



SW-06	Precision Sample	EPA Sample
Total Chromium		0.0016 J
Hexavalent Chromium		ND

SW-16	Precision Sample	EPA Sample
Total Chromium		ND
Hexavalent Chromium		ND

SW-15	Precision Sample	EPA Sample
Total Chromium		0.0013 J
Hexavalent Chromium		ND

SW-10	Precision Sample	EPA Sample
Total Chromium		0.0016 J
Hexavalent Chromium		ND

SW-14	Precision Sample	EPA Sample
Total Chromium		0.0020 J
Hexavalent Chromium		ND

SW-14G	Precision Sample	EPA Sample
Total Chromium		0.0013 J
Hexavalent Chromium		ND

SW-14DE	Precision Sample	EPA Sample
Total Chromium		0.0011 J
Hexavalent Chromium		ND

SW-14BC2	Precision Sample	EPA Sample
Total Chromium		0.0013 J
Hexavalent Chromium		ND

- Samples collected January 29, 2025
- Recorded in mg/L
- J = The result is an estimated quantity. The associated numerical value is the approximate concentration of the analyte in the sample
- NS = Not sampled
- NR = No results
- ND = Not detected above listed Method Reporting Limit (MRL)

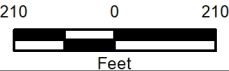
Source: Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community  
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Surface Water Sample Location

**Precision National Plating Services  
Lackawanna County, Pennsylvania**

**January 2025 Ackerly Creek Split  
Sampling Results - Unvalidated Data Only**



Prepared For: EPA R3 START VI Prepared By: Jason Dalliesio  
Coordinate System: NAD 1983 2011 StatePlane Pennsylvania North FIPS 3701 FT US



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File Path: S:\03-Projects\Federal\START Region 3\VI\003 - Projects\01 - Active\01 - Removal-Area Planning\T601-20-07-008 - Precision National Plating\Figures-Graphics\Ackerly Creek Results May 2025 SW Results Map.mxd  
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