S T H	W-06 otal Chromium lexavalent Chromium	Precision Sample NS NS	и ^р ¹ , 0 ^{с U³1} ин , 0 ^{с U³1} ин , 0 ⁴ ,	TR BIACH BO		04 6 0 0 C 0
OLD STA	TE RO			SW-16 SW-16 Total Chromium Hexavalent Chro	Precision Samp ND (5.9) omium ND (3.0)	le EPA Sample ND (10.0) ND (2.1) UJ
LACKAWA				ACKERLY RD	JENNINGS RO JENNINGS RO ARCH AVE	
SW-10 Total Chromium Hexavalent Chromiu	Precision Sample ND (5.9) Im 4.2 J	EPA Sample ND (10.0) ND (2.1) UJ		SW-15 Total Chromium Hexavalent Chrom SW-14G Total Chromium Hexavalent Chrom	Precision Sample ND (5.9) nium 5.4 J Precision Sample ND (5.9) nium 5.4 J	EPA Sample ND (10.0) ND (2.1) UJ EPA Sample ND (10.0) ND (2.1) UJ
SW-14 Total Chromium Hexavalent Chrom	Precision Sample ND (5.9) nium ND (3.0) SW-14BC2 Total Chromium	EPA Sample ND (10.0) ND (2.1) UJ Precision Sample ND (5.9)	EPA Sample ND (10.0)	SW-14DE Total Chromium Hexavalent Chromium	Precision Sample EP ND (5.9) N ND (3.0) NI	A Sample ID (10.0) D (2.1) UJ
Legend Surface Water S Railroad	Hexavalent Chromium	3.1 J	ND (2.1) UJ Data Source Basemap: L Imagery - E	es: .ackawanna GIS 2012 SRI Bing Imagery Service	Precision National F Lackawanna Cou	Plating Services Inc. nty, Pennsylvania
Stream Water Body Notes: Samples collected on J All results reported in n NS = Not Sampled ND (#) = Analyte was I J = The result is an est approximate conce UJ = The analyte was a The analyte was a	luly 17, 2019 nicrograms per liter not detected above the listed r imated quantity. The associat netration of the analyte in the s nalyzed for, but was not detect	nethod detection limit. ed numerical value is I ample. ed. The reported quar	C PA State he	oordinate System: Plane North, NAD83, feet 0 225 450 Feet	July 2019 Ac Split Sampl TDD#: W501-15-07-011 Contract: EP-S3-15-02 Prepared: 5/1/2020	ckerly Creek ling Results

limit is approximate and may be inaccurate or imprecise. File: Y:\EPA_Region_III\Precision\MXD\Ackerly_Creek_Results_July2019.mxd, 5/1/2020 8:49:27 AM, ricksc