Department of Public Works 725 Old Post Road 23 April 2018

Re: Soils Sampling, Grids A-D, Aggregate Recycling Yard Berm Project, Fairfield, CT Collection date: 09 April 2018

Per your request, samples of soils from the above delineated site grids were collected to determine concentrations of constituents of concern (COCs) related to available environmental and health & safety standards and guidelines. Samples were composited from each grid and were collected in new glassware supplied by the laboratory and stored in compliance with standard sample preservation procedures. The composite samples were submitted to Complete Environmental Testing, Inc., a Connecticut Certified Laboratory. Samples were compared to the DEEP Remediation Standards Regulations (RSRs) Direct Exposure Criteria (DEC) for environmental consideration. Samples were analyzed for PCBs, ETPH, arsenic, and lead. The following is a comparison of the results of the analyses to their respective evaluation criteria.

**Sample Summary Table** 

	Sample	Julilian	1 abic	
COMPOUND	ЕТРН	Arsenic	Lead	PCBs
(Residential/Indust	500/250	10/10	400/1000	1/10
rial&Commercial)	0			
mg/kg				
Grid A/FA1	1200	4.3	25	ND<0.11
Grid B/FA2	860	3.6	19	ND<0.11
Grid C/FA3	570	2.4	25	ND<0.11
Grid D/FA4	1100	4.1	34	ND<0.11

Green is above the Residential DEC Blue is above the Residential & Industrial/Commercial DEC

The samples all had ETPH above the Residential DEC but below the Industrial/Commercial DEC most likely due to the presence of asphalt fragments. PCBs, arsenic and lead were all below the Residential and the Industrial/Commercial DEC.

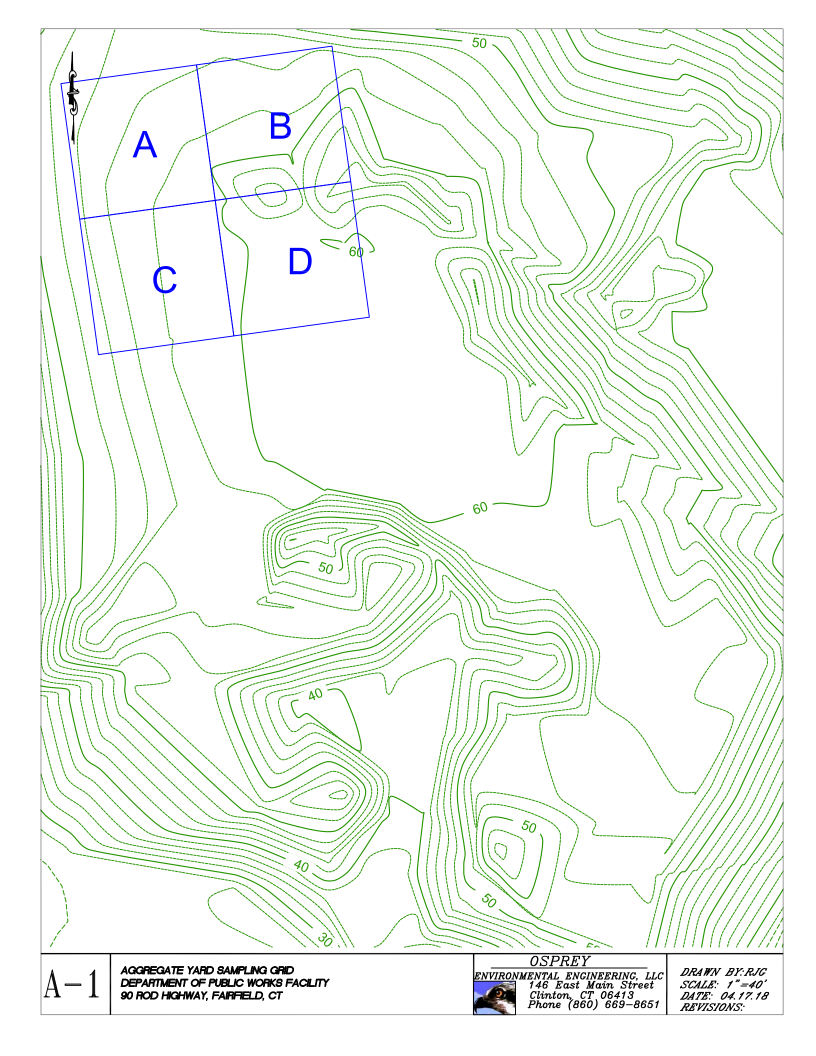
Should you have any questions regarding the above, please contact me.

Sincerely,

Osprey Environmental Engineering, LLC.

Robert Grabarek, P.E., L.S., LEP

President





Tel: (203) 377-9984 Fax: (203) 377-9952 e-mail: cet1@cetlabs.com

Client: Mr. Robert Grabarek

Osprey Environmental 146 East Main St Clinton, CT 06413

### **Analytical Report CET# 8040383R**



Report Date: April 13, 2018

Project: Fairfield

Connecticut Laboratory Certificate: PH 0116 Massachusetts laboratory Certificate: M-CT903



New York NELAP Accreditation: 11982 Rhode Island Certification: 199

### **SAMPLE SUMMARY**

The sample(s) were received at 4.0°C.

This report contains analytical data associated with following samples only.

Sample ID	Laboratory ID	Matrix	Collection Date/Time	Receipt Date
FA1	8040383-01	Soil	4/09/2018 13:30	04/12/2018
FA2	8040383-02	Soil	4/09/2018 13:30	04/12/2018
FA3	8040383-03	Soil	4/09/2018 13:30	04/12/2018
FA4	8040383-04	Soil	4/09/2018 13:30	04/12/2018

Analyte: Percent Solids [SM 2540 G] Analyst: MPC

Matrix: Soil

Laboratory ID	Client Sample ID	Result	RL	Units	Dilution	Batch	Prepared	Date/Time Analyzed	Notes
8040383-01	FA1	89	1.0	%	1	B8D1235	04/12/2018	04/12/2018 15:39	
8040383-02	FA2	89	1.0	%	1	B8D1235	04/12/2018	04/12/2018 15:39	
8040383-03	FA3	92	1.0	%	1	B8D1235	04/12/2018	04/12/2018 15:39	
8040383-04	FA4	90	1.0	%	1	B8D1235	04/12/2018	04/12/2018 15:39	

Analyte: Total Lead [EPA 6010C]

Analyst: SS

Prep: EPA 3050B Matrix: Soil

Laboratory ID	Client Sample ID	Result	RL	Units	Dilution	Batch	Prepared	Date/Time Analyzed	Notes
8040383-01	FA1	25	2.3	mg/kg dry	1	B8D1234	04/12/2018	04/13/2018 12:48	
8040383-02	FA2	19	2.2	mg/kg dry	1	B8D1234	04/12/2018	04/13/2018 12:52	
8040383-03	FA3	25	2.2	mg/kg dry	1	B8D1234	04/12/2018	04/13/2018 13:05	
8040383-04	FA4	34	2.2	mg/kg dry	1	B8D1234	04/12/2018	04/13/2018 13:09	

Analyte: Total Arsenic [EPA 6010C] Analyst: SS

Prep: EPA 3050B Matrix: Soil

Laboratory ID	Client Sample ID	Result	RL	Units	Dilution	Batch	Prepared	Date/Time Analyzed	Notes
8040383-01	FA1	4.3	1.1	mg/kg dry	1	B8D1234	04/12/2018	04/13/2018 12:48	
8040383-02	FA2	3.6	1.1	mg/kg dry	1	B8D1234	04/12/2018	04/13/2018 12:52	
8040383-03	FA3	2.4	1.1	mg/kg dry	1	B8D1234	04/12/2018	04/13/2018 13:05	
8040383-04	FA4	4.1	1.1	mg/kg dry	1	B8D1234	04/12/2018	04/13/2018 13:09	

### Client Sample ID FA1 Lab ID: 8040383-01

Conn. Extractable TPH

Method: CT-ETPH

Mathematical Science of the CT-ETPH Analyst: MJH

**Matrix: Soil** 

Analyte	Result (mg/kg dry)	RL (mg/kg dry)	Dilution	Prep Method	Batch	Prepared	Date/Time Analyzed	Notes
ЕТРН	1200	55	1	EPA 3550C	B8D1355	04/13/2018	04/13/2018 16:15	R
Surrogate: Octacosane	74.5 %	50	- 150		B8D1355	04/13/2018	04/13/2018 16:15	

Client Sample ID FA2

Lab ID: 8040383-02

Conn. Extractable TPH
Method: CT-ETPH
Matrix: Soil

Analyte	Result (mg/kg dry)	RL (mg/kg dry)	Dilution	Prep Method	Batch	Prepared	Date/Time Analyzed	Notes
ЕТРН	860	56	1	EPA 3550C	B8D1355	04/13/2018	04/13/2018 16:08	R
Surrogate: Octacosane	77.1 %	50	- 150		B8D1355	04/13/2018	04/13/2018 16:08	

R C18-C36 unknown

C18-C36 unknown

Client Sample ID FA3 Lab ID: 8040383-03

Conn. Extractable TPH
Method: CT-ETPH
Matrix: Soil

Analyte	Result (mg/kg dry)	RL (mg/kg dry)	Dilution	Prep Method	Batch	Prepared	Date/Time Analyzed	Notes
ЕТРН	570	54	1	EPA 3550C	B8D1355	04/13/2018	04/13/2018 17:16	R
Surrogate: Octacosane	78.0 %	50	- 150		B8D1355	04/13/2018	04/13/2018 17:16	

R C18-C36 unknown

### Client Sample ID FA4 Lab ID: 8040383-04

Conn. Extractable TPH Analyst: MJH

Method: CT-ETPH Matrix: Soil

Analyte	Result (mg/kg dry)	RL (mg/kg dry)	Dilution	Prep Method	Batch	Prepared	Date/Time Analyzed	Notes
ЕТРН	1100	55	1	EPA 3550C	B8D1355	04/13/2018	04/13/2018 16:30	R
Surrogate: Octacosane	79.9 %	50	- 150		B8D1355	04/13/2018	04/13/2018 16:30	

R C18-C36 unknown

### **CASE NARRATIVE**

Revision: Original report dated (04/13/2018); revised to include ETPH analys for 8070383-01,-02,-03, and-04.

All questions related to this report should be directed to David Ditta, Timothy Fusco, or Robert Blake at 203-377-9984.

Sincerely,

This technical report was reviewed by Jeffrey Smith

effung J. Smith

David Ditta Laboratory Director

Project Manager

### Report Comments:

Sample Result Flags:

E- The result is estimated, above the calibration range.

David Litta

- H- The surrogate recovery is above the control limits.
- L- The surrogate recovery is below the control limits.
- B- The compound was detected in the laboratory blank.
- P- The Relative Percent Difference (RPD) of dual column analyses exceeds 40%.
- D- The RPD between the sample and the sample duplicate is high. Sample Homogeneity may be a problem.
- +- The Surrogate was diluted out.
- \*C1- The Continuing Calibration did not meet method specifications and was biased low for this analyte. Increased uncertainty is associated with the reported value which is likely to be biased low.
- \*C2- The Continuing Calibration did not meet method specifications and was biased high for this analyte. Increased uncertainty is associated with the reported value which is likely to be biased high.
- \*F1- The Laboratory Control Sample recovery is outside of control limits. Reported value for this analyte is likely to be biased on the low side.
- \*F2- The Laboratory Control Sample recovery is outside of control limits. Reported value for this analyte is likely to be biased on the high side.
- I- The Analyte exceeds %RSD limits for the Initial Calibration. This is a non-directional bias.

All results met standard operating procedures unless indicated by a data qualifier next to a sample result, or a narration in the QC report.

For Percent Solids, if any of the following prep methods (3050B, 3540C, 3545A, 3550C, 5035 and 9013A) were used for samples pertaining to this report, the percent solids procedure is within that prep method.

Complete Environmental Testing is only responsible for the certified testing and is not directly responsible for the integrity of the sample before laboratory receipt.

ND is None Detected at or above the specified reporting limit

RL is the Reporting Limit.

All analyses were performed in house unless a Reference Laboratory is listed.

Samples will be disposed of 30 days after the report date.

### CERTIFICATIONS

Certified Analyses	included	in this	Report
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Analyte	Certifications
CT-ETPH in Soil	
ЕТРН	CT
EPA 6010C in Soil	
Lead	CT,NY
Arsenic	CT,NY
SM 2540 G in Soil	
Percent Solids	CT

 $Complete\ Environmental\ Testing\ operates\ under\ the\ following\ certifications\ and\ accreditations:$ 

Code	Description	Number	Expires
CT	Connecticut Public Health	PH0116	09/30/2018
NY	New York Certification (NELAC)	11982	04/01/2019





## CHAIN OF CLISTODY

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COMPLETE ENVI	COMPLETE ENVIRONMENTAL TESTING, INC.		CF	CET:	Pa
	Matrix Turnaround Time **		Metals	Additional Analysis	
Stratford, CT 06615 Fax: (203) 377-9952 e-mail: cet1 @ cetlabs.com	A=Air S=Soil (check one) W=Water DW=Drinkno	ics ns			CONT.
Bottle Hequest e-mail: bottleorders@cetlabs.com	ay * ay * ay *	T List romati aloger PH T List NAs	Prity Po		
Sample ID/Sample Depths (include Units for any sample depths provided)  Collection  Date/Time	Same Da  Next Da  Two Da  Three Da		Pesticid 8 RCRA 13 Prior 15 CT C Total SPLP TCLP Dissolve Field Fill Lab to F		TOTAL :
FA! 4/5/12 (120)	N	76	*		-
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E 47					/
1					_
	-				
PRESERVATIVE (CI-HCI, N-HNO3, S-H2SO4, Na-NaOH, C=Cool, O-Other)	-Other)				
CONTAINER TYPE (P-Plastic, G-Glass, V-Vial, O-Other)					
(M=MeOH B	E=Encore)				
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Client / Reporting Information		Project	Project Information	·	
Company Name	ļ	Location:	Project #:		
Address		CET Quote #	Collector(s):	Chaperel	
City State	Zip	QA/QC 🔲 Std	Std ☐ Site Specific (MS/MSD) *	☐ RCP Pkg * ☐ DQAW *	
	-	Data Report ☐ PDF	☐ EDD - Specify Format	Other	
Report To: E-mail		RSR Reporting Limits (check one)	ck one)   GA   GB   SWP	P	
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rione# rax#		Temp Upon (j Receipt°C	Evidence of (Y) N Cooling:	PAGE OF	

\* Additional charge may apply. \*\*TAT begins when the samples are received at the Lab and all issues are resolved. TAT for samples received after 3 p.m. will start on the next business day. All samples picked up by courier service will be considered next business day receipt for TAT purposes.

REV. 10/16



Tel: (203) 377-9984 Fax: (203) 377-9952 e-mail: cet1@cetlabs.com

Client: Mr. Robert Grabarek

Osprey Environmental 146 East Main St Clinton, CT 06413

### Analytical Report CET# 8040678



Report Date: April 23, 2018

Project: Fairfield

Project Number: FF/AG YD

Connecticut Laboratory Certificate: PH 0116 Massachusetts laboratory Certificate: M-CT903



New York NELAP Accreditation: 11982 Rhode Island Certification: 199

Project Number: FF/AG YD

### **SAMPLE SUMMARY**

The sample(s) were received at 4.0°C.

This report contains analytical data associated with following samples only.

Sample ID	Laboratory ID	Matrix	Collection Date/Time	Receipt Date
FA1	8040678-01	Soil	4/09/2018 13:30	04/12/2018
FA2	8040678-02	Soil	4/09/2018 13:30	04/12/2018
FA3	8040678-03	Soil	4/09/2018 13:30	04/12/2018
FA4	8040678-04	Soil	4/09/2018 13:30	04/12/2018
E	8040678-05	Soil	4/17/2018 11:15	04/12/2018
F	8040678-06	Soil	4/17/2018 11:15	04/12/2018
G	8040678-07	Soil	4/17/2018 11:15	04/12/2018
Н	8040678-08	Soil	4/17/2018 11:15	04/12/2018
I	8040678-09	Soil	4/17/2018 11:15	04/12/2018
J	8040678-10	Soil	4/17/2018 11:15	04/12/2018
K	8040678-11	Soil	4/17/2018 11:15	04/12/2018
L	8040678-12	Soil	4/17/2018 11:15	04/12/2018
M	8040678-13	Soil	4/17/2018 11:15	04/12/2018

Analyte: Percent Solids [SM 2540 G]

Analyst: JWF

Matrix: Soil

Laboratory ID	Client Sample ID	Result	RL	Units	Dilution	Batch	Prepared	Date/Time Analyzed	Notes
8040678-01	FA1	88	1.0	%	1	B8D2016	04/20/2018	04/23/2018 15:35	
8040678-02	FA2	90	1.0	%	1	B8D2016	04/20/2018	04/23/2018 15:35	
8040678-03	FA3	93	1.0	%	1	B8D2016	04/20/2018	04/23/2018 15:35	
8040678-04	FA4	92	1.0	%	1	B8D2016	04/20/2018	04/23/2018 15:35	
8040678-05	E	88	1.0	%	1	B8D2016	04/20/2018	04/23/2018 15:35	
8040678-06	F	89	1.0	%	1	B8D2016	04/20/2018	04/23/2018 15:35	
8040678-07	G	90	1.0	%	1	B8D2016	04/20/2018	04/23/2018 15:35	
8040678-08	Н	87	1.0	%	1	B8D2016	04/20/2018	04/23/2018 15:35	
8040678-09	I	88	1.0	%	1	B8D2016	04/20/2018	04/23/2018 15:35	
8040678-10	J	90	1.0	%	1	B8D2016	04/20/2018	04/23/2018 15:35	
8040678-11	K	91	1.0	%	1	B8D2016	04/20/2018	04/23/2018 15:35	
8040678-12	L	89	1.0	%	1	B8D2016	04/20/2018	04/23/2018 15:35	
8040678-13	M	90	1.0	%	1	B8D2016	04/20/2018	04/23/2018 15:35	

Complete Environmental Testing, Inc.

Project Number: FF/AG YD

### Client Sample ID FA1 Lab ID: 8040678-01

PCBs by ASE
Method: EPA 8082A

Method: EPA 8082A

Matrix: Soil

**Matrix: Soil** 

Analyte	Result (mg/kg dry)	RL (mg/kg dry)	Dilution	Prep Method	Batch	Prepared	Date/Time Analyzed	Notes
PCB-1016	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 18:03	
PCB-1221	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 18:03	
PCB-1232	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 18:03	
PCB-1242	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 18:03	
PCB-1248	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 18:03	
PCB-1254	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 18:03	
PCB-1260	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 18:03	
PCB-1268	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 18:03	
PCB-1262	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 18:03	
Surrogate: TCMX [1C]	99.9 %	30	- 150		B8D2021	04/20/2018	04/20/2018 18:03	
Surrogate: TCMX [2C]	100 %	30	- 150		B8D2021	04/20/2018	04/20/2018 18:03	
Surrogate: DCB [1C]	68.8 %	30	- 150		B8D2021	04/20/2018	04/20/2018 18:03	
Surrogate: DCB [2C]	73.4 %	30	- 150		B8D2021	04/20/2018	04/20/2018 18:03	

Client Sample ID FA2 Lab ID: 8040678-02

PCBs by ASE
Method: EPA 8082A

Analyst: PJB

Analyte	Result (mg/kg dry)	RL (mg/kg dry)	Dilution	Prep Method	Batch	Prepared	Date/Time Analyzed	Notes
PCB-1016	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 18:23	
PCB-1221	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 18:23	
PCB-1232	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 18:23	
PCB-1242	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 18:23	
PCB-1248	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 18:23	
PCB-1254	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 18:23	
PCB-1260	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 18:23	
PCB-1268	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 18:23	
PCB-1262	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 18:23	
Surrogate: TCMX [1C]	94.3 %	30	- 150		B8D2021	04/20/2018	04/20/2018 18:23	
Surrogate: TCMX [2C]	91.5 %	30	- 150		B8D2021	04/20/2018	04/20/2018 18:23	
Surrogate: DCB [1C]	67.8 %	30	- 150		B8D2021	04/20/2018	04/20/2018 18:23	
Surrogate: DCB [2C]	71.6 %	30	- 150		B8D2021	04/20/2018	04/20/2018 18:23	

Project Number: FF/AG YD

### Client Sample ID FA3 Lab ID: 8040678-03

PCBs by ASE
Method: EPA 8082A

Method: EPA 8082A

Matrix: Soil

Analyte	Result (mg/kg dry)	RL (mg/kg dry)	Dilution	Prep Method	Batch	Prepared	Date/Time Analyzed	Notes
PCB-1016	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 18:42	
PCB-1221	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 18:42	
PCB-1232	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 18:42	
PCB-1242	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 18:42	
PCB-1248	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 18:42	
PCB-1254	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 18:42	
PCB-1260	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 18:42	
PCB-1268	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 18:42	
PCB-1262	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 18:42	
Surrogate: TCMX [1C]	103 %	30	- 150		B8D2021	04/20/2018	04/20/2018 18:42	
Surrogate: TCMX [2C]	100 %	30	- 150		B8D2021	04/20/2018	04/20/2018 18:42	
Surrogate: DCB [1C]	71.6 %	30	- 150		B8D2021	04/20/2018	04/20/2018 18:42	
Surrogate: DCB [2C]	74.3 %	30	- 150		B8D2021	04/20/2018	04/20/2018 18:42	

Client Sample ID FA4 Lab ID: 8040678-04

PCBs by ASE
Method: EPA 8082A
Matrix: Soil

Analyte	Result (mg/kg dry)	RL (mg/kg dry)	Dilution	Prep Method	Batch	Prepared	Date/Time Analyzed	Notes
PCB-1016	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 19:01	
PCB-1221	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 19:01	
PCB-1232	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 19:01	
PCB-1242	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 19:01	
PCB-1248	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 19:01	
PCB-1254	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 19:01	
PCB-1260	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 19:01	
PCB-1268	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 19:01	
PCB-1262	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 19:01	
Surrogate: TCMX [1C]	101 %	30	- 150		B8D2021	04/20/2018	04/20/2018 19:01	
Surrogate: TCMX [2C]	95.5 %	30	- 150		B8D2021	04/20/2018	04/20/2018 19:01	
Surrogate: DCB [1C]	70.1 %	30	- 150		B8D2021	04/20/2018	04/20/2018 19:01	
Surrogate: DCB [2C]	72.8 %	30	- 150		B8D2021	04/20/2018	04/20/2018 19:01	

Project Number: FF/AG YD

### Client Sample ID E Lab ID: 8040678-05

PCBs by ASE
Method: EPA 8082A
Matrix: Soil

Analyte	Result (mg/kg dry)	RL (mg/kg dry)	Dilution	Prep Method	Batch	Prepared	Date/Time Analyzed	Notes
PCB-1016	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 19:21	
PCB-1221	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 19:21	
PCB-1232	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 19:21	
PCB-1242	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 19:21	
PCB-1248	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 19:21	
PCB-1254	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 19:21	
PCB-1260	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 19:21	
PCB-1268	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 19:21	
PCB-1262	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 19:21	
Surrogate: TCMX [1C]	83.1 %	30	- 150		B8D2021	04/20/2018	04/20/2018 19:21	
Surrogate: TCMX [2C]	77.1 %	30	- 150		B8D2021	04/20/2018	04/20/2018 19:21	
Surrogate: DCB [1C]	58.4 %	30	- 150		B8D2021	04/20/2018	04/20/2018 19:21	
Surrogate: DCB [2C]	61.2 %	30	- 150		B8D2021	04/20/2018	04/20/2018 19:21	

Client Sample ID F Lab ID: 8040678-06

PCBs by ASE
Method: EPA 8082A

Matrix: Soil

Analyte	Result (mg/kg dry)	RL (mg/kg dry)	Dilution	Prep Method	Batch	Prepared	Date/Time Analyzed	Notes
PCB-1016	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 19:40	
PCB-1221	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 19:40	
PCB-1232	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 19:40	
PCB-1242	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 19:40	
PCB-1248	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 19:40	
PCB-1254	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 19:40	
PCB-1260	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 19:40	
PCB-1268	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 19:40	
PCB-1262	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 19:40	
Surrogate: TCMX [1C]	101 %	30	- 150		B8D2021	04/20/2018	04/20/2018 19:40	
Surrogate: TCMX [2C]	96.8 %	30	- 150		B8D2021	04/20/2018	04/20/2018 19:40	
Surrogate: DCB [1C]	70.6 %	30	- 150		B8D2021	04/20/2018	04/20/2018 19:40	
Surrogate: DCB [2C]	72.0 %	30	- 150		B8D2021	04/20/2018	04/20/2018 19:40	

Project Number: FF/AG YD

### Client Sample ID G Lab ID: 8040678-07

PCBs by ASE **Analyst: PJB** Method: EPA 8082A

**Matrix: Soil** 

Analyte	Result (mg/kg dry)	RL (mg/kg dry)	Dilution	Prep Method	Batch	Prepared	Date/Time Analyzed	Notes
PCB-1016	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 19:59	
PCB-1221	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 19:59	
PCB-1232	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 19:59	
PCB-1242	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 19:59	
PCB-1248	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 19:59	
PCB-1254	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 19:59	
PCB-1260	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 19:59	
PCB-1268	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 19:59	
PCB-1262	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 19:59	
Surrogate: TCMX [1C]	104 %	30	- 150		B8D2021	04/20/2018	04/20/2018 19:59	
Surrogate: TCMX [2C]	94.2 %	30	- 150		B8D2021	04/20/2018	04/20/2018 19:59	
Surrogate: DCB [1C]	70.9 %	30	- 150		B8D2021	04/20/2018	04/20/2018 19:59	
Surrogate: DCB [2C]	74.1 %	30	- 150		B8D2021	04/20/2018	04/20/2018 19:59	

**Client Sample ID H** Lab ID: 8040678-08

PCBs by ASE **Analyst: PJB** Method: EPA 8082A **Matrix: Soil** 

	Result	RL					Date/Time	
Analyte	(mg/kg dry)	(mg/kg dry)	Dilution	Prep Method	Batch	Prepared	Analyzed	Notes
PCB-1016	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 20:18	
PCB-1221	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 20:18	
PCB-1232	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 20:18	
PCB-1242	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 20:18	
PCB-1248	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 20:18	
PCB-1254	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 20:18	
PCB-1260	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 20:18	
PCB-1268	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 20:18	
PCB-1262	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 20:18	
Surrogate: TCMX [1C]	91.1 %	30	- 150		B8D2021	04/20/2018	04/20/2018 20:18	
Surrogate: TCMX [2C]	85.5 %	30	- 150		B8D2021	04/20/2018	04/20/2018 20:18	
Surrogate: DCB [1C]	63.7 %	30	- 150		B8D2021	04/20/2018	04/20/2018 20:18	
Surrogate: DCB [2C]	65.1 %	30	- 150		B8D2021	04/20/2018	04/20/2018 20:18	

Project Number: FF/AG YD

### **Client Sample ID I** Lab ID: 8040678-09

PCBs by ASE **Analyst: PJB** Method: EPA 8082A

**Matrix: Soil** 

Analyte	Result (mg/kg dry)	RL (mg/kg dry)	Dilution Prep Metho		Batch	Prepared	Date/Time Analyzed	Notes
PCB-1016	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 20:38	
PCB-1221	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 20:38	
PCB-1232	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 20:38	
PCB-1242	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 20:38	
PCB-1248	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 20:38	
PCB-1254	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018 04/20/2018 20:38		
PCB-1260	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 20:38	
PCB-1268	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 20:38	
PCB-1262	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 20:38	
Surrogate: TCMX [1C]	127 %	30	- 150		B8D2021	04/20/2018	04/20/2018 20:38	
Surrogate: TCMX [2C]	125 %	30	- 150		B8D2021	04/20/2018	04/20/2018 20:38	
Surrogate: DCB [1C]	83.5 %	30	- 150		B8D2021	04/20/2018	04/20/2018 20:38	
Surrogate: DCB [2C]	86.6 %	30	- 150		B8D2021	04/20/2018	04/20/2018 20:38	

**Client Sample ID J** Lab ID: 8040678-10

PCBs by ASE **Analyst: PJB** Method: EPA 8082A **Matrix: Soil** 

	Result	RL					Date/Time	
Analyte	(mg/kg dry)	(mg/kg dry)	Dilution	Prep Method	Batch	Prepared	Analyzed	Notes
PCB-1016	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 20:57	
PCB-1221	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 20:57	
PCB-1232	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 20:57	
PCB-1242	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 20:57	
PCB-1248	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 20:57	
PCB-1254	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 20:57	
PCB-1260	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 20:57	
PCB-1268	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 20:57	
PCB-1262	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 20:57	
Surrogate: TCMX [1C]	94.2 %	30	- 150		B8D2021	04/20/2018	04/20/2018 20:57	
Surrogate: TCMX [2C]	88.1 %	30	- 150		B8D2021	04/20/2018	04/20/2018 20:57	
Surrogate: DCB [1C]	60.6 %	30	- 150		B8D2021	04/20/2018	04/20/2018 20:57	
Surrogate: DCB [2C]	62.0 %	30	- 150		B8D2021	04/20/2018	04/20/2018 20:57	

Project Number: FF/AG YD

### Client Sample ID K Lab ID: 8040678-11

PCBs by ASE
Method: EPA 8082A
Method: Soil

Matrix: Soil

Analyte	Result (mg/kg dry)	RL (mg/kg dry)	Dilution	Prep Method	Batch	Prepared	Date/Time Analyzed	Notes	
PCB-1016	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 21:16		
PCB-1221	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 21:16		
PCB-1232	ND	0.11	1	EPA 3545A	B8D2021	B8D2021 04/20/2018 04/20/2018 21:16			
PCB-1242	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 21:16		
PCB-1248	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 21:16		
PCB-1254	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 21:16		
PCB-1260	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 21:16		
PCB-1268	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 21:16		
PCB-1262	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 21:16		
Surrogate: TCMX [1C]	108 %	30	- 150		B8D2021	04/20/2018	04/20/2018 21:16		
Surrogate: TCMX [2C]	100 %	30	- 150		B8D2021	04/20/2018	04/20/2018 21:16		
Surrogate: DCB [1C]	63.8 %	30	- 150		B8D2021	04/20/2018	04/20/2018 21:16		
Surrogate: DCB [2C]	66.3 %	30	- 150		B8D2021	04/20/2018	04/20/2018 21:16		

Client Sample ID L Lab ID: 8040678-12

PCBs by ASE
Method: EPA 8082A
Matrix: Soil

							171	atrix. Sun
Analyte	Result (mg/kg dry)	RL (mg/kg dry)	Dilution	Prep Method	Date/Time nod Batch Prepared Analyzed			Notes
PCB-1016	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 21:35	
PCB-1221	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 21:35	
PCB-1232	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 21:35	
PCB-1242	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 21:35	
PCB-1248	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 21:35	
PCB-1254	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 21:35	
PCB-1260	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 21:35	
PCB-1268	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 21:35	
PCB-1262	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 21:35	
Surrogate: TCMX [1C]	123 %	30	- 150		B8D2021	04/20/2018	04/20/2018 21:35	
Surrogate: TCMX [2C]	112 %	30	- 150		B8D2021	04/20/2018	04/20/2018 21:35	
Surrogate: DCB [1C]	71.5 %	30	- 150		B8D2021	04/20/2018	04/20/2018 21:35	
Surrogate: DCB [2C]	73.0 %	30	- 150		B8D2021	04/20/2018	04/20/2018 21:35	

Project Number: FF/AG YD

### Client Sample ID M Lab ID: 8040678-13

PCBs by ASE Analyst: PJB

Method: EPA 8082A Matrix: Soil

Analyte	Result (mg/kg dry)	RL (mg/kg dry)	Dilution Prep Metho		Batch	Prepared	Date/Time Analyzed	Notes	
PCB-1016	ND	0.11	1	EPA 3545A	A 3545A B8D2021 04/20/2018		04/20/2018 22:53		
PCB-1221	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	/20/2018 04/20/2018 22:53		
PCB-1232	ND	0.11	1	EPA 3545A	B8D2021 04/20/2018 04/20/2018 22:53				
PCB-1242	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 22:53		
PCB-1248	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 22:53		
PCB-1254	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018 04/20/2018 22:53			
PCB-1260	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 22:53		
PCB-1268	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 22:53		
PCB-1262	ND	0.11	1	EPA 3545A	B8D2021	04/20/2018	04/20/2018 22:53		
Surrogate: TCMX [1C]	124 %	30	- 150		B8D2021	04/20/2018	04/20/2018 22:53		
Surrogate: TCMX [2C]	115 %	30	- 150		B8D2021	04/20/2018	04/20/2018 22:53		
Surrogate: DCB [1C]	70.4 %	30	- 150		B8D2021	04/20/2018	04/20/2018 22:53		
Surrogate: DCB [2C]	71.5 %	30	- 150		B8D2021	04/20/2018	04/20/2018 22:53		

Project Number: FF/AG YD

All questions related to this report should be directed to David Ditta, Timothy Fusco, or Robert Blake at 203-377-9984.

Sincerely,

This technical report was reviewed by Robert Blake

RBlah J

Project Manager

David Ditta Laboratory Director

### Report Comments:

Sample Result Flags:

E- The result is estimated, above the calibration range.

David Litta

- H- The surrogate recovery is above the control limits.
- L- The surrogate recovery is below the control limits.
- B- The compound was detected in the laboratory blank.
- P- The Relative Percent Difference (RPD) of dual column analyses exceeds 40%.
- D- The RPD between the sample and the sample duplicate is high. Sample Homogeneity may be a problem.
- +- The Surrogate was diluted out.
- \*C1- The Continuing Calibration did not meet method specifications and was biased low for this analyte. Increased uncertainty is associated with the reported value which is likely to be biased low.
- \*C2- The Continuing Calibration did not meet method specifications and was biased high for this analyte. Increased uncertainty is associated with the reported value which is likely to be biased high.
- \*F1- The Laboratory Control Sample recovery is outside of control limits. Reported value for this analyte is likely to be biased on the low side.
- \*F2- The Laboratory Control Sample recovery is outside of control limits. Reported value for this analyte is likely to be biased on the high side.
- I- The Analyte exceeds %RSD limits for the Initial Calibration. This is a non-directional bias.

All results met standard operating procedures unless indicated by a data qualifier next to a sample result, or a narration in the QC report.

For Percent Solids, if any of the following prep methods (3050B, 3540C, 3545A, 3550C, 5035 and 9013A) were used for samples pertaining to this report, the percent solids procedure is within that prep method.

Complete Environmental Testing is only responsible for the certified testing and is not directly responsible for the integrity of the sample before laboratory receipt.

ND is None Detected at or above the specified reporting limit

RL is the Reporting Limit.

All analyses were performed in house unless a Reference Laboratory is listed.

Samples will be disposed of 30 days after the report date.

Project Number: FF/AG YD

### CERTIFICATIONS

### Certified Analyses included in this Report

Analyte	Certifications	
EPA 8082A in Soil		
PCB-1016	CT,NY	
PCB-1221	CT,NY	
PCB-1232	CT,NY	
PCB-1242	CT,NY	
PCB-1248	CT,NY	
PCB-1254	CT,NY	
PCB-1260	CT,NY	
PCB-1268	CT,NY	
PCB-1262	NY	
SM 2540 G in Soil		
Percent Solids	CT	

Complete Environmental Testing operates under the following certifications and accreditations:

Code	Description	Number	Expires
CT	Connecticut Public Health	PH0116	09/30/2018
NY	New York Certification (NELAC)	11982	04/01/2019

### Jacqueline M. Bakos

From:

captain1marlowe@gmail.com on behalf of Robert Grabarek <bobg@ospreyee.com>

Sent:

Friday, April 20, 2018 9:28 AM

To:

Jacqueline M. Bakos

**Subject:** 

Fairfield Dirt

CET 383 and 587 dirt samples, please run PCBs ACE

Robert Grabarek
Osprey Environmental Engineering
Bobg@ospreyee.com
860 669 8651





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