

## **Report of Analysis**

Client:	PSEG					Date Collected:	02/0	)5/25	
Project:	PSEG Elizabeth -	Roselle I	Parks			Date Received:	02/0	)5/25	
Client Sample ID:	WC-8					SDG No.:	Q13	609	
Lab Sample ID:	Q1309-21					Matrix:	Soli	d	
Analytical Method:	NJEPH					% Solid:	86.5	5	
Sample Wt/Vol:	30.02 Units:	g				Final Vol:	200	0 uL	
Soil Aliquot Vol:		uL				Test:	EPH	I_NF	
Prep Method :									
Prep Date :			Date	Analyzed :				Prep Batch ID	
02/06/25 09	:45		02/06	5/25 20:33				PB166589	
									Datafile
CAS Number Par	ameter	Conc.	Qualifier	Dilution	MDL	LOQ/0	CRQL	Units(Dry Weight	)
TARGETS									
Aliphatic C28-C40	Aliphatic C28-C40	7.77		1	2.08	2.31		mg/kg	FE052276.D
Aliphatic C9-C28	Aliphatic C9-C28	4.63	U	1	1.99	4.63		mg/kg	FE052276.D
Total AliphaticEPH	Total AliphaticEPH	7.77			4.07	6.94		mg/kg	
Total EPH	Total EPH	7.77			4.07	6.94		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

D = Dilution



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Soil Aliquot Vol:		uL				Test:	EPH	I_NF	
Prep Method :									
Prep Date :			Date	Analyzed :				Prep Batch ID	
02/06/25 09	:45		02/06	5/25 20:33				PB166589	
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CAS Number Par	ameter	Conc.	Qualifier	Dilution	MDL	LOQ/0	CRQL	Units(Dry Weight	)
TARGETS									
Aliphatic C28-C40	Aliphatic C28-C40	7.77		1	2.08	2.31		mg/kg	FE052276.D
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Total AliphaticEPH	Total AliphaticEPH	7.77			4.07	6.94		mg/kg	
Total EPH	Total EPH	7.77			4.07	6.94		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:	02/05/25		
Project:	PSEG E	lizabeth - Roselle Parks		Date I	Received:	02/05/25		
Client Sample ID:	WC-8			SDG 2	No.:	Q1309		
Lab Sample ID:	Q1309-2	21		Matri	x:	Solid		
Analytical Method:	NJEPH			% Sol	id:	86.5		
Sample Wt/Vol:	30.02	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	
FE052276.D	1	02/06/25	02/06/25		PB166589			
CAS Number Para	meter		Conc.	Qualifier	MDL		LOQ / CRQL	Units
TARGETS								
Aliphatic C9-C28		Aliphatic C9-C28	0.000	U	1.99		4.63	mg/kg
Aliphatic C28-C40		Aliphatic C28-C40	7.77		2.08		2.31	mg/kg
SURROGATES								
3383-33-2		1-chlorooctadecane (SURR)	41.8		40 - 140		84%	SPK: 5
84-15-1		ortho-Terphenyl (SURR)	39.5		40 - 140		79%	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:	Q1309-21	Acq On:	06 Feb 2025 20:33
Client Sample ID:	WC-8	Operator:	YP\AJ
Data file:	FE052276.D	Misc:	
Instrument:	FID_E	ALS Vial:	21
Dilution Factor:	1	Sample Multiplier:	1.00

R.T.		Response	Conc	highest_standard	Units
3.679	7.237	466321	4.848	300	ug/ml
7.238	10.641	477812	4.563	200	ug/ml
10.642	13.987	416469	3.685	300	ug/ml
13.988	17.631	878832	7.709	400	ug/ml
17.632	22.723	9234465	100.864	600	ug/ml
3.679	22.723	11473899	121.669		ug/ml
12.310	12.310	4882902	39.45		ug/ml
13.722	13.722	4121068	41.76		ug/ml
3.679	17.631	2239434	20.805	1200	ug/ml
	3.679 7.238 10.642 13.988 17.632 3.679 12.310 13.722	3.6797.2377.23810.64110.64213.98713.98817.63117.63222.7233.67922.72312.31012.31013.72213.722	3.679 7.237 466321   7.238 10.641 477812   10.642 13.987 416469   13.988 17.631 878832   17.632 22.723 9234465   3.679 22.723 11473899   12.310 12.310 4882902   13.722 13.722 4121068	3.679   7.237   466321   4.848     7.238   10.641   477812   4.563     10.642   13.987   416469   3.685     13.988   17.631   878832   7.709     17.632   22.723   9234465   100.864     3.679   22.723   11473899   121.669     12.310   12.310   4882902   39.45     13.722   13.722   4121068   41.76	3.679 7.237 466321 4.848 300   7.238 10.641 477812 4.563 200   10.642 13.987 416469 3.685 300   13.988 17.631 878832 7.709 400   17.632 22.723 9234465 100.864 600   3.679 22.723 11473899 121.669   12.310 12.310 4882902 39.45   13.722 13.722 4121068 41.76