

## **Report of Analysis**

Client:EarthEfficient LLCDate Collected:11/05/24Project:120-122 Liberty Ave BKDate Received:11/05/24Client Sample ID:PIBLK-PO107715.DSDG No.:P4699	
Client Sample ID: PIBLK-PO107715.D SDG No.: P4699	
Lab Sample ID: I.BLK-PO107715.D Matrix: WATER	
Analytical Method: SW8082A % Solid: 0	Decanted:
Sample Wt/Vol: 1000 Units: mL Final Vol: 10000	uL
Soil Aliquot Vol:   uL   Test:   PCB	
Extraction Type: Injection Volume :	
GPC Factor : 1.0 PH :	
Prep Method : 5030	
File ID/Qc Batch:     Dilution:     Prep Date     Date Analyzed     Prep	Batch ID
PO107715.D 1 11/05/24 PO11	10524
CAS Number Parameter Conc. Qualifier MDL LOQ / CH	RQL Units
TARGETS	
	0.50 ug/L
12674-11-2 Aroclor-1016 0.15 U 0.15 0	0.50 ug/L 0.50 ug/L
12674-11-2Aroclor-10160.15U0.15011104-28-2Aroclor-12210.23U0.230	
12674-11-2Aroclor-10160.15U0.15011104-28-2Aroclor-12210.23U0.23011141-16-5Aroclor-12320.37U0.37053469-21-9Aroclor-12420.16U0.160	0.50 ug/L
12674-11-2Aroclor-10160.15U0.15011104-28-2Aroclor-12210.23U0.23011141-16-5Aroclor-12320.37U0.37053469-21-9Aroclor-12420.16U0.16012672-29-6Aroclor-12480.12U0.120	0.50 ug/L 0.50 ug/L
12674-11-2Aroclor-10160.15U0.15011104-28-2Aroclor-12210.23U0.23011141-16-5Aroclor-12320.37U0.37053469-21-9Aroclor-12420.16U0.16012672-29-6Aroclor-12480.12U0.12011097-69-1Aroclor-12540.11U0.110	0.50         ug/L
12674-11-2Aroclor-10160.15U0.15011104-28-2Aroclor-12210.23U0.23011141-16-5Aroclor-12320.37U0.37053469-21-9Aroclor-12420.16U0.16012672-29-6Aroclor-12480.12U0.12011097-69-1Aroclor-12540.11U0.11011096-82-5Aroclor-12600.15U0.150	0.50         ug/L           0.50         ug/L
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0.50         ug/L

SURROGATES	
Senteoonings	

877-09-8

2051-24-3

 Arociol-1208
 0.12
 0
 0.12
 0

 Tetrachloro-m-xylene
 21.7
 70 (60) - 130 (140)
 109%

 Decachlorobiphenyl
 22.0
 70 (60) - 130 (140)
 110%

Comments:

U = Not Detected

LOQ = Limit of Quantitation

- MDL = Method Detection Limit
- LOD = Limit of Detection

E = Value Exceeds Calibration Range

P = Indicates > 25% difference for detected

concentrations between the two GC columns

Q = indicates LCS control criteria did not meet requirements

M = MS/MSD acceptance 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

 $\mathbf{S}=\mathbf{Indicates}$  estimated value where valid five-point calibration

SPK: 20

SPK: 20

was not performed prior to analyte detection in sample.

() = Laboratory InHouse Limit