

Client:	PSEG					Date Collected:			
Project:	Lawrenceville HQ)				Date Received:			
Client Sample ID:	PB168413BL					SDG No.:	Q22	286	
Lab Sample ID:	PB168413BL					Matrix:	Soli	id	
Analytical Method:	NJEPH					% Solid:	100		
Sample Wt/Vol:	30.01 Units:	g				Final Vol:	200	0 uL	
Soil Aliquot Vol:		uL				Test:	EPH	H_NF	
Prep Method :									
Prep Date :			Date	Analyzed :				Prep Batch ID	
06/11/25 10:	05		06/11	/25 15:21				PB168413	
									Datafile
CAS Number Para	ameter	Conc.	Qualifier	Dilution	MDL	LOQ /	CRQL	Units(Dry Weight	:)
TARGETS									
Aliphatic C28-C40	Aliphatic C28-C40	1.18	U	1	1.18	2.00		mg/kg	FE054308.D
Aliphatic C9-C28	Aliphatic C9-C28	0.91	U	1	0.91	4.00		mg/kg	FE054308.D
Total AliphaticEPH	Total AliphaticEPH	2.09	U		2.09	6.00		mg/kg	
Total EPH	Total EPH	2.09	U		2.09	6.00		mg/kg	

* As samples are not fractionated, all aliphatic and aromatic carbon compounds in the C9-C40 carbon range are calculated against the aliphatic calibration curve, and reported as Aliphatic EPH. Therefore, the aliphatic C9-C40 concentration for the sample is reported as the Total EPH.

U = Not Detected

LOQ = Limit of Quantitation

MDL = Method Detection Limit

LOD = Limit of Detection

E = Value Exceeds Calibration Range

Q = indicates LCS control criteria did not meet requirements

J = Estimated Value

B = Analyte Found in Associated Method Blank

N = Presumptive Evidence of a Compound

* = Values outside of QC limits



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Sample Wt/Vol:	30.01 Units:	g				Final Vol:	200	0 uL	
Soil Aliquot Vol:		uL				Test:	EPH	H_NF	
Prep Method :									
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06/11/25 10:	05		06/11	/25 15:21				PB168413	
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CAS Number Para	ameter	Conc.	Qualifier	Dilution	MDL	LOQ /	CRQL	Units(Dry Weight	:)
TARGETS									
Aliphatic C28-C40	Aliphatic C28-C40	1.18	U	1	1.18	2.00		mg/kg	FE054308.D
Aliphatic C9-C28	Aliphatic C9-C28	0.91	U	1	0.91	4.00		mg/kg	FE054308.D
Total AliphaticEPH	Total AliphaticEPH	2.09	U		2.09	6.00		mg/kg	
Total EPH	Total EPH	2.09	U		2.09	6.00		mg/kg	

* As samples are not fractionated, all aliphatic and aromatic carbon compounds in the C9-C40 carbon range are calculated against the aliphatic calibration curve, and reported as Aliphatic EPH. Therefore, the aliphatic C9-C40 concentration for the sample is reported as the Total EPH.

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Analytical Method:	NJEPH					% Solid:	100		
Sample Wt/Vol:	30.01 Units:	g				Final Vol:	200	0 uL	
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Prep Method :									
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06/11/25 10:	05		06/11	/25 15:21				PB168413	
									Datafile
CAS Number Para	ameter	Conc.	Qualifier	Dilution	MDL	LOQ /	CRQL	Units(Dry Weight	:)
TARGETS									
Aliphatic C28-C40	Aliphatic C28-C40	1.18	U	1	1.18	2.00		mg/kg	FE054308.D
Aliphatic C9-C28	Aliphatic C9-C28	0.91	U	1	0.91	4.00		mg/kg	FE054308.D
Total AliphaticEPH	Total AliphaticEPH	2.09	U		2.09	6.00		mg/kg	
Total EPH	Total EPH	2.09	U		2.09	6.00		mg/kg	

* As samples are not fractionated, all aliphatic and aromatic carbon compounds in the C9-C40 carbon range are calculated against the aliphatic calibration curve, and reported as Aliphatic EPH. Therefore, the aliphatic C9-C40 concentration for the sample is reported as the Total EPH.

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Project:	Lawrenceville HQ	2				Date Received:			
Client Sample ID:	PB168413BL					SDG No.:	Q22	286	
Lab Sample ID:	PB168413BL					Matrix:	Soli	d	
Analytical Method:	NJEPH					% Solid:	100		
Sample Wt/Vol:	30.01 Units:	g				Final Vol:	200	0 uL	
Soil Aliquot Vol:		uL				Test:	EPH	I_NF	
Prep Method :									
Prep Date :			Date	Analyzed :				Prep Batch ID	
06/11/25 10	:05		06/11	/25 15:21				PB168413	
									Datafile
CAS Number Par	ameter	Conc.	Qualifier	Dilution	MDL	LOQ /	CRQL	Units(Dry Weight)
TARGETS									
Aliphatic C28-C40	Aliphatic C28-C40	2.00	U	1	1.18	2.00		mg/kg	FE054308.D
Aliphatic C9-C28	Aliphatic C9-C28	4.00	U	1	0.91	4.00		mg/kg	FE054308.D
Total AliphaticEPH	Total AliphaticEPH	6.00	U		2.09	6.00		mg/kg	
Total EPH	Total EPH	6.00	U		2.09	6.00		mg/kg	

* As samples are not fractionated, all aliphatic and aromatic carbon compounds in the C9-C40 carbon range are calculated against the aliphatic calibration curve, and reported as Aliphatic EPH. Therefore, the aliphatic C9-C40 concentration for the sample is reported as the Total EPH.

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Project:	Lawrenceville HQ	2				Date Received:			
Client Sample ID:	PB168413BL					SDG No.:	Q22	286	
Lab Sample ID:	PB168413BL					Matrix:	Soli	d	
Analytical Method:	NJEPH					% Solid:	100		
Sample Wt/Vol:	30.01 Units:	g				Final Vol:	200	0 uL	
Soil Aliquot Vol:		uL				Test:	EPH	I_NF	
Prep Method :									
Prep Date :			Date	Analyzed :				Prep Batch ID	
06/11/25 10	:05		06/11	/25 15:21				PB168413	
									Datafile
CAS Number Par	ameter	Conc.	Qualifier	Dilution	MDL	LOQ /	CRQL	Units(Dry Weight)
TARGETS									
Aliphatic C28-C40	Aliphatic C28-C40	2.00	U	1	1.18	2.00		mg/kg	FE054308.D
Aliphatic C9-C28	Aliphatic C9-C28	4.00	U	1	0.91	4.00		mg/kg	FE054308.D
Total AliphaticEPH	Total AliphaticEPH	6.00	U		2.09	6.00		mg/kg	
Total EPH	Total EPH	6.00	U		2.09	6.00		mg/kg	

* As samples are not fractionated, all aliphatic and aromatic carbon compounds in the C9-C40 carbon range are calculated against the aliphatic calibration curve, and reported as Aliphatic EPH. Therefore, the aliphatic C9-C40 concentration for the sample is reported as the Total EPH.

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Lab Sample ID:	PB168413BL					Matrix:	Soli	id	
Analytical Method:	NJEPH					% Solid:	100		
Sample Wt/Vol:	30.01 Units:	g				Final Vol:	200	0 uL	
Soil Aliquot Vol:		uL				Test:	EPH	H_NF	
Prep Method :									
Prep Date :			Date	Analyzed :				Prep Batch ID	
06/11/25 10:	05		06/11	/25 15:21				PB168413	
									Datafile
CAS Number Para	ameter	Conc.	Qualifier	Dilution	MDL	LOQ /	CRQL	Units(Dry Weight	:)
TARGETS									
Aliphatic C28-C40	Aliphatic C28-C40	1.18	U	1	1.18	2.00		mg/kg	FE054308.D
Aliphatic C9-C28	Aliphatic C9-C28	0.91	U	1	0.91	4.00		mg/kg	FE054308.D
Total AliphaticEPH	Total AliphaticEPH	2.09	U		2.09	6.00		mg/kg	
Total EPH	Total EPH	2.09	U		2.09	6.00		mg/kg	

* As samples are not fractionated, all aliphatic and aromatic carbon compounds in the C9-C40 carbon range are calculated against the aliphatic calibration curve, and reported as Aliphatic EPH. Therefore, the aliphatic C9-C40 concentration for the sample is reported as the Total EPH.

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Lab Sample ID:	PB168413BL					Matrix:	Soli	id	
Analytical Method:	NJEPH					% Solid:	100		
Sample Wt/Vol:	30.01 Units:	g				Final Vol:	200	0 uL	
Soil Aliquot Vol:		uL				Test:	EPH	H_NF	
Prep Method :									
Prep Date :			Date	Analyzed :				Prep Batch ID	
06/11/25 10:	05		06/11	/25 15:21				PB168413	
									Datafile
CAS Number Para	ameter	Conc.	Qualifier	Dilution	MDL	LOQ /	CRQL	Units(Dry Weight	:)
TARGETS									
Aliphatic C28-C40	Aliphatic C28-C40	1.18	U	1	1.18	2.00		mg/kg	FE054308.D
Aliphatic C9-C28	Aliphatic C9-C28	0.91	U	1	0.91	4.00		mg/kg	FE054308.D
Total AliphaticEPH	Total AliphaticEPH	2.09	U		2.09	6.00		mg/kg	
Total EPH	Total EPH	2.09	U		2.09	6.00		mg/kg	

* As samples are not fractionated, all aliphatic and aromatic carbon compounds in the C9-C40 carbon range are calculated against the aliphatic calibration curve, and reported as Aliphatic EPH. Therefore, the aliphatic C9-C40 concentration for the sample is reported as the Total EPH.

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Lab Sample ID:	PB168413BL					Matrix:	Soli	id	
Analytical Method:	NJEPH					% Solid:	100		
Sample Wt/Vol:	30.01 Units:	g				Final Vol:	200	0 uL	
Soil Aliquot Vol:		uL				Test:	EPH	H_NF	
Prep Method :									
Prep Date :			Date	Analyzed :				Prep Batch ID	
06/11/25 10:	05		06/11	/25 15:21				PB168413	
									Datafile
CAS Number Para	ameter	Conc.	Qualifier	Dilution	MDL	LOQ /	CRQL	Units(Dry Weight	:)
TARGETS									
Aliphatic C28-C40	Aliphatic C28-C40	1.18	U	1	1.18	2.00		mg/kg	FE054308.D
Aliphatic C9-C28	Aliphatic C9-C28	0.91	U	1	0.91	4.00		mg/kg	FE054308.D
Total AliphaticEPH	Total AliphaticEPH	2.09	U		2.09	6.00		mg/kg	
Total EPH	Total EPH	2.09	U		2.09	6.00		mg/kg	

* As samples are not fractionated, all aliphatic and aromatic carbon compounds in the C9-C40 carbon range are calculated against the aliphatic calibration curve, and reported as Aliphatic EPH. Therefore, the aliphatic C9-C40 concentration for the sample is reported as the Total EPH.

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Client:	PSEG			Date (Collected:			
Project:	Lawrenc	eville HQ		Date I	Received:			
Client Sample ID:	PB16841	3BL		SDG 2	No.:	Q2286		
Lab Sample ID:	PB16841	3BL		Matri	x:	Solid		
Analytical Method:	NJEPH			% Sol	id:	100		
Sample Wt/Vol:	30.01	Units: g		Final	Vol:	2000	uL	
Soil Aliquot Vol:		uL		Test:		EPH_NF		
Prep Method :						_		
File ID :	Dilution:	Prep Date :		Date Analy	zed :	Pı	ep Batch ID	
FE054308.D	1	06/11/25		06/11/25			B168413	
CAS Number Pa	ırameter		Conc.	Qualifier	MDL		LOQ / CRQL	Units
TARGETS								
Aliphatic C9-C28		Aliphatic C9-C28	0.000	U	0.91		4.00	mg/kg
Aliphatic C28-C40		Aliphatic C28-C40	1.18	U	1.18		2.00	mg/kg
SURROGATES								
3383-33-2		1-chlorooctadecane (SURR)	40.3		40 - 140		81%	SPK: 50
84-15-1		ortho-Terphenyl (SURR)	38.6		40 - 140		77%	SPK: 50



284 Sheffield Street, Mountainside, New Jersey 07092, Phone : 908 789 8900, Fax : 908 789 8922

Quantitation Report For Aliphatic EPH Range.

Lab Sample ID:	PB168413BL	Acq On:	11 Jun 2025 15:21
Client Sample ID:	PB168413BL	Operator:	YP\AJ
Data file:	FE054308.D	Misc:	
Instrument:	FID_E	ALS Vial:	6
Dilution Factor:	1	Sample Multiplier:	1.00

Compound	R.T.		Response	Conc	highest_standard	Units
Aliphatic C9-C12	3.078	6.723	0	0	300	ug/ml
Aliphatic C12-C16	6.724	10.169	0	0	200	ug/ml
Aliphatic C16-C21	10.170	13.542	0	0	300	ug/ml
Aliphatic C21-C28	13.543	17.208	0	0	400	ug/ml
Aliphatic C28-C40	17.209	22.074	0	0	600	ug/ml
Aliphatic EPH	3.078	22.074	0	0		ug/ml
ortho-Terphenyl (SURR)	11.833	11.833	6382484	38.63		ug/ml
1-chlorooctadecane (SURR)	13.278	13.278	4916355	40.31		ug/ml
Aliphatic C9-C28	3.078	17.208	0	0	1200	ug/ml