

## **Report of Analysis**

Client:	Kleinfelder					Date Collected:	06/17/25		
Project:	AS Jenks S	chool				Date Received:	06/17/25		
Client Sample ID:	PIBLK-PP(	072990.D				SDG No.:	Q2425		
Lab Sample ID:	I.BLK-PP0	72990.D				Matrix:	WATER		
Analytical Method:	8082A					% Solid:	0	Decanted:	
Sample Wt/Vol:	1000	Units: r	nL			Final Vol:	10000	uL	
Soil Aliquot Vol:		ι	ıL			Test:	PCB Group1		
Extraction Type:						Injection Volume :			
GPC Factor :	1.0	PF	H:						
Prep Method :	5030								
File ID/Qc Batch:	Dilution:		Prej	p Date		Date Analyzed	Prep	Batch ID	
File ID/Qc Batch: PP072990.D	Dilution: 1		Prej	p Date		Date Analyzed 06/17/25	Prep 1 pp061		
PP072990.D			Prey Conc.	p Date Qualifier		2	-	1725	Units
PP072990.D CAS Number Pa	1					2	pp061	1725	Units
PP072990.D CAS Number Pa TARGETS	1					2	pp061	1725	<b>Units</b> ug/L
PP072990.D           CAS Number         Pa           TARGETS         12674-11-2         An	1 Irameter		Conc.	Qualifier	MDL	2	pp061 LOQ / CR 0	1725 RQL	
PP072990.D CAS Number Pa TARGETS 12674-11-2 Au 11097-69-1 Au	1 trameter roclor-1016		<b>Conc.</b> 0.097	<b>Qualifier</b> U	<b>MDL</b> 0.097	2	pp061 LOQ / CR 0 0	1725 RQL .50	ug/L
PP072990.D CAS Number Pa TARGETS 12674-11-2 A1 11097-69-1 A1	1 rrameter roclor-1016 roclor-1254		Conc. 0.097 0.094	<b>Qualifier</b> U U	<b>MDL</b> 0.097 0.094	2	pp061 LOQ / CR 0 0	.50 .50	ug/L ug/L
PP072990.D CAS Number Pa TARGETS 12674-11-2 A1 11097-69-1 A1 11096-82-5 A1 SURROGATES	1 rrameter roclor-1016 roclor-1254	ene	Conc. 0.097 0.094	<b>Qualifier</b> U U	<b>MDL</b> 0.097 0.094	2	pp061 LOQ / CR 0 0 0	.50 .50	ug/L ug/L

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

was not performed prior to analyte detection in sample.

() = Laboratory InHouse Limit