

CU-07

Form 1

CU Certification of Completion

CU DREDGING COMPLETION APPROVAL - FORM 1					
Reporting Date	10/24/2009	Dredging Start Date	7/10/2009	End Date	10/18/2009
CU Number	7				
Approximate CU Centroid	Northing	734592	Easting	1615503	NY State NAD 83
CU Size	4.71	Acres			
No of Dredge Attempts	4	→	3	Inventory	1
Redredge					
Data collected/calculated after dredging pass for:					
(Note if additional inventory re-dredging attempts are necessary, an additional form will be attached)					
	Initial Dredge	Inventory Redredge	2nd Inventory	1st Residual Re-dredge	
Number of Nodes Sampled	41	40	37	2	
Average Tri+ PCBs Concentration	26	16	6	5	
Median Tri+ PCBs Concentration	12	8	1	1	
Nodes ≥ 15 mg/kg Tri+ PCBs	18	12	3	1	
Nodes ≥ 27 mg/kg Tri+ PCBs	15	8	2	2	
All data are for this CU only					
In Navigation Channel? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No					
CU Checklist		Indicate one of the following		Reviewer Initial Acceptance	
Item	Attached	Not Applicable	GE	EPA	
Drawing of Target and Post-Dredge Mudline Elevations	x				
Drawing of Confirmatory Sampling Locations, Resulting Tri + PCB data, and Identification of Non-Compliant Nodes	x				
Sediment Imaging (If performed)	x				
20 Acre Area Option Calculation Sheet (if performed)		x			
Drawing of Areas to be Backfilled	x				
Drawing of Areas to be Capped	x				
Indicate all that apply:					
<input checked="" type="checkbox"/> Residual target met, approved for backfill					
<input type="checkbox"/> Residual target met, no backfill required due to _____					
<input checked="" type="checkbox"/> Residual target not met, approved for capping					
<input type="checkbox"/> Residual target not met, approved for special cap in navigation channel					
<input type="checkbox"/> Inventory remaining, approved for capping					
Comments:					
Refer to attached Narrative Summary of Depth of Cut for Each Dredging Attempt, Sediment Types Encountered, Backfill Summary Statistics and Summary of non-compliant nodes for further information					
Upon signing this document, GE certifies that the sediment removal for the aforementioned CU is complete and that no additional dredging is necessary. This document also serves to certify that removal activities are complete and that the CU can be backfilled or capped as indicated. EPA accepts this certification and the CU can be backfilled or capped as indicated.					
Signature of GE Representative			Signature of EPA Representative		
Signature _____			Signature _____		
Name _____			Name _____		
Date _____			Date _____		

CU Certification of Completion

CU DREDGING COMPLETION APPROVAL - FORM 1

Information to be included on drawings or on calculation sheets:

Drawing of Post-dredging Mudline Elevations

Initial target elevations
Target elevations and horizontal extent of missed inventory and of first and second residual dredging passes (if attempted)
Mudline elevations following each dredging pass
Navigation channel boundaries
Description of sediment type(s) encountered
Discussion of any contingency actions taken

Drawing of Confirmatory Sampling Locations, Resulting Tri+ PCB Data, and Identification of Non-Compliant Nodes

Narrative summary explaining the depth of cut for each dredging attempt
Shows the number of samples locations per CU is in compliance with the PSCP

Sample locations (coordinates), depths, Aroclor and Tri+ PCB concentrations collected after each dredging attempt including analytical data, field observations, [in database format or equivalent] of the data will be provided); results of data verification/validation
Integration of EPA split samples (if available within time to be used in decision-making.

Non-compliant nodes locations and concentrations at each node and the non-compliant area to be re-dredged or capped
Table of summary statistics
Horizontal extent of areas to be redredged, backfilled or capped with associated summary statistics
Locations of sediment image collection points, if performed

Sediment Imaging (if performed)

Photographs of sediment images collected from each location and associated interpretation

20 Acre Area Option Calculation Sheet (if performed)

Table of sample nodes used in calculations and associated Tri+ PCB data
Reference to appropriate CU Certification of Completion Forms contributing CUs
Table of summary statistics

Drawing of Areas to be Backfilled (with specifications and appropriate section details)

Horizontal extent of areas to be backfilled
Predicted change in original bottom elevation, after backfilling
Reference to appropriate backfill material specifications and applicable design information
Backfill material specifications and/or cross-section details, if variance from reference documents necessary
Navigation channel boundaries

Drawing of Non-Compliant Areas to be Capped (with specifications and appropriate section details)

Horizontal extent of areas to be capped, for each cap type (inventory or Residual)
Predicted change in original bottom elevation, after capping
Reference to appropriate cap material and specifications and applicable design information
Reference to appropriate cap cross-section
Cap material specifications and/or cross-section details, if variance from reference documents necessary
Navigation channel boundaries

Narrative

CU7 – Narrative Summary of Depth of Cut for Each Dredging Attempt
Sediment Types Encountered, Backfill Summary Statistics and
Summary of non-compliant nodes

1.0 Summary of Depth of Cut for Each Dredging Attempt

First Inventory Pass (AID1)

For the first inventory pass in CU7-1 dredge cuts ranged from 1 to 3 feet. Clay was encountered in approximately 20% of CU7-1.

In CU7-2 dredge cuts ranged from 1 to 3 feet, with a few small areas dredged in excess of three feet. The near shore area north of the Railroad Bridge, on the southeast border was dredged approximately 4.5 feet deep. Clay was encountered in approximately 20% of CU7-2.

In CU7-3 dredge cuts ranged from 1 to 4 feet, with most areas dredged less than 3 feet deep. Clay was encountered in approximately 35% of CU7-3.

In CU7-4 dredge cuts ranged from 1 to 2.5 feet. Clay was encountered in approximately 20% of CU7-4.

In CU7-5 dredge cuts generally ranged from 1 to 3 feet. Clay was encountered in approximately 15% of CU7-5 in the southern portion of the subunit.

Second Inventory Pass (AID2)

Dredging in CU 7 for AID2 was completed per the attached Re-dredge Areas by Thickness of Cut Map, dated August 24, 2009. Clay was encountered in approximately 35% of CU7.

Third Inventory Residual Pass (AID3)

Dredging in CU 7 for AID3 was completed per the attached Re-dredge Areas by Thickness of Cut Map, dated October 19, 2009. Considerable quantities of clay were dredged in AID3.

First Residual Pass (ARD1)

Dredging in CU 7 for ARD1 was completed per the attached Re-dredge Areas by Thickness of Cut Map, dated October 19, 2009. This included the dredging of a near shore area where an area outside of the CU boundary was dredged, see attached CU7 SLC-002 Near Shore Stair Dredge Cut Detail, dated October 16, 2009.

2.0 Sediment Types Encountered

The sediment types encountered during dredging in CU 7 are shown in the table below.

Dredge Pass	Wood Debris	Other Debris	Clay	Silt	Sand	Gravel	Cobble	Boulder	Other
AID1	X		X	X	X	X			
AID2	X		X	X	X	X			
AID3	X		X	X	X				
ARD1	X	metal	X	X	X	X			Sawdust / remnants of burnt ash

3.0 Backfill and Cap Summary Statistics

CU 7		
Next Action	Area (acres)	Comments
Backfill	3.75	Refer to Backfill and Capping Plan for further details on backfill types, dated October 24, 2009.
Cap	0.96*	Refer to Backfill and Capping Plan for further details on cap types, dated October 24, 2009.
Total	4.71	

*Includes 5 ft offset from non-compliant polygons nodes, per drawing C-0038. Extent of cap without offset would be 0.92 acres.

4.0 Summary of Non-compliant Nodes

Node ID	Core ID	X coordinate	Y coordinate	Tri+ PCBs (mg/kg)	Total PCBs (mg/kg)	Action	Area (acres)*
SRN-CU007-009	SRC-CU007-FR000009	734744	1615647	13.25	33	CAPPING	0.25
SRN-CU007-010	SRC-CU007-FR000010	734817	1615647	15.81	34.3	CAPPING	0.07
SRN-CU007-016	SRC-CU007-SR000016a	734782	1615579	27.52	83	CAPPING	0.16
SRN-CU007-017	SRC-CU007-FR000017	734861	1615582	11.40	36.6	CAPPING	0.19
SRN-CU007-023	SRC-CU007-FR000023	734736	1615512	87.94	214	CAPPING	0.25
SRN-CU007-	SLC-CU007-	734884	1615604	14.78	54.8	CAPPING	0.001

042	SR000002						
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The total area of noncompliant nodes is 0.92 acres. The 5 ft offset from this boundary comprises a total cap area of 0.96 acres.

5.0 EPA Field Agreements Specific to CU 7

The EPA field agreements specific to CU 7 are:

1. During the initial phases of the project, the dredging contractor observed rip-rap areas surrounding each railroad bridge pier and also extending between certain of the piers. Based on discussions between GE and EPA it was decided that the dredging contractor should probe for rip rap in these areas. Based on the probing locations a rip-rap dredging setback would be established. This proposal was summarized in a letter to EPA, dated April 7, 2009. EPA provided a letter to GE on April 27, 2009 approving the dredge setbacks (attached as part of this package).
2. During the 4:00 pm meeting on September 23, 2009 EPA agreed to the reconfiguration of the area of influence polygons of certain compliant core locations. These changes are shown on the attached AID2 Final Action Map, dated September 24, 2009.
3. During the 4:00 pm meeting on September 24, 2009, GE informed EPA that considerable quantities of clay were being dredged and that this was severely lengthening the offloading times at the processing facility. To reduce the amount of clay being dredged GE proposed to conduct a test in the north central area of CU7. This was a clay area and GE proposed that rather than dredge the required 6" that the depth to clay identified in the last round of sediment cores would be used to set the depth of contamination. EPA agreed to this approach and a revised prism was issued to the dredging contractor for this area. The lower depth of cut is shown on the Total PCBs at Depth; AID2 Final Action Map, dated September 24, 2009.
4. During the 4:00 pm meeting on October 2, 2009 GE and EPA discussed collecting cores in advance of reviewing processed survey data. This was due to schedule considerations. EPA agreed that cores could be collected in advance of reviewing processed survey data.
5. On October 15, 2009 GE and EPA held a conference call meeting where EPA proposed moving the riverine fringing wetland (RFW) area on the east shoreline of CU7 in the vicinity of core SLC-002 to a more practicable area. Based on the discussion it was agreed to move the equivalent area to the east shoreline of CU8 adjacent to the former sand-bar.

6. On October 15, 2009 GE provided EPA with cross sections of the ARD1 pass on the CU7 east shoreline, as well as an Interim Action Map, dated October 15, 2009 for re-dredging for CU7 South and CU8 North areas. A CU7 cross section drawing was provided showing additional information regarding the proposed extent of sediment removal in the shoreline area adjacent to node SLC-002. The Interim Action Map showed the areas in CU7 and 8 that GE proposed to re-dredge and the depth of cut that would be taken in those locations. In CU7 GE proposed to re-dredge the non-clay area surrounding node SRC-016. GE proposed to cap all other non-compliant cores.
7. On October 16, 2009 GE provided EPA with a revised the SLC-002 Stair Cut Detail showing the stair cut approach to removing the wedge of contaminated residual material at node SLC-002 (see attached e-mail). This detail and the associated dredge prism was intended to remove all of the residual sediment at that location, based on available chemistry data, while reducing run-in of material from the adjacent upland area. This approach involved dredging areas outside the CU boundary and GE requested that the requirement to repair disturbed areas above the 119 ft elevation be waived for this location. GE also requested that a representative of EPA be present on the dredge to witness the dredging of this location.
8. On October 16, 2009, EPA requested that GE provide volume information for a potential additional area for 15% backfill material. This area would be within the proposed cap area within the primary planting area in CU7 and EPA requested that the volume be calculated to the 114' elevation. GE agreed to calculate the volume associated with this potential 15% backfill area.
9. On October 17, 2009 GE and EPA representatives witnessed the stair cut dredging for the near shore at SLC-002 as described in Note 7.
10. During the 4:00 pm meeting on October 17, 2009, GE informed EPA that the requested new 15% backfill area would require approximately 1,691 CY of backfill material (not including volumes associated with necessary side slopes). EPA stated that this area should be added to the 15% areas for CU7 and that the revised 15% areas should be included in any backfill / cap plan for CU7.
11. During the 4:00 pm meeting on October 20, 2009 a Final Action Map was provided to EPA and EPA indicated that the proposed cap and backfill actions were acceptable. EPA agreed that capping of the SLC-002 non-compliant node was acceptable based on the number of dredge attempts at that location and the proximity of the core location to the shoreline. It was also agreed that the additional area disturbed outside of the CU boundary at SLC-002 will be included in the equivalent RFW area (described in note 5 above) to be established in CU-8.
12. During the 4:00 pm meeting on October 20, 2009, GE and EPA agreed the RFW boundary on the eastern shore of CU7 would not be applied and thus removed from the Backfill and

Capping Plan. The RFW will be replaced in kind in the CU8-1 Sand bar area as described in note 5.

Tables

Certification Unit Acceptance Core Data Summary Table

Certification Unit:

07

Dredge Pass:

First Inventory Pass

Table Date

08/22/2009

Core ID	Type	Pass	Core Segment PCB concentration (mg/kg)																Lab Recovery Length(in.)	Penetration Depth (in.)	Probing Depth (in.)	Disturbed Residual Depth(in.)	Sediment Type
			0 to 6"		6 to 12"		12 to 18"		18 to 24"		24 to 30"		30 to 36"		36 to 42"		42 to 48"						
			PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB					
SLC-CU007-FI000001	C	IN1	2	4	0.01	0.04	0.006	0.007	0.006	0.006									32	48	44		SANDY SILT OVER STIFF BOTTOM
SLC-CU007-FI000002	C	IN1	40	85	8	16	0.004	0.004	15	28									38	48	40		SANDY SILT OVER WOOD STIFF BOTTOM
SLC-CU007-FI000003	C	IN1	4	7	0.003	0.003	0.003	0.003	0.003	0.003									50	49	19		SANDY SILT OVER STIFF BOTTOM
SRC-CU007-FI000001	C	IN1	4	10	0.006	0.009	0.005	0.008											18	36	58		SAND AND GRAVEL OVER WOOD STIFF BOTTOM
SRC-CU007-FI000002	C	IN1	40	92	0.1/0.02	0.2/0.05	9	18											48	48	24		SAND AND GRAVEL OVER CLAY
SRC-CU007-FI000003	C	IN1	40	86	57	230	80	306	17	83	0.01	0.03						43	48	22		SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU007-FI000004	C	IN1	8	16	0.03	0.06	0.002	0.002	0.002	0.002								40	48	50		SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU007-FI000005	C	IN1	0.6	1	0.02	0.03	0.003	0.003	0.009	0.01								34	48	32		SAND AND GRAVEL OVER TIGHT BOTTOM	
SRC-CU007-FI000006	C	IN1	37	77	0.4/0.08	0.9/0.2	9	20										43	48	24		SAND AND GRAVEL OVER CLAY	
SRC-CU007-FI000007	C	IN1	0.1	0.2	0.01	0.05												50	48	42		SAND AND GRAVEL OVER CLAY	
SRC-CU007-FI000008	C	IN1	45	89	28	57	46	98	46	97	65	290						26	48	74		SAND AND GRAVEL OVER WOOD	
SRC-CU007-FI000009	C	IN1	30	61	22	63	44	99	53	113	35	96	31	109				32	48	58		SAND AND GRAVEL WOOD DEBRIS	
SRC-CU007-FI000010	C	IN1	33	68	0.2	0.6	0.003	0.003	0.002	0.002								41	48	30		SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU007-FI000011	C	IN1	3	6	2	5	0.8	1	0.3	0.6								24	36	56		SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU007-FI000012	C	IN1	9	16	0.007	0.01												48	48	18		SAND AND GRAVEL OVER CLAY	
SRC-CU007-FI000013	C	IN1	27	56	11/0.01	23/0.03	0.007	0.007										48	48	30		SAND AND GRAVEL OVER CLAY	
SRC-CU007-FI000014	C	IN1	38	86	99/1	226/4	0.02	0.03										42	48	50		SAND AND GRAVEL;WOOD; OVER CLAY	
SRC-CU007-FI000015	C	IN1	39	81	83	183	56	117	65	144								22	48	66		COARSE SAND AND GRAVEL;WOOD DEBRIS	
SRC-CU007-FI000016	C	IN1	31	68	76	209	107	420										15	48	66		WOOD GRAVEL;SAND	
SRC-CU007-FI000017	C	IN1	126	232	0.3	0.8												50	48	38		SAND AND GRAVEL OVER CLAY	
SRC-CU007-FI000018	C	IN1	25	58	2/0.02	4/0.05	0.02	0.05										48	48	29		SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU007-FI000019	C	IN1	1	2	0.08	0.1	0.01	0.02	0.01	0.02								46	48	48		SAND AND GRAVEL OVER CLAY	
SRC-CU007-FI000020	C	IN1	5	9	0.008	0.02												46	48	24		SAND AND GRAVEL OVER CLAY	
SRC-CU007-FI000021	C	IN1	2	3	0.04	0.09												50	49	24		SAND AND GRAVEL OVER CLAY	
SRC-CU007-FI000022	C	IN1	34	68	41	85	36	82	43	95	9	20	0.03	0.06				32	48	44		SAND AND GRAVEL OVER WOOD	
SRC-CU007-FI000023	A	IN1																			54		GRAVEL OVER WOOD
SRC-CU007-FI000024	C	IN1	72	239	43	140	74	224	22/0.6	101/2	0.04	0.2						41	48	68		SAND AND GRAVEL OVER WOOD CLAY BOTTOM	
SRC-CU007-FI000025	C	IN1	12	24	31	90	27/0.2	58/0.4	0.2	0.5								42	48	25		SAND AND GRAVEL OVER CLAY	
SRC-CU007-FI000026	C	IN1	4	9	0.9/0.003	2/0.003	0.007	0.009										40	48	30		SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU007-FI000027	C	IN1	0.4	1.0	0.1	0.4	0.02	0.04	0.10/0.09	0.3/0.2								42	48	59		SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU007-FI000028	C	IN1	0.7	1	0.1	0.2	0.02	0.03	0.006	0.01								41	48	13		SAND AND GRAVEL OVER CLAY	
SRC-CU007-FI000029	C	IN1	4	7	0.10	0.2	0.003	0.0030	0.003/0.008	0.003/0.01								46	48	15		SAND AND GRAVEL OVER CLAY	
SRC-CU007-FI000030	C	IN1	0.5	0.9	0.02	0.07												53	52	14		SAND AND GRAVEL OVER CLAY	
SRC-CU007-FI000031	C	IN1	9	16	0.005	0.007	1	2										16	24	100		SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU007-FI000032	C	IN1	0.8	2	0.006	0.008												50	49	27		SAND AND GRAVEL OVER CLAY	
SRC-CU007-FI000033	C	IN1	96	568	81	366	15	55	2	5	0.01	0.03	0.01	0.04	0.004	0.004	0.004	44	48	25		SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU007-FI000034	C	IN1	3	8	0.03	0.05	0.007/0.2	0.02/0.4	0.01	0.04								38	48	29		SAND AND GRAVEL OVER TIGHT BOTTOM	
SRC-CU007-FI000035	C	IN1	152	857	62	336	7/0.2	18/0.5	0.005	0.006								30	48	37		SAND AND GRAVEL OVER CLAY	
SRC-CU007-FI000036	C	IN1	13	64	0.2	0.4	0.2	0.9	0.03	0.1								24	36	19		SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU007-FI000037	A	IN1																			0		COBBLES
SRC-CU007-FI000038	C	IN1	0.5	1	0.4	0.9	0.06	0.1	0.005	0.005								29	36	30		SAND AND SILT OVER GRAVEL	
SRC-CU007-FI000039	C	IN1	21	39	0.009/0.006	0.01/0.007	0.2	0.4										51	52	30		SAND AND GRAVEL OVER TIGHT BOTTOM	
SRC-CU007-FI000040	G	IN1	4	17																	66		SAND AND GRAVEL OVER WOOD DEBRIS

Note: Some cores may not be segmented in 6 inch intervals. Individual segment length may vary by up to 2 inches. For 6 inch intervals that were split into two slices, both values are shown. A = Abandoned, C= Core, G = Grab. Nodes scheduled but not yet sampled are indicated by italic fonts

■ First Inventory ■ Second Inventory ■ First Residual ■ Second Residual ■ After Backfill

Certification Unit Acceptance Core Data Summary Table

Certification Unit:

07

Dredge Pass:

Second Inventory Pass

Table Date

09/21/2009

Core ID	Type	Pass	Core Segment PCB concentration (mg/kg)																Lab Recovery Length(in.)	Penetration Depth (in.)	Probing Depth (in.)	Disturbed Residual Depth(in.)	Sediment Type
			0 to 6"		6 to 12"		12 to 18"		18 to 24"		24 to 30"		30 to 36"		36 to 42"		42 to 48"						
			PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB					
SLC-CU007-FI000003	C	IN1	4	7	0.003	0.003	0.003	0.003	0.003	0.003								50	49	19		SANDY SILT OVER STIFF BOTTOM	
SLC-CU007-SI000001	C	IN2	0.7	2														29	36	36		SAND AND SILT WOOD; STIFF BOTTOM	
SLC-CU007-SI000002	C	IN2	93	356	2	7	0.1	0.5	0.03	0.1								33	36	48	0.25	SANDY SILT OVER WOOD DEBRIS; STIFF BOTTOM	
SRC-CU007-FI000007	C	IN1	0.1	0.2	0.01	0.05												50	48	42		SAND AND GRAVEL OVER CLAY	
SRC-CU007-FI000027	C	IN1	0.4	1.0	0.1	0.4	0.02	0.04	0.10/0.09	0.3/0.2								42	48	59		SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU007-FI000030	C	IN1	0.5	0.9	0.02	0.07												53	52	14		SAND AND GRAVEL OVER CLAY	
SRC-CU007-SI000001	C	IN2	4	7	0.002	0.002	0.002	0.002	0.002	0.002								32	48	24	0.25	GRAVEL OVER STIFF BOTTOM	
SRC-CU007-SI000002	C	IN2	0.7	2														52	52	24		GRAVEL OVER CLAY	
SRC-CU007-SI000003	C	IN2	42	138														39	48	36	1.0	GRAVEL OVER CLAY	
SRC-CU007-SI000004	C	IN2	0.1	0.2														23	36	24		GRAVEL OVER STIFF BOTTOM	
SRC-CU007-SI000005	C	IN2	8	27	0.07	0.2	0.002	0.002	0.002	0.002								44	48	24	0.50	GRAVEL OVER STIFF BOTTOM	
SRC-CU007-SI000006	C	IN2	29	62														54	55	24	0.50	GRAVEL OVER CLAY	
SRC-CU007-SI000008	C	IN2	54	194	31	65	7	14										19	24	36	1.0	GRAVEL OVER STIFF BOTTOM	
SRC-CU007-SI000009	C	IN2	9	25	0.004	0.010	0.002	0.002	0.002	0.002								40	48	24		GRAVEL OVER STIFF BOTTOM	
SRC-CU007-SI000010	C	IN2	12	29	0.07	0.2	0.002	0.002	0.002	0.002								28	36	24	0.50	GRAVEL OVER STIFF BOTTOM	
SRC-CU007-SI000011	C	IN2	0.1	0.2														46	48	24		GRAVEL OVER CLAY	
SRC-CU007-SI000012	C	IN2	3	5														45	48	24		GRAVEL OVER CLAY	
SRC-CU007-SI000013	C	IN2	11	23														45	48	36	2	SAND AND GRAVEL OVER CLAY	
SRC-CU007-SI000014	C	IN2	3	7														55	55	36		SAND AND GRAVEL OVER CLAY	
SRC-CU007-SI000015	C	IN2	123	463	142/0.5	630/3	0.03	0.2										42	48	48		GRAVEL OVER CLAY	
SRC-CU007-SI000016	C	IN2	50	147	24	67	8	19	0.02	0.10								35	48	24	2	WOOD OVER CLAY	
SRC-CU007-SI000017	C	IN2	9	22														54	52	24	1.0	SAND AND GRAVEL OVER STIFF CLAY	
SRC-CU007-SI000018	C	IN2	10	23														55	55	36	1.0	GRAVEL OVER CLAY	
SRC-CU007-SI000019	C	IN2	0.1	0.2														46	48	24		GRAVEL OVER CLAY	
SRC-CU007-SI000020	C	IN2	3	6														50	49	24		GRAVEL OVER CLAY	
SRC-CU007-SI000021	C	IN2	3	5														55	55	36		GRAVEL OVER CLAY	
SRC-CU007-SI000022	C	IN2	25	61														48	48	36	1.0	GRAVEL OVER CLAY	
SRC-CU007-SI000023	C	IN2	12	29														52	50	36		GRAVEL OVER CLAY	
SRC-CU007-SI000024	C	IN2	98	368	129	840	85/0.09	540/0.4	0.03	0.2								42	48	36		GRAVEL OVER CALY	
SRC-CU007-SI000025	C	IN2	15	32														47	48	36	0.50	GRAVEL OVER CLAY	
SRC-CU007-SI000026	C	IN2	1	2														55	55	36		SAND AND GRAVEL OVER CLAY	
SRC-CU007-SI000028	C	IN2	0.2	0.3														44	48	24	0.25	GRAVEL OVER STIFF BOTTOM	
SRC-CU007-SI000029	C	IN2	2	3	0.4/0.002	0.8/0.002	0.002	0.002										45	48	24		GRAVEL OVER CLAY	
SRC-CU007-SI000031	C	IN2	0.03	0.06														12	12	12		GRAVEL OVER ROCK;BEDROCK ENCOUNTERED	
SRC-CU007-SI000032	C	IN2	9	19														52	51	48		STIFF SILTY CLAY	
SRC-CU007-SI000033	C	IN2	51	207	5	35	0.002		0.005	0.02								46	48	24		GRAVEL AND WOOD OVER TIGHT BOTTOM	
SRC-CU007-SI000034	C	IN2	22	57	0.3	0.9	0.002	0.002	0.002	0.002								50	49	36	0.50	GRAVEL OVER CLAY	
SRC-CU007-SI000035	C	IN2	10	42	2	6	0.002	0.002	0.002	0.002								41	48	24		GRAVEL OVER STIFF BOTTOM	
SRC-CU007-SI000036	C	IN2	7	12	0.3	0.6	0.002	0.002	0.002	0.002								37	48	48	0.50	GRAVEL	
SRC-CU007-SI000037	G	IN2	28	60																6		GRAVEL;BEDROCK ENCOUNTERED	
SRC-CU007-SI000038	C	IN2	0.5	1														50	48	60	0.50	SILT SAND GRAVEL WOOD	
SRC-CU007-SI000039	C	IN2	1	4	0.002	0.002	0.002	0.002	0.002	0.002								23	36	24	0.25	SAND GRAVEL WOOD	
SRC-CU007-SI000040	C	IN2	15	63	6	37	0.05	0.3	0.002	0.002								43	48	42	0.25	SILTY CLAY OVER STIFF BOTTOM	

Note: Some cores may not be segmented in 6 inch intervals. Individual segment length may vary by up to 2 inches. For 6 inch intervals that were split into two slices, both values are shown. A = Abandoned, C= Core, G = Grab. Nodes scheduled but not yet sampled are indicated by italic fonts

■ First Inventory ■ Second Inventory ■ First Residual ■ Second Resudal ■ After Backfill

Certification Unit Acceptance Core Data Summary Table

Certification Unit:

07

Dredge Pass:

Third Inventory Pass

Table Date

10/15/2009

Core ID	Type	Pass	Core Segment PCB concentration (mg/kg)																Lab Recovery Length(in.)	Penetration Depth (in.)	Probing Depth (in.)	Disturbed Residual Depth(in.)	Sediment Type
			0 to 6"		6 to 12"		12 to 18"		18 to 24"		24 to 30"		30 to 36"		36 to 42"		42 to 48"						
			PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB					
SLC-CU007-FI000003	C	IN1	4	7	0.003	0.003	0.003	0.003	0.003	0.003								50	49	19		SANDY SILT OVER STIFF BOTTOM	
SLC-CU007-FR000002	C	RE1	565	2640	27	110	2	8										18	24	48	0.25	SAND OVER WOOD	
SLC-CU007-SI000001	C	IN2	0.7	2														29	36	36		SAND AND SILT WOOD; STIFF BOTTOM	
SRC-CU007-FI000007	C	IN1	0.1	0.2	0.01	0.05												50	48	42		SAND AND GRAVEL OVER CLAY	
SRC-CU007-FI000027	C	IN1	0.4	1.0	0.1	0.4	0.02	0.04	0.10/0.09	0.3/0.2								42	48	59		SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU007-FI000030	C	IN1	0.5	0.9	0.02	0.07												53	52	14		SAND AND GRAVEL OVER CLAY	
SRC-CU007-FR000001	G	RE1	2	6																48		SAND GRAVEL WOOD	
SRC-CU007-FR000003	C	RE1	8	18														49	48	60		CLAY	
SRC-CU007-FR000005	C	RE1	6	14														39	48	41		SAND OVER STIFF BOTTOM	
SRC-CU007-FR000006	C	RE1	2	4														46	48	48		SAND AND GRAVEL OVER CLAY	
SRC-CU007-FR000008	C	RE1	0.1	0.3														49	48	65		CLAY	
SRC-CU007-FR000009	C	RE1	13	33	1	3	0.002	0.002	0.002	0.002								50	50	42	0.50	GRAVEL CLAY	
SRC-CU007-FR000010	C	RE1	16	34	0.2	0.4	0.002	0.002										19	36	60		SAND OVER TIGHT BOTTOM	
SRC-CU007-FR000012	C	RE1	0.02	0.04														46	48	48		SANDY CLAY;BEDROCK ENCOUNTERED	
SRC-CU007-FR000013	C	RE1	6	13														52	52	48		SANDY CLAY	
SRC-CU007-FR000014	C	RE1	0.003	0.003														53	51	60		GRAVEL CLAY	
SRC-CU007-FR000015	C	RE1	2	4														46	48	54		CLAY	
SRC-CU007-FR000016	C	RE1	54	160	36	110	45/0.006	130/0.02	1	3								40	48	65		GRAVEL CLAY	
SRC-CU007-FR000017	C	RE1	11	37	0.07	0.2												52	50	60	1.0	GRAVEL CLAY	
SRC-CU007-FR000018	C	RE1	0.03	0.06														51	51	65		SANDY SILY OVER STIFF BOTTOM	
SRC-CU007-FR000020	C	RE1	0.2	0.5														50	50	48		SANDY CLAY	
SRC-CU007-FR000021	C	RE1	0.003	0.003														50	50	48		SANDY CLAY	
SRC-CU007-FR000022	C	RE1	2	5														41	48	48		SANDY CLAY	
SRC-CU007-FR000023	C	RE1	88	214	45/0.2	160/0.5	0.009	0.04										44	48	48		GRAVEL CLAY	
SRC-CU007-FR000024	C	RE1	4	10														45	48	54		GRAVEL AND CLAY	
SRC-CU007-FR000025	C	RE1	3	7														47	49	65		GRAVEL CLAY	
SRC-CU007-FR000026	C	RE1	7	14														49	49	65		GRAVEL AND CLAY	
SRC-CU007-FR000029	C	RE1	0.003	0.003														48	48	72		SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU007-FR000032	C	RE1	0.08	0.2														56	59	48		SANDY CLAY	
SRC-CU007-FR000033	C	RE1	1.0	3														42	48	72	0.25	SAND AND SILT OVER STIFF BOTTOM	
SRC-CU007-FR000034	C	RE1	0.002	0.002														41	48	65		SAND OVER STIFF BOTTOM	
SRC-CU007-FR000035	C	RE1	0.1	0.3														38	48	60		SAND AND GRAVEL OVER CLAY	
SRC-CU007-FR000036	C	RE1	1	3														41	48	48		SAND AND GRAVEL	
SRC-CU007-FR000037	A	RE1																		0		ROCK;BEDROCK ENCOUNTERED	
SRC-CU007-FR000038	C	RE1	1	3														49	49	78	0.25	SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU007-FR000039	C	RE1	0.08	0.2														54	55	60		SAND AND GRAVEL OVER TIGHT BOTTOM	
SRC-CU007-FR000040	C	RE1	0.4	1														43	48	72	0.25	SAND AND GRAVEL OVER CLAY	
SLC-CU007-SI000002	C	IN2	0.7	2														52	52	24		GRAVEL OVER CLAY	
SLC-CU007-SI000004	C	IN2	0.1	0.2														23	36	24		GRAVEL OVER STIFF BOTTOM	
SLC-CU007-SI000011	C	IN2	0.1	0.2														46	48	24		GRAVEL OVER CLAY	
SLC-CU007-SI000019	C	IN2	0.1	0.2														46	48	24		GRAVEL OVER CLAY	
SLC-CU007-SI000028	C	IN2	0.2	0.3														44	48	24	0.25	GRAVEL OVER STIFF BOTTOM	
SLC-CU007-SI000031	C	IN2	0.03	0.06														12	12	12		GRAVEL OVER ROCK;BEDROCK ENCOUNTERED	

Note: Some cores may not be segmented in 6 inch intervals. Individual segment length may vary by up to 2 inches. For 6 inch intervals that were split into two slices, both values are shown. A = Abandoned, C= Core, G = Grab. Nodes scheduled but not yet sampled are indicated by italic fonts

■ First Inventory ■ Second Inventory ■ Third Inventory ■ First Residual ■ After Backfill

Certification Unit Acceptance Core Data Summary Table

Certification Unit:

07

Dredge Pass:

First Residual Redredge Pass

Table Date

10/20/2009

Core ID	Type	Pass	Core Segment PCB concentration (mg/kg)																Lab Recovery Length(in.)	Penetration Depth (in.)	Probing Depth (in.)	Disturbed Residual Depth(in.)	Sediment Type
			0 to 6"		6 to 12"		12 to 18"		18 to 24"		24 to 30"		30 to 36"		36 to 42"		42 to 48"						
			PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB					
SLC-CU007-FI000003	C	IN1	4	7	0.003	0.003	0.003	0.003	0.003	0.003								50	49	19		SANDY SILT OVER STIFF BOTTOM	
SLC-CU007-SI000001	C	IN2	0.7	2														29	36	36		SAND AND SILT WOOD; STIFF BOTTOM	
SLC-CU007-SR000002	C	RE2	15	55														47	48	48		COARSE SAND & GRAVEL OVER STIFF BOTTOM	
SRC-CU007-FI000007	C	IN1	0.1	0.2	0.01	0.05												50	48	42		SAND AND GRAVEL OVER CLAY	
SRC-CU007-FI000027	C	IN1	0.4	1.0	0.1	0.4	0.02	0.04	0.10/0.09	0.3/0.2								42	48	59		SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU007-FI000030	C	IN1	0.5	0.9	0.02	0.07												53	52	14		SAND AND GRAVEL OVER CLAY	
SRC-CU007-FR000001	G	RE1	2	6																48		SAND GRAVEL WOOD	
SRC-CU007-FR000003	C	RE1	8	18														49	48	60		CLAY	
SRC-CU007-FR000005	C	RE1	6	14														39	48	41		SAND OVER STIFF BOTTOM	
SRC-CU007-FR000006	C	RE1	2	4														46	48	48		SAND AND GRAVEL OVER CLAY	
SRC-CU007-FR000008	C	RE1	0.1	0.3														49	48	65		CLAY	
SRC-CU007-FR000009	C	RE1	13	33	1	3	0.002	0.002	0.002	0.002								50	50	42	0.50	GRAVEL CLAY	
SRC-CU007-FR000010	C	RE1	16	34	0.2	0.4	0.002	0.002										19	36	60		SAND OVER TIGHT BOTTOM	
SRC-CU007-FR000012	C	RE1	0.02	0.04														46	48	48		SANDY CLAY;BEDROCK ENCOUNTERED	
SRC-CU007-FR000013	C	RE1	6	13														52	52	48		SANDY CLAY	
SRC-CU007-FR000014	C	RE1	0.003	0.003														53	51	60		GRAVEL CLAY	
SRC-CU007-FR000015	C	RE1	2	4														46	48	54		CLAY	
SRC-CU007-FR000017	C	RE1	11	37	0.07	0.2												52	50	60	1.0	GRAVEL CLAY	
SRC-CU007-FR000018	C	RE1	0.03	0.06														51	51	65		SANDY SILY OVER STIFF BOTTOM	
SRC-CU007-FR000020	C	RE1	0.2	0.5														50	50	48		SANDY CLAY	
SRC-CU007-FR000021	C	RE1	0.003	0.003														50	50	48		SANDY CLAY	
SRC-CU007-FR000022	C	RE1	2	5														41	48	48		SANDY CLAY	
SRC-CU007-FR000023	C	RE1	88	214	45/0.2	160/0.5	0.009	0.04										44	48	48		GRAVEL CLAY	
SRC-CU007-FR000024	C	RE1	4	10														45	48	54		GRAVEL AND CLAY	
SRC-CU007-FR000025	C	RE1	3	7														47	49	65		GRAVEL CLAY	
SRC-CU007-FR000026	C	RE1	7	14														49	49	65		GRAVEL AND CLAY	
SRC-CU007-FR000029	C	RE1	0.003	0.003														48	48	72		SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU007-FR000032	C	RE1	0.08	0.2														56	59	48		SANDY CLAY	
SRC-CU007-FR000033	C	RE1	1.0	3														42	48	72	0.25	SAND AND SILT OVER STIFF BOTTOM	
SRC-CU007-FR000034	C	RE1	0.002	0.002														41	48	65		SAND OVER STIFF BOTTOM	
SRC-CU007-FR000035	C	RE1	0.1	0.3														38	48	60		SAND AND GRAVEL OVER CLAY	
SRC-CU007-FR000036	C	RE1	1	3														41	48	48		SAND AND GRAVEL	
SRC-CU007-FR000037	A	RE1																		0		ROCK;BEDROCK ENCOUNTERED	
SRC-CU007-FR000038	C	RE1	1	3														49	49	78	0.25	SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU007-FR000039	C	RE1	0.08	0.2														54	55	60		SAND AND GRAVEL OVER TIGHT BOTTOM	
SRC-CU007-FR000040	C	RE1	0.4	1														43	48	72	0.25	SAND AND GRAVEL OVER CLAY	
SRC-CU007-SI000002	C	IN2	0.7	2														52	52	24		GRAVEL OVER CLAY	
SRC-CU007-SI000004	C	IN2	0.1	0.2														23	36	24		GRAVEL OVER STIFF BOTTOM	
SRC-CU007-SI000011	C	IN2	0.1	0.2														46	48	24		GRAVEL OVER CLAY	
SRC-CU007-SI000019	C	IN2	0.1	0.2														46	48	24		GRAVEL OVER CLAY	
SRC-CU007-SI000028	C	IN2	0.2	0.3														44	48	24	0.25	GRAVEL OVER STIFF BOTTOM	
SRC-CU007-SI000031	C	IN2	0.03	0.06														12	12	12		GRAVEL OVER ROCK;BEDROCK ENCOUNTERED	
SRC-CU007-SR00016a	C	RE2	28	83														43	48	48		SAND AND GRAVEL CLAY	

Note: Some cores may not be segmented in 6 inch intervals. Individual segment length may vary by up to 2 inches. For 6 inch intervals that were split into two slices, both values are shown. A = Abandoned, C= Core, G = Grab. Nodes scheduled but not yet sampled are indicated by italic fonts

■ First Inventory ■ Second Inventory ■ Third Inventory ■ First Residual ■ After Backfill

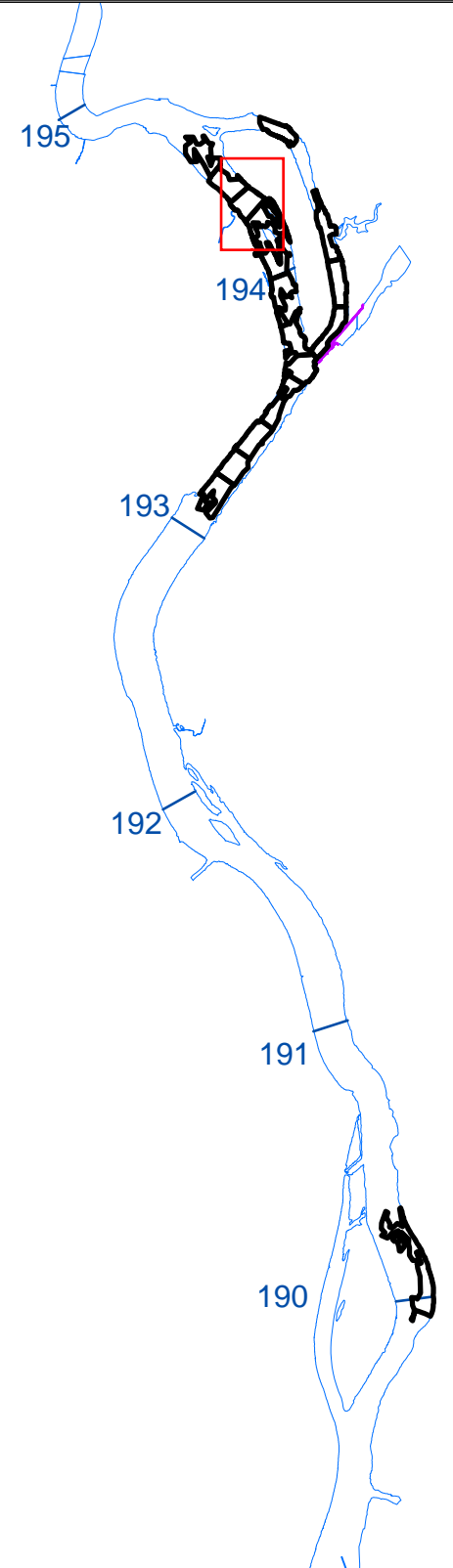
Figures

Certification Unit 07

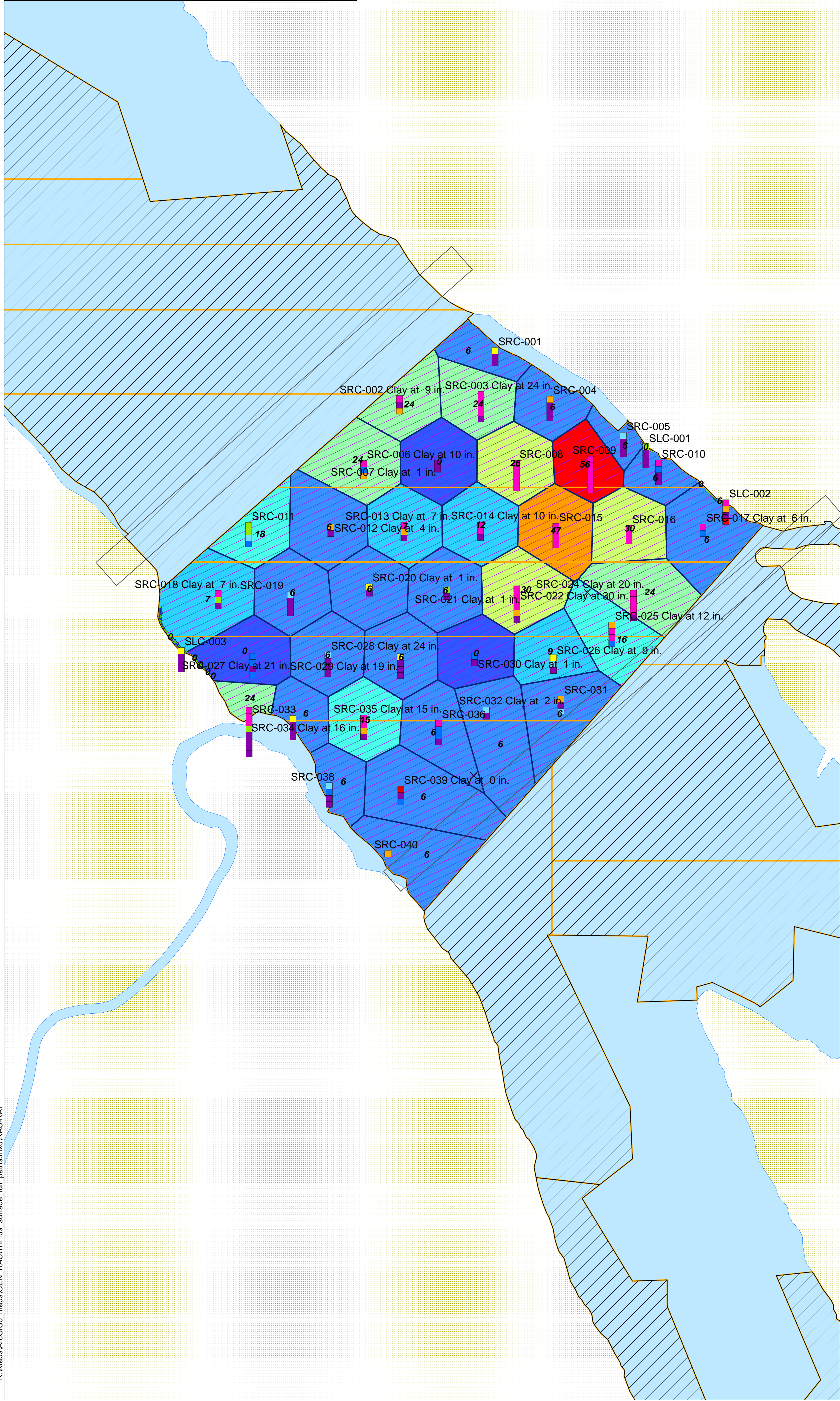
Total PCBs at Depth; AID1

Final Action

Aug 29 2009



NOTES:
 Residual cores show total PCB concentration (mg/kg) at depth.
 The northern-most symbol represents the 0-6 inch segment and the core location.
 Overall compliance/non-compliance cannot be fully determined until all cores in the CU have been analyzed.



Legend

- Certification Units
- CU Sub-units
- Shoreline Areas
- Navigation Channel
- Shoreline
- Bridges
- Dams and Locks
- Compliant Residual Node
- Non-Compliant Residual Node
- Abandoned Residual Node

Total PCB Concentration (mg/kg)

- 0.00 - 0.24
- 0.25 - 1.00
- 1.01 - 3.00
- 3.01 - 6.00
- 6.01 - 15.00
- 15.01 - 26.99
- 27.0 - 49.99
- 50.00+

Depth of Contamination (inches)

- DOC Undetermined
- 0
- 0-6
- 6-12
- 12 - 18
- 18 - 24
- 24 - 30
- 30 - 36
- 36 - 42
- 42 - 48
- 48 - 54
- 54 - 60

Action

- Backfill
- Cap
- Compliant
- Re-dredge

Depth Intervals (inches)

- 0 - 6
- 6 - 12
- 12 - 18
- 18 - 24
- etc.

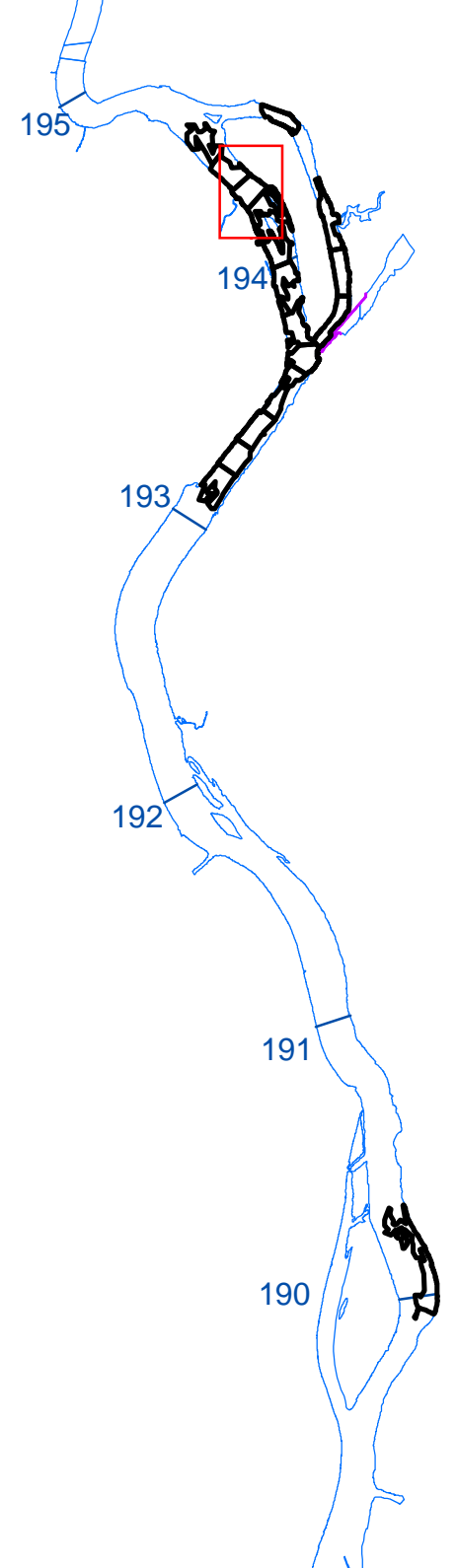
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Certification Unit 07

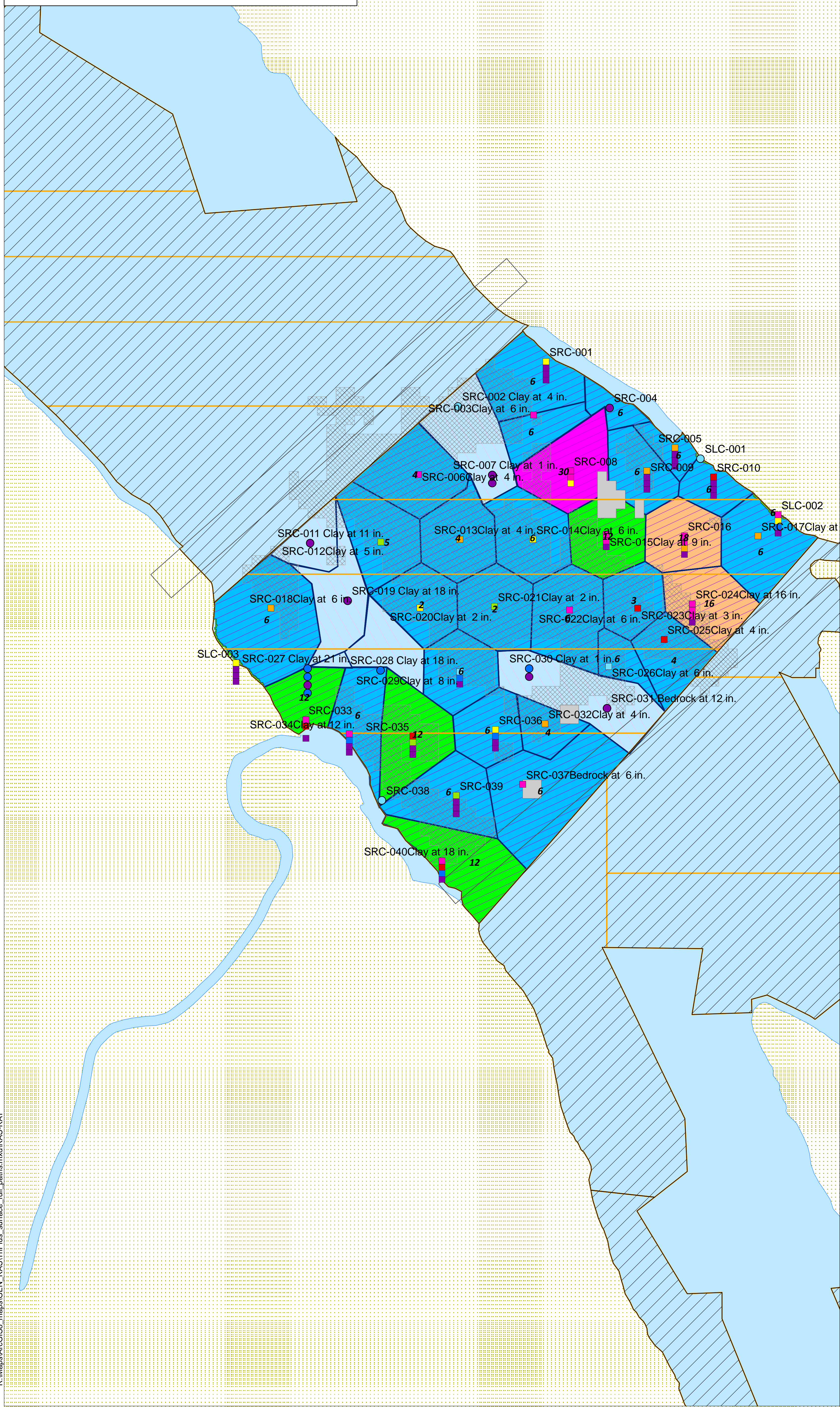
Total PCBs at Depth; AID2

Final Action

Sep 24 2009



NOTES:
 Residual cores show total PCB concentration (mg/kg) at depth. The northern-most symbol represents the 0-6 inch segment and the core location. Overall compliance/non-compliance cannot be fully determined until all cores in the CU have been analyzed. Cores locations are labeled with truncated Core IDs (first four characters and last 3 characters of actual Core ID).



Legend

- Certification Units
- CU Sub-units
- Bucket Refusal Areas
- Clay
- Shoreline Areas
- Navigation Channel
- Shoreline
- Bridges
- Dams and Locks
- Compliant Residual Node
- Non-Compliant Residual Node
- Abandoned Residual Node

Total PCB Concentration (mg/kg)

- 0.00 - 0.24
- 0.25 - 1.00
- 1.01 - 3.00
- 3.01 - 6.00
- 6.01 - 15.00
- 15.01 - 26.99
- 27.0 - 49.99
- 50.00+

Node Area of Influence

- Node Area of Influence
- Re-dredge Boundary
- Node Area of Influence

DOC

- DOC Undetermined
- 0
- 0-6
- 6-12
- 12-18
- 18-24
- 24-30
- 30-36
- 36-42
- 42-48
- 48+

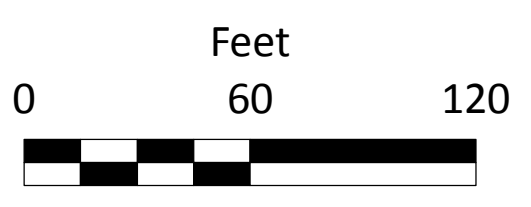
Action

- Backfill
- Cap
- Compliant
- Re-dredge

Depth Intervals (inches)

- 0 - 6
- 6 - 12
- 12 - 18
- 18 - 24
- etc.

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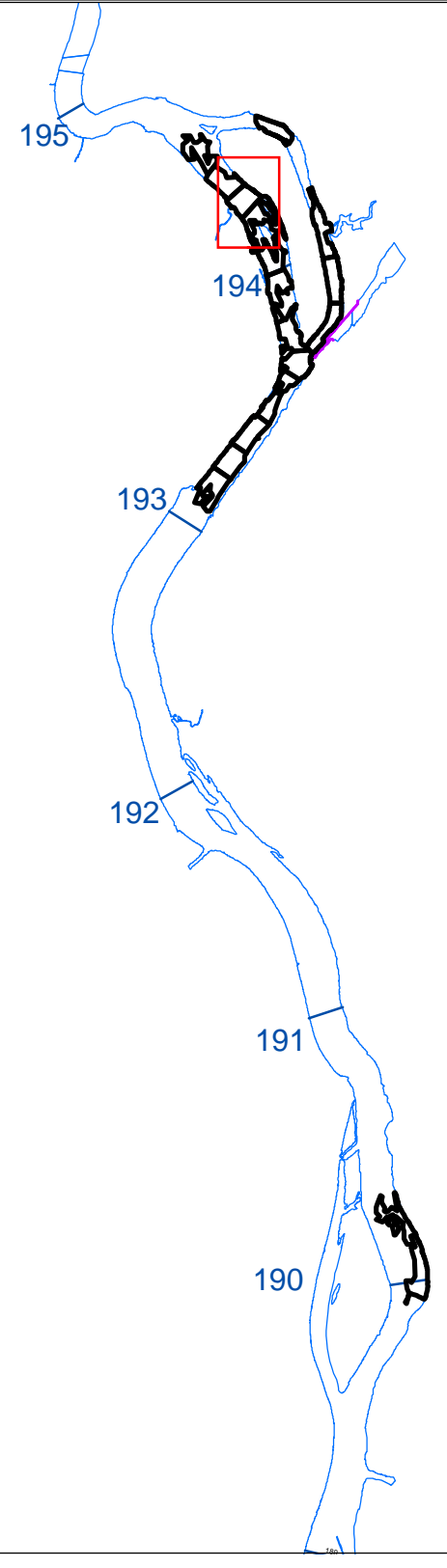


Certification Unit 07

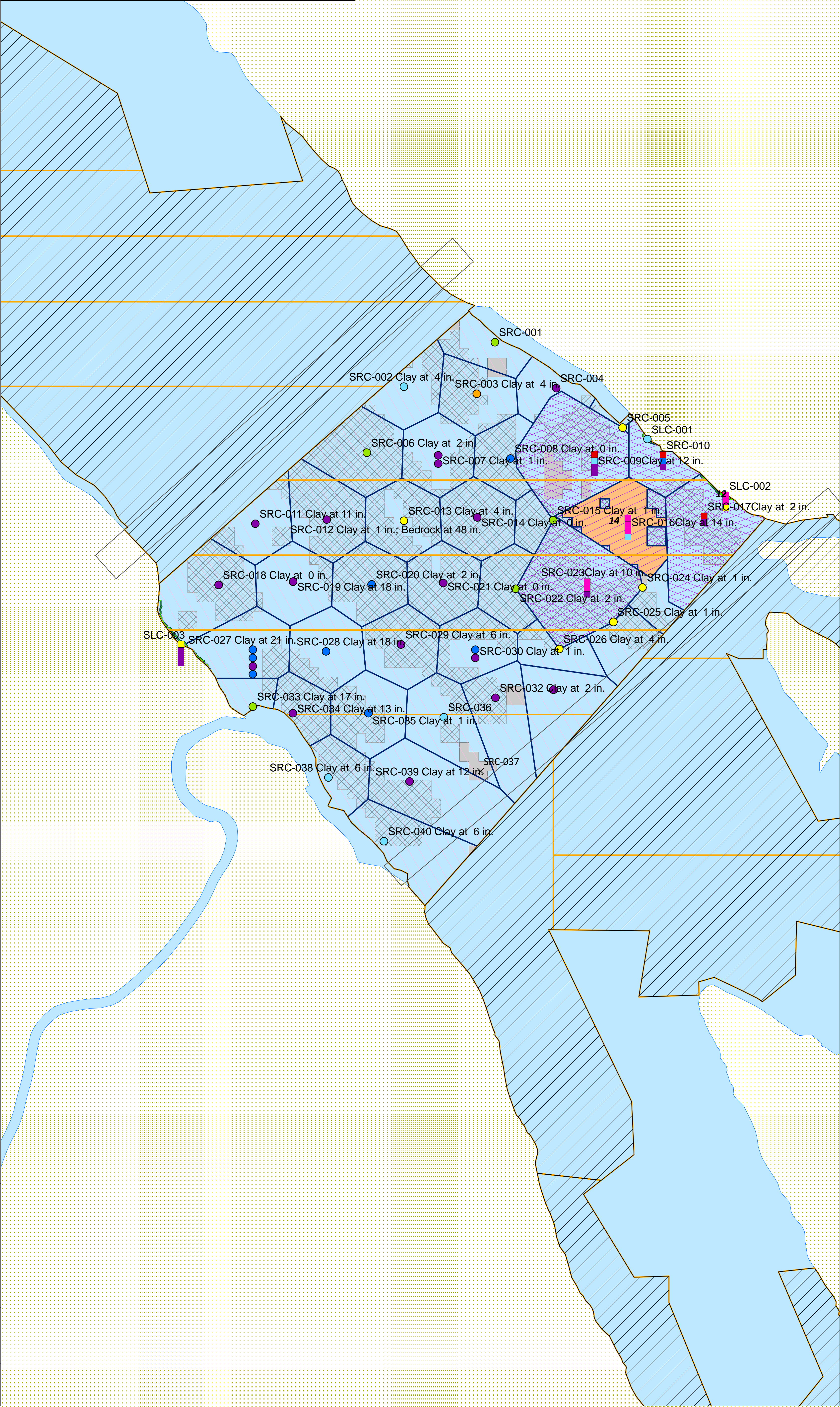
Total PCBs at Depth; AID3

Final Action

Oct 15 2009



NOTES:
 Residual cores show total PCB concentration (mg/kg) at depth.
 The northern-most symbol represents the 0-6 inch segment and the core location.
 Overall compliance/non-compliance cannot be fully determined until all cores in the CU have been analyzed.
 Cores locations are labeled with truncated Core IDs (first four characters and last 3 characters of actual Core ID).



Legend

- Certification Units
- CU Sub-units
- Bucket Refusal Areas
- Clay
- Shoreline Areas
- Navigation Channel
- Shoreline
- Bridges
- Dams and Locks
- Compliant Residual Node
- Non-Compliant Residual Node
- Abandoned Residual Node

Total PCB Concentration (mg/kg)

- <0.25
- 0.25-1
- 1-3
- 3-6
- 6-15
- 15-27
- 27-50
- >50

Node Area of Influence

- Node Area of Influence
- Re-dredge Boundary
- Node Area of Influence

DOC

- DOC Undetermined
- 0
- 0-6
- 6-12
- 12-18
- 18-24
- 24-30
- 30-36
- 36-42
- 42-48
- 48+

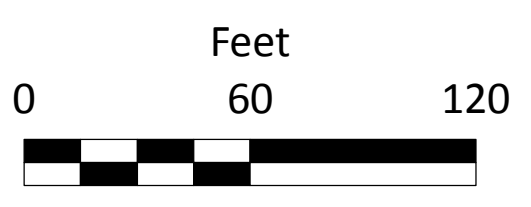
Action

- Backfill
- Cap
- Compliant
- Re-dredge

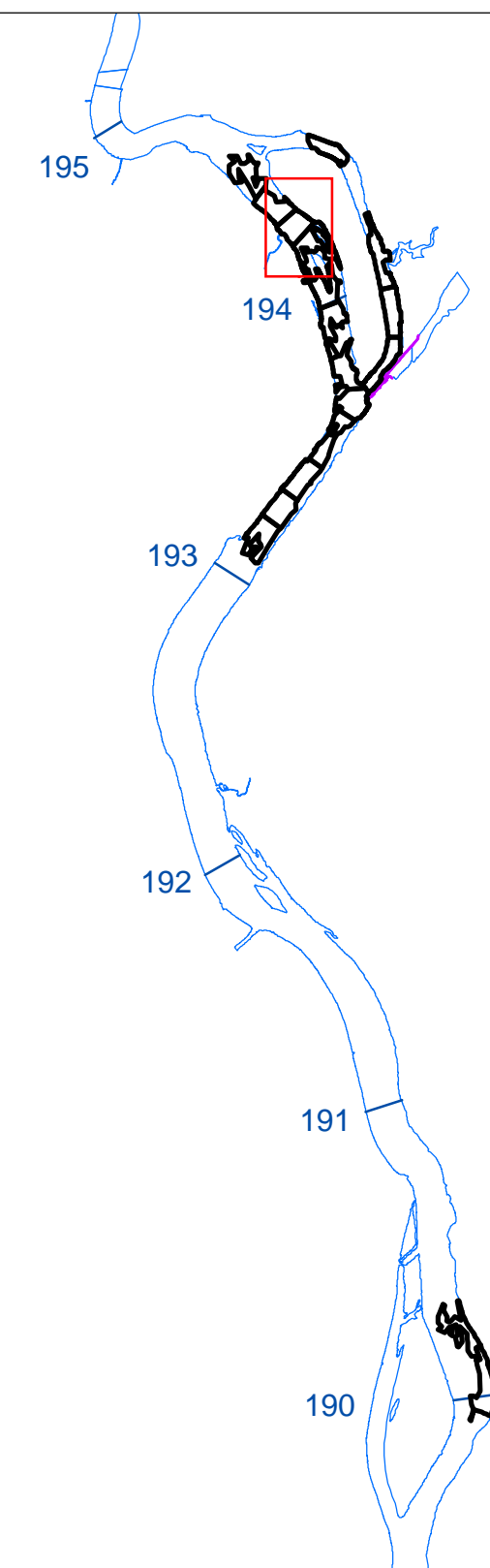
Depth Intervals (inches)

- 0 - 6
- 6 - 12
- 12 - 18
- 18 - 24
- etc.

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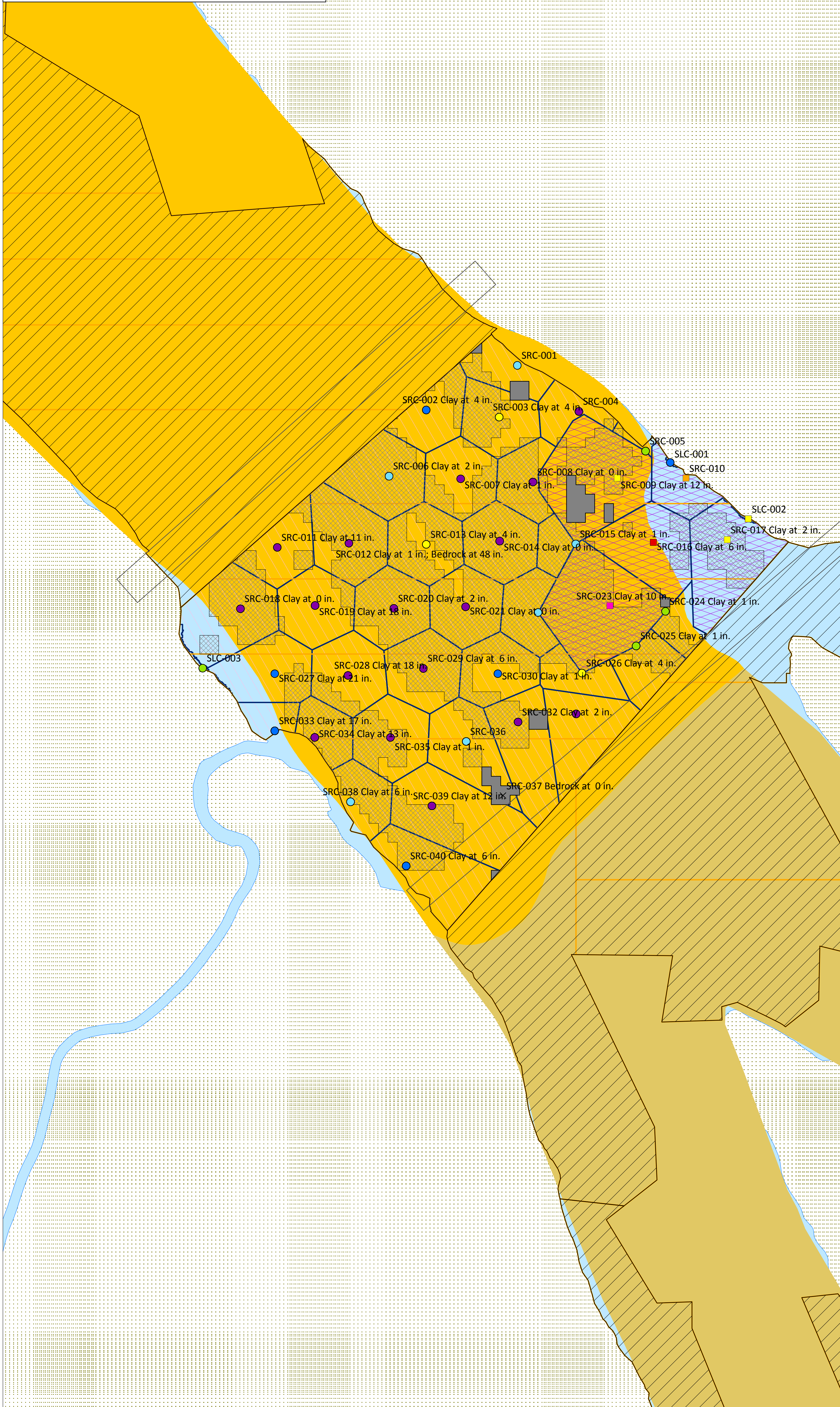
Certification Unit 07
 Surface Tri+ PCBs; ARD1
 Final Action
 Oct 20 2009



NOTES:
 Residual cores show Tri+ PCB concentration (mg/kg) in the 0-6 inch segment.
 Overall compliance/non-compliance cannot be fully determined until all nodes in the CU have been analyzed.

Dredge Pass: ARD2	
Action Case	H
Stability locations present	Yes
Mean Tri+ PCB (mg/kg)	5 (5.11)
Median Tri+ PCB (mg/kg)	1 (0.56)
15.0 (mg/kg) <= n < 27.0 (mg/kg)	1
n >= 27.0 (mg/kg)	2
Cores recovered	42 (43)

Note: Mean and median calculations included shoreline nodes.



Legend

- Certification Units
- CU Sub-units
- ▨ Clay
- ▭ Navigation Channel
- ▭ Shoreline
- ▭ Bridges
- ▭ Dams and Locks
- ▭ Bucket Refusal Boundary
- Compliant Residual Node
- Non-Compliant Residual Node
- × Abandoned Residual Node

Tri+ PCB Concentration (mg/kg)

- 0.00 - 0.24
- 0.25 - 1.00
- 1.01 - 3.00
- 3.01 - 6.00
- 6.01 - 15.00
- 15.01 - 26.99
- 27.0 - 49.99
- 50.00+

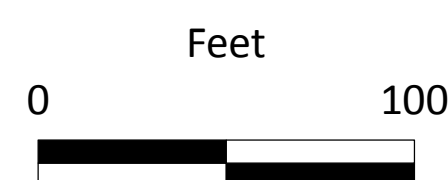
Node Area of Influence

- ▭ Backfill
- ▭ Cap
- ▭ Compliant
- ▭ Re-dredge




SSS Sediment Types

- ▭ Fine Grained/Silty
- ▭ Sandy
- ▭ Gravel/Cobbles
- ▭ Variable/Transitional
- ▭ Rocky

R:\Maps\ArcGIS88_maps\GEN_RAS\Universal_Locator_Map\TriPlus_surface_full_paths.mxd



LEGEND

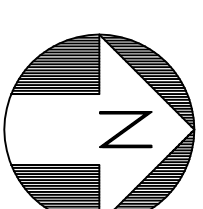
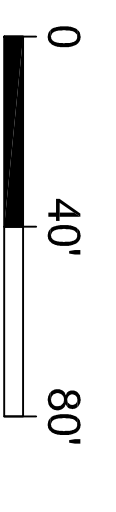
-  10x10' GRID CELL - NO DREDGING REQUIRED
-  10x10' GRID CELL - DREDGE THICKNESS 6 INCHES
-  10x10' GRID CELL - DREDGE THICKNESS 6-12 INCHES
-  10x10' GRID CELL - DREDGE THICKNESS 12-18 INCHES
-  10x10' GRID CELL - DREDGE THICKNESS 18-24 INCHES
-  10x10' GRID CELL - DREDGE THICKNESS 24-30 INCHES
-  10x10' GRID CELL - DREDGE THICKNESS 30-36 INCHES
-  10x10' GRID CELL - DREDGE THICKNESS 36-42 INCHES
-  10x10' GRID CELL - DREDGE THICKNESS 42-48 INCHES
-  10x10' GRID CELL - DREDGE THICKNESS 48+ INCHES
-  CLAY ENCOUNTERED VIA DREDGING
-  ROCK ENCOUNTERED VIA DREDGING
-  CU BOUNDARY
-  CU SUBUNIT BOUNDARY
-  MUD - RIP RAP INTERFACE
-  5 FOOT INTERFACE OFFSET
-  NAVIGATIONAL CHANNEL

NOTE:

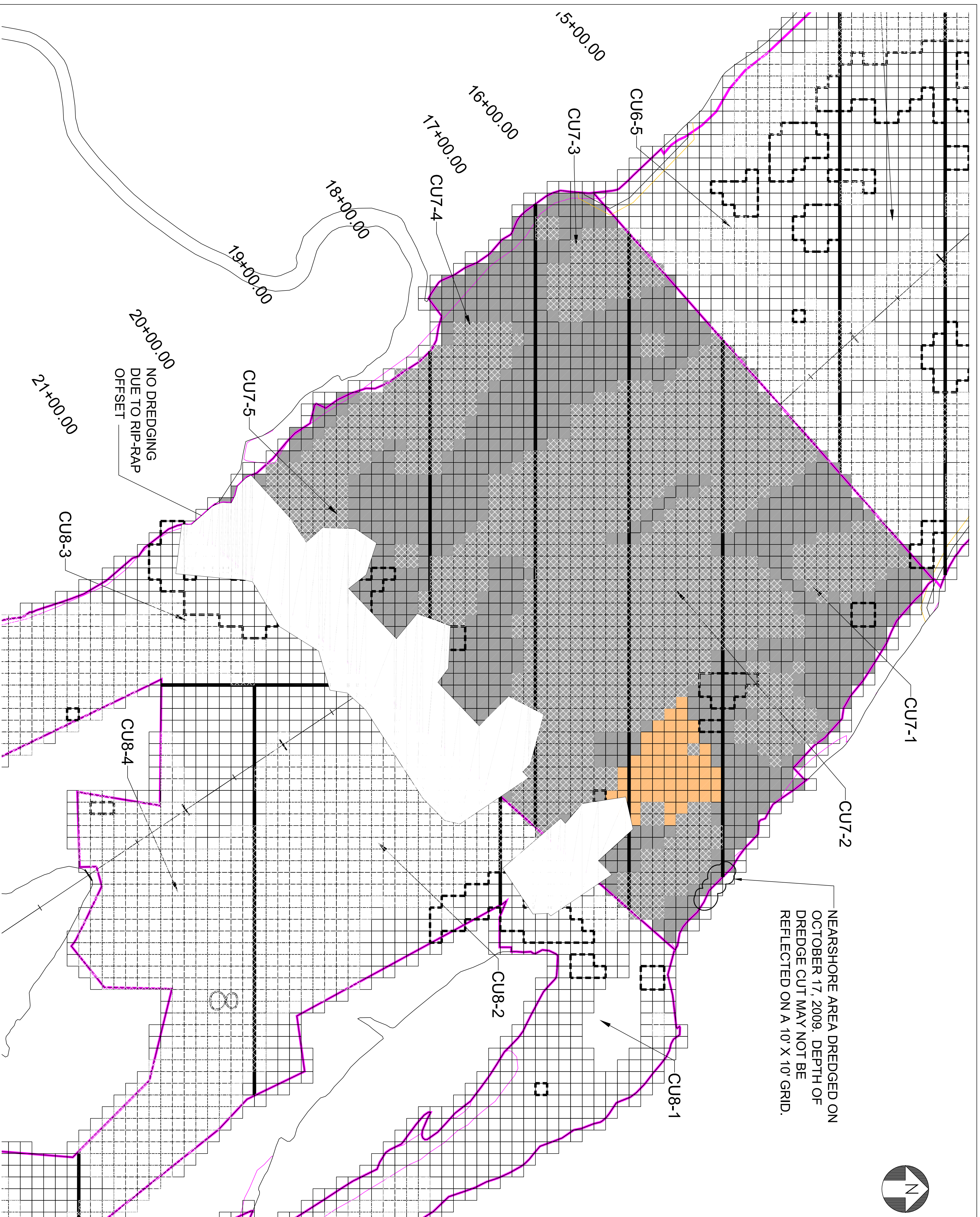
DREDGE PRISM DESIGN TO INCLUDE ENGINEERING CONSIDERATIONS (SIDE SLOPES AT RIVER BANKS)

CU 7 INVENTORY DREDGING REDREDGE AREA BY THICKNESS OF CUT - ARD 1

BASED ON OSI SURVEY DATE OCTOBER 18, 2009



NEARSHORE AREA DREDGED ON OCTOBER 17, 2009. DEPTH OF DREDGE CUT MAY NOT BE REFLECTED ON A 10' X 10' GRID.



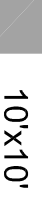
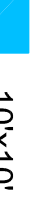


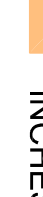





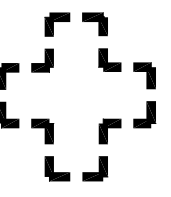




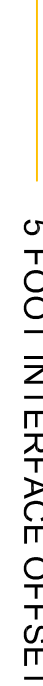

NO DREDGING DUE TO RIP-RAP OFFSET

PARSONS
 GEOTECHNICAL
 PARSONS PROJECT OFFICE
 BUILDING 40-1, 381 BROADWAY
 FORT EDWARD, N.Y. 12828 (518) 746-5311

DRAWING TITLE: CU 7 INVENTORY DREDGING REDREDGE AREAS BY THICKNESS OF CUT ARD1
 DRAWN BY: JHG
 CHECKED BY: JHG
 DATE: 10/19/09

SCALE: AS SHOWN
 JOB: 442209.01/01
 FIGURE NO: FIGURE 1

LEGEND

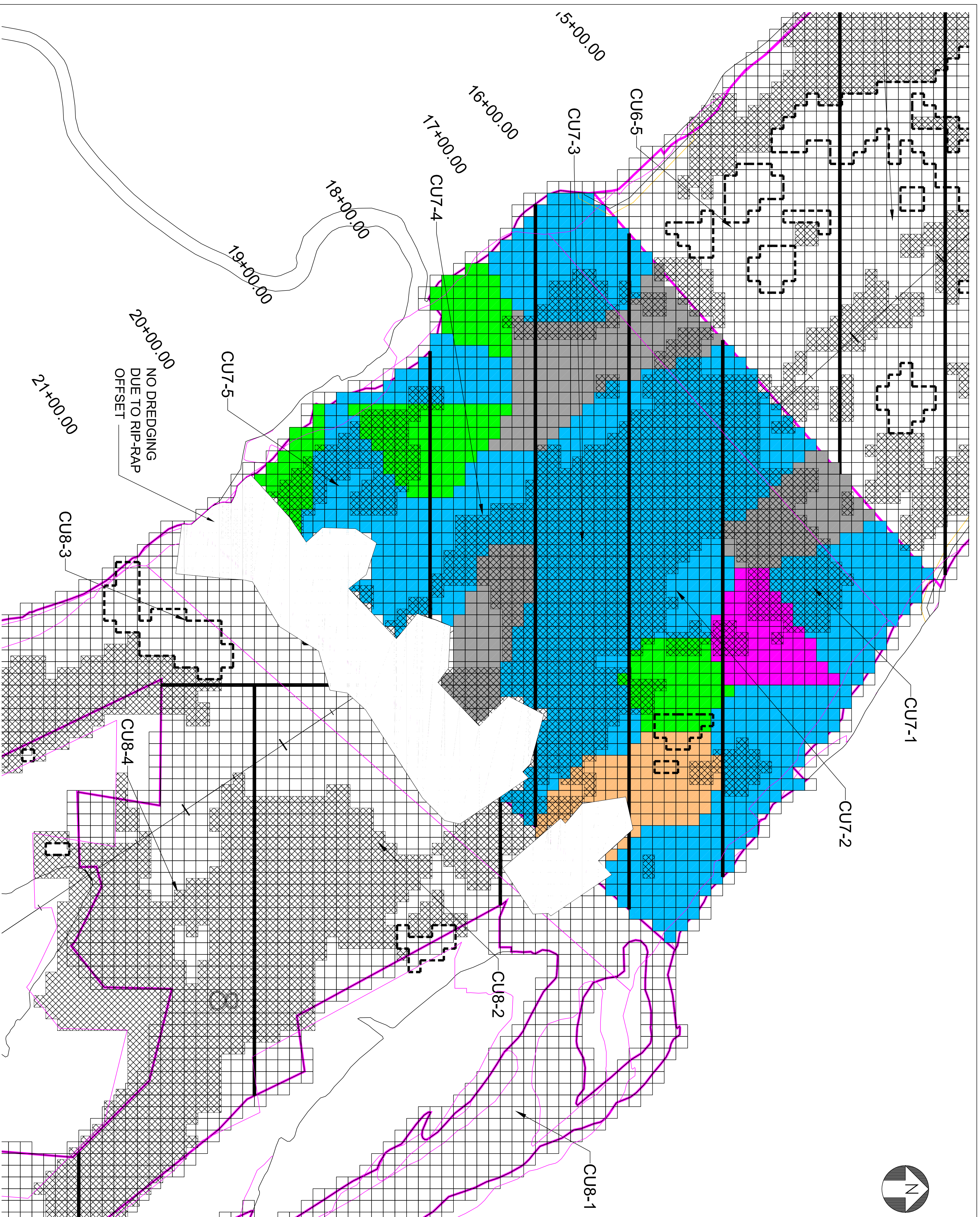
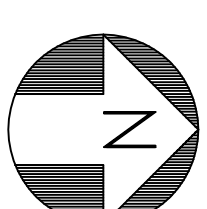
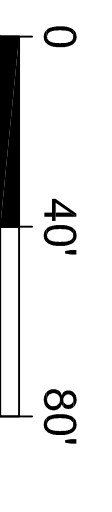
-  10x10' GRID CELL - NO DREDGING REQUIRED
-  10x10' GRID CELL - DREDGE THICKNESS 6 INCHES
-  10x10' GRID CELL - DREDGE THICKNESS 6-12 INCHES
-  10x10' GRID CELL - DREDGE THICKNESS 12-18 INCHES
-  10x10' GRID CELL - DREDGE THICKNESS 18-24 INCHES
-  10x10' GRID CELL - DREDGE THICKNESS 24-30 INCHES
-  10x10' GRID CELL - DREDGE THICKNESS 30-36 INCHES
-  10x10' GRID CELL - DREDGE THICKNESS 36-42 INCHES
-  10x10' GRID CELL - DREDGE THICKNESS 42-48 INCHES
-  10x10' GRID CELL - DREDGE THICKNESS 48+ INCHES
-  ROCK ENCOUNTERED VIA DREDGING
-  CLAY ENCOUNTERED VIA DREDGING
-  CU BOUNDARY
-  CU SUBUNIT BOUNDARY
-  MUD - RIP RAP INTERFACE
-  5 FOOT INTERFACE OFFSET
-  NAVIGATIONAL CHANNEL

NOTE:

DREDGE PRISM DESIGN TO INCLUDE ENGINEERING CONSIDERATIONS (SIDE SLOPES AT RIVER BANKS)

BASED ON OSI SURVEY
DATE SEPTEMBER 21, 2009

CU 7 INVENTORY DREDGING
REDREDGE AREA BY THICKNESS OF
CUT - AID 3



PARSONS
 GEORGE W. PARSONS PROJECT OFFICE
 BUILDING 40-1, 381 BROADWAY
 FORT EDWARD, N.Y. 12828 (518) 746-5311

DRAWING TITLE: **CU 7 INVENTORY DREDGING REDREDGE AREAS BY THICKNESS OF CUT AID 3**

DATE: 10/19/09
 DRAWN BY: JHG
 CHECKED BY: JHG
 APPROVED BY: JHG

FIGURE 1
 SCALE: AS SHOWN
 JOB: 442209.01-01

LEGEND

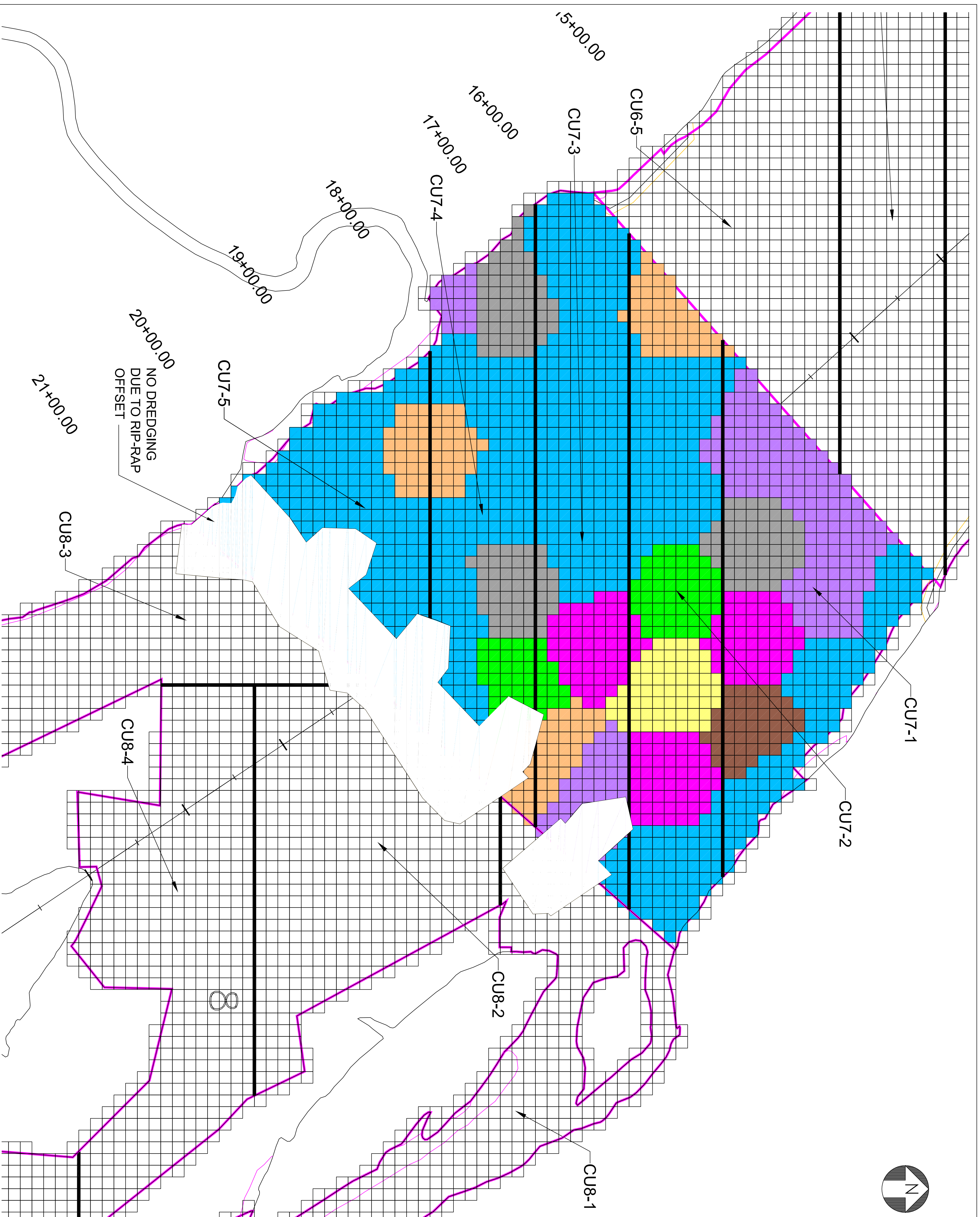
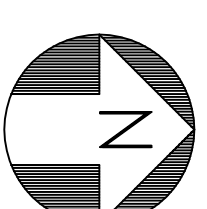
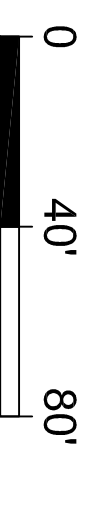
- 10x10' GRID CELL - NO DREDGING REQUIRED
- 10x10' GRID CELL - DREDGE THICKNESS 6 INCHES
- 10x10' GRID CELL - DREDGE THICKNESS 6-12 INCHES
- 10x10' GRID CELL - DREDGE THICKNESS 12-18 INCHES
- 10x10' GRID CELL - DREDGE THICKNESS 18-24 INCHES
- 10x10' GRID CELL - DREDGE THICKNESS 24-30 INCHES
- 10x10' GRID CELL - DREDGE THICKNESS 30-36 INCHES
- 10x10' GRID CELL - DREDGE THICKNESS 36-42 INCHES
- 10x10' GRID CELL - DREDGE THICKNESS 42-48 INCHES
- 10x10' GRID CELL - DREDGE THICKNESS 48+ INCHES
- TEST LOCATION WITHIN ROCK DELINEATED AREA, AS REQUESTED BY EPA.
- ROCK ENCOUNTERED VIA DREDGING
- CLAY ENCOUNTERED VIA DREDGING
- CU BOUNDARY
- CU SUBUNIT BOUNDARY
- MUD - RIP RAP INTERFACE
- 5 FOOT INTERFACE OFFSET
- NAVIGATIONAL CHANNEL

NOTE:

DREDGE PRISM DESIGN TO INCLUDE ENGINEERING CONSIDERATIONS (SIDE SLOPES AT RIVER BANKS)


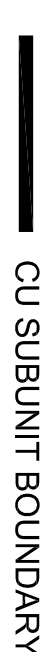

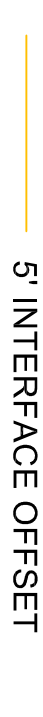

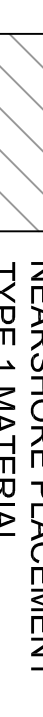

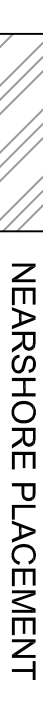

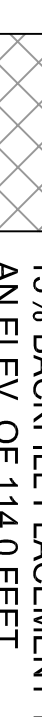
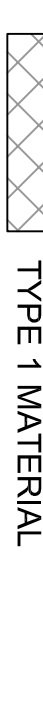

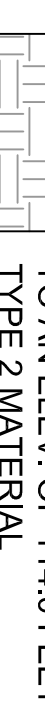

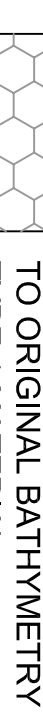
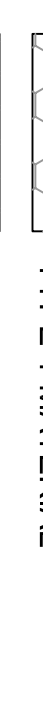
CU 7 INVENTORY DREDGING REDREDGE AREA BY THICKNESS OF CUT - AID 2

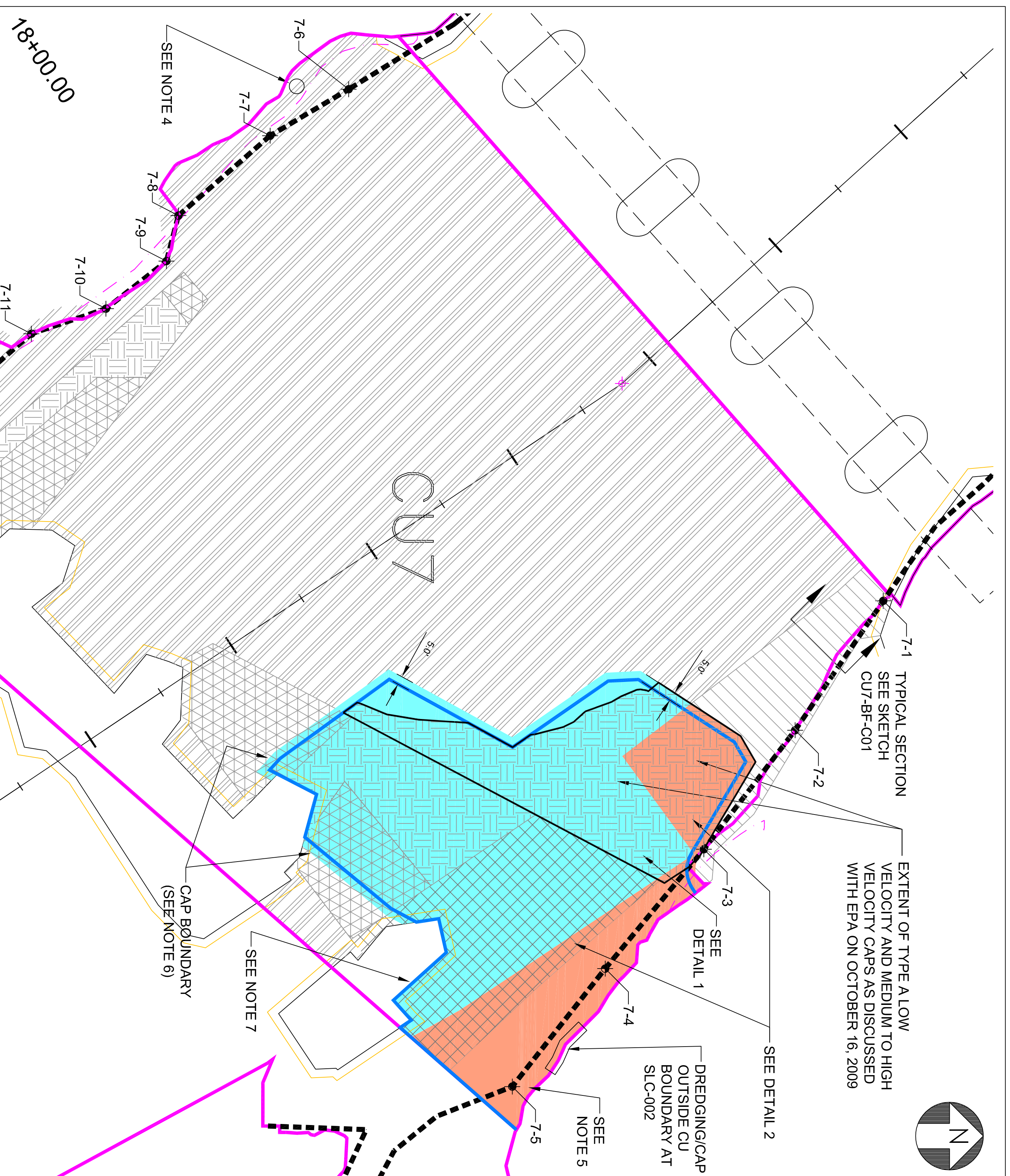
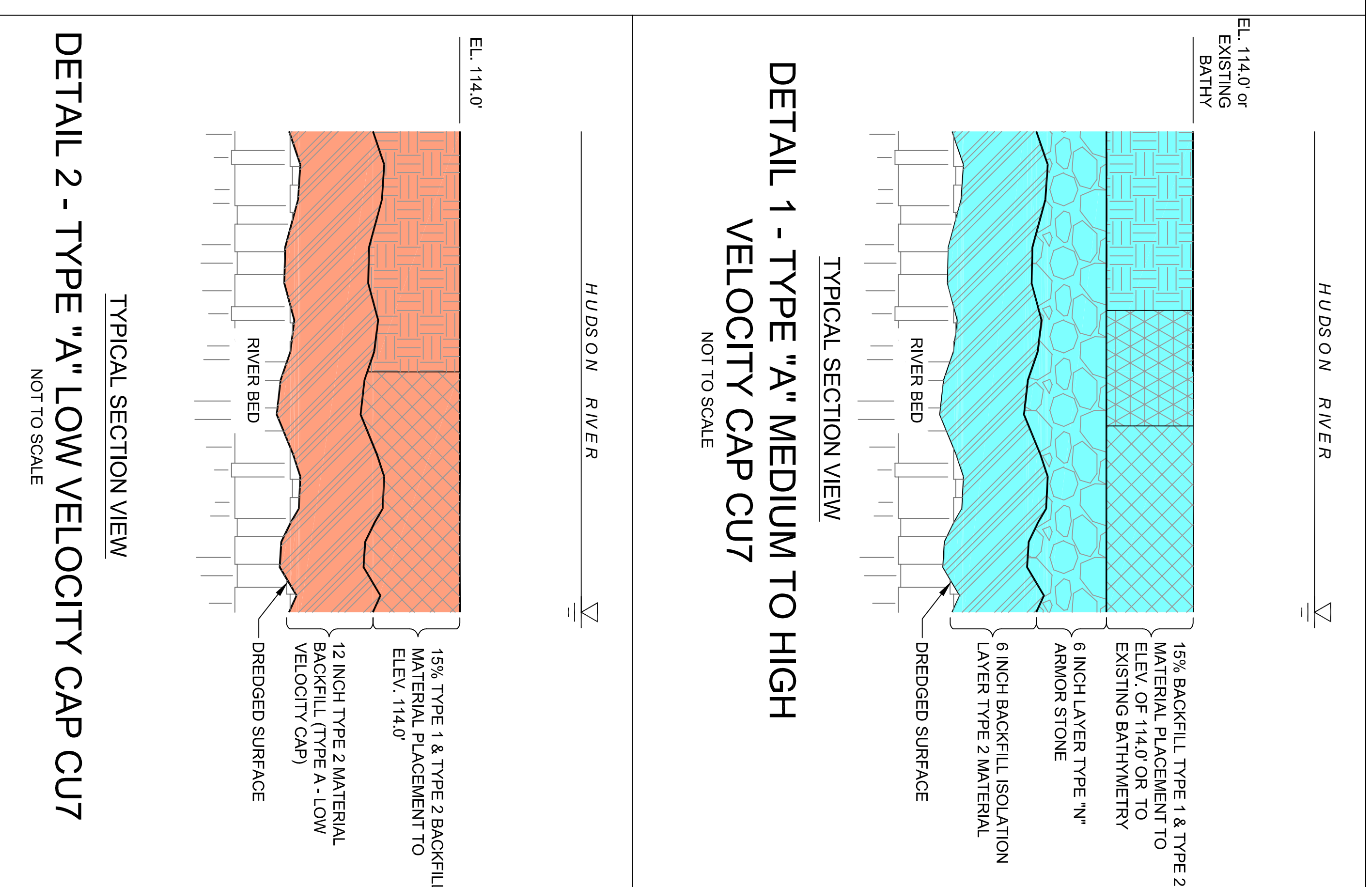
BASED ON OSI SURVEY DATE AUGUST 23, 2009



PARSONS
 GEOTECHNICAL ENGINEERING
 REDREDGE AREAS BY THICKNESS OF CUT AID2
 DATE: 8/24/09
 DRAWN BY: JHG
 CHECKED BY: JHG
 APPROVED BY: JHG
 DRAWING TITLE: CU 7 INVENTORY DREDGING REDREDGE AREAS BY THICKNESS OF CUT AID2
 SCALE: AS SHOWN
 FIGURE NO: 1
 JOB NO: 442209.01A01

LEGEND

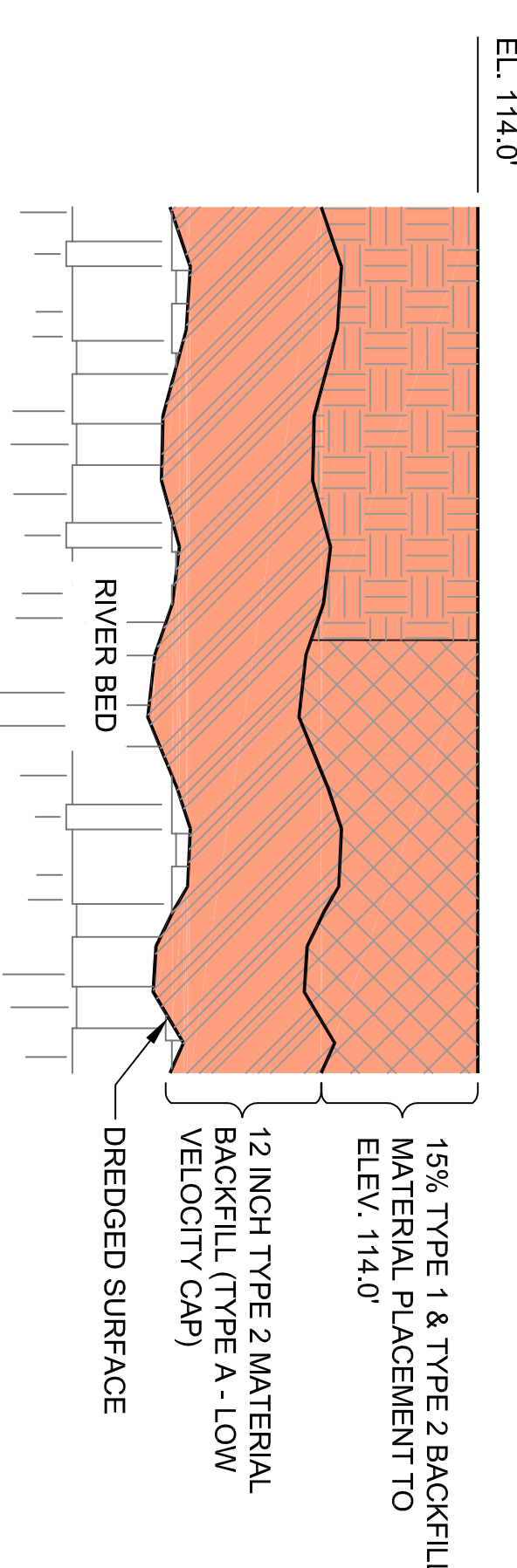
-  CU BOUNDARY
-  CU SUBUNIT BOUNDARY
-  MUD - RIP RAP INTERFACE
-  5' INTERFACE OFFSET
-  1 FOOT BACKFILL AND NEARSHORE PLACEMENT TYPE 1 MATERIAL
-  1 FOOT BACKFILL AND NEARSHORE PLACEMENT TYPE 2 MATERIAL
-  15% BACKFILL PLACEMENT TO AN ELEV. OF 114.0 FEET TYPE 1 MATERIAL
-  15% BACKFILL PLACEMENT TO AN ELEV. OF 114.0 FEET TYPE 2 MATERIAL
-  15% BACKFILL PLACEMENT TO ORIGINAL BATHYMETRY TYPE 1 MATERIAL
-  15% BACKFILL PLACEMENT TO ORIGINAL BATHYMETRY TYPE 2 MATERIAL
-  TYPE A - LOW VELOCITY CAP (12" TYPE 2 BACKFILL)
-  TYPE A - MEDIUM TO HIGH VELOCITY CAP.
-  7-12 NEARSHORE BORDER SET POINT
-  POTENTIAL LOCATION FOR RIVERINE FRINGING WETLAND CONSTRUCTION (PLANTING BY OTHERS)
-  NEARSHORE BORDER (117.5 FEET)
-  LIMIT OF NON-COMPLIANT NODE POLYGONS.



DETAIL 2 - TYPE "A" LOW VELOCITY CAP CUT

NOT TO SCALE

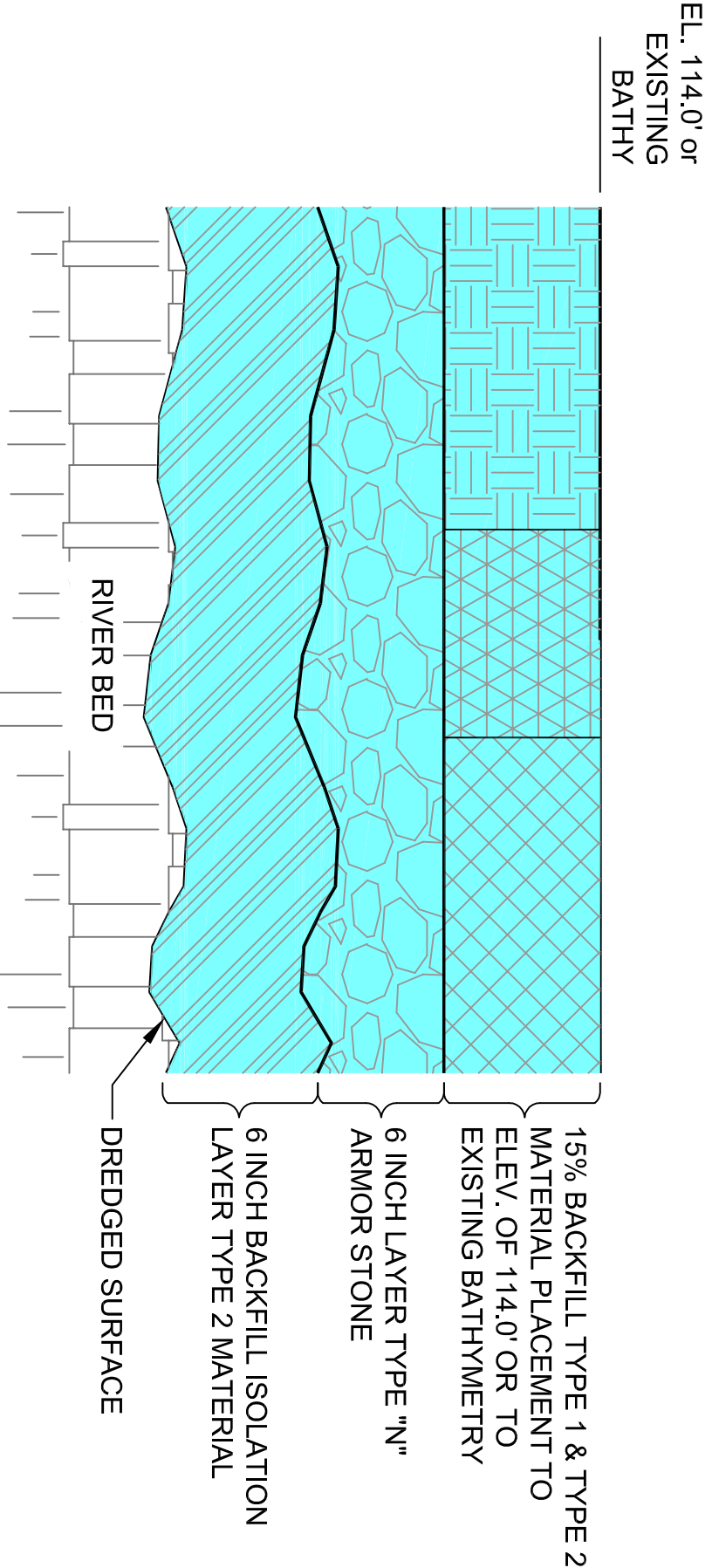
TYPICAL SECTION VIEW



DETAIL 1 - TYPE "A" MEDIUM TO HIGH VELOCITY CAP CUT

NOT TO SCALE

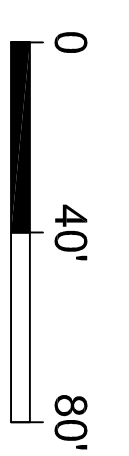
TYPICAL SECTION VIEW



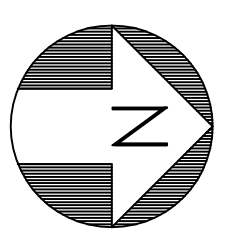
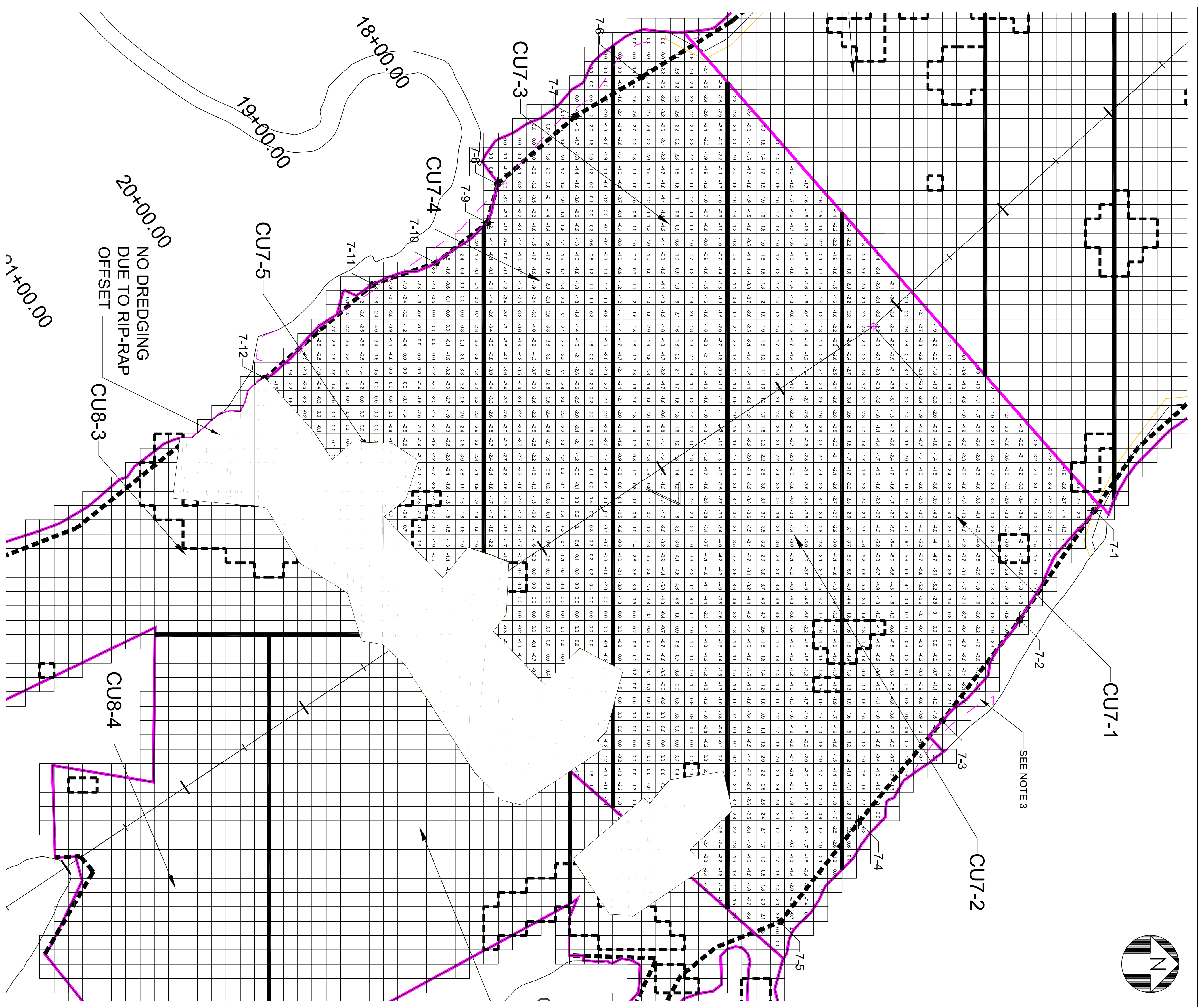
NOTES:

1. BACKFILL TO BE PLACED IN ACCORDANCE WITH SECTION 13720 AND DESIGN DRAWINGS B-0021-SK1 AND B-0020-SK1.
2. CAP MATERIALS TO BE PLACED IN ACCORDANCE WITH SECTION 13720 AND DESIGN DRAWING C-0038.
3. PLACEMENT OF NEARSHORE BACKFILL IN TYPE 1 AREAS TO CONSIST OF TYPE 2 BACKFILL TO EL. 116.5', THEN TYPE 1 BACKFILL FROM EL. 116.5' TO 119'.
4. BACKFILL IN THIS AREA TO BE PLACED IN ACCORDANCE WITH TYPICAL RIVERINE FRINGING WETLAND CROSS SECTION AS SHOWN ON CONTRACT DRAWING B-0021-SK1.
5. THE PORTION OF THE WETLAND THAT HAS BEEN IMPACTED BY DREDGING WILL NOT BE RESTORED IN PLACE, BUT MITIGATION WILL CONSIST OF CREATION OF WETLAND IN CUB SAND BAR AREA (1:1 BY AREA), PER OCTOBER 20, 2008 DAILY DATA MEETING.
6. TOTAL CAP AREA INCLUDES 5' HORIZONTAL OFFSET INTO COMPLIANT AREA, AS PER DRAWING C-0038.
7. LIMIT OF CAP AT 5 FT. HORIZONTAL OFFSET FROM LIMIT OF NON-COMPLIANT NODE POLYGON.

BATHYMETRY USED FROM
OSI MULTIBEAM SURVEY
DATA ON OCTOBER 12, 2009



DATE	10/24/09	APPROVED BY	JHG	DRAWING NO.	CUT-BC-4	VERSION	A	AS SHOWN
DRAWN BY	JHG	CHECKED BY	MG	DRAWING TITLE	BACKFILL & CAP PLAN	VERSION SCALE	100%	442209.01/01
REV	1	10/24/09	JHG	REVISED PER EPA COMMENTS	MG			
REV	0	10/21/09	JHG	ISSUED FOR EPA REVIEW	MG			
REV		DATE	DRN BY	DRAWING DESCRIPTION	PM			

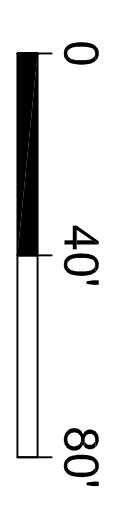


LEGEND

- 10x10' GRID PREDICTED CHANGE IN FEET IN BATHYMETRY AFTER BACKFILL
- BUCKET REFUSAL ENCOUNTERED VIA DREDGING
- CU BOUNDARY
- CU SUBUNIT BOUNDARY
- MUD - RIP RAP INTERFACE
- 5' INTERFACE OFFSET
- POTENTIAL LOCATION FOR RIVERINE FRINGING WETLAND CONSTRUCTION (PLANTING BY OTHERS)
- NEARSHORE BORDER SET POINT
- NEARSHORE BORDER (117.5 FEET)

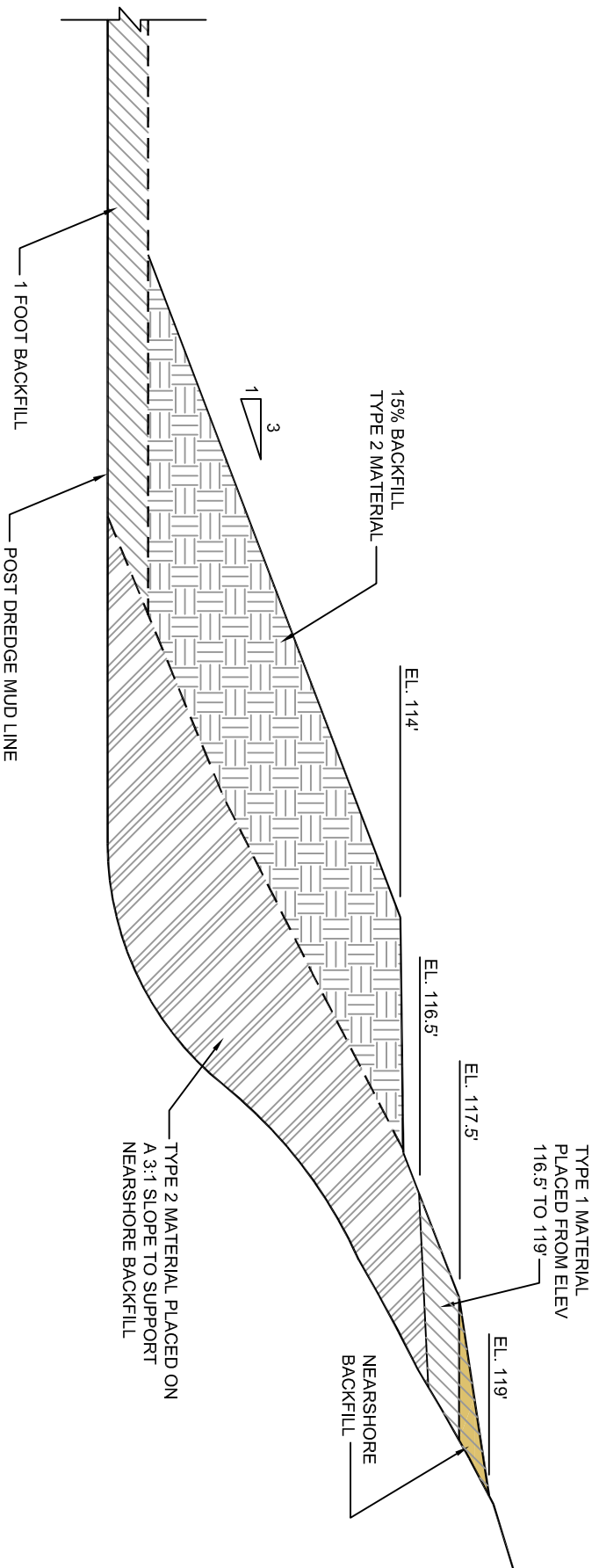
- NOTES:**
1. BACKFILL TO BE PLACED IN ACCORDANCE WITH SECTION 13720 AND DESIGN DRAWINGS B-0021-SK1 AND B-0020-SK1.
 2. CAP MATERIALS TO BE PLACED IN ACCORDANCE WITH SECTION 13720 AND DESIGN DRAWING C-0038.
 3. PLACEMENT OF NEARSHORE BACKFILL IN TYPE 1 AREAS TO CONSIST OF TYPE 2 BACKFILL TO EL. 116.5', THEN TYPE 1 BACKFILL FROM EL. 116.5' TO 119'.

BATHYMETRY USED FROM
 OSI MULTIBEAM SURVEY
 DATA ON OCTOBER 12, 2009



REV	DATE	BY	DESCRIPTION	DRWG TITLE
1	10/24/09	JHG	REVISED PER EPA COMMENTS	CUT
0	10/22/09	JHG	ISSUED FOR EPA REVIEW	PREDICTED CHANGE IN RIVER BATHYMETRY AFTER BACKFILL AND CARPING
		DRN	BY	
		PM		

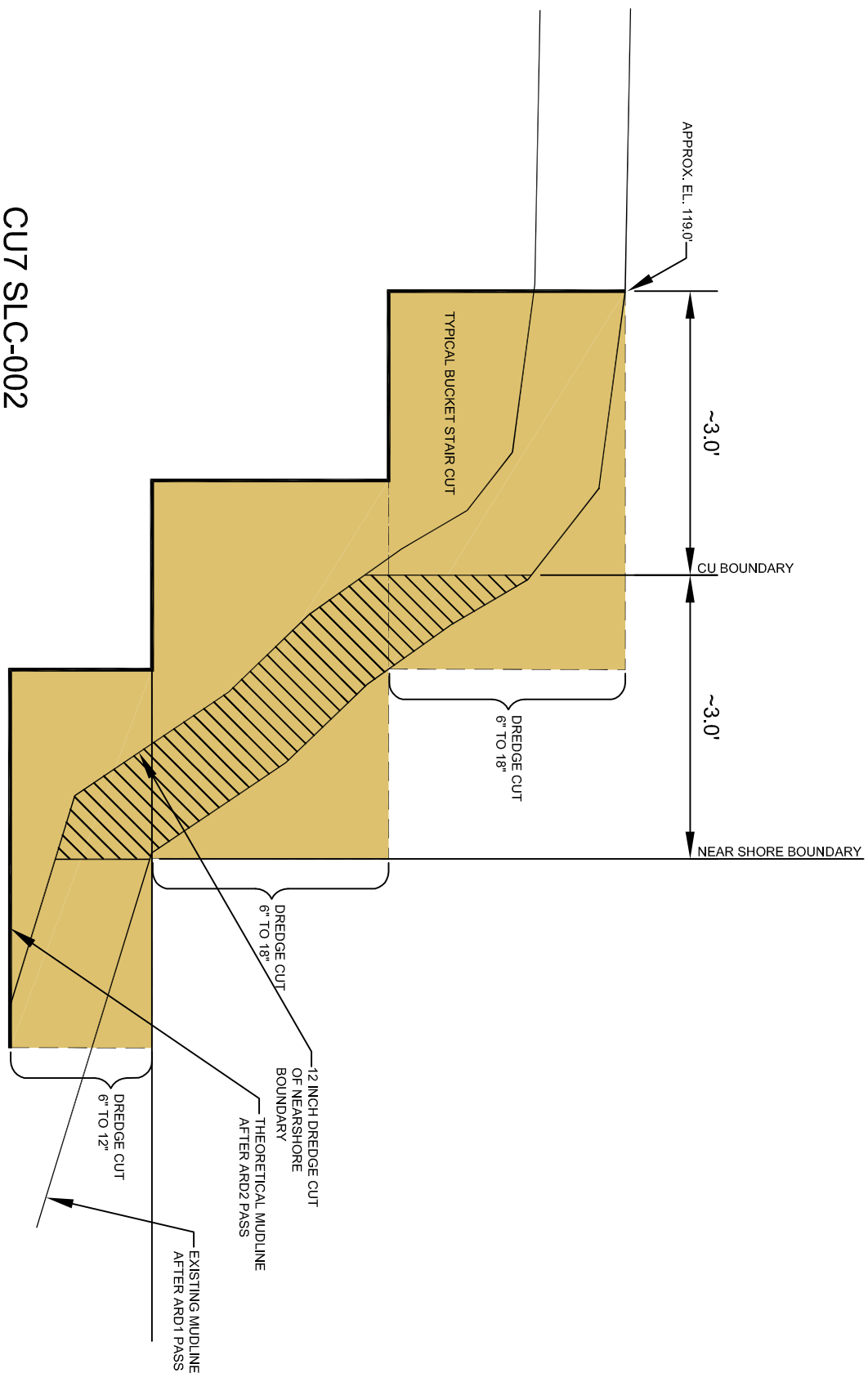
DATE	10/24/09	APPROVED BY	JHG	DATE	10/24/09	APPROVED BY	MG
DRAWN BY	JHG	CHECKED BY	MG	DRAWING NO.	EBA CUT-1	VERSION/SCALE	AS SHOWN



CUT NEAR SHORE BACKFILL WITH 15% BACKFILL TO ELEV 114' PLACEMENT DETAIL

TYPICAL SECTION NOT TO SCALE

		DRAWING TITLE	
COMMERCIAL TECHNOLOGY GROUP GE COMPANY - PARSONS PROJECT OFFICE BUILDING 40-1, 381 BROADWAY FORT EDWARD, N.Y. 12828 (518) 746-5311		CUT NEAR SHORE BACKFILL WITH 15% BACKFILL PLACEMENT DETAIL	
DRAWN BY	CHECKED BY	DRAWING NO.	SCALE
JHG	MG	CUT-BF-C01	NOT TO SCALE
DATE	APPROVED BY	JOB	
10/14/09	MG	442209	



CUT SLC-002
NEAR SHORE STAIR DREDGE CUT DETAIL

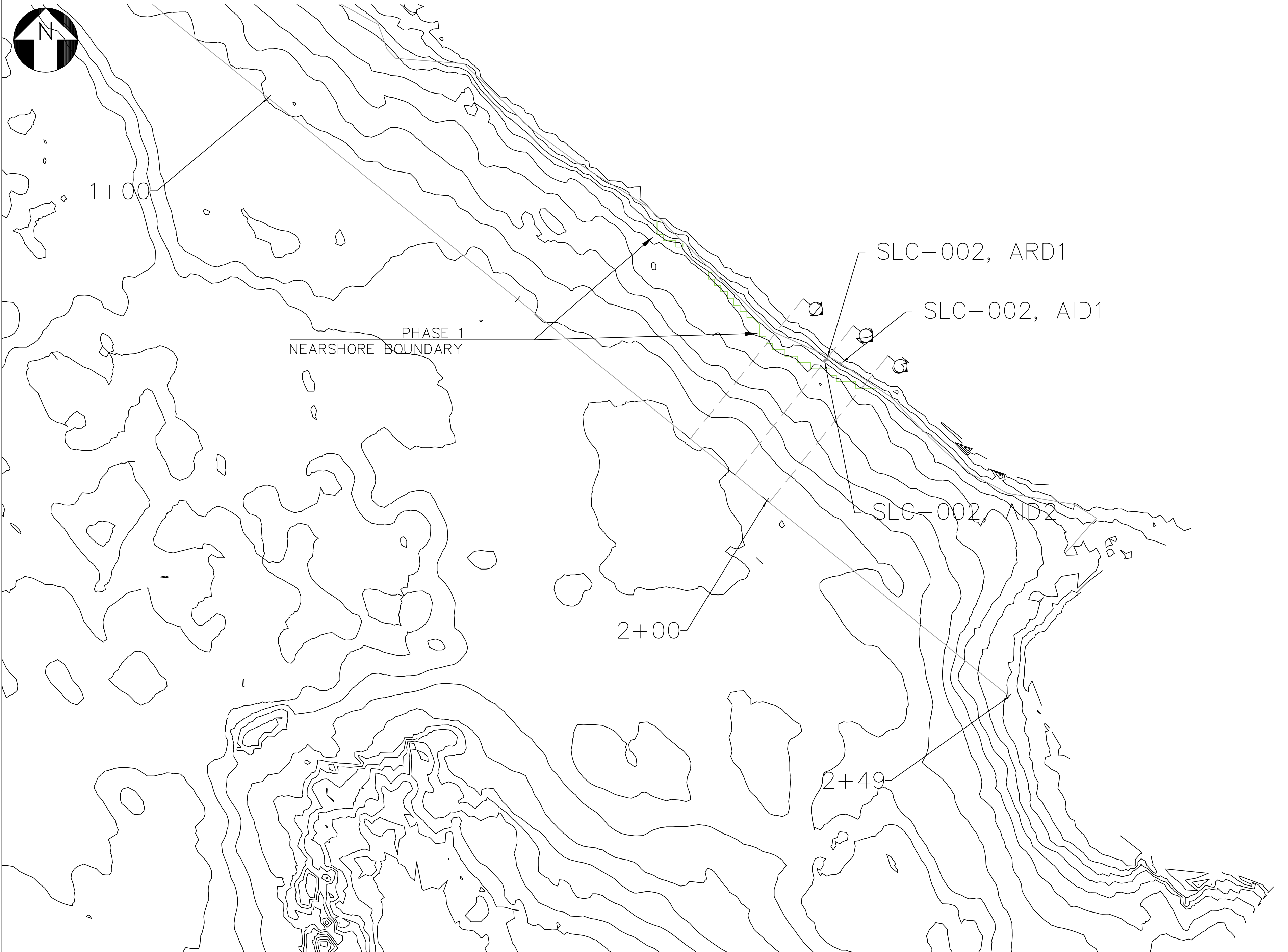
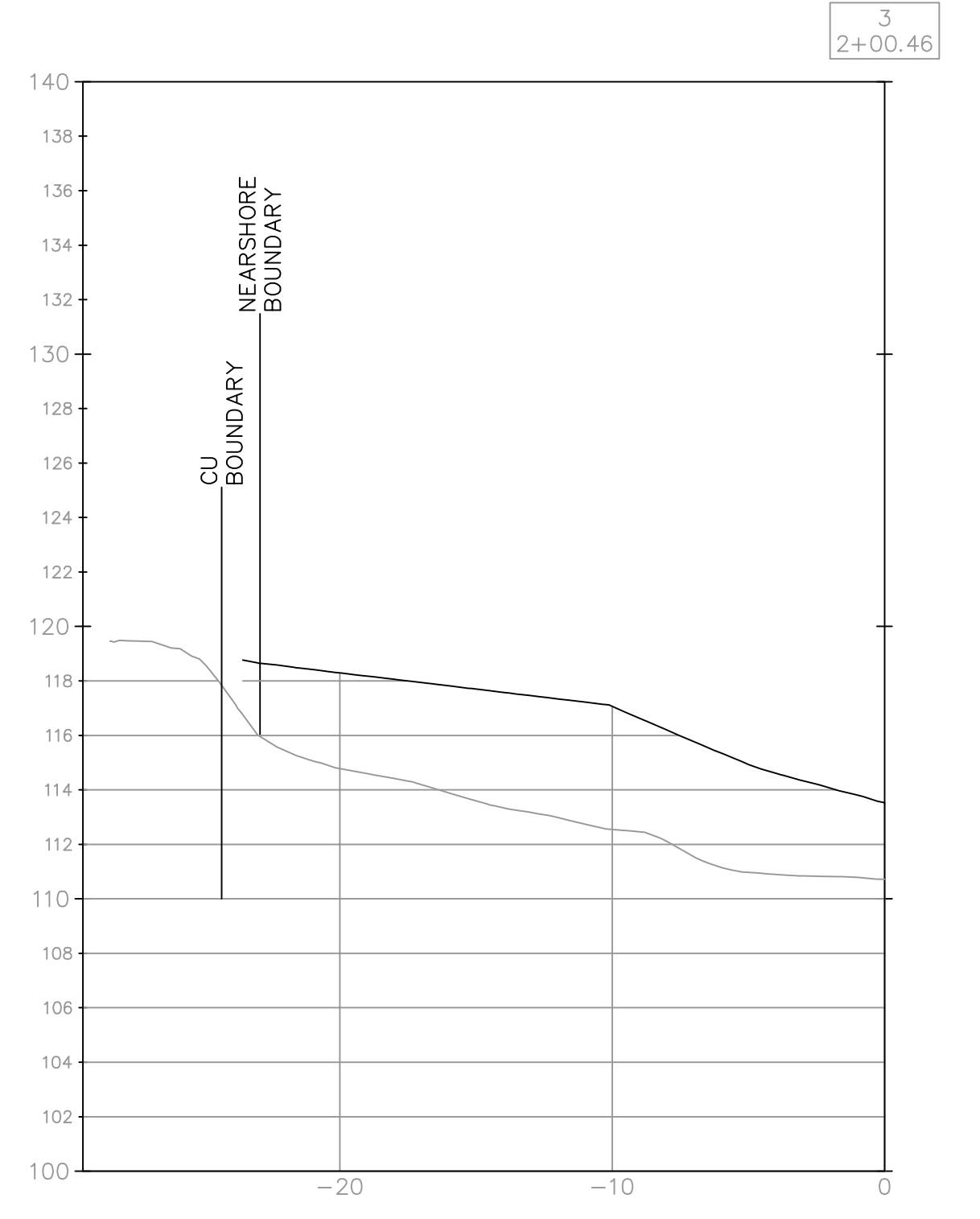
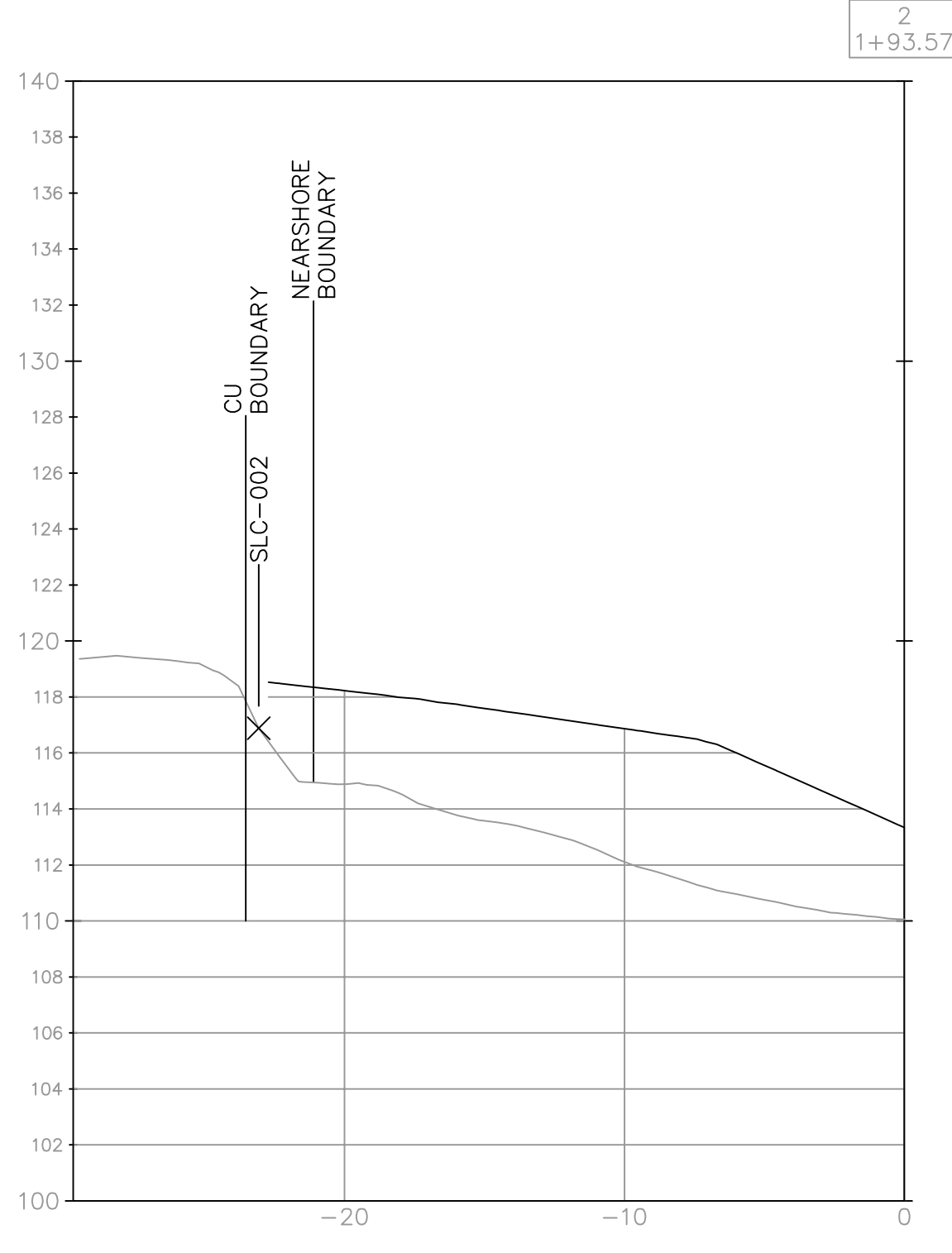
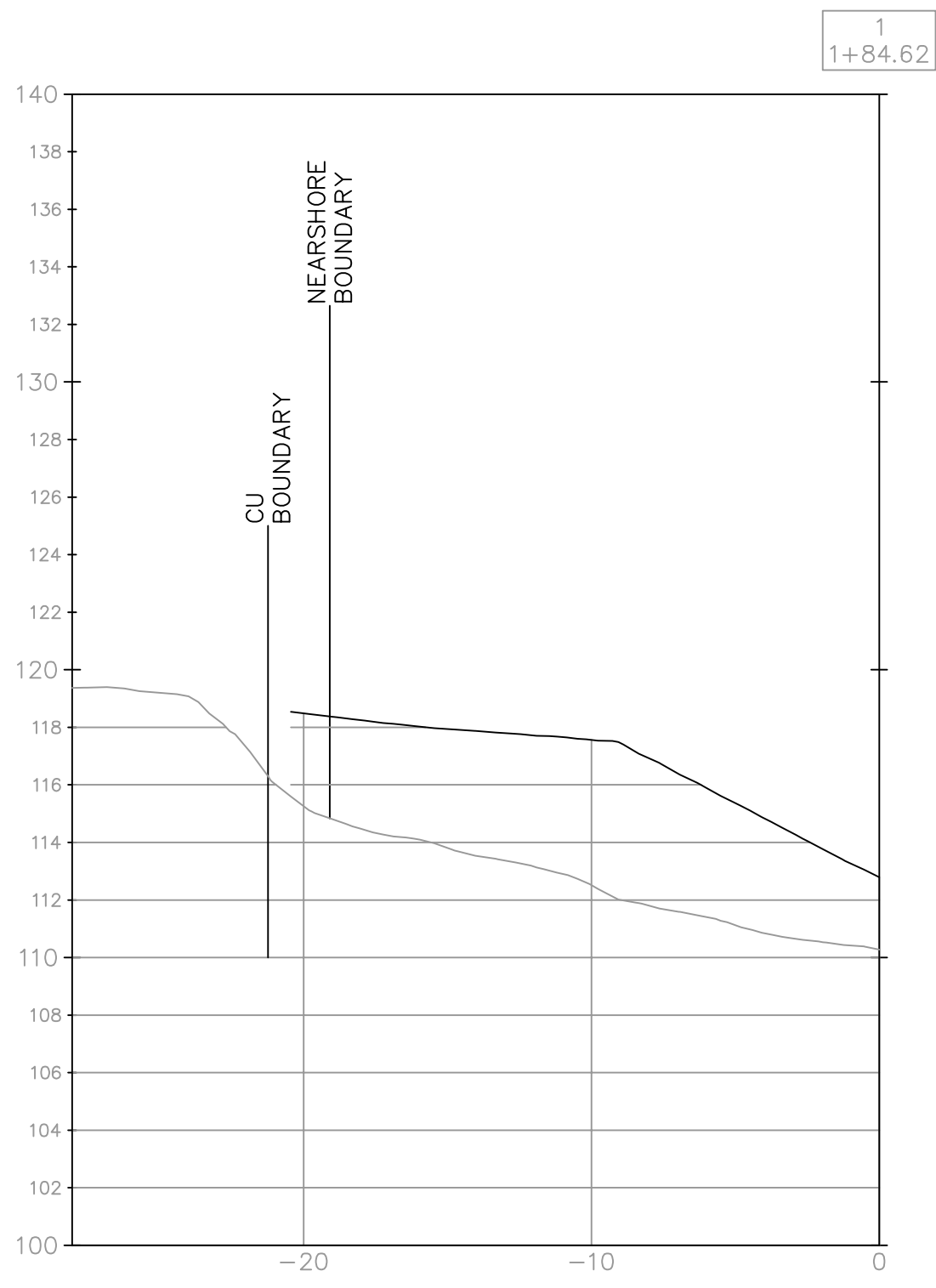
TYPICAL SECTION NOT TO SCALE

NOTE:
 CUT DEPTH VARIES DUE TO VARIATIONS IN SHORELINE AREA WIDTH AND ELEVATION AT THE CU BOUNDARY.

PARSONS <small>COMMERCIAL TECHNOLOGY GROUP</small> GE COMPANY - PARSONS PROJECT OFFICE BUILDING 40-1, 381 BROADWAY FORT EDWARD, N.Y. 12828 (518) 746-5311		DRAWING TITLE CUT SLC-002 NEAR SHORE STAIR DREDGE CUT DETAIL	
DRAWN BY JHG	CHECKED BY MG	DRAWING NO. DC-DETAIL	SCALE NOT TO SCALE
DATE 10/16/09	APPROVED BY MG	JOB 442209	

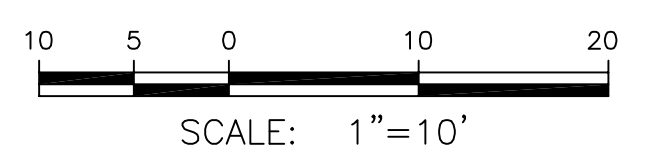
2005 BATHYMETRY

2009 ARD1

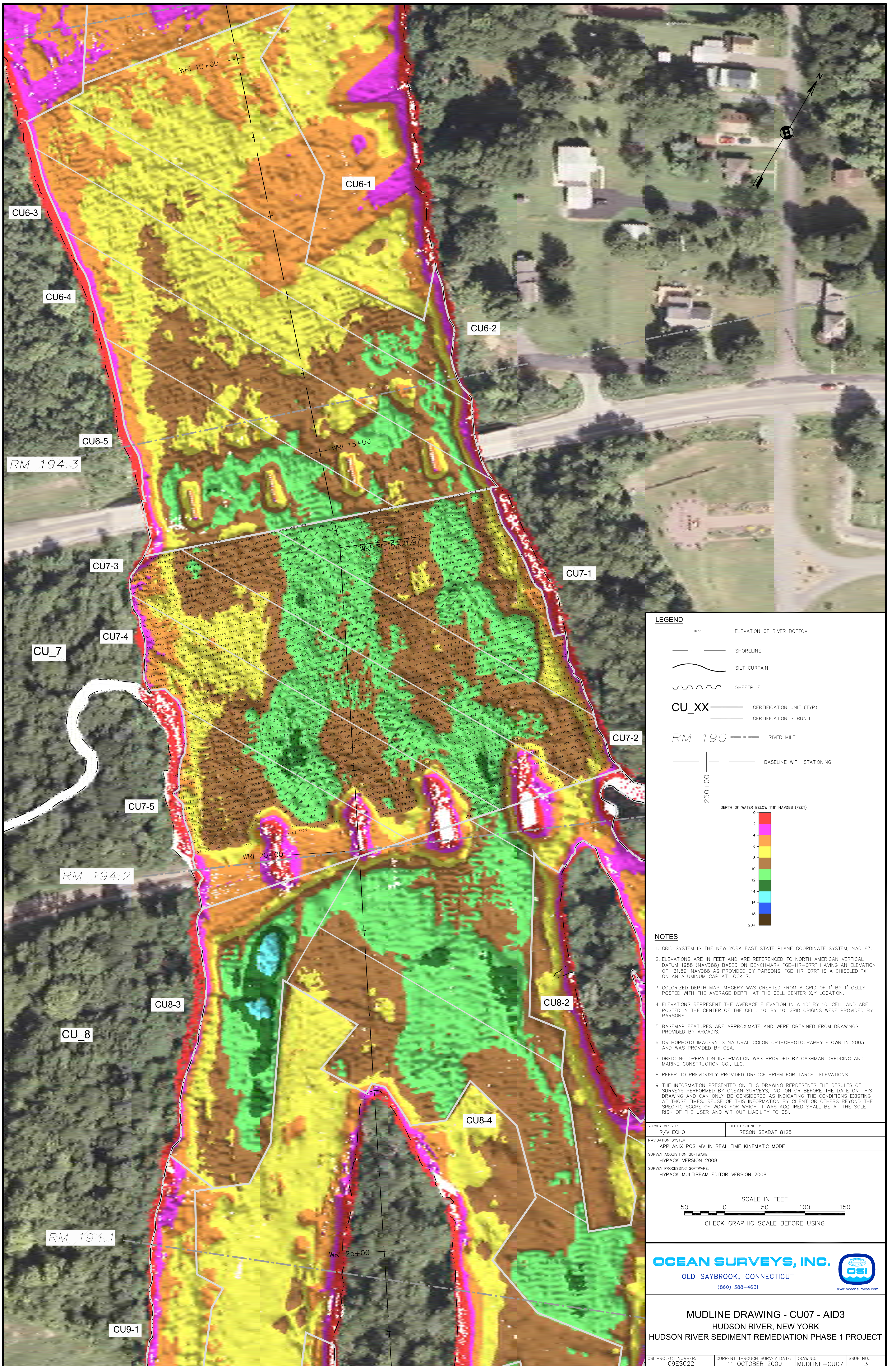


NOTES:

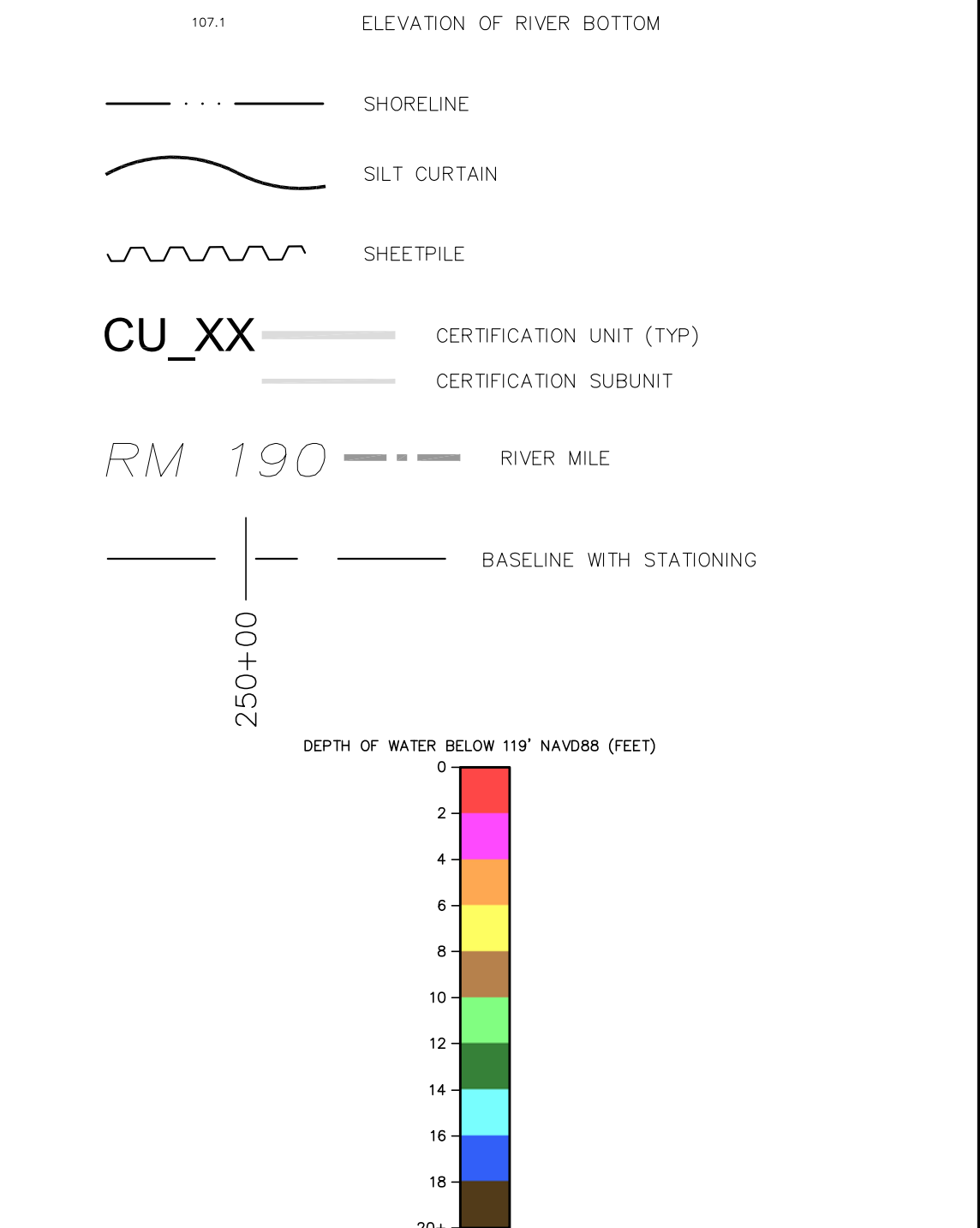
1. VERTICAL DATUM: NAVD88
2. CONTOURS SHOWN ARE AFTER DREDGING



PARSONS CONSULTING ENGINEERS		DRAWING TITLE	
GE COMPANY - PARSONS PROJECT OFFICE BUILDING 40-1, 381 BROADWAY FORT EDWARD, N.Y. 12828 (518) 746-5311		CU-7 EAST SHORELINE	
DRAWN BY AJM		CHECKED BY MG	
DATE 10/24/09		APPROVED BY	
		DRAWING NO. CU-7-RFW	
		SCALE AS SHOWN 442209.01401	

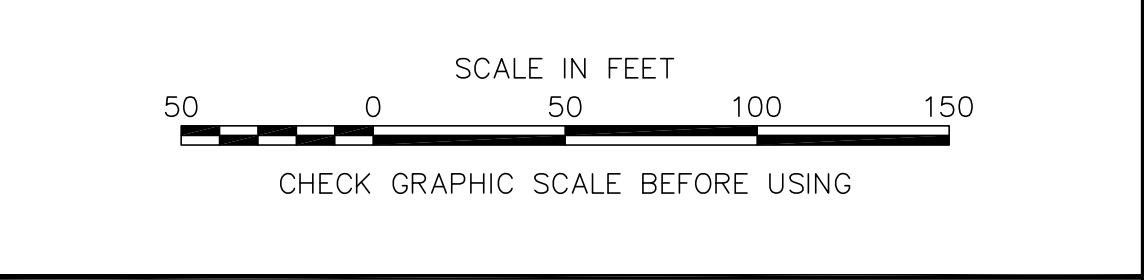


LEGEND



- NOTES**
- GRID SYSTEM IS THE NEW YORK EAST STATE PLANE COORDINATE SYSTEM, NAD 83.
 - ELEVATIONS ARE IN FEET AND ARE REFERENCED TO NORTH AMERICAN VERTICAL DATUM 1988 (NAVD88) BASED ON BENCHMARK "GE-HR-07R" HAVING AN ELEVATION OF 131.89' NAVD88 AS PROVIDED BY PARSONS. "GE-HR-07R" IS A CHISELED "X" ON AN ALUMINUM CAP AT LOCK 7.
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SURVEY VESSEL: R/V ECHO	DEPTH SOUNDER: RESON SEABAT 8125
NAVIGATION SYSTEM: APPLANIX POS MV IN REAL TIME KINEMATIC MODE	
SURVEY ACQUISITION SOFTWARE: HYPACK VERSION 2008	
SURVEY PROCESSING SOFTWARE: HYPACK MULTIBEAM EDITOR VERSION 2008	

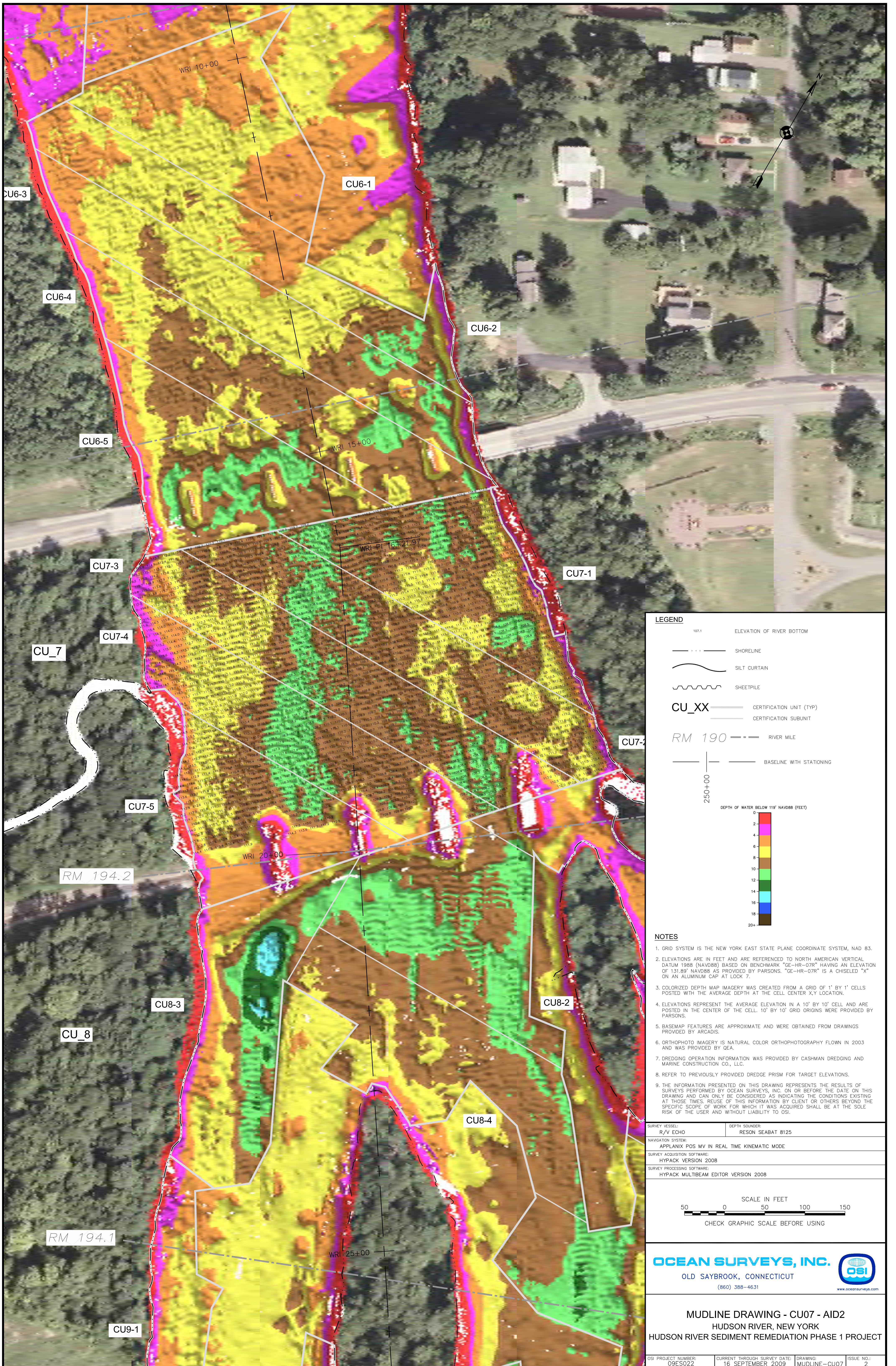


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MUDLINE DRAWING - CU07 - AID3
HUDSON RIVER, NEW YORK
HUDSON RIVER SEDIMENT REMEDIATION PHASE 1 PROJECT

OSI PROJECT NUMBER: 09ES022	CURRENT THROUGH SURVEY DATE: 11 OCTOBER 2009	DRAWING: MUDLINE-CU07	ISSUE NO.: 3
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LEGEND

- 107.1 ELEVATION OF RIVER BOTTOM
- · — · — SHORELINE
- — — SILT CURTAIN
- — — SHEETPILE
- CU_XX — — — CERTIFICATION UNIT (TYP)
- — — CERTIFICATION SUBUNIT
- RM 190 — — — RIVER MILE
- — — BASELINE WITH STATIONING

DEPTH OF WATER BELOW 119' NAVD88 (FEET)


0	Red
2	Orange
4	Yellow
6	Light Green
8	Green
10	Dark Green
12	Teal
14	Blue-Green
16	Blue
18	Dark Blue
20+	Black

NOTES

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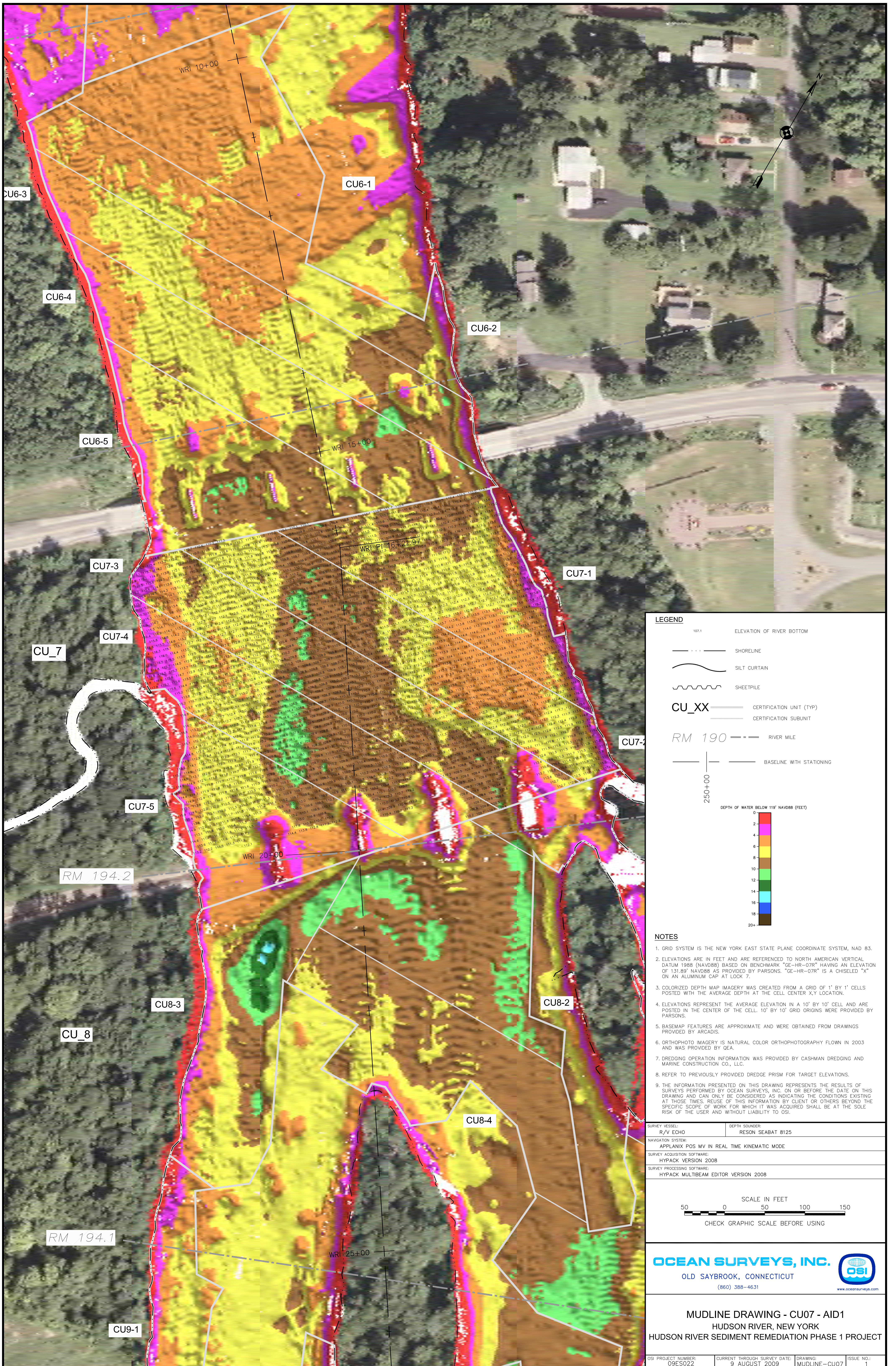
SURVEY VESSEL: R/V ECHO	DEPTH SOUNDER: RESON SEABAT 8125
NAVIGATION SYSTEM: APPLANIX POS MV IN REAL TIME KINEMATIC MODE	
SURVEY ACQUISITION SOFTWARE: HYPACK VERSION 2008	
SURVEY PROCESSING SOFTWARE: HYPACK MULTIBEAM EDITOR VERSION 2008	

SCALE IN FEET
50 0 50 100 150
CHECK GRAPHIC SCALE BEFORE USING

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MUDLINE DRAWING - CU07 - AID2
HUDSON RIVER, NEW YORK
HUDSON RIVER SEDIMENT REMEDIATION PHASE 1 PROJECT

OSI PROJECT NUMBER: 09ES022	CURRENT THROUGH SURVEY DATE: 16 SEPTEMBER 2009	DRAWING: MUDLINE-CU07	ISSUE NO.: 2
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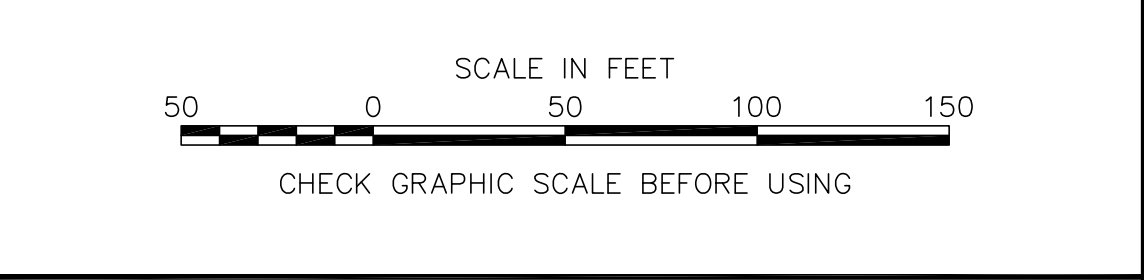
LEGEND

- 107.1 ELEVATION OF RIVER BOTTOM
 - · · · — SHORELINE
 - — — — SILT CURTAIN
 - — — — SHEETPILE
 - CU_XX — — — — CERTIFICATION UNIT (TYP)
 - — — — CERTIFICATION SUBUNIT
 - RM 190 — — — — RIVER MILE
 - — — — BASELINE WITH STATIONING
- 250+00
- DEPTH OF WATER BELOW 119' NAVD88 (FEET)
- | | |
|-----|-------------|
| 0 | Red |
| 2 | Orange |
| 4 | Yellow |
| 6 | Light Green |
| 8 | Green |
| 10 | Dark Green |
| 12 | Teal |
| 14 | Blue-Teal |
| 16 | Blue |
| 18 | Dark Blue |
| 20+ | Black |

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NAVIGATION SYSTEM: APPLANIX POS MV IN REAL TIME KINEMATIC MODE	
SURVEY ACQUISITION SOFTWARE: HYPACK VERSION 2008	
SURVEY PROCESSING SOFTWARE: HYPACK MULTIBEAM EDITOR VERSION 2008	

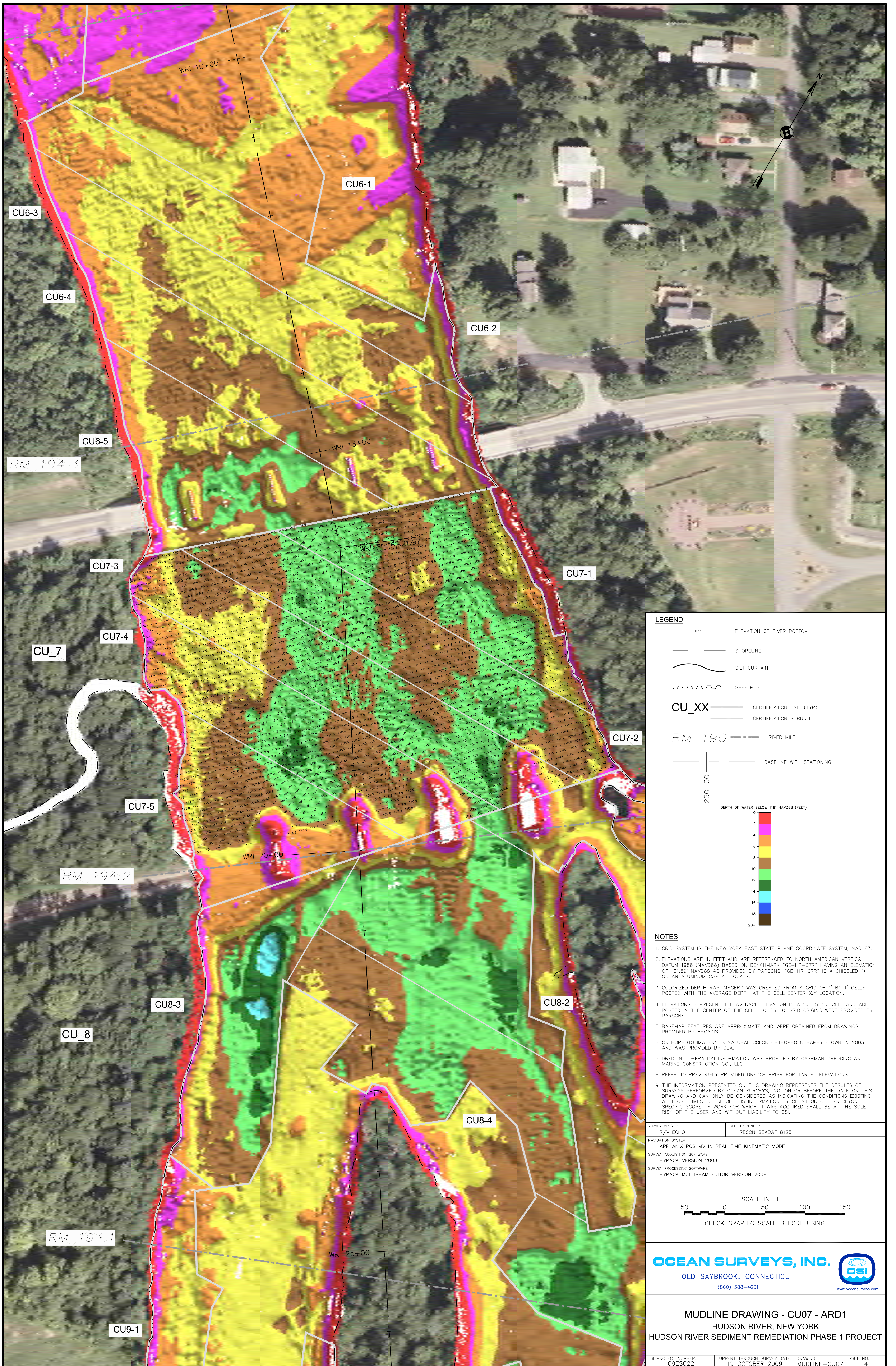


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MUDLINE DRAWING - CU07 - AID1
HUDSON RIVER, NEW YORK
HUDSON RIVER SEDIMENT REMEDIATION PHASE 1 PROJECT

OSI PROJECT NUMBER: 09ES022	CURRENT THROUGH SURVEY DATE: 9 AUGUST 2009	DRAWING: MUDLINE-CU07	ISSUE NO.: 1
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LEGEND

- 107.1 ELEVATION OF RIVER BOTTOM
- · — · — SHORELINE
- — — SILT CURTAIN
- — — SHEETPILE
- CU_XX CERTIFICATION UNIT (TYP)
- — — CERTIFICATION SUBUNIT
- RM 190 RIVER MILE
- — — BASELINE WITH STATIONING

250+00

DEPTH OF WATER BELOW 119' NAVD88 (FEET)

0
2
4
6
8
10
12
14
16
18
20+

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SURVEY ACQUISITION SOFTWARE:	
HYPACK VERSION 2008	
SURVEY PROCESSING SOFTWARE:	
HYPACK MULTIBEAM EDITOR VERSION 2008	

SCALE IN FEET

50 0 50 100 150

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MUDLINE DRAWING - CU07 - ARD1

HUDSON RIVER, NEW YORK

HUDSON RIVER SEDIMENT REMEDIATION PHASE 1 PROJECT

OSI PROJECT NUMBER:	CURRENT THROUGH SURVEY DATE:	DRAWING:	ISSUE NO.:
09ES022	19 OCTOBER 2009	MUDLINE-CU07	4

Residual Core Data
(All Dredging Passes)

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
1	SRC-CU007-FR000001-000000	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.11	0.11	0.26	0.26	mg/kg	U	U	0	1
2	SRC-CU007-FR000001-000000	NULL	AROCLOR 1221	11104-28-2	4.5	4.5	mg/kg	0.11	0.11	0.26	0.26	mg/kg	NULL	J	1	1
3	SRC-CU007-FR000001-000000	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.11	0.11	0.26	0.26	mg/kg	U	U	0	1
4	SRC-CU007-FR000001-000000	NULL	AROCLOR 1242	53469-21-9	1.5	1.5	mg/kg	0.11	0.11	0.26	0.26	mg/kg	NULL	J	1	1
5	SRC-CU007-FR000001-000000	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.11	0.11	0.26	0.26	mg/kg	U	U	0	1
6	SRC-CU007-FR000001-000000	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.11	0.11	0.26	0.26	mg/kg	U	U	0	1
7	SRC-CU007-FR000001-000000	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.11	0.11	0.26	0.26	mg/kg	U	U	0	1
8	SRC-CU007-FR000001-000000	NULL	Moisture Content	WC002	24	24	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
9	SRC-CU007-FR000001-000000	NULL	Total PCBs	1336-36-3	6	6	mg/kg	0.11	0.11	1	1	mg/kg	NULL	J	1	1
10	SRC-CU007-FR000001-000000	NULL	Tri+ PCBs	TRI PLUS PCB	2.04505	2.04505	mg/kg	0.11	0.11	0.11	0.11	mg/kg	NULL	NULL	1	1
11	SRC-CU007-FR000001-BD0001	SRC-CU007-FR000001-000000	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.034	0.034	0.082	0.082	mg/kg	U	U	0	1
12	SRC-CU007-FR000001-BD0001	SRC-CU007-FR000001-000000	AROCLOR 1221	11104-28-2	1.4	1.4	mg/kg	0.034	0.034	0.082	0.082	mg/kg	NULL	J	1	1
13	SRC-CU007-FR000001-BD0001	SRC-CU007-FR000001-000000	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.034	0.034	0.082	0.082	mg/kg	U	U	0	1
14	SRC-CU007-FR000001-BD0001	SRC-CU007-FR000001-000000	AROCLOR 1242	53469-21-9	0.74	0.74	mg/kg	0.034	0.034	0.082	0.082	mg/kg	NULL	J	1	1
15	SRC-CU007-FR000001-BD0001	SRC-CU007-FR000001-000000	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.034	0.034	0.082	0.082	mg/kg	U	U	0	1
16	SRC-CU007-FR000001-BD0001	SRC-CU007-FR000001-000000	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.034	0.034	0.082	0.082	mg/kg	U	U	0	1
17	SRC-CU007-FR000001-BD0001	SRC-CU007-FR000001-000000	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.034	0.034	0.082	0.082	mg/kg	U	U	0	1
18	SRC-CU007-FR000001-BD0001	SRC-CU007-FR000001-000000	Moisture Content	WC002	28	28	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
19	SRC-CU007-FR000001-BD0001	SRC-CU007-FR000001-000000	Total PCBs	1336-36-3	2.14	2.14	mg/kg	0.034	0.034	0.33	0.33	mg/kg	NULL	J	1	1
20	SRC-CU007-FR000001-BD0001	SRC-CU007-FR000001-000000	Tri+ PCBs	TRI PLUS PCB	0.88487	0.88487	mg/kg	0.034	0.034	0.034	0.034	mg/kg	NULL	NULL	1	1
21	SRC-CU007-FI000001-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.17	0.17	0.4	0.4	mg/kg	U	U	0	1
22	SRC-CU007-FI000001-000006	NULL	AROCLOR 1221	11104-28-2	5.8	5.8	mg/kg	0.17	0.17	0.4	0.4	mg/kg	NULL	NULL	1	1
23	SRC-CU007-FI000001-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.17	0.17	0.4	0.4	mg/kg	U	U	0	1
24	SRC-CU007-FI000001-000006	NULL	AROCLOR 1242	53469-21-9	3.9	3.9	mg/kg	0.17	0.17	0.4	0.4	mg/kg	NULL	NULL	1	1
25	SRC-CU007-FI000001-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.17	0.17	0.4	0.4	mg/kg	U	U	0	1
26	SRC-CU007-FI000001-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.17	0.17	0.4	0.4	mg/kg	U	U	0	1
27	SRC-CU007-FI000001-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.17	0.17	0.4	0.4	mg/kg	U	U	0	1
28	SRC-CU007-FI000001-000006	NULL	Moisture Content	WC002	27	27	%	0.018	0.018	0.018	0.018	%	NULL	UB	0	1
29	SRC-CU007-FI000001-000006	NULL	Total PCBs	1336-36-3	9.7	9.7	mg/kg	0.17	0.17	0.4	0.4	mg/kg	NULL	NULL	1	1
30	SRC-CU007-FI000001-000006	NULL	Tri+ PCBs	TRI PLUS PCB	4.43835	4.43835	mg/kg	0.17	0.17	0.17	0.17	mg/kg	NULL	NULL	1	1
31	SRC-CU007-FI000001-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	U	U	0	1
32	SRC-CU007-FI000001-006012	NULL	AROCLOR 1221	11104-28-2	0.0086	0.0086	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	J	J	1	1
33	SRC-CU007-FI000001-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	U	U	0	1
34	SRC-CU007-FI000001-006012	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	U	U	0	1
35	SRC-CU007-FI000001-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	U	U	0	1
36	SRC-CU007-FI000001-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	U	U	0	1
37	SRC-CU007-FI000001-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	U	U	0	1
38	SRC-CU007-FI000001-006012	NULL	Moisture Content	WC002	22	22	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
39	SRC-CU007-FI000001-006012	NULL	Total PCBs	1336-36-3	0.0086	0.0086	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	J	J	1	1
40	SRC-CU007-FI000001-006012	NULL	Tri+ PCBs	TRI PLUS PCB	0.005936	0.005936	mg/kg	0.0052	0.0052	0.0052	0.0052	mg/kg	NULL	NULL	1	1
41	SRC-CU007-FI000001-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0048	0.0048	0.011	0.011	mg/kg	U	U	0	1
42	SRC-CU007-FI000001-012018	NULL	AROCLOR 1221	11104-28-2	0.0076	0.0076	mg/kg	0.0048	0.0048	0.011	0.011	mg/kg	J	J	1	1
43	SRC-CU007-FI000001-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0048	0.0048	0.011	0.011	mg/kg	U	U	0	1
44	SRC-CU007-FI000001-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0048	0.0048	0.011	0.011	mg/kg	U	U	0	1
45	SRC-CU007-FI000001-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0048	0.0048	0.011	0.011	mg/kg	U	U	0	1
46	SRC-CU007-FI000001-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0048	0.0048	0.011	0.011	mg/kg	U	U	0	1
47	SRC-CU007-FI000001-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0048	0.0048	0.011	0.011	mg/kg	U	U	0	1
48	SRC-CU007-FI000001-012018	NULL	Moisture Content	WC002	17	17	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
49	SRC-CU007-FI000001-012018	NULL	Total PCBs	1336-36-3	0.0076	0.0076	mg/kg	0.0048	0.0048	0.011	0.011	mg/kg	J	J	1	1
50	SRC-CU007-FI000001-012018	NULL	Tri+ PCBs	TRI PLUS PCB	0.005432	0.005432	mg/kg	0.0048	0.0048	0.0048	0.0048	mg/kg	NULL	NULL	1	1
51	SRC-CU007-SI000001-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.05	0.05	0.12	0.12	mg/kg	U	U	0	1
52	SRC-CU007-SI000001-000006	NULL	AROCLOR 1221	11104-28-2	3.4	3.4	mg/kg	0.05	0.05	0.12	0.12	mg/kg	NULL	NULL	1	1
53	SRC-CU007-SI000001-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.05	0.05	0.12	0.12	mg/kg	U	U	0	1
54	SRC-CU007-SI000001-000006	NULL	AROCLOR 1242	53469-21-9	3.1	3.1	mg/kg	0.05	0.05	0.12	0.12	mg/kg	NULL	NULL	1	1
55	SRC-CU007-SI000001-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.05	0.05	0.12	0.12	mg/kg	U	U	0	1
56	SRC-CU007-SI000001-000006	NULL	AROCLOR 1254	11097-69-1	0.32	0.32	mg/kg	0.05	0.05	0.12	0.12	mg/kg	NULL	NULL	1	1
57	SRC-CU007-SI000001-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.05	0.05	0.12	0.12	mg/kg	U	U	0	1
58	SRC-CU007-SI000001-000006	NULL	Moisture Content	WC002	20	20	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
59	SRC-CU007-SI000001-000006	NULL	Total PCBs	1336-36-3	6.82	6.82	mg/kg	0.05	0.05	0.48	0.48	mg/kg	NULL	NULL	1	1
60	SRC-CU007-SI000001-000006	NULL	Tri+ PCBs	TRI PLUS PCB	3.5882	3.5882	mg/kg	0.05	0.05	0.05	0.05	mg/kg	NULL	NULL	1	1
61	SRC-CU007-SI000001-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
62	SRC-CU007-SI000001-006012	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
63	SRC-CU007-SI000001-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
64	SRC-CU007-SI000001-006012	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
65	SRC-CU007-SI000001-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
66	SRC-CU007-SI000001-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
67	SRC-CU007-SI000001-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
68	SRC-CU007-SI000001-006012	NULL	Moisture Content	WC002	16.4	16.4	%	1	1	1	1	%	NULL	NULL	1	1
69	SRC-CU007-SI000001-006012	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0031	0.0031	0.048	0.048	mg/kg	U	U	0	1
70	SRC-CU007-SI000001-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.003038	0.003038	mg/kg	0.0031	0.0031	0.0031	0.0031	mg/kg	NULL	U	0	1
71	SRC-CU007-SI000001-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
72	SRC-CU007-SI000001-012018	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
73	SRC-CU007-SI000001-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
74	SRC-CU007-SI000001-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
75	SRC-CU007-SI000001-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
76	SRC-CU007-SI000001-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
77	SRC-CU007-SI000001-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
78	SRC-CU007-SI000001-012018	NULL	Moisture Content	WC002	18.2	18.2	%	1	1	1	1	%	NULL	NULL	1	1
79	SRC-CU007-SI000001-012018	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0032	0.0032	0.049	0.049	mg/kg	U	U	0	1
80	SRC-CU007-SI000001-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.003136	0.003136	mg/kg	0.0032	0.0032	0.0032	0.0032	mg/kg	NULL	U	0	1
81	SRC-CU007-SI000001-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
82	SRC-CU007-SI000001-018024	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
83	SRC-CU007-SI000001-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
84	SRC-CU007-SI000001-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
85	SRC-CU007-SI000001-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
86	SRC-CU007-SI000001-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
87	SRC-CU007-SI000001-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
88	SRC-CU007-SI000001-018024	NULL	Moisture Content	WC002	19.8	19.8	%	1	1	1	1	%	NULL	NULL	1	1
89	SRC-CU007-SI000001-018024	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0032	0.0032	0.05	0.05	mg/kg	U	U	0	1
90	SRC-CU007-SI000001-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.003136	0.003136	mg/kg	0.0032	0.0032	0.0032	0.0032	mg/kg	NULL	U	0	1
91	SRC-CU007-FI000002-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.83	0.83	2	2	mg/kg	U	U	0	1
92	SRC-CU007-FI000002-000006	NULL	AROCLOR 1221	11104-28-2	57	57	mg/kg	0.83	0.83	2	2	mg/kg	NULL	NULL	1	1
93	SRC-CU007-FI000002-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.83	0.83	2	2	mg/kg	U	U	0	1
94	SRC-CU007-FI000002-000006	NULL	AROCLOR 1242	53469-21-9	35	35	mg/kg	0.83	0.83	2	2	mg/kg	NULL	NULL	1	1
95	SRC-CU007-FI000002-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.83	0.83	2	2	mg/kg	U	U	0	1
96	SRC-CU007-FI000002-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.83	0.83	2	2	mg/kg	U	U	0	1
97	SRC-CU007-FI000002-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.83	0.83	2	2	mg/kg	U	U	0	1
98	SRC-CU007-FI000002-000006	NULL	Moisture Content	WC002	44	44	%	0.018	0.018	44	44	%	NULL	UB	0	1
99	SRC-CU007-FI000002-000006	NULL	Total PCBs	1336-36-3	92	92	mg/kg	0.83	0.83	2	2	mg/kg	NULL	NULL	1	1
100	SRC-CU007-FI000002-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	40.20765	40.20765	mg/kg	0.83	0.83	0.83	0.83	mg/kg	NULL	NULL	1	1
101	SRC-CU007-FI000002-006009	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
102	SRC-CU007-FI000002-006009	NULL	AROCLOR 1221	11104-28-2	0.13	0.13	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	NULL	NULL	1	1
103	SRC-CU007-FI000002-006009	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
104	SRC-CU007-FI000002-006009	NULL	AROCLOR 1242	53469-21-9	0.087	0.087	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	NULL	NULL	1	1
105	SRC-CU007-FI000002-006009	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
106	SRC-CU007-FI000002-006009	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
107	SRC-CU007-FI000002-006009	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
108	SRC-CU007-FI000002-006009	NULL	Moisture Content	WC002	29	29	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
109	SRC-CU007-FI000002-006009	NULL	Total PCBs	1336-36-3	0.217	0.217	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	NULL	NULL	1	1
110	SRC-CU007-FI000002-006009	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.100009	0.100009	mg/kg	0.0058	0.0058	0.0058	0.0058	mg/kg	NULL	NULL	1	1
111	SRC-CU007-FI000002-009012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
112	SRC-CU007-FI000002-009012	NULL	AROCLOR 1221	11104-28-2	0.038	0.038	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	NULL	NULL	1	1
113	SRC-CU007-FI000002-009012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
114	SRC-CU007-FI000002-009012	NULL	AROCLOR 1242	53469-21-9	0.0094	0.0094	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	J	J	1	1
115	SRC-CU007-FI000002-009012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
116	SRC-CU007-FI000002-009012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
117	SRC-CU007-FI000002-009012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
118	SRC-CU007-FI000002-009012	NULL	Moisture Content	WC002	31	31	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
119	SRC-CU007-FI000002-009012	NULL	Total PCBs	1336-36-3	0.0474	0.0474	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	NULL	NULL	1	1
120	SRC-CU007-FI000002-009012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.016513	0.016513	mg/kg	0.0058	0.0058	0.0058	0.0058	mg/kg	NULL	NULL	1	1
121	SRC-CU007-FI000002-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.19	0.19	0.46	0.46	mg/kg	U	U	0	1
122	SRC-CU007-FI000002-012018	NULL	AROCLOR 1221	11104-28-2	10	10	mg/kg	0.19	0.19	0.46	0.46	mg/kg	NULL	NULL	1	1
123	SRC-CU007-FI000002-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.19	0.19	0.46	0.46	mg/kg	U	U	0	1
124	SRC-CU007-FI000002-012018	NULL	AROCLOR 1242	53469-21-9	7.9	7.9	mg/kg	0.19	0.19	0.46	0.46	mg/kg	NULL	NULL	1	1
125	SRC-CU007-FI000002-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.19	0.19	0.46	0.46	mg/kg	U	U	0	1
126	SRC-CU007-FI000002-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.19	0.19	0.46	0.46	mg/kg	U	U	0	1
127	SRC-CU007-FI000002-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.19	0.19	0.46	0.46	mg/kg	U	U	0	1
128	SRC-CU007-FI000002-012018	NULL	Moisture Content	WC002	16	16	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
129	SRC-CU007-FI000002-012018	NULL	Total PCBs	1336-36-3	17.9	17.9	mg/kg	0.19	0.19	0.46	0.46	mg/kg	NULL	NULL	1	1
130	SRC-CU007-FI000002-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	8.67545	8.67545	mg/kg	0.19	0.19	0.19	0.19	mg/kg	NULL	NULL	1	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
131	SRC-CU007-SI000002-000004	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
132	SRC-CU007-SI000002-000004	NULL	AROCLOR 1221	11104-28-2	0.0061	0.0061	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	J	J	1	1
133	SRC-CU007-SI000002-000004	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
134	SRC-CU007-SI000002-000004	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
135	SRC-CU007-SI000002-000004	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
136	SRC-CU007-SI000002-000004	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
137	SRC-CU007-SI000002-000004	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
138	SRC-CU007-SI000002-000004	NULL	Moisture Content	WC002	30	30	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
139	SRC-CU007-SI000002-000004	NULL	Total PCBs	1336-36-3	0.0061	0.0061	mg/kg	0.0059	0.0059	0.057	0.057	mg/kg	J	J	1	1
140	SRC-CU007-SI000002-000004	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.006223	0.006223	mg/kg	0.0059	0.0059	0.0059	0.0059	mg/kg	NULL	NULL	1	1
141	SRC-CU007-SI000002-004006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.058	0.058	0.14	0.14	mg/kg	U	U	0	1
142	SRC-CU007-SI000002-004006	NULL	AROCLOR 1221	11104-28-2	2.8	2.8	mg/kg	0.058	0.058	0.14	0.14	mg/kg	NULL	NULL	1	1
143	SRC-CU007-SI000002-004006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.058	0.058	0.14	0.14	mg/kg	U	U	0	1
144	SRC-CU007-SI000002-004006	NULL	AROCLOR 1242	53469-21-9	1.9	1.9	mg/kg	0.058	0.058	0.14	0.14	mg/kg	NULL	NULL	1	1
145	SRC-CU007-SI000002-004006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.058	0.058	0.14	0.14	mg/kg	U	U	0	1
146	SRC-CU007-SI000002-004006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.058	0.058	0.14	0.14	mg/kg	U	U	0	1
147	SRC-CU007-SI000002-004006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.058	0.058	0.14	0.14	mg/kg	U	U	0	1
148	SRC-CU007-SI000002-004006	NULL	Moisture Content	WC002	29	29	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
149	SRC-CU007-SI000002-004006	NULL	Total PCBs	1336-36-3	4.7	4.7	mg/kg	0.058	0.058	0.56	0.56	mg/kg	NULL	NULL	1	1
150	SRC-CU007-SI000002-004006	NULL	Tri+ PCBs	TRI_PLUS_PCB	2.14739	2.14739	mg/kg	0.058	0.058	0.058	0.058	mg/kg	NULL	NULL	1	1
151	SRC-CU007-FR000003-000004	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.3	0.3	0.71	0.71	mg/kg	U	U	0	1
152	SRC-CU007-FR000003-000004	NULL	AROCLOR 1221	11104-28-2	16	16	mg/kg	0.3	0.3	0.71	0.71	mg/kg	NULL	NULL	1	1
153	SRC-CU007-FR000003-000004	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.3	0.3	0.71	0.71	mg/kg	U	U	0	1
154	SRC-CU007-FR000003-000004	NULL	AROCLOR 1242	53469-21-9	10	10	mg/kg	0.3	0.3	0.71	0.71	mg/kg	NULL	NULL	1	1
155	SRC-CU007-FR000003-000004	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.3	0.3	0.71	0.71	mg/kg	U	U	0	1
156	SRC-CU007-FR000003-000004	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.3	0.3	0.71	0.71	mg/kg	U	U	0	1
157	SRC-CU007-FR000003-000004	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.3	0.3	0.71	0.71	mg/kg	U	U	0	1
158	SRC-CU007-FR000003-000004	NULL	Moisture Content	WC002	31	31	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
159	SRC-CU007-FR000003-000004	NULL	Total PCBs	1336-36-3	26	26	mg/kg	0.3	0.3	2.9	2.9	mg/kg	NULL	J	1	1
160	SRC-CU007-FR000003-000004	NULL	Tri+ PCBs	TRI_PLUS_PCB	11.4765	11.4765	mg/kg	0.3	0.3	0.3	0.3	mg/kg	NULL	NULL	1	1
161	SRC-CU007-FR000003-004006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.023	0.023	0.055	0.055	mg/kg	U	U	0	1
162	SRC-CU007-FR000003-004006	NULL	AROCLOR 1221	11104-28-2	1	1	mg/kg	0.023	0.023	0.055	0.055	mg/kg	NULL	NULL	1	1
163	SRC-CU007-FR000003-004006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.023	0.023	0.055	0.055	mg/kg	U	U	0	1
164	SRC-CU007-FR000003-004006	NULL	AROCLOR 1242	53469-21-9	0.59	0.59	mg/kg	0.023	0.023	0.055	0.055	mg/kg	NULL	NULL	1	1
165	SRC-CU007-FR000003-004006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.023	0.023	0.055	0.055	mg/kg	U	U	0	1
166	SRC-CU007-FR000003-004006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.023	0.023	0.055	0.055	mg/kg	U	U	0	1
167	SRC-CU007-FR000003-004006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.023	0.023	0.055	0.055	mg/kg	U	U	0	1
168	SRC-CU007-FR000003-004006	NULL	Moisture Content	WC002	28	28	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
169	SRC-CU007-FR000003-004006	NULL	Total PCBs	1336-36-3	1.59	1.59	mg/kg	0.023	0.023	0.22	0.22	mg/kg	NULL	J	1	1
170	SRC-CU007-FR000003-004006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.687365	0.687365	mg/kg	0.023	0.023	0.023	0.023	mg/kg	NULL	NULL	1	1
171	SRC-CU007-FI000003-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.7	1.7	4	4	mg/kg	U	U	0	1
172	SRC-CU007-FI000003-000006	NULL	AROCLOR 1221	11104-28-2	52	52	mg/kg	1.7	1.7	4	4	mg/kg	NULL	NULL	1	1
173	SRC-CU007-FI000003-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.7	1.7	4	4	mg/kg	U	U	0	1
174	SRC-CU007-FI000003-000006	NULL	AROCLOR 1242	53469-21-9	34	34	mg/kg	1.7	1.7	4	4	mg/kg	NULL	NULL	1	1
175	SRC-CU007-FI000003-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.7	1.7	4	4	mg/kg	U	U	0	1
176	SRC-CU007-FI000003-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.7	1.7	4	4	mg/kg	U	U	0	1
177	SRC-CU007-FI000003-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.7	1.7	4	4	mg/kg	U	U	0	1
178	SRC-CU007-FI000003-000006	NULL	Moisture Content	WC002	21	21	%	0.018	0.018	21	21	%	NULL	UB	0	1
179	SRC-CU007-FI000003-000006	NULL	Total PCBs	1336-36-3	86	86	mg/kg	1.7	1.7	4	4	mg/kg	NULL	NULL	1	1
180	SRC-CU007-FI000003-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	38.9935	38.9935	mg/kg	1.7	1.7	1.7	1.7	mg/kg	NULL	NULL	1	1
181	SRC-CU007-FI000003-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	2.9	2.9	6.9	6.9	mg/kg	U	U	0	1
182	SRC-CU007-FI000003-006012	NULL	AROCLOR 1221	11104-28-2	200	200	mg/kg	2.9	2.9	6.9	6.9	mg/kg	NULL	NULL	1	1
183	SRC-CU007-FI000003-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	2.9	2.9	6.9	6.9	mg/kg	U	U	0	1
184	SRC-CU007-FI000003-006012	NULL	AROCLOR 1242	53469-21-9	30	30	mg/kg	2.9	2.9	6.9	6.9	mg/kg	NULL	NULL	1	1
185	SRC-CU007-FI000003-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	2.9	2.9	6.9	6.9	mg/kg	U	U	0	1
186	SRC-CU007-FI000003-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	2.9	2.9	6.9	6.9	mg/kg	U	U	0	1
187	SRC-CU007-FI000003-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	2.9	2.9	6.9	6.9	mg/kg	U	U	0	1
188	SRC-CU007-FI000003-006012	NULL	Moisture Content	WC002	58	58	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
189	SRC-CU007-FI000003-006012	NULL	Total PCBs	1336-36-3	230	230	mg/kg	2.9	2.9	6.9	6.9	mg/kg	NULL	NULL	1	1
190	SRC-CU007-FI000003-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	56.6195	56.6195	mg/kg	2.9	2.9	2.9	2.9	mg/kg	NULL	NULL	1	1
191	SRC-CU007-FI000003-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	3.3	3.3	8	8	mg/kg	U	U	0	1
192	SRC-CU007-FI000003-012018	NULL	AROCLOR 1221	11104-28-2	260	260	mg/kg	3.3	3.3	8	8	mg/kg	NULL	NULL	1	1
193	SRC-CU007-FI000003-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	3.3	3.3	8	8	mg/kg	U	U	0	1
194	SRC-CU007-FI000003-012018	NULL	AROCLOR 1242	53469-21-9	46	46	mg/kg	3.3	3.3	8	8	mg/kg	NULL	NULL	1	1
195	SRC-CU007-FI000003-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	3.3	3.3	8	8	mg/kg	U	U	0	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable	
196	SRC-CU007-FI000003-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	3.3	3.3	8	8	mg/kg	U	U	0	1	
197	SRC-CU007-FI000003-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	3.3	3.3	8	8	mg/kg	U	U	0	1	
198	SRC-CU007-FI000003-012018	NULL	Moisture Content	WC002	51	51	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1	
199	SRC-CU007-FI000003-012018	NULL	Total PCBs	1336-36-3	306	306	mg/kg	3.3	3.3	8	8	mg/kg	NULL	NULL	1	1	
200	SRC-CU007-FI000003-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	79.7615	79.7615	mg/kg	3.3	3.3	3.3	3.3	mg/kg	NULL	NULL	1	1	
201	SRC-CU007-FI000003-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.2	1.2	2.8	2.8	mg/kg	U	U	0	1	
202	SRC-CU007-FI000003-018024	NULL	AROCLOR 1221	11104-28-2	76	76	mg/kg	1.2	1.2	2.8	2.8	mg/kg	NULL	NULL	1	1	
203	SRC-CU007-FI000003-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.2	1.2	2.8	2.8	mg/kg	U	U	0	1	
204	SRC-CU007-FI000003-018024	NULL	AROCLOR 1242	53469-21-9	6.7	6.7	mg/kg	1.2	1.2	2.8	2.8	mg/kg	NULL	NULL	1	1	
205	SRC-CU007-FI000003-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.2	1.2	2.8	2.8	mg/kg	U	U	0	1	
206	SRC-CU007-FI000003-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.2	1.2	2.8	2.8	mg/kg	U	U	0	1	
207	SRC-CU007-FI000003-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.2	1.2	2.8	2.8	mg/kg	U	U	0	1	
208	SRC-CU007-FI000003-018024	NULL	Moisture Content	WC002	28	28	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1	
209	SRC-CU007-FI000003-018024	NULL	Total PCBs	1336-36-3	82.7	82.7	mg/kg	1.2	1.2	2.8	2.8	mg/kg	NULL	NULL	1	1	
210	SRC-CU007-FI000003-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	17.283	17.283	mg/kg	1.2	1.2	1.2	1.2	mg/kg	NULL	NULL	1	1	
211	SRC-CU007-FI000003-024030	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1	
212	SRC-CU007-FI000003-024030	NULL	AROCLOR 1221	11104-28-2	0.032	0.032	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	NULL	NULL	1	1	
213	SRC-CU007-FI000003-024030	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1	
214	SRC-CU007-FI000003-024030	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1	
215	SRC-CU007-FI000003-024030	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1	
216	SRC-CU007-FI000003-024030	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1	
217	SRC-CU007-FI000003-024030	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1	
218	SRC-CU007-FI000003-024030	NULL	Moisture Content	WC002	33	33	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1	
219	SRC-CU007-FI000003-024030	NULL	Total PCBs	1336-36-3	0.032	0.032	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	NULL	NULL	1	1	
220	SRC-CU007-FI000003-024030	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.012033	0.012033	mg/kg	0.0083	0.0083	0.0083	0.0083	mg/kg	NULL	NULL	1	1	
221	SRC-CU007-FI000003-BD0001	SRC-CU007-FI000003-000006	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.83	0.83	2	2	mg/kg	U	U	0	1	
222	SRC-CU007-FI000003-BD0001	SRC-CU007-FI000003-000006	AROCLOR 1221	11104-28-2	46	46	mg/kg	0.83	0.83	2	2	mg/kg	NULL	NULL	1	1	
223	SRC-CU007-FI000003-BD0001	SRC-CU007-FI000003-000006	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.83	0.83	2	2	mg/kg	U	U	0	1	
224	SRC-CU007-FI000003-BD0001	SRC-CU007-FI000003-000006	AROCLOR 1242	53469-21-9	36	36	mg/kg	0.83	0.83	2	2	mg/kg	NULL	NULL	1	1	
225	SRC-CU007-FI000003-BD0001	SRC-CU007-FI000003-000006	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.83	0.83	2	2	mg/kg	U	U	0	1	
226	SRC-CU007-FI000003-BD0001	SRC-CU007-FI000003-000006	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.83	0.83	2	2	mg/kg	U	U	0	1	
227	SRC-CU007-FI000003-BD0001	SRC-CU007-FI000003-000006	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.83	0.83	2	2	mg/kg	U	U	0	1	
228	SRC-CU007-FI000003-BD0001	SRC-CU007-FI000003-000006	Moisture Content	WC002	23	NULL	%	0.02	NULL	23	0.02	23	%	NULL	UB	0	1
229	SRC-CU007-FI000003-BD0001	SRC-CU007-FI000003-000006	Total PCBs	1336-36-3	82	82	mg/kg	0.83	0.83	2	2	mg/kg	NULL	NULL	1	1	
230	SRC-CU007-FI000003-BD0001	SRC-CU007-FI000003-000006	Tri+ PCBs	TRI_PLUS_PCB	39.57765	39.57765	mg/kg	0.83	0.83	0.83	0.83	mg/kg	NULL	NULL	1	1	
231	SRC-CU007-SI000003-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.4	1.4	3.3	3.3	mg/kg	U	U	0	1	
232	SRC-CU007-SI000003-000006	NULL	AROCLOR 1221	11104-28-2	110	110	mg/kg	1.4	1.4	3.3	3.3	mg/kg	NULL	NULL	1	1	
233	SRC-CU007-SI000003-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.4	1.4	3.3	3.3	mg/kg	U	U	0	1	
234	SRC-CU007-SI000003-000006	NULL	AROCLOR 1242	53469-21-9	28	28	mg/kg	1.4	1.4	3.3	3.3	mg/kg	NULL	NULL	1	1	
235	SRC-CU007-SI000003-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.4	1.4	3.3	3.3	mg/kg	U	U	0	1	
236	SRC-CU007-SI000003-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.4	1.4	3.3	3.3	mg/kg	U	U	0	1	
237	SRC-CU007-SI000003-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.4	1.4	3.3	3.3	mg/kg	U	U	0	1	
238	SRC-CU007-SI000003-000006	NULL	Moisture Content	WC002	39	39	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1	
239	SRC-CU007-SI000003-000006	NULL	Total PCBs	1336-36-3	138	138	mg/kg	1.4	1.4	13	13	mg/kg	NULL	NULL	1	1	
240	SRC-CU007-SI000003-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	41.517	41.517	mg/kg	1.4	1.4	1.4	1.4	mg/kg	NULL	NULL	1	1	
241	SRC-CU007-FI000004-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.42	0.42	1	1	mg/kg	U	U	0	1	
242	SRC-CU007-FI000004-000006	NULL	AROCLOR 1221	11104-28-2	8.5	8.5	mg/kg	0.42	0.42	1	1	mg/kg	NULL	NULL	1	1	
243	SRC-CU007-FI000004-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.42	0.42	1	1	mg/kg	U	U	0	1	
244	SRC-CU007-FI000004-000006	NULL	AROCLOR 1242	53469-21-9	7.4	7.4	mg/kg	0.42	0.42	1	1	mg/kg	NULL	NULL	1	1	
245	SRC-CU007-FI000004-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.42	0.42	1	1	mg/kg	U	U	0	1	
246	SRC-CU007-FI000004-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.42	0.42	1	1	mg/kg	U	U	0	1	
247	SRC-CU007-FI000004-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.42	0.42	1	1	mg/kg	U	U	0	1	
248	SRC-CU007-FI000004-000006	NULL	Moisture Content	WC002	23	NULL	%	0.018	23	0.018	23	%	NULL	UB	0	1	
249	SRC-CU007-FI000004-000006	NULL	Total PCBs	1336-36-3	15.9	15.9	mg/kg	0.42	0.42	1	1	mg/kg	NULL	NULL	1	1	
250	SRC-CU007-FI000004-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	8.1151	8.1151	mg/kg	0.42	0.42	0.42	0.42	mg/kg	NULL	NULL	1	1	
251	SRC-CU007-FI000004-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1	
252	SRC-CU007-FI000004-006012	NULL	AROCLOR 1221	11104-28-2	0.029	0.029	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	NULL	NULL	1	1	
253	SRC-CU007-FI000004-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1	
254	SRC-CU007-FI000004-006012	NULL	AROCLOR 1242	53469-21-9	0.029	0.029	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	NULL	NULL	1	1	
255	SRC-CU007-FI000004-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1	
256	SRC-CU007-FI000004-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1	
257	SRC-CU007-FI000004-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1	
258	SRC-CU007-FI000004-006012	NULL	Moisture Content	WC002	16	16	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1	
259	SRC-CU007-FI000004-006012	NULL	Total PCBs	1336-36-3	0.058	0.058	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	NULL	NULL	1	1	
260	SRC-CU007-FI000004-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.032634	0.032634	mg/kg	0.0048	0.0048	0.0048	0.0048	mg/kg	NULL	NULL	1	1	

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
261	SRC-CU007-FI000004-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
262	SRC-CU007-FI000004-012018	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
263	SRC-CU007-FI000004-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
264	SRC-CU007-FI000004-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
265	SRC-CU007-FI000004-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
266	SRC-CU007-FI000004-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
267	SRC-CU007-FI000004-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
268	SRC-CU007-FI000004-012018	NULL	Moisture Content	WC002	14	14	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
269	SRC-CU007-FI000004-012018	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
270	SRC-CU007-FI000004-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.004704	0.004704	mg/kg	0.0048	0.0048	0.0048	0.0048	mg/kg	NULL	U	0	1
271	SRC-CU007-FI000004-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
272	SRC-CU007-FI000004-018024	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
273	SRC-CU007-FI000004-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
274	SRC-CU007-FI000004-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
275	SRC-CU007-FI000004-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
276	SRC-CU007-FI000004-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
277	SRC-CU007-FI000004-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
278	SRC-CU007-FI000004-018024	NULL	Moisture Content	WC002	15	15	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
279	SRC-CU007-FI000004-018024	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
280	SRC-CU007-FI000004-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.004802	0.004802	mg/kg	0.0049	0.0049	0.0049	0.0049	mg/kg	NULL	U	0	1
281	SRC-CU007-SI000004-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0052	0.0052	0.012	0.012	mg/kg	U	U	0	1
282	SRC-CU007-SI000004-000006	NULL	AROCLOR 1221	11104-28-2	0.089	0.089	mg/kg	0.0052	0.0052	0.012	0.012	mg/kg	NULL	NULL	1	1
283	SRC-CU007-SI000004-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0052	0.0052	0.012	0.012	mg/kg	U	U	0	1
284	SRC-CU007-SI000004-000006	NULL	AROCLOR 1242	53469-21-9	0.13	0.13	mg/kg	0.0052	0.0052	0.012	0.012	mg/kg	NULL	NULL	1	1
285	SRC-CU007-SI000004-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0052	0.0052	0.012	0.012	mg/kg	U	U	0	1
286	SRC-CU007-SI000004-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0052	0.0052	0.012	0.012	mg/kg	U	U	0	1
287	SRC-CU007-SI000004-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0052	0.0052	0.012	0.012	mg/kg	U	U	0	1
288	SRC-CU007-SI000004-000006	NULL	Moisture Content	WC002	21	21	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
289	SRC-CU007-SI000004-000006	NULL	Total PCBs	1336-36-3	0.219	0.219	mg/kg	0.0052	0.0052	0.05	0.05	mg/kg	NULL	NULL	1	1
290	SRC-CU007-SI000004-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.133126	0.133126	mg/kg	0.0052	0.0052	0.0052	0.0052	mg/kg	NULL	NULL	1	1
291	SRC-CU007-FR000005-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.19	0.19	0.47	0.47	mg/kg	U	U	0	1
292	SRC-CU007-FR000005-000006	NULL	AROCLOR 1221	11104-28-2	9.6	9.6	mg/kg	0.19	0.19	0.47	0.47	mg/kg	NULL	NULL	1	1
293	SRC-CU007-FR000005-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.19	0.19	0.47	0.47	mg/kg	U	U	0	1
294	SRC-CU007-FR000005-000006	NULL	AROCLOR 1242	53469-21-9	4.7	4.7	mg/kg	0.19	0.19	0.47	0.47	mg/kg	NULL	NULL	1	1
295	SRC-CU007-FR000005-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.19	0.19	0.47	0.47	mg/kg	U	U	0	1
296	SRC-CU007-FR000005-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.19	0.19	0.47	0.47	mg/kg	U	U	0	1
297	SRC-CU007-FR000005-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.19	0.19	0.47	0.47	mg/kg	U	U	0	1
298	SRC-CU007-FR000005-000006	NULL	Moisture Content	WC002	17	17	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
299	SRC-CU007-FR000005-000006	NULL	Total PCBs	1336-36-3	14.3	14.3	mg/kg	0.19	0.19	1.9	1.9	mg/kg	NULL	J	1	1
300	SRC-CU007-FR000005-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	5.70745	5.70745	mg/kg	0.19	0.19	0.19	0.19	mg/kg	NULL	NULL	1	1
301	SRC-CU007-FI000005-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.033	0.033	0.08	0.08	mg/kg	U	U	0	1
302	SRC-CU007-FI000005-000006	NULL	AROCLOR 1221	11104-28-2	0.91	0.91	mg/kg	0.033	0.033	0.08	0.08	mg/kg	NULL	NULL	1	1
303	SRC-CU007-FI000005-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.033	0.033	0.08	0.08	mg/kg	U	U	0	1
304	SRC-CU007-FI000005-000006	NULL	AROCLOR 1242	53469-21-9	0.46	0.46	mg/kg	0.033	0.033	0.08	0.08	mg/kg	NULL	NULL	1	1
305	SRC-CU007-FI000005-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.033	0.033	0.08	0.08	mg/kg	U	U	0	1
306	SRC-CU007-FI000005-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.033	0.033	0.08	0.08	mg/kg	U	U	0	1
307	SRC-CU007-FI000005-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.033	0.033	0.08	0.08	mg/kg	U	U	0	1
308	SRC-CU007-FI000005-000006	NULL	Moisture Content	WC002	27	27	%	0.018	0.018	0.018	0.018	%	NULL	UB	0	1
309	SRC-CU007-FI000005-000006	NULL	Total PCBs	1336-36-3	1.37	1.37	mg/kg	0.033	0.033	0.08	0.08	mg/kg	NULL	NULL	1	1
310	SRC-CU007-FI000005-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.561015	0.561015	mg/kg	0.033	0.033	0.033	0.033	mg/kg	NULL	NULL	1	1
311	SRC-CU007-FI000005-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
312	SRC-CU007-FI000005-006012	NULL	AROCLOR 1221	11104-28-2	0.013	0.013	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	NULL	NULL	1	1
313	SRC-CU007-FI000005-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
314	SRC-CU007-FI000005-006012	NULL	AROCLOR 1242	53469-21-9	0.015	0.015	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	NULL	NULL	1	1
315	SRC-CU007-FI000005-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
316	SRC-CU007-FI000005-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
317	SRC-CU007-FI000005-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
318	SRC-CU007-FI000005-006012	NULL	Moisture Content	WC002	25	25	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
319	SRC-CU007-FI000005-006012	NULL	Total PCBs	1336-36-3	0.028	0.028	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	NULL	NULL	1	1
320	SRC-CU007-FI000005-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.017927	0.017927	mg/kg	0.0054	0.0054	0.0054	0.0054	mg/kg	NULL	NULL	1	1
321	SRC-CU007-FI000005-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0053	0.0053	0.013	0.013	mg/kg	U	U	0	1
322	SRC-CU007-FI000005-012018	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0053	0.0053	0.013	0.013	mg/kg	U	U	0	1
323	SRC-CU007-FI000005-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0053	0.0053	0.013	0.013	mg/kg	U	U	0	1
324	SRC-CU007-FI000005-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0053	0.0053	0.013	0.013	mg/kg	U	U	0	1
325	SRC-CU007-FI000005-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0053	0.0053	0.013	0.013	mg/kg	U	U	0	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
326	SRC-CU007-FI000005-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0053	0.0053	0.013	0.013	mg/kg	U	U	0	1
327	SRC-CU007-FI000005-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0053	0.0053	0.013	0.013	mg/kg	U	U	0	1
328	SRC-CU007-FI000005-012018	NULL	Moisture Content	WC002	24	24	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
329	SRC-CU007-FI000005-012018	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0053	0.0053	0.013	0.013	mg/kg	U	U	0	1
330	SRC-CU007-FI000005-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.005194	0.005194	mg/kg	0.0053	0.0053	0.0053	0.0053	mg/kg	NULL	U	0	1
331	SRC-CU007-FI000005-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
332	SRC-CU007-FI000005-018024	NULL	AROCLOR 1221	11104-28-2	0.0081	0.0081	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	J	J	1	1
333	SRC-CU007-FI000005-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
334	SRC-CU007-FI000005-018024	NULL	AROCLOR 1242	53469-21-9	0.0064	0.0064	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	J	J	1	1
335	SRC-CU007-FI000005-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
336	SRC-CU007-FI000005-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
337	SRC-CU007-FI000005-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
338	SRC-CU007-FI000005-018024	NULL	Moisture Content	WC002	18	18	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
339	SRC-CU007-FI000005-018024	NULL	Total PCBs	1336-36-3	0.0145	0.0145	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	NULL	NULL	1	1
340	SRC-CU007-FI000005-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0091875	0.0091875	mg/kg	0.0049	0.0049	0.0049	0.0049	mg/kg	NULL	NULL	1	1
341	SRC-CU007-SI000005-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.33	0.33	0.8	0.8	mg/kg	U	U	0	1
342	SRC-CU007-SI000005-000006	NULL	AROCLOR 1221	11104-28-2	22	22	mg/kg	0.33	0.33	0.8	0.8	mg/kg	NULL	NULL	1	1
343	SRC-CU007-SI000005-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.33	0.33	0.8	0.8	mg/kg	U	U	0	1
344	SRC-CU007-SI000005-000006	NULL	AROCLOR 1242	53469-21-9	4.8	4.8	mg/kg	0.33	0.33	0.8	0.8	mg/kg	NULL	NULL	1	1
345	SRC-CU007-SI000005-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.33	0.33	0.8	0.8	mg/kg	U	U	0	1
346	SRC-CU007-SI000005-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.33	0.33	0.8	0.8	mg/kg	U	U	0	1
347	SRC-CU007-SI000005-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.33	0.33	0.8	0.8	mg/kg	U	U	0	1
348	SRC-CU007-SI000005-000006	NULL	Moisture Content	WC002	26	26	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
349	SRC-CU007-SI000005-000006	NULL	Total PCBs	1336-36-3	26.8	26.8	mg/kg	0.33	0.33	3.2	3.2	mg/kg	NULL	NULL	1	1
350	SRC-CU007-SI000005-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	7.59815	7.59815	mg/kg	0.33	0.33	0.33	0.33	mg/kg	NULL	NULL	1	1
351	SRC-CU007-SI000005-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
352	SRC-CU007-SI000005-006012	NULL	AROCLOR 1221	11104-28-2	0.19	0.19	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	NULL	NULL	1	1
353	SRC-CU007-SI000005-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
354	SRC-CU007-SI000005-006012	NULL	AROCLOR 1242	53469-21-9	0.051	0.051	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	NULL	NULL	1	1
355	SRC-CU007-SI000005-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
356	SRC-CU007-SI000005-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
357	SRC-CU007-SI000005-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
358	SRC-CU007-SI000005-006012	NULL	Moisture Content	WC002	15.3	15.3	%	1	1	1	1	%	NULL	NULL	1	1
359	SRC-CU007-SI000005-006012	NULL	Total PCBs	1336-36-3	0.24	0.24	mg/kg	0.0031	0.0031	0.047	0.047	mg/kg	NULL	NULL	1	1
360	SRC-CU007-SI000005-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0744205	0.0744205	mg/kg	0.0031	0.0031	0.0031	0.0031	mg/kg	NULL	NULL	1	1
361	SRC-CU007-SI000005-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
362	SRC-CU007-SI000005-012018	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
363	SRC-CU007-SI000005-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
364	SRC-CU007-SI000005-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
365	SRC-CU007-SI000005-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
366	SRC-CU007-SI000005-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
367	SRC-CU007-SI000005-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
368	SRC-CU007-SI000005-012018	NULL	Moisture Content	WC002	14.6	14.6	%	1	1	1	1	%	NULL	NULL	1	1
369	SRC-CU007-SI000005-012018	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.003	0.003	0.047	0.047	mg/kg	U	U	0	1
370	SRC-CU007-SI000005-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.00294	0.00294	mg/kg	0.003	0.003	0.003	0.003	mg/kg	NULL	U	0	1
371	SRC-CU007-SI000005-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	UJ	0	1
372	SRC-CU007-SI000005-018024	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	UJ	0	1
373	SRC-CU007-SI000005-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	UJ	0	1
374	SRC-CU007-SI000005-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	UJ	0	1
375	SRC-CU007-SI000005-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	UJ	0	1
376	SRC-CU007-SI000005-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	UJ	0	1
377	SRC-CU007-SI000005-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	UJ	0	1
378	SRC-CU007-SI000005-018024	NULL	Moisture Content	WC002	15.1	15.1	%	1	1	1	1	%	NULL	NULL	1	1
379	SRC-CU007-SI000005-018024	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0031	0.0031	0.047	0.047	mg/kg	U	UJ	0	1
380	SRC-CU007-SI000005-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.003038	0.003038	mg/kg	0.0031	0.0031	0.0031	0.0031	mg/kg	NULL	U	0	1
381	SRC-CU007-SI000005-BD0001	SRC-CU007-SI000005-000006	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.28	0.28	0.66	0.66	mg/kg	U	U	0	1
382	SRC-CU007-SI000005-BD0001	SRC-CU007-SI000005-000006	AROCLOR 1221	11104-28-2	15	15	mg/kg	0.28	0.28	0.66	0.66	mg/kg	NULL	NULL	1	1
383	SRC-CU007-SI000005-BD0001	SRC-CU007-SI000005-000006	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.28	0.28	0.66	0.66	mg/kg	U	U	0	1
384	SRC-CU007-SI000005-BD0001	SRC-CU007-SI000005-000006	AROCLOR 1242	53469-21-9	4.3	4.3	mg/kg	0.28	0.28	0.66	0.66	mg/kg	NULL	NULL	1	1
385	SRC-CU007-SI000005-BD0001	SRC-CU007-SI000005-000006	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.28	0.28	0.66	0.66	mg/kg	U	U	0	1
386	SRC-CU007-SI000005-BD0001	SRC-CU007-SI000005-000006	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.28	0.28	0.66	0.66	mg/kg	U	U	0	1
387	SRC-CU007-SI000005-BD0001	SRC-CU007-SI000005-000006	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.28	0.28	0.66	0.66	mg/kg	U	U	0	1
388	SRC-CU007-SI000005-BD0001	SRC-CU007-SI000005-000006	Moisture Content	WC002	26	26	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
389	SRC-CU007-SI000005-BD0001	SRC-CU007-SI000005-000006	Total PCBs	1336-36-3	19.3	19.3	mg/kg	0.28	0.28	2.7	2.7	mg/kg	NULL	NULL	1	1
390	SRC-CU007-SI000005-BD0001	SRC-CU007-SI000005-000006	Tri+ PCBs	TRI_PLUS_PCB	6.1404	6.1404	mg/kg	0.28	0.28	0.28	0.28	mg/kg	NULL	NULL	1	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
391	SRC-CU007-FR000006-000002	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.15	0.15	0.37	0.37	mg/kg	U	U	0	1
392	SRC-CU007-FR000006-000002	NULL	AROCLOR 1221	11104-28-2	8	8	mg/kg	0.15	0.15	0.37	0.37	mg/kg	NULL	NULL	1	1
393	SRC-CU007-FR000006-000002	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.15	0.15	0.37	0.37	mg/kg	U	U	0	1
394	SRC-CU007-FR000006-000002	NULL	AROCLOR 1242	53469-21-9	3.8	3.8	mg/kg	0.15	0.15	0.37	0.37	mg/kg	NULL	NULL	1	1
395	SRC-CU007-FR000006-000002	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.15	0.15	0.37	0.37	mg/kg	U	U	0	1
396	SRC-CU007-FR000006-000002	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.15	0.15	0.37	0.37	mg/kg	U	U	0	1
397	SRC-CU007-FR000006-000002	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.15	0.15	0.37	0.37	mg/kg	U	U	0	1
398	SRC-CU007-FR000006-000002	NULL	Moisture Content	WC002	20	20	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
399	SRC-CU007-FR000006-000002	NULL	Total PCBs	1336-36-3	11.8	11.8	mg/kg	0.15	0.15	1.5	1.5	mg/kg	NULL	NULL	1	1
400	SRC-CU007-FR000006-000002	NULL	Tri+ PCBs	TRI_PLUS_PCB	4.64625	4.64625	mg/kg	0.15	0.15	0.15	0.15	mg/kg	NULL	NULL	1	1
401	SRC-CU007-FR000006-002006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.006	0.006	0.014	0.014	mg/kg	U	U	0	1
402	SRC-CU007-FR000006-002006	NULL	AROCLOR 1221	11104-28-2	0.059	0.059	mg/kg	0.006	0.006	0.014	0.014	mg/kg	NULL	NULL	1	1
403	SRC-CU007-FR000006-002006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.006	0.006	0.014	0.014	mg/kg	U	U	0	1
404	SRC-CU007-FR000006-002006	NULL	AROCLOR 1242	53469-21-9	0.03	0.03	mg/kg	0.006	0.006	0.014	0.014	mg/kg	NULL	NULL	1	1
405	SRC-CU007-FR000006-002006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.006	0.006	0.014	0.014	mg/kg	U	U	0	1
406	SRC-CU007-FR000006-002006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.006	0.006	0.014	0.014	mg/kg	U	U	0	1
407	SRC-CU007-FR000006-002006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.006	0.006	0.014	0.014	mg/kg	U	U	0	1
408	SRC-CU007-FR000006-002006	NULL	Moisture Content	WC002	31	31	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
409	SRC-CU007-FR000006-002006	NULL	Total PCBs	1336-36-3	0.089	0.089	mg/kg	0.006	0.006	0.058	0.058	mg/kg	NULL	NULL	1	1
410	SRC-CU007-FR000006-002006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.03829	0.03829	mg/kg	0.006	0.006	0.006	0.006	mg/kg	NULL	NULL	1	1
411	SRC-CU007-FI000006-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.83	0.83	2	2	mg/kg	U	U	0	1
412	SRC-CU007-FI000006-000006	NULL	AROCLOR 1221	11104-28-2	44	44	mg/kg	0.83	0.83	2	2	mg/kg	NULL	NULL	1	1
413	SRC-CU007-FI000006-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.83	0.83	2	2	mg/kg	U	U	0	1
414	SRC-CU007-FI000006-000006	NULL	AROCLOR 1242	53469-21-9	33	33	mg/kg	0.83	0.83	2	2	mg/kg	NULL	NULL	1	1
415	SRC-CU007-FI000006-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.83	0.83	2	2	mg/kg	U	U	0	1
416	SRC-CU007-FI000006-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.83	0.83	2	2	mg/kg	U	U	0	1
417	SRC-CU007-FI000006-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.83	0.83	2	2	mg/kg	U	U	0	1
418	SRC-CU007-FI000006-000006	NULL	Moisture Content	WC002	22	22	%	0.018	0.018	0.018	0.018	%	NULL	UB	0	1
419	SRC-CU007-FI000006-000006	NULL	Total PCBs	1336-36-3	77	77	mg/kg	0.83	0.83	2	2	mg/kg	NULL	NULL	1	1
420	SRC-CU007-FI000006-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	36.56765	36.56765	mg/kg	0.83	0.83	0.83	0.83	mg/kg	NULL	NULL	1	1
421	SRC-CU007-FI000006-006010	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.012	0.012	0.03	0.03	mg/kg	U	U	0	1
422	SRC-CU007-FI000006-006010	NULL	AROCLOR 1221	11104-28-2	0.58	0.58	mg/kg	0.012	0.012	0.03	0.03	mg/kg	NULL	NULL	1	1
423	SRC-CU007-FI000006-006010	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.012	0.012	0.03	0.03	mg/kg	U	U	0	1
424	SRC-CU007-FI000006-006010	NULL	AROCLOR 1242	53469-21-9	0.35	0.35	mg/kg	0.012	0.012	0.03	0.03	mg/kg	NULL	NULL	1	1
425	SRC-CU007-FI000006-006010	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.012	0.012	0.03	0.03	mg/kg	U	U	0	1
426	SRC-CU007-FI000006-006010	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.012	0.012	0.03	0.03	mg/kg	U	U	0	1
427	SRC-CU007-FI000006-006010	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.012	0.012	0.03	0.03	mg/kg	U	U	0	1
428	SRC-CU007-FI000006-006010	NULL	Moisture Content	WC002	33	33	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
429	SRC-CU007-FI000006-006010	NULL	Total PCBs	1336-36-3	0.93	0.93	mg/kg	0.012	0.012	0.03	0.03	mg/kg	NULL	NULL	1	1
430	SRC-CU007-FI000006-006010	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.40516	0.40516	mg/kg	0.012	0.012	0.012	0.012	mg/kg	NULL	NULL	1	1
431	SRC-CU007-FI000006-010012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
432	SRC-CU007-FI000006-010012	NULL	AROCLOR 1221	11104-28-2	0.13	0.13	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	NULL	NULL	1	1
433	SRC-CU007-FI000006-010012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
434	SRC-CU007-FI000006-010012	NULL	AROCLOR 1242	53469-21-9	0.06	0.06	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	NULL	NULL	1	1
435	SRC-CU007-FI000006-010012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
436	SRC-CU007-FI000006-010012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
437	SRC-CU007-FI000006-010012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
438	SRC-CU007-FI000006-010012	NULL	Moisture Content	WC002	27	27	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
439	SRC-CU007-FI000006-010012	NULL	Total PCBs	1336-36-3	0.19	0.19	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	NULL	NULL	1	1
440	SRC-CU007-FI000006-010012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0753025	0.0753025	mg/kg	0.0055	0.0055	0.0055	0.0055	mg/kg	NULL	NULL	1	1
441	SRC-CU007-FI000006-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.25	0.25	0.6	0.6	mg/kg	U	U	0	1
442	SRC-CU007-FI000006-012018	NULL	AROCLOR 1221	11104-28-2	12	12	mg/kg	0.25	0.25	0.6	0.6	mg/kg	NULL	NULL	1	1
443	SRC-CU007-FI000006-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.25	0.25	0.6	0.6	mg/kg	U	U	0	1
444	SRC-CU007-FI000006-012018	NULL	AROCLOR 1242	53469-21-9	7.6	7.6	mg/kg	0.25	0.25	0.6	0.6	mg/kg	NULL	NULL	1	1
445	SRC-CU007-FI000006-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.25	0.25	0.6	0.6	mg/kg	U	U	0	1
446	SRC-CU007-FI000006-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.25	0.25	0.6	0.6	mg/kg	U	U	0	1
447	SRC-CU007-FI000006-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.25	0.25	0.6	0.6	mg/kg	U	U	0	1
448	SRC-CU007-FI000006-012018	NULL	Moisture Content	WC002	18	18	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
449	SRC-CU007-FI000006-012018	NULL	Total PCBs	1336-36-3	19.6	19.6	mg/kg	0.25	0.25	0.6	0.6	mg/kg	NULL	NULL	1	1
450	SRC-CU007-FI000006-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	8.70975	8.70975	mg/kg	0.25	0.25	0.25	0.25	mg/kg	NULL	NULL	1	1
451	SRC-CU007-SI000006-000004	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.51	0.51	1.2	1.2	mg/kg	U	U	0	1
452	SRC-CU007-SI000006-000004	NULL	AROCLOR 1221	11104-28-2	53	53	mg/kg	0.51	0.51	1.2	1.2	mg/kg	NULL	NULL	1	1
453	SRC-CU007-SI000006-000004	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.51	0.51	1.2	1.2	mg/kg	U	U	0	1
454	SRC-CU007-SI000006-000004	NULL	AROCLOR 1242	53469-21-9	40	40	mg/kg	0.51	0.51	1.2	1.2	mg/kg	NULL	NULL	1	1
455	SRC-CU007-SI000006-000004	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.51	0.51	1.2	1.2	mg/kg	U	U	0	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
456	SRC-CU007-SI000006-000004	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.51	0.51	1.2	1.2	mg/kg	U	U	0	1
457	SRC-CU007-SI000006-000004	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.51	0.51	1.2	1.2	mg/kg	U	U	0	1
458	SRC-CU007-SI000006-000004	NULL	Moisture Content	WC002	21	21	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
459	SRC-CU007-SI000006-000004	NULL	Total PCBs	1336-36-3	93	93	mg/kg	0.51	0.51	5	5	mg/kg	NULL	NULL	1	1
460	SRC-CU007-SI000006-000004	NULL	Tri+ PCBs	TRI_PLUS_PCB	44.05205	44.05205	mg/kg	0.51	0.51	0.51	0.51	mg/kg	NULL	NULL	1	1
461	SRC-CU007-SI000006-004006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
462	SRC-CU007-SI000006-004006	NULL	AROCLOR 1221	11104-28-2	0.066	0.066	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	NULL	NULL	1	1
463	SRC-CU007-SI000006-004006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
464	SRC-CU007-SI000006-004006	NULL	AROCLOR 1242	53469-21-9	0.044	0.044	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	NULL	NULL	1	1
465	SRC-CU007-SI000006-004006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
466	SRC-CU007-SI000006-004006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
467	SRC-CU007-SI000006-004006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
468	SRC-CU007-SI000006-004006	NULL	Moisture Content	WC002	26	26	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
469	SRC-CU007-SI000006-004006	NULL	Total PCBs	1336-36-3	0.11	0.11	mg/kg	0.0055	0.0055	0.053	0.053	mg/kg	NULL	NULL	1	1
470	SRC-CU007-SI000006-004006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0517825	0.0517825	mg/kg	0.0055	0.0055	0.0055	0.0055	mg/kg	NULL	NULL	1	1
471	SRC-CU007-FI000007-000001	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.025	0.025	0.06	0.06	mg/kg	U	U	0	1
472	SRC-CU007-FI000007-000001	NULL	AROCLOR 1221	11104-28-2	0.82	0.82	mg/kg	0.025	0.025	0.06	0.06	mg/kg	NULL	NULL	1	1
473	SRC-CU007-FI000007-000001	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.025	0.025	0.06	0.06	mg/kg	U	U	0	1
474	SRC-CU007-FI000007-000001	NULL	AROCLOR 1242	53469-21-9	0.6	0.6	mg/kg	0.025	0.025	0.06	0.06	mg/kg	NULL	NULL	1	1
475	SRC-CU007-FI000007-000001	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.025	0.025	0.06	0.06	mg/kg	U	U	0	1
476	SRC-CU007-FI000007-000001	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.025	0.025	0.06	0.06	mg/kg	U	U	0	1
477	SRC-CU007-FI000007-000001	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.025	0.025	0.06	0.06	mg/kg	U	U	0	1
478	SRC-CU007-FI000007-000001	NULL	Moisture Content	WC002	29	29	%	0.018	0.018	0.018	0.018	%	NULL	UB	0	1
479	SRC-CU007-FI000007-000001	NULL	Total PCBs	1336-36-3	1.42	1.42	mg/kg	0.025	0.025	0.06	0.06	mg/kg	NULL	NULL	1	1
480	SRC-CU007-FI000007-000001	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.672175	0.672175	mg/kg	0.025	0.025	0.025	0.025	mg/kg	NULL	NULL	1	1
481	SRC-CU007-FI000007-001006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
482	SRC-CU007-FI000007-001006	NULL	AROCLOR 1221	11104-28-2	0.0093	0.0093	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	J	J	1	1
483	SRC-CU007-FI000007-001006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
484	SRC-CU007-FI000007-001006	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
485	SRC-CU007-FI000007-001006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
486	SRC-CU007-FI000007-001006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
487	SRC-CU007-FI000007-001006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
488	SRC-CU007-FI000007-001006	NULL	Moisture Content	WC002	37	37	%	0.018	0.018	0.018	0.018	%	NULL	UB	0	1
489	SRC-CU007-FI000007-001006	NULL	Total PCBs	1336-36-3	0.0093	0.0093	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	J	J	1	1
490	SRC-CU007-FI000007-001006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.008855	0.008855	mg/kg	0.0083	0.0083	0.0083	0.0083	mg/kg	NULL	NULL	1	1
491	SRC-CU007-FI000007-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
492	SRC-CU007-FI000007-006012	NULL	AROCLOR 1221	11104-28-2	0.05	0.05	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	NULL	NULL	1	1
493	SRC-CU007-FI000007-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
494	SRC-CU007-FI000007-006012	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
495	SRC-CU007-FI000007-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
496	SRC-CU007-FI000007-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
497	SRC-CU007-FI000007-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
498	SRC-CU007-FI000007-006012	NULL	Moisture Content	WC002	30	30	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
499	SRC-CU007-FI000007-006012	NULL	Total PCBs	1336-36-3	0.05	0.05	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	NULL	NULL	1	1
500	SRC-CU007-FI000007-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.012278	0.012278	mg/kg	0.0058	0.0058	0.0058	0.0058	mg/kg	NULL	NULL	1	1
501	SRC-CU007-FR000008-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0064	0.0064	0.016	0.016	mg/kg	U	U	0	1
502	SRC-CU007-FR000008-000006	NULL	AROCLOR 1221	11104-28-2	0.22	0.22	mg/kg	0.0064	0.0064	0.016	0.016	mg/kg	NULL	NULL	1	1
503	SRC-CU007-FR000008-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0064	0.0064	0.016	0.016	mg/kg	U	U	0	1
504	SRC-CU007-FR000008-000006	NULL	AROCLOR 1242	53469-21-9	0.1	0.1	mg/kg	0.0064	0.0064	0.016	0.016	mg/kg	NULL	NULL	1	1
505	SRC-CU007-FR000008-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0064	0.0064	0.016	0.016	mg/kg	U	U	0	1
506	SRC-CU007-FR000008-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0064	0.0064	0.016	0.016	mg/kg	U	U	0	1
507	SRC-CU007-FR000008-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0064	0.0064	0.016	0.016	mg/kg	U	U	0	1
508	SRC-CU007-FR000008-000006	NULL	Moisture Content	WC002	36	36	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
509	SRC-CU007-FR000008-000006	NULL	Total PCBs	1336-36-3	0.32	0.32	mg/kg	0.0064	0.0064	0.062	0.062	mg/kg	NULL	J	1	1
510	SRC-CU007-FR000008-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.124712	0.124712	mg/kg	0.0064	0.0064	0.0064	0.0064	mg/kg	NULL	NULL	1	1
511	SRC-CU007-FI000008-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.83	0.83	2	2	mg/kg	U	U	0	1
512	SRC-CU007-FI000008-000006	NULL	AROCLOR 1221	11104-28-2	47	47	mg/kg	0.83	0.83	2	2	mg/kg	NULL	NULL	1	1
513	SRC-CU007-FI000008-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.83	0.83	2	2	mg/kg	U	U	0	1
514	SRC-CU007-FI000008-000006	NULL	AROCLOR 1242	53469-21-9	42	42	mg/kg	0.83	0.83	2	2	mg/kg	NULL	NULL	1	1
515	SRC-CU007-FI000008-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.83	0.83	2	2	mg/kg	U	U	0	1
516	SRC-CU007-FI000008-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.83	0.83	2	2	mg/kg	U	U	0	1
517	SRC-CU007-FI000008-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.83	0.83	2	2	mg/kg	U	U	0	1
518	SRC-CU007-FI000008-000006	NULL	Moisture Content	WC002	25	25	%	0.019	0.019	0.019	0.019	%	NULL	UB	0	1
519	SRC-CU007-FI000008-000006	NULL	Total PCBs	1336-36-3	89	89	mg/kg	0.83	0.83	2	2	mg/kg	NULL	NULL	1	1
520	SRC-CU007-FI000008-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	45.17765	45.17765	mg/kg	0.83	0.83	0.83	0.83	mg/kg	NULL	NULL	1	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
521	SRC-CU007-FI000008-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.5	0.5	1.2	1.2	mg/kg	U	U	0	1
522	SRC-CU007-FI000008-006012	NULL	AROCLOR 1221	11104-28-2	31	31	mg/kg	0.5	0.5	1.2	1.2	mg/kg	NULL	NULL	1	1
523	SRC-CU007-FI000008-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.5	0.5	1.2	1.2	mg/kg	U	U	0	1
524	SRC-CU007-FI000008-006012	NULL	AROCLOR 1242	53469-21-9	26	26	mg/kg	0.5	0.5	1.2	1.2	mg/kg	NULL	NULL	1	1
525	SRC-CU007-FI000008-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.5	0.5	1.2	1.2	mg/kg	U	U	0	1
526	SRC-CU007-FI000008-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.5	0.5	1.2	1.2	mg/kg	U	U	0	1
527	SRC-CU007-FI000008-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.5	0.5	1.2	1.2	mg/kg	U	U	0	1
528	SRC-CU007-FI000008-006012	NULL	Moisture Content	WC002	19	19	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
529	SRC-CU007-FI000008-006012	NULL	Total PCBs	1336-36-3	57	57	mg/kg	0.5	0.5	1.2	1.2	mg/kg	NULL	NULL	1	1
530	SRC-CU007-FI000008-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	28.2275	28.2275	mg/kg	0.5	0.5	0.5	0.5	mg/kg	NULL	NULL	1	1
531	SRC-CU007-FI000008-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.1	1.1	2.6	2.6	mg/kg	U	U	0	1
532	SRC-CU007-FI000008-012018	NULL	AROCLOR 1221	11104-28-2	57	57	mg/kg	1.1	1.1	2.6	2.6	mg/kg	NULL	NULL	1	1
533	SRC-CU007-FI000008-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.1	1.1	2.6	2.6	mg/kg	U	U	0	1
534	SRC-CU007-FI000008-012018	NULL	AROCLOR 1242	53469-21-9	41	41	mg/kg	1.1	1.1	2.6	2.6	mg/kg	NULL	NULL	1	1
535	SRC-CU007-FI000008-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.1	1.1	2.6	2.6	mg/kg	U	U	0	1
536	SRC-CU007-FI000008-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.1	1.1	2.6	2.6	mg/kg	U	U	0	1
537	SRC-CU007-FI000008-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.1	1.1	2.6	2.6	mg/kg	U	U	0	1
538	SRC-CU007-FI000008-012018	NULL	Moisture Content	WC002	25	25	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
539	SRC-CU007-FI000008-012018	NULL	Total PCBs	1336-36-3	98	98	mg/kg	1.1	1.1	2.6	2.6	mg/kg	NULL	NULL	1	1
540	SRC-CU007-FI000008-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	45.7905	45.7905	mg/kg	1.1	1.1	1.1	1.1	mg/kg	NULL	NULL	1	1
541	SRC-CU007-FI000008-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.2	1.2	3	3	mg/kg	U	U	0	1
542	SRC-CU007-FI000008-018024	NULL	AROCLOR 1221	11104-28-2	56	56	mg/kg	1.2	1.2	3	3	mg/kg	NULL	NULL	1	1
543	SRC-CU007-FI000008-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.2	1.2	3	3	mg/kg	U	U	0	1
544	SRC-CU007-FI000008-018024	NULL	AROCLOR 1242	53469-21-9	41	41	mg/kg	1.2	1.2	3	3	mg/kg	NULL	NULL	1	1
545	SRC-CU007-FI000008-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.2	1.2	3	3	mg/kg	U	U	0	1
546	SRC-CU007-FI000008-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.2	1.2	3	3	mg/kg	U	U	0	1
547	SRC-CU007-FI000008-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.2	1.2	3	3	mg/kg	U	U	0	1
548	SRC-CU007-FI000008-018024	NULL	Moisture Content	WC002	34	34	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
549	SRC-CU007-FI000008-018024	NULL	Total PCBs	1336-36-3	97	97	mg/kg	1.2	1.2	3	3	mg/kg	NULL	NULL	1	1
550	SRC-CU007-FI000008-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	45.696	45.696	mg/kg	1.2	1.2	1.2	1.2	mg/kg	NULL	NULL	1	1
551	SRC-CU007-FI000008-024026	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	3.3	3.3	8	8	mg/kg	U	U	0	1
552	SRC-CU007-FI000008-024026	NULL	AROCLOR 1221	11104-28-2	260	260	mg/kg	3.3	3.3	8	8	mg/kg	NULL	NULL	1	1
553	SRC-CU007-FI000008-024026	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	3.3	3.3	8	8	mg/kg	U	U	0	1
554	SRC-CU007-FI000008-024026	NULL	AROCLOR 1242	53469-21-9	30	30	mg/kg	3.3	3.3	8	8	mg/kg	NULL	NULL	1	1
555	SRC-CU007-FI000008-024026	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	3.3	3.3	8	8	mg/kg	U	U	0	1
556	SRC-CU007-FI000008-024026	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	3.3	3.3	8	8	mg/kg	U	U	0	1
557	SRC-CU007-FI000008-024026	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	3.3	3.3	8	8	mg/kg	U	U	0	1
558	SRC-CU007-FI000008-024026	NULL	Moisture Content	WC002	42	42	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
559	SRC-CU007-FI000008-024026	NULL	Total PCBs	1336-36-3	290	290	mg/kg	3.3	3.3	8	8	mg/kg	NULL	NULL	1	1
560	SRC-CU007-FI000008-024026	NULL	Tri+ PCBs	TRI_PLUS_PCB	65.2015	65.2015	mg/kg	3.3	3.3	3.3	3.3	mg/kg	NULL	NULL	1	1
561	SRC-CU007-SI000008-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	2.1	2.1	5	5	mg/kg	U	U	0	1
562	SRC-CU007-SI000008-000006	NULL	AROCLOR 1221	11104-28-2	160	160	mg/kg	2.1	2.1	5	5	mg/kg	NULL	NULL	1	1
563	SRC-CU007-SI000008-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	2.1	2.1	5	5	mg/kg	U	U	0	1
564	SRC-CU007-SI000008-000006	NULL	AROCLOR 1242	53469-21-9	34	34	mg/kg	2.1	2.1	5	5	mg/kg	NULL	NULL	1	1
565	SRC-CU007-SI000008-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	2.1	2.1	5	5	mg/kg	U	U	0	1
566	SRC-CU007-SI000008-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	2.1	2.1	5	5	mg/kg	U	U	0	1
567	SRC-CU007-SI000008-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	2.1	2.1	5	5	mg/kg	U	U	0	1
568	SRC-CU007-SI000008-000006	NULL	Moisture Content	WC002	41	41	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
569	SRC-CU007-SI000008-000006	NULL	Total PCBs	1336-36-3	194	194	mg/kg	2.1	2.1	20	20	mg/kg	NULL	NULL	1	1
570	SRC-CU007-SI000008-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	54.2955	54.2955	mg/kg	2.1	2.1	2.1	2.1	mg/kg	NULL	NULL	1	1
571	SRC-CU007-SI000008-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.35	0.35	1.3	1.3	mg/kg	U	U	0	1
572	SRC-CU007-SI000008-006012	NULL	AROCLOR 1221	11104-28-2	37	37	mg/kg	0.35	0.35	1.3	1.3	mg/kg	NULL	NULL	1	1
573	SRC-CU007-SI000008-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.35	0.35	1.3	1.3	mg/kg	U	U	0	1
574	SRC-CU007-SI000008-006012	NULL	AROCLOR 1242	53469-21-9	28	28	mg/kg	0.35	0.35	1.3	1.3	mg/kg	NULL	NULL	1	1
575	SRC-CU007-SI000008-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.35	0.35	1.3	1.3	mg/kg	U	U	0	1
576	SRC-CU007-SI000008-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.35	0.35	1.3	1.3	mg/kg	U	U	0	1
577	SRC-CU007-SI000008-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.35	0.35	1.3	1.3	mg/kg	U	U	0	1
578	SRC-CU007-SI000008-006012	NULL	Moisture Content	WC002	24.7	24.7	%	1	1	1	1	%	NULL	NULL	1	1
579	SRC-CU007-SI000008-006012	NULL	Total PCBs	1336-36-3	65	65	mg/kg	0.35	0.35	5.3	5.3	mg/kg	NULL	NULL	1	1
580	SRC-CU007-SI000008-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	30.81925	30.81925	mg/kg	0.35	0.35	0.35	0.35	mg/kg	NULL	NULL	1	1
581	SRC-CU007-SI000008-012019	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.061	0.061	0.23	0.23	mg/kg	U	U	0	1
582	SRC-CU007-SI000008-012019	NULL	AROCLOR 1221	11104-28-2	7.4	7.4	mg/kg	0.061	0.061	0.23	0.23	mg/kg	NULL	NULL	1	1
583	SRC-CU007-SI000008-012019	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.061	0.061	0.23	0.23	mg/kg	U	U	0	1
584	SRC-CU007-SI000008-012019	NULL	AROCLOR 1242	53469-21-9	6.1	6.1	mg/kg	0.061	0.061	0.23	0.23	mg/kg	NULL	NULL	1	1
585	SRC-CU007-SI000008-012019	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.061	0.061	0.23	0.23	mg/kg	U	U	0	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
586	SRC-CU007-SI000008-012019	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.061	0.061	0.23	0.23	mg/kg	U	U	0	1
587	SRC-CU007-SI000008-012019	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.061	0.061	0.23	0.23	mg/kg	U	U	0	1
588	SRC-CU007-SI000008-012019	NULL	Moisture Content	WC002	14.3	14.3	%	1	1	1	1	%	NULL	NULL	1	1
589	SRC-CU007-SI000008-012019	NULL	Total PCBs	1336-36-3	14	14	mg/kg	0.061	0.061	0.93	0.93	mg/kg	NULL	NULL	1	1
590	SRC-CU007-SI000008-012019	NULL	Tri+ PCBs	TRI_PLUS_PCB	6.614755	6.614755	mg/kg	0.061	0.061	0.061	0.061	mg/kg	NULL	NULL	1	1
591	SRC-CU007-FR000009-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.35	0.35	0.83	0.83	mg/kg	U	U	0	1
592	SRC-CU007-FR000009-000006	NULL	AROCLOR 1221	11104-28-2	22	22	mg/kg	0.35	0.35	0.83	0.83	mg/kg	NULL	NULL	1	1
593	SRC-CU007-FR000009-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.35	0.35	0.83	0.83	mg/kg	U	U	0	1
594	SRC-CU007-FR000009-000006	NULL	AROCLOR 1242	53469-21-9	11	11	mg/kg	0.35	0.35	0.83	0.83	mg/kg	NULL	NULL	1	1
595	SRC-CU007-FR000009-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.35	0.35	0.83	0.83	mg/kg	U	U	0	1
596	SRC-CU007-FR000009-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.35	0.35	0.83	0.83	mg/kg	U	U	0	1
597	SRC-CU007-FR000009-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.35	0.35	0.83	0.83	mg/kg	U	U	0	1
598	SRC-CU007-FR000009-000006	NULL	Moisture Content	WC002	19	19	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
599	SRC-CU007-FR000009-000006	NULL	Total PCBs	1336-36-3	33	33	mg/kg	0.35	0.35	3.3	3.3	mg/kg	NULL	J	1	1
600	SRC-CU007-FR000009-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	13.24925	13.24925	mg/kg	0.35	0.35	0.35	0.35	mg/kg	NULL	NULL	1	1
601	SRC-CU007-FR000009-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.03	0.03	0.11	0.11	mg/kg	U	U	0	1
602	SRC-CU007-FR000009-006012	NULL	AROCLOR 1221	11104-28-2	1.9	1.9	mg/kg	0.03	0.03	0.11	0.11	mg/kg	NULL	NULL	1	1
603	SRC-CU007-FR000009-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.03	0.03	0.11	0.11	mg/kg	U	U	0	1
604	SRC-CU007-FR000009-006012	NULL	AROCLOR 1242	53469-21-9	0.82	0.82	mg/kg	0.03	0.03	0.11	0.11	mg/kg	NULL	NULL	1	1
605	SRC-CU007-FR000009-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.03	0.03	0.11	0.11	mg/kg	U	U	0	1
606	SRC-CU007-FR000009-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.03	0.03	0.11	0.11	mg/kg	U	U	0	1
607	SRC-CU007-FR000009-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.03	0.03	0.11	0.11	mg/kg	U	U	0	1
608	SRC-CU007-FR000009-006012	NULL	Moisture Content	WC002	12.4	12.4	%	1	1	1	1	%	NULL	NULL	1	1
609	SRC-CU007-FR000009-006012	NULL	Total PCBs	1336-36-3	2.8	2.8	mg/kg	0.03	0.03	0.46	0.46	mg/kg	NULL	NULL	1	1
610	SRC-CU007-FR000009-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.02585	1.02585	mg/kg	0.03	0.03	0.03	0.03	mg/kg	NULL	NULL	1	1
611	SRC-CU007-FR000009-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0038	0.0038	0.015	0.015	mg/kg	U	U	0	1
612	SRC-CU007-FR000009-012018	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0038	0.0038	0.015	0.015	mg/kg	U	U	0	1
613	SRC-CU007-FR000009-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0038	0.0038	0.015	0.015	mg/kg	U	U	0	1
614	SRC-CU007-FR000009-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0038	0.0038	0.015	0.015	mg/kg	U	U	0	1
615	SRC-CU007-FR000009-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0038	0.0038	0.015	0.015	mg/kg	U	U	0	1
616	SRC-CU007-FR000009-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0038	0.0038	0.015	0.015	mg/kg	U	U	0	1
617	SRC-CU007-FR000009-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0038	0.0038	0.015	0.015	mg/kg	U	U	0	1
618	SRC-CU007-FR000009-012018	NULL	Moisture Content	WC002	31.5	31.5	%	1	1	1	1	%	NULL	NULL	1	1
619	SRC-CU007-FR000009-012018	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0038	0.0038	0.058	0.058	mg/kg	U	U	0	1
620	SRC-CU007-FR000009-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.003724	0.003724	mg/kg	0.0038	0.0038	0.0038	0.0038	mg/kg	NULL	U	0	1
621	SRC-CU007-FR000009-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
622	SRC-CU007-FR000009-018024	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
623	SRC-CU007-FR000009-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
624	SRC-CU007-FR000009-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
625	SRC-CU007-FR000009-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
626	SRC-CU007-FR000009-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
627	SRC-CU007-FR000009-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
628	SRC-CU007-FR000009-018024	NULL	Moisture Content	WC002	27	27	%	1	1	1	1	%	NULL	NULL	1	1
629	SRC-CU007-FR000009-018024	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0036	0.0036	0.055	0.055	mg/kg	U	U	0	1
630	SRC-CU007-FR000009-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.003528	0.003528	mg/kg	0.0036	0.0036	0.0036	0.0036	mg/kg	NULL	U	0	1
631	SRC-CU007-FI000009-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.83	0.83	2	2	mg/kg	U	U	0	1
632	SRC-CU007-FI000009-000006	NULL	AROCLOR 1221	11104-28-2	33	33	mg/kg	0.83	0.83	2	2	mg/kg	NULL	NULL	1	1
633	SRC-CU007-FI000009-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.83	0.83	2	2	mg/kg	U	U	0	1
634	SRC-CU007-FI000009-000006	NULL	AROCLOR 1242	53469-21-9	28	28	mg/kg	0.83	0.83	2	2	mg/kg	NULL	NULL	1	1
635	SRC-CU007-FI000009-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.83	0.83	2	2	mg/kg	U	U	0	1
636	SRC-CU007-FI000009-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.83	0.83	2	2	mg/kg	U	U	0	1
637	SRC-CU007-FI000009-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.83	0.83	2	2	mg/kg	U	U	0	1
638	SRC-CU007-FI000009-000006	NULL	Moisture Content	WC002	18	18	%	0.019	0.019	18	18	%	NULL	UB	0	1
639	SRC-CU007-FI000009-000006	NULL	Total PCBs	1336-36-3	61	61	mg/kg	0.83	0.83	2	2	mg/kg	NULL	NULL	1	1
640	SRC-CU007-FI000009-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	30.47765	30.47765	mg/kg	0.83	0.83	0.83	0.83	mg/kg	NULL	NULL	1	1
641	SRC-CU007-FI000009-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.88	0.88	2.1	2.1	mg/kg	U	U	0	1
642	SRC-CU007-FI000009-006012	NULL	AROCLOR 1221	11104-28-2	47	47	mg/kg	0.88	0.88	2.1	2.1	mg/kg	NULL	NULL	1	1
643	SRC-CU007-FI000009-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.88	0.88	2.1	2.1	mg/kg	U	U	0	1
644	SRC-CU007-FI000009-006012	NULL	AROCLOR 1242	53469-21-9	16	16	mg/kg	0.88	0.88	2.1	2.1	mg/kg	NULL	NULL	1	1
645	SRC-CU007-FI000009-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.88	0.88	2.1	2.1	mg/kg	U	U	0	1
646	SRC-CU007-FI000009-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.88	0.88	2.1	2.1	mg/kg	U	U	0	1
647	SRC-CU007-FI000009-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.88	0.88	2.1	2.1	mg/kg	U	U	0	1
648	SRC-CU007-FI000009-006012	NULL	Moisture Content	WC002	58	58	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
649	SRC-CU007-FI000009-006012	NULL	Total PCBs	1336-36-3	63	63	mg/kg	0.88	0.88	2.1	2.1	mg/kg	NULL	NULL	1	1
650	SRC-CU007-FI000009-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	21.5404	21.5404	mg/kg	0.88	0.88	0.88	0.88	mg/kg	NULL	NULL	1	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
651	SRC-CU007-FI000009-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.1	1.1	2.7	2.7	mg/kg	U	U	0	1
652	SRC-CU007-FI000009-012018	NULL	AROCLOR 1221	11104-28-2	60	60	mg/kg	1.1	1.1	2.7	2.7	mg/kg	NULL	NULL	1	1
653	SRC-CU007-FI000009-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.1	1.1	2.7	2.7	mg/kg	U	U	0	1
654	SRC-CU007-FI000009-012018	NULL	AROCLOR 1242	53469-21-9	39	39	mg/kg	1.1	1.1	2.7	2.7	mg/kg	NULL	NULL	1	1
655	SRC-CU007-FI000009-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.1	1.1	2.7	2.7	mg/kg	U	U	0	1
656	SRC-CU007-FI000009-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.1	1.1	2.7	2.7	mg/kg	U	U	0	1
657	SRC-CU007-FI000009-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.1	1.1	2.7	2.7	mg/kg	U	U	0	1
658	SRC-CU007-FI000009-012018	NULL	Moisture Content	WC002	27	27	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
659	SRC-CU007-FI000009-012018	NULL	Total PCBs	1336-36-3	99	99	mg/kg	1.1	1.1	2.7	2.7	mg/kg	NULL	NULL	1	1
660	SRC-CU007-FI000009-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	44.3905	44.3905	mg/kg	1.1	1.1	1.1	1.1	mg/kg	NULL	NULL	1	1
661	SRC-CU007-FI000009-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.1	1.1	2.8	2.8	mg/kg	U	U	0	1
662	SRC-CU007-FI000009-018024	NULL	AROCLOR 1221	11104-28-2	66	66	mg/kg	1.1	1.1	2.8	2.8	mg/kg	NULL	NULL	1	1
663	SRC-CU007-FI000009-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.1	1.1	2.8	2.8	mg/kg	U	U	0	1
664	SRC-CU007-FI000009-018024	NULL	AROCLOR 1242	53469-21-9	47	47	mg/kg	1.1	1.1	2.8	2.8	mg/kg	NULL	NULL	1	1
665	SRC-CU007-FI000009-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.1	1.1	2.8	2.8	mg/kg	U	U	0	1
666	SRC-CU007-FI000009-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.1	1.1	2.8	2.8	mg/kg	U	U	0	1
667	SRC-CU007-FI000009-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.1	1.1	2.8	2.8	mg/kg	U	U	0	1
668	SRC-CU007-FI000009-018024	NULL	Moisture Content	WC002	29	29	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
669	SRC-CU007-FI000009-018024	NULL	Total PCBs	1336-36-3	113	113	mg/kg	1.1	1.1	2.8	2.8	mg/kg	NULL	NULL	1	1
670	SRC-CU007-FI000009-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	52.5105	52.5105	mg/kg	1.1	1.1	1.1	1.1	mg/kg	NULL	NULL	1	1
671	SRC-CU007-FI000009-024030	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.7	1.7	4	4	mg/kg	U	U	0	1
672	SRC-CU007-FI000009-024030	NULL	AROCLOR 1221	11104-28-2	69	69	mg/kg	1.7	1.7	4	4	mg/kg	NULL	NULL	1	1
673	SRC-CU007-FI000009-024030	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.7	1.7	4	4	mg/kg	U	U	0	1
674	SRC-CU007-FI000009-024030	NULL	AROCLOR 1242	53469-21-9	27	27	mg/kg	1.7	1.7	4	4	mg/kg	NULL	NULL	1	1
675	SRC-CU007-FI000009-024030	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.7	1.7	4	4	mg/kg	U	U	0	1
676	SRC-CU007-FI000009-024030	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.7	1.7	4	4	mg/kg	U	U	0	1
677	SRC-CU007-FI000009-024030	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.7	1.7	4	4	mg/kg	U	U	0	1
678	SRC-CU007-FI000009-024030	NULL	Moisture Content	WC002	20	20	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
679	SRC-CU007-FI000009-024030	NULL	Total PCBs	1336-36-3	96	96	mg/kg	1.7	1.7	4	4	mg/kg	NULL	NULL	1	1
680	SRC-CU007-FI000009-024030	NULL	Tri+ PCBs	TRI_PLUS_PCB	35.0035	35.0035	mg/kg	1.7	1.7	1.7	1.7	mg/kg	NULL	NULL	1	1
681	SRC-CU007-FI000009-030032	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	2.5	2.5	6	6	mg/kg	U	U	0	1
682	SRC-CU007-FI000009-030032	NULL	AROCLOR 1221	11104-28-2	90	90	mg/kg	2.5	2.5	6	6	mg/kg	NULL	NULL	1	1
683	SRC-CU007-FI000009-030032	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	2.5	2.5	6	6	mg/kg	U	U	0	1
684	SRC-CU007-FI000009-030032	NULL	AROCLOR 1242	53469-21-9	19	19	mg/kg	2.5	2.5	6	6	mg/kg	NULL	NULL	1	1
685	SRC-CU007-FI000009-030032	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	2.5	2.5	6	6	mg/kg	U	U	0	1
686	SRC-CU007-FI000009-030032	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	2.5	2.5	6	6	mg/kg	U	U	0	1
687	SRC-CU007-FI000009-030032	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	2.5	2.5	6	6	mg/kg	U	U	0	1
688	SRC-CU007-FI000009-030032	NULL	Moisture Content	WC002	19	19	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
689	SRC-CU007-FI000009-030032	NULL	Total PCBs	1336-36-3	109	109	mg/kg	2.5	2.5	6	6	mg/kg	NULL	NULL	1	1
690	SRC-CU007-FI000009-030032	NULL	Tri+ PCBs	TRI_PLUS_PCB	31.0275	31.0275	mg/kg	2.5	2.5	2.5	2.5	mg/kg	NULL	NULL	1	1
691	SRC-CU007-SI000009-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.25	0.25	0.6	0.6	mg/kg	U	U	0	1
692	SRC-CU007-SI000009-000006	NULL	AROCLOR 1221	11104-28-2	17	17	mg/kg	0.25	0.25	0.6	0.6	mg/kg	NULL	NULL	1	1
693	SRC-CU007-SI000009-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.25	0.25	0.6	0.6	mg/kg	U	U	0	1
694	SRC-CU007-SI000009-000006	NULL	AROCLOR 1242	53469-21-9	7.6	7.6	mg/kg	0.25	0.25	0.6	0.6	mg/kg	NULL	NULL	1	1
695	SRC-CU007-SI000009-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.25	0.25	0.6	0.6	mg/kg	U	U	0	1
696	SRC-CU007-SI000009-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.25	0.25	0.6	0.6	mg/kg	U	U	0	1
697	SRC-CU007-SI000009-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.25	0.25	0.6	0.6	mg/kg	U	U	0	1
698	SRC-CU007-SI000009-000006	NULL	Moisture Content	WC002	17	17	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
699	SRC-CU007-SI000009-000006	NULL	Total PCBs	1336-36-3	24.6	24.6	mg/kg	0.25	0.25	2.4	2.4	mg/kg	NULL	NULL	1	1
700	SRC-CU007-SI000009-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	9.40975	9.40975	mg/kg	0.25	0.25	0.25	0.25	mg/kg	NULL	NULL	1	1
701	SRC-CU007-SI000009-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
702	SRC-CU007-SI000009-006012	NULL	AROCLOR 1221	11104-28-2	0.0098	0.0098	mg/kg	0.003	0.003	0.012	0.012	mg/kg	J	J	1	1
703	SRC-CU007-SI000009-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
704	SRC-CU007-SI000009-006012	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
705	SRC-CU007-SI000009-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
706	SRC-CU007-SI000009-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
707	SRC-CU007-SI000009-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
708	SRC-CU007-SI000009-006012	NULL	Moisture Content	WC002	14	14	%	1	1	1	1	%	NULL	NULL	1	1
709	SRC-CU007-SI000009-006012	NULL	Total PCBs	1336-36-3	0.0098	0.0098	mg/kg	0.003	0.003	0.047	0.047	mg/kg	J	J	1	1
710	SRC-CU007-SI000009-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.004102	0.004102	mg/kg	0.003	0.003	0.003	0.003	mg/kg	NULL	NULL	1	1
711	SRC-CU007-SI000009-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
712	SRC-CU007-SI000009-012018	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
713	SRC-CU007-SI000009-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
714	SRC-CU007-SI000009-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
715	SRC-CU007-SI000009-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
716	SRC-CU007-SI000009-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
717	SRC-CU007-SI000009-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
718	SRC-CU007-SI000009-012018	NULL	Moisture Content	WC002	14.1	14.1	%	1	1	1	1	%	NULL	NULL	1	1
719	SRC-CU007-SI000009-012018	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.003	0.003	0.047	0.047	mg/kg	U	U	0	1
720	SRC-CU007-SI000009-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.00294	0.00294	mg/kg	0.003	0.003	0.003	0.003	mg/kg	NULL	U	0	1
721	SRC-CU007-SI000009-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
722	SRC-CU007-SI000009-018024	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
723	SRC-CU007-SI000009-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
724	SRC-CU007-SI000009-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
725	SRC-CU007-SI000009-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
726	SRC-CU007-SI000009-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
727	SRC-CU007-SI000009-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
728	SRC-CU007-SI000009-018024	NULL	Moisture Content	WC002	16.2	16.2	%	1	1	1	1	%	NULL	NULL	1	1
729	SRC-CU007-SI000009-018024	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0031	0.0031	0.048	0.048	mg/kg	U	U	0	1
730	SRC-CU007-SI000009-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.003038	0.003038	mg/kg	0.0031	0.0031	0.0031	0.0031	mg/kg	NULL	U	0	1
731	SRC-CU007-FR000010-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.36	0.36	0.87	0.87	mg/kg	U	U	0	1
732	SRC-CU007-FR000010-000006	NULL	AROCLOR 1221	11104-28-2	20	20	mg/kg	0.36	0.36	0.87	0.87	mg/kg	NULL	NULL	1	1
733	SRC-CU007-FR000010-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.36	0.36	0.87	0.87	mg/kg	U	U	0	1
734	SRC-CU007-FR000010-000006	NULL	AROCLOR 1242	53469-21-9	12	12	mg/kg	0.36	0.36	0.87	0.87	mg/kg	NULL	NULL	1	1
735	SRC-CU007-FR000010-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.36	0.36	0.87	0.87	mg/kg	U	U	0	1
736	SRC-CU007-FR000010-000006	NULL	AROCLOR 1254	11097-69-1	2.3	2.3	mg/kg	0.36	0.36	0.87	0.87	mg/kg	NULL	NULL	1	1
737	SRC-CU007-FR000010-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.36	0.36	0.87	0.87	mg/kg	U	U	0	1
738	SRC-CU007-FR000010-000006	NULL	Moisture Content	WC002	32	32	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
739	SRC-CU007-FR000010-000006	NULL	Total PCBs	1336-36-3	34.3	34.3	mg/kg	0.36	0.36	3.5	3.5	mg/kg	NULL	J	1	1
740	SRC-CU007-FR000010-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	15.813	15.813	mg/kg	0.36	0.36	0.36	0.36	mg/kg	NULL	NULL	1	1
741	SRC-CU007-FR000010-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	U	U	0	1
742	SRC-CU007-FR000010-006012	NULL	AROCLOR 1221	11104-28-2	0.25	0.25	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	NULL	NULL	1	1
743	SRC-CU007-FR000010-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	U	U	0	1
744	SRC-CU007-FR000010-006012	NULL	AROCLOR 1242	53469-21-9	0.17	0.17	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	NULL	NULL	1	1
745	SRC-CU007-FR000010-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	U	U	0	1
746	SRC-CU007-FR000010-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	U	U	0	1
747	SRC-CU007-FR000010-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	U	U	0	1
748	SRC-CU007-FR000010-006012	NULL	Moisture Content	WC002	28.9	28.9	%	1	1	1	1	%	NULL	NULL	1	1
749	SRC-CU007-FR000010-006012	NULL	Total PCBs	1336-36-3	0.43	0.43	mg/kg	0.0037	0.0037	0.056	0.056	mg/kg	NULL	NULL	1	1
750	SRC-CU007-FR000010-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.1913835	0.1913835	mg/kg	0.0037	0.0037	0.0037	0.0037	mg/kg	NULL	NULL	1	1
751	SRC-CU007-FR000010-012019	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
752	SRC-CU007-FR000010-012019	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
753	SRC-CU007-FR000010-012019	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
754	SRC-CU007-FR000010-012019	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
755	SRC-CU007-FR000010-012019	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
756	SRC-CU007-FR000010-012019	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
757	SRC-CU007-FR000010-012019	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
758	SRC-CU007-FR000010-012019	NULL	Moisture Content	WC002	14.7	14.7	%	1	1	1	1	%	NULL	NULL	1	1
759	SRC-CU007-FR000010-012019	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.003	0.003	0.047	0.047	mg/kg	U	U	0	1
760	SRC-CU007-FR000010-012019	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.00294	0.00294	mg/kg	0.003	0.003	0.003	0.003	mg/kg	NULL	U	0	1
761	SRC-CU007-FI000010-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.75	0.75	1.8	1.8	mg/kg	U	U	0	1
762	SRC-CU007-FI000010-000006	NULL	AROCLOR 1221	11104-28-2	37	37	mg/kg	0.75	0.75	1.8	1.8	mg/kg	NULL	NULL	1	1
763	SRC-CU007-FI000010-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.75	0.75	1.8	1.8	mg/kg	U	U	0	1
764	SRC-CU007-FI000010-000006	NULL	AROCLOR 1242	53469-21-9	25	25	mg/kg	0.75	0.75	1.8	1.8	mg/kg	NULL	NULL	1	1
765	SRC-CU007-FI000010-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.75	0.75	1.8	1.8	mg/kg	U	U	0	1
766	SRC-CU007-FI000010-000006	NULL	AROCLOR 1254	11097-69-1	5.8	5.8	mg/kg	0.75	0.75	1.8	1.8	mg/kg	NULL	NULL	1	1
767	SRC-CU007-FI000010-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.75	0.75	1.8	1.8	mg/kg	U	U	0	1
768	SRC-CU007-FI000010-000006	NULL	Moisture Content	WC002	43	43	%	0.02	43	0.02	43	%	NULL	UB	0	1
769	SRC-CU007-FI000010-000006	NULL	Total PCBs	1336-36-3	67.8	67.8	mg/kg	0.75	0.75	1.8	1.8	mg/kg	NULL	NULL	1	1
770	SRC-CU007-FI000010-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	33.208	33.208	mg/kg	0.75	0.75	0.75	0.75	mg/kg	NULL	NULL	1	1
771	SRC-CU007-FI000010-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0099	0.0099	0.024	0.024	mg/kg	U	U	0	1
772	SRC-CU007-FI000010-006012	NULL	AROCLOR 1221	11104-28-2	0.45	0.45	mg/kg	0.0099	0.0099	0.024	0.024	mg/kg	NULL	NULL	1	1
773	SRC-CU007-FI000010-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0099	0.0099	0.024	0.024	mg/kg	U	U	0	1
774	SRC-CU007-FI000010-006012	NULL	AROCLOR 1242	53469-21-9	0.16	0.16	mg/kg	0.0099	0.0099	0.024	0.024	mg/kg	NULL	NULL	1	1
775	SRC-CU007-FI000010-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0099	0.0099	0.024	0.024	mg/kg	U	U	0	1
776	SRC-CU007-FI000010-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0099	0.0099	0.024	0.024	mg/kg	U	U	0	1
777	SRC-CU007-FI000010-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0099	0.0099	0.024	0.024	mg/kg	U	U	0	1
778	SRC-CU007-FI000010-006012	NULL	Moisture Content	WC002	18	18	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
779	SRC-CU007-FI000010-006012	NULL	Total PCBs	1336-36-3	0.61	0.61	mg/kg	0.0099	0.0099	0.024	0.024	mg/kg	NULL	NULL	1	1
780	SRC-CU007-FI000010-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.2131045	0.2131045	mg/kg	0.0099	0.0099	0.0099	0.0099	mg/kg	NULL	NULL	1	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
781	SRC-CU007-FI000010-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
782	SRC-CU007-FI000010-012018	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
783	SRC-CU007-FI000010-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
784	SRC-CU007-FI000010-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
785	SRC-CU007-FI000010-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
786	SRC-CU007-FI000010-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
787	SRC-CU007-FI000010-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
788	SRC-CU007-FI000010-012018	NULL	Moisture Content	WC002	19	19	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
789	SRC-CU007-FI000010-012018	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
790	SRC-CU007-FI000010-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0049	0.0049	mg/kg	0.005	0.005	0.005	0.005	mg/kg	NULL	U	0	1
791	SRC-CU007-FI000010-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
792	SRC-CU007-FI000010-018024	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
793	SRC-CU007-FI000010-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
794	SRC-CU007-FI000010-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
795	SRC-CU007-FI000010-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
796	SRC-CU007-FI000010-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
797	SRC-CU007-FI000010-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
798	SRC-CU007-FI000010-018024	NULL	Moisture Content	WC002	12	12	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
799	SRC-CU007-FI000010-018024	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
800	SRC-CU007-FI000010-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.004606	0.004606	mg/kg	0.0047	0.0047	0.0047	0.0047	mg/kg	NULL	U	0	1
801	SRC-CU007-FI000010-BD0001	SRC-CU007-FI000010-000006	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.83	0.83	2	2	mg/kg	U	U	0	1
802	SRC-CU007-FI000010-BD0001	SRC-CU007-FI000010-000006	AROCLOR 1221	11104-28-2	35	35	mg/kg	0.83	0.83	2	2	mg/kg	NULL	NULL	1	1
803	SRC-CU007-FI000010-BD0001	SRC-CU007-FI000010-000006	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.83	0.83	2	2	mg/kg	U	U	0	1
804	SRC-CU007-FI000010-BD0001	SRC-CU007-FI000010-000006	AROCLOR 1242	53469-21-9	23	23	mg/kg	0.83	0.83	2	2	mg/kg	NULL	NULL	1	1
805	SRC-CU007-FI000010-BD0001	SRC-CU007-FI000010-000006	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.83	0.83	2	2	mg/kg	U	U	0	1
806	SRC-CU007-FI000010-BD0001	SRC-CU007-FI000010-000006	AROCLOR 1254	11097-69-1	5.3	5.3	mg/kg	0.83	0.83	2	2	mg/kg	NULL	NULL	1	1
807	SRC-CU007-FI000010-BD0001	SRC-CU007-FI000010-000006	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.83	0.83	2	2	mg/kg	U	U	0	1
808	SRC-CU007-FI000010-BD0001	SRC-CU007-FI000010-000006	Moisture Content	WC002	38	38	%	0.019	0.019	0.019	0.019	%	NULL	UB	0	1
809	SRC-CU007-FI000010-BD0001	SRC-CU007-FI000010-000006	Total PCBs	1336-36-3	63.3	63.3	mg/kg	0.83	0.83	2	2	mg/kg	NULL	NULL	1	1
810	SRC-CU007-FI000010-BD0001	SRC-CU007-FI000010-000006	Tri+ PCBs	TRI_PLUS_PCB	30.653	30.653	mg/kg	0.83	0.83	0.83	0.83	mg/kg	NULL	NULL	1	1
811	SRC-CU007-SI000010-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.31	0.31	0.74	0.74	mg/kg	U	U	0	1
812	SRC-CU007-SI000010-000006	NULL	AROCLOR 1221	11104-28-2	19	19	mg/kg	0.31	0.31	0.74	0.74	mg/kg	NULL	NULL	1	1
813	SRC-CU007-SI000010-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.31	0.31	0.74	0.74	mg/kg	U	U	0	1
814	SRC-CU007-SI000010-000006	NULL	AROCLOR 1242	53469-21-9	9.7	9.7	mg/kg	0.31	0.31	0.74	0.74	mg/kg	NULL	NULL	1	1
815	SRC-CU007-SI000010-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.31	0.31	0.74	0.74	mg/kg	U	U	0	1
816	SRC-CU007-SI000010-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.31	0.31	0.74	0.74	mg/kg	U	U	0	1
817	SRC-CU007-SI000010-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.31	0.31	0.74	0.74	mg/kg	U	U	0	1
818	SRC-CU007-SI000010-000006	NULL	Moisture Content	WC002	47	47	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
819	SRC-CU007-SI000010-000006	NULL	Total PCBs	1336-36-3	28.7	28.7	mg/kg	0.31	0.31	3	3	mg/kg	NULL	NULL	1	1
820	SRC-CU007-SI000010-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	11.62805	11.62805	mg/kg	0.31	0.31	0.31	0.31	mg/kg	NULL	NULL	1	1
821	SRC-CU007-SI000010-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
822	SRC-CU007-SI000010-006012	NULL	AROCLOR 1221	11104-28-2	0.2	0.2	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	NULL	NULL	1	1
823	SRC-CU007-SI000010-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
824	SRC-CU007-SI000010-006012	NULL	AROCLOR 1242	53469-21-9	0.042	0.042	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	NULL	NULL	1	1
825	SRC-CU007-SI000010-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
826	SRC-CU007-SI000010-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
827	SRC-CU007-SI000010-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
828	SRC-CU007-SI000010-006012	NULL	Moisture Content	WC002	16	16	%	1	1	1	1	%	NULL	NULL	1	1
829	SRC-CU007-SI000010-006012	NULL	Total PCBs	1336-36-3	0.24	0.24	mg/kg	0.0031	0.0031	0.048	0.048	mg/kg	NULL	NULL	1	1
830	SRC-CU007-SI000010-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0676305	0.0676305	mg/kg	0.0031	0.0031	0.0031	0.0031	mg/kg	NULL	NULL	1	1
831	SRC-CU007-SI000010-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.003	0.003	0.011	0.011	mg/kg	U	U	0	1
832	SRC-CU007-SI000010-012018	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.003	0.003	0.011	0.011	mg/kg	U	U	0	1
833	SRC-CU007-SI000010-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.003	0.003	0.011	0.011	mg/kg	U	U	0	1
834	SRC-CU007-SI000010-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.003	0.003	0.011	0.011	mg/kg	U	U	0	1
835	SRC-CU007-SI000010-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.003	0.003	0.011	0.011	mg/kg	U	U	0	1
836	SRC-CU007-SI000010-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.003	0.003	0.011	0.011	mg/kg	U	U	0	1
837	SRC-CU007-SI000010-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.003	0.003	0.011	0.011	mg/kg	U	U	0	1
838	SRC-CU007-SI000010-012018	NULL	Moisture Content	WC002	12.6	12.6	%	1	1	1	1	%	NULL	NULL	1	1
839	SRC-CU007-SI000010-012018	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.003	0.003	0.046	0.046	mg/kg	U	U	0	1
840	SRC-CU007-SI000010-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.00294	0.00294	mg/kg	0.003	0.003	0.003	0.003	mg/kg	NULL	U	0	1
841	SRC-CU007-SI000010-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
842	SRC-CU007-SI000010-018024	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
843	SRC-CU007-SI000010-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
844	SRC-CU007-SI000010-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
845	SRC-CU007-SI000010-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
846	SRC-CU007-SI000010-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
847	SRC-CU007-SI000010-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
848	SRC-CU007-SI000010-018024	NULL	Moisture Content	WC002	18.3	18.3	%	1	1	1	1	%	NULL	NULL	1	1
849	SRC-CU007-SI000010-018024	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0032	0.0032	0.049	0.049	mg/kg	U	U	0	1
850	SRC-CU007-SI000010-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.003136	0.003136	mg/kg	0.0032	0.0032	0.0032	0.0032	mg/kg	NULL	U	0	1
851	SRC-CU007-FI000011-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.045	0.045	0.11	0.11	mg/kg	U	U	0	1
852	SRC-CU007-FI000011-000006	NULL	AROCLOR 1221	11104-28-2	2.4	2.4	mg/kg	0.045	0.045	0.11	0.11	mg/kg	NULL	NULL	1	1
853	SRC-CU007-FI000011-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.045	0.045	0.11	0.11	mg/kg	U	U	0	1
854	SRC-CU007-FI000011-000006	NULL	AROCLOR 1242	53469-21-9	3.2	3.2	mg/kg	0.045	0.045	0.11	0.11	mg/kg	NULL	NULL	1	1
855	SRC-CU007-FI000011-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.045	0.045	0.11	0.11	mg/kg	U	U	0	1
856	SRC-CU007-FI000011-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.045	0.045	0.11	0.11	mg/kg	U	U	0	1
857	SRC-CU007-FI000011-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.045	0.045	0.11	0.11	mg/kg	U	U	0	1
858	SRC-CU007-FI000011-000006	NULL	Moisture Content	WC002	8.3	8.3	%	0.018	8.3	0.018	8.3	%	NULL	UB	0	1
859	SRC-CU007-FI000011-000006	NULL	Total PCBs	1336-36-3	5.6	5.6	mg/kg	0.045	0.045	0.11	0.11	mg/kg	NULL	NULL	1	1
860	SRC-CU007-FI000011-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	3.268475	3.268475	mg/kg	0.045	0.045	0.045	0.045	mg/kg	NULL	NULL	1	1
861	SRC-CU007-FI000011-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.044	0.044	0.11	0.11	mg/kg	U	U	0	1
862	SRC-CU007-FI000011-006012	NULL	AROCLOR 1221	11104-28-2	2.3	2.3	mg/kg	0.044	0.044	0.11	0.11	mg/kg	NULL	NULL	1	1
863	SRC-CU007-FI000011-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.044	0.044	0.11	0.11	mg/kg	U	U	0	1
864	SRC-CU007-FI000011-006012	NULL	AROCLOR 1242	53469-21-9	2.3	2.3	mg/kg	0.044	0.044	0.11	0.11	mg/kg	NULL	NULL	1	1
865	SRC-CU007-FI000011-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.044	0.044	0.11	0.11	mg/kg	U	U	0	1
866	SRC-CU007-FI000011-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.044	0.044	0.11	0.11	mg/kg	U	U	0	1
867	SRC-CU007-FI000011-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.044	0.044	0.11	0.11	mg/kg	U	U	0	1
868	SRC-CU007-FI000011-006012	NULL	Moisture Content	WC002	8.6	8.6	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
869	SRC-CU007-FI000011-006012	NULL	Total PCBs	1336-36-3	4.6	4.6	mg/kg	0.044	0.044	0.11	0.11	mg/kg	NULL	NULL	1	1
870	SRC-CU007-FI000011-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	2.43502	2.43502	mg/kg	0.044	0.044	0.044	0.044	mg/kg	NULL	NULL	1	1
871	SRC-CU007-FI000011-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.018	0.018	0.044	0.044	mg/kg	U	U	0	1
872	SRC-CU007-FI000011-012018	NULL	AROCLOR 1221	11104-28-2	0.73	0.73	mg/kg	0.018	0.018	0.044	0.044	mg/kg	NULL	NULL	1	1
873	SRC-CU007-FI000011-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.018	0.018	0.044	0.044	mg/kg	U	U	0	1
874	SRC-CU007-FI000011-012018	NULL	AROCLOR 1242	53469-21-9	0.73	0.73	mg/kg	0.018	0.018	0.044	0.044	mg/kg	NULL	NULL	1	1
875	SRC-CU007-FI000011-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.018	0.018	0.044	0.044	mg/kg	U	U	0	1
876	SRC-CU007-FI000011-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.018	0.018	0.044	0.044	mg/kg	U	U	0	1
877	SRC-CU007-FI000011-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.018	0.018	0.044	0.044	mg/kg	U	U	0	1
878	SRC-CU007-FI000011-012018	NULL	Moisture Content	WC002	9.5	9.5	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
879	SRC-CU007-FI000011-012018	NULL	Total PCBs	1336-36-3	1.46	1.46	mg/kg	0.018	0.018	0.044	0.044	mg/kg	NULL	NULL	1	1
880	SRC-CU007-FI000011-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.77469	0.77469	mg/kg	0.018	0.018	0.018	0.018	mg/kg	NULL	NULL	1	1
881	SRC-CU007-FI000011-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
882	SRC-CU007-FI000011-018024	NULL	AROCLOR 1221	11104-28-2	0.31	0.31	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	NULL	NULL	1	1
883	SRC-CU007-FI000011-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
884	SRC-CU007-FI000011-018024	NULL	AROCLOR 1242	53469-21-9	0.27	0.27	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	NULL	NULL	1	1
885	SRC-CU007-FI000011-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
886	SRC-CU007-FI000011-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
887	SRC-CU007-FI000011-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
888	SRC-CU007-FI000011-018024	NULL	Moisture Content	WC002	12	12	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
889	SRC-CU007-FI000011-018024	NULL	Total PCBs	1336-36-3	0.58	0.58	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	NULL	NULL	1	1
890	SRC-CU007-FI000011-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.2912385	0.2912385	mg/kg	0.0047	0.0047	0.0047	0.0047	mg/kg	NULL	NULL	1	1
891	SRC-CU007-SI000011-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
892	SRC-CU007-SI000011-000006	NULL	AROCLOR 1221	11104-28-2	0.11	0.11	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	NULL	NULL	1	1
893	SRC-CU007-SI000011-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
894	SRC-CU007-SI000011-000006	NULL	AROCLOR 1242	53469-21-9	0.091	0.091	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	NULL	NULL	1	1
895	SRC-CU007-SI000011-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
896	SRC-CU007-SI000011-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
897	SRC-CU007-SI000011-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
898	SRC-CU007-SI000011-000006	NULL	Moisture Content	WC002	16	16	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
899	SRC-CU007-SI000011-000006	NULL	Total PCBs	1336-36-3	0.201	0.201	mg/kg	0.0049	0.0049	0.047	0.047	mg/kg	NULL	NULL	1	1
900	SRC-CU007-SI000011-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.1004395	0.1004395	mg/kg	0.0049	0.0049	0.0049	0.0049	mg/kg	NULL	NULL	1	1
901	SRC-CU007-FR000012-000001	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
902	SRC-CU007-FR000012-000001	NULL	AROCLOR 1221	11104-28-2	0.13	0.13	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	NULL	NULL	1	1
903	SRC-CU007-FR000012-000001	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
904	SRC-CU007-FR000012-000001	NULL	AROCLOR 1242	53469-21-9	0.12	0.12	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	NULL	NULL	1	1
905	SRC-CU007-FR000012-000001	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
906	SRC-CU007-FR000012-000001	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
907	SRC-CU007-FR000012-000001	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
908	SRC-CU007-FR000012-000001	NULL	Moisture Content	WC002	26	26	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
909	SRC-CU007-FR000012-000001	NULL	Total PCBs	1336-36-3	0.25	0.25	mg/kg	0.0055	0.0055	0.053	0.053	mg/kg	NULL	NULL	1	1
910	SRC-CU007-FR000012-000001	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.1299025	0.1299025	mg/kg	0.0055	0.0055	0.0055	0.0055	mg/kg	NULL	NULL	1	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
911	SRC-CU007-FR000012-001006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
912	SRC-CU007-FR000012-001006	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
913	SRC-CU007-FR000012-001006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
914	SRC-CU007-FR000012-001006	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
915	SRC-CU007-FR000012-001006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
916	SRC-CU007-FR000012-001006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
917	SRC-CU007-FR000012-001006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
918	SRC-CU007-FR000012-001006	NULL	Moisture Content	WC002	29	29	%	0.021	0.021	0.021	0.021	%	NULL	NULL	1	1
919	SRC-CU007-FR000012-001006	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0057	0.0057	0.054	0.054	mg/kg	U	U	0	1
920	SRC-CU007-FR000012-001006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.005586	0.005586	mg/kg	0.0057	0.0057	0.0057	0.0057	mg/kg	NULL	U	0	1
921	SRC-CU007-FI000012-000004	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.2	0.2	0.47	0.47	mg/kg	U	U	0	1
922	SRC-CU007-FI000012-000004	NULL	AROCLOR 1221	11104-28-2	11	11	mg/kg	0.2	0.2	0.47	0.47	mg/kg	NULL	NULL	1	1
923	SRC-CU007-FI000012-000004	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.2	0.2	0.47	0.47	mg/kg	U	U	0	1
924	SRC-CU007-FI000012-000004	NULL	AROCLOR 1242	53469-21-9	11	11	mg/kg	0.2	0.2	0.47	0.47	mg/kg	NULL	NULL	1	1
925	SRC-CU007-FI000012-000004	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.2	0.2	0.47	0.47	mg/kg	U	U	0	1
926	SRC-CU007-FI000012-000004	NULL	AROCLOR 1254	11097-69-1	2.3	2.3	mg/kg	0.2	0.2	0.47	0.47	mg/kg	NULL	NULL	1	1
927	SRC-CU007-FI000012-000004	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.2	0.2	0.47	0.47	mg/kg	U	U	0	1
928	SRC-CU007-FI000012-000004	NULL	Moisture Content	WC002	17	NULL	%	0.019	17	0.019	17	%	NULL	UB	0	1
929	SRC-CU007-FI000012-000004	NULL	Total PCBs	1336-36-3	24.3	24.3	mg/kg	0.2	0.2	0.47	0.47	mg/kg	NULL	NULL	1	1
930	SRC-CU007-FI000012-000004	NULL	Tri+ PCBs	TRI_PLUS_PCB	13.643	13.643	mg/kg	0.2	0.2	0.2	0.2	mg/kg	NULL	NULL	1	1
931	SRC-CU007-FI000012-004006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.006	0.006	0.014	0.014	mg/kg	U	U	0	1
932	SRC-CU007-FI000012-004006	NULL	AROCLOR 1221	11104-28-2	0.075	0.075	mg/kg	0.006	0.006	0.014	0.014	mg/kg	NULL	NULL	1	1
933	SRC-CU007-FI000012-004006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.006	0.006	0.014	0.014	mg/kg	U	U	0	1
934	SRC-CU007-FI000012-004006	NULL	AROCLOR 1242	53469-21-9	0.055	0.055	mg/kg	0.006	0.006	0.014	0.014	mg/kg	NULL	NULL	1	1
935	SRC-CU007-FI000012-004006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.006	0.006	0.014	0.014	mg/kg	U	U	0	1
936	SRC-CU007-FI000012-004006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.006	0.006	0.014	0.014	mg/kg	U	U	0	1
937	SRC-CU007-FI000012-004006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.006	0.006	0.014	0.014	mg/kg	U	U	0	1
938	SRC-CU007-FI000012-004006	NULL	Moisture Content	WC002	31	NULL	%	0.019	31	0.019	31	%	NULL	UB	0	1
939	SRC-CU007-FI000012-004006	NULL	Total PCBs	1336-36-3	0.13	0.13	mg/kg	0.006	0.006	0.014	0.014	mg/kg	NULL	NULL	1	1
940	SRC-CU007-FI000012-004006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.06328	0.06328	mg/kg	0.006	0.006	0.006	0.006	mg/kg	NULL	NULL	1	1
941	SRC-CU007-FI000012-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
942	SRC-CU007-FI000012-006012	NULL	AROCLOR 1221	11104-28-2	0.012	0.012	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	J	J	1	1
943	SRC-CU007-FI000012-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
944	SRC-CU007-FI000012-006012	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
945	SRC-CU007-FI000012-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
946	SRC-CU007-FI000012-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
947	SRC-CU007-FI000012-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
948	SRC-CU007-FI000012-006012	NULL	Moisture Content	WC002	28	28	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
949	SRC-CU007-FI000012-006012	NULL	Total PCBs	1336-36-3	0.012	0.012	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	J	J	1	1
950	SRC-CU007-FI000012-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.006776	0.006776	mg/kg	0.0056	0.0056	0.0056	0.0056	mg/kg	NULL	NULL	1	1
951	SRC-CU007-SI000012-000005	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.051	0.051	0.12	0.12	mg/kg	U	U	0	1
952	SRC-CU007-SI000012-000005	NULL	AROCLOR 1221	11104-28-2	3.1	3.1	mg/kg	0.051	0.051	0.12	0.12	mg/kg	NULL	NULL	1	1
953	SRC-CU007-SI000012-000005	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.051	0.051	0.12	0.12	mg/kg	U	U	0	1
954	SRC-CU007-SI000012-000005	NULL	AROCLOR 1242	53469-21-9	2.8	2.8	mg/kg	0.051	0.051	0.12	0.12	mg/kg	NULL	NULL	1	1
955	SRC-CU007-SI000012-000005	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.051	0.051	0.12	0.12	mg/kg	U	U	0	1
956	SRC-CU007-SI000012-000005	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.051	0.051	0.12	0.12	mg/kg	U	U	0	1
957	SRC-CU007-SI000012-000005	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.051	0.051	0.12	0.12	mg/kg	U	U	0	1
958	SRC-CU007-SI000012-000005	NULL	Moisture Content	WC002	19	19	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
959	SRC-CU007-SI000012-000005	NULL	Total PCBs	1336-36-3	5.9	5.9	mg/kg	0.051	0.051	0.49	0.49	mg/kg	NULL	NULL	1	1
960	SRC-CU007-SI000012-000005	NULL	Tri+ PCBs	TRI_PLUS_PCB	3.005205	3.005205	mg/kg	0.051	0.051	0.051	0.051	mg/kg	NULL	NULL	1	1
961	SRC-CU007-SI000012-005006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.006	0.006	0.014	0.014	mg/kg	U	U	0	1
962	SRC-CU007-SI000012-005006	NULL	AROCLOR 1221	11104-28-2	0.027	0.027	mg/kg	0.006	0.006	0.014	0.014	mg/kg	NULL	NULL	1	1
963	SRC-CU007-SI000012-005006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.006	0.006	0.014	0.014	mg/kg	U	U	0	1
964	SRC-CU007-SI000012-005006	NULL	AROCLOR 1242	53469-21-9	0.019	0.019	mg/kg	0.006	0.006	0.014	0.014	mg/kg	NULL	NULL	1	1
965	SRC-CU007-SI000012-005006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.006	0.006	0.014	0.014	mg/kg	U	U	0	1
966	SRC-CU007-SI000012-005006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.006	0.006	0.014	0.014	mg/kg	U	U	0	1
967	SRC-CU007-SI000012-005006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.006	0.006	0.014	0.014	mg/kg	U	U	0	1
968	SRC-CU007-SI000012-005006	NULL	Moisture Content	WC002	31	31	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
969	SRC-CU007-SI000012-005006	NULL	Total PCBs	1336-36-3	0.046	0.046	mg/kg	0.006	0.006	0.058	0.058	mg/kg	J	J	1	1
970	SRC-CU007-SI000012-005006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0238	0.0238	mg/kg	0.006	0.006	0.006	0.006	mg/kg	NULL	NULL	1	1
971	SRC-CU007-FR000013-000004	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.2	0.2	0.48	0.48	mg/kg	U	U	0	1
972	SRC-CU007-FR000013-000004	NULL	AROCLOR 1221	11104-28-2	12	12	mg/kg	0.2	0.2	0.48	0.48	mg/kg	NULL	NULL	1	1
973	SRC-CU007-FR000013-000004	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.2	0.2	0.48	0.48	mg/kg	U	U	0	1
974	SRC-CU007-FR000013-000004	NULL	AROCLOR 1242	53469-21-9	8.1	8.1	mg/kg	0.2	0.2	0.48	0.48	mg/kg	NULL	NULL	1	1
975	SRC-CU007-FR000013-000004	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.2	0.2	0.48	0.48	mg/kg	U	U	0	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
976	SRC-CU007-FR000013-000004	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.2	0.2	0.48	0.48	mg/kg	U	U	0	1
977	SRC-CU007-FR000013-000004	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.2	0.2	0.48	0.48	mg/kg	U	U	0	1
978	SRC-CU007-FR000013-000004	NULL	Moisture Content	WC002	16	16	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
979	SRC-CU007-FR000013-000004	NULL	Total PCBs	1336-36-3	20.1	20.1	mg/kg	0.2	0.2	1.9	1.9	mg/kg	NULL	NULL	1	1
980	SRC-CU007-FR000013-000004	NULL	Tri+ PCBs	TRI_PLUS_PCB	9.142	9.142	mg/kg	0.2	0.2	0.2	0.2	mg/kg	NULL	NULL	1	1
981	SRC-CU007-FR000013-004006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0061	0.0061	0.015	0.015	mg/kg	U	U	0	1
982	SRC-CU007-FR000013-004006	NULL	AROCLOR 1221	11104-28-2	0.048	0.048	mg/kg	0.0061	0.0061	0.015	0.015	mg/kg	NULL	NULL	1	1
983	SRC-CU007-FR000013-004006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0061	0.0061	0.015	0.015	mg/kg	U	U	0	1
984	SRC-CU007-FR000013-004006	NULL	AROCLOR 1242	53469-21-9	0.021	0.021	mg/kg	0.0061	0.0061	0.015	0.015	mg/kg	NULL	NULL	1	1
985	SRC-CU007-FR000013-004006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0061	0.0061	0.015	0.015	mg/kg	U	U	0	1
986	SRC-CU007-FR000013-004006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0061	0.0061	0.015	0.015	mg/kg	U	U	0	1
987	SRC-CU007-FR000013-004006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0061	0.0061	0.015	0.015	mg/kg	U	U	0	1
988	SRC-CU007-FR000013-004006	NULL	Moisture Content	WC002	33	33	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
989	SRC-CU007-FR000013-004006	NULL	Total PCBs	1336-36-3	0.069	0.069	mg/kg	0.0061	0.0061	0.059	0.059	mg/kg	NULL	NULL	1	1
990	SRC-CU007-FR000013-004006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0286055	0.0286055	mg/kg	0.0061	0.0061	0.0061	0.0061	mg/kg	NULL	NULL	1	1
991	SRC-CU007-FI000013-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.53	0.53	1.3	1.3	mg/kg	U	U	0	1
992	SRC-CU007-FI000013-000006	NULL	AROCLOR 1221	11104-28-2	31	31	mg/kg	0.53	0.53	1.3	1.3	mg/kg	NULL	NULL	1	1
993	SRC-CU007-FI000013-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.53	0.53	1.3	1.3	mg/kg	U	U	0	1
994	SRC-CU007-FI000013-000006	NULL	AROCLOR 1242	53469-21-9	25	25	mg/kg	0.53	0.53	1.3	1.3	mg/kg	NULL	NULL	1	1
995	SRC-CU007-FI000013-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.53	0.53	1.3	1.3	mg/kg	U	U	0	1
996	SRC-CU007-FI000013-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.53	0.53	1.3	1.3	mg/kg	U	U	0	1
997	SRC-CU007-FI000013-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.53	0.53	1.3	1.3	mg/kg	U	U	0	1
998	SRC-CU007-FI000013-000006	NULL	Moisture Content	WC002	22	22	%	0.019	0.019	0.019	0.019	%	NULL	UB	0	1
999	SRC-CU007-FI000013-000006	NULL	Total PCBs	1336-36-3	56	56	mg/kg	0.53	0.53	1.3	1.3	mg/kg	NULL	NULL	1	1
1000	SRC-CU007-FI000013-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	27.33115	27.33115	mg/kg	0.53	0.53	0.53	0.53	mg/kg	NULL	NULL	1	1
1001	SRC-CU007-FI000013-006007	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.24	0.24	0.58	0.58	mg/kg	U	U	0	1
1002	SRC-CU007-FI000013-006007	NULL	AROCLOR 1221	11104-28-2	13	13	mg/kg	0.24	0.24	0.58	0.58	mg/kg	NULL	NULL	1	1
1003	SRC-CU007-FI000013-006007	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.24	0.24	0.58	0.58	mg/kg	U	U	0	1
1004	SRC-CU007-FI000013-006007	NULL	AROCLOR 1242	53469-21-9	10	10	mg/kg	0.24	0.24	0.58	0.58	mg/kg	NULL	NULL	1	1
1005	SRC-CU007-FI000013-006007	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.24	0.24	0.58	0.58	mg/kg	U	U	0	1
1006	SRC-CU007-FI000013-006007	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.24	0.24	0.58	0.58	mg/kg	U	U	0	1
1007	SRC-CU007-FI000013-006007	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.24	0.24	0.58	0.58	mg/kg	U	U	0	1
1008	SRC-CU007-FI000013-006007	NULL	Moisture Content	WC002	15	15	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
1009	SRC-CU007-FI000013-006007	NULL	Total PCBs	1336-36-3	23	23	mg/kg	0.24	0.24	0.58	0.58	mg/kg	NULL	NULL	1	1
1010	SRC-CU007-FI000013-006007	NULL	Tri+ PCBs	TRI_PLUS_PCB	11.0292	11.0292	mg/kg	0.24	0.24	0.24	0.24	mg/kg	NULL	NULL	1	1
1011	SRC-CU007-FI000013-007012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0065	0.0065	0.016	0.016	mg/kg	U	U	0	1
1012	SRC-CU007-FI000013-007012	NULL	AROCLOR 1221	11104-28-2	0.02	0.02	mg/kg	0.0065	0.0065	0.016	0.016	mg/kg	NULL	NULL	1	1
1013	SRC-CU007-FI000013-007012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0065	0.0065	0.016	0.016	mg/kg	U	U	0	1
1014	SRC-CU007-FI000013-007012	NULL	AROCLOR 1242	53469-21-9	0.0077	0.0077	mg/kg	0.0065	0.0065	0.016	0.016	mg/kg	J	J	1	1
1015	SRC-CU007-FI000013-007012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0065	0.0065	0.016	0.016	mg/kg	U	U	0	1
1016	SRC-CU007-FI000013-007012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0065	0.0065	0.016	0.016	mg/kg	U	U	0	1
1017	SRC-CU007-FI000013-007012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0065	0.0065	0.016	0.016	mg/kg	U	U	0	1
1018	SRC-CU007-FI000013-007012	NULL	Moisture Content	WC002	38	38	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1019	SRC-CU007-FI000013-007012	NULL	Total PCBs	1336-36-3	0.0277	0.0277	mg/kg	0.0065	0.0065	0.016	0.016	mg/kg	NULL	NULL	1	1
1020	SRC-CU007-FI000013-007012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0127645	0.0127645	mg/kg	0.0065	0.0065	0.0065	0.0065	mg/kg	NULL	NULL	1	1
1021	SRC-CU007-FI000013-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0061	0.0061	0.015	0.015	mg/kg	U	U	0	1
1022	SRC-CU007-FI000013-012018	NULL	AROCLOR 1221	11104-28-2	0.0074	0.0074	mg/kg	0.0061	0.0061	0.015	0.015	mg/kg	J	J	1	1
1023	SRC-CU007-FI000013-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0061	0.0061	0.015	0.015	mg/kg	U	U	0	1
1024	SRC-CU007-FI000013-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0061	0.0061	0.015	0.015	mg/kg	U	U	0	1
1025	SRC-CU007-FI000013-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0061	0.0061	0.015	0.015	mg/kg	U	U	0	1
1026	SRC-CU007-FI000013-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0061	0.0061	0.015	0.015	mg/kg	U	U	0	1
1027	SRC-CU007-FI000013-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0061	0.0061	0.015	0.015	mg/kg	U	U	0	1
1028	SRC-CU007-FI000013-012018	NULL	Moisture Content	WC002	33	33	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1029	SRC-CU007-FI000013-012018	NULL	Total PCBs	1336-36-3	0.0074	0.0074	mg/kg	0.0061	0.0061	0.015	0.015	mg/kg	J	J	1	1
1030	SRC-CU007-FI000013-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.006587	0.006587	mg/kg	0.0061	0.0061	0.0061	0.0061	mg/kg	NULL	NULL	1	1
1031	SRC-CU007-SI000013-000004	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.37	0.37	0.89	0.89	mg/kg	U	U	0	1
1032	SRC-CU007-SI000013-000004	NULL	AROCLOR 1221	11104-28-2	20	20	mg/kg	0.37	0.37	0.89	0.89	mg/kg	NULL	NULL	1	1
1033	SRC-CU007-SI000013-000004	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.37	0.37	0.89	0.89	mg/kg	U	U	0	1
1034	SRC-CU007-SI000013-000004	NULL	AROCLOR 1242	53469-21-9	14	14	mg/kg	0.37	0.37	0.89	0.89	mg/kg	NULL	NULL	1	1
1035	SRC-CU007-SI000013-000004	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.37	0.37	0.89	0.89	mg/kg	U	U	0	1
1036	SRC-CU007-SI000013-000004	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.37	0.37	0.89	0.89	mg/kg	U	U	0	1
1037	SRC-CU007-SI000013-000004	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.37	0.37	0.89	0.89	mg/kg	U	U	0	1
1038	SRC-CU007-SI000013-000004	NULL	Moisture Content	WC002	33	33	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1039	SRC-CU007-SI000013-000004	NULL	Total PCBs	1336-36-3	34	34	mg/kg	0.37	0.37	3.5	3.5	mg/kg	NULL	NULL	1	1
1040	SRC-CU007-SI000013-000004	NULL	Tri+ PCBs	TRI_PLUS_PCB	15.70835	15.70835	mg/kg	0.37	0.37	0.37	0.37	mg/kg	NULL	NULL	1	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
1041	SRC-CU007-SI000013-004006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
1042	SRC-CU007-SI000013-004006	NULL	AROCLOR 1221	11104-28-2	0.3	0.3	mg/kg	0.011	0.011	0.026	0.026	mg/kg	NULL	NULL	1	1
1043	SRC-CU007-SI000013-004006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
1044	SRC-CU007-SI000013-004006	NULL	AROCLOR 1242	53469-21-9	0.28	0.28	mg/kg	0.011	0.011	0.026	0.026	mg/kg	NULL	NULL	1	1
1045	SRC-CU007-SI000013-004006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
1046	SRC-CU007-SI000013-004006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
1047	SRC-CU007-SI000013-004006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
1048	SRC-CU007-SI000013-004006	NULL	Moisture Content	WC002	26	26	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1049	SRC-CU007-SI000013-004006	NULL	Total PCBs	1336-36-3	0.58	0.58	mg/kg	0.011	0.011	0.11	0.11	mg/kg	NULL	NULL	1	1
1050	SRC-CU007-SI000013-004006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.301805	0.301805	mg/kg	0.011	0.011	0.011	0.011	mg/kg	NULL	NULL	1	1
1051	SRC-CU007-FR000014-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.006	0.006	0.015	0.015	mg/kg	U	U	0	1
1052	SRC-CU007-FR000014-000006	NULL	AROCLOR 1221	11104-28-2	0.0064	0.0064	mg/kg	0.006	0.0064	0.015	0.015	mg/kg	J	UB	0	1
1053	SRC-CU007-FR000014-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.006	0.006	0.015	0.015	mg/kg	U	U	0	1
1054	SRC-CU007-FR000014-000006	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.006	0.006	0.015	0.015	mg/kg	U	U	0	1
1055	SRC-CU007-FR000014-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.006	0.006	0.015	0.015	mg/kg	U	U	0	1
1056	SRC-CU007-FR000014-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.006	0.006	0.015	0.015	mg/kg	U	U	0	1
1057	SRC-CU007-FR000014-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.006	0.006	0.015	0.015	mg/kg	U	U	0	1
1058	SRC-CU007-FR000014-000006	NULL	Moisture Content	WC002	32	32	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1059	SRC-CU007-FR000014-000006	NULL	Total PCBs	1336-36-3	0.0064	0.0064	mg/kg	0.006	0.0064	0.058	0.058	mg/kg	J	UB	0	1
1060	SRC-CU007-FR000014-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.005908	0.005908	mg/kg	0.0064	0.0064	0.0064	0.0064	mg/kg	NULL	U	0	1
1061	SRC-CU007-FI000014-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.66	0.66	1.6	1.6	mg/kg	U	U	0	1
1062	SRC-CU007-FI000014-000006	NULL	AROCLOR 1221	11104-28-2	53	53	mg/kg	0.66	0.66	1.6	1.6	mg/kg	NULL	NULL	1	1
1063	SRC-CU007-FI000014-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.66	0.66	1.6	1.6	mg/kg	U	U	0	1
1064	SRC-CU007-FI000014-000006	NULL	AROCLOR 1242	53469-21-9	33	33	mg/kg	0.66	0.66	1.6	1.6	mg/kg	NULL	NULL	1	1
1065	SRC-CU007-FI000014-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.66	0.66	1.6	1.6	mg/kg	U	U	0	1
1066	SRC-CU007-FI000014-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.66	0.66	1.6	1.6	mg/kg	U	U	0	1
1067	SRC-CU007-FI000014-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.66	0.66	1.6	1.6	mg/kg	U	U	0	1
1068	SRC-CU007-FI000014-000006	NULL	Moisture Content	WC002	38	38	%	0.018	0.018	38	38	%	NULL	UB	0	1
1069	SRC-CU007-FI000014-000006	NULL	Total PCBs	1336-36-3	86	86	mg/kg	0.66	0.66	1.6	1.6	mg/kg	NULL	NULL	1	1
1070	SRC-CU007-FI000014-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	37.7503	37.7503	mg/kg	0.66	0.66	0.66	0.66	mg/kg	NULL	NULL	1	1
1071	SRC-CU007-FI000014-006010	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	2.1	2.1	5	5	mg/kg	U	U	0	1
1072	SRC-CU007-FI000014-006010	NULL	AROCLOR 1221	11104-28-2	140	140	mg/kg	2.1	2.1	5	5	mg/kg	NULL	NULL	1	1
1073	SRC-CU007-FI000014-006010	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	2.1	2.1	5	5	mg/kg	U	U	0	1
1074	SRC-CU007-FI000014-006010	NULL	AROCLOR 1242	53469-21-9	86	86	mg/kg	2.1	2.1	5	5	mg/kg	NULL	NULL	1	1
1075	SRC-CU007-FI000014-006010	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	2.1	2.1	5	5	mg/kg	U	U	0	1
1076	SRC-CU007-FI000014-006010	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	2.1	2.1	5	5	mg/kg	U	U	0	1
1077	SRC-CU007-FI000014-006010	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	2.1	2.1	5	5	mg/kg	U	U	0	1
1078	SRC-CU007-FI000014-006010	NULL	Moisture Content	WC002	23	23	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1079	SRC-CU007-FI000014-006010	NULL	Total PCBs	1336-36-3	226	226	mg/kg	2.1	2.1	5	5	mg/kg	NULL	NULL	1	1
1080	SRC-CU007-FI000014-006010	NULL	Tri+ PCBs	TRI_PLUS_PCB	98.8155	98.8155	mg/kg	2.1	2.1	2.1	2.1	mg/kg	NULL	NULL	1	1
1081	SRC-CU007-FI000014-010012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.068	0.068	0.16	0.16	mg/kg	U	U	0	1
1082	SRC-CU007-FI000014-010012	NULL	AROCLOR 1221	11104-28-2	3.8	3.8	mg/kg	0.068	0.068	0.16	0.16	mg/kg	NULL	NULL	1	1
1083	SRC-CU007-FI000014-010012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.068	0.068	0.16	0.16	mg/kg	U	U	0	1
1084	SRC-CU007-FI000014-010012	NULL	AROCLOR 1242	53469-21-9	0.57	0.57	mg/kg	0.068	0.068	0.16	0.16	mg/kg	NULL	NULL	1	1
1085	SRC-CU007-FI000014-010012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.068	0.068	0.16	0.16	mg/kg	U	U	0	1
1086	SRC-CU007-FI000014-010012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.068	0.068	0.16	0.16	mg/kg	U	U	0	1
1087	SRC-CU007-FI000014-010012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.068	0.068	0.16	0.16	mg/kg	U	U	0	1
1088	SRC-CU007-FI000014-010012	NULL	Moisture Content	WC002	39	39	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1089	SRC-CU007-FI000014-010012	NULL	Total PCBs	1336-36-3	4.37	4.37	mg/kg	0.068	0.068	0.16	0.16	mg/kg	NULL	NULL	1	1
1090	SRC-CU007-FI000014-010012	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.08164	1.08164	mg/kg	0.068	0.068	0.068	0.068	mg/kg	NULL	NULL	1	1
1091	SRC-CU007-FI000014-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
1092	SRC-CU007-FI000014-012018	NULL	AROCLOR 1221	11104-28-2	0.018	0.018	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	NULL	NULL	1	1
1093	SRC-CU007-FI000014-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
1094	SRC-CU007-FI000014-012018	NULL	AROCLOR 1242	53469-21-9	0.016	0.016	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	NULL	NULL	1	1
1095	SRC-CU007-FI000014-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
1096	SRC-CU007-FI000014-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
1097	SRC-CU007-FI000014-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
1098	SRC-CU007-FI000014-012018	NULL	Moisture Content	WC002	31	31	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1099	SRC-CU007-FI000014-012018	NULL	Total PCBs	1336-36-3	0.034	0.034	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	NULL	NULL	1	1
1100	SRC-CU007-FI000014-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0197645	0.0197645	mg/kg	0.0059	0.0059	0.0059	0.0059	mg/kg	NULL	NULL	1	1
1101	SRC-CU007-SI000014-000002	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.18	0.18	0.44	0.44	mg/kg	U	U	0	1
1102	SRC-CU007-SI000014-000002	NULL	AROCLOR 1221	11104-28-2	11	11	mg/kg	0.18	0.18	0.44	0.44	mg/kg	NULL	NULL	1	1
1103	SRC-CU007-SI000014-000002	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.18	0.18	0.44	0.44	mg/kg	U	U	0	1
1104	SRC-CU007-SI000014-000002	NULL	AROCLOR 1242	53469-21-9	7.9	7.9	mg/kg	0.18	0.18	0.44	0.44	mg/kg	NULL	NULL	1	1
1105	SRC-CU007-SI000014-000002	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.18	0.18	0.44	0.44	mg/kg	U	U	0	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
1106	SRC-CU007-SI000014-000002	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.18	0.18	0.44	0.44	mg/kg	U	U	0	1
1107	SRC-CU007-SI000014-000002	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.18	0.18	0.44	0.44	mg/kg	U	U	0	1
1108	SRC-CU007-SI000014-000002	NULL	Moisture Content	WC002	32	32	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1109	SRC-CU007-SI000014-000002	NULL	Total PCBs	1336-36-3	18.9	18.9	mg/kg	0.18	0.18	1.7	1.7	mg/kg	NULL	NULL	1	1
1110	SRC-CU007-SI000014-000002	NULL	Tri+ PCBs	TRI_PLUS_PCB	8.8109	8.8109	mg/kg	0.18	0.18	0.18	0.18	mg/kg	NULL	NULL	1	1
1111	SRC-CU007-SI000014-002006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.012	0.012	0.029	0.029	mg/kg	U	U	0	1
1112	SRC-CU007-SI000014-002006	NULL	AROCLOR 1221	11104-28-2	0.4	0.4	mg/kg	0.012	0.012	0.029	0.029	mg/kg	NULL	NULL	1	1
1113	SRC-CU007-SI000014-002006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.012	0.012	0.029	0.029	mg/kg	U	U	0	1
1114	SRC-CU007-SI000014-002006	NULL	AROCLOR 1242	53469-21-9	0.23	0.23	mg/kg	0.012	0.012	0.029	0.029	mg/kg	NULL	NULL	1	1
1115	SRC-CU007-SI000014-002006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.012	0.012	0.029	0.029	mg/kg	U	U	0	1
1116	SRC-CU007-SI000014-002006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.012	0.012	0.029	0.029	mg/kg	U	U	0	1
1117	SRC-CU007-SI000014-002006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.012	0.012	0.029	0.029	mg/kg	U	U	0	1
1118	SRC-CU007-SI000014-002006	NULL	Moisture Content	WC002	32	32	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1119	SRC-CU007-SI000014-002006	NULL	Total PCBs	1336-36-3	0.63	0.63	mg/kg	0.012	0.012	0.12	0.12	mg/kg	NULL	NULL	1	1
1120	SRC-CU007-SI000014-002006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.27076	0.27076	mg/kg	0.012	0.012	0.012	0.012	mg/kg	NULL	NULL	1	1
1121	SRC-CU007-FR000015-000001	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.23	0.23	0.55	0.55	mg/kg	U	U	0	1
1122	SRC-CU007-FR000015-000001	NULL	AROCLOR 1221	11104-28-2	15	15	mg/kg	0.23	0.23	0.55	0.55	mg/kg	NULL	NULL	1	1
1123	SRC-CU007-FR000015-000001	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.23	0.23	0.55	0.55	mg/kg	U	U	0	1
1124	SRC-CU007-FR000015-000001	NULL	AROCLOR 1242	53469-21-9	8.4	8.4	mg/kg	0.23	0.23	0.55	0.55	mg/kg	NULL	NULL	1	1
1125	SRC-CU007-FR000015-000001	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.23	0.23	0.55	0.55	mg/kg	U	U	0	1
1126	SRC-CU007-FR000015-000001	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.23	0.23	0.55	0.55	mg/kg	U	U	0	1
1127	SRC-CU007-FR000015-000001	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.23	0.23	0.55	0.55	mg/kg	U	U	0	1
1128	SRC-CU007-FR000015-000001	NULL	Moisture Content	WC002	28	28	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1129	SRC-CU007-FR000015-000001	NULL	Total PCBs	1336-36-3	23.4	23.4	mg/kg	0.23	0.23	2.2	2.2	mg/kg	NULL	J	1	1
1130	SRC-CU007-FR000015-000001	NULL	Tri+ PCBs	TRI_PLUS_PCB	9.84865	9.84865	mg/kg	0.23	0.23	0.23	0.23	mg/kg	NULL	NULL	1	1
1131	SRC-CU007-FR000015-001006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	UJ	0	1
1132	SRC-CU007-FR000015-001006	NULL	AROCLOR 1221	11104-28-2	0.32	0.32	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	NULL	J	1	1
1133	SRC-CU007-FR000015-001006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	UJ	0	1
1134	SRC-CU007-FR000015-001006	NULL	AROCLOR 1242	53469-21-9	0.2	0.2	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	NULL	J	1	1
1135	SRC-CU007-FR000015-001006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	UJ	0	1
1136	SRC-CU007-FR000015-001006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	UJ	0	1
1137	SRC-CU007-FR000015-001006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	UJ	0	1
1138	SRC-CU007-FR000015-001006	NULL	Moisture Content	WC002	28	28	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1139	SRC-CU007-FR000015-001006	NULL	Total PCBs	1336-36-3	0.52	0.52	mg/kg	0.0057	0.0057	0.055	0.055	mg/kg	NULL	J	1	1
1140	SRC-CU007-FR000015-001006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.2293935	0.2293935	mg/kg	0.0057	0.0057	0.0057	0.0057	mg/kg	NULL	NULL	1	1
1141	SRC-CU007-FI000015-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.5	0.5	1.2	1.2	mg/kg	U	U	0	1
1142	SRC-CU007-FI000015-000006	NULL	AROCLOR 1221	11104-28-2	45	45	mg/kg	0.5	0.5	1.2	1.2	mg/kg	NULL	NULL	1	1
1143	SRC-CU007-FI000015-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.5	0.5	1.2	1.2	mg/kg	U	U	0	1
1144	SRC-CU007-FI000015-000006	NULL	AROCLOR 1242	53469-21-9	36	36	mg/kg	0.5	0.5	1.2	1.2	mg/kg	NULL	NULL	1	1
1145	SRC-CU007-FI000015-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.5	0.5	1.2	1.2	mg/kg	U	U	0	1
1146	SRC-CU007-FI000015-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.5	0.5	1.2	1.2	mg/kg	U	U	0	1
1147	SRC-CU007-FI000015-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.5	0.5	1.2	1.2	mg/kg	U	U	0	1
1148	SRC-CU007-FI000015-000006	NULL	Moisture Content	WC002	18	18	%	0.02	0.02	0.02	0.02	%	NULL	UB	0	1
1149	SRC-CU007-FI000015-000006	NULL	Total PCBs	1336-36-3	81	81	mg/kg	0.5	0.5	1.2	1.2	mg/kg	NULL	NULL	1	1
1150	SRC-CU007-FI000015-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	39.2875	39.2875	mg/kg	0.5	0.5	0.5	0.5	mg/kg	NULL	NULL	1	1
1151	SRC-CU007-FI000015-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.6	1.6	4	4	mg/kg	U	U	0	1
1152	SRC-CU007-FI000015-006012	NULL	AROCLOR 1221	11104-28-2	110	110	mg/kg	1.6	1.6	4	4	mg/kg	NULL	NULL	1	1
1153	SRC-CU007-FI000015-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.6	1.6	4	4	mg/kg	U	U	0	1
1154	SRC-CU007-FI000015-006012	NULL	AROCLOR 1242	53469-21-9	73	73	mg/kg	1.6	1.6	4	4	mg/kg	NULL	NULL	1	1
1155	SRC-CU007-FI000015-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.6	1.6	4	4	mg/kg	U	U	0	1
1156	SRC-CU007-FI000015-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.6	1.6	4	4	mg/kg	U	U	0	1
1157	SRC-CU007-FI000015-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.6	1.6	4	4	mg/kg	U	U	0	1
1158	SRC-CU007-FI000015-006012	NULL	Moisture Content	WC002	25	25	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1159	SRC-CU007-FI000015-006012	NULL	Total PCBs	1336-36-3	183	183	mg/kg	1.6	1.6	4	4	mg/kg	NULL	NULL	1	1
1160	SRC-CU007-FI000015-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	82.558	82.558	mg/kg	1.6	1.6	1.6	1.6	mg/kg	NULL	NULL	1	1
1161	SRC-CU007-FI000015-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1	1	2.5	2.5	mg/kg	U	U	0	1
1162	SRC-CU007-FI000015-012018	NULL	AROCLOR 1221	11104-28-2	66	66	mg/kg	1	1	2.5	2.5	mg/kg	NULL	NULL	1	1
1163	SRC-CU007-FI000015-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1	1	2.5	2.5	mg/kg	U	U	0	1
1164	SRC-CU007-FI000015-012018	NULL	AROCLOR 1242	53469-21-9	51	51	mg/kg	1	1	2.5	2.5	mg/kg	NULL	NULL	1	1
1165	SRC-CU007-FI000015-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1	1	2.5	2.5	mg/kg	U	U	0	1
1166	SRC-CU007-FI000015-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1	1	2.5	2.5	mg/kg	U	U	0	1
1167	SRC-CU007-FI000015-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1	1	2.5	2.5	mg/kg	U	U	0	1
1168	SRC-CU007-FI000015-012018	NULL	Moisture Content	WC002	22	22	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
1169	SRC-CU007-FI000015-012018	NULL	Total PCBs	1336-36-3	117	117	mg/kg	1	1	2.5	2.5	mg/kg	NULL	NULL	1	1
1170	SRC-CU007-FI000015-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	56.105	56.105	mg/kg	1	1	1	1	mg/kg	NULL	NULL	1	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
1171	SRC-CU007-FI000015-018022	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.1	1.1	2.6	2.6	mg/kg	U	U	0	1
1172	SRC-CU007-FI000015-018022	NULL	AROCLOR 1221	11104-28-2	86	86	mg/kg	1.1	1.1	2.6	2.6	mg/kg	NULL	NULL	1	1
1173	SRC-CU007-FI000015-018022	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.1	1.1	2.6	2.6	mg/kg	U	U	0	1
1174	SRC-CU007-FI000015-018022	NULL	AROCLOR 1242	53469-21-9	58	58	mg/kg	1.1	1.1	2.6	2.6	mg/kg	NULL	NULL	1	1
1175	SRC-CU007-FI000015-018022	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.1	1.1	2.6	2.6	mg/kg	U	U	0	1
1176	SRC-CU007-FI000015-018022	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.1	1.1	2.6	2.6	mg/kg	U	U	0	1
1177	SRC-CU007-FI000015-018022	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.1	1.1	2.6	2.6	mg/kg	U	U	0	1
1178	SRC-CU007-FI000015-018022	NULL	Moisture Content	WC002	23	23	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1179	SRC-CU007-FI000015-018022	NULL	Total PCBs	1336-36-3	144	144	mg/kg	1.1	1.1	2.6	2.6	mg/kg	NULL	NULL	1	1
1180	SRC-CU007-FI000015-018022	NULL	Tri+ PCBs	TRI_PLUS_PCB	65.3205	65.3205	mg/kg	1.1	1.1	1.1	1.1	mg/kg	NULL	NULL	1	1
1181	SRC-CU007-SI000015-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	4	4	9.7	9.7	mg/kg	U	U	0	1
1182	SRC-CU007-SI000015-000006	NULL	AROCLOR 1221	11104-28-2	390	390	mg/kg	4	4	9.7	9.7	mg/kg	NULL	NULL	1	1
1183	SRC-CU007-SI000015-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	4	4	9.7	9.7	mg/kg	U	U	0	1
1184	SRC-CU007-SI000015-000006	NULL	AROCLOR 1242	53469-21-9	73	73	mg/kg	4	4	9.7	9.7	mg/kg	NULL	NULL	1	1
1185	SRC-CU007-SI000015-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	4	4	9.7	9.7	mg/kg	U	U	0	1
1186	SRC-CU007-SI000015-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	4	4	9.7	9.7	mg/kg	U	U	0	1
1187	SRC-CU007-SI000015-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	4	4	9.7	9.7	mg/kg	U	U	0	1
1188	SRC-CU007-SI000015-000006	NULL	Moisture Content	WC002	38	38	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1189	SRC-CU007-SI000015-000006	NULL	Total PCBs	1336-36-3	463	463	mg/kg	4	4	39	39	mg/kg	NULL	NULL	1	1
1190	SRC-CU007-SI000015-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	122.85	122.85	mg/kg	4	4	4	4	mg/kg	NULL	NULL	1	1
1191	SRC-CU007-SI000015-006009	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	4.5	4.5	17	17	mg/kg	U	U	0	1
1192	SRC-CU007-SI000015-006009	NULL	AROCLOR 1221	11104-28-2	570	570	mg/kg	4.5	4.5	17	17	mg/kg	NULL	NULL	1	1
1193	SRC-CU007-SI000015-006009	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	4.5	4.5	17	17	mg/kg	U	U	0	1
1194	SRC-CU007-SI000015-006009	NULL	AROCLOR 1242	53469-21-9	66	66	mg/kg	4.5	4.5	17	17	mg/kg	NULL	NULL	1	1
1195	SRC-CU007-SI000015-006009	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	4.5	4.5	17	17	mg/kg	U	U	0	1
1196	SRC-CU007-SI000015-006009	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	4.5	4.5	17	17	mg/kg	U	U	0	1
1197	SRC-CU007-SI000015-006009	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	4.5	4.5	17	17	mg/kg	U	U	0	1
1198	SRC-CU007-SI000015-006009	NULL	Moisture Content	WC002	54.3	54.3	%	1	1	1	1	%	NULL	NULL	1	1
1199	SRC-CU007-SI000015-006009	NULL	Total PCBs	1336-36-3	630	630	mg/kg	4.5	4.5	70	70	mg/kg	NULL	NULL	1	1
1200	SRC-CU007-SI000015-006009	NULL	Tri+ PCBs	TRI_PLUS_PCB	141.9075	141.9075	mg/kg	4.5	4.5	4.5	4.5	mg/kg	NULL	NULL	1	1
1201	SRC-CU007-SI000015-009012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.019	0.019	0.071	0.071	mg/kg	U	U	0	1
1202	SRC-CU007-SI000015-009012	NULL	AROCLOR 1221	11104-28-2	2.5	2.5	mg/kg	0.019	0.019	0.071	0.071	mg/kg	NULL	J	1	1
1203	SRC-CU007-SI000015-009012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.019	0.019	0.071	0.071	mg/kg	U	U	0	1
1204	SRC-CU007-SI000015-009012	NULL	AROCLOR 1242	53469-21-9	0.12	0.12	mg/kg	0.019	0.019	0.071	0.071	mg/kg	NULL	J	1	1
1205	SRC-CU007-SI000015-009012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.019	0.019	0.071	0.071	mg/kg	U	U	0	1
1206	SRC-CU007-SI000015-009012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.019	0.019	0.071	0.071	mg/kg	U	U	0	1
1207	SRC-CU007-SI000015-009012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.019	0.019	0.071	0.071	mg/kg	U	U	0	1
1208	SRC-CU007-SI000015-009012	NULL	Moisture Content	WC002	29.9	29.9	%	1	1	1	1	%	NULL	NULL	1	1
1209	SRC-CU007-SI000015-009012	NULL	Total PCBs	1336-36-3	2.6	2.6	mg/kg	0.019	0.019	0.29	0.29	mg/kg	NULL	J	1	1
1210	SRC-CU007-SI000015-009012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.467845	0.467845	mg/kg	0.019	0.019	0.019	0.019	mg/kg	NULL	NULL	1	1
1211	SRC-CU007-SI000015-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	U	U	0	1
1212	SRC-CU007-SI000015-012018	NULL	AROCLOR 1221	11104-28-2	0.17	0.17	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	NULL	NULL	1	1
1213	SRC-CU007-SI000015-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	U	U	0	1
1214	SRC-CU007-SI000015-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	U	U	0	1
1215	SRC-CU007-SI000015-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	U	U	0	1
1216	SRC-CU007-SI000015-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	U	U	0	1
1217	SRC-CU007-SI000015-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	U	U	0	1
1218	SRC-CU007-SI000015-012018	NULL	Moisture Content	WC002	26.7	26.7	%	1	1	1	1	%	NULL	NULL	1	1
1219	SRC-CU007-SI000015-012018	NULL	Total PCBs	1336-36-3	0.17	0.17	mg/kg	0.0035	0.0035	0.055	0.055	mg/kg	NULL	J	1	1
1220	SRC-CU007-SI000015-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.026985	0.026985	mg/kg	0.0035	0.0035	0.0035	0.0035	mg/kg	NULL	NULL	1	1
1221	SRC-CU007-FR000016-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.6	1.6	3.8	3.8	mg/kg	U	U	0	1
1222	SRC-CU007-FR000016-000006	NULL	AROCLOR 1221	11104-28-2	120	120	mg/kg	1.6	1.6	3.8	3.8	mg/kg	NULL	NULL	1	1
1223	SRC-CU007-FR000016-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.6	1.6	3.8	3.8	mg/kg	U	U	0	1
1224	SRC-CU007-FR000016-000006	NULL	AROCLOR 1242	53469-21-9	40	40	mg/kg	1.6	1.6	3.8	3.8	mg/kg	NULL	NULL	1	1
1225	SRC-CU007-FR000016-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.6	1.6	3.8	3.8	mg/kg	U	U	0	1
1226	SRC-CU007-FR000016-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.6	1.6	3.8	3.8	mg/kg	U	U	0	1
1227	SRC-CU007-FR000016-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.6	1.6	3.8	3.8	mg/kg	U	U	0	1
1228	SRC-CU007-FR000016-000006	NULL	Moisture Content	WC002	23	23	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1229	SRC-CU007-FR000016-000006	NULL	Total PCBs	1336-36-3	160	160	mg/kg	1.6	1.6	15	15	mg/kg	NULL	J	1	1
1230	SRC-CU007-FR000016-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	53.928	53.928	mg/kg	1.6	1.6	1.6	1.6	mg/kg	NULL	NULL	1	1
1231	SRC-CU007-FR000016-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.4	1.4	5.3	5.3	mg/kg	U	U	0	1
1232	SRC-CU007-FR000016-006012	NULL	AROCLOR 1221	11104-28-2	89	89	mg/kg	1.4	1.4	5.3	5.3	mg/kg	NULL	NULL	1	1
1233	SRC-CU007-FR000016-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.4	1.4	5.3	5.3	mg/kg	U	U	0	1
1234	SRC-CU007-FR000016-006012	NULL	AROCLOR 1242	53469-21-9	25	25	mg/kg	1.4	1.4	5.3	5.3	mg/kg	NULL	NULL	1	1
1235	SRC-CU007-FR000016-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.4	1.4	5.3	5.3	mg/kg	U	U	0	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
1236	SRC-CU007-FR000016-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.4	1.4	5.3	5.3	mg/kg	U	U	0	1
1237	SRC-CU007-FR000016-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.4	1.4	5.3	5.3	mg/kg	U	U	0	1
1238	SRC-CU007-FR000016-006012	NULL	Moisture Content	WC002	24.8	24.8	%	1	1	1	1	%	NULL	NULL	1	1
1239	SRC-CU007-FR000016-006012	NULL	Total PCBs	1336-36-3	110	110	mg/kg	1.4	1.4	21	21	mg/kg	NULL	NULL	1	1
1240	SRC-CU007-FR000016-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	35.847	35.847	mg/kg	1.4	1.4	1.4	1.4	mg/kg	NULL	NULL	1	1
1241	SRC-CU007-FR000016-012014	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.4	1.4	5.3	5.3	mg/kg	U	U	0	1
1242	SRC-CU007-FR000016-012014	NULL	AROCLOR 1221	11104-28-2	91	91	mg/kg	1.4	1.4	5.3	5.3	mg/kg	NULL	NULL	1	1
1243	SRC-CU007-FR000016-012014	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.4	1.4	5.3	5.3	mg/kg	U	U	0	1
1244	SRC-CU007-FR000016-012014	NULL	AROCLOR 1242	53469-21-9	35	35	mg/kg	1.4	1.4	5.3	5.3	mg/kg	NULL	NULL	1	1
1245	SRC-CU007-FR000016-012014	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.4	1.4	5.3	5.3	mg/kg	U	U	0	1
1246	SRC-CU007-FR000016-012014	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.4	1.4	5.3	5.3	mg/kg	U	U	0	1
1247	SRC-CU007-FR000016-012014	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.4	1.4	5.3	5.3	mg/kg	U	U	0	1
1248	SRC-CU007-FR000016-012014	NULL	Moisture Content	WC002	23.8	23.8	%	1	1	1	1	%	NULL	NULL	1	1
1249	SRC-CU007-FR000016-012014	NULL	Total PCBs	1336-36-3	130	130	mg/kg	1.4	1.4	21	21	mg/kg	NULL	NULL	1	1
1250	SRC-CU007-FR000016-012014	NULL	Tri+ PCBs	TRI_PLUS_PCB	45.227	45.227	mg/kg	1.4	1.4	1.4	1.4	mg/kg	NULL	NULL	1	1
1251	SRC-CU007-FR000016-014018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	U	U	0	1
1252	SRC-CU007-FR000016-014018	NULL	AROCLOR 1221	11104-28-2	0.023	0.023	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	NULL	NULL	1	1
1253	SRC-CU007-FR000016-014018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	U	U	0	1
1254	SRC-CU007-FR000016-014018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	U	U	0	1
1255	SRC-CU007-FR000016-014018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	U	U	0	1
1256	SRC-CU007-FR000016-014018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	U	U	0	1
1257	SRC-CU007-FR000016-014018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	U	U	0	1
1258	SRC-CU007-FR000016-014018	NULL	Moisture Content	WC002	25.9	25.9	%	1	1	1	1	%	NULL	NULL	1	1
1259	SRC-CU007-FR000016-014018	NULL	Total PCBs	1336-36-3	0.023	0.023	mg/kg	0.0035	0.0035	0.054	0.054	mg/kg	J	J	1	1
1260	SRC-CU007-FR000016-014018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.006405	0.006405	mg/kg	0.0035	0.0035	0.0035	0.0035	mg/kg	NULL	NULL	1	1
1261	SRC-CU007-FR000016-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.016	0.016	0.061	0.061	mg/kg	U	U	0	1
1262	SRC-CU007-FR000016-018024	NULL	AROCLOR 1221	11104-28-2	1.9	1.9	mg/kg	0.016	0.016	0.061	0.061	mg/kg	NULL	NULL	1	1
1263	SRC-CU007-FR000016-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.016	0.016	0.061	0.061	mg/kg	U	U	0	1
1264	SRC-CU007-FR000016-018024	NULL	AROCLOR 1242	53469-21-9	0.93	0.93	mg/kg	0.016	0.016	0.061	0.061	mg/kg	NULL	NULL	1	1
1265	SRC-CU007-FR000016-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.016	0.016	0.061	0.061	mg/kg	U	U	0	1
1266	SRC-CU007-FR000016-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.016	0.016	0.061	0.061	mg/kg	U	U	0	1
1267	SRC-CU007-FR000016-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.016	0.016	0.061	0.061	mg/kg	U	U	0	1
1268	SRC-CU007-FR000016-018024	NULL	Moisture Content	WC002	34.5	34.5	%	1	1	1	1	%	NULL	NULL	1	1
1269	SRC-CU007-FR000016-018024	NULL	Total PCBs	1336-36-3	2.8	2.8	mg/kg	0.016	0.016	0.24	0.24	mg/kg	NULL	NULL	1	1
1270	SRC-CU007-FR000016-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.11958	1.11958	mg/kg	0.016	0.016	0.016	0.016	mg/kg	NULL	NULL	1	1
1271	SRC-CU007-FI000016-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.6	0.6	1.4	1.4	mg/kg	U	U	0	1
1272	SRC-CU007-FI000016-000006	NULL	AROCLOR 1221	11104-28-2	40	40	mg/kg	0.6	0.6	1.4	1.4	mg/kg	NULL	NULL	1	1
1273	SRC-CU007-FI000016-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.6	0.6	1.4	1.4	mg/kg	U	U	0	1
1274	SRC-CU007-FI000016-000006	NULL	AROCLOR 1242	53469-21-9	28	28	mg/kg	0.6	0.6	1.4	1.4	mg/kg	NULL	NULL	1	1
1275	SRC-CU007-FI000016-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.6	0.6	1.4	1.4	mg/kg	U	U	0	1
1276	SRC-CU007-FI000016-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.6	0.6	1.4	1.4	mg/kg	U	U	0	1
1277	SRC-CU007-FI000016-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.6	0.6	1.4	1.4	mg/kg	U	U	0	1
1278	SRC-CU007-FI000016-000006	NULL	Moisture Content	WC002	31	31	%	0.02	0.02	0.02	0.02	%	NULL	UB	0	1
1279	SRC-CU007-FI000016-000006	NULL	Total PCBs	1336-36-3	68	68	mg/kg	0.6	0.6	1.4	1.4	mg/kg	NULL	NULL	1	1
1280	SRC-CU007-FI000016-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	31.353	31.353	mg/kg	0.6	0.6	0.6	0.6	mg/kg	NULL	NULL	1	1
1281	SRC-CU007-FI000016-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.8	1.8	4.4	4.4	mg/kg	U	U	0	1
1282	SRC-CU007-FI000016-006012	NULL	AROCLOR 1221	11104-28-2	150	150	mg/kg	1.8	1.8	4.4	4.4	mg/kg	NULL	NULL	1	1
1283	SRC-CU007-FI000016-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.8	1.8	4.4	4.4	mg/kg	U	U	0	1
1284	SRC-CU007-FI000016-006012	NULL	AROCLOR 1242	53469-21-9	59	59	mg/kg	1.8	1.8	4.4	4.4	mg/kg	NULL	NULL	1	1
1285	SRC-CU007-FI000016-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.8	1.8	4.4	4.4	mg/kg	U	U	0	1
1286	SRC-CU007-FI000016-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.8	1.8	4.4	4.4	mg/kg	U	U	0	1
1287	SRC-CU007-FI000016-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.8	1.8	4.4	4.4	mg/kg	U	U	0	1
1288	SRC-CU007-FI000016-006012	NULL	Moisture Content	WC002	54	54	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1289	SRC-CU007-FI000016-006012	NULL	Total PCBs	1336-36-3	209	209	mg/kg	1.8	1.8	4.4	4.4	mg/kg	NULL	NULL	1	1
1290	SRC-CU007-FI000016-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	75.509	75.509	mg/kg	1.8	1.8	1.8	1.8	mg/kg	NULL	NULL	1	1
1291	SRC-CU007-FI000016-012015	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	5	5	12	12	mg/kg	U	U	0	1
1292	SRC-CU007-FI000016-012015	NULL	AROCLOR 1221	11104-28-2	360	360	mg/kg	5	5	12	12	mg/kg	NULL	NULL	1	1
1293	SRC-CU007-FI000016-012015	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	5	5	12	12	mg/kg	U	U	0	1
1294	SRC-CU007-FI000016-012015	NULL	AROCLOR 1242	53469-21-9	60	60	mg/kg	5	5	12	12	mg/kg	NULL	NULL	1	1
1295	SRC-CU007-FI000016-012015	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	5	5	12	12	mg/kg	U	U	0	1
1296	SRC-CU007-FI000016-012015	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	5	5	12	12	mg/kg	U	U	0	1
1297	SRC-CU007-FI000016-012015	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	5	5	12	12	mg/kg	U	U	0	1
1298	SRC-CU007-FI000016-012015	NULL	Moisture Content	WC002	67	67	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1299	SRC-CU007-FI000016-012015	NULL	Total PCBs	1336-36-3	420	420	mg/kg	5	5	12	12	mg/kg	NULL	NULL	1	1
1300	SRC-CU007-FI000016-012015	NULL	Tri+ PCBs	TRI_PLUS_PCB	107.275	107.275	mg/kg	5	5	5	5	mg/kg	NULL	NULL	1	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
1301	SRC-CU007-SI000016-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.8	1.8	4.2	4.2	mg/kg	U	U	0	1
1302	SRC-CU007-SI000016-000006	NULL	AROCLOR 1221	11104-28-2	110	110	mg/kg	1.8	1.8	4.2	4.2	mg/kg	NULL	NULL	1	1
1303	SRC-CU007-SI000016-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.8	1.8	4.2	4.2	mg/kg	U	U	0	1
1304	SRC-CU007-SI000016-000006	NULL	AROCLOR 1242	53469-21-9	37	37	mg/kg	1.8	1.8	4.2	4.2	mg/kg	NULL	NULL	1	1
1305	SRC-CU007-SI000016-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.8	1.8	4.2	4.2	mg/kg	U	U	0	1
1306	SRC-CU007-SI000016-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.8	1.8	4.2	4.2	mg/kg	U	U	0	1
1307	SRC-CU007-SI000016-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.8	1.8	4.2	4.2	mg/kg	U	U	0	1
1308	SRC-CU007-SI000016-000006	NULL	Moisture Content	WC002	31	31	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1309	SRC-CU007-SI000016-000006	NULL	Total PCBs	1336-36-3	147	147	mg/kg	1.8	1.8	17	17	mg/kg	NULL	NULL	1	1
1310	SRC-CU007-SI000016-000006	NULL	Tri+ PCBs	TRI PLUS PCB	49.889	49.889	mg/kg	1.8	1.8	1.8	1.8	mg/kg	NULL	NULL	1	1
1311	SRC-CU007-SI000016-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.34	0.34	1.3	1.3	mg/kg	U	U	0	1
1312	SRC-CU007-SI000016-006012	NULL	AROCLOR 1221	11104-28-2	48	48	mg/kg	0.34	0.34	1.3	1.3	mg/kg	NULL	NULL	1	1
1313	SRC-CU007-SI000016-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.34	0.34	1.3	1.3	mg/kg	U	U	0	1
1314	SRC-CU007-SI000016-006012	NULL	AROCLOR 1242	53469-21-9	19	19	mg/kg	0.34	0.34	1.3	1.3	mg/kg	NULL	NULL	1	1
1315	SRC-CU007-SI000016-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.34	0.34	1.3	1.3	mg/kg	U	U	0	1
1316	SRC-CU007-SI000016-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.34	0.34	1.3	1.3	mg/kg	U	U	0	1
1317	SRC-CU007-SI000016-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.34	0.34	1.3	1.3	mg/kg	U	U	0	1
1318	SRC-CU007-SI000016-006012	NULL	Moisture Content	WC002	22.7	22.7	%	1	1	1	1	%	NULL	NULL	1	1
1319	SRC-CU007-SI000016-006012	NULL	Total PCBs	1336-36-3	67	67	mg/kg	0.34	0.34	5.2	5.2	mg/kg	NULL	J	1	1
1320	SRC-CU007-SI000016-006012	NULL	Tri+ PCBs	TRI PLUS PCB	24.1647	24.1647	mg/kg	0.34	0.34	0.34	0.34	mg/kg	NULL	NULL	1	1
1321	SRC-CU007-SI000016-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.13	0.13	0.51	0.51	mg/kg	U	U	0	1
1322	SRC-CU007-SI000016-012018	NULL	AROCLOR 1221	11104-28-2	12	12	mg/kg	0.13	0.13	0.51	0.51	mg/kg	NULL	NULL	1	1
1323	SRC-CU007-SI000016-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.13	0.13	0.51	0.51	mg/kg	U	U	0	1
1324	SRC-CU007-SI000016-012018	NULL	AROCLOR 1242	53469-21-9	6.8	6.8	mg/kg	0.13	0.13	0.51	0.51	mg/kg	NULL	NULL	1	1
1325	SRC-CU007-SI000016-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.13	0.13	0.51	0.51	mg/kg	U	U	0	1
1326	SRC-CU007-SI000016-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.13	0.13	0.51	0.51	mg/kg	U	U	0	1
1327	SRC-CU007-SI000016-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.13	0.13	0.51	0.51	mg/kg	U	U	0	1
1328	SRC-CU007-SI000016-012018	NULL	Moisture Content	WC002	22	22	%	1	1	1	1	%	NULL	NULL	1	1
1329	SRC-CU007-SI000016-012018	NULL	Total PCBs	1336-36-3	19	19	mg/kg	0.13	0.13	2.1	2.1	mg/kg	NULL	J	1	1
1330	SRC-CU007-SI000016-012018	NULL	Tri+ PCBs	TRI PLUS PCB	7.92715	7.92715	mg/kg	0.13	0.13	0.13	0.13	mg/kg	NULL	NULL	1	1
1331	SRC-CU007-SI000016-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0038	0.0038	0.014	0.014	mg/kg	U	U	0	1
1332	SRC-CU007-SI000016-018024	NULL	AROCLOR 1221	11104-28-2	0.095	0.095	mg/kg	0.0038	0.0038	0.014	0.014	mg/kg	NULL	NULL	1	1
1333	SRC-CU007-SI000016-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0038	0.0038	0.014	0.014	mg/kg	U	U	0	1
1334	SRC-CU007-SI000016-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0038	0.0038	0.014	0.014	mg/kg	U	U	0	1
1335	SRC-CU007-SI000016-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0038	0.0038	0.014	0.014	mg/kg	U	U	0	1
1336	SRC-CU007-SI000016-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0038	0.0038	0.014	0.014	mg/kg	U	U	0	1
1337	SRC-CU007-SI000016-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0038	0.0038	0.014	0.014	mg/kg	U	U	0	1
1338	SRC-CU007-SI000016-018024	NULL	Moisture Content	WC002	30.7	30.7	%	1	1	1	1	%	NULL	NULL	1	1
1339	SRC-CU007-SI000016-018024	NULL	Total PCBs	1336-36-3	0.095	0.095	mg/kg	0.0038	0.0038	0.058	0.058	mg/kg	NULL	J	1	1
1340	SRC-CU007-SI000016-018024	NULL	Tri+ PCBs	TRI PLUS PCB	0.016758	0.016758	mg/kg	0.0038	0.0038	0.0038	0.0038	mg/kg	NULL	NULL	1	1
1341	SRC-CU007-SR00016a-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.1	1.1	2.7	2.7	mg/kg	U	U	0	1
1342	SRC-CU007-SR00016a-000006	NULL	AROCLOR 1221	11104-28-2	63	63	mg/kg	1.1	1.1	2.7	2.7	mg/kg	B	NULL	1	1
1343	SRC-CU007-SR00016a-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.1	1.1	2.7	2.7	mg/kg	U	U	0	1
1344	SRC-CU007-SR00016a-000006	NULL	AROCLOR 1242	53469-21-9	20	20	mg/kg	1.1	1.1	2.7	2.7	mg/kg	NULL	NULL	1	1
1345	SRC-CU007-SR00016a-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.1	1.1	2.7	2.7	mg/kg	U	U	0	1
1346	SRC-CU007-SR00016a-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.1	1.1	2.7	2.7	mg/kg	U	U	0	1
1347	SRC-CU007-SR00016a-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.1	1.1	2.7	2.7	mg/kg	U	U	0	1
1348	SRC-CU007-SR00016a-000006	NULL	Moisture Content	WC002	29	29	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1349	SRC-CU007-SR00016a-000006	NULL	Total PCBs	1336-36-3	83	83	mg/kg	1.1	1.1	11	11	mg/kg	NULL	NULL	1	1
1350	SRC-CU007-SR00016a-000006	NULL	Tri+ PCBs	TRI PLUS PCB	27.5205	27.5205	mg/kg	1.1	1.1	1.1	1.1	mg/kg	NULL	NULL	1	1
1351	SRC-CU007-SR00016a-BD0001	SRC-CU007-SR00016a-000006	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.55	0.55	1.3	1.3	mg/kg	U	U	0	1
1352	SRC-CU007-SR00016a-BD0001	SRC-CU007-SR00016a-000006	AROCLOR 1221	11104-28-2	42	42	mg/kg	0.55	0.55	1.3	1.3	mg/kg	B	NULL	1	1
1353	SRC-CU007-SR00016a-BD0001	SRC-CU007-SR00016a-000006	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.55	0.55	1.3	1.3	mg/kg	U	U	0	1
1354	SRC-CU007-SR00016a-BD0001	SRC-CU007-SR00016a-000006	AROCLOR 1242	53469-21-9	14	14	mg/kg	0.55	0.55	1.3	1.3	mg/kg	NULL	NULL	1	1
1355	SRC-CU007-SR00016a-BD0001	SRC-CU007-SR00016a-000006	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.55	0.55	1.3	1.3	mg/kg	U	U	0	1
1356	SRC-CU007-SR00016a-BD0001	SRC-CU007-SR00016a-000006	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.55	0.55	1.3	1.3	mg/kg	U	U	0	1
1357	SRC-CU007-SR00016a-BD0001	SRC-CU007-SR00016a-000006	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.55	0.55	1.3	1.3	mg/kg	U	U	0	1
1358	SRC-CU007-SR00016a-BD0001	SRC-CU007-SR00016a-000006	Moisture Content	WC002	26	26	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1359	SRC-CU007-SR00016a-BD0001	SRC-CU007-SR00016a-000006	Total PCBs	1336-36-3	56	56	mg/kg	0.55	0.55	5.3	5.3	mg/kg	NULL	NULL	1	1
1360	SRC-CU007-SR00016a-BD0001	SRC-CU007-SR00016a-000006	Tri+ PCBs	TRI PLUS PCB	18.87025	18.87025	mg/kg	0.55	0.55	0.55	0.55	mg/kg	NULL	NULL	1	1
1361	SRC-CU007-FR000017-000002	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.4	1.4	3.4	3.4	mg/kg	U	U	0	1
1362	SRC-CU007-FR000017-000002	NULL	AROCLOR 1221	11104-28-2	82	82	mg/kg	1.4	1.4	3.4	3.4	mg/kg	NULL	NULL	1	1
1363	SRC-CU007-FR000017-000002	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.4	1.4	3.4	3.4	mg/kg	U	U	0	1
1364	SRC-CU007-FR000017-000002	NULL	AROCLOR 1242	53469-21-9	22	22	mg/kg	1.4	1.4	3.4	3.4	mg/kg	NULL	NULL	1	1
1365	SRC-CU007-FR000017-000002	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.4	1.4	3.4	3.4	mg/kg	U	U	0	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
1366	SRC-CU007-FR000017-000002	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.4	1.4	3.4	3.4	mg/kg	U	U	0	1
1367	SRC-CU007-FR000017-000002	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.4	1.4	3.4	3.4	mg/kg	U	U	0	1
1368	SRC-CU007-FR000017-000002	NULL	Moisture Content	WC002	75	75	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1369	SRC-CU007-FR000017-000002	NULL	Total PCBs	1336-36-3	104	104	mg/kg	1.4	1.4	14	14	mg/kg	NULL	J	1	1
1370	SRC-CU007-FR000017-000002	NULL	Tri+ PCBs	TRI_PLUS_PCB	32.137	32.137	mg/kg	1.4	1.4	1.4	1.4	mg/kg	NULL	NULL	1	1
1371	SRC-CU007-FR000017-002006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.027	0.027	0.066	0.066	mg/kg	U	U	0	1
1372	SRC-CU007-FR000017-002006	NULL	AROCLOR 1221	11104-28-2	2.1	2.1	mg/kg	0.027	0.027	0.066	0.066	mg/kg	NULL	NULL	1	1
1373	SRC-CU007-FR000017-002006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.027	0.027	0.066	0.066	mg/kg	U	U	0	1
1374	SRC-CU007-FR000017-002006	NULL	AROCLOR 1242	53469-21-9	0.79	0.79	mg/kg	0.027	0.027	0.066	0.066	mg/kg	NULL	NULL	1	1
1375	SRC-CU007-FR000017-002006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.027	0.027	0.066	0.066	mg/kg	U	U	0	1
1376	SRC-CU007-FR000017-002006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.027	0.027	0.066	0.066	mg/kg	U	U	0	1
1377	SRC-CU007-FR000017-002006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.027	0.027	0.066	0.066	mg/kg	U	U	0	1
1378	SRC-CU007-FR000017-002006	NULL	Moisture Content	WC002	27	27	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1379	SRC-CU007-FR000017-002006	NULL	Total PCBs	1336-36-3	2.89	2.89	mg/kg	0.027	0.027	0.26	0.26	mg/kg	NULL	J	1	1
1380	SRC-CU007-FR000017-002006	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.025185	1.025185	mg/kg	0.027	0.027	0.027	0.027	mg/kg	NULL	NULL	1	1
1381	SRC-CU007-FR000017-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	U	U	0	1
1382	SRC-CU007-FR000017-006012	NULL	AROCLOR 1221	11104-28-2	0.094	0.094	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	NULL	NULL	1	1
1383	SRC-CU007-FR000017-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	U	U	0	1
1384	SRC-CU007-FR000017-006012	NULL	AROCLOR 1242	53469-21-9	0.065	0.065	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	NULL	NULL	1	1
1385	SRC-CU007-FR000017-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	U	U	0	1
1386	SRC-CU007-FR000017-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	U	U	0	1
1387	SRC-CU007-FR000017-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	U	U	0	1
1388	SRC-CU007-FR000017-006012	NULL	Moisture Content	WC002	28.9	28.9	%	1	1	1	1	%	NULL	NULL	1	1
1389	SRC-CU007-FR000017-006012	NULL	Total PCBs	1336-36-3	0.16	0.16	mg/kg	0.0037	0.0037	0.056	0.056	mg/kg	NULL	NULL	1	1
1390	SRC-CU007-FR000017-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0739935	0.0739935	mg/kg	0.0037	0.0037	0.0037	0.0037	mg/kg	NULL	NULL	1	1
1391	SRC-CU007-FI000017-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	2.6	2.6	6.3	6.3	mg/kg	U	U	0	1
1392	SRC-CU007-FI000017-000006	NULL	AROCLOR 1221	11104-28-2	110	110	mg/kg	2.6	2.6	6.3	6.3	mg/kg	NULL	NULL	1	1
1393	SRC-CU007-FI000017-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	2.6	2.6	6.3	6.3	mg/kg	U	U	0	1
1394	SRC-CU007-FI000017-000006	NULL	AROCLOR 1242	53469-21-9	97	97	mg/kg	2.6	2.6	6.3	6.3	mg/kg	NULL	NULL	1	1
1395	SRC-CU007-FI000017-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	2.6	2.6	6.3	6.3	mg/kg	U	U	0	1
1396	SRC-CU007-FI000017-000006	NULL	AROCLOR 1254	11097-69-1	25	25	mg/kg	2.6	2.6	6.3	6.3	mg/kg	NULL	NULL	1	1
1397	SRC-CU007-FI000017-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	2.6	2.6	6.3	6.3	mg/kg	U	U	0	1
1398	SRC-CU007-FI000017-000006	NULL	Moisture Content	WC002	53	53	%	0.02	0.02	0.02	0.02	%	NULL	UB	0	1
1399	SRC-CU007-FI000017-000006	NULL	Total PCBs	1336-36-3	232	232	mg/kg	2.6	2.6	6.3	6.3	mg/kg	NULL	NULL	1	1
1400	SRC-CU007-FI000017-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	126.42	126.42	mg/kg	2.6	2.6	2.6	2.6	mg/kg	NULL	NULL	1	1
1401	SRC-CU007-FI000017-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.011	0.011	0.027	0.027	mg/kg	U	U	0	1
1402	SRC-CU007-FI000017-006012	NULL	AROCLOR 1221	11104-28-2	0.49	0.49	mg/kg	0.011	0.011	0.027	0.027	mg/kg	NULL	NULL	1	1
1403	SRC-CU007-FI000017-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.011	0.011	0.027	0.027	mg/kg	U	U	0	1
1404	SRC-CU007-FI000017-006012	NULL	AROCLOR 1242	53469-21-9	0.29	0.29	mg/kg	0.011	0.011	0.027	0.027	mg/kg	NULL	NULL	1	1
1405	SRC-CU007-FI000017-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.011	0.011	0.027	0.027	mg/kg	U	U	0	1
1406	SRC-CU007-FI000017-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.011	0.011	0.027	0.027	mg/kg	U	U	0	1
1407	SRC-CU007-FI000017-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.011	0.011	0.027	0.027	mg/kg	U	U	0	1
1408	SRC-CU007-FI000017-006012	NULL	Moisture Content	WC002	27	27	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1409	SRC-CU007-FI000017-006012	NULL	Total PCBs	1336-36-3	0.78	0.78	mg/kg	0.011	0.011	0.027	0.027	mg/kg	NULL	NULL	1	1
1410	SRC-CU007-FI000017-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.337505	0.337505	mg/kg	0.011	0.011	0.011	0.011	mg/kg	NULL	NULL	1	1
1411	SRC-CU007-SI000017-000003	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.48	0.48	1.1	1.1	mg/kg	U	U	0	1
1412	SRC-CU007-SI000017-000003	NULL	AROCLOR 1221	11104-28-2	29	29	mg/kg	0.48	0.48	1.1	1.1	mg/kg	NULL	NULL	1	1
1413	SRC-CU007-SI000017-000003	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.48	0.48	1.1	1.1	mg/kg	U	U	0	1
1414	SRC-CU007-SI000017-000003	NULL	AROCLOR 1242	53469-21-9	14	14	mg/kg	0.48	0.48	1.1	1.1	mg/kg	NULL	NULL	1	1
1415	SRC-CU007-SI000017-000003	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.48	0.48	1.1	1.1	mg/kg	U	U	0	1
1416	SRC-CU007-SI000017-000003	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.48	0.48	1.1	1.1	mg/kg	U	U	0	1
1417	SRC-CU007-SI000017-000003	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.48	0.48	1.1	1.1	mg/kg	U	U	0	1
1418	SRC-CU007-SI000017-000003	NULL	Moisture Content	WC002	57	57	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1419	SRC-CU007-SI000017-000003	NULL	Total PCBs	1336-36-3	43	43	mg/kg	0.48	0.48	4.6	4.6	mg/kg	NULL	NULL	1	1
1420	SRC-CU007-SI000017-000003	NULL	Tri+ PCBs	TRI_PLUS_PCB	17.0184	17.0184	mg/kg	0.48	0.48	0.48	0.48	mg/kg	NULL	NULL	1	1
1421	SRC-CU007-SI000017-003006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.011	0.011	0.027	0.027	mg/kg	U	U	0	1
1422	SRC-CU007-SI000017-003006	NULL	AROCLOR 1221	11104-28-2	0.5	0.5	mg/kg	0.011	0.011	0.027	0.027	mg/kg	NULL	NULL	1	1
1423	SRC-CU007-SI000017-003006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.011	0.011	0.027	0.027	mg/kg	U	U	0	1
1424	SRC-CU007-SI000017-003006	NULL	AROCLOR 1242	53469-21-9	0.27	0.27	mg/kg	0.011	0.011	0.027	0.027	mg/kg	NULL	NULL	1	1
1425	SRC-CU007-SI000017-003006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.011	0.011	0.027	0.027	mg/kg	U	U	0	1
1426	SRC-CU007-SI000017-003006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.011	0.011	0.027	0.027	mg/kg	U	U	0	1
1427	SRC-CU007-SI000017-003006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.011	0.011	0.027	0.027	mg/kg	U	U	0	1
1428	SRC-CU007-SI000017-003006	NULL	Moisture Content	WC002	26	26	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1429	SRC-CU007-SI000017-003006	NULL	Total PCBs	1336-36-3	0.77	0.77	mg/kg	0.011	0.011	0.11	0.11	mg/kg	NULL	NULL	1	1
1430	SRC-CU007-SI000017-003006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.320705	0.320705	mg/kg	0.011	0.011	0.011	0.011	mg/kg	NULL	NULL	1	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
1431	SRC-CU007-FR000018-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0062	0.0062	0.015	0.015	mg/kg	U	U	0	1
1432	SRC-CU007-FR000018-000006	NULL	AROCLOR 1221	11104-28-2	0.042	0.042	mg/kg	0.0062	0.0062	0.015	0.015	mg/kg	NULL	NULL	1	1
1433	SRC-CU007-FR000018-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0062	0.0062	0.015	0.015	mg/kg	U	U	0	1
1434	SRC-CU007-FR000018-000006	NULL	AROCLOR 1242	53469-21-9	0.019	0.019	mg/kg	0.0062	0.0062	0.015	0.015	mg/kg	NULL	NULL	1	1
1435	SRC-CU007-FR000018-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0062	0.0062	0.015	0.015	mg/kg	U	U	0	1
1436	SRC-CU007-FR000018-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0062	0.0062	0.015	0.015	mg/kg	U	U	0	1
1437	SRC-CU007-FR000018-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0062	0.0062	0.015	0.015	mg/kg	U	U	0	1
1438	SRC-CU007-FR000018-000006	NULL	Moisture Content	WC002	33	33	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1439	SRC-CU007-FR000018-000006	NULL	Total PCBs	1336-36-3	0.061	0.061	mg/kg	0.0062	0.0062	0.06	0.06	mg/kg	NULL	NULL	1	1
1440	SRC-CU007-FR000018-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.025991	0.025991	mg/kg	0.0062	0.0062	0.0062	0.0062	mg/kg	NULL	NULL	1	1
1441	SRC-CU007-FI000018-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.5	0.5	1.2	1.2	mg/kg	U	U	0	1
1442	SRC-CU007-FI000018-000006	NULL	AROCLOR 1221	11104-28-2	36	36	mg/kg	0.5	0.5	1.2	1.2	mg/kg	NULL	J	1	1
1443	SRC-CU007-FI000018-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.5	0.5	1.2	1.2	mg/kg	U	U	0	1
1444	SRC-CU007-FI000018-000006	NULL	AROCLOR 1242	53469-21-9	22	22	mg/kg	0.5	0.5	1.2	1.2	mg/kg	NULL	J	1	1
1445	SRC-CU007-FI000018-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.5	0.5	1.2	1.2	mg/kg	U	U	0	1
1446	SRC-CU007-FI000018-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.5	0.5	1.2	1.2	mg/kg	U	U	0	1
1447	SRC-CU007-FI000018-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.5	0.5	1.2	1.2	mg/kg	U	U	0	1
1448	SRC-CU007-FI000018-000006	NULL	Moisture Content	WC002	17	17	%	0.02	0.02	0.02	0.02	%	NULL	UB	0	1
1449	SRC-CU007-FI000018-000006	NULL	Total PCBs	1336-36-3	58	58	mg/kg	0.5	0.5	1.2	1.2	mg/kg	NULL	J	1	1
1450	SRC-CU007-FI000018-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	25.2875	25.2875	mg/kg	0.5	0.5	0.5	0.5	mg/kg	NULL	NULL	1	1
1451	SRC-CU007-FI000018-006007	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.048	0.048	0.12	0.12	mg/kg	U	U	0	1
1452	SRC-CU007-FI000018-006007	NULL	AROCLOR 1221	11104-28-2	2.6	2.6	mg/kg	0.048	0.048	0.12	0.12	mg/kg	NULL	NULL	1	1
1453	SRC-CU007-FI000018-006007	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.048	0.048	0.12	0.12	mg/kg	U	U	0	1
1454	SRC-CU007-FI000018-006007	NULL	AROCLOR 1242	53469-21-9	1.8	1.8	mg/kg	0.048	0.048	0.12	0.12	mg/kg	NULL	NULL	1	1
1455	SRC-CU007-FI000018-006007	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.048	0.048	0.12	0.12	mg/kg	U	U	0	1
1456	SRC-CU007-FI000018-006007	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.048	0.048	0.12	0.12	mg/kg	U	U	0	1
1457	SRC-CU007-FI000018-006007	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.048	0.048	0.12	0.12	mg/kg	U	U	0	1
1458	SRC-CU007-FI000018-006007	NULL	Moisture Content	WC002	15	15	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1459	SRC-CU007-FI000018-006007	NULL	Total PCBs	1336-36-3	4.4	4.4	mg/kg	0.048	0.048	0.12	0.12	mg/kg	NULL	NULL	1	1
1460	SRC-CU007-FI000018-006007	NULL	Tri+ PCBs	TRI_PLUS_PCB	2.02384	2.02384	mg/kg	0.048	0.048	0.048	0.048	mg/kg	NULL	NULL	1	1
1461	SRC-CU007-FI000018-007012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
1462	SRC-CU007-FI000018-007012	NULL	AROCLOR 1221	11104-28-2	0.036	0.036	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	NULL	NULL	1	1
1463	SRC-CU007-FI000018-007012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
1464	SRC-CU007-FI000018-007012	NULL	AROCLOR 1242	53469-21-9	0.016	0.016	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	NULL	NULL	1	1
1465	SRC-CU007-FI000018-007012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
1466	SRC-CU007-FI000018-007012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
1467	SRC-CU007-FI000018-007012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
1468	SRC-CU007-FI000018-007012	NULL	Moisture Content	WC002	26	26	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1469	SRC-CU007-FI000018-007012	NULL	Total PCBs	1336-36-3	0.052	0.052	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	NULL	NULL	1	1
1470	SRC-CU007-FI000018-007012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.022148	0.022148	mg/kg	0.0056	0.0056	0.0056	0.0056	mg/kg	NULL	NULL	1	1
1471	SRC-CU007-FI000018-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
1472	SRC-CU007-FI000018-012018	NULL	AROCLOR 1221	11104-28-2	0.036	0.036	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	NULL	NULL	1	1
1473	SRC-CU007-FI000018-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
1474	SRC-CU007-FI000018-012018	NULL	AROCLOR 1242	53469-21-9	0.013	0.013	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	J	J	1	1
1475	SRC-CU007-FI000018-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
1476	SRC-CU007-FI000018-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
1477	SRC-CU007-FI000018-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
1478	SRC-CU007-FI000018-012018	NULL	Moisture Content	WC002	27	27	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1479	SRC-CU007-FI000018-012018	NULL	Total PCBs	1336-36-3	0.049	0.049	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	NULL	NULL	1	1
1480	SRC-CU007-FI000018-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.019418	0.019418	mg/kg	0.0056	0.0056	0.0056	0.0056	mg/kg	NULL	NULL	1	1
1481	SRC-CU007-FI000018-BD0001	SRC-CU007-FI000018-000006	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.38	0.38	0.91	0.91	mg/kg	U	U	0	1
1482	SRC-CU007-FI000018-BD0001	SRC-CU007-FI000018-000006	AROCLOR 1221	11104-28-2	7.5	7.5	mg/kg	0.38	0.38	0.91	0.91	mg/kg	NULL	J	1	1
1483	SRC-CU007-FI000018-BD0001	SRC-CU007-FI000018-000006	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.38	0.38	0.91	0.91	mg/kg	U	U	0	1
1484	SRC-CU007-FI000018-BD0001	SRC-CU007-FI000018-000006	AROCLOR 1242	53469-21-9	4.7	4.7	mg/kg	0.38	0.38	0.91	0.91	mg/kg	NULL	J	1	1
1485	SRC-CU007-FI000018-BD0001	SRC-CU007-FI000018-000006	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.38	0.38	0.91	0.91	mg/kg	U	U	0	1
1486	SRC-CU007-FI000018-BD0001	SRC-CU007-FI000018-000006	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.38	0.38	0.91	0.91	mg/kg	U	U	0	1
1487	SRC-CU007-FI000018-BD0001	SRC-CU007-FI000018-000006	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.38	0.38	0.91	0.91	mg/kg	U	U	0	1
1488	SRC-CU007-FI000018-BD0001	SRC-CU007-FI000018-000006	Moisture Content	WC002	14	14	%	0.019	0.019	0.019	0.019	%	NULL	UB	0	1
1489	SRC-CU007-FI000018-BD0001	SRC-CU007-FI000018-000006	Total PCBs	1336-36-3	12.2	12.2	mg/kg	0.38	0.38	0.91	0.91	mg/kg	NULL	J	1	1
1490	SRC-CU007-FI000018-BD0001	SRC-CU007-FI000018-000006	Tri+ PCBs	TRI_PLUS_PCB	5.4999	5.4999	mg/kg	0.38	0.38	0.38	0.38	mg/kg	NULL	NULL	1	1
1491	SRC-CU007-SI000018-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.26	0.26	0.64	0.64	mg/kg	U	U	0	1
1492	SRC-CU007-SI000018-000006	NULL	AROCLOR 1221	11104-28-2	15	15	mg/kg	0.26	0.26	0.64	0.64	mg/kg	NULL	NULL	1	1
1493	SRC-CU007-SI000018-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.26	0.26	0.64	0.64	mg/kg	U	U	0	1
1494	SRC-CU007-SI000018-000006	NULL	AROCLOR 1242	53469-21-9	8.4	8.4	mg/kg	0.26	0.26	0.64	0.64	mg/kg	NULL	NULL	1	1
1495	SRC-CU007-SI000018-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.26	0.26	0.64	0.64	mg/kg	U	U	0	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
1496	SRC-CU007-SI000018-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.26	0.26	0.64	0.64	mg/kg	U	U	0	1
1497	SRC-CU007-SI000018-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.26	0.26	0.64	0.64	mg/kg	U	U	0	1
1498	SRC-CU007-SI000018-000006	NULL	Moisture Content	WC002	22	22	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1499	SRC-CU007-SI000018-000006	NULL	Total PCBs	1336-36-3	23.4	23.4	mg/kg	0.26	0.26	2.6	2.6	mg/kg	NULL	NULL	1	1
1500	SRC-CU007-SI000018-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	9.8623	9.8623	mg/kg	0.26	0.26	0.26	0.26	mg/kg	NULL	NULL	1	1
1501	SRC-CU007-FI000019-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.025	0.025	0.059	0.059	mg/kg	U	U	0	1
1502	SRC-CU007-FI000019-000006	NULL	AROCLOR 1221	11104-28-2	0.91	0.91	mg/kg	0.025	0.025	0.059	0.059	mg/kg	NULL	NULL	1	1
1503	SRC-CU007-FI000019-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.025	0.025	0.059	0.059	mg/kg	U	U	0	1
1504	SRC-CU007-FI000019-000006	NULL	AROCLOR 1242	53469-21-9	1.2	1.2	mg/kg	0.025	0.025	0.059	0.059	mg/kg	NULL	NULL	1	1
1505	SRC-CU007-FI000019-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.025	0.025	0.059	0.059	mg/kg	U	U	0	1
1506	SRC-CU007-FI000019-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.025	0.025	0.059	0.059	mg/kg	U	U	0	1
1507	SRC-CU007-FI000019-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.025	0.025	0.059	0.059	mg/kg	U	U	0	1
1508	SRC-CU007-FI000019-000006	NULL	Moisture Content	WC002	16	16	%	0.019	0.019	0.019	0.019	%	NULL	UB	0	1
1509	SRC-CU007-FI000019-000006	NULL	Total PCBs	1336-36-3	2.11	2.11	mg/kg	0.025	0.025	0.059	0.059	mg/kg	NULL	J	1	1
1510	SRC-CU007-FI000019-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.230775	1.230775	mg/kg	0.025	0.025	0.025	0.025	mg/kg	NULL	NULL	1	1
1511	SRC-CU007-FI000019-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
1512	SRC-CU007-FI000019-006012	NULL	AROCLOR 1221	11104-28-2	0.058	0.058	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	NULL	NULL	1	1
1513	SRC-CU007-FI000019-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
1514	SRC-CU007-FI000019-006012	NULL	AROCLOR 1242	53469-21-9	0.082	0.082	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	NULL	NULL	1	1
1515	SRC-CU007-FI000019-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
1516	SRC-CU007-FI000019-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
1517	SRC-CU007-FI000019-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
1518	SRC-CU007-FI000019-006012	NULL	Moisture Content	WC002	13	13	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1519	SRC-CU007-FI000019-006012	NULL	Total PCBs	1336-36-3	0.14	0.14	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	NULL	NULL	1	1
1520	SRC-CU007-FI000019-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0848785	0.0848785	mg/kg	0.0047	0.0047	0.0047	0.0047	mg/kg	NULL	NULL	1	1
1521	SRC-CU007-FI000019-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
1522	SRC-CU007-FI000019-012018	NULL	AROCLOR 1221	11104-28-2	0.0082	0.0082	mg/kg	0.005	0.005	0.012	0.012	mg/kg	J	J	1	1
1523	SRC-CU007-FI000019-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
1524	SRC-CU007-FI000019-012018	NULL	AROCLOR 1242	53469-21-9	0.011	0.011	mg/kg	0.005	0.005	0.012	0.012	mg/kg	J	J	1	1
1525	SRC-CU007-FI000019-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
1526	SRC-CU007-FI000019-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
1527	SRC-CU007-FI000019-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
1528	SRC-CU007-FI000019-012018	NULL	Moisture Content	WC002	19	19	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1529	SRC-CU007-FI000019-012018	NULL	Total PCBs	1336-36-3	0.0192	0.0192	mg/kg	0.005	0.005	0.012	0.012	mg/kg	NULL	NULL	1	1
1530	SRC-CU007-FI000019-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.013433	0.013433	mg/kg	0.005	0.005	0.005	0.005	mg/kg	NULL	NULL	1	1
1531	SRC-CU007-FI000019-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
1532	SRC-CU007-FI000019-018024	NULL	AROCLOR 1221	11104-28-2	0.011	0.011	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	J	J	1	1
1533	SRC-CU007-FI000019-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
1534	SRC-CU007-FI000019-018024	NULL	AROCLOR 1242	53469-21-9	0.0084	0.0084	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	J	J	1	1
1535	SRC-CU007-FI000019-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
1536	SRC-CU007-FI000019-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
1537	SRC-CU007-FI000019-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
1538	SRC-CU007-FI000019-018024	NULL	Moisture Content	WC002	16	16	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1539	SRC-CU007-FI000019-018024	NULL	Total PCBs	1336-36-3	0.0194	0.0194	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	NULL	NULL	1	1
1540	SRC-CU007-FI000019-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0114135	0.0114135	mg/kg	0.0049	0.0049	0.0049	0.0049	mg/kg	NULL	NULL	1	1
1541	SRC-CU007-SI000019-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0048	0.0048	0.011	0.011	mg/kg	U	U	0	1
1542	SRC-CU007-SI000019-000006	NULL	AROCLOR 1221	11104-28-2	0.09	0.09	mg/kg	0.0048	0.0048	0.011	0.011	mg/kg	NULL	NULL	1	1
1543	SRC-CU007-SI000019-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0048	0.0048	0.011	0.011	mg/kg	U	U	0	1
1544	SRC-CU007-SI000019-000006	NULL	AROCLOR 1242	53469-21-9	0.1	0.1	mg/kg	0.0048	0.0048	0.011	0.011	mg/kg	NULL	NULL	1	1
1545	SRC-CU007-SI000019-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0048	0.0048	0.011	0.011	mg/kg	U	U	0	1
1546	SRC-CU007-SI000019-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0048	0.0048	0.011	0.011	mg/kg	U	U	0	1
1547	SRC-CU007-SI000019-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0048	0.0048	0.011	0.011	mg/kg	U	U	0	1
1548	SRC-CU007-SI000019-000006	NULL	Moisture Content	WC002	14	14	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1549	SRC-CU007-SI000019-000006	NULL	Total PCBs	1336-36-3	0.19	0.19	mg/kg	0.0048	0.0048	0.046	0.046	mg/kg	NULL	NULL	1	1
1550	SRC-CU007-SI000019-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.105784	0.105784	mg/kg	0.0048	0.0048	0.0048	0.0048	mg/kg	NULL	NULL	1	1
1551	SRC-CU007-FR000020-000002	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.018	0.018	0.044	0.044	mg/kg	U	UJ	0	1
1552	SRC-CU007-FR000020-000002	NULL	AROCLOR 1221	11104-28-2	0.76	0.76	mg/kg	0.018	0.018	0.044	0.044	mg/kg	NULL	J	1	1
1553	SRC-CU007-FR000020-000002	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.018	0.018	0.044	0.044	mg/kg	U	UJ	0	1
1554	SRC-CU007-FR000020-000002	NULL	AROCLOR 1242	53469-21-9	0.62	0.62	mg/kg	0.018	0.018	0.044	0.044	mg/kg	NULL	J	1	1
1555	SRC-CU007-FR000020-000002	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.018	0.018	0.044	0.044	mg/kg	U	UJ	0	1
1556	SRC-CU007-FR000020-000002	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.018	0.018	0.044	0.044	mg/kg	U	UJ	0	1
1557	SRC-CU007-FR000020-000002	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.018	0.018	0.044	0.044	mg/kg	U	UJ	0	1
1558	SRC-CU007-FR000020-000002	NULL	Moisture Content	WC002	33	33	%	0.021	0.021	0.021	0.021	%	NULL	NULL	1	1
1559	SRC-CU007-FR000020-000002	NULL	Total PCBs	1336-36-3	1.38	1.38	mg/kg	0.018	0.018	0.18	0.18	mg/kg	NULL	J	1	1
1560	SRC-CU007-FR000020-000002	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.67879	0.67879	mg/kg	0.018	0.018	0.018	0.018	mg/kg	NULL	NULL	1	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
1561	SRC-CU007-FR000020-002006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
1562	SRC-CU007-FR000020-002006	NULL	AROCLOR 1221	11104-28-2	0.019	0.019	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	NULL	NULL	1	1
1563	SRC-CU007-FR000020-002006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
1564	SRC-CU007-FR000020-002006	NULL	AROCLOR 1242	53469-21-9	0.0083	0.0083	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	J	J	1	1
1565	SRC-CU007-FR000020-002006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
1566	SRC-CU007-FR000020-002006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
1567	SRC-CU007-FR000020-002006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
1568	SRC-CU007-FR000020-002006	NULL	Moisture Content	WC002	29	29	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1569	SRC-CU007-FR000020-002006	NULL	Total PCBs	1336-36-3	0.0273	0.0273	mg/kg	0.0058	0.0058	0.056	0.056	mg/kg	J	J	1	1
1570	SRC-CU007-FR000020-002006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.012852	0.012852	mg/kg	0.0058	0.0058	0.0058	0.0058	mg/kg	NULL	NULL	1	1
1571	SRC-CU007-FI000020-000001	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.28	0.28	0.68	0.68	mg/kg	U	U	0	1
1572	SRC-CU007-FI000020-000001	NULL	AROCLOR 1221	11104-28-2	14	14	mg/kg	0.28	0.28	0.68	0.68	mg/kg	NULL	NULL	1	1
1573	SRC-CU007-FI000020-000001	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.28	0.28	0.68	0.68	mg/kg	U	U	0	1
1574	SRC-CU007-FI000020-000001	NULL	AROCLOR 1242	53469-21-9	14	14	mg/kg	0.28	0.28	0.68	0.68	mg/kg	NULL	NULL	1	1
1575	SRC-CU007-FI000020-000001	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.28	0.28	0.68	0.68	mg/kg	U	U	0	1
1576	SRC-CU007-FI000020-000001	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.28	0.28	0.68	0.68	mg/kg	U	U	0	1
1577	SRC-CU007-FI000020-000001	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.28	0.28	0.68	0.68	mg/kg	U	U	0	1
1578	SRC-CU007-FI000020-000001	NULL	Moisture Content	WC002	14	NULL	%	0.018	14	0.018	14	%	NULL	UB	0	1
1579	SRC-CU007-FI000020-000001	NULL	Total PCBs	1336-36-3	28	28	mg/kg	0.28	0.28	0.68	0.68	mg/kg	NULL	J	1	1
1580	SRC-CU007-FI000020-000001	NULL	Tri+ PCBs	TRI_PLUS_PCB	14.8274	14.8274	mg/kg	0.28	0.28	0.28	0.28	mg/kg	NULL	NULL	1	1
1581	SRC-CU007-FI000020-001006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.06	0.06	0.15	0.15	mg/kg	U	U	0	1
1582	SRC-CU007-FI000020-001006	NULL	AROCLOR 1221	11104-28-2	3.4	3.4	mg/kg	0.06	0.06	0.15	0.15	mg/kg	NULL	NULL	1	1
1583	SRC-CU007-FI000020-001006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.06	0.06	0.15	0.15	mg/kg	U	U	0	1
1584	SRC-CU007-FI000020-001006	NULL	AROCLOR 1242	53469-21-9	2.2	2.2	mg/kg	0.06	0.06	0.15	0.15	mg/kg	NULL	NULL	1	1
1585	SRC-CU007-FI000020-001006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.06	0.06	0.15	0.15	mg/kg	U	U	0	1
1586	SRC-CU007-FI000020-001006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.06	0.06	0.15	0.15	mg/kg	U	U	0	1
1587	SRC-CU007-FI000020-001006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.06	0.06	0.15	0.15	mg/kg	U	U	0	1
1588	SRC-CU007-FI000020-001006	NULL	Moisture Content	WC002	32	NULL	%	0.018	32	0.018	32	%	NULL	UB	0	1
1589	SRC-CU007-FI000020-001006	NULL	Total PCBs	1336-36-3	5.6	5.6	mg/kg	0.06	0.06	0.15	0.15	mg/kg	NULL	J	1	1
1590	SRC-CU007-FI000020-001006	NULL	Tri+ PCBs	TRI_PLUS_PCB	2.5053	2.5053	mg/kg	0.06	0.06	0.06	0.06	mg/kg	NULL	NULL	1	1
1591	SRC-CU007-FI000020-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
1592	SRC-CU007-FI000020-006012	NULL	AROCLOR 1221	11104-28-2	0.017	0.017	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	NULL	NULL	1	1
1593	SRC-CU007-FI000020-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
1594	SRC-CU007-FI000020-006012	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
1595	SRC-CU007-FI000020-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
1596	SRC-CU007-FI000020-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
1597	SRC-CU007-FI000020-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
1598	SRC-CU007-FI000020-006012	NULL	Moisture Content	WC002	28	28	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1599	SRC-CU007-FI000020-006012	NULL	Total PCBs	1336-36-3	0.017	0.017	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	NULL	NULL	1	1
1600	SRC-CU007-FI000020-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.007567	0.007567	mg/kg	0.0057	0.0057	0.0057	0.0057	mg/kg	NULL	NULL	1	1
1601	SRC-CU007-SI000020-000002	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.16	0.16	0.38	0.38	mg/kg	U	U	0	1
1602	SRC-CU007-SI000020-000002	NULL	AROCLOR 1221	11104-28-2	8.8	8.8	mg/kg	0.16	0.16	0.38	0.38	mg/kg	NULL	NULL	1	1
1603	SRC-CU007-SI000020-000002	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.16	0.16	0.38	0.38	mg/kg	U	U	0	1
1604	SRC-CU007-SI000020-000002	NULL	AROCLOR 1242	53469-21-9	8.9	8.9	mg/kg	0.16	0.16	0.38	0.38	mg/kg	NULL	NULL	1	1
1605	SRC-CU007-SI000020-000002	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.16	0.16	0.38	0.38	mg/kg	U	U	0	1
1606	SRC-CU007-SI000020-000002	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.16	0.16	0.38	0.38	mg/kg	U	U	0	1
1607	SRC-CU007-SI000020-000002	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.16	0.16	0.38	0.38	mg/kg	U	U	0	1
1608	SRC-CU007-SI000020-000002	NULL	Moisture Content	WC002	22	22	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1609	SRC-CU007-SI000020-000002	NULL	Total PCBs	1336-36-3	17.7	17.7	mg/kg	0.16	0.16	1.5	1.5	mg/kg	NULL	NULL	1	1
1610	SRC-CU007-SI000020-000002	NULL	Tri+ PCBs	TRI_PLUS_PCB	9.4038	9.4038	mg/kg	0.16	0.16	0.16	0.16	mg/kg	NULL	NULL	1	1
1611	SRC-CU007-SI000020-002006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
1612	SRC-CU007-SI000020-002006	NULL	AROCLOR 1221	11104-28-2	0.32	0.32	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	NULL	NULL	1	1
1613	SRC-CU007-SI000020-002006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
1614	SRC-CU007-SI000020-002006	NULL	AROCLOR 1242	53469-21-9	0.39	0.39	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	NULL	NULL	1	1
1615	SRC-CU007-SI000020-002006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
1616	SRC-CU007-SI000020-002006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
1617	SRC-CU007-SI000020-002006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
1618	SRC-CU007-SI000020-002006	NULL	Moisture Content	WC002	27	27	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1619	SRC-CU007-SI000020-002006	NULL	Total PCBs	1336-36-3	0.71	0.71	mg/kg	0.0057	0.0057	0.055	0.055	mg/kg	NULL	NULL	1	1
1620	SRC-CU007-SI000020-002006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.4022935	0.4022935	mg/kg	0.0057	0.0057	0.0057	0.0057	mg/kg	NULL	NULL	1	1
1621	SRC-CU007-FR000021-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
1622	SRC-CU007-FR000021-000006	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
1623	SRC-CU007-FR000021-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
1624	SRC-CU007-FR000021-000006	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
1625	SRC-CU007-FR000021-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
1626	SRC-CU007-FR000021-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
1627	SRC-CU007-FR000021-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
1628	SRC-CU007-FR000021-000006	NULL	Moisture Content	WC002	29	29	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1629	SRC-CU007-FR000021-000006	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0058	0.0058	0.056	0.056	mg/kg	U	U	0	1
1630	SRC-CU007-FR000021-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.005684	0.005684	mg/kg	0.0058	0.0058	0.0058	0.0058	mg/kg	NULL	U	0	1
1631	SRC-CU007-FI000021-000001	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.21	0.21	0.5	0.5	mg/kg	U	U	0	1
1632	SRC-CU007-FI000021-000001	NULL	AROCLOR 1221	11104-28-2	9.2	9.2	mg/kg	0.21	0.21	0.5	0.5	mg/kg	NULL	NULL	1	1
1633	SRC-CU007-FI000021-000001	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.21	0.21	0.5	0.5	mg/kg	U	U	0	1
1634	SRC-CU007-FI000021-000001	NULL	AROCLOR 1242	53469-21-9	9.8	9.8	mg/kg	0.21	0.21	0.5	0.5	mg/kg	NULL	NULL	1	1
1635	SRC-CU007-FI000021-000001	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.21	0.21	0.5	0.5	mg/kg	U	U	0	1
1636	SRC-CU007-FI000021-000001	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.21	0.21	0.5	0.5	mg/kg	U	U	0	1
1637	SRC-CU007-FI000021-000001	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.21	0.21	0.5	0.5	mg/kg	U	U	0	1
1638	SRC-CU007-FI000021-000001	NULL	Moisture Content	WC002	23	23	%	0.018	0.018	0.018	0.018	%	NULL	UB	0	1
1639	SRC-CU007-FI000021-000001	NULL	Total PCBs	1336-36-3	19	19	mg/kg	0.21	0.21	0.5	0.5	mg/kg	NULL	NULL	1	1
1640	SRC-CU007-FI000021-000001	NULL	Tri+ PCBs	TRI_PLUS_PCB	10.30155	10.30155	mg/kg	0.21	0.21	0.21	0.21	mg/kg	NULL	NULL	1	1
1641	SRC-CU007-FI000021-001006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
1642	SRC-CU007-FI000021-001006	NULL	AROCLOR 1221	11104-28-2	0.03	0.03	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	NULL	NULL	1	1
1643	SRC-CU007-FI000021-001006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
1644	SRC-CU007-FI000021-001006	NULL	AROCLOR 1242	53469-21-9	0.018	0.018	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	NULL	NULL	1	1
1645	SRC-CU007-FI000021-001006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
1646	SRC-CU007-FI000021-001006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
1647	SRC-CU007-FI000021-001006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
1648	SRC-CU007-FI000021-001006	NULL	Moisture Content	WC002	30	30	%	0.019	0.019	0.019	0.019	%	NULL	UB	0	1
1649	SRC-CU007-FI000021-001006	NULL	Total PCBs	1336-36-3	0.048	0.048	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	NULL	NULL	1	1
1650	SRC-CU007-FI000021-001006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0231735	0.0231735	mg/kg	0.0057	0.0057	0.0057	0.0057	mg/kg	NULL	NULL	1	1
1651	SRC-CU007-FI000021-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.006	0.006	0.015	0.015	mg/kg	U	U	0	1
1652	SRC-CU007-FI000021-006012	NULL	AROCLOR 1221	11104-28-2	0.059	0.059	mg/kg	0.006	0.006	0.015	0.015	mg/kg	NULL	NULL	1	1
1653	SRC-CU007-FI000021-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.006	0.006	0.015	0.015	mg/kg	U	U	0	1
1654	SRC-CU007-FI000021-006012	NULL	AROCLOR 1242	53469-21-9	0.034	0.034	mg/kg	0.006	0.006	0.015	0.015	mg/kg	NULL	NULL	1	1
1655	SRC-CU007-FI000021-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.006	0.006	0.015	0.015	mg/kg	U	U	0	1
1656	SRC-CU007-FI000021-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.006	0.006	0.015	0.015	mg/kg	U	U	0	1
1657	SRC-CU007-FI000021-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.006	0.006	0.015	0.015	mg/kg	U	U	0	1
1658	SRC-CU007-FI000021-006012	NULL	Moisture Content	WC002	32	32	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1659	SRC-CU007-FI000021-006012	NULL	Total PCBs	1336-36-3	0.093	0.093	mg/kg	0.006	0.006	0.015	0.015	mg/kg	NULL	NULL	1	1
1660	SRC-CU007-FI000021-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.04193	0.04193	mg/kg	0.006	0.006	0.006	0.006	mg/kg	NULL	NULL	1	1
1661	SRC-CU007-SI000021-000002	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.16	0.16	0.39	0.39	mg/kg	U	U	0	1
1662	SRC-CU007-SI000021-000002	NULL	AROCLOR 1221	11104-28-2	8.6	8.6	mg/kg	0.16	0.16	0.39	0.39	mg/kg	NULL	NULL	1	1
1663	SRC-CU007-SI000021-000002	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.16	0.16	0.39	0.39	mg/kg	U	U	0	1
1664	SRC-CU007-SI000021-000002	NULL	AROCLOR 1242	53469-21-9	7.5	7.5	mg/kg	0.16	0.16	0.39	0.39	mg/kg	NULL	NULL	1	1
1665	SRC-CU007-SI000021-000002	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.16	0.16	0.39	0.39	mg/kg	U	U	0	1
1666	SRC-CU007-SI000021-000002	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.16	0.16	0.39	0.39	mg/kg	U	U	0	1
1667	SRC-CU007-SI000021-000002	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.16	0.16	0.39	0.39	mg/kg	U	U	0	1
1668	SRC-CU007-SI000021-000002	NULL	Moisture Content	WC002	24	24	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1669	SRC-CU007-SI000021-000002	NULL	Total PCBs	1336-36-3	16.1	16.1	mg/kg	0.16	0.16	1.6	1.6	mg/kg	NULL	NULL	1	1
1670	SRC-CU007-SI000021-000002	NULL	Tri+ PCBs	TRI_PLUS_PCB	8.1018	8.1018	mg/kg	0.16	0.16	0.16	0.16	mg/kg	NULL	NULL	1	1
1671	SRC-CU007-SI000021-002006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
1672	SRC-CU007-SI000021-002006	NULL	AROCLOR 1221	11104-28-2	0.013	0.013	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	J	J	1	1
1673	SRC-CU007-SI000021-002006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
1674	SRC-CU007-SI000021-002006	NULL	AROCLOR 1242	53469-21-9	0.0067	0.0067	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	J	J	1	1
1675	SRC-CU007-SI000021-002006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
1676	SRC-CU007-SI000021-002006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
1677	SRC-CU007-SI000021-002006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
1678	SRC-CU007-SI000021-002006	NULL	Moisture Content	WC002	28	28	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1679	SRC-CU007-SI000021-002006	NULL	Total PCBs	1336-36-3	0.0197	0.0197	mg/kg	0.0057	0.0057	0.055	0.055	mg/kg	J	J	1	1
1680	SRC-CU007-SI000021-002006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0105105	0.0105105	mg/kg	0.0057	0.0057	0.0057	0.0057	mg/kg	NULL	NULL	1	1
1681	SRC-CU007-FR000022-000002	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.17	0.17	0.4	0.4	mg/kg	U	U	0	1
1682	SRC-CU007-FR000022-000002	NULL	AROCLOR 1221	11104-28-2	9.8	9.8	mg/kg	0.17	0.17	0.4	0.4	mg/kg	NULL	NULL	1	1
1683	SRC-CU007-FR000022-000002	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.17	0.17	0.4	0.4	mg/kg	U	U	0	1
1684	SRC-CU007-FR000022-000002	NULL	AROCLOR 1242	53469-21-9	3.6	3.6	mg/kg	0.17	0.17	0.4	0.4	mg/kg	NULL	NULL	1	1
1685	SRC-CU007-FR000022-000002	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.17	0.17	0.4	0.4	mg/kg	U	U	0	1
1686	SRC-CU007-FR000022-000002	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.17	0.17	0.4	0.4	mg/kg	U	U	0	1
1687	SRC-CU007-FR000022-000002	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.17	0.17	0.4	0.4	mg/kg	U	U	0	1
1688	SRC-CU007-FR000022-000002	NULL	Moisture Content	WC002	27	27	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1689	SRC-CU007-FR000022-000002	NULL	Total PCBs	1336-36-3	13.4	13.4	mg/kg	0.17	0.17	1.6	1.6	mg/kg	NULL	J	1	1
1690	SRC-CU007-FR000022-000002	NULL	Tri+ PCBs	TRI_PLUS_PCB	4.72535	4.72535	mg/kg	0.17	0.17	0.17	0.17	mg/kg	NULL	NULL	1	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
1691	SRC-CU007-FR000022-002006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
1692	SRC-CU007-FR000022-002006	NULL	AROCLOR 1221	11104-28-2	0.046	0.046	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	NULL	NULL	1	1
1693	SRC-CU007-FR000022-002006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
1694	SRC-CU007-FR000022-002006	NULL	AROCLOR 1242	53469-21-9	0.019	0.019	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	NULL	NULL	1	1
1695	SRC-CU007-FR000022-002006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
1696	SRC-CU007-FR000022-002006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
1697	SRC-CU007-FR000022-002006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
1698	SRC-CU007-FR000022-002006	NULL	Moisture Content	WC002	27	27	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1699	SRC-CU007-FR000022-002006	NULL	Total PCBs	1336-36-3	0.065	0.065	mg/kg	0.0055	0.0055	0.053	0.053	mg/kg	NULL	J	1	1
1700	SRC-CU007-FR000022-002006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0262325	0.0262325	mg/kg	0.0055	0.0055	0.0055	0.0055	mg/kg	NULL	NULL	1	1
1701	SRC-CU007-FI000022-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.5	0.5	1.2	1.2	mg/kg	U	U	0	1
1702	SRC-CU007-FI000022-000006	NULL	AROCLOR 1221	11104-28-2	37	37	mg/kg	0.5	0.5	1.2	1.2	mg/kg	NULL	NULL	1	1
1703	SRC-CU007-FI000022-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.5	0.5	1.2	1.2	mg/kg	U	U	0	1
1704	SRC-CU007-FI000022-000006	NULL	AROCLOR 1242	53469-21-9	31	31	mg/kg	0.5	0.5	1.2	1.2	mg/kg	NULL	NULL	1	1
1705	SRC-CU007-FI000022-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.5	0.5	1.2	1.2	mg/kg	U	U	0	1
1706	SRC-CU007-FI000022-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.5	0.5	1.2	1.2	mg/kg	U	U	0	1
1707	SRC-CU007-FI000022-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.5	0.5	1.2	1.2	mg/kg	U	U	0	1
1708	SRC-CU007-FI000022-000006	NULL	Moisture Content	WC002	18	18	%	0.019	0.019	0.019	0.019	%	NULL	UB	0	1
1709	SRC-CU007-FI000022-000006	NULL	Total PCBs	1336-36-3	68	68	mg/kg	0.5	0.5	1.2	1.2	mg/kg	NULL	NULL	1	1
1710	SRC-CU007-FI000022-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	33.6175	33.6175	mg/kg	0.5	0.5	0.5	0.5	mg/kg	NULL	NULL	1	1
1711	SRC-CU007-FI000022-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.5	0.5	1.2	1.2	mg/kg	U	U	0	1
1712	SRC-CU007-FI000022-006012	NULL	AROCLOR 1221	11104-28-2	48	48	mg/kg	0.5	0.5	1.2	1.2	mg/kg	NULL	NULL	1	1
1713	SRC-CU007-FI000022-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.5	0.5	1.2	1.2	mg/kg	U	U	0	1
1714	SRC-CU007-FI000022-006012	NULL	AROCLOR 1242	53469-21-9	37	37	mg/kg	0.5	0.5	1.2	1.2	mg/kg	NULL	NULL	1	1
1715	SRC-CU007-FI000022-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.5	0.5	1.2	1.2	mg/kg	U	U	0	1
1716	SRC-CU007-FI000022-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.5	0.5	1.2	1.2	mg/kg	U	U	0	1
1717	SRC-CU007-FI000022-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.5	0.5	1.2	1.2	mg/kg	U	U	0	1
1718	SRC-CU007-FI000022-006012	NULL	Moisture Content	WC002	18	18	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
1719	SRC-CU007-FI000022-006012	NULL	Total PCBs	1336-36-3	85	85	mg/kg	0.5	0.5	1.2	1.2	mg/kg	NULL	NULL	1	1
1720	SRC-CU007-FI000022-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	40.6175	40.6175	mg/kg	0.5	0.5	0.5	0.5	mg/kg	NULL	NULL	1	1
1721	SRC-CU007-FI000022-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.55	0.55	1.3	1.3	mg/kg	U	U	0	1
1722	SRC-CU007-FI000022-012018	NULL	AROCLOR 1221	11104-28-2	50	50	mg/kg	0.55	0.55	1.3	1.3	mg/kg	NULL	NULL	1	1
1723	SRC-CU007-FI000022-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.55	0.55	1.3	1.3	mg/kg	U	U	0	1
1724	SRC-CU007-FI000022-012018	NULL	AROCLOR 1242	53469-21-9	32	32	mg/kg	0.55	0.55	1.3	1.3	mg/kg	NULL	NULL	1	1
1725	SRC-CU007-FI000022-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.55	0.55	1.3	1.3	mg/kg	U	U	0	1
1726	SRC-CU007-FI000022-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.55	0.55	1.3	1.3	mg/kg	U	U	0	1
1727	SRC-CU007-FI000022-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.55	0.55	1.3	1.3	mg/kg	U	U	0	1
1728	SRC-CU007-FI000022-012018	NULL	Moisture Content	WC002	24	24	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1729	SRC-CU007-FI000022-012018	NULL	Total PCBs	1336-36-3	82	82	mg/kg	0.55	0.55	1.3	1.3	mg/kg	NULL	NULL	1	1
1730	SRC-CU007-FI000022-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	36.37025	36.37025	mg/kg	0.55	0.55	0.55	0.55	mg/kg	NULL	NULL	1	1
1731	SRC-CU007-FI000022-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1	1	2.4	2.4	mg/kg	U	U	0	1
1732	SRC-CU007-FI000022-018024	NULL	AROCLOR 1221	11104-28-2	57	57	mg/kg	1	1	2.4	2.4	mg/kg	NULL	NULL	1	1
1733	SRC-CU007-FI000022-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1	1	2.4	2.4	mg/kg	U	U	0	1
1734	SRC-CU007-FI000022-018024	NULL	AROCLOR 1242	53469-21-9	38	38	mg/kg	1	1	2.4	2.4	mg/kg	NULL	NULL	1	1
1735	SRC-CU007-FI000022-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1	1	2.4	2.4	mg/kg	U	U	0	1
1736	SRC-CU007-FI000022-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1	1	2.4	2.4	mg/kg	U	U	0	1
1737	SRC-CU007-FI000022-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1	1	2.4	2.4	mg/kg	U	U	0	1
1738	SRC-CU007-FI000022-018024	NULL	Moisture Content	WC002	18	18	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1739	SRC-CU007-FI000022-018024	NULL	Total PCBs	1336-36-3	95	95	mg/kg	1	1	2.4	2.4	mg/kg	NULL	NULL	1	1
1740	SRC-CU007-FI000022-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	43.015	43.015	mg/kg	1	1	1	1	mg/kg	NULL	NULL	1	1
1741	SRC-CU007-FI000022-024030	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.41	0.41	1	1	mg/kg	U	U	0	1
1742	SRC-CU007-FI000022-024030	NULL	AROCLOR 1221	11104-28-2	13	13	mg/kg	0.41	0.41	1	1	mg/kg	NULL	NULL	1	1
1743	SRC-CU007-FI000022-024030	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.41	0.41	1	1	mg/kg	U	U	0	1
1744	SRC-CU007-FI000022-024030	NULL	AROCLOR 1242	53469-21-9	7.4	7.4	mg/kg	0.41	0.41	1	1	mg/kg	NULL	NULL	1	1
1745	SRC-CU007-FI000022-024030	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.41	0.41	1	1	mg/kg	U	U	0	1
1746	SRC-CU007-FI000022-024030	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.41	0.41	1	1	mg/kg	U	U	0	1
1747	SRC-CU007-FI000022-024030	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.41	0.41	1	1	mg/kg	U	U	0	1
1748	SRC-CU007-FI000022-024030	NULL	Moisture Content	WC002	16	16	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1749	SRC-CU007-FI000022-024030	NULL	Total PCBs	1336-36-3	20.4	20.4	mg/kg	0.41	0.41	1	1	mg/kg	NULL	NULL	1	1
1750	SRC-CU007-FI000022-024030	NULL	Tri+ PCBs	TRI_PLUS_PCB	8.74055	8.74055	mg/kg	0.41	0.41	0.41	0.41	mg/kg	NULL	NULL	1	1
1751	SRC-CU007-FI000022-030032	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	UJ	0	1
1752	SRC-CU007-FI000022-030032	NULL	AROCLOR 1221	11104-28-2	0.04	0.04	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	NULL	J	1	1
1753	SRC-CU007-FI000022-030032	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	UJ	0	1
1754	SRC-CU007-FI000022-030032	NULL	AROCLOR 1242	53469-21-9	0.022	0.022	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	NULL	J	1	1
1755	SRC-CU007-FI000022-030032	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	UJ	0	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
1756	SRC-CU007-FI000022-030032	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	UJ	0	1
1757	SRC-CU007-FI000022-030032	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	UJ	0	1
1758	SRC-CU007-FI000022-030032	NULL	Moisture Content	WC002	41	41	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1759	SRC-CU007-FI000022-030032	NULL	Total PCBs	1336-36-3	0.062	0.062	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	NULL	J	1	1
1760	SRC-CU007-FI000022-030032	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0293965	0.0293965	mg/kg	0.0083	0.0083	0.0083	0.0083	mg/kg	NULL	NULL	1	1
1761	SRC-CU007-SI000022-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.56	0.56	1.4	1.4	mg/kg	U	U	0	1
1762	SRC-CU007-SI000022-000006	NULL	AROCLOR 1221	11104-28-2	40	40	mg/kg	0.56	0.56	1.4	1.4	mg/kg	NULL	NULL	1	1
1763	SRC-CU007-SI000022-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.56	0.56	1.4	1.4	mg/kg	U	U	0	1
1764	SRC-CU007-SI000022-000006	NULL	AROCLOR 1242	53469-21-9	21	21	mg/kg	0.56	0.56	1.4	1.4	mg/kg	NULL	NULL	1	1
1765	SRC-CU007-SI000022-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.56	0.56	1.4	1.4	mg/kg	U	U	0	1
1766	SRC-CU007-SI000022-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.56	0.56	1.4	1.4	mg/kg	U	U	0	1
1767	SRC-CU007-SI000022-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.56	0.56	1.4	1.4	mg/kg	U	U	0	1
1768	SRC-CU007-SI000022-000006	NULL	Moisture Content	WC002	26	26	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1769	SRC-CU007-SI000022-000006	NULL	Total PCBs	1336-36-3	61	61	mg/kg	0.56	0.56	5.4	5.4	mg/kg	NULL	NULL	1	1
1770	SRC-CU007-SI000022-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	24.9648	24.9648	mg/kg	0.56	0.56	0.56	0.56	mg/kg	NULL	NULL	1	1
1771	SRC-CU007-SI000022-BD0001	SRC-CU007-SI000022-000006	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.55	0.55	1.3	1.3	mg/kg	U	U	0	1
1772	SRC-CU007-SI000022-BD0001	SRC-CU007-SI000022-000006	AROCLOR 1221	11104-28-2	40	40	mg/kg	0.55	0.55	1.3	1.3	mg/kg	NULL	NULL	1	1
1773	SRC-CU007-SI000022-BD0001	SRC-CU007-SI000022-000006	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.55	0.55	1.3	1.3	mg/kg	U	U	0	1
1774	SRC-CU007-SI000022-BD0001	SRC-CU007-SI000022-000006	AROCLOR 1242	53469-21-9	19	19	mg/kg	0.55	0.55	1.3	1.3	mg/kg	NULL	NULL	1	1
1775	SRC-CU007-SI000022-BD0001	SRC-CU007-SI000022-000006	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.55	0.55	1.3	1.3	mg/kg	U	U	0	1
1776	SRC-CU007-SI000022-BD0001	SRC-CU007-SI000022-000006	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.55	0.55	1.3	1.3	mg/kg	U	U	0	1
1777	SRC-CU007-SI000022-BD0001	SRC-CU007-SI000022-000006	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.55	0.55	1.3	1.3	mg/kg	U	U	0	1
1778	SRC-CU007-SI000022-BD0001	SRC-CU007-SI000022-000006	Moisture Content	WC002	26	26	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1779	SRC-CU007-SI000022-BD0001	SRC-CU007-SI000022-000006	Total PCBs	1336-36-3	59	59	mg/kg	0.55	0.55	5.3	5.3	mg/kg	NULL	NULL	1	1
1780	SRC-CU007-SI000022-BD0001	SRC-CU007-SI000022-000006	Tri+ PCBs	TRI_PLUS_PCB	23.14025	23.14025	mg/kg	0.55	0.55	0.55	0.55	mg/kg	NULL	NULL	1	1
1781	SRC-CU007-FR000023-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.4	1.4	3.3	3.3	mg/kg	U	U	0	1
1782	SRC-CU007-FR000023-000006	NULL	AROCLOR 1221	11104-28-2	120	120	mg/kg	1.4	1.4	3.3	3.3	mg/kg	NULL	NULL	1	1
1783	SRC-CU007-FR000023-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.4	1.4	3.3	3.3	mg/kg	U	U	0	1
1784	SRC-CU007-FR000023-000006	NULL	AROCLOR 1242	53469-21-9	63	63	mg/kg	1.4	1.4	3.3	3.3	mg/kg	NULL	NULL	1	1
1785	SRC-CU007-FR000023-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.4	1.4	3.3	3.3	mg/kg	U	U	0	1
1786	SRC-CU007-FR000023-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.4	1.4	3.3	3.3	mg/kg	U	U	0	1
1787	SRC-CU007-FR000023-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.4	1.4	3.3	3.3	mg/kg	U	U	0	1
1788	SRC-CU007-FR000023-000006	NULL	Moisture Content	WC002	41	41	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1789	SRC-CU007-FR000023-000006	NULL	Total PCBs	1336-36-3	183	183	mg/kg	1.4	1.4	13	13	mg/kg	NULL	NULL	1	1
1790	SRC-CU007-FR000023-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	74.767	74.767	mg/kg	1.4	1.4	1.4	1.4	mg/kg	NULL	NULL	1	1
1791	SRC-CU007-FR000023-006010	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	2.4	2.4	9.2	9.2	mg/kg	U	U	0	1
1792	SRC-CU007-FR000023-006010	NULL	AROCLOR 1221	11104-28-2	140	140	mg/kg	2.4	2.4	9.2	9.2	mg/kg	NULL	NULL	1	1
1793	SRC-CU007-FR000023-006010	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	2.4	2.4	9.2	9.2	mg/kg	U	U	0	1
1794	SRC-CU007-FR000023-006010	NULL	AROCLOR 1242	53469-21-9	27	27	mg/kg	2.4	2.4	9.2	9.2	mg/kg	NULL	NULL	1	1
1795	SRC-CU007-FR000023-006010	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	2.4	2.4	9.2	9.2	mg/kg	U	U	0	1
1796	SRC-CU007-FR000023-006010	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	2.4	2.4	9.2	9.2	mg/kg	U	U	0	1
1797	SRC-CU007-FR000023-006010	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	2.4	2.4	9.2	9.2	mg/kg	U	U	0	1
1798	SRC-CU007-FR000023-006010	NULL	Moisture Content	WC002	78.3	78.3	%	1	1	1	1	%	NULL	NULL	1	1
1799	SRC-CU007-FR000023-006010	NULL	Total PCBs	1336-36-3	160	160	mg/kg	2.4	2.4	37	37	mg/kg	NULL	NULL	1	1
1800	SRC-CU007-FR000023-006010	NULL	Tri+ PCBs	TRI_PLUS_PCB	45.262	45.262	mg/kg	2.4	2.4	2.4	2.4	mg/kg	NULL	NULL	1	1
1801	SRC-CU007-FR000023-010012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	U	U	0	1
1802	SRC-CU007-FR000023-010012	NULL	AROCLOR 1221	11104-28-2	0.43	0.43	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	NULL	NULL	1	1
1803	SRC-CU007-FR000023-010012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	U	U	0	1
1804	SRC-CU007-FR000023-010012	NULL	AROCLOR 1242	53469-21-9	0.097	0.097	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	NULL	NULL	1	1
1805	SRC-CU007-FR000023-010012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	U	U	0	1
1806	SRC-CU007-FR000023-010012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	U	U	0	1
1807	SRC-CU007-FR000023-010012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	U	U	0	1
1808	SRC-CU007-FR000023-010012	NULL	Moisture Content	WC002	26.5	26.5	%	1	1	1	1	%	NULL	NULL	1	1
1809	SRC-CU007-FR000023-010012	NULL	Total PCBs	1336-36-3	0.53	0.53	mg/kg	0.0035	0.0035	0.054	0.054	mg/kg	NULL	NULL	1	1
1810	SRC-CU007-FR000023-010012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.1500625	0.1500625	mg/kg	0.0035	0.0035	0.0035	0.0035	mg/kg	NULL	NULL	1	1
1811	SRC-CU007-FR000023-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	U	U	0	1
1812	SRC-CU007-FR000023-012018	NULL	AROCLOR 1221	11104-28-2	0.043	0.043	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	NULL	NULL	1	1
1813	SRC-CU007-FR000023-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	U	U	0	1
1814	SRC-CU007-FR000023-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	U	U	0	1
1815	SRC-CU007-FR000023-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	U	U	0	1
1816	SRC-CU007-FR000023-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	U	U	0	1
1817	SRC-CU007-FR000023-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	U	U	0	1
1818	SRC-CU007-FR000023-012018	NULL	Moisture Content	WC002	25.2	25.2	%	1	1	1	1	%	NULL	NULL	1	1
1819	SRC-CU007-FR000023-012018	NULL	Total PCBs	1336-36-3	0.043	0.043	mg/kg	0.0035	0.0035	0.053	0.053	mg/kg	J	J	1	1
1820	SRC-CU007-FR000023-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.009205	0.009205	mg/kg	0.0035	0.0035	0.0035	0.0035	mg/kg	NULL	NULL	1	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
1821	SRC-CU007-FR000023-BD0001	SRC-CU007-FR000023-000006	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	2.2	2.2	5.2	5.2	mg/kg	U	U	0	1
1822	SRC-CU007-FR000023-BD0001	SRC-CU007-FR000023-000006	AROCLOR 1221	11104-28-2	140	140	mg/kg	2.2	2.2	5.2	5.2	mg/kg	NULL	NULL	1	1
1823	SRC-CU007-FR000023-BD0001	SRC-CU007-FR000023-000006	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	2.2	2.2	5.2	5.2	mg/kg	U	U	0	1
1824	SRC-CU007-FR000023-BD0001	SRC-CU007-FR000023-000006	AROCLOR 1242	53469-21-9	74	74	mg/kg	2.2	2.2	5.2	5.2	mg/kg	NULL	NULL	1	1
1825	SRC-CU007-FR000023-BD0001	SRC-CU007-FR000023-000006	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	2.2	2.2	5.2	5.2	mg/kg	U	U	0	1
1826	SRC-CU007-FR000023-BD0001	SRC-CU007-FR000023-000006	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	2.2	2.2	5.2	5.2	mg/kg	U	U	0	1
1827	SRC-CU007-FR000023-BD0001	SRC-CU007-FR000023-000006	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	2.2	2.2	5.2	5.2	mg/kg	U	U	0	1
1828	SRC-CU007-FR000023-BD0001	SRC-CU007-FR000023-000006	Moisture Content	WC002	45	45	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1829	SRC-CU007-FR000023-BD0001	SRC-CU007-FR000023-000006	Total PCBs	1336-36-3	214	214	mg/kg	2.2	2.2	21	21	mg/kg	NULL	NULL	1	1
1830	SRC-CU007-FR000023-BD0001	SRC-CU007-FR000023-000006	Tri+ PCBs	TRI_PLUS_PCB	87.941	87.941	mg/kg	2.2	2.2	2.2	2.2	mg/kg	NULL	NULL	1	1
1831	SRC-CU007-SI000023-000003	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.58	0.58	1.4	1.4	mg/kg	U	U	0	1
1832	SRC-CU007-SI000023-000003	NULL	AROCLOR 1221	11104-28-2	36	36	mg/kg	0.58	0.58	1.4	1.4	mg/kg	NULL	NULL	1	1
1833	SRC-CU007-SI000023-000003	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.58	0.58	1.4	1.4	mg/kg	U	U	0	1
1834	SRC-CU007-SI000023-000003	NULL	AROCLOR 1242	53469-21-9	21	21	mg/kg	0.58	0.58	1.4	1.4	mg/kg	NULL	NULL	1	1
1835	SRC-CU007-SI000023-000003	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.58	0.58	1.4	1.4	mg/kg	U	U	0	1
1836	SRC-CU007-SI000023-000003	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.58	0.58	1.4	1.4	mg/kg	U	U	0	1
1837	SRC-CU007-SI000023-000003	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.58	0.58	1.4	1.4	mg/kg	U	U	0	1
1838	SRC-CU007-SI000023-000003	NULL	Moisture Content	WC002	29	29	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1839	SRC-CU007-SI000023-000003	NULL	Total PCBs	1336-36-3	57	57	mg/kg	0.58	0.58	5.6	5.6	mg/kg	NULL	NULL	1	1
1840	SRC-CU007-SI000023-000003	NULL	Tri+ PCBs	TRI_PLUS_PCB	24.4139	24.4139	mg/kg	0.58	0.58	0.58	0.58	mg/kg	NULL	NULL	1	1
1841	SRC-CU007-SI000023-003006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.011	0.011	0.027	0.027	mg/kg	U	U	0	1
1842	SRC-CU007-SI000023-003006	NULL	AROCLOR 1221	11104-28-2	0.61	0.61	mg/kg	0.011	0.011	0.027	0.027	mg/kg	NULL	NULL	1	1
1843	SRC-CU007-SI000023-003006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.011	0.011	0.027	0.027	mg/kg	U	U	0	1
1844	SRC-CU007-SI000023-003006	NULL	AROCLOR 1242	53469-21-9	0.44	0.44	mg/kg	0.011	0.011	0.027	0.027	mg/kg	NULL	NULL	1	1
1845	SRC-CU007-SI000023-003006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.011	0.011	0.027	0.027	mg/kg	U	U	0	1
1846	SRC-CU007-SI000023-003006	NULL	AROCLOR 1254	11097-69-1	0.1	0.1	mg/kg	0.011	0.011	0.027	0.027	mg/kg	NULL	NULL	1	1
1847	SRC-CU007-SI000023-003006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.011	0.011	0.027	0.027	mg/kg	U	U	0	1
1848	SRC-CU007-SI000023-003006	NULL	Moisture Content	WC002	26	26	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1849	SRC-CU007-SI000023-003006	NULL	Total PCBs	1336-36-3	1.15	1.15	mg/kg	0.011	0.011	0.11	0.11	mg/kg	NULL	NULL	1	1
1850	SRC-CU007-SI000023-003006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.5768	0.5768	mg/kg	0.011	0.011	0.011	0.011	mg/kg	NULL	NULL	1	1
1851	SRC-CU007-FR000024-000001	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.8	0.8	1.9	1.9	mg/kg	U	U	0	1
1852	SRC-CU007-FR000024-000001	NULL	AROCLOR 1221	11104-28-2	41	41	mg/kg	0.8	0.8	1.9	1.9	mg/kg	NULL	NULL	1	1
1853	SRC-CU007-FR000024-000001	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.8	0.8	1.9	1.9	mg/kg	U	U	0	1
1854	SRC-CU007-FR000024-000001	NULL	AROCLOR 1242	53469-21-9	20	20	mg/kg	0.8	0.8	1.9	1.9	mg/kg	NULL	NULL	1	1
1855	SRC-CU007-FR000024-000001	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.8	0.8	1.9	1.9	mg/kg	U	U	0	1
1856	SRC-CU007-FR000024-000001	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.8	0.8	1.9	1.9	mg/kg	U	U	0	1
1857	SRC-CU007-FR000024-000001	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.8	0.8	1.9	1.9	mg/kg	U	U	0	1
1858	SRC-CU007-FR000024-000001	NULL	Moisture Content	WC002	22	22	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1859	SRC-CU007-FR000024-000001	NULL	Total PCBs	1336-36-3	61	61	mg/kg	0.8	0.8	7.7	7.7	mg/kg	NULL	J	1	1
1860	SRC-CU007-FR000024-000001	NULL	Tri+ PCBs	TRI_PLUS_PCB	24.304	24.304	mg/kg	0.8	0.8	0.8	0.8	mg/kg	NULL	NULL	1	1
1861	SRC-CU007-FR000024-001006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
1862	SRC-CU007-FR000024-001006	NULL	AROCLOR 1221	11104-28-2	0.13	0.13	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	NULL	NULL	1	1
1863	SRC-CU007-FR000024-001006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
1864	SRC-CU007-FR000024-001006	NULL	AROCLOR 1242	53469-21-9	0.055	0.055	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	NULL	NULL	1	1
1865	SRC-CU007-FR000024-001006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
1866	SRC-CU007-FR000024-001006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
1867	SRC-CU007-FR000024-001006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
1868	SRC-CU007-FR000024-001006	NULL	Moisture Content	WC002	26	26	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1869	SRC-CU007-FR000024-001006	NULL	Total PCBs	1336-36-3	0.185	0.185	mg/kg	0.0056	0.0056	0.054	0.054	mg/kg	NULL	J	1	1
1870	SRC-CU007-FR000024-001006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.070798	0.070798	mg/kg	0.0056	0.0056	0.0056	0.0056	mg/kg	NULL	NULL	1	1
1871	SRC-CU007-FI000024-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.9	1.9	4.6	4.6	mg/kg	U	U	0	1
1872	SRC-CU007-FI000024-000006	NULL	AROCLOR 1221	11104-28-2	190	190	mg/kg	1.9	1.9	4.6	4.6	mg/kg	NULL	NULL	1	1
1873	SRC-CU007-FI000024-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.9	1.9	4.6	4.6	mg/kg	U	U	0	1
1874	SRC-CU007-FI000024-000006	NULL	AROCLOR 1242	53469-21-9	49	49	mg/kg	1.9	1.9	4.6	4.6	mg/kg	NULL	NULL	1	1
1875	SRC-CU007-FI000024-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.9	1.9	4.6	4.6	mg/kg	U	U	0	1
1876	SRC-CU007-FI000024-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.9	1.9	4.6	4.6	mg/kg	U	U	0	1
1877	SRC-CU007-FI000024-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.9	1.9	4.6	4.6	mg/kg	U	U	0	1
1878	SRC-CU007-FI000024-000006	NULL	Moisture Content	WC002	37	37	%	0.019	37	0.019	37	%	NULL	UB	0	1
1879	SRC-CU007-FI000024-000006	NULL	Total PCBs	1336-36-3	239	239	mg/kg	1.9	1.9	4.6	4.6	mg/kg	NULL	NULL	1	1
1880	SRC-CU007-FI000024-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	72.0545	72.0545	mg/kg	1.9	1.9	1.9	1.9	mg/kg	NULL	NULL	1	1
1881	SRC-CU007-FI000024-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.2	1.2	2.8	2.8	mg/kg	U	U	0	1
1882	SRC-CU007-FI000024-006012	NULL	AROCLOR 1221	11104-28-2	110	110	mg/kg	1.2	1.2	2.8	2.8	mg/kg	NULL	NULL	1	1
1883	SRC-CU007-FI000024-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.2	1.2	2.8	2.8	mg/kg	U	U	0	1
1884	SRC-CU007-FI000024-006012	NULL	AROCLOR 1242	53469-21-9	30	30	mg/kg	1.2	1.2	2.8	2.8	mg/kg	NULL	NULL	1	1
1885	SRC-CU007-FI000024-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.2	1.2	2.8	2.8	mg/kg	U	U	0	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
1886	SRC-CU007-FI000024-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.2	1.2	2.8	2.8	mg/kg	U	U	0	1
1887	SRC-CU007-FI000024-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.2	1.2	2.8	2.8	mg/kg	U	U	0	1
1888	SRC-CU007-FI000024-006012	NULL	Moisture Content	WC002	30	30	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
1889	SRC-CU007-FI000024-006012	NULL	Total PCBs	1336-36-3	140	140	mg/kg	1.2	1.2	2.8	2.8	mg/kg	NULL	NULL	1	1
1890	SRC-CU007-FI000024-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	43.246	43.246	mg/kg	1.2	1.2	1.2	1.2	mg/kg	NULL	NULL	1	1
1891	SRC-CU007-FI000024-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.8	1.8	4.4	4.4	mg/kg	U	U	0	1
1892	SRC-CU007-FI000024-012018	NULL	AROCLOR 1221	11104-28-2	170	170	mg/kg	1.8	1.8	4.4	4.4	mg/kg	NULL	NULL	1	1
1893	SRC-CU007-FI000024-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.8	1.8	4.4	4.4	mg/kg	U	U	0	1
1894	SRC-CU007-FI000024-012018	NULL	AROCLOR 1242	53469-21-9	54	54	mg/kg	1.8	1.8	4.4	4.4	mg/kg	NULL	NULL	1	1
1895	SRC-CU007-FI000024-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.8	1.8	4.4	4.4	mg/kg	U	U	0	1
1896	SRC-CU007-FI000024-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.8	1.8	4.4	4.4	mg/kg	U	U	0	1
1897	SRC-CU007-FI000024-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.8	1.8	4.4	4.4	mg/kg	U	U	0	1
1898	SRC-CU007-FI000024-012018	NULL	Moisture Content	WC002	32	32	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1899	SRC-CU007-FI000024-012018	NULL	Total PCBs	1336-36-3	224	224	mg/kg	1.8	1.8	4.4	4.4	mg/kg	NULL	NULL	1	1
1900	SRC-CU007-FI000024-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	73.759	73.759	mg/kg	1.8	1.8	1.8	1.8	mg/kg	NULL	NULL	1	1
1901	SRC-CU007-FI000024-018020	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.1	1.1	2.6	2.6	mg/kg	U	U	0	1
1902	SRC-CU007-FI000024-018020	NULL	AROCLOR 1221	11104-28-2	91	91	mg/kg	1.1	1.1	2.6	2.6	mg/kg	NULL	NULL	1	1
1903	SRC-CU007-FI000024-018020	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.1	1.1	2.6	2.6	mg/kg	U	U	0	1
1904	SRC-CU007-FI000024-018020	NULL	AROCLOR 1242	53469-21-9	10	10	mg/kg	1.1	1.1	2.6	2.6	mg/kg	NULL	NULL	1	1
1905	SRC-CU007-FI000024-018020	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.1	1.1	2.6	2.6	mg/kg	U	U	0	1
1906	SRC-CU007-FI000024-018020	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.1	1.1	2.6	2.6	mg/kg	U	U	0	1
1907	SRC-CU007-FI000024-018020	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.1	1.1	2.6	2.6	mg/kg	U	U	0	1
1908	SRC-CU007-FI000024-018020	NULL	Moisture Content	WC002	23	23	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1909	SRC-CU007-FI000024-018020	NULL	Total PCBs	1336-36-3	101	101	mg/kg	1.1	1.1	2.6	2.6	mg/kg	NULL	NULL	1	1
1910	SRC-CU007-FI000024-018020	NULL	Tri+ PCBs	TRI_PLUS_PCB	22.3405	22.3405	mg/kg	1.1	1.1	1.1	1.1	mg/kg	NULL	NULL	1	1
1911	SRC-CU007-FI000024-020024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.033	0.033	0.08	0.08	mg/kg	U	U	0	1
1912	SRC-CU007-FI000024-020024	NULL	AROCLOR 1221	11104-28-2	1.2	1.2	mg/kg	0.033	0.033	0.08	0.08	mg/kg	NULL	NULL	1	1
1913	SRC-CU007-FI000024-020024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.033	0.033	0.08	0.08	mg/kg	U	U	0	1
1914	SRC-CU007-FI000024-020024	NULL	AROCLOR 1242	53469-21-9	0.43	0.43	mg/kg	0.033	0.033	0.08	0.08	mg/kg	NULL	NULL	1	1
1915	SRC-CU007-FI000024-020024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.033	0.033	0.08	0.08	mg/kg	U	U	0	1
1916	SRC-CU007-FI000024-020024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.033	0.033	0.08	0.08	mg/kg	U	U	0	1
1917	SRC-CU007-FI000024-020024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.033	0.033	0.08	0.08	mg/kg	U	U	0	1
1918	SRC-CU007-FI000024-020024	NULL	Moisture Content	WC002	28	28	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1919	SRC-CU007-FI000024-020024	NULL	Total PCBs	1336-36-3	1.63	1.63	mg/kg	0.033	0.033	0.08	0.08	mg/kg	NULL	NULL	1	1
1920	SRC-CU007-FI000024-020024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.574315	0.574315	mg/kg	0.033	0.033	0.033	0.033	mg/kg	NULL	NULL	1	1
1921	SRC-CU007-FI000024-024030	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
1922	SRC-CU007-FI000024-024030	NULL	AROCLOR 1221	11104-28-2	0.22	0.22	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	NULL	NULL	1	1
1923	SRC-CU007-FI000024-024030	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
1924	SRC-CU007-FI000024-024030	NULL	AROCLOR 1242	53469-21-9	0.0087	0.0087	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	J	J	1	1
1925	SRC-CU007-FI000024-024030	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
1926	SRC-CU007-FI000024-024030	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
1927	SRC-CU007-FI000024-024030	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
1928	SRC-CU007-FI000024-024030	NULL	Moisture Content	WC002	25	25	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1929	SRC-CU007-FI000024-024030	NULL	Total PCBs	1336-36-3	0.2287	0.2287	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	NULL	J	1	1
1930	SRC-CU007-FI000024-024030	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0424935	0.0424935	mg/kg	0.0083	0.0083	0.0083	0.0083	mg/kg	NULL	NULL	1	1
1931	SRC-CU007-SI000024-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	3.6	3.6	8.7	8.7	mg/kg	U	U	0	1
1932	SRC-CU007-SI000024-000006	NULL	AROCLOR 1221	11104-28-2	310	310	mg/kg	3.6	3.6	8.7	8.7	mg/kg	NULL	NULL	1	1
1933	SRC-CU007-SI000024-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	3.6	3.6	8.7	8.7	mg/kg	U	U	0	1
1934	SRC-CU007-SI000024-000006	NULL	AROCLOR 1242	53469-21-9	58	58	mg/kg	3.6	3.6	8.7	8.7	mg/kg	NULL	NULL	1	1
1935	SRC-CU007-SI000024-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	3.6	3.6	8.7	8.7	mg/kg	U	U	0	1
1936	SRC-CU007-SI000024-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	3.6	3.6	8.7	8.7	mg/kg	U	U	0	1
1937	SRC-CU007-SI000024-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	3.6	3.6	8.7	8.7	mg/kg	U	U	0	1
1938	SRC-CU007-SI000024-000006	NULL	Moisture Content	WC002	31	31	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1939	SRC-CU007-SI000024-000006	NULL	Total PCBs	1336-36-3	368	368	mg/kg	3.6	3.6	35	35	mg/kg	NULL	NULL	1	1
1940	SRC-CU007-SI000024-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	97.818	97.818	mg/kg	3.6	3.6	3.6	3.6	mg/kg	NULL	NULL	1	1
1941	SRC-CU007-SI000024-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	12	12	44	44	mg/kg	U	U	0	1
1942	SRC-CU007-SI000024-006012	NULL	AROCLOR 1221	11104-28-2	840	840	mg/kg	12	12	44	44	mg/kg	NULL	NULL	1	1
1943	SRC-CU007-SI000024-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	12	12	44	44	mg/kg	U	U	0	1
1944	SRC-CU007-SI000024-006012	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	12	12	44	44	mg/kg	U	U	0	1
1945	SRC-CU007-SI000024-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	12	12	44	44	mg/kg	U	U	0	1
1946	SRC-CU007-SI000024-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	12	12	44	44	mg/kg	U	U	0	1
1947	SRC-CU007-SI000024-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	12	12	44	44	mg/kg	U	U	0	1
1948	SRC-CU007-SI000024-006012	NULL	Moisture Content	WC002	54.8	54.8	%	1	1	1	1	%	NULL	NULL	1	1
1949	SRC-CU007-SI000024-006012	NULL	Total PCBs	1336-36-3	840	840	mg/kg	12	12	180	180	mg/kg	NULL	J	1	1
1950	SRC-CU007-SI000024-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	128.52	128.52	mg/kg	12	12	12	12	mg/kg	NULL	NULL	1	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
1951	SRC-CU007-SI000024-012016	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	9.8	9.8	38	38	mg/kg	U	U	0	1
1952	SRC-CU007-SI000024-012016	NULL	AROCLOR 1221	11104-28-2	540	540	mg/kg	9.8	9.8	38	38	mg/kg	NULL	NULL	1	1
1953	SRC-CU007-SI000024-012016	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	9.8	9.8	38	38	mg/kg	U	U	0	1
1954	SRC-CU007-SI000024-012016	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	9.8	9.8	38	38	mg/kg	U	U	0	1
1955	SRC-CU007-SI000024-012016	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	9.8	9.8	38	38	mg/kg	U	U	0	1
1956	SRC-CU007-SI000024-012016	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	9.8	9.8	38	38	mg/kg	U	U	0	1
1957	SRC-CU007-SI000024-012016	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	9.8	9.8	38	38	mg/kg	U	U	0	1
1958	SRC-CU007-SI000024-012016	NULL	Moisture Content	WC002	47.1	47.1	%	1	1	1	1	%	NULL	NULL	1	1
1959	SRC-CU007-SI000024-012016	NULL	Total PCBs	1336-36-3	540	540	mg/kg	9.8	9.8	150	150	mg/kg	NULL	J	1	1
1960	SRC-CU007-SI000024-012016	NULL	Tri+ PCBs	TRI_PLUS_PCB	84.518	84.518	mg/kg	9.8	9.8	9.8	9.8	mg/kg	NULL	NULL	1	1
1961	SRC-CU007-SI000024-016018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.015	0.015	0.057	0.057	mg/kg	U	U	0	1
1962	SRC-CU007-SI000024-016018	NULL	AROCLOR 1221	11104-28-2	0.38	0.38	mg/kg	0.015	0.015	0.057	0.057	mg/kg	NULL	NULL	1	1
1963	SRC-CU007-SI000024-016018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.015	0.015	0.057	0.057	mg/kg	U	U	0	1
1964	SRC-CU007-SI000024-016018	NULL	AROCLOR 1242	53469-21-9	0.037	0.037	mg/kg	0.015	0.015	0.057	0.057	mg/kg	J	J	1	1
1965	SRC-CU007-SI000024-016018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.015	0.015	0.057	0.057	mg/kg	U	U	0	1
1966	SRC-CU007-SI000024-016018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.015	0.015	0.057	0.057	mg/kg	U	U	0	1
1967	SRC-CU007-SI000024-016018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.015	0.015	0.057	0.057	mg/kg	U	U	0	1
1968	SRC-CU007-SI000024-016018	NULL	Moisture Content	WC002	29.8	29.8	%	1	1	1	1	%	NULL	NULL	1	1
1969	SRC-CU007-SI000024-016018	NULL	Total PCBs	1336-36-3	0.42	0.42	mg/kg	0.015	0.015	0.23	0.23	mg/kg	NULL	J	1	1
1970	SRC-CU007-SI000024-016018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.093695	0.093695	mg/kg	0.015	0.015	0.015	0.015	mg/kg	NULL	NULL	1	1
1971	SRC-CU007-SI000024-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	U	UJ	0	1
1972	SRC-CU007-SI000024-018024	NULL	AROCLOR 1221	11104-28-2	0.17	0.17	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	NULL	J	1	1
1973	SRC-CU007-SI000024-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	U	UJ	0	1
1974	SRC-CU007-SI000024-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	U	UJ	0	1
1975	SRC-CU007-SI000024-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	U	UJ	0	1
1976	SRC-CU007-SI000024-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	U	UJ	0	1
1977	SRC-CU007-SI000024-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	U	UJ	0	1
1978	SRC-CU007-SI000024-018024	NULL	Moisture Content	WC002	26.1	26.1	%	1	1	1	1	%	NULL	NULL	1	1
1979	SRC-CU007-SI000024-018024	NULL	Total PCBs	1336-36-3	0.17	0.17	mg/kg	0.0035	0.0035	0.054	0.054	mg/kg	NULL	J	1	1
1980	SRC-CU007-SI000024-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.026985	0.026985	mg/kg	0.0035	0.0035	0.0035	0.0035	mg/kg	NULL	NULL	1	1
1981	SRC-CU007-FR000025-000001	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.47	0.47	1.1	1.1	mg/kg	U	U	0	1
1982	SRC-CU007-FR000025-000001	NULL	AROCLOR 1221	11104-28-2	24	24	mg/kg	0.47	0.47	1.1	1.1	mg/kg	NULL	NULL	1	1
1983	SRC-CU007-FR000025-000001	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.47	0.47	1.1	1.1	mg/kg	U	U	0	1
1984	SRC-CU007-FR000025-000001	NULL	AROCLOR 1242	53469-21-9	16	16	mg/kg	0.47	0.47	1.1	1.1	mg/kg	NULL	NULL	1	1
1985	SRC-CU007-FR000025-000001	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.47	0.47	1.1	1.1	mg/kg	U	U	0	1
1986	SRC-CU007-FR000025-000001	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.47	0.47	1.1	1.1	mg/kg	U	U	0	1
1987	SRC-CU007-FR000025-000001	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.47	0.47	1.1	1.1	mg/kg	U	U	0	1
1988	SRC-CU007-FR000025-000001	NULL	Moisture Content	WC002	21	21	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
1989	SRC-CU007-FR000025-000001	NULL	Total PCBs	1336-36-3	40	40	mg/kg	0.47	0.47	4.5	4.5	mg/kg	NULL	J	1	1
1990	SRC-CU007-FR000025-000001	NULL	Tri+ PCBs	TRI_PLUS_PCB	18.13385	18.13385	mg/kg	0.47	0.47	0.47	0.47	mg/kg	NULL	NULL	1	1
1991	SRC-CU007-FR000025-001006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	U	U	0	1
1992	SRC-CU007-FR000025-001006	NULL	AROCLOR 1221	11104-28-2	0.58	0.58	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	NULL	NULL	1	1
1993	SRC-CU007-FR000025-001006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	U	U	0	1
1994	SRC-CU007-FR000025-001006	NULL	AROCLOR 1242	53469-21-9	0.29	0.29	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	NULL	NULL	1	1
1995	SRC-CU007-FR000025-001006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	U	U	0	1
1996	SRC-CU007-FR000025-001006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	U	U	0	1
1997	SRC-CU007-FR000025-001006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	U	U	0	1
1998	SRC-CU007-FR000025-001006	NULL	Moisture Content	WC002	23	23	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1999	SRC-CU007-FR000025-001006	NULL	Total PCBs	1336-36-3	0.87	0.87	mg/kg	0.0052	0.0052	0.05	0.05	mg/kg	NULL	J	1	1
2000	SRC-CU007-FR000025-001006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.347466	0.347466	mg/kg	0.0052	0.0052	0.0052	0.0052	mg/kg	NULL	NULL	1	1
2001	SRC-CU007-FI000025-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.21	0.21	0.5	0.5	mg/kg	U	U	0	1
2002	SRC-CU007-FI000025-000006	NULL	AROCLOR 1221	11104-28-2	13	13	mg/kg	0.21	0.21	0.5	0.5	mg/kg	NULL	NULL	1	1
2003	SRC-CU007-FI000025-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.21	0.21	0.5	0.5	mg/kg	U	U	0	1
2004	SRC-CU007-FI000025-000006	NULL	AROCLOR 1242	53469-21-9	11	11	mg/kg	0.21	0.21	0.5	0.5	mg/kg	NULL	NULL	1	1
2005	SRC-CU007-FI000025-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.21	0.21	0.5	0.5	mg/kg	U	U	0	1
2006	SRC-CU007-FI000025-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.21	0.21	0.5	0.5	mg/kg	U	U	0	1
2007	SRC-CU007-FI000025-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.21	0.21	0.5	0.5	mg/kg	U	U	0	1
2008	SRC-CU007-FI000025-000006	NULL	Moisture Content	WC002	22	22	%	0.018	22	0.018	22	%	NULL	UB	0	1
2009	SRC-CU007-FI000025-000006	NULL	Total PCBs	1336-36-3	24	24	mg/kg	0.21	0.21	0.5	0.5	mg/kg	NULL	NULL	1	1
2010	SRC-CU007-FI000025-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	11.92555	11.92555	mg/kg	0.21	0.21	0.21	0.21	mg/kg	NULL	NULL	1	1
2011	SRC-CU007-FI000025-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.3	1.3	3.1	3.1	mg/kg	U	U	0	1
2012	SRC-CU007-FI000025-006012	NULL	AROCLOR 1221	11104-28-2	67	67	mg/kg	1.3	1.3	3.1	3.1	mg/kg	NULL	NULL	1	1
2013	SRC-CU007-FI000025-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.3	1.3	3.1	3.1	mg/kg	U	U	0	1
2014	SRC-CU007-FI000025-006012	NULL	AROCLOR 1242	53469-21-9	23	23	mg/kg	1.3	1.3	3.1	3.1	mg/kg	NULL	NULL	1	1
2015	SRC-CU007-FI000025-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.3	1.3	3.1	3.1	mg/kg	U	U	0	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
2016	SRC-CU007-FI000025-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.3	1.3	3.1	3.1	mg/kg	U	U	0	1
2017	SRC-CU007-FI000025-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.3	1.3	3.1	3.1	mg/kg	U	U	0	1
2018	SRC-CU007-FI000025-006012	NULL	Moisture Content	WC002	36	36	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2019	SRC-CU007-FI000025-006012	NULL	Total PCBs	1336-36-3	90	90	mg/kg	1.3	1.3	3.1	3.1	mg/kg	NULL	NULL	1	1
2020	SRC-CU007-FI000025-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	30.9015	30.9015	mg/kg	1.3	1.3	1.3	1.3	mg/kg	NULL	NULL	1	1
2021	SRC-CU007-FI000025-012016	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.54	0.54	1.3	1.3	mg/kg	U	U	0	1
2022	SRC-CU007-FI000025-012016	NULL	AROCLOR 1221	11104-28-2	33	33	mg/kg	0.54	0.54	1.3	1.3	mg/kg	NULL	NULL	1	1
2023	SRC-CU007-FI000025-012016	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.54	0.54	1.3	1.3	mg/kg	U	U	0	1
2024	SRC-CU007-FI000025-012016	NULL	AROCLOR 1242	53469-21-9	21	21	mg/kg	0.54	0.54	1.3	1.3	mg/kg	NULL	NULL	1	1
2025	SRC-CU007-FI000025-012016	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.54	0.54	1.3	1.3	mg/kg	U	U	0	1
2026	SRC-CU007-FI000025-012016	NULL	AROCLOR 1254	11097-69-1	3.5	3.5	mg/kg	0.54	0.54	1.3	1.3	mg/kg	NULL	NULL	1	1
2027	SRC-CU007-FI000025-012016	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.54	0.54	1.3	1.3	mg/kg	U	U	0	1
2028	SRC-CU007-FI000025-012016	NULL	Moisture Content	WC002	32	32	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2029	SRC-CU007-FI000025-012016	NULL	Total PCBs	1336-36-3	57.5	57.5	mg/kg	0.54	0.54	1.3	1.3	mg/kg	NULL	NULL	1	1
2030	SRC-CU007-FI000025-012016	NULL	Tri+ PCBs	TRI_PLUS_PCB	26.915	26.915	mg/kg	0.54	0.54	0.54	0.54	mg/kg	NULL	NULL	1	1
2031	SRC-CU007-FI000025-016018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
2032	SRC-CU007-FI000025-016018	NULL	AROCLOR 1221	11104-28-2	0.29	0.29	mg/kg	0.011	0.011	0.026	0.026	mg/kg	NULL	NULL	1	1
2033	SRC-CU007-FI000025-016018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
2034	SRC-CU007-FI000025-016018	NULL	AROCLOR 1242	53469-21-9	0.12	0.12	mg/kg	0.011	0.011	0.026	0.026	mg/kg	NULL	NULL	1	1
2035	SRC-CU007-FI000025-016018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
2036	SRC-CU007-FI000025-016018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
2037	SRC-CU007-FI000025-016018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
2038	SRC-CU007-FI000025-016018	NULL	Moisture Content	WC002	27	27	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
2039	SRC-CU007-FI000025-016018	NULL	Total PCBs	1336-36-3	0.41	0.41	mg/kg	0.011	0.011	0.026	0.026	mg/kg	NULL	NULL	1	1
2040	SRC-CU007-FI000025-016018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.154805	0.154805	mg/kg	0.011	0.011	0.011	0.011	mg/kg	NULL	NULL	1	1
2041	SRC-CU007-FI000025-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
2042	SRC-CU007-FI000025-018024	NULL	AROCLOR 1221	11104-28-2	0.35	0.35	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	NULL	NULL	1	1
2043	SRC-CU007-FI000025-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
2044	SRC-CU007-FI000025-018024	NULL	AROCLOR 1242	53469-21-9	0.16	0.16	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	NULL	NULL	1	1
2045	SRC-CU007-FI000025-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
2046	SRC-CU007-FI000025-018024	NULL	AROCLOR 1254	11097-69-1	0.034	0.034	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	NULL	NULL	1	1
2047	SRC-CU007-FI000025-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
2048	SRC-CU007-FI000025-018024	NULL	Moisture Content	WC002	23	23	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
2049	SRC-CU007-FI000025-018024	NULL	Total PCBs	1336-36-3	0.544	0.544	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	NULL	NULL	1	1
2050	SRC-CU007-FI000025-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.22554	0.22554	mg/kg	0.0054	0.0054	0.0054	0.0054	mg/kg	NULL	NULL	1	1
2051	SRC-CU007-SI000025-000004	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.55	0.55	1.3	1.3	mg/kg	U	U	0	1
2052	SRC-CU007-SI000025-000004	NULL	AROCLOR 1221	11104-28-2	27	27	mg/kg	0.55	0.55	1.3	1.3	mg/kg	NULL	NULL	1	1
2053	SRC-CU007-SI000025-000004	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.55	0.55	1.3	1.3	mg/kg	U	U	0	1
2054	SRC-CU007-SI000025-000004	NULL	AROCLOR 1242	53469-21-9	21	21	mg/kg	0.55	0.55	1.3	1.3	mg/kg	NULL	NULL	1	1
2055	SRC-CU007-SI000025-000004	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.55	0.55	1.3	1.3	mg/kg	U	U	0	1
2056	SRC-CU007-SI000025-000004	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.55	0.55	1.3	1.3	mg/kg	U	U	0	1
2057	SRC-CU007-SI000025-000004	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.55	0.55	1.3	1.3	mg/kg	U	U	0	1
2058	SRC-CU007-SI000025-000004	NULL	Moisture Content	WC002	25	25	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2059	SRC-CU007-SI000025-000004	NULL	Total PCBs	1336-36-3	48	48	mg/kg	0.55	0.55	5.3	5.3	mg/kg	NULL	NULL	1	1
2060	SRC-CU007-SI000025-000004	NULL	Tri+ PCBs	TRI_PLUS_PCB	23.14025	23.14025	mg/kg	0.55	0.55	0.55	0.55	mg/kg	NULL	NULL	1	1
2061	SRC-CU007-SI000025-004006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
2062	SRC-CU007-SI000025-004006	NULL	AROCLOR 1221	11104-28-2	0.032	0.032	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	NULL	NULL	1	1
2063	SRC-CU007-SI000025-004006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
2064	SRC-CU007-SI000025-004006	NULL	AROCLOR 1242	53469-21-9	0.016	0.016	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	NULL	NULL	1	1
2065	SRC-CU007-SI000025-004006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
2066	SRC-CU007-SI000025-004006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
2067	SRC-CU007-SI000025-004006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
2068	SRC-CU007-SI000025-004006	NULL	Moisture Content	WC002	27	27	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
2069	SRC-CU007-SI000025-004006	NULL	Total PCBs	1336-36-3	0.048	0.048	mg/kg	0.0056	0.0056	0.054	0.054	mg/kg	J	J	1	1
2070	SRC-CU007-SI000025-004006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.021588	0.021588	mg/kg	0.0056	0.0056	0.0056	0.0056	mg/kg	NULL	NULL	1	1
2071	SRC-CU007-FR000026-000004	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.1	0.1	0.25	0.25	mg/kg	U	U	0	1
2072	SRC-CU007-FR000026-000004	NULL	AROCLOR 1221	11104-28-2	12	12	mg/kg	0.1	0.1	0.25	0.25	mg/kg	NULL	NULL	1	1
2073	SRC-CU007-FR000026-000004	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.1	0.1	0.25	0.25	mg/kg	U	U	0	1
2074	SRC-CU007-FR000026-000004	NULL	AROCLOR 1242	53469-21-9	9	9	mg/kg	0.1	0.1	0.25	0.25	mg/kg	NULL	NULL	1	1
2075	SRC-CU007-FR000026-000004	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.1	0.1	0.25	0.25	mg/kg	U	U	0	1
2076	SRC-CU007-FR000026-000004	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.1	0.1	0.25	0.25	mg/kg	U	U	0	1
2077	SRC-CU007-FR000026-000004	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.1	0.1	0.25	0.25	mg/kg	U	U	0	1
2078	SRC-CU007-FR000026-000004	NULL	Moisture Content	WC002	21	21	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2079	SRC-CU007-FR000026-000004	NULL	Total PCBs	1336-36-3	21	21	mg/kg	0.1	0.1	0.98	0.98	mg/kg	NULL	J	1	1
2080	SRC-CU007-FR000026-000004	NULL	Tri+ PCBs	TRI_PLUS_PCB	9.9155	9.9155	mg/kg	0.1	0.1	0.1	0.1	mg/kg	NULL	NULL	1	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
2081	SRC-CU007-FR000026-004006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
2082	SRC-CU007-FR000026-004006	NULL	AROCLOR 1221	11104-28-2	0.033	NULL	mg/kg	0.0058	0.033	0.014	0.033	mg/kg	NULL	UB	0	1
2083	SRC-CU007-FR000026-004006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
2084	SRC-CU007-FR000026-004006	NULL	AROCLOR 1242	53469-21-9	0.018	0.018	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	NULL	NULL	1	1
2085	SRC-CU007-FR000026-004006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
2086	SRC-CU007-FR000026-004006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
2087	SRC-CU007-FR000026-004006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
2088	SRC-CU007-FR000026-004006	NULL	Moisture Content	WC002	29	29	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
2089	SRC-CU007-FR000026-004006	NULL	Total PCBs	1336-36-3	0.051	0.018	mg/kg	0.0058	0.0058	0.056	0.056	mg/kg	J	J	1	1
2090	SRC-CU007-FR000026-004006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.021329	0.021329	mg/kg	0.033	0.033	0.033	0.033	mg/kg	NULL	NULL	1	1
2091	SRC-CU007-FI000026-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.15	0.15	0.35	0.35	mg/kg	U	U	0	1
2092	SRC-CU007-FI000026-000006	NULL	AROCLOR 1221	11104-28-2	5.6	5.6	mg/kg	0.15	0.15	0.35	0.35	mg/kg	B	J	1	1
2093	SRC-CU007-FI000026-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.15	0.15	0.35	0.35	mg/kg	U	U	0	1
2094	SRC-CU007-FI000026-000006	NULL	AROCLOR 1242	53469-21-9	3.5	3.5	mg/kg	0.15	0.15	0.35	0.35	mg/kg	B	J	1	1
2095	SRC-CU007-FI000026-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.15	0.15	0.35	0.35	mg/kg	U	U	0	1
2096	SRC-CU007-FI000026-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.15	0.15	0.35	0.35	mg/kg	U	U	0	1
2097	SRC-CU007-FI000026-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.15	0.15	0.35	0.35	mg/kg	U	U	0	1
2098	SRC-CU007-FI000026-000006	NULL	Moisture Content	WC002	17	17	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
2099	SRC-CU007-FI000026-000006	NULL	Total PCBs	1336-36-3	9.1	9.1	mg/kg	0.15	0.15	0.35	0.35	mg/kg	NULL	J	1	1
2100	SRC-CU007-FI000026-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	4.03725	4.03725	mg/kg	0.15	0.15	0.15	0.15	mg/kg	NULL	NULL	1	1
2101	SRC-CU007-FI000026-006009	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.014	0.014	0.034	0.034	mg/kg	U	U	0	1
2102	SRC-CU007-FI000026-006009	NULL	AROCLOR 1221	11104-28-2	0.81	0.81	mg/kg	0.014	0.014	0.034	0.034	mg/kg	NULL	J	1	1
2103	SRC-CU007-FI000026-006009	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.014	0.014	0.034	0.034	mg/kg	U	U	0	1
2104	SRC-CU007-FI000026-006009	NULL	AROCLOR 1242	53469-21-9	0.82	0.82	mg/kg	0.014	0.014	0.034	0.034	mg/kg	NULL	J	1	1
2105	SRC-CU007-FI000026-006009	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.014	0.014	0.034	0.034	mg/kg	U	U	0	1
2106	SRC-CU007-FI000026-006009	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.014	0.014	0.034	0.034	mg/kg	U	U	0	1
2107	SRC-CU007-FI000026-006009	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.014	0.014	0.034	0.034	mg/kg	U	U	0	1
2108	SRC-CU007-FI000026-006009	NULL	Moisture Content	WC002	14	14	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
2109	SRC-CU007-FI000026-006009	NULL	Total PCBs	1336-36-3	1.63	1.63	mg/kg	0.014	0.014	0.034	0.034	mg/kg	NULL	J	1	1
2110	SRC-CU007-FI000026-006009	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.86597	0.86597	mg/kg	0.014	0.014	0.014	0.014	mg/kg	NULL	NULL	1	1
2111	SRC-CU007-FI000026-009012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
2112	SRC-CU007-FI000026-009012	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
2113	SRC-CU007-FI000026-009012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
2114	SRC-CU007-FI000026-009012	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
2115	SRC-CU007-FI000026-009012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
2116	SRC-CU007-FI000026-009012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
2117	SRC-CU007-FI000026-009012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
2118	SRC-CU007-FI000026-009012	NULL	Moisture Content	WC002	27	27	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
2119	SRC-CU007-FI000026-009012	NULL	Total PCBs	1336-36-3	0.005586	0.005586	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
2120	SRC-CU007-FI000026-009012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.005586	0.005586	mg/kg	0.0057	0.0057	0.0057	0.0057	mg/kg	NULL	U	0	1
2121	SRC-CU007-FI000026-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.006	0.006	0.015	0.015	mg/kg	U	U	0	1
2122	SRC-CU007-FI000026-012018	NULL	AROCLOR 1221	11104-28-2	0.0087	0.0087	mg/kg	0.006	0.006	0.015	0.015	mg/kg	J	J	1	1
2123	SRC-CU007-FI000026-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.006	0.006	0.015	0.015	mg/kg	U	U	0	1
2124	SRC-CU007-FI000026-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.006	0.006	0.015	0.015	mg/kg	U	U	0	1
2125	SRC-CU007-FI000026-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.006	0.006	0.015	0.015	mg/kg	U	U	0	1
2126	SRC-CU007-FI000026-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.006	0.006	0.015	0.015	mg/kg	U	U	0	1
2127	SRC-CU007-FI000026-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.006	0.006	0.015	0.015	mg/kg	U	U	0	1
2128	SRC-CU007-FI000026-012018	NULL	Moisture Content	WC002	32	32	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
2129	SRC-CU007-FI000026-012018	NULL	Total PCBs	1336-36-3	0.0087	0.0087	mg/kg	0.006	0.006	0.015	0.015	mg/kg	J	J	1	1
2130	SRC-CU007-FI000026-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.006678	0.006678	mg/kg	0.006	0.006	0.006	0.006	mg/kg	NULL	NULL	1	1
2131	SRC-CU007-FI000026-BD0001	SRC-CU007-FI000026-000006	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.045	0.045	0.11	0.11	mg/kg	U	U	0	1
2132	SRC-CU007-FI000026-BD0001	SRC-CU007-FI000026-000006	AROCLOR 1221	11104-28-2	1.6	1.6	mg/kg	0.045	0.045	0.11	0.11	mg/kg	NULL	J	1	1
2133	SRC-CU007-FI000026-BD0001	SRC-CU007-FI000026-000006	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.045	0.045	0.11	0.11	mg/kg	U	U	0	1
2134	SRC-CU007-FI000026-BD0001	SRC-CU007-FI000026-000006	AROCLOR 1242	53469-21-9	1.9	1.9	mg/kg	0.045	0.045	0.11	0.11	mg/kg	NULL	J	1	1
2135	SRC-CU007-FI000026-BD0001	SRC-CU007-FI000026-000006	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.045	0.045	0.11	0.11	mg/kg	U	U	0	1
2136	SRC-CU007-FI000026-BD0001	SRC-CU007-FI000026-000006	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.045	0.045	0.11	0.11	mg/kg	U	U	0	1
2137	SRC-CU007-FI000026-BD0001	SRC-CU007-FI000026-000006	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.045	0.045	0.11	0.11	mg/kg	U	U	0	1
2138	SRC-CU007-FI000026-BD0001	SRC-CU007-FI000026-000006	Moisture Content	WC002	17	17	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
2139	SRC-CU007-FI000026-BD0001	SRC-CU007-FI000026-000006	Total PCBs	1336-36-3	3.5	3.5	mg/kg	0.045	0.045	0.11	0.11	mg/kg	NULL	J	1	1
2140	SRC-CU007-FI000026-BD0001	SRC-CU007-FI000026-000006	Tri+ PCBs	TRI_PLUS_PCB	1.973475	1.973475	mg/kg	0.045	0.045	0.045	0.045	mg/kg	NULL	NULL	1	1
2141	SRC-CU007-SI000026-000001	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.11	0.11	0.28	0.28	mg/kg	U	U	0	1
2142	SRC-CU007-SI000026-000001	NULL	AROCLOR 1221	11104-28-2	6.1	6.1	mg/kg	0.11	0.11	0.28	0.28	mg/kg	NULL	NULL	1	1
2143	SRC-CU007-SI000026-000001	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.11	0.11	0.28	0.28	mg/kg	U	U	0	1
2144	SRC-CU007-SI000026-000001	NULL	AROCLOR 1242	53469-21-9	5.3	5.3	mg/kg	0.11	0.11	0.28	0.28	mg/kg	NULL	NULL	1	1
2145	SRC-CU007-SI000026-000001	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.11	0.11	0.28	0.28	mg/kg	U	U	0	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
2146	SRC-CU007-SI000026-000001	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.11	0.11	0.28	0.28	mg/kg	U	U	0	1
2147	SRC-CU007-SI000026-000001	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.11	0.11	0.28	0.28	mg/kg	U	U	0	1
2148	SRC-CU007-SI000026-000001	NULL	Moisture Content	WC002	29	29	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2149	SRC-CU007-SI000026-000001	NULL	Total PCBs	1336-36-3	11.4	11.4	mg/kg	0.11	0.11	1.1	1.1	mg/kg	NULL	NULL	1	1
2150	SRC-CU007-SI000026-000001	NULL	Tri+ PCBs	TRI_PLUS_PCB	5.72705	5.72705	mg/kg	0.11	0.11	0.11	0.11	mg/kg	NULL	NULL	1	1
2151	SRC-CU007-SI000026-001006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
2152	SRC-CU007-SI000026-001006	NULL	AROCLOR 1221	11104-28-2	0.15	0.15	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	NULL	NULL	1	1
2153	SRC-CU007-SI000026-001006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
2154	SRC-CU007-SI000026-001006	NULL	AROCLOR 1242	53469-21-9	0.13	0.13	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	NULL	NULL	1	1
2155	SRC-CU007-SI000026-001006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
2156	SRC-CU007-SI000026-001006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
2157	SRC-CU007-SI000026-001006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
2158	SRC-CU007-SI000026-001006	NULL	Moisture Content	WC002	26	26	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2159	SRC-CU007-SI000026-001006	NULL	Total PCBs	1336-36-3	0.28	0.28	mg/kg	0.0056	0.0056	0.054	0.054	mg/kg	NULL	NULL	1	1
2160	SRC-CU007-SI000026-001006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.141848	0.141848	mg/kg	0.0056	0.0056	0.0056	0.0056	mg/kg	NULL	NULL	1	1
2161	SRC-CU007-FI000027-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0095	0.0095	0.023	0.023	mg/kg	U	U	0	1
2162	SRC-CU007-FI000027-000006	NULL	AROCLOR 1221	11104-28-2	0.65	0.65	mg/kg	0.0095	0.0095	0.023	0.023	mg/kg	NULL	NULL	1	1
2163	SRC-CU007-FI000027-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0095	0.0095	0.023	0.023	mg/kg	U	U	0	1
2164	SRC-CU007-FI000027-000006	NULL	AROCLOR 1242	53469-21-9	0.31	0.31	mg/kg	0.0095	0.0095	0.023	0.023	mg/kg	NULL	NULL	1	1
2165	SRC-CU007-FI000027-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0095	0.0095	0.023	0.023	mg/kg	U	U	0	1
2166	SRC-CU007-FI000027-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0095	0.0095	0.023	0.023	mg/kg	U	U	0	1
2167	SRC-CU007-FI000027-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0095	0.0095	0.023	0.023	mg/kg	U	U	0	1
2168	SRC-CU007-FI000027-000006	NULL	Moisture Content	WC002	14	14	%	0.019	0.019	0.019	0.019	%	NULL	UB	0	1
2169	SRC-CU007-FI000027-000006	NULL	Total PCBs	1336-36-3	0.96	0.96	mg/kg	0.0095	0.0095	0.023	0.023	mg/kg	NULL	NULL	1	1
2170	SRC-CU007-FI000027-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.3774225	0.3774225	mg/kg	0.0095	0.0095	0.0095	0.0095	mg/kg	NULL	NULL	1	1
2171	SRC-CU007-FI000027-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.014	0.014	0.035	0.035	mg/kg	U	U	0	1
2172	SRC-CU007-FI000027-006012	NULL	AROCLOR 1221	11104-28-2	0.37	0.37	mg/kg	0.014	0.014	0.035	0.035	mg/kg	NULL	NULL	1	1
2173	SRC-CU007-FI000027-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.014	0.014	0.035	0.035	mg/kg	U	U	0	1
2174	SRC-CU007-FI000027-006012	NULL	AROCLOR 1242	53469-21-9	0.047	0.047	mg/kg	0.014	0.014	0.035	0.035	mg/kg	NULL	NULL	1	1
2175	SRC-CU007-FI000027-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.014	0.014	0.035	0.035	mg/kg	U	U	0	1
2176	SRC-CU007-FI000027-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.014	0.014	0.035	0.035	mg/kg	U	U	0	1
2177	SRC-CU007-FI000027-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.014	0.014	0.035	0.035	mg/kg	U	U	0	1
2178	SRC-CU007-FI000027-006012	NULL	Moisture Content	WC002	14	14	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
2179	SRC-CU007-FI000027-006012	NULL	Total PCBs	1336-36-3	0.417	0.417	mg/kg	0.014	0.014	0.035	0.035	mg/kg	NULL	NULL	1	1
2180	SRC-CU007-FI000027-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.10094	0.10094	mg/kg	0.014	0.014	0.014	0.014	mg/kg	NULL	NULL	1	1
2181	SRC-CU007-FI000027-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
2182	SRC-CU007-FI000027-012018	NULL	AROCLOR 1221	11104-28-2	0.025	0.025	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	NULL	NULL	1	1
2183	SRC-CU007-FI000027-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
2184	SRC-CU007-FI000027-012018	NULL	AROCLOR 1242	53469-21-9	0.013	0.013	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	NULL	NULL	1	1
2185	SRC-CU007-FI000027-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
2186	SRC-CU007-FI000027-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
2187	SRC-CU007-FI000027-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
2188	SRC-CU007-FI000027-012018	NULL	Moisture Content	WC002	14	14	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2189	SRC-CU007-FI000027-012018	NULL	Total PCBs	1336-36-3	0.038	0.038	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	NULL	NULL	1	1
2190	SRC-CU007-FI000027-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.017514	0.017514	mg/kg	0.0048	0.0048	0.0048	0.0048	mg/kg	NULL	NULL	1	1
2191	SRC-CU007-FI000027-018021	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0046	0.0046	0.011	0.011	mg/kg	U	U	0	1
2192	SRC-CU007-FI000027-018021	NULL	AROCLOR 1221	11104-28-2	0.23	0.23	mg/kg	0.0046	0.0046	0.011	0.011	mg/kg	NULL	NULL	1	1
2193	SRC-CU007-FI000027-018021	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0046	0.0046	0.011	0.011	mg/kg	U	U	0	1
2194	SRC-CU007-FI000027-018021	NULL	AROCLOR 1242	53469-21-9	0.071	0.071	mg/kg	0.0046	0.0046	0.011	0.011	mg/kg	NULL	NULL	1	1
2195	SRC-CU007-FI000027-018021	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0046	0.0046	0.011	0.011	mg/kg	U	U	0	1
2196	SRC-CU007-FI000027-018021	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0046	0.0046	0.011	0.011	mg/kg	U	U	0	1
2197	SRC-CU007-FI000027-018021	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0046	0.0046	0.011	0.011	mg/kg	U	U	0	1
2198	SRC-CU007-FI000027-018021	NULL	Moisture Content	WC002	11	11	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
2199	SRC-CU007-FI000027-018021	NULL	Total PCBs	1336-36-3	0.301	0.301	mg/kg	0.0046	0.0046	0.011	0.011	mg/kg	NULL	NULL	1	1
2200	SRC-CU007-FI000027-018021	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.098903	0.098903	mg/kg	0.0046	0.0046	0.0046	0.0046	mg/kg	NULL	NULL	1	1
2201	SRC-CU007-FI000027-021024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
2202	SRC-CU007-FI000027-021024	NULL	AROCLOR 1221	11104-28-2	0.098	0.098	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	NULL	NULL	1	1
2203	SRC-CU007-FI000027-021024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
2204	SRC-CU007-FI000027-021024	NULL	AROCLOR 1242	53469-21-9	0.083	0.083	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	NULL	NULL	1	1
2205	SRC-CU007-FI000027-021024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
2206	SRC-CU007-FI000027-021024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
2207	SRC-CU007-FI000027-021024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
2208	SRC-CU007-FI000027-021024	NULL	Moisture Content	WC002	32	32	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
2209	SRC-CU007-FI000027-021024	NULL	Total PCBs	1336-36-3	0.181	0.181	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	NULL	NULL	1	1
2210	SRC-CU007-FI000027-021024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.09193449	0.09193449	mg/kg	0.0059	0.0059	0.0059	0.0059	mg/kg	NULL	NULL	1	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
2211	SRC-CU007-FI000028-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.019	0.019	0.047	0.047	mg/kg	U	U	0	1
2212	SRC-CU007-FI000028-000006	NULL	AROCLOR 1221	11104-28-2	0.81	0.81	mg/kg	0.019	0.019	0.047	0.047	mg/kg	NULL	J	1	1
2213	SRC-CU007-FI000028-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.019	0.019	0.047	0.047	mg/kg	U	U	0	1
2214	SRC-CU007-FI000028-000006	NULL	AROCLOR 1242	53469-21-9	0.62	0.62	mg/kg	0.019	0.019	0.047	0.047	mg/kg	NULL	J	1	1
2215	SRC-CU007-FI000028-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.019	0.019	0.047	0.047	mg/kg	U	U	0	1
2216	SRC-CU007-FI000028-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.019	0.019	0.047	0.047	mg/kg	U	U	0	1
2217	SRC-CU007-FI000028-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.019	0.019	0.047	0.047	mg/kg	U	U	0	1
2218	SRC-CU007-FI000028-000006	NULL	Moisture Content	WC002	16	16	%	0.019	16	0.019	16	%	NULL	UB	0	1
2219	SRC-CU007-FI000028-000006	NULL	Total PCBs	1336-36-3	1.43	1.43	mg/kg	0.019	0.019	0.047	0.047	mg/kg	NULL	J	1	1
2220	SRC-CU007-FI000028-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.686245	0.686245	mg/kg	0.019	0.019	0.019	0.019	mg/kg	NULL	NULL	1	1
2221	SRC-CU007-FI000028-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
2222	SRC-CU007-FI000028-006012	NULL	AROCLOR 1221	11104-28-2	0.072	0.072	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	NULL	NULL	1	1
2223	SRC-CU007-FI000028-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
2224	SRC-CU007-FI000028-006012	NULL	AROCLOR 1242	53469-21-9	0.1	0.1	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	NULL	NULL	1	1
2225	SRC-CU007-FI000028-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
2226	SRC-CU007-FI000028-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
2227	SRC-CU007-FI000028-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
2228	SRC-CU007-FI000028-006012	NULL	Moisture Content	WC002	12	12	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2229	SRC-CU007-FI000028-006012	NULL	Total PCBs	1336-36-3	0.172	0.172	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	NULL	NULL	1	1
2230	SRC-CU007-FI000028-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.1032185	0.1032185	mg/kg	0.0047	0.0047	0.0047	0.0047	mg/kg	NULL	NULL	1	1
2231	SRC-CU007-FI000028-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
2232	SRC-CU007-FI000028-012018	NULL	AROCLOR 1221	11104-28-2	0.018	0.018	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	NULL	NULL	1	1
2233	SRC-CU007-FI000028-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
2234	SRC-CU007-FI000028-012018	NULL	AROCLOR 1242	53469-21-9	0.016	0.016	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	NULL	NULL	1	1
2235	SRC-CU007-FI000028-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
2236	SRC-CU007-FI000028-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
2237	SRC-CU007-FI000028-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
2238	SRC-CU007-FI000028-012018	NULL	Moisture Content	WC002	17	17	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
2239	SRC-CU007-FI000028-012018	NULL	Total PCBs	1336-36-3	0.034	0.034	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	NULL	NULL	1	1
2240	SRC-CU007-FI000028-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0193095	0.0193095	mg/kg	0.0049	0.0049	0.0049	0.0049	mg/kg	NULL	NULL	1	1
2241	SRC-CU007-FI000028-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0053	0.0053	0.013	0.013	mg/kg	U	U	0	1
2242	SRC-CU007-FI000028-018024	NULL	AROCLOR 1221	11104-28-2	0.011	0.011	mg/kg	0.0053	0.0053	0.013	0.013	mg/kg	J	J	1	1
2243	SRC-CU007-FI000028-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0053	0.0053	0.013	0.013	mg/kg	U	U	0	1
2244	SRC-CU007-FI000028-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0053	0.0053	0.013	0.013	mg/kg	U	U	0	1
2245	SRC-CU007-FI000028-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0053	0.0053	0.013	0.013	mg/kg	U	U	0	1
2246	SRC-CU007-FI000028-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0053	0.0053	0.013	0.013	mg/kg	U	U	0	1
2247	SRC-CU007-FI000028-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0053	0.0053	0.013	0.013	mg/kg	U	U	0	1
2248	SRC-CU007-FI000028-018024	NULL	Moisture Content	WC002	23	23	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2249	SRC-CU007-FI000028-018024	NULL	Total PCBs	1336-36-3	0.011	0.011	mg/kg	0.0053	0.0053	0.013	0.013	mg/kg	J	J	1	1
2250	SRC-CU007-FI000028-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.006363	0.006363	mg/kg	0.0053	0.0053	0.0053	0.0053	mg/kg	NULL	NULL	1	1
2251	SRC-CU007-FI000028-BD0001	SRC-CU007-FI000028-000006	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
2252	SRC-CU007-FI000028-BD0001	SRC-CU007-FI000028-000006	AROCLOR 1221	11104-28-2	0.22	0.22	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	NULL	J	1	1
2253	SRC-CU007-FI000028-BD0001	SRC-CU007-FI000028-000006	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
2254	SRC-CU007-FI000028-BD0001	SRC-CU007-FI000028-000006	AROCLOR 1242	53469-21-9	0.28	0.28	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	NULL	J	1	1
2255	SRC-CU007-FI000028-BD0001	SRC-CU007-FI000028-000006	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
2256	SRC-CU007-FI000028-BD0001	SRC-CU007-FI000028-000006	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
2257	SRC-CU007-FI000028-BD0001	SRC-CU007-FI000028-000006	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
2258	SRC-CU007-FI000028-BD0001	SRC-CU007-FI000028-000006	Moisture Content	WC002	13	13	%	0.02	13	0.02	13	%	NULL	UB	0	1
2259	SRC-CU007-FI000028-BD0001	SRC-CU007-FI000028-000006	Total PCBs	1336-36-3	0.5	0.5	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	NULL	J	1	1
2260	SRC-CU007-FI000028-BD0001	SRC-CU007-FI000028-000006	Tri+ PCBs	TRI_PLUS_PCB	0.2877385	0.2877385	mg/kg	0.0047	0.0047	0.0047	0.0047	mg/kg	NULL	NULL	1	1
2261	SRC-CU007-SI000028-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
2262	SRC-CU007-SI000028-000006	NULL	AROCLOR 1221	11104-28-2	0.13	0.13	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	NULL	NULL	1	1
2263	SRC-CU007-SI000028-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
2264	SRC-CU007-SI000028-000006	NULL	AROCLOR 1242	53469-21-9	0.21	0.21	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	NULL	NULL	1	1
2265	SRC-CU007-SI000028-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
2266	SRC-CU007-SI000028-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
2267	SRC-CU007-SI000028-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
2268	SRC-CU007-SI000028-000006	NULL	Moisture Content	WC002	20	20	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
2269	SRC-CU007-SI000028-000006	NULL	Total PCBs	1336-36-3	0.34	0.34	mg/kg	0.0051	0.0051	0.049	0.049	mg/kg	NULL	NULL	1	1
2270	SRC-CU007-SI000028-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.2116205	0.2116205	mg/kg	0.0051	0.0051	0.0051	0.0051	mg/kg	NULL	NULL	1	1
2271	SRC-CU007-FR000029-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
2272	SRC-CU007-FR000029-000006	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
2273	SRC-CU007-FR000029-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
2274	SRC-CU007-FR000029-000006	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
2275	SRC-CU007-FR000029-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
2276	SRC-CU007-FR000029-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
2277	SRC-CU007-FR000029-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
2278	SRC-CU007-FR000029-000006	NULL	Moisture Content	WC002	26	26	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
2279	SRC-CU007-FR000029-000006	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0056	0.0056	0.054	0.054	mg/kg	U	U	0	1
2280	SRC-CU007-FR000029-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.005488	0.005488	mg/kg	0.0056	0.0056	0.0056	0.0056	mg/kg	NULL	U	0	1
2281	SRC-CU007-FI000029-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.049	0.049	0.12	0.12	mg/kg	U	U	0	1
2282	SRC-CU007-FI000029-000006	NULL	AROCLOR 1221	11104-28-2	3.3	3.3	mg/kg	0.049	0.049	0.12	0.12	mg/kg	NULL	NULL	1	1
2283	SRC-CU007-FI000029-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.049	0.049	0.12	0.12	mg/kg	U	U	0	1
2284	SRC-CU007-FI000029-000006	NULL	AROCLOR 1242	53469-21-9	3.7	3.7	mg/kg	0.049	0.049	0.12	0.12	mg/kg	NULL	NULL	1	1
2285	SRC-CU007-FI000029-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.049	0.049	0.12	0.12	mg/kg	U	U	0	1
2286	SRC-CU007-FI000029-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.049	0.049	0.12	0.12	mg/kg	U	U	0	1
2287	SRC-CU007-FI000029-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.049	0.049	0.12	0.12	mg/kg	U	U	0	1
2288	SRC-CU007-FI000029-000006	NULL	Moisture Content	WC002	16	16	%	0.019	0.019	0.019	0.019	%	NULL	UB	0	1
2289	SRC-CU007-FI000029-000006	NULL	Total PCBs	1336-36-3	7	7	mg/kg	0.049	0.049	0.12	0.12	mg/kg	NULL	J	1	1
2290	SRC-CU007-FI000029-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	3.851295	3.851295	mg/kg	0.049	0.049	0.049	0.049	mg/kg	NULL	NULL	1	1
2291	SRC-CU007-FI000029-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
2292	SRC-CU007-FI000029-006012	NULL	AROCLOR 1221	11104-28-2	0.1	0.1	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	NULL	NULL	1	1
2293	SRC-CU007-FI000029-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
2294	SRC-CU007-FI000029-006012	NULL	AROCLOR 1242	53469-21-9	0.088	0.088	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	NULL	NULL	1	1
2295	SRC-CU007-FI000029-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
2296	SRC-CU007-FI000029-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
2297	SRC-CU007-FI000029-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
2298	SRC-CU007-FI000029-006012	NULL	Moisture Content	WC002	17	17	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
2299	SRC-CU007-FI000029-006012	NULL	Total PCBs	1336-36-3	0.188	0.188	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	NULL	NULL	1	1
2300	SRC-CU007-FI000029-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0963095	0.0963095	mg/kg	0.0049	0.0049	0.0049	0.0049	mg/kg	NULL	NULL	1	1
2301	SRC-CU007-FI000029-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
2302	SRC-CU007-FI000029-012018	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
2303	SRC-CU007-FI000029-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
2304	SRC-CU007-FI000029-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
2305	SRC-CU007-FI000029-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
2306	SRC-CU007-FI000029-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
2307	SRC-CU007-FI000029-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
2308	SRC-CU007-FI000029-012018	NULL	Moisture Content	WC002	17	17	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2309	SRC-CU007-FI000029-012018	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
2310	SRC-CU007-FI000029-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0049	0.0049	mg/kg	0.005	0.005	0.005	0.005	mg/kg	NULL	U	0	1
2311	SRC-CU007-FI000029-018019	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
2312	SRC-CU007-FI000029-018019	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
2313	SRC-CU007-FI000029-018019	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
2314	SRC-CU007-FI000029-018019	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
2315	SRC-CU007-FI000029-018019	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
2316	SRC-CU007-FI000029-018019	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
2317	SRC-CU007-FI000029-018019	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
2318	SRC-CU007-FI000029-018019	NULL	Moisture Content	WC002	20	20	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2319	SRC-CU007-FI000029-018019	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
2320	SRC-CU007-FI000029-018019	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.004998	0.004998	mg/kg	0.0051	0.0051	0.0051	0.0051	mg/kg	NULL	U	0	1
2321	SRC-CU007-FI000029-019024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0063	0.0063	0.015	0.015	mg/kg	U	U	0	1
2322	SRC-CU007-FI000029-019024	NULL	AROCLOR 1221	11104-28-2	0.013	0.013	mg/kg	0.0063	0.0063	0.015	0.015	mg/kg	J	J	1	1
2323	SRC-CU007-FI000029-019024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0063	0.0063	0.015	0.015	mg/kg	U	U	0	1
2324	SRC-CU007-FI000029-019024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0063	0.0063	0.015	0.015	mg/kg	U	U	0	1
2325	SRC-CU007-FI000029-019024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0063	0.0063	0.015	0.015	mg/kg	U	U	0	1
2326	SRC-CU007-FI000029-019024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0063	0.0063	0.015	0.015	mg/kg	U	U	0	1
2327	SRC-CU007-FI000029-019024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0063	0.0063	0.015	0.015	mg/kg	U	U	0	1
2328	SRC-CU007-FI000029-019024	NULL	Moisture Content	WC002	36	36	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2329	SRC-CU007-FI000029-019024	NULL	Total PCBs	1336-36-3	0.013	0.013	mg/kg	0.0063	0.0063	0.015	0.015	mg/kg	J	J	1	1
2330	SRC-CU007-FI000029-019024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.007553	0.007553	mg/kg	0.0063	0.0063	0.0063	0.0063	mg/kg	NULL	NULL	1	1
2331	SRC-CU007-SI000029-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.035	0.035	0.084	0.084	mg/kg	U	U	0	1
2332	SRC-CU007-SI000029-000006	NULL	AROCLOR 1221	11104-28-2	1.3	1.3	mg/kg	0.035	0.035	0.084	0.084	mg/kg	NULL	NULL	1	1
2333	SRC-CU007-SI000029-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.035	0.035	0.084	0.084	mg/kg	U	U	0	1
2334	SRC-CU007-SI000029-000006	NULL	AROCLOR 1242	53469-21-9	1.6	1.6	mg/kg	0.035	0.035	0.084	0.084	mg/kg	NULL	NULL	1	1
2335	SRC-CU007-SI000029-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.035	0.035	0.084	0.084	mg/kg	U	U	0	1
2336	SRC-CU007-SI000029-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.035	0.035	0.084	0.084	mg/kg	U	U	0	1
2337	SRC-CU007-SI000029-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.035	0.035	0.084	0.084	mg/kg	U	U	0	1
2338	SRC-CU007-SI000029-000006	NULL	Moisture Content	WC002	19	19	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2339	SRC-CU007-SI000029-000006	NULL	Total PCBs	1336-36-3	2.9	2.9	mg/kg	0.035	0.035	0.34	0.34	mg/kg	NULL	NULL	1	1
2340	SRC-CU007-SI000029-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.653925	1.653925	mg/kg	0.035	0.035	0.035	0.035	mg/kg	NULL	NULL	1	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
2341	SRC-CU007-SI000029-006008	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
2342	SRC-CU007-SI000029-006008	NULL	AROCLOR 1221	11104-28-2	0.37	0.37	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	NULL	NULL	1	1
2343	SRC-CU007-SI000029-006008	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
2344	SRC-CU007-SI000029-006008	NULL	AROCLOR 1242	53469-21-9	0.41	0.41	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	NULL	NULL	1	1
2345	SRC-CU007-SI000029-006008	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
2346	SRC-CU007-SI000029-006008	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
2347	SRC-CU007-SI000029-006008	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
2348	SRC-CU007-SI000029-006008	NULL	Moisture Content	WC002	24.2	24.2	%	1	1	1	1	%	NULL	NULL	1	1
2349	SRC-CU007-SI000029-006008	NULL	Total PCBs	1336-36-3	0.77	0.77	mg/kg	0.0034	0.0034	0.053	0.053	mg/kg	NULL	NULL	1	1
2350	SRC-CU007-SI000029-006008	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.426447	0.426447	mg/kg	0.0034	0.0034	0.0034	0.0034	mg/kg	NULL	NULL	1	1
2351	SRC-CU007-SI000029-008012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0038	0.0038	0.015	0.015	mg/kg	U	U	0	1
2352	SRC-CU007-SI000029-008012	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0038	0.0038	0.015	0.015	mg/kg	U	U	0	1
2353	SRC-CU007-SI000029-008012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0038	0.0038	0.015	0.015	mg/kg	U	U	0	1
2354	SRC-CU007-SI000029-008012	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0038	0.0038	0.015	0.015	mg/kg	U	U	0	1
2355	SRC-CU007-SI000029-008012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0038	0.0038	0.015	0.015	mg/kg	U	U	0	1
2356	SRC-CU007-SI000029-008012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0038	0.0038	0.015	0.015	mg/kg	U	U	0	1
2357	SRC-CU007-SI000029-008012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0038	0.0038	0.015	0.015	mg/kg	U	U	0	1
2358	SRC-CU007-SI000029-008012	NULL	Moisture Content	WC002	32	32	%	1	1	1	1	%	NULL	NULL	1	1
2359	SRC-CU007-SI000029-008012	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0038	0.0038	0.059	0.059	mg/kg	U	U	0	1
2360	SRC-CU007-SI000029-008012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.003724	0.003724	mg/kg	0.0038	0.0038	0.0038	0.0038	mg/kg	NULL	U	0	1
2361	SRC-CU007-SI000029-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	U	U	0	1
2362	SRC-CU007-SI000029-012018	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	U	U	0	1
2363	SRC-CU007-SI000029-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	U	U	0	1
2364	SRC-CU007-SI000029-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	U	U	0	1
2365	SRC-CU007-SI000029-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	U	U	0	1
2366	SRC-CU007-SI000029-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	U	U	0	1
2367	SRC-CU007-SI000029-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	U	U	0	1
2368	SRC-CU007-SI000029-012018	NULL	Moisture Content	WC002	25.3	25.3	%	1	1	1	1	%	NULL	NULL	1	1
2369	SRC-CU007-SI000029-012018	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0035	0.0035	0.054	0.054	mg/kg	U	U	0	1
2370	SRC-CU007-SI000029-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.00343	0.00343	mg/kg	0.0035	0.0035	0.0035	0.0035	mg/kg	NULL	U	0	1
2371	SRC-CU007-FI000030-000001	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.05	0.05	0.12	0.12	mg/kg	U	U	0	1
2372	SRC-CU007-FI000030-000001	NULL	AROCLOR 1221	11104-28-2	2.7	2.7	mg/kg	0.05	0.05	0.12	0.12	mg/kg	NULL	NULL	1	1
2373	SRC-CU007-FI000030-000001	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.05	0.05	0.12	0.12	mg/kg	U	U	0	1
2374	SRC-CU007-FI000030-000001	NULL	AROCLOR 1242	53469-21-9	2.5	2.5	mg/kg	0.05	0.05	0.12	0.12	mg/kg	NULL	NULL	1	1
2375	SRC-CU007-FI000030-000001	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.05	0.05	0.12	0.12	mg/kg	U	U	0	1
2376	SRC-CU007-FI000030-000001	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.05	0.05	0.12	0.12	mg/kg	U	U	0	1
2377	SRC-CU007-FI000030-000001	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.05	0.05	0.12	0.12	mg/kg	U	U	0	1
2378	SRC-CU007-FI000030-000001	NULL	Moisture Content	WC002	18	18	%	0.019	0.019	18	18	%	NULL	UB	0	1
2379	SRC-CU007-FI000030-000001	NULL	Total PCBs	1336-36-3	5.2	5.2	mg/kg	0.05	0.05	0.12	0.12	mg/kg	NULL	J	1	1
2380	SRC-CU007-FI000030-000001	NULL	Tri+ PCBs	TRI_PLUS_PCB	2.67575	2.67575	mg/kg	0.05	0.05	0.05	0.05	mg/kg	NULL	NULL	1	1
2381	SRC-CU007-FI000030-001006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
2382	SRC-CU007-FI000030-001006	NULL	AROCLOR 1221	11104-28-2	0.037	0.037	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	NULL	NULL	1	1
2383	SRC-CU007-FI000030-001006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
2384	SRC-CU007-FI000030-001006	NULL	AROCLOR 1242	53469-21-9	0.028	0.028	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	NULL	NULL	1	1
2385	SRC-CU007-FI000030-001006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
2386	SRC-CU007-FI000030-001006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
2387	SRC-CU007-FI000030-001006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
2388	SRC-CU007-FI000030-001006	NULL	Moisture Content	WC002	29	29	%	0.018	0.018	29	29	%	NULL	UB	0	1
2389	SRC-CU007-FI000030-001006	NULL	Total PCBs	1336-36-3	0.065	0.065	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	NULL	J	1	1
2390	SRC-CU007-FI000030-001006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.033299	0.033299	mg/kg	0.0058	0.0058	0.0058	0.0058	mg/kg	NULL	NULL	1	1
2391	SRC-CU007-FI000030-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
2392	SRC-CU007-FI000030-006012	NULL	AROCLOR 1221	11104-28-2	0.066	0.066	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	NULL	NULL	1	1
2393	SRC-CU007-FI000030-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
2394	SRC-CU007-FI000030-006012	NULL	AROCLOR 1242	53469-21-9	0.0066	0.0066	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	J	J	1	1
2395	SRC-CU007-FI000030-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
2396	SRC-CU007-FI000030-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
2397	SRC-CU007-FI000030-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
2398	SRC-CU007-FI000030-006012	NULL	Moisture Content	WC002	27	27	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2399	SRC-CU007-FI000030-006012	NULL	Total PCBs	1336-36-3	0.0726	0.0726	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	NULL	NULL	1	1
2400	SRC-CU007-FI000030-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.017794	0.017794	mg/kg	0.0056	0.0056	0.0056	0.0056	mg/kg	NULL	NULL	1	1
2401	SRC-CU007-FI000031-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.2	0.2	0.48	0.48	mg/kg	U	U	0	1
2402	SRC-CU007-FI000031-000006	NULL	AROCLOR 1221	11104-28-2	7.6	7.6	mg/kg	0.2	0.2	0.48	0.48	mg/kg	B	NULL	1	1
2403	SRC-CU007-FI000031-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.2	0.2	0.48	0.48	mg/kg	U	U	0	1
2404	SRC-CU007-FI000031-000006	NULL	AROCLOR 1242	53469-21-9	8.3	8.3	mg/kg	0.2	0.2	0.48	0.48	mg/kg	B	NULL	1	1
2405	SRC-CU007-FI000031-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.2	0.2	0.48	0.48	mg/kg	U	U	0	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
2406	SRC-CU007-FI000031-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.2	0.2	0.48	0.48	mg/kg	U	U	0	1
2407	SRC-CU007-FI000031-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.2	0.2	0.48	0.48	mg/kg	U	U	0	1
2408	SRC-CU007-FI000031-000006	NULL	Moisture Content	WC002	19	19	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2409	SRC-CU007-FI000031-000006	NULL	Total PCBs	1336-36-3	15.9	15.9	mg/kg	0.2	0.2	0.48	0.48	mg/kg	NULL	J	1	1
2410	SRC-CU007-FI000031-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	8.708	8.708	mg/kg	0.2	0.2	0.2	0.2	mg/kg	NULL	NULL	1	1
2411	SRC-CU007-FI000031-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
2412	SRC-CU007-FI000031-006012	NULL	AROCLOR 1221	11104-28-2	0.0066	0.0066	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	J	J	1	1
2413	SRC-CU007-FI000031-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
2414	SRC-CU007-FI000031-006012	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
2415	SRC-CU007-FI000031-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
2416	SRC-CU007-FI000031-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
2417	SRC-CU007-FI000031-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
2418	SRC-CU007-FI000031-006012	NULL	Moisture Content	WC002	14	14	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
2419	SRC-CU007-FI000031-006012	NULL	Total PCBs	1336-36-3	0.0066	0.0066	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	J	J	1	1
2420	SRC-CU007-FI000031-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.005292	0.005292	mg/kg	0.0048	0.0048	0.0048	0.0048	mg/kg	NULL	NULL	1	1
2421	SRC-CU007-FI000031-012016	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.028	0.028	0.067	0.067	mg/kg	U	U	0	1
2422	SRC-CU007-FI000031-012016	NULL	AROCLOR 1221	11104-28-2	1.1	1.1	mg/kg	0.028	0.028	0.067	0.067	mg/kg	NULL	NULL	1	1
2423	SRC-CU007-FI000031-012016	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.028	0.028	0.067	0.067	mg/kg	U	U	0	1
2424	SRC-CU007-FI000031-012016	NULL	AROCLOR 1242	53469-21-9	0.98	0.98	mg/kg	0.028	0.028	0.067	0.067	mg/kg	NULL	NULL	1	1
2425	SRC-CU007-FI000031-012016	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.028	0.028	0.067	0.067	mg/kg	U	U	0	1
2426	SRC-CU007-FI000031-012016	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.028	0.028	0.067	0.067	mg/kg	U	U	0	1
2427	SRC-CU007-FI000031-012016	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.028	0.028	0.067	0.067	mg/kg	U	U	0	1
2428	SRC-CU007-FI000031-012016	NULL	Moisture Content	WC002	12	12	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
2429	SRC-CU007-FI000031-012016	NULL	Total PCBs	1336-36-3	2.08	2.08	mg/kg	0.028	0.028	0.067	0.067	mg/kg	NULL	J	1	1
2430	SRC-CU007-FI000031-012016	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.05854	1.05854	mg/kg	0.028	0.028	0.028	0.028	mg/kg	NULL	NULL	1	1
2431	SRC-CU007-SI000031-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0053	0.0053	0.013	0.013	mg/kg	U	U	0	1
2432	SRC-CU007-SI000031-000006	NULL	AROCLOR 1221	11104-28-2	0.032	0.032	mg/kg	0.0053	0.0053	0.013	0.013	mg/kg	NULL	NULL	1	1
2433	SRC-CU007-SI000031-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0053	0.0053	0.013	0.013	mg/kg	U	U	0	1
2434	SRC-CU007-SI000031-000006	NULL	AROCLOR 1242	53469-21-9	0.027	0.027	mg/kg	0.0053	0.0053	0.013	0.013	mg/kg	NULL	NULL	1	1
2435	SRC-CU007-SI000031-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0053	0.0053	0.013	0.013	mg/kg	U	U	0	1
2436	SRC-CU007-SI000031-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0053	0.0053	0.013	0.013	mg/kg	U	U	0	1
2437	SRC-CU007-SI000031-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0053	0.0053	0.013	0.013	mg/kg	U	U	0	1
2438	SRC-CU007-SI000031-000006	NULL	Moisture Content	WC002	22	22	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
2439	SRC-CU007-SI000031-000006	NULL	Total PCBs	1336-36-3	0.059	0.059	mg/kg	0.0053	0.0053	0.051	0.051	mg/kg	NULL	NULL	1	1
2440	SRC-CU007-SI000031-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0314615	0.0314615	mg/kg	0.0053	0.0053	0.0053	0.0053	mg/kg	NULL	NULL	1	1
2441	SRC-CU007-FR000032-000002	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
2442	SRC-CU007-FR000032-000002	NULL	AROCLOR 1221	11104-28-2	0.23	0.23	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	NULL	NULL	1	1
2443	SRC-CU007-FR000032-000002	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
2444	SRC-CU007-FR000032-000002	NULL	AROCLOR 1242	53469-21-9	0.19	0.19	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	NULL	NULL	1	1
2445	SRC-CU007-FR000032-000002	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
2446	SRC-CU007-FR000032-000002	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
2447	SRC-CU007-FR000032-000002	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
2448	SRC-CU007-FR000032-000002	NULL	Moisture Content	WC002	24	24	%	0.021	0.021	0.021	0.021	%	NULL	NULL	1	1
2449	SRC-CU007-FR000032-000002	NULL	Total PCBs	1336-36-3	0.42	0.42	mg/kg	0.0054	0.0054	0.052	0.052	mg/kg	NULL	J	1	1
2450	SRC-CU007-FR000032-000002	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.207557	0.207557	mg/kg	0.0054	0.0054	0.0054	0.0054	mg/kg	NULL	NULL	1	1
2451	SRC-CU007-FR000032-002006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	UJ	0	1
2452	SRC-CU007-FR000032-002006	NULL	AROCLOR 1221	11104-28-2	0.019	0.019	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	NULL	J	1	1
2453	SRC-CU007-FR000032-002006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	UJ	0	1
2454	SRC-CU007-FR000032-002006	NULL	AROCLOR 1242	53469-21-9	0.0077	0.0077	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	J	J	1	1
2455	SRC-CU007-FR000032-002006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	UJ	0	1
2456	SRC-CU007-FR000032-002006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	UJ	0	1
2457	SRC-CU007-FR000032-002006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	UJ	0	1
2458	SRC-CU007-FR000032-002006	NULL	Moisture Content	WC002	25	25	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2459	SRC-CU007-FR000032-002006	NULL	Total PCBs	1336-36-3	0.0267	0.0267	mg/kg	0.0055	0.0055	0.053	0.053	mg/kg	J	J	1	1
2460	SRC-CU007-FR000032-002006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0121695	0.0121695	mg/kg	0.0055	0.0055	0.0055	0.0055	mg/kg	NULL	NULL	1	1
2461	SRC-CU007-FI000032-000002	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.1	0.1	0.25	0.25	mg/kg	U	U	0	1
2462	SRC-CU007-FI000032-000002	NULL	AROCLOR 1221	11104-28-2	5.1	5.1	mg/kg	0.1	0.1	0.25	0.25	mg/kg	B	NULL	1	1
2463	SRC-CU007-FI000032-000002	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.1	0.1	0.25	0.25	mg/kg	U	U	0	1
2464	SRC-CU007-FI000032-000002	NULL	AROCLOR 1242	53469-21-9	1.8	1.8	mg/kg	0.1	0.1	0.25	0.25	mg/kg	B	NULL	1	1
2465	SRC-CU007-FI000032-000002	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.1	0.1	0.25	0.25	mg/kg	U	U	0	1
2466	SRC-CU007-FI000032-000002	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.1	0.1	0.25	0.25	mg/kg	U	U	0	1
2467	SRC-CU007-FI000032-000002	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.1	0.1	0.25	0.25	mg/kg	U	U	0	1
2468	SRC-CU007-FI000032-000002	NULL	Moisture Content	WC002	21	21	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
2469	SRC-CU007-FI000032-000002	NULL	Total PCBs	1336-36-3	6.9	6.9	mg/kg	0.1	0.1	0.25	0.25	mg/kg	NULL	J	1	1
2470	SRC-CU007-FI000032-000002	NULL	Tri+ PCBs	TRI_PLUS_PCB	2.3975	2.3975	mg/kg	0.1	0.1	0.1	0.1	mg/kg	NULL	NULL	1	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
2471	SRC-CU007-FI000032-002006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
2472	SRC-CU007-FI000032-002006	NULL	AROCLOR 1221	11104-28-2	0.067	0.067	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	NULL	NULL	1	1
2473	SRC-CU007-FI000032-002006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
2474	SRC-CU007-FI000032-002006	NULL	AROCLOR 1242	53469-21-9	0.035	0.035	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	NULL	NULL	1	1
2475	SRC-CU007-FI000032-002006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
2476	SRC-CU007-FI000032-002006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
2477	SRC-CU007-FI000032-002006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
2478	SRC-CU007-FI000032-002006	NULL	Moisture Content	WC002	28	28	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
2479	SRC-CU007-FI000032-002006	NULL	Total PCBs	1336-36-3	0.102	0.102	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	NULL	J	1	1
2480	SRC-CU007-FI000032-002006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.043778	0.043778	mg/kg	0.0056	0.0056	0.0056	0.0056	mg/kg	NULL	NULL	1	1
2481	SRC-CU007-FI000032-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	UJ	0	1
2482	SRC-CU007-FI000032-006012	NULL	AROCLOR 1221	11104-28-2	0.0082	0.0082	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	J	J	1	1
2483	SRC-CU007-FI000032-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	UJ	0	1
2484	SRC-CU007-FI000032-006012	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	UJ	0	1
2485	SRC-CU007-FI000032-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	UJ	0	1
2486	SRC-CU007-FI000032-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	UJ	0	1
2487	SRC-CU007-FI000032-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	UJ	0	1
2488	SRC-CU007-FI000032-006012	NULL	Moisture Content	WC002	27	27	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2489	SRC-CU007-FI000032-006012	NULL	Total PCBs	1336-36-3	0.0082	0.0082	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	J	J	1	1
2490	SRC-CU007-FI000032-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.006244	0.006244	mg/kg	0.0056	0.0056	0.0056	0.0056	mg/kg	NULL	NULL	1	1
2491	SRC-CU007-SI000032-000004	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.25	0.25	0.6	0.6	mg/kg	U	U	0	1
2492	SRC-CU007-SI000032-000004	NULL	AROCLOR 1221	11104-28-2	16	16	mg/kg	0.25	0.25	0.6	0.6	mg/kg	NULL	NULL	1	1
2493	SRC-CU007-SI000032-000004	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.25	0.25	0.6	0.6	mg/kg	U	U	0	1
2494	SRC-CU007-SI000032-000004	NULL	AROCLOR 1242	53469-21-9	12	12	mg/kg	0.25	0.25	0.6	0.6	mg/kg	NULL	NULL	1	1
2495	SRC-CU007-SI000032-000004	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.25	0.25	0.6	0.6	mg/kg	U	U	0	1
2496	SRC-CU007-SI000032-000004	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.25	0.25	0.6	0.6	mg/kg	U	U	0	1
2497	SRC-CU007-SI000032-000004	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.25	0.25	0.6	0.6	mg/kg	U	U	0	1
2498	SRC-CU007-SI000032-000004	NULL	Moisture Content	WC002	34	34	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
2499	SRC-CU007-SI000032-000004	NULL	Total PCBs	1336-36-3	28	28	mg/kg	0.25	0.25	2.4	2.4	mg/kg	NULL	NULL	1	1
2500	SRC-CU007-SI000032-000004	NULL	Tri+ PCBs	TRI_PLUS_PCB	13.27375	13.27375	mg/kg	0.25	0.25	0.25	0.25	mg/kg	NULL	NULL	1	1
2501	SRC-CU007-SI000032-004006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
2502	SRC-CU007-SI000032-004006	NULL	AROCLOR 1221	11104-28-2	0.016	0.016	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	NULL	NULL	1	1
2503	SRC-CU007-SI000032-004006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
2504	SRC-CU007-SI000032-004006	NULL	AROCLOR 1242	53469-21-9	0.0061	0.0061	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	J	J	1	1
2505	SRC-CU007-SI000032-004006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
2506	SRC-CU007-SI000032-004006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
2507	SRC-CU007-SI000032-004006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
2508	SRC-CU007-SI000032-004006	NULL	Moisture Content	WC002	26	26	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
2509	SRC-CU007-SI000032-004006	NULL	Total PCBs	1336-36-3	0.0221	0.0221	mg/kg	0.0056	0.0056	0.054	0.054	mg/kg	J	J	1	1
2510	SRC-CU007-SI000032-004006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.010339	0.010339	mg/kg	0.0056	0.0056	0.0056	0.0056	mg/kg	NULL	NULL	1	1
2511	SRC-CU007-FR000033-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.041	0.041	0.098	0.098	mg/kg	U	U	0	1
2512	SRC-CU007-FR000033-000006	NULL	AROCLOR 1221	11104-28-2	2.5	2.5	mg/kg	0.041	0.041	0.098	0.098	mg/kg	NULL	NULL	1	1
2513	SRC-CU007-FR000033-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.041	0.041	0.098	0.098	mg/kg	U	U	0	1
2514	SRC-CU007-FR000033-000006	NULL	AROCLOR 1242	53469-21-9	0.68	0.68	mg/kg	0.041	0.041	0.098	0.098	mg/kg	NULL	NULL	1	1
2515	SRC-CU007-FR000033-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.041	0.041	0.098	0.098	mg/kg	U	U	0	1
2516	SRC-CU007-FR000033-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.041	0.041	0.098	0.098	mg/kg	U	U	0	1
2517	SRC-CU007-FR000033-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.041	0.041	0.098	0.098	mg/kg	U	U	0	1
2518	SRC-CU007-FR000033-000006	NULL	Moisture Content	WC002	18	18	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2519	SRC-CU007-FR000033-000006	NULL	Total PCBs	1336-36-3	3.18	3.18	mg/kg	0.041	0.041	0.39	0.39	mg/kg	NULL	NULL	1	1
2520	SRC-CU007-FR000033-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.987455	0.987455	mg/kg	0.041	0.041	0.041	0.041	mg/kg	NULL	NULL	1	1
2521	SRC-CU007-FI000033-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	6	6	14	14	mg/kg	U	U	0	1
2522	SRC-CU007-FI000033-000006	NULL	AROCLOR 1221	11104-28-2	550	550	mg/kg	6	6	14	14	mg/kg	B	NULL	1	1
2523	SRC-CU007-FI000033-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	6	6	14	14	mg/kg	U	U	0	1
2524	SRC-CU007-FI000033-000006	NULL	AROCLOR 1242	53469-21-9	18	18	mg/kg	6	6	14	14	mg/kg	B	NULL	1	1
2525	SRC-CU007-FI000033-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	6	6	14	14	mg/kg	U	U	0	1
2526	SRC-CU007-FI000033-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	6	6	14	14	mg/kg	U	U	0	1
2527	SRC-CU007-FI000033-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	6	6	14	14	mg/kg	U	U	0	1
2528	SRC-CU007-FI000033-000006	NULL	Moisture Content	WC002	46	46	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
2529	SRC-CU007-FI000033-000006	NULL	Total PCBs	1336-36-3	568	568	mg/kg	6	6	14	14	mg/kg	NULL	J	1	1
2530	SRC-CU007-FI000033-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	96.11	96.11	mg/kg	6	6	6	6	mg/kg	NULL	NULL	1	1
2531	SRC-CU007-FI000033-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	3.9	3.9	9.4	9.4	mg/kg	U	U	0	1
2532	SRC-CU007-FI000033-006012	NULL	AROCLOR 1221	11104-28-2	330	330	mg/kg	3.9	3.9	9.4	9.4	mg/kg	NULL	NULL	1	1
2533	SRC-CU007-FI000033-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	3.9	3.9	9.4	9.4	mg/kg	U	U	0	1
2534	SRC-CU007-FI000033-006012	NULL	AROCLOR 1242	53469-21-9	36	36	mg/kg	3.9	3.9	9.4	9.4	mg/kg	NULL	NULL	1	1
2535	SRC-CU007-FI000033-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	3.9	3.9	9.4	9.4	mg/kg	U	U	0	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
2536	SRC-CU007-FI000033-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	3.9	3.9	9.4	9.4	mg/kg	U	U	0	1
2537	SRC-CU007-FI000033-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	3.9	3.9	9.4	9.4	mg/kg	U	U	0	1
2538	SRC-CU007-FI000033-006012	NULL	Moisture Content	WC002	47	47	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
2539	SRC-CU007-FI000033-006012	NULL	Total PCBs	1336-36-3	366	366	mg/kg	3.9	3.9	9.4	9.4	mg/kg	NULL	J	1	1
2540	SRC-CU007-FI000033-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	80.7345	80.7345	mg/kg	3.9	3.9	3.9	3.9	mg/kg	NULL	NULL	1	1
2541	SRC-CU007-FI000033-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.58	0.58	1.4	1.4	mg/kg	U	U	0	1
2542	SRC-CU007-FI000033-012018	NULL	AROCLOR 1221	11104-28-2	46	46	mg/kg	0.58	0.58	1.4	1.4	mg/kg	NULL	NULL	1	1
2543	SRC-CU007-FI000033-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.58	0.58	1.4	1.4	mg/kg	U	U	0	1
2544	SRC-CU007-FI000033-012018	NULL	AROCLOR 1242	53469-21-9	9.4	9.4	mg/kg	0.58	0.58	1.4	1.4	mg/kg	NULL	NULL	1	1
2545	SRC-CU007-FI000033-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.58	0.58	1.4	1.4	mg/kg	U	U	0	1
2546	SRC-CU007-FI000033-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.58	0.58	1.4	1.4	mg/kg	U	U	0	1
2547	SRC-CU007-FI000033-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.58	0.58	1.4	1.4	mg/kg	U	U	0	1
2548	SRC-CU007-FI000033-012018	NULL	Moisture Content	WC002	29	29	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
2549	SRC-CU007-FI000033-012018	NULL	Total PCBs	1336-36-3	55.4	55.4	mg/kg	0.58	0.58	1.4	1.4	mg/kg	NULL	J	1	1
2550	SRC-CU007-FI000033-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	15.2579	15.2579	mg/kg	0.58	0.58	0.58	0.58	mg/kg	NULL	NULL	1	1
2551	SRC-CU007-FI000033-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.06	0.06	0.14	0.14	mg/kg	U	U	0	1
2552	SRC-CU007-FI000033-018024	NULL	AROCLOR 1221	11104-28-2	2.7	2.7	mg/kg	0.06	0.06	0.14	0.14	mg/kg	NULL	NULL	1	1
2553	SRC-CU007-FI000033-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.06	0.06	0.14	0.14	mg/kg	U	U	0	1
2554	SRC-CU007-FI000033-018024	NULL	AROCLOR 1242	53469-21-9	1.7	1.7	mg/kg	0.06	0.06	0.14	0.14	mg/kg	NULL	NULL	1	1
2555	SRC-CU007-FI000033-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.06	0.06	0.14	0.14	mg/kg	U	U	0	1
2556	SRC-CU007-FI000033-018024	NULL	AROCLOR 1254	11097-69-1	0.59	0.59	mg/kg	0.06	0.06	0.14	0.14	mg/kg	NULL	NULL	1	1
2557	SRC-CU007-FI000033-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.06	0.06	0.14	0.14	mg/kg	U	U	0	1
2558	SRC-CU007-FI000033-018024	NULL	Moisture Content	WC002	30	30	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2559	SRC-CU007-FI000033-018024	NULL	Total PCBs	1336-36-3	4.99	4.99	mg/kg	0.06	0.06	0.14	0.14	mg/kg	NULL	J	1	1
2560	SRC-CU007-FI000033-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	2.4619	2.4619	mg/kg	0.06	0.06	0.06	0.06	mg/kg	NULL	NULL	1	1
2561	SRC-CU007-FI000033-024030	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
2562	SRC-CU007-FI000033-024030	NULL	AROCLOR 1221	11104-28-2	0.027	0.027	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	NULL	NULL	1	1
2563	SRC-CU007-FI000033-024030	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
2564	SRC-CU007-FI000033-024030	NULL	AROCLOR 1242	53469-21-9	0.0067	0.0067	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	J	J	1	1
2565	SRC-CU007-FI000033-024030	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
2566	SRC-CU007-FI000033-024030	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
2567	SRC-CU007-FI000033-024030	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
2568	SRC-CU007-FI000033-024030	NULL	Moisture Content	WC002	30	30	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
2569	SRC-CU007-FI000033-024030	NULL	Total PCBs	1336-36-3	0.0337	0.0337	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	NULL	J	1	1
2570	SRC-CU007-FI000033-024030	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0124705	0.0124705	mg/kg	0.0057	0.0057	0.0057	0.0057	mg/kg	NULL	NULL	1	1
2571	SRC-CU007-FI000033-030036	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
2572	SRC-CU007-FI000033-030036	NULL	AROCLOR 1221	11104-28-2	0.035	0.035	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	NULL	NULL	1	1
2573	SRC-CU007-FI000033-030036	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
2574	SRC-CU007-FI000033-030036	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
2575	SRC-CU007-FI000033-030036	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
2576	SRC-CU007-FI000033-030036	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
2577	SRC-CU007-FI000033-030036	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
2578	SRC-CU007-FI000033-030036	NULL	Moisture Content	WC002	17	17	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2579	SRC-CU007-FI000033-030036	NULL	Total PCBs	1336-36-3	0.035	0.035	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	NULL	J	1	1
2580	SRC-CU007-FI000033-030036	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.012453	0.012453	mg/kg	0.0083	0.0083	0.0083	0.0083	mg/kg	NULL	NULL	1	1
2581	SRC-CU007-FI000033-036042	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
2582	SRC-CU007-FI000033-036042	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
2583	SRC-CU007-FI000033-036042	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
2584	SRC-CU007-FI000033-036042	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
2585	SRC-CU007-FI000033-036042	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
2586	SRC-CU007-FI000033-036042	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
2587	SRC-CU007-FI000033-036042	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
2588	SRC-CU007-FI000033-036042	NULL	Moisture Content	WC002	13	13	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2589	SRC-CU007-FI000033-036042	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
2590	SRC-CU007-FI000033-036042	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.008134	0.008134	mg/kg	0.0083	0.0083	0.0083	0.0083	mg/kg	NULL	U	0	1
2591	SRC-CU007-FI000033-042044	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	UJ	0	1
2592	SRC-CU007-FI000033-042044	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	UJ	0	1
2593	SRC-CU007-FI000033-042044	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	UJ	0	1
2594	SRC-CU007-FI000033-042044	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	UJ	0	1
2595	SRC-CU007-FI000033-042044	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	UJ	0	1
2596	SRC-CU007-FI000033-042044	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	UJ	0	1
2597	SRC-CU007-FI000033-042044	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	UJ	0	1
2598	SRC-CU007-FI000033-042044	NULL	Moisture Content	WC002	13	13	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2599	SRC-CU007-FI000033-042044	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	UJ	0	1
2600	SRC-CU007-FI000033-042044	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.008134	0.008134	mg/kg	0.0083	0.0083	0.0083	0.0083	mg/kg	NULL	U	0	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
2601	SRC-CU007-SI000033-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	2.2	2.2	5.4	5.4	mg/kg	U	U	0	1
2602	SRC-CU007-SI000033-000006	NULL	AROCLOR 1221	11104-28-2	180	180	mg/kg	2.2	2.2	5.4	5.4	mg/kg	NULL	NULL	1	1
2603	SRC-CU007-SI000033-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	2.2	2.2	5.4	5.4	mg/kg	U	U	0	1
2604	SRC-CU007-SI000033-000006	NULL	AROCLOR 1242	53469-21-9	27	27	mg/kg	2.2	2.2	5.4	5.4	mg/kg	NULL	NULL	1	1
2605	SRC-CU007-SI000033-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	2.2	2.2	5.4	5.4	mg/kg	U	U	0	1
2606	SRC-CU007-SI000033-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	2.2	2.2	5.4	5.4	mg/kg	U	U	0	1
2607	SRC-CU007-SI000033-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	2.2	2.2	5.4	5.4	mg/kg	U	U	0	1
2608	SRC-CU007-SI000033-000006	NULL	Moisture Content	WC002	45	45	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2609	SRC-CU007-SI000033-000006	NULL	Total PCBs	1336-36-3	207	207	mg/kg	2.2	2.2	22	22	mg/kg	NULL	NULL	1	1
2610	SRC-CU007-SI000033-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	50.771	50.771	mg/kg	2.2	2.2	2.2	2.2	mg/kg	NULL	NULL	1	1
2611	SRC-CU007-SI000033-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.38	0.38	1.5	1.5	mg/kg	U	U	0	1
2612	SRC-CU007-SI000033-006012	NULL	AROCLOR 1221	11104-28-2	35	35	mg/kg	0.38	0.38	1.5	1.5	mg/kg	NULL	NULL	1	1
2613	SRC-CU007-SI000033-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.38	0.38	1.5	1.5	mg/kg	U	U	0	1
2614	SRC-CU007-SI000033-006012	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.38	0.38	1.5	1.5	mg/kg	U	U	0	1
2615	SRC-CU007-SI000033-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.38	0.38	1.5	1.5	mg/kg	U	U	0	1
2616	SRC-CU007-SI000033-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.38	0.38	1.5	1.5	mg/kg	U	U	0	1
2617	SRC-CU007-SI000033-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.38	0.38	1.5	1.5	mg/kg	U	U	0	1
2618	SRC-CU007-SI000033-006012	NULL	Moisture Content	WC002	32.2	32.2	%	1	1	1	1	%	NULL	NULL	1	1
2619	SRC-CU007-SI000033-006012	NULL	Total PCBs	1336-36-3	35	35	mg/kg	0.38	0.38	5.9	5.9	mg/kg	NULL	NULL	1	1
2620	SRC-CU007-SI000033-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	5.2458	5.2458	mg/kg	0.38	0.38	0.38	0.38	mg/kg	NULL	NULL	1	1
2621	SRC-CU007-SI000033-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.012	0.012	0.048	0.048	mg/kg	U	U	0	1
2622	SRC-CU007-SI000033-012018	NULL	AROCLOR 1221	11104-28-2	0.43	0.43	mg/kg	0.012	0.012	0.048	0.048	mg/kg	NULL	NULL	1	1
2623	SRC-CU007-SI000033-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.012	0.012	0.048	0.048	mg/kg	U	U	0	1
2624	SRC-CU007-SI000033-012018	NULL	AROCLOR 1242	53469-21-9	0.087	0.087	mg/kg	0.012	0.012	0.048	0.048	mg/kg	NULL	NULL	1	1
2625	SRC-CU007-SI000033-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.012	0.012	0.048	0.048	mg/kg	U	U	0	1
2626	SRC-CU007-SI000033-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.012	0.012	0.048	0.048	mg/kg	U	U	0	1
2627	SRC-CU007-SI000033-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.012	0.012	0.048	0.048	mg/kg	U	U	0	1
2628	SRC-CU007-SI000033-012018	NULL	Moisture Content	WC002	16.5	16.5	%	1	1	1	1	%	NULL	NULL	1	1
2629	SRC-CU007-SI000033-012018	NULL	Total PCBs	1336-36-3	0.52	0.52	mg/kg	0.012	0.012	0.19	0.19	mg/kg	NULL	NULL	1	1
2630	SRC-CU007-SI000033-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.14483	0.14483	mg/kg	0.012	0.012	0.012	0.012	mg/kg	NULL	NULL	1	1
2631	SRC-CU007-SI000033-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
2632	SRC-CU007-SI000033-018024	NULL	AROCLOR 1221	11104-28-2	0.018	0.018	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	NULL	NULL	1	1
2633	SRC-CU007-SI000033-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
2634	SRC-CU007-SI000033-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
2635	SRC-CU007-SI000033-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
2636	SRC-CU007-SI000033-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
2637	SRC-CU007-SI000033-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
2638	SRC-CU007-SI000033-018024	NULL	Moisture Content	WC002	17.1	17.1	%	1	1	1	1	%	NULL	NULL	1	1
2639	SRC-CU007-SI000033-018024	NULL	Total PCBs	1336-36-3	0.018	0.018	mg/kg	0.0031	0.0031	0.048	0.048	mg/kg	J	J	1	1
2640	SRC-CU007-SI000033-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.005341	0.005341	mg/kg	0.0031	0.0031	0.0031	0.0031	mg/kg	NULL	NULL	1	1
2641	SRC-CU007-FR000034-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
2642	SRC-CU007-FR000034-000006	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
2643	SRC-CU007-FR000034-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
2644	SRC-CU007-FR000034-000006	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
2645	SRC-CU007-FR000034-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
2646	SRC-CU007-FR000034-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
2647	SRC-CU007-FR000034-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
2648	SRC-CU007-FR000034-000006	NULL	Moisture Content	WC002	18	18	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
2649	SRC-CU007-FR000034-000006	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0049	0.0049	0.047	0.047	mg/kg	U	U	0	1
2650	SRC-CU007-FR000034-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.004802	0.004802	mg/kg	0.0049	0.0049	0.0049	0.0049	mg/kg	NULL	NULL	0	1
2651	SRC-CU007-FI000034-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.11	0.11	0.25	0.25	mg/kg	U	U	0	1
2652	SRC-CU007-FI000034-000006	NULL	AROCLOR 1221	11104-28-2	4.9	4.9	mg/kg	0.11	0.11	0.25	0.25	mg/kg	B	NULL	1	1
2653	SRC-CU007-FI000034-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.11	0.11	0.25	0.25	mg/kg	U	U	0	1
2654	SRC-CU007-FI000034-000006	NULL	AROCLOR 1242	53469-21-9	2.7	2.7	mg/kg	0.11	0.11	0.25	0.25	mg/kg	B	NULL	1	1
2655	SRC-CU007-FI000034-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.11	0.11	0.25	0.25	mg/kg	U	U	0	1
2656	SRC-CU007-FI000034-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.11	0.11	0.25	0.25	mg/kg	U	U	0	1
2657	SRC-CU007-FI000034-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.11	0.11	0.25	0.25	mg/kg	U	U	0	1
2658	SRC-CU007-FI000034-000006	NULL	Moisture Content	WC002	22	22	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2659	SRC-CU007-FI000034-000006	NULL	Total PCBs	1336-36-3	7.6	7.6	mg/kg	0.11	0.11	0.25	0.25	mg/kg	NULL	J	1	1
2660	SRC-CU007-FI000034-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	3.19305	3.19305	mg/kg	0.11	0.11	0.11	0.11	mg/kg	NULL	NULL	1	1
2661	SRC-CU007-FI000034-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0048	0.0048	0.011	0.011	mg/kg	U	U	0	1
2662	SRC-CU007-FI000034-006012	NULL	AROCLOR 1221	11104-28-2	0.033	0.033	mg/kg	0.0048	0.0048	0.011	0.011	mg/kg	NULL	NULL	1	1
2663	SRC-CU007-FI000034-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0048	0.0048	0.011	0.011	mg/kg	U	U	0	1
2664	SRC-CU007-FI000034-006012	NULL	AROCLOR 1242	53469-21-9	0.021	0.021	mg/kg	0.0048	0.0048	0.011	0.011	mg/kg	NULL	NULL	1	1
2665	SRC-CU007-FI000034-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0048	0.0048	0.011	0.011	mg/kg	U	U	0	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
2666	SRC-CU007-FI000034-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0048	0.0048	0.011	0.011	mg/kg	U	U	0	1
2667	SRC-CU007-FI000034-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0048	0.0048	0.011	0.011	mg/kg	U	U	0	1
2668	SRC-CU007-FI000034-006012	NULL	Moisture Content	WC002	14	14	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2669	SRC-CU007-FI000034-006012	NULL	Total PCBs	1336-36-3	0.054	0.054	mg/kg	0.0048	0.0048	0.011	0.011	mg/kg	NULL	J	1	1
2670	SRC-CU007-FI000034-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.025914	0.025914	mg/kg	0.0048	0.0048	0.0048	0.0048	mg/kg	NULL	NULL	1	1
2671	SRC-CU007-FI000034-012016	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
2672	SRC-CU007-FI000034-012016	NULL	AROCLOR 1221	11104-28-2	0.016	0.016	mg/kg	0.005	0.005	0.012	0.012	mg/kg	NULL	NULL	1	1
2673	SRC-CU007-FI000034-012016	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
2674	SRC-CU007-FI000034-012016	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
2675	SRC-CU007-FI000034-012016	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
2676	SRC-CU007-FI000034-012016	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
2677	SRC-CU007-FI000034-012016	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
2678	SRC-CU007-FI000034-012016	NULL	Moisture Content	WC002	18	18	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2679	SRC-CU007-FI000034-012016	NULL	Total PCBs	1336-36-3	0.016	0.016	mg/kg	0.005	0.005	0.012	0.012	mg/kg	NULL	J	1	1
2680	SRC-CU007-FI000034-012016	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.00679	0.00679	mg/kg	0.005	0.005	0.005	0.005	mg/kg	NULL	NULL	1	1
2681	SRC-CU007-FI000034-016018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0065	0.0065	0.016	0.016	mg/kg	U	U	0	1
2682	SRC-CU007-FI000034-016018	NULL	AROCLOR 1221	11104-28-2	0.24	0.24	mg/kg	0.0065	0.0065	0.016	0.016	mg/kg	NULL	NULL	1	1
2683	SRC-CU007-FI000034-016018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0065	0.0065	0.016	0.016	mg/kg	U	U	0	1
2684	SRC-CU007-FI000034-016018	NULL	AROCLOR 1242	53469-21-9	0.16	0.16	mg/kg	0.0065	0.0065	0.016	0.016	mg/kg	NULL	NULL	1	1
2685	SRC-CU007-FI000034-016018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0065	0.0065	0.016	0.016	mg/kg	U	U	0	1
2686	SRC-CU007-FI000034-016018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0065	0.0065	0.016	0.016	mg/kg	U	U	0	1
2687	SRC-CU007-FI000034-016018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0065	0.0065	0.016	0.016	mg/kg	U	U	0	1
2688	SRC-CU007-FI000034-016018	NULL	Moisture Content	WC002	37	37	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2689	SRC-CU007-FI000034-016018	NULL	Total PCBs	1336-36-3	0.4	0.4	mg/kg	0.0065	0.0065	0.016	0.016	mg/kg	NULL	NULL	1	1
2690	SRC-CU007-FI000034-016018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.1821575	0.1821575	mg/kg	0.0065	0.0065	0.0065	0.0065	mg/kg	NULL	NULL	1	1
2691	SRC-CU007-FI000034-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
2692	SRC-CU007-FI000034-018024	NULL	AROCLOR 1221	11104-28-2	0.038	0.038	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	NULL	NULL	1	1
2693	SRC-CU007-FI000034-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
2694	SRC-CU007-FI000034-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
2695	SRC-CU007-FI000034-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
2696	SRC-CU007-FI000034-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
2697	SRC-CU007-FI000034-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
2698	SRC-CU007-FI000034-018024	NULL	Moisture Content	WC002	27	27	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2699	SRC-CU007-FI000034-018024	NULL	Total PCBs	1336-36-3	0.038	0.038	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	NULL	NULL	1	1
2700	SRC-CU007-FI000034-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.010416	0.010416	mg/kg	0.0056	0.0056	0.0056	0.0056	mg/kg	NULL	NULL	1	1
2701	SRC-CU007-SI000034-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.52	0.52	1.3	1.3	mg/kg	U	U	0	1
2702	SRC-CU007-SI000034-000006	NULL	AROCLOR 1221	11104-28-2	39	39	mg/kg	0.52	0.52	1.3	1.3	mg/kg	NULL	NULL	1	1
2703	SRC-CU007-SI000034-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.52	0.52	1.3	1.3	mg/kg	U	U	0	1
2704	SRC-CU007-SI000034-000006	NULL	AROCLOR 1242	53469-21-9	18	18	mg/kg	0.52	0.52	1.3	1.3	mg/kg	NULL	NULL	1	1
2705	SRC-CU007-SI000034-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.52	0.52	1.3	1.3	mg/kg	U	U	0	1
2706	SRC-CU007-SI000034-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.52	0.52	1.3	1.3	mg/kg	U	U	0	1
2707	SRC-CU007-SI000034-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.52	0.52	1.3	1.3	mg/kg	U	U	0	1
2708	SRC-CU007-SI000034-000006	NULL	Moisture Content	WC002	21	21	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
2709	SRC-CU007-SI000034-000006	NULL	Total PCBs	1336-36-3	57	57	mg/kg	0.52	0.52	5	5	mg/kg	NULL	NULL	1	1
2710	SRC-CU007-SI000034-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	22.0766	22.0766	mg/kg	0.52	0.52	0.52	0.52	mg/kg	NULL	NULL	1	1
2711	SRC-CU007-SI000034-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.015	0.015	0.059	0.059	mg/kg	U	U	0	1
2712	SRC-CU007-SI000034-006012	NULL	AROCLOR 1221	11104-28-2	0.74	0.74	mg/kg	0.015	0.015	0.059	0.059	mg/kg	NULL	NULL	1	1
2713	SRC-CU007-SI000034-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.015	0.015	0.059	0.059	mg/kg	U	U	0	1
2714	SRC-CU007-SI000034-006012	NULL	AROCLOR 1242	53469-21-9	0.2	0.2	mg/kg	0.015	0.015	0.059	0.059	mg/kg	NULL	NULL	1	1
2715	SRC-CU007-SI000034-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.015	0.015	0.059	0.059	mg/kg	U	U	0	1
2716	SRC-CU007-SI000034-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.015	0.015	0.059	0.059	mg/kg	U	U	0	1
2717	SRC-CU007-SI000034-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.015	0.015	0.059	0.059	mg/kg	U	U	0	1
2718	SRC-CU007-SI000034-006012	NULL	Moisture Content	WC002	14.7	14.7	%	1	1	1	1	%	NULL	NULL	1	1
2719	SRC-CU007-SI000034-006012	NULL	Total PCBs	1336-36-3	0.93	0.93	mg/kg	0.015	0.015	0.23	0.23	mg/kg	NULL	NULL	1	1
2720	SRC-CU007-SI000034-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.292425	0.292425	mg/kg	0.015	0.015	0.015	0.015	mg/kg	NULL	NULL	1	1
2721	SRC-CU007-SI000034-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	U	U	0	1
2722	SRC-CU007-SI000034-012018	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	U	U	0	1
2723	SRC-CU007-SI000034-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	U	U	0	1
2724	SRC-CU007-SI000034-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	U	U	0	1
2725	SRC-CU007-SI000034-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	U	U	0	1
2726	SRC-CU007-SI000034-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	U	U	0	1
2727	SRC-CU007-SI000034-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	U	U	0	1
2728	SRC-CU007-SI000034-012018	NULL	Moisture Content	WC002	26.4	26.4	%	1	1	1	1	%	NULL	NULL	1	1
2729	SRC-CU007-SI000034-012018	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0035	0.0035	0.054	0.054	mg/kg	U	U	0	1
2730	SRC-CU007-SI000034-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.00343	0.00343	mg/kg	0.0035	0.0035	0.0035	0.0035	mg/kg	NULL	U	0	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
2731	SRC-CU007-SI000034-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
2732	SRC-CU007-SI000034-018024	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
2733	SRC-CU007-SI000034-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
2734	SRC-CU007-SI000034-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
2735	SRC-CU007-SI000034-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
2736	SRC-CU007-SI000034-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
2737	SRC-CU007-SI000034-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
2738	SRC-CU007-SI000034-018024	NULL	Moisture Content	WC002	27.3	27.3	%	1	1	1	1	%	NULL	NULL	1	1
2739	SRC-CU007-SI000034-018024	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0036	0.0036	0.055	0.055	mg/kg	U	U	0	1
2740	SRC-CU007-SI000034-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.003528	0.003528	mg/kg	0.0036	0.0036	0.0036	0.0036	mg/kg	NULL	U	0	1
2741	SRC-CU007-FR000035-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
2742	SRC-CU007-FR000035-000006	NULL	AROCLOR 1221	11104-28-2	0.22	0.22	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	NULL	NULL	1	1
2743	SRC-CU007-FR000035-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
2744	SRC-CU007-FR000035-000006	NULL	AROCLOR 1242	53469-21-9	0.088	0.088	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	NULL	NULL	1	1
2745	SRC-CU007-FR000035-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
2746	SRC-CU007-FR000035-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
2747	SRC-CU007-FR000035-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
2748	SRC-CU007-FR000035-000006	NULL	Moisture Content	WC002	25	25	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
2749	SRC-CU007-FR000035-000006	NULL	Total PCBs	1336-36-3	0.308	0.308	mg/kg	0.0054	0.0054	0.052	0.052	mg/kg	NULL	NULL	1	1
2750	SRC-CU007-FR000035-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.113337	0.113337	mg/kg	0.0054	0.0054	0.0054	0.0054	mg/kg	NULL	NULL	1	1
2751	SRC-CU007-FI000035-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	8.5	8.5	20	20	mg/kg	U	U	0	1
2752	SRC-CU007-FI000035-000006	NULL	AROCLOR 1221	11104-28-2	820	820	mg/kg	8.5	8.5	20	20	mg/kg	B	NULL	1	1
2753	SRC-CU007-FI000035-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	8.5	8.5	20	20	mg/kg	U	U	0	1
2754	SRC-CU007-FI000035-000006	NULL	AROCLOR 1242	53469-21-9	37	37	mg/kg	8.5	8.5	20	20	mg/kg	B	NULL	1	1
2755	SRC-CU007-FI000035-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	8.5	8.5	20	20	mg/kg	U	U	0	1
2756	SRC-CU007-FI000035-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	8.5	8.5	20	20	mg/kg	U	U	0	1
2757	SRC-CU007-FI000035-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	8.5	8.5	20	20	mg/kg	U	U	0	1
2758	SRC-CU007-FI000035-000006	NULL	Moisture Content	WC002	61	61	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2759	SRC-CU007-FI000035-000006	NULL	Total PCBs	1336-36-3	857	857	mg/kg	8.5	8.5	20	20	mg/kg	NULL	J	1	1
2760	SRC-CU007-FI000035-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	152.3375	152.3375	mg/kg	8.5	8.5	8.5	8.5	mg/kg	NULL	NULL	1	1
2761	SRC-CU007-FI000035-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	5.8	5.8	14	14	mg/kg	U	U	0	1
2762	SRC-CU007-FI000035-006012	NULL	AROCLOR 1221	11104-28-2	320	320	mg/kg	5.8	5.8	14	14	mg/kg	NULL	NULL	1	1
2763	SRC-CU007-FI000035-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	5.8	5.8	14	14	mg/kg	U	U	0	1
2764	SRC-CU007-FI000035-006012	NULL	AROCLOR 1242	53469-21-9	16	16	mg/kg	5.8	5.8	14	14	mg/kg	NULL	NULL	1	1
2765	SRC-CU007-FI000035-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	5.8	5.8	14	14	mg/kg	U	U	0	1
2766	SRC-CU007-FI000035-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	5.8	5.8	14	14	mg/kg	U	U	0	1
2767	SRC-CU007-FI000035-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	5.8	5.8	14	14	mg/kg	U	U	0	1
2768	SRC-CU007-FI000035-006012	NULL	Moisture Content	WC002	30	30	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2769	SRC-CU007-FI000035-006012	NULL	Total PCBs	1336-36-3	336	336	mg/kg	5.8	5.8	14	14	mg/kg	NULL	NULL	1	1
2770	SRC-CU007-FI000035-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	61.999	61.999	mg/kg	5.8	5.8	5.8	5.8	mg/kg	NULL	NULL	1	1
2771	SRC-CU007-FI000035-012015	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.24	0.24	0.59	0.59	mg/kg	U	U	0	1
2772	SRC-CU007-FI000035-012015	NULL	AROCLOR 1221	11104-28-2	13	13	mg/kg	0.24	0.24	0.59	0.59	mg/kg	NULL	NULL	1	1
2773	SRC-CU007-FI000035-012015	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.24	0.24	0.59	0.59	mg/kg	U	U	0	1
2774	SRC-CU007-FI000035-012015	NULL	AROCLOR 1242	53469-21-9	5.1	5.1	mg/kg	0.24	0.24	0.59	0.59	mg/kg	NULL	NULL	1	1
2775	SRC-CU007-FI000035-012015	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.24	0.24	0.59	0.59	mg/kg	U	U	0	1
2776	SRC-CU007-FI000035-012015	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.24	0.24	0.59	0.59	mg/kg	U	U	0	1
2777	SRC-CU007-FI000035-012015	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.24	0.24	0.59	0.59	mg/kg	U	U	0	1
2778	SRC-CU007-FI000035-012015	NULL	Moisture Content	WC002	15	15	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2779	SRC-CU007-FI000035-012015	NULL	Total PCBs	1336-36-3	18.1	18.1	mg/kg	0.24	0.24	0.59	0.59	mg/kg	NULL	NULL	1	1
2780	SRC-CU007-FI000035-012015	NULL	Tri+ PCBs	TRI_PLUS_PCB	6.5702	6.5702	mg/kg	0.24	0.24	0.24	0.24	mg/kg	NULL	NULL	1	1
2781	SRC-CU007-FI000035-015018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.012	0.012	0.028	0.028	mg/kg	U	U	0	1
2782	SRC-CU007-FI000035-015018	NULL	AROCLOR 1221	11104-28-2	0.39	0.39	mg/kg	0.012	0.012	0.028	0.028	mg/kg	NULL	NULL	1	1
2783	SRC-CU007-FI000035-015018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.012	0.012	0.028	0.028	mg/kg	U	U	0	1
2784	SRC-CU007-FI000035-015018	NULL	AROCLOR 1242	53469-21-9	0.11	0.11	mg/kg	0.012	0.012	0.028	0.028	mg/kg	NULL	NULL	1	1
2785	SRC-CU007-FI000035-015018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.012	0.012	0.028	0.028	mg/kg	U	U	0	1
2786	SRC-CU007-FI000035-015018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.012	0.012	0.028	0.028	mg/kg	U	U	0	1
2787	SRC-CU007-FI000035-015018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.012	0.012	0.028	0.028	mg/kg	U	U	0	1
2788	SRC-CU007-FI000035-015018	NULL	Moisture Content	WC002	29	29	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2789	SRC-CU007-FI000035-015018	NULL	Total PCBs	1336-36-3	0.5	0.5	mg/kg	0.012	0.012	0.028	0.028	mg/kg	NULL	NULL	1	1
2790	SRC-CU007-FI000035-015018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.16016	0.16016	mg/kg	0.012	0.012	0.012	0.012	mg/kg	NULL	NULL	1	1
2791	SRC-CU007-FI000035-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
2792	SRC-CU007-FI000035-018024	NULL	AROCLOR 1221	11104-28-2	0.0062	0.0062	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	J	J	1	1
2793	SRC-CU007-FI000035-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
2794	SRC-CU007-FI000035-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
2795	SRC-CU007-FI000035-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
2796	SRC-CU007-FI000035-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
2797	SRC-CU007-FI000035-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
2798	SRC-CU007-FI000035-018024	NULL	Moisture Content	WC002	14	14	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2799	SRC-CU007-FI000035-018024	NULL	Total PCBs	1336-36-3	0.0062	0.0062	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	J	J	1	1
2800	SRC-CU007-FI000035-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.005236	0.005236	mg/kg	0.0048	0.0048	0.0048	0.0048	mg/kg	NULL	NULL	1	1
2801	SRC-CU007-SI000035-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.52	0.52	1.2	1.2	mg/kg	U	U	0	1
2802	SRC-CU007-SI000035-000006	NULL	AROCLOR 1221	11104-28-2	36	36	mg/kg	0.52	0.52	1.2	1.2	mg/kg	NULL	NULL	1	1
2803	SRC-CU007-SI000035-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.52	0.52	1.2	1.2	mg/kg	U	U	0	1
2804	SRC-CU007-SI000035-000006	NULL	AROCLOR 1242	53469-21-9	5.5	5.5	mg/kg	0.52	0.52	1.2	1.2	mg/kg	NULL	NULL	1	1
2805	SRC-CU007-SI000035-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.52	0.52	1.2	1.2	mg/kg	U	U	0	1
2806	SRC-CU007-SI000035-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.52	0.52	1.2	1.2	mg/kg	U	U	0	1
2807	SRC-CU007-SI000035-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.52	0.52	1.2	1.2	mg/kg	U	U	0	1
2808	SRC-CU007-SI000035-000006	NULL	Moisture Content	WC002	21	21	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2809	SRC-CU007-SI000035-000006	NULL	Total PCBs	1336-36-3	41.5	41.5	mg/kg	0.52	0.52	5	5	mg/kg	NULL	NULL	1	1
2810	SRC-CU007-SI000035-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	10.2816	10.2816	mg/kg	0.52	0.52	0.52	0.52	mg/kg	NULL	NULL	1	1
2811	SRC-CU007-SI000035-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.16	0.16	0.6	0.6	mg/kg	U	U	0	1
2812	SRC-CU007-SI000035-006012	NULL	AROCLOR 1221	11104-28-2	4.2	4.2	mg/kg	0.16	0.16	0.6	0.6	mg/kg	NULL	NULL	1	1
2813	SRC-CU007-SI000035-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.16	0.16	0.6	0.6	mg/kg	U	U	0	1
2814	SRC-CU007-SI000035-006012	NULL	AROCLOR 1242	53469-21-9	1.4	1.4	mg/kg	0.16	0.16	0.6	0.6	mg/kg	NULL	NULL	1	1
2815	SRC-CU007-SI000035-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.16	0.16	0.6	0.6	mg/kg	U	U	0	1
2816	SRC-CU007-SI000035-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.16	0.16	0.6	0.6	mg/kg	U	U	0	1
2817	SRC-CU007-SI000035-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.16	0.16	0.6	0.6	mg/kg	U	U	0	1
2818	SRC-CU007-SI000035-006012	NULL	Moisture Content	WC002	17.3	17.3	%	1	1	1	1	%	NULL	NULL	1	1
2819	SRC-CU007-SI000035-006012	NULL	Total PCBs	1336-36-3	5.6	5.6	mg/kg	0.16	0.16	2.4	2.4	mg/kg	NULL	NULL	1	1
2820	SRC-CU007-SI000035-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.9348	1.9348	mg/kg	0.16	0.16	0.16	0.16	mg/kg	NULL	NULL	1	1
2821	SRC-CU007-SI000035-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
2822	SRC-CU007-SI000035-012018	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
2823	SRC-CU007-SI000035-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
2824	SRC-CU007-SI000035-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
2825	SRC-CU007-SI000035-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
2826	SRC-CU007-SI000035-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
2827	SRC-CU007-SI000035-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
2828	SRC-CU007-SI000035-012018	NULL	Moisture Content	WC002	18.9	18.9	%	1	1	1	1	%	NULL	NULL	1	1
2829	SRC-CU007-SI000035-012018	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0032	0.0032	0.049	0.049	mg/kg	U	U	0	1
2830	SRC-CU007-SI000035-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.003136	0.003136	mg/kg	0.0032	0.0032	0.0032	0.0032	mg/kg	NULL	U	0	1
2831	SRC-CU007-SI000035-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
2832	SRC-CU007-SI000035-018024	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
2833	SRC-CU007-SI000035-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
2834	SRC-CU007-SI000035-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
2835	SRC-CU007-SI000035-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
2836	SRC-CU007-SI000035-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
2837	SRC-CU007-SI000035-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
2838	SRC-CU007-SI000035-018024	NULL	Moisture Content	WC002	17.8	17.8	%	1	1	1	1	%	NULL	NULL	1	1
2839	SRC-CU007-SI000035-018024	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0032	0.0032	0.049	0.049	mg/kg	U	U	0	1
2840	SRC-CU007-SI000035-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.003136	0.003136	mg/kg	0.0032	0.0032	0.0032	0.0032	mg/kg	NULL	U	0	1
2841	SRC-CU007-FR000036-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.015	0.015	0.037	0.037	mg/kg	U	U	0	1
2842	SRC-CU007-FR000036-000006	NULL	AROCLOR 1221	11104-28-2	0.67	0.67	mg/kg	0.015	0.015	0.037	0.037	mg/kg	NULL	J	1	1
2843	SRC-CU007-FR000036-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.015	0.015	0.037	0.037	mg/kg	U	U	0	1
2844	SRC-CU007-FR000036-000006	NULL	AROCLOR 1242	53469-21-9	0.62	0.62	mg/kg	0.015	0.015	0.037	0.037	mg/kg	NULL	J	1	1
2845	SRC-CU007-FR000036-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.015	0.015	0.037	0.037	mg/kg	U	U	0	1
2846	SRC-CU007-FR000036-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.015	0.015	0.037	0.037	mg/kg	U	U	0	1
2847	SRC-CU007-FR000036-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.015	0.015	0.037	0.037	mg/kg	U	U	0	1
2848	SRC-CU007-FR000036-000006	NULL	Moisture Content	WC002	20	20	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
2849	SRC-CU007-FR000036-000006	NULL	Total PCBs	1336-36-3	1.29	1.29	mg/kg	0.015	0.015	0.15	0.15	mg/kg	NULL	J	1	1
2850	SRC-CU007-FR000036-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.664825	0.664825	mg/kg	0.015	0.015	0.015	0.015	mg/kg	NULL	NULL	1	1
2851	SRC-CU007-FR000036-BD0001	SRC-CU007-FR000036-000006	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.03	0.03	0.073	0.073	mg/kg	U	U	0	1
2852	SRC-CU007-FR000036-BD0001	SRC-CU007-FR000036-000006	AROCLOR 1221	11104-28-2	1.6	1.6	mg/kg	0.03	0.03	0.073	0.073	mg/kg	NULL	J	1	1
2853	SRC-CU007-FR000036-BD0001	SRC-CU007-FR000036-000006	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.03	0.03	0.073	0.073	mg/kg	U	U	0	1
2854	SRC-CU007-FR000036-BD0001	SRC-CU007-FR000036-000006	AROCLOR 1242	53469-21-9	1.3	1.3	mg/kg	0.03	0.03	0.073	0.073	mg/kg	NULL	J	1	1
2855	SRC-CU007-FR000036-BD0001	SRC-CU007-FR000036-000006	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.03	0.03	0.073	0.073	mg/kg	U	U	0	1
2856	SRC-CU007-FR000036-BD0001	SRC-CU007-FR000036-000006	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.03	0.03	0.073	0.073	mg/kg	U	U	0	1
2857	SRC-CU007-FR000036-BD0001	SRC-CU007-FR000036-000006	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.03	0.03	0.073	0.073	mg/kg	U	U	0	1
2858	SRC-CU007-FR000036-BD0001	SRC-CU007-FR000036-000006	Moisture Content	WC002	20	20	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
2859	SRC-CU007-FR000036-BD0001	SRC-CU007-FR000036-000006	Total PCBs	1336-36-3	2.9	2.9	mg/kg	0.03	0.03	0.29	0.29	mg/kg	NULL	J	1	1
2860	SRC-CU007-FR000036-BD0001	SRC-CU007-FR000036-000006	Tri+ PCBs	TRI_PLUS_PCB	1.42065	1.42065	mg/kg	0.03	0.03	0.03	0.03	mg/kg	NULL	NULL	1	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
2861	SRC-CU007-FI000036-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1	1	2.5	2.5	mg/kg	U	U	0	1
2862	SRC-CU007-FI000036-000006	NULL	AROCLOR 1221	11104-28-2	59	59	mg/kg	1	1	2.5	2.5	mg/kg	B	NULL	1	1
2863	SRC-CU007-FI000036-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1	1	2.5	2.5	mg/kg	U	U	0	1
2864	SRC-CU007-FI000036-000006	NULL	AROCLOR 1242	53469-21-9	4.6	4.6	mg/kg	1	1	2.5	2.5	mg/kg	B	NULL	1	1
2865	SRC-CU007-FI000036-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1	1	2.5	2.5	mg/kg	U	U	0	1
2866	SRC-CU007-FI000036-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1	1	2.5	2.5	mg/kg	U	U	0	1
2867	SRC-CU007-FI000036-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1	1	2.5	2.5	mg/kg	U	U	0	1
2868	SRC-CU007-FI000036-000006	NULL	Moisture Content	WC002	20	20	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2869	SRC-CU007-FI000036-000006	NULL	Total PCBs	1336-36-3	63.6	63.6	mg/kg	1	1	2.5	2.5	mg/kg	NULL	J	1	1
2870	SRC-CU007-FI000036-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	12.901	12.901	mg/kg	1	1	1	1	mg/kg	NULL	NULL	1	1
2871	SRC-CU007-FI000036-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
2872	SRC-CU007-FI000036-006012	NULL	AROCLOR 1221	11104-28-2	0.23	0.23	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	NULL	NULL	1	1
2873	SRC-CU007-FI000036-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
2874	SRC-CU007-FI000036-006012	NULL	AROCLOR 1242	53469-21-9	0.14	0.14	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	NULL	NULL	1	1
2875	SRC-CU007-FI000036-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
2876	SRC-CU007-FI000036-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
2877	SRC-CU007-FI000036-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
2878	SRC-CU007-FI000036-006012	NULL	Moisture Content	WC002	17	17	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2879	SRC-CU007-FI000036-006012	NULL	Total PCBs	1336-36-3	0.37	0.37	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	NULL	NULL	1	1
2880	SRC-CU007-FI000036-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.161784	0.161784	mg/kg	0.0048	0.0048	0.0048	0.0048	mg/kg	NULL	NULL	1	1
2881	SRC-CU007-FI000036-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.019	0.019	0.045	0.045	mg/kg	U	U	0	1
2882	SRC-CU007-FI000036-012018	NULL	AROCLOR 1221	11104-28-2	0.89	0.89	mg/kg	0.019	0.019	0.045	0.045	mg/kg	NULL	NULL	1	1
2883	SRC-CU007-FI000036-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.019	0.019	0.045	0.045	mg/kg	U	U	0	1
2884	SRC-CU007-FI000036-012018	NULL	AROCLOR 1242	53469-21-9	0.037	0.037	mg/kg	0.019	0.019	0.045	0.045	mg/kg	J	J	1	1
2885	SRC-CU007-FI000036-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.019	0.019	0.045	0.045	mg/kg	U	U	0	1
2886	SRC-CU007-FI000036-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.019	0.019	0.045	0.045	mg/kg	U	U	0	1
2887	SRC-CU007-FI000036-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.019	0.019	0.045	0.045	mg/kg	U	U	0	1
2888	SRC-CU007-FI000036-012018	NULL	Moisture Content	WC002	12	12	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
2889	SRC-CU007-FI000036-012018	NULL	Total PCBs	1336-36-3	0.927	0.927	mg/kg	0.019	0.019	0.045	0.045	mg/kg	NULL	NULL	1	1
2890	SRC-CU007-FI000036-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.166915	0.166915	mg/kg	0.019	0.019	0.019	0.019	mg/kg	NULL	NULL	1	1
2891	SRC-CU007-FI000036-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
2892	SRC-CU007-FI000036-018024	NULL	AROCLOR 1221	11104-28-2	0.1	0.1	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	NULL	NULL	1	1
2893	SRC-CU007-FI000036-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
2894	SRC-CU007-FI000036-018024	NULL	AROCLOR 1242	53469-21-9	0.018	0.018	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	NULL	NULL	1	1
2895	SRC-CU007-FI000036-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
2896	SRC-CU007-FI000036-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
2897	SRC-CU007-FI000036-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
2898	SRC-CU007-FI000036-018024	NULL	Moisture Content	WC002	25	25	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2899	SRC-CU007-FI000036-018024	NULL	Total PCBs	1336-36-3	0.118	0.118	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	NULL	NULL	1	1
2900	SRC-CU007-FI000036-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0328825	0.0328825	mg/kg	0.0055	0.0055	0.0055	0.0055	mg/kg	NULL	NULL	1	1
2901	SRC-CU007-SI000036-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.1	0.1	0.25	0.25	mg/kg	U	U	0	1
2902	SRC-CU007-SI000036-000006	NULL	AROCLOR 1221	11104-28-2	5.6	5.6	mg/kg	0.1	0.1	0.25	0.25	mg/kg	NULL	NULL	1	1
2903	SRC-CU007-SI000036-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.1	0.1	0.25	0.25	mg/kg	U	U	0	1
2904	SRC-CU007-SI000036-000006	NULL	AROCLOR 1242	53469-21-9	6.3	6.3	mg/kg	0.1	0.1	0.25	0.25	mg/kg	NULL	NULL	1	1
2905	SRC-CU007-SI000036-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.1	0.1	0.25	0.25	mg/kg	U	U	0	1
2906	SRC-CU007-SI000036-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.1	0.1	0.25	0.25	mg/kg	U	U	0	1
2907	SRC-CU007-SI000036-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.1	0.1	0.25	0.25	mg/kg	U	U	0	1
2908	SRC-CU007-SI000036-000006	NULL	Moisture Content	WC002	20	20	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
2909	SRC-CU007-SI000036-000006	NULL	Total PCBs	1336-36-3	11.9	11.9	mg/kg	0.1	0.1	0.99	0.99	mg/kg	NULL	NULL	1	1
2910	SRC-CU007-SI000036-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	6.5625	6.5625	mg/kg	0.1	0.1	0.1	0.1	mg/kg	NULL	NULL	1	1
2911	SRC-CU007-SI000036-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
2912	SRC-CU007-SI000036-006012	NULL	AROCLOR 1221	11104-28-2	0.28	0.28	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	NULL	NULL	1	1
2913	SRC-CU007-SI000036-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
2914	SRC-CU007-SI000036-006012	NULL	AROCLOR 1242	53469-21-9	0.33	0.33	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	NULL	NULL	1	1
2915	SRC-CU007-SI000036-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
2916	SRC-CU007-SI000036-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
2917	SRC-CU007-SI000036-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
2918	SRC-CU007-SI000036-006012	NULL	Moisture Content	WC002	19.2	19.2	%	1	1	1	1	%	NULL	NULL	1	1
2919	SRC-CU007-SI000036-006012	NULL	Total PCBs	1336-36-3	0.61	0.61	mg/kg	0.0032	0.0032	0.05	0.05	mg/kg	NULL	NULL	1	1
2920	SRC-CU007-SI000036-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.340956	0.340956	mg/kg	0.0032	0.0032	0.0032	0.0032	mg/kg	NULL	NULL	1	1
2921	SRC-CU007-SI000036-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
2922	SRC-CU007-SI000036-012018	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
2923	SRC-CU007-SI000036-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
2924	SRC-CU007-SI000036-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
2925	SRC-CU007-SI000036-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
2926	SRC-CU007-SI000036-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
2927	SRC-CU007-SI000036-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
2928	SRC-CU007-SI000036-012018	NULL	Moisture Content	WC002	20	20	%	1	1	1	1	%	NULL	NULL	1	1
2929	SRC-CU007-SI000036-012018	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0032	0.0032	0.05	0.05	mg/kg	U	U	0	1
2930	SRC-CU007-SI000036-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.003136	0.003136	mg/kg	0.0032	0.0032	0.0032	0.0032	mg/kg	NULL	U	0	1
2931	SRC-CU007-SI000036-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
2932	SRC-CU007-SI000036-018024	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
2933	SRC-CU007-SI000036-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
2934	SRC-CU007-SI000036-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
2935	SRC-CU007-SI000036-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
2936	SRC-CU007-SI000036-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
2937	SRC-CU007-SI000036-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
2938	SRC-CU007-SI000036-018024	NULL	Moisture Content	WC002	19.8	19.8	%	1	1	1	1	%	NULL	NULL	1	1
2939	SRC-CU007-SI000036-018024	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0032	0.0032	0.05	0.05	mg/kg	U	U	0	1
2940	SRC-CU007-SI000036-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.003136	0.003136	mg/kg	0.0032	0.0032	0.0032	0.0032	mg/kg	NULL	U	0	1
2941	SRC-CU007-SI000037-000000	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.55	0.55	1.3	1.3	mg/kg	U	U	0	1
2942	SRC-CU007-SI000037-000000	NULL	AROCLOR 1221	11104-28-2	35	35	mg/kg	0.55	0.55	1.3	1.3	mg/kg	NULL	NULL	1	1
2943	SRC-CU007-SI000037-000000	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.55	0.55	1.3	1.3	mg/kg	U	U	0	1
2944	SRC-CU007-SI000037-000000	NULL	AROCLOR 1242	53469-21-9	25	25	mg/kg	0.55	0.55	1.3	1.3	mg/kg	NULL	NULL	1	1
2945	SRC-CU007-SI000037-000000	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.55	0.55	1.3	1.3	mg/kg	U	U	0	1
2946	SRC-CU007-SI000037-000000	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.55	0.55	1.3	1.3	mg/kg	U	U	0	1
2947	SRC-CU007-SI000037-000000	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.55	0.55	1.3	1.3	mg/kg	U	U	0	1
2948	SRC-CU007-SI000037-000000	NULL	Moisture Content	WC002	26	26	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2949	SRC-CU007-SI000037-000000	NULL	Total PCBs	1336-36-3	60	60	mg/kg	0.55	0.55	5.3	5.3	mg/kg	NULL	NULL	1	1
2950	SRC-CU007-SI000037-000000	NULL	Tri+ PCBs	TRI_PLUS_PCB	27.90025	27.90025	mg/kg	0.55	0.55	0.55	0.55	mg/kg	NULL	NULL	1	1
2951	SRC-CU007-SI000037-BD0001	SRC-CU007-SI000037-000000	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.41	0.41	0.98	0.98	mg/kg	U	U	0	1
2952	SRC-CU007-SI000037-BD0001	SRC-CU007-SI000037-000000	AROCLOR 1221	11104-28-2	25	25	mg/kg	0.41	0.41	0.98	0.98	mg/kg	NULL	NULL	1	1
2953	SRC-CU007-SI000037-BD0001	SRC-CU007-SI000037-000000	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.41	0.41	0.98	0.98	mg/kg	U	U	0	1
2954	SRC-CU007-SI000037-BD0001	SRC-CU007-SI000037-000000	AROCLOR 1242	53469-21-9	18	18	mg/kg	0.41	0.41	0.98	0.98	mg/kg	NULL	NULL	1	1
2955	SRC-CU007-SI000037-BD0001	SRC-CU007-SI000037-000000	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.41	0.41	0.98	0.98	mg/kg	U	U	0	1
2956	SRC-CU007-SI000037-BD0001	SRC-CU007-SI000037-000000	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.41	0.41	0.98	0.98	mg/kg	U	U	0	1
2957	SRC-CU007-SI000037-BD0001	SRC-CU007-SI000037-000000	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.41	0.41	0.98	0.98	mg/kg	U	U	0	1
2958	SRC-CU007-SI000037-BD0001	SRC-CU007-SI000037-000000	Moisture Content	WC002	20	20	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2959	SRC-CU007-SI000037-BD0001	SRC-CU007-SI000037-000000	Total PCBs	1336-36-3	43	43	mg/kg	0.41	0.41	3.9	3.9	mg/kg	NULL	NULL	1	1
2960	SRC-CU007-SI000037-BD0001	SRC-CU007-SI000037-000000	Tri+ PCBs	TRI_PLUS_PCB	20.06655	20.06655	mg/kg	0.41	0.41	0.41	0.41	mg/kg	NULL	NULL	1	1
2961	SRC-CU007-FR000038-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.02	0.02	0.048	0.048	mg/kg	U	UJ	0	1
2962	SRC-CU007-FR000038-000006	NULL	AROCLOR 1221	11104-28-2	1.4	1.4	mg/kg	0.02	0.02	0.048	0.048	mg/kg	NULL	J	1	1
2963	SRC-CU007-FR000038-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.02	0.02	0.048	0.048	mg/kg	U	UJ	0	1
2964	SRC-CU007-FR000038-000006	NULL	AROCLOR 1242	53469-21-9	0.91	0.91	mg/kg	0.02	0.02	0.048	0.048	mg/kg	NULL	J	1	1
2965	SRC-CU007-FR000038-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.02	0.02	0.048	0.048	mg/kg	U	UJ	0	1
2966	SRC-CU007-FR000038-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.02	0.02	0.048	0.048	mg/kg	U	UJ	0	1
2967	SRC-CU007-FR000038-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.02	0.02	0.048	0.048	mg/kg	U	UJ	0	1
2968	SRC-CU007-FR000038-000006	NULL	Moisture Content	WC002	19	19	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2969	SRC-CU007-FR000038-000006	NULL	Total PCBs	1336-36-3	2.31	2.31	mg/kg	0.02	0.02	0.19	0.19	mg/kg	NULL	J	1	1
2970	SRC-CU007-FR000038-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.0332	1.0332	mg/kg	0.02	0.02	0.02	0.02	mg/kg	NULL	NULL	1	1
2971	SRC-CU007-FR000038-BD0001	SRC-CU007-FR000038-000006	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.04	0.04	0.095	0.095	mg/kg	U	U	0	1
2972	SRC-CU007-FR000038-BD0001	SRC-CU007-FR000038-000006	AROCLOR 1221	11104-28-2	1.9	1.9	mg/kg	0.04	0.04	0.095	0.095	mg/kg	NULL	NULL	1	1
2973	SRC-CU007-FR000038-BD0001	SRC-CU007-FR000038-000006	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.04	0.04	0.095	0.095	mg/kg	U	U	0	1
2974	SRC-CU007-FR000038-BD0001	SRC-CU007-FR000038-000006	AROCLOR 1242	53469-21-9	0.98	0.98	mg/kg	0.04	0.04	0.095	0.095	mg/kg	NULL	NULL	1	1
2975	SRC-CU007-FR000038-BD0001	SRC-CU007-FR000038-000006	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.04	0.04	0.095	0.095	mg/kg	U	U	0	1
2976	SRC-CU007-FR000038-BD0001	SRC-CU007-FR000038-000006	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.04	0.04	0.095	0.095	mg/kg	U	U	0	1
2977	SRC-CU007-FR000038-BD0001	SRC-CU007-FR000038-000006	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.04	0.04	0.095	0.095	mg/kg	U	U	0	1
2978	SRC-CU007-FR000038-BD0001	SRC-CU007-FR000038-000006	Moisture Content	WC002	16	16	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2979	SRC-CU007-FR000038-BD0001	SRC-CU007-FR000038-000006	Total PCBs	1336-36-3	2.88	2.88	mg/kg	0.04	0.04	0.38	0.38	mg/kg	NULL	J	1	1
2980	SRC-CU007-FR000038-BD0001	SRC-CU007-FR000038-000006	Tri+ PCBs	TRI_PLUS_PCB	1.176	1.176	mg/kg	0.04	0.04	0.04	0.04	mg/kg	NULL	NULL	1	1
2981	SRC-CU007-FI000038-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.033	0.033	0.08	0.08	mg/kg	U	U	0	1
2982	SRC-CU007-FI000038-000006	NULL	AROCLOR 1221	11104-28-2	0.88	0.88	mg/kg	0.033	0.033	0.08	0.08	mg/kg	NULL	NULL	1	1
2983	SRC-CU007-FI000038-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.033	0.033	0.08	0.08	mg/kg	U	U	0	1
2984	SRC-CU007-FI000038-000006	NULL	AROCLOR 1242	53469-21-9	0.37	0.37	mg/kg	0.033	0.033	0.08	0.08	mg/kg	NULL	NULL	1	1
2985	SRC-CU007-FI000038-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.033	0.033	0.08	0.08	mg/kg	U	U	0	1
2986	SRC-CU007-FI000038-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.033	0.033	0.08	0.08	mg/kg	U	U	0	1
2987	SRC-CU007-FI000038-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.033	0.033	0.08	0.08	mg/kg	U	U	0	1
2988	SRC-CU007-FI000038-000006	NULL	Moisture Content	WC002	19	19	%	0.019	19	0.019	19	%	NULL	UB	0	1
2989	SRC-CU007-FI000038-000006	NULL	Total PCBs	1336-36-3	1.25	1.25	mg/kg	0.033	0.033	0.08	0.08	mg/kg	NULL	NULL	1	1
2990	SRC-CU007-FI000038-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.474915	0.474915	mg/kg	0.033	0.033	0.033	0.033	mg/kg	NULL	NULL	1	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
2991	SRC-CU007-FI000038-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.016	0.016	0.039	0.039	mg/kg	U	U	0	1
2992	SRC-CU007-FI000038-006012	NULL	AROCLOR 1221	11104-28-2	0.53	0.53	mg/kg	0.016	0.016	0.039	0.039	mg/kg	NULL	NULL	1	1
2993	SRC-CU007-FI000038-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.016	0.016	0.039	0.039	mg/kg	U	U	0	1
2994	SRC-CU007-FI000038-006012	NULL	AROCLOR 1242	53469-21-9	0.32	0.32	mg/kg	0.016	0.016	0.039	0.039	mg/kg	NULL	NULL	1	1
2995	SRC-CU007-FI000038-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.016	0.016	0.039	0.039	mg/kg	U	U	0	1
2996	SRC-CU007-FI000038-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.016	0.016	0.039	0.039	mg/kg	U	U	0	1
2997	SRC-CU007-FI000038-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.016	0.016	0.039	0.039	mg/kg	U	U	0	1
2998	SRC-CU007-FI000038-006012	NULL	Moisture Content	WC002	24	24	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2999	SRC-CU007-FI000038-006012	NULL	Total PCBs	1336-36-3	0.85	0.85	mg/kg	0.016	0.016	0.039	0.039	mg/kg	NULL	NULL	1	1
3000	SRC-CU007-FI000038-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.37268	0.37268	mg/kg	0.016	0.016	0.016	0.016	mg/kg	NULL	NULL	1	1
3001	SRC-CU007-FI000038-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
3002	SRC-CU007-FI000038-012018	NULL	AROCLOR 1221	11104-28-2	0.094	0.094	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	NULL	NULL	1	1
3003	SRC-CU007-FI000038-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
3004	SRC-CU007-FI000038-012018	NULL	AROCLOR 1242	53469-21-9	0.051	0.051	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	NULL	NULL	1	1
3005	SRC-CU007-FI000038-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
3006	SRC-CU007-FI000038-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
3007	SRC-CU007-FI000038-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
3008	SRC-CU007-FI000038-012018	NULL	Moisture Content	WC002	13	13	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
3009	SRC-CU007-FI000038-012018	NULL	Total PCBs	1336-36-3	0.145	0.145	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	NULL	NULL	1	1
3010	SRC-CU007-FI000038-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0617085	0.0617085	mg/kg	0.0047	0.0047	0.0047	0.0047	mg/kg	NULL	NULL	1	1
3011	SRC-CU007-FI000038-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0046	0.0046	0.011	0.011	mg/kg	U	U	0	1
3012	SRC-CU007-FI000038-018024	NULL	AROCLOR 1221	11104-28-2	0.0054	0.0054	mg/kg	0.0046	0.0046	0.011	0.011	mg/kg	J	J	1	1
3013	SRC-CU007-FI000038-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0046	0.0046	0.011	0.011	mg/kg	U	U	0	1
3014	SRC-CU007-FI000038-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0046	0.0046	0.011	0.011	mg/kg	U	U	0	1
3015	SRC-CU007-FI000038-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0046	0.0046	0.011	0.011	mg/kg	U	U	0	1
3016	SRC-CU007-FI000038-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0046	0.0046	0.011	0.011	mg/kg	U	U	0	1
3017	SRC-CU007-FI000038-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0046	0.0046	0.011	0.011	mg/kg	U	U	0	1
3018	SRC-CU007-FI000038-018024	NULL	Moisture Content	WC002	12	12	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
3019	SRC-CU007-FI000038-018024	NULL	Total PCBs	1336-36-3	0.0054	0.0054	mg/kg	0.0046	0.0046	0.011	0.011	mg/kg	J	J	1	1
3020	SRC-CU007-FI000038-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.004942	0.004942	mg/kg	0.0046	0.0046	0.0046	0.0046	mg/kg	NULL	NULL	1	1
3021	SRC-CU007-SI000038-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.02	0.02	0.047	0.047	mg/kg	U	U	0	1
3022	SRC-CU007-SI000038-000006	NULL	AROCLOR 1221	11104-28-2	1	1	mg/kg	0.02	0.02	0.047	0.047	mg/kg	NULL	NULL	1	1
3023	SRC-CU007-SI000038-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.02	0.02	0.047	0.047	mg/kg	U	U	0	1
3024	SRC-CU007-SI000038-000006	NULL	AROCLOR 1242	53469-21-9	0.34	0.34	mg/kg	0.02	0.02	0.047	0.047	mg/kg	NULL	NULL	1	1
3025	SRC-CU007-SI000038-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.02	0.02	0.047	0.047	mg/kg	U	U	0	1
3026	SRC-CU007-SI000038-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.02	0.02	0.047	0.047	mg/kg	U	U	0	1
3027	SRC-CU007-SI000038-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.02	0.02	0.047	0.047	mg/kg	U	U	0	1
3028	SRC-CU007-SI000038-000006	NULL	Moisture Content	WC002	38	38	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
3029	SRC-CU007-SI000038-000006	NULL	Total PCBs	1336-36-3	1.34	1.34	mg/kg	0.02	0.02	0.19	0.19	mg/kg	NULL	NULL	1	1
3030	SRC-CU007-SI000038-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.4585	0.4585	mg/kg	0.02	0.02	0.02	0.02	mg/kg	NULL	NULL	1	1
3031	SRC-CU007-FR000039-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
3032	SRC-CU007-FR000039-000006	NULL	AROCLOR 1221	11104-28-2	0.11	0.11	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	NULL	NULL	1	1
3033	SRC-CU007-FR000039-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
3034	SRC-CU007-FR000039-000006	NULL	AROCLOR 1242	53469-21-9	0.064	0.064	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	NULL	NULL	1	1
3035	SRC-CU007-FR000039-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
3036	SRC-CU007-FR000039-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
3037	SRC-CU007-FR000039-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
3038	SRC-CU007-FR000039-000006	NULL	Moisture Content	WC002	25	25	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
3039	SRC-CU007-FR000039-000006	NULL	Total PCBs	1336-36-3	0.174	0.174	mg/kg	0.0055	0.0055	0.053	0.053	mg/kg	NULL	J	1	1
3040	SRC-CU007-FR000039-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0761425	0.0761425	mg/kg	0.0055	0.0055	0.0055	0.0055	mg/kg	NULL	NULL	1	1
3041	SRC-CU007-FI000039-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.66	0.66	1.6	1.6	mg/kg	U	U	0	1
3042	SRC-CU007-FI000039-000006	NULL	AROCLOR 1221	11104-28-2	19	19	mg/kg	0.66	0.66	1.6	1.6	mg/kg	NULL	NULL	1	1
3043	SRC-CU007-FI000039-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.66	0.66	1.6	1.6	mg/kg	U	U	0	1
3044	SRC-CU007-FI000039-000006	NULL	AROCLOR 1242	53469-21-9	20	20	mg/kg	0.66	0.66	1.6	1.6	mg/kg	NULL	NULL	1	1
3045	SRC-CU007-FI000039-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.66	0.66	1.6	1.6	mg/kg	U	U	0	1
3046	SRC-CU007-FI000039-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.66	0.66	1.6	1.6	mg/kg	U	U	0	1
3047	SRC-CU007-FI000039-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.66	0.66	1.6	1.6	mg/kg	U	U	0	1
3048	SRC-CU007-FI000039-000006	NULL	Moisture Content	WC002	15	15	%	0.019	15	0.019	15	%	NULL	UB	0	1
3049	SRC-CU007-FI000039-000006	NULL	Total PCBs	1336-36-3	39	39	mg/kg	0.66	0.66	1.6	1.6	mg/kg	NULL	NULL	1	1
3050	SRC-CU007-FI000039-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	21.1603	21.1603	mg/kg	0.66	0.66	0.66	0.66	mg/kg	NULL	NULL	1	1
3051	SRC-CU007-FI000039-006007	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
3052	SRC-CU007-FI000039-006007	NULL	AROCLOR 1221	11104-28-2	0.0079	0.0079	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	J	J	1	1
3053	SRC-CU007-FI000039-006007	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
3054	SRC-CU007-FI000039-006007	NULL	AROCLOR 1242	53469-21-9	0.0062	0.0062	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	J	J	1	1
3055	SRC-CU007-FI000039-006007	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
3056	SRC-CU007-FI000039-006007	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
3057	SRC-CU007-FI000039-006007	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
3058	SRC-CU007-FI000039-006007	NULL	Moisture Content	WC002	30	30	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
3059	SRC-CU007-FI000039-006007	NULL	Total PCBs	1336-36-3	0.0141	0.0141	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	J	J	1	1
3060	SRC-CU007-FI000039-006007	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0094325	0.0094325	mg/kg	0.0059	0.0059	0.0059	0.0059	mg/kg	NULL	NULL	1	1
3061	SRC-CU007-FI000039-007012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
3062	SRC-CU007-FI000039-007012	NULL	AROCLOR 1221	11104-28-2	0.0069	0.0069	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	J	J	1	1
3063	SRC-CU007-FI000039-007012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
3064	SRC-CU007-FI000039-007012	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
3065	SRC-CU007-FI000039-007012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
3066	SRC-CU007-FI000039-007012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
3067	SRC-CU007-FI000039-007012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
3068	SRC-CU007-FI000039-007012	NULL	Moisture Content	WC002	22	22	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
3069	SRC-CU007-FI000039-007012	NULL	Total PCBs	1336-36-3	0.0069	0.0069	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	J	J	1	1
3070	SRC-CU007-FI000039-007012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.005607	0.005607	mg/kg	0.0051	0.0051	0.0051	0.0051	mg/kg	NULL	NULL	1	1
3071	SRC-CU007-FI000039-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
3072	SRC-CU007-FI000039-012018	NULL	AROCLOR 1221	11104-28-2	0.19	0.19	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	NULL	NULL	1	1
3073	SRC-CU007-FI000039-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
3074	SRC-CU007-FI000039-012018	NULL	AROCLOR 1242	53469-21-9	0.22	0.22	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	NULL	NULL	1	1
3075	SRC-CU007-FI000039-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
3076	SRC-CU007-FI000039-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
3077	SRC-CU007-FI000039-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
3078	SRC-CU007-FI000039-012018	NULL	Moisture Content	WC002	15	15	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
3079	SRC-CU007-FI000039-012018	NULL	Total PCBs	1336-36-3	0.41	0.41	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	NULL	NULL	1	1
3080	SRC-CU007-FI000039-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.228984	0.228984	mg/kg	0.0048	0.0048	0.0048	0.0048	mg/kg	NULL	NULL	1	1
3081	SRC-CU007-SI000039-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.052	0.052	0.13	0.13	mg/kg	U	U	0	1
3082	SRC-CU007-SI000039-000006	NULL	AROCLOR 1221	11104-28-2	3.2	3.2	mg/kg	0.052	0.052	0.13	0.13	mg/kg	NULL	NULL	1	1
3083	SRC-CU007-SI000039-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.052	0.052	0.13	0.13	mg/kg	U	U	0	1
3084	SRC-CU007-SI000039-000006	NULL	AROCLOR 1242	53469-21-9	0.76	0.76	mg/kg	0.052	0.052	0.13	0.13	mg/kg	NULL	NULL	1	1
3085	SRC-CU007-SI000039-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.052	0.052	0.13	0.13	mg/kg	U	U	0	1
3086	SRC-CU007-SI000039-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.052	0.052	0.13	0.13	mg/kg	U	U	0	1
3087	SRC-CU007-SI000039-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.052	0.052	0.13	0.13	mg/kg	U	U	0	1
3088	SRC-CU007-SI000039-000006	NULL	Moisture Content	WC002	22	22	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
3089	SRC-CU007-SI000039-000006	NULL	Total PCBs	1336-36-3	3.96	3.96	mg/kg	0.052	0.052	0.51	0.51	mg/kg	NULL	NULL	1	1
3090	SRC-CU007-SI000039-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.16326	1.16326	mg/kg	0.052	0.052	0.052	0.052	mg/kg	NULL	NULL	1	1
3091	SRC-CU007-SI000039-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
3092	SRC-CU007-SI000039-006012	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
3093	SRC-CU007-SI000039-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
3094	SRC-CU007-SI000039-006012	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
3095	SRC-CU007-SI000039-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
3096	SRC-CU007-SI000039-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
3097	SRC-CU007-SI000039-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
3098	SRC-CU007-SI000039-006012	NULL	Moisture Content	WC002	24.2	24.2	%	1	1	1	1	%	NULL	NULL	1	1
3099	SRC-CU007-SI000039-006012	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0034	0.0034	0.053	0.053	mg/kg	U	U	0	1
3100	SRC-CU007-SI000039-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.003332	0.003332	mg/kg	0.0034	0.0034	0.0034	0.0034	mg/kg	NULL	U	0	1
3101	SRC-CU007-SI000039-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
3102	SRC-CU007-SI000039-012018	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
3103	SRC-CU007-SI000039-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
3104	SRC-CU007-SI000039-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
3105	SRC-CU007-SI000039-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
3106	SRC-CU007-SI000039-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
3107	SRC-CU007-SI000039-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
3108	SRC-CU007-SI000039-012018	NULL	Moisture Content	WC002	22.6	22.6	%	1	1	1	1	%	NULL	NULL	1	1
3109	SRC-CU007-SI000039-012018	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0034	0.0034	0.052	0.052	mg/kg	U	U	0	1
3110	SRC-CU007-SI000039-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.003332	0.003332	mg/kg	0.0034	0.0034	0.0034	0.0034	mg/kg	NULL	U	0	1
3111	SRC-CU007-SI000039-018023	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
3112	SRC-CU007-SI000039-018023	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
3113	SRC-CU007-SI000039-018023	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
3114	SRC-CU007-SI000039-018023	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
3115	SRC-CU007-SI000039-018023	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
3116	SRC-CU007-SI000039-018023	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
3117	SRC-CU007-SI000039-018023	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
3118	SRC-CU007-SI000039-018023	NULL	Moisture Content	WC002	15.2	15.2	%	1	1	1	1	%	NULL	NULL	1	1
3119	SRC-CU007-SI000039-018023	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0031	0.0031	0.047	0.047	mg/kg	U	U	0	1
3120	SRC-CU007-SI000039-018023	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.003038	0.003038	mg/kg	0.0031	0.0031	0.0031	0.0031	mg/kg	NULL	U	0	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
3121	SRC-CU007-FR000040-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.016	0.016	0.038	0.038	mg/kg	U	U	0	1
3122	SRC-CU007-FR000040-000006	NULL	AROCLOR 1221	11104-28-2	0.91	0.91	mg/kg	0.016	0.016	0.038	0.038	mg/kg	NULL	NULL	1	1
3123	SRC-CU007-FR000040-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.016	0.016	0.038	0.038	mg/kg	U	U	0	1
3124	SRC-CU007-FR000040-000006	NULL	AROCLOR 1242	53469-21-9	0.3	0.3	mg/kg	0.016	0.016	0.038	0.038	mg/kg	NULL	NULL	1	1
3125	SRC-CU007-FR000040-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.016	0.016	0.038	0.038	mg/kg	U	U	0	1
3126	SRC-CU007-FR000040-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.016	0.016	0.038	0.038	mg/kg	U	U	0	1
3127	SRC-CU007-FR000040-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.016	0.016	0.038	0.038	mg/kg	U	U	0	1
3128	SRC-CU007-FR000040-000006	NULL	Moisture Content	WC002	22	22	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
3129	SRC-CU007-FR000040-000006	NULL	Total PCBs	1336-36-3	1.21	1.21	mg/kg	0.016	0.016	0.15	0.15	mg/kg	NULL	J	1	1
3130	SRC-CU007-FR000040-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.40768	0.40768	mg/kg	0.016	0.016	0.016	0.016	mg/kg	NULL	NULL	1	1
3131	SRC-CU007-FI000040-000000	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.42	0.42	1	1	mg/kg	U	U	0	1
3132	SRC-CU007-FI000040-000000	NULL	AROCLOR 1221	11104-28-2	15	15	mg/kg	0.42	0.42	1	1	mg/kg	NULL	NULL	1	1
3133	SRC-CU007-FI000040-000000	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.42	0.42	1	1	mg/kg	U	U	0	1
3134	SRC-CU007-FI000040-000000	NULL	AROCLOR 1242	53469-21-9	2	2	mg/kg	0.42	0.42	1	1	mg/kg	NULL	NULL	1	1
3135	SRC-CU007-FI000040-000000	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.42	0.42	1	1	mg/kg	U	U	0	1
3136	SRC-CU007-FI000040-000000	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.42	0.42	1	1	mg/kg	U	U	0	1
3137	SRC-CU007-FI000040-000000	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.42	0.42	1	1	mg/kg	U	U	0	1
3138	SRC-CU007-FI000040-000000	NULL	Moisture Content	WC002	28	28	%	0.018	0.018	0.018	0.018	%	NULL	UB	0	1
3139	SRC-CU007-FI000040-000000	NULL	Total PCBs	1336-36-3	17	17	mg/kg	0.42	0.42	1	1	mg/kg	NULL	NULL	1	1
3140	SRC-CU007-FI000040-000000	NULL	Tri+ PCBs	TRI_PLUS_PCB	4.1111	4.1111	mg/kg	0.42	0.42	0.42	0.42	mg/kg	NULL	NULL	1	1
3141	SRC-CU007-SI000040-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.61	0.61	1.5	1.5	mg/kg	U	U	0	1
3142	SRC-CU007-SI000040-000006	NULL	AROCLOR 1221	11104-28-2	56	56	mg/kg	0.61	0.61	1.5	1.5	mg/kg	NULL	NULL	1	1
3143	SRC-CU007-SI000040-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.61	0.61	1.5	1.5	mg/kg	U	U	0	1
3144	SRC-CU007-SI000040-000006	NULL	AROCLOR 1242	53469-21-9	7.4	7.4	mg/kg	0.61	0.61	1.5	1.5	mg/kg	NULL	NULL	1	1
3145	SRC-CU007-SI000040-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.61	0.61	1.5	1.5	mg/kg	U	U	0	1
3146	SRC-CU007-SI000040-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.61	0.61	1.5	1.5	mg/kg	U	U	0	1
3147	SRC-CU007-SI000040-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.61	0.61	1.5	1.5	mg/kg	U	U	0	1
3148	SRC-CU007-SI000040-000006	NULL	Moisture Content	WC002	32	32	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
3149	SRC-CU007-SI000040-000006	NULL	Total PCBs	1336-36-3	63.4	63.4	mg/kg	0.61	0.61	5.9	5.9	mg/kg	NULL	NULL	1	1
3150	SRC-CU007-SI000040-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	14.85155	14.85155	mg/kg	0.61	0.61	0.61	0.61	mg/kg	NULL	NULL	1	1
3151	SRC-CU007-SI000040-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.86	0.86	3.3	3.3	mg/kg	U	U	0	1
3152	SRC-CU007-SI000040-006012	NULL	AROCLOR 1221	11104-28-2	37	37	mg/kg	0.86	0.86	3.3	3.3	mg/kg	NULL	NULL	1	1
3153	SRC-CU007-SI000040-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.86	0.86	3.3	3.3	mg/kg	U	U	0	1
3154	SRC-CU007-SI000040-006012	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.86	0.86	3.3	3.3	mg/kg	U	U	0	1
3155	SRC-CU007-SI000040-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.86	0.86	3.3	3.3	mg/kg	U	U	0	1
3156	SRC-CU007-SI000040-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.86	0.86	3.3	3.3	mg/kg	U	U	0	1
3157	SRC-CU007-SI000040-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.86	0.86	3.3	3.3	mg/kg	U	U	0	1
3158	SRC-CU007-SI000040-006012	NULL	Moisture Content	WC002	39.5	39.5	%	1	1	1	1	%	NULL	NULL	1	1
3159	SRC-CU007-SI000040-006012	NULL	Total PCBs	1336-36-3	37	37	mg/kg	0.86	0.86	13	13	mg/kg	NULL	NULL	1	1
3160	SRC-CU007-SI000040-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	5.9626	5.9626	mg/kg	0.86	0.86	0.86	0.86	mg/kg	NULL	NULL	1	1
3161	SRC-CU007-SI000040-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
3162	SRC-CU007-SI000040-012018	NULL	AROCLOR 1221	11104-28-2	0.31	0.31	mg/kg	0.003	0.003	0.012	0.012	mg/kg	NULL	NULL	1	1
3163	SRC-CU007-SI000040-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
3164	SRC-CU007-SI000040-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
3165	SRC-CU007-SI000040-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
3166	SRC-CU007-SI000040-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
3167	SRC-CU007-SI000040-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
3168	SRC-CU007-SI000040-012018	NULL	Moisture Content	WC002	14.4	14.4	%	1	1	1	1	%	NULL	NULL	1	1
3169	SRC-CU007-SI000040-012018	NULL	Total PCBs	1336-36-3	0.31	0.31	mg/kg	0.003	0.003	0.047	0.047	mg/kg	NULL	NULL	1	1
3170	SRC-CU007-SI000040-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.04613	0.04613	mg/kg	0.003	0.003	0.003	0.003	mg/kg	NULL	NULL	1	1
3171	SRC-CU007-SI000040-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	U	U	0	1
3172	SRC-CU007-SI000040-018024	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	U	U	0	1
3173	SRC-CU007-SI000040-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	U	U	0	1
3174	SRC-CU007-SI000040-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	U	U	0	1
3175	SRC-CU007-SI000040-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	U	U	0	1
3176	SRC-CU007-SI000040-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	U	U	0	1
3177	SRC-CU007-SI000040-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	U	U	0	1
3178	SRC-CU007-SI000040-018024	NULL	Moisture Content	WC002	26.6	26.6	%	1	1	1	1	%	NULL	NULL	1	1
3179	SRC-CU007-SI000040-018024	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0035	0.0035	0.054	0.054	mg/kg	U	U	0	1
3180	SRC-CU007-SI000040-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.00343	0.00343	mg/kg	0.0035	0.0035	0.0035	0.0035	mg/kg	NULL	U	0	1
3181	SLC-CU007-FI000001-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.064	0.064	0.15	0.15	mg/kg	U	U	0	1
3182	SLC-CU007-FI000001-000006	NULL	AROCLOR 1221	11104-28-2	2.7	2.7	mg/kg	0.064	0.064	0.15	0.15	mg/kg	B	NULL	1	1
3183	SLC-CU007-FI000001-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.064	0.064	0.15	0.15	mg/kg	U	U	0	1
3184	SLC-CU007-FI000001-000006	NULL	AROCLOR 1242	53469-21-9	1.3	1.3	mg/kg	0.064	0.064	0.15	0.15	mg/kg	B	NULL	1	1
3185	SLC-CU007-FI000001-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.064	0.064	0.15	0.15	mg/kg	U	U	0	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
3186	SLC-CU007-FI000001-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.064	0.064	0.15	0.15	mg/kg	U	U	0	1
3187	SLC-CU007-FI000001-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.064	0.064	0.15	0.15	mg/kg	U	U	0	1
3188	SLC-CU007-FI000001-000006	NULL	Moisture Content	WC002	36	36	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
3189	SLC-CU007-FI000001-000006	NULL	Total PCBs	1336-36-3	4	4	mg/kg	0.064	0.064	0.15	0.15	mg/kg	NULL	NULL	1	1
3190	SLC-CU007-FI000001-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.59012	1.59012	mg/kg	0.064	0.064	0.064	0.064	mg/kg	NULL	NULL	1	1
3191	SLC-CU007-FI000001-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
3192	SLC-CU007-FI000001-006012	NULL	AROCLOR 1221	11104-28-2	0.035	0.035	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	NULL	NULL	1	1
3193	SLC-CU007-FI000001-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
3194	SLC-CU007-FI000001-006012	NULL	AROCLOR 1242	53469-21-9	0.0068	0.0068	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	J	J	1	1
3195	SLC-CU007-FI000001-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
3196	SLC-CU007-FI000001-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
3197	SLC-CU007-FI000001-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
3198	SLC-CU007-FI000001-006012	NULL	Moisture Content	WC002	27	27	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
3199	SLC-CU007-FI000001-006012	NULL	Total PCBs	1336-36-3	0.0418	0.0418	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	NULL	NULL	1	1
3200	SLC-CU007-FI000001-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.013636	0.013636	mg/kg	0.0056	0.0056	0.0056	0.0056	mg/kg	NULL	NULL	1	1
3201	SLC-CU007-FI000001-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
3202	SLC-CU007-FI000001-012018	NULL	AROCLOR 1221	11104-28-2	0.0072	0.0072	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	J	J	1	1
3203	SLC-CU007-FI000001-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
3204	SLC-CU007-FI000001-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
3205	SLC-CU007-FI000001-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
3206	SLC-CU007-FI000001-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
3207	SLC-CU007-FI000001-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
3208	SLC-CU007-FI000001-012018	NULL	Moisture Content	WC002	18	18	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
3209	SLC-CU007-FI000001-012018	NULL	Total PCBs	1336-36-3	0.0072	0.0072	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	J	J	1	1
3210	SLC-CU007-FI000001-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.005649	0.005649	mg/kg	0.0051	0.0051	0.0051	0.0051	mg/kg	NULL	NULL	1	1
3211	SLC-CU007-FI000001-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0052	0.0052	0.012	0.012	mg/kg	U	U	0	1
3212	SLC-CU007-FI000001-018024	NULL	AROCLOR 1221	11104-28-2	0.0058	0.0058	mg/kg	0.0052	0.0052	0.012	0.012	mg/kg	J	J	1	1
3213	SLC-CU007-FI000001-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0052	0.0052	0.012	0.012	mg/kg	U	U	0	1
3214	SLC-CU007-FI000001-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0052	0.0052	0.012	0.012	mg/kg	U	U	0	1
3215	SLC-CU007-FI000001-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0052	0.0052	0.012	0.012	mg/kg	U	U	0	1
3216	SLC-CU007-FI000001-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0052	0.0052	0.012	0.012	mg/kg	U	U	0	1
3217	SLC-CU007-FI000001-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0052	0.0052	0.012	0.012	mg/kg	U	U	0	1
3218	SLC-CU007-FI000001-018024	NULL	Moisture Content	WC002	20	20	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
3219	SLC-CU007-FI000001-018024	NULL	Total PCBs	1336-36-3	0.0058	0.0058	mg/kg	0.0052	0.0052	0.012	0.012	mg/kg	J	J	1	1
3220	SLC-CU007-FI000001-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.005544	0.005544	mg/kg	0.0052	0.0052	0.0052	0.0052	mg/kg	NULL	NULL	1	1
3221	SLC-CU007-SI000001-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.027	0.027	0.064	0.064	mg/kg	U	U	0	1
3222	SLC-CU007-SI000001-000006	NULL	AROCLOR 1221	11104-28-2	1.2	1.2	mg/kg	0.027	0.027	0.064	0.064	mg/kg	NULL	NULL	1	1
3223	SLC-CU007-SI000001-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.027	0.027	0.064	0.064	mg/kg	U	U	0	1
3224	SLC-CU007-SI000001-000006	NULL	AROCLOR 1242	53469-21-9	0.52	0.52	mg/kg	0.027	0.027	0.064	0.064	mg/kg	NULL	NULL	1	1
3225	SLC-CU007-SI000001-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.027	0.027	0.064	0.064	mg/kg	U	U	0	1
3226	SLC-CU007-SI000001-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.027	0.027	0.064	0.064	mg/kg	U	U	0	1
3227	SLC-CU007-SI000001-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.027	0.027	0.064	0.064	mg/kg	U	U	0	1
3228	SLC-CU007-SI000001-000006	NULL	Moisture Content	WC002	54	54	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
3229	SLC-CU007-SI000001-000006	NULL	Total PCBs	1336-36-3	1.72	1.72	mg/kg	0.027	0.027	0.26	0.26	mg/kg	NULL	NULL	1	1
3230	SLC-CU007-SI000001-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.653485	0.653485	mg/kg	0.027	0.027	0.027	0.027	mg/kg	NULL	NULL	1	1
3231	SLC-CU007-FR000002-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	23	23	56	56	mg/kg	U	U	0	1
3232	SLC-CU007-FR000002-000006	NULL	AROCLOR 1221	11104-28-2	2400	2400	mg/kg	23	23	56	56	mg/kg	NULL	NULL	1	1
3233	SLC-CU007-FR000002-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	23	23	56	56	mg/kg	U	U	0	1
3234	SLC-CU007-FR000002-000006	NULL	AROCLOR 1242	53469-21-9	240	240	mg/kg	23	23	56	56	mg/kg	NULL	NULL	1	1
3235	SLC-CU007-FR000002-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	23	23	56	56	mg/kg	U	U	0	1
3236	SLC-CU007-FR000002-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	23	23	56	56	mg/kg	U	U	0	1
3237	SLC-CU007-FR000002-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	23	23	56	56	mg/kg	U	U	0	1
3238	SLC-CU007-FR000002-000006	NULL	Moisture Content	WC002	65	65	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
3239	SLC-CU007-FR000002-000006	NULL	Total PCBs	1336-36-3	2640	2640	mg/kg	23	23	230	230	mg/kg	NULL	NULL	1	1
3240	SLC-CU007-FR000002-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	564.865	564.865	mg/kg	23	23	23	23	mg/kg	NULL	NULL	1	1
3241	SLC-CU007-FR000002-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.2	1.2	4.6	4.6	mg/kg	U	U	0	1
3242	SLC-CU007-FR000002-006012	NULL	AROCLOR 1221	11104-28-2	91	91	mg/kg	1.2	1.2	4.6	4.6	mg/kg	NULL	NULL	1	1
3243	SLC-CU007-FR000002-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.2	1.2	4.6	4.6	mg/kg	U	U	0	1
3244	SLC-CU007-FR000002-006012	NULL	AROCLOR 1242	53469-21-9	15	15	mg/kg	1.2	1.2	4.6	4.6	mg/kg	NULL	NULL	1	1
3245	SLC-CU007-FR000002-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.2	1.2	4.6	4.6	mg/kg	U	U	0	1
3246	SLC-CU007-FR000002-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.2	1.2	4.6	4.6	mg/kg	U	U	0	1
3247	SLC-CU007-FR000002-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.2	1.2	4.6	4.6	mg/kg	U	U	0	1
3248	SLC-CU007-FR000002-006012	NULL	Moisture Content	WC002	56.9	56.9	%	1	1	1	1	%	NULL	NULL	1	1
3249	SLC-CU007-FR000002-006012	NULL	Total PCBs	1336-36-3	110	110	mg/kg	1.2	1.2	19	19	mg/kg	NULL	NULL	1	1
3250	SLC-CU007-FR000002-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	26.936	26.936	mg/kg	1.2	1.2	1.2	1.2	mg/kg	NULL	NULL	1	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
3251	SLC-CU007-FR000002-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.11	0.11	0.43	0.43	mg/kg	U	U	0	1
3252	SLC-CU007-FR000002-012018	NULL	AROCLOR 1221	11104-28-2	6.4	6.4	mg/kg	0.11	0.11	0.43	0.43	mg/kg	NULL	NULL	1	1
3253	SLC-CU007-FR000002-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.11	0.11	0.43	0.43	mg/kg	U	U	0	1
3254	SLC-CU007-FR000002-012018	NULL	AROCLOR 1242	53469-21-9	1.5	1.5	mg/kg	0.11	0.11	0.43	0.43	mg/kg	NULL	NULL	1	1
3255	SLC-CU007-FR000002-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.11	0.11	0.43	0.43	mg/kg	U	U	0	1
3256	SLC-CU007-FR000002-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.11	0.11	0.43	0.43	mg/kg	U	U	0	1
3257	SLC-CU007-FR000002-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.11	0.11	0.43	0.43	mg/kg	U	U	0	1
3258	SLC-CU007-FR000002-012018	NULL	Moisture Content	WC002	53.2	53.2	%	1	1	1	1	%	NULL	NULL	1	1
3259	SLC-CU007-FR000002-012018	NULL	Total PCBs	1336-36-3	7.9	7.9	mg/kg	0.11	0.11	1.7	1.7	mg/kg	NULL	NULL	1	1
3260	SLC-CU007-FR000002-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	2.31105	2.31105	mg/kg	0.11	0.11	0.11	0.11	mg/kg	NULL	NULL	1	1
3261	SLC-CU007-FI000002-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.66	0.66	1.6	1.6	mg/kg	U	U	0	1
3262	SLC-CU007-FI000002-000006	NULL	AROCLOR 1221	11104-28-2	49	49	mg/kg	0.66	0.66	1.6	1.6	mg/kg	B	NULL	1	1
3263	SLC-CU007-FI000002-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.66	0.66	1.6	1.6	mg/kg	U	U	0	1
3264	SLC-CU007-FI000002-000006	NULL	AROCLOR 1242	53469-21-9	36	36	mg/kg	0.66	0.66	1.6	1.6	mg/kg	B	NULL	1	1
3265	SLC-CU007-FI000002-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.66	0.66	1.6	1.6	mg/kg	U	U	0	1
3266	SLC-CU007-FI000002-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.66	0.66	1.6	1.6	mg/kg	U	U	0	1
3267	SLC-CU007-FI000002-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.66	0.66	1.6	1.6	mg/kg	U	U	0	1
3268	SLC-CU007-FI000002-000006	NULL	Moisture Content	WC002	39	39	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
3269	SLC-CU007-FI000002-000006	NULL	Total PCBs	1336-36-3	85	85	mg/kg	0.66	0.66	1.6	1.6	mg/kg	NULL	NULL	1	1
3270	SLC-CU007-FI000002-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	39.9203	39.9203	mg/kg	0.66	0.66	0.66	0.66	mg/kg	NULL	NULL	1	1
3271	SLC-CU007-FI000002-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.14	0.14	0.34	0.34	mg/kg	U	U	0	1
3272	SLC-CU007-FI000002-006012	NULL	AROCLOR 1221	11104-28-2	8.4	8.4	mg/kg	0.14	0.14	0.34	0.34	mg/kg	NULL	NULL	1	1
3273	SLC-CU007-FI000002-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.14	0.14	0.34	0.34	mg/kg	U	U	0	1
3274	SLC-CU007-FI000002-006012	NULL	AROCLOR 1242	53469-21-9	7.5	7.5	mg/kg	0.14	0.14	0.34	0.34	mg/kg	NULL	NULL	1	1
3275	SLC-CU007-FI000002-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.14	0.14	0.34	0.34	mg/kg	U	U	0	1
3276	SLC-CU007-FI000002-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.14	0.14	0.34	0.34	mg/kg	U	U	0	1
3277	SLC-CU007-FI000002-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.14	0.14	0.34	0.34	mg/kg	U	U	0	1
3278	SLC-CU007-FI000002-006012	NULL	Moisture Content	WC002	41	41	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
3279	SLC-CU007-FI000002-006012	NULL	Total PCBs	1336-36-3	15.9	15.9	mg/kg	0.14	0.14	0.34	0.34	mg/kg	NULL	NULL	1	1
3280	SLC-CU007-FI000002-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	8.0647	8.0647	mg/kg	0.14	0.14	0.14	0.14	mg/kg	NULL	NULL	1	1
3281	SLC-CU007-FI000002-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0087	0.0087	0.021	0.021	mg/kg	U	U	0	1
3282	SLC-CU007-FI000002-012018	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0087	0.0087	0.021	0.021	mg/kg	U	U	0	1
3283	SLC-CU007-FI000002-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0087	0.0087	0.021	0.021	mg/kg	U	U	0	1
3284	SLC-CU007-FI000002-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0087	0.0087	0.021	0.021	mg/kg	U	U	0	1
3285	SLC-CU007-FI000002-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0087	0.0087	0.021	0.021	mg/kg	U	U	0	1
3286	SLC-CU007-FI000002-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0087	0.0087	0.021	0.021	mg/kg	U	U	0	1
3287	SLC-CU007-FI000002-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0087	0.0087	0.021	0.021	mg/kg	U	U	0	1
3288	SLC-CU007-FI000002-012018	NULL	Moisture Content	WC002	53	53	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
3289	SLC-CU007-FI000002-012018	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0087	0.0087	0.021	0.021	mg/kg	U	U	0	1
3290	SLC-CU007-FI000002-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.008526	0.008526	mg/kg	0.0087	0.0087	0.0087	0.0087	mg/kg	NULL	U	0	1
3291	SLC-CU007-FI000002-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.27	0.27	0.64	0.64	mg/kg	U	U	0	1
3292	SLC-CU007-FI000002-018024	NULL	AROCLOR 1221	11104-28-2	14	14	mg/kg	0.27	0.27	0.64	0.64	mg/kg	NULL	NULL	1	1
3293	SLC-CU007-FI000002-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.27	0.27	0.64	0.64	mg/kg	U	U	0	1
3294	SLC-CU007-FI000002-018024	NULL	AROCLOR 1242	53469-21-9	14	14	mg/kg	0.27	0.27	0.64	0.64	mg/kg	NULL	NULL	1	1
3295	SLC-CU007-FI000002-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.27	0.27	0.64	0.64	mg/kg	U	U	0	1
3296	SLC-CU007-FI000002-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.27	0.27	0.64	0.64	mg/kg	U	U	0	1
3297	SLC-CU007-FI000002-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.27	0.27	0.64	0.64	mg/kg	U	U	0	1
3298	SLC-CU007-FI000002-018024	NULL	Moisture Content	WC002	69	69	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
3299	SLC-CU007-FI000002-018024	NULL	Total PCBs	1336-36-3	28	28	mg/kg	0.27	0.27	0.64	0.64	mg/kg	NULL	NULL	1	1
3300	SLC-CU007-FI000002-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	14.82285	14.82285	mg/kg	0.27	0.27	0.27	0.27	mg/kg	NULL	NULL	1	1
3301	SLC-CU007-SI000002-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	3.4	3.4	8.2	8.2	mg/kg	U	U	0	1
3302	SLC-CU007-SI000002-000006	NULL	AROCLOR 1221	11104-28-2	300	300	mg/kg	3.4	3.4	8.2	8.2	mg/kg	NULL	NULL	1	1
3303	SLC-CU007-SI000002-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	3.4	3.4	8.2	8.2	mg/kg	U	U	0	1
3304	SLC-CU007-SI000002-000006	NULL	AROCLOR 1242	53469-21-9	43	43	mg/kg	3.4	3.4	8.2	8.2	mg/kg	NULL	NULL	1	1
3305	SLC-CU007-SI000002-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	3.4	3.4	8.2	8.2	mg/kg	U	U	0	1
3306	SLC-CU007-SI000002-000006	NULL	AROCLOR 1254	11097-69-1	13	13	mg/kg	3.4	3.4	8.2	8.2	mg/kg	NULL	NULL	1	1
3307	SLC-CU007-SI000002-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	3.4	3.4	8.2	8.2	mg/kg	U	U	0	1
3308	SLC-CU007-SI000002-000006	NULL	Moisture Content	WC002	27	27	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
3309	SLC-CU007-SI000002-000006	NULL	Total PCBs	1336-36-3	356	356	mg/kg	3.4	3.4	33	33	mg/kg	NULL	NULL	1	1
3310	SLC-CU007-SI000002-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	92.96	92.96	mg/kg	3.4	3.4	3.4	3.4	mg/kg	NULL	NULL	1	1
3311	SLC-CU007-SI000002-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.11	0.11	0.42	0.42	mg/kg	U	U	0	1
3312	SLC-CU007-SI000002-006012	NULL	AROCLOR 1221	11104-28-2	6	6	mg/kg	0.11	0.11	0.42	0.42	mg/kg	NULL	NULL	1	1
3313	SLC-CU007-SI000002-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.11	0.11	0.42	0.42	mg/kg	U	U	0	1
3314	SLC-CU007-SI000002-006012	NULL	AROCLOR 1242	53469-21-9	1.1	1.1	mg/kg	0.11	0.11	0.42	0.42	mg/kg	NULL	NULL	1	1
3315	SLC-CU007-SI000002-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.11	0.11	0.42	0.42	mg/kg	U	U	0	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
3316	SLC-CU007-SI000002-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.11	0.11	0.42	0.42	mg/kg	U	U	0	1
3317	SLC-CU007-SI000002-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.11	0.11	0.42	0.42	mg/kg	U	U	0	1
3318	SLC-CU007-SI000002-006012	NULL	Moisture Content	WC002	51.8	51.8	%	1	1	1	1	%	NULL	NULL	1	1
3319	SLC-CU007-SI000002-006012	NULL	Total PCBs	1336-36-3	7	7	mg/kg	0.11	0.11	1.7	1.7	mg/kg	NULL	NULL	1	1
3320	SLC-CU007-SI000002-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.89105	1.89105	mg/kg	0.11	0.11	0.11	0.11	mg/kg	NULL	NULL	1	1
3321	SLC-CU007-SI000002-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0049	0.0049	0.019	0.019	mg/kg	U	U	0	1
3322	SLC-CU007-SI000002-012018	NULL	AROCLOR 1221	11104-28-2	0.44	0.44	mg/kg	0.0049	0.0049	0.019	0.019	mg/kg	NULL	NULL	1	1
3323	SLC-CU007-SI000002-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0049	0.0049	0.019	0.019	mg/kg	U	U	0	1
3324	SLC-CU007-SI000002-012018	NULL	AROCLOR 1242	53469-21-9	0.065	0.065	mg/kg	0.0049	0.0049	0.019	0.019	mg/kg	NULL	NULL	1	1
3325	SLC-CU007-SI000002-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0049	0.0049	0.019	0.019	mg/kg	U	U	0	1
3326	SLC-CU007-SI000002-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0049	0.0049	0.019	0.019	mg/kg	U	U	0	1
3327	SLC-CU007-SI000002-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0049	0.0049	0.019	0.019	mg/kg	U	U	0	1
3328	SLC-CU007-SI000002-012018	NULL	Moisture Content	WC002	46.8	46.8	%	1	1	1	1	%	NULL	NULL	1	1
3329	SLC-CU007-SI000002-012018	NULL	Total PCBs	1336-36-3	0.51	0.51	mg/kg	0.0049	0.0049	0.075	0.075	mg/kg	NULL	NULL	1	1
3330	SLC-CU007-SI000002-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.1229795	0.1229795	mg/kg	0.0049	0.0049	0.0049	0.0049	mg/kg	NULL	NULL	1	1
3331	SLC-CU007-SI000002-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0048	0.0048	0.019	0.019	mg/kg	U	UJ	0	1
3332	SLC-CU007-SI000002-018024	NULL	AROCLOR 1221	11104-28-2	0.12	0.12	mg/kg	0.0048	0.0048	0.019	0.019	mg/kg	NULL	J	1	1
3333	SLC-CU007-SI000002-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0048	0.0048	0.019	0.019	mg/kg	U	UJ	0	1
3334	SLC-CU007-SI000002-018024	NULL	AROCLOR 1242	53469-21-9	0.011	0.011	mg/kg	0.0048	0.0048	0.019	0.019	mg/kg	J	J	1	1
3335	SLC-CU007-SI000002-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0048	0.0048	0.019	0.019	mg/kg	U	UJ	0	1
3336	SLC-CU007-SI000002-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0048	0.0048	0.019	0.019	mg/kg	U	UJ	0	1
3337	SLC-CU007-SI000002-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0048	0.0048	0.019	0.019	mg/kg	U	UJ	0	1
3338	SLC-CU007-SI000002-018024	NULL	Moisture Content	WC002	46	46	%	1	1	1	1	%	NULL	NULL	1	1
3339	SLC-CU007-SI000002-018024	NULL	Total PCBs	1336-36-3	0.13	0.13	mg/kg	0.0048	0.0048	0.074	0.074	mg/kg	NULL	J	1	1
3340	SLC-CU007-SI000002-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.028994	0.028994	mg/kg	0.0048	0.0048	0.0048	0.0048	mg/kg	NULL	NULL	1	1
3341	SLC-CU007-SR000002-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.74	0.74	1.8	1.8	mg/kg	U	U	0	1
3342	SLC-CU007-SR000002-000006	NULL	AROCLOR 1221	11104-28-2	46	46	mg/kg	0.74	0.74	1.8	1.8	mg/kg	NULL	NULL	1	1
3343	SLC-CU007-SR000002-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.74	0.74	1.8	1.8	mg/kg	U	U	0	1
3344	SLC-CU007-SR000002-000006	NULL	AROCLOR 1242	53469-21-9	8.8	8.8	mg/kg	0.74	0.74	1.8	1.8	mg/kg	NULL	NULL	1	1
3345	SLC-CU007-SR000002-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.74	0.74	1.8	1.8	mg/kg	U	U	0	1
3346	SLC-CU007-SR000002-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.74	0.74	1.8	1.8	mg/kg	U	U	0	1
3347	SLC-CU007-SR000002-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.74	0.74	1.8	1.8	mg/kg	U	U	0	1
3348	SLC-CU007-SR000002-000006	NULL	Moisture Content	WC002	67	67	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
3349	SLC-CU007-SR000002-000006	NULL	Total PCBs	1336-36-3	54.8	54.8	mg/kg	0.74	0.74	7.1	7.1	mg/kg	NULL	NULL	1	1
3350	SLC-CU007-SR000002-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	14.7847	14.7847	mg/kg	0.74	0.74	0.74	0.74	mg/kg	NULL	NULL	1	1
3351	SLC-CU007-FI000003-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.11	0.11	0.27	0.27	mg/kg	U	U	0	1
3352	SLC-CU007-FI000003-000006	NULL	AROCLOR 1221	11104-28-2	3.7	3.7	mg/kg	0.11	0.11	0.27	0.27	mg/kg	B	NULL	1	1
3353	SLC-CU007-FI000003-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.11	0.11	0.27	0.27	mg/kg	U	U	0	1
3354	SLC-CU007-FI000003-000006	NULL	AROCLOR 1242	53469-21-9	3.3	3.3	mg/kg	0.11	0.11	0.27	0.27	mg/kg	B	NULL	1	1
3355	SLC-CU007-FI000003-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.11	0.11	0.27	0.27	mg/kg	U	U	0	1
3356	SLC-CU007-FI000003-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.11	0.11	0.27	0.27	mg/kg	U	U	0	1
3357	SLC-CU007-FI000003-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.11	0.11	0.27	0.27	mg/kg	U	U	0	1
3358	SLC-CU007-FI000003-000006	NULL	Moisture Content	WC002	28	28	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
3359	SLC-CU007-FI000003-000006	NULL	Total PCBs	1336-36-3	7	7	mg/kg	0.11	0.11	0.27	0.27	mg/kg	NULL	NULL	1	1
3360	SLC-CU007-FI000003-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	3.57105	3.57105	mg/kg	0.11	0.11	0.11	0.11	mg/kg	NULL	NULL	1	1
3361	SLC-CU007-FI000003-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
3362	SLC-CU007-FI000003-006012	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
3363	SLC-CU007-FI000003-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
3364	SLC-CU007-FI000003-006012	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
3365	SLC-CU007-FI000003-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
3366	SLC-CU007-FI000003-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
3367	SLC-CU007-FI000003-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
3368	SLC-CU007-FI000003-006012	NULL	Moisture Content	WC002	20	20	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
3369	SLC-CU007-FI000003-006012	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
3370	SLC-CU007-FI000003-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.004998	0.004998	mg/kg	0.0051	0.0051	0.0051	0.0051	mg/kg	NULL	U	0	1
3371	SLC-CU007-FI000003-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
3372	SLC-CU007-FI000003-012018	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
3373	SLC-CU007-FI000003-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
3374	SLC-CU007-FI000003-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
3375	SLC-CU007-FI000003-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
3376	SLC-CU007-FI000003-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
3377	SLC-CU007-FI000003-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
3378	SLC-CU007-FI000003-012018	NULL	Moisture Content	WC002	25	25	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
3379	SLC-CU007-FI000003-012018	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
3380	SLC-CU007-FI000003-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.00539	0.00539	mg/kg	0.0055	0.0055	0.0055	0.0055	mg/kg	NULL	U	0	1

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	cu_id	node_id	dredge_pass	core_id	location_type	x_coord	y_coord	coord_system	sample_dt	collection_method	sample_name	sample_type	start_depth	end_depth	depth_unit
3381	RLC-CU007	SRN-CU007-043	Inventory	SLC-CU007-FI000003	Shoreline Core Location	734303.15	1615445	New York State Plane East (ft) NAD 83	8/12/09 9:08	Core	SLC-CU007-FI000003-018024	ENV	18	24	in
3382	RLC-CU007	SRN-CU007-043	Inventory	SLC-CU007-FI000003	Shoreline Core Location	734303.15	1615445	New York State Plane East (ft) NAD 83	8/12/09 9:08	Core	SLC-CU007-FI000003-018024	ENV	18	24	in
3383	RLC-CU007	SRN-CU007-043	Inventory	SLC-CU007-FI000003	Shoreline Core Location	734303.15	1615445	New York State Plane East (ft) NAD 83	8/12/09 9:08	Core	SLC-CU007-FI000003-018024	ENV	18	24	in
3384	RLC-CU007	SRN-CU007-043	Inventory	SLC-CU007-FI000003	Shoreline Core Location	734303.15	1615445	New York State Plane East (ft) NAD 83	8/12/09 9:08	Core	SLC-CU007-FI000003-018024	ENV	18	24	in
3385	RLC-CU007	SRN-CU007-043	Inventory	SLC-CU007-FI000003	Shoreline Core Location	734303.15	1615445	New York State Plane East (ft) NAD 83	8/12/09 9:08	Core	SLC-CU007-FI000003-018024	ENV	18	24	in
3386	RLC-CU007	SRN-CU007-043	Inventory	SLC-CU007-FI000003	Shoreline Core Location	734303.15	1615445	New York State Plane East (ft) NAD 83	8/12/09 9:08	Core	SLC-CU007-FI000003-018024	ENV	18	24	in
3387	RLC-CU007	SRN-CU007-043	Inventory	SLC-CU007-FI000003	Shoreline Core Location	734303.15	1615445	New York State Plane East (ft) NAD 83	8/12/09 9:08	Core	SLC-CU007-FI000003-018024	ENV	18	24	in
3388	RLC-CU007	SRN-CU007-043	Inventory	SLC-CU007-FI000003	Shoreline Core Location	734303.15	1615445	New York State Plane East (ft) NAD 83	8/12/09 9:08	Core	SLC-CU007-FI000003-018024	ENV	18	24	in
3389	RLC-CU007	SRN-CU007-043	Inventory	SLC-CU007-FI000003	Shoreline Core Location	734303.15	1615445	New York State Plane East (ft) NAD 83	8/12/09 9:08	Core	SLC-CU007-FI000003-018024	ENV	18	24	in
3390	RLC-CU007	SRN-CU007-043	Inventory	SLC-CU007-FI000003	Shoreline Core Location	734303.15	1615445	New York State Plane East (ft) NAD 83	8/12/09 9:08	Core	SLC-CU007-FI000003-018024	ENV	18	24	in

CU-07 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
3381	SLC-CU007-FI000003-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
3382	SLC-CU007-FI000003-018024	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
3383	SLC-CU007-FI000003-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
3384	SLC-CU007-FI000003-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
3385	SLC-CU007-FI000003-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
3386	SLC-CU007-FI000003-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
3387	SLC-CU007-FI000003-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
3388	SLC-CU007-FI000003-018024	NULL	Moisture Content	WC002	26	26	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
3389	SLC-CU007-FI000003-018024	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
3390	SLC-CU007-FI000003-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.005488	0.005488	mg/kg	0.0056	0.0056	0.0056	0.0056	mg/kg	NULL	U	0	1

Photolog



80 Glen Street, Suite 2
Glens Falls, New York 12801
Phone 518.792.3709
Fax 518.792.3719

Representative Photos for CU 07.

Photos taken during processing by ARCADIS.
Catalogued by Anchor QEA.



Representative Core from First Inventory Pass:
SRCFI000001(0-24 inches)



Representative Core from First Inventory Pass:
SRCFI000004(24-40 inches)



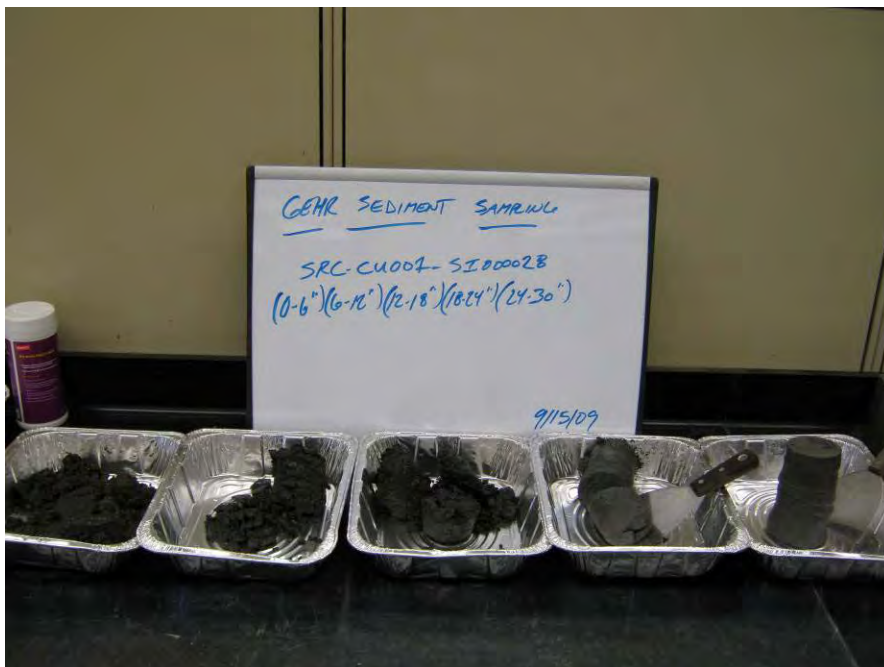
Representative Core from First Inventory Pass:
SRCFI000018(0-18 inches)



Representative Core from First Inventory Pass:
SRCFI000033(24-44 inches)



Representative Core from Second Inventory Pass:
SRCSI000004(0-23 inches)



Representative Core from Second Inventory Pass:
SRCSI000028(0-30 inches)



Representative Core from First Residual Pass:
SRCFR000021(0-12 inches)



Representative Core from First Residual Pass:
SRCFR000036(24-41 inches)

Correspondence
(Letters and E-mails)



Timothy A. Kruppenbacher P.E.
Operations Manager

GE-CEP
Hudson River Project Office
Building 40-2
381 Broadway
Fort Edward, NY 12828

T 518 746 5247
F 518 746 5701

timothy.kruppenbacher@ge.com

April 07, 2009

David H. King, P.E.
Director and Project Coordinator, Hudson River Field Office
United States Environmental Protection Agency, Region 2
421 Lower Main Street
Hudson Falls, NY 12839

Re: *Dredging Setbacks from Bridge Piers*

Dear Mr. King:

As requested, this letter provides a description of the process that the dredging contractor will follow to establish dredging setbacks from the Canadian Pacific Railroad and NYS Route 197 bridge piers in the Phase 1 Dredge areas. This process will be similarly followed at other fixed structures identified in the RAWP #3 document.

The interpolation process used to develop the Phase 1 Dredge Area Delineation did not acknowledge the railroad and NYS Route 197 bridge piers. The approved final design requires that the contractor submit recommended setbacks for review and approval as part of the dredge plan development. As you are aware, the work plans submitted to date establish a setback of 10 feet from the limits of riprap protection around the structures. The following process will be implemented to establish the setback in the field.

1. Using RTK GPS survey equipment located on their survey vessel, the dredging contractor will select a location on the perimeter of the bridge pier and determine an initial 10-foot horizontal setback from the bridge pier.
2. The dredging contractor will then begin probing at this initial 10-foot setback from the survey vessel with a steel rod to identify the presence of any armor stone or foundation material at or near the surface.
3. If hard material is found, the probing will then move from that point 5-feet further away (radially) from the bridge pier and probe again. This process will be repeated until soft material is found.
4. Once soft material is found, the dredging contractor will move an additional 10-feet away (radially) from that point where soft material was found at the base of the bridge pier and establish a point at the sediment surface representing the limit of setback and the starting point for the transition to the original removal limit.
5. The dredging contractor will then establish a 2:1 digging slope from that point downward to the point that the slope (transition) surface intersects with the original removal limit.

April 7, 2009

Page 2.

6. The dredging contractor will then return to the initial probing point established in step 1, move along the pier perimeter 10-feet and repeat the probing process.
7. Steps 1 through 6 will continue until the full perimeter of the bridge pier has been probed and the new removal limit has been identified.
8. The new removal limit will be recorded using RTK GPS and provided to GE for review and approval.

Figure 1 shows a cross section of a bridge pier with armor stone, the proposed probing spacing and the new dredge removal limit that would be established by following the process described above for the case shown. Figure 2 provides a plan view of a bridge pier and shows the proposed probing spacing and an example of the new dredge removal limit. Table 1 provides approximate sediment removal thicknesses at the different bridge piers. Any residual dredge passes would continue to step back from the structure along the 2:1 digging slope established by the procedure described above.

Please let me know if you have any additional questions.

Sincerely,



Timothy A. Kruppenbacher, P.E.
Operations Manager

Enclosures

Table 1 **Approximate Sediment Removal Thicknesses at Bridge Piers**

Bridge Pier	Approximate Sediment Removal Thickness
Route 197 Easternmost Pier	7 to 24"
Route 197 Center East Pier	7 to 12"
Route 197 Center West Pier	7 to 12"
Route 197 Westernmost Pier	7 to 24"
Railroad Bridge Easternmost Abutment	19 to 24"
Railroad Bridge Easternmost Pier	6 to 48"
Railroad Bridge Central East Pier	6 to 60"
Railroad Bridge Central West Pier	6 to 60"
Railroad Bridge Westernmost Pier	19 to 72"
Railroad Bridge Westernmost Abutment	7 to 12"

Note that these depths account only for inventory dredging and do not account for any additional residual dredging.

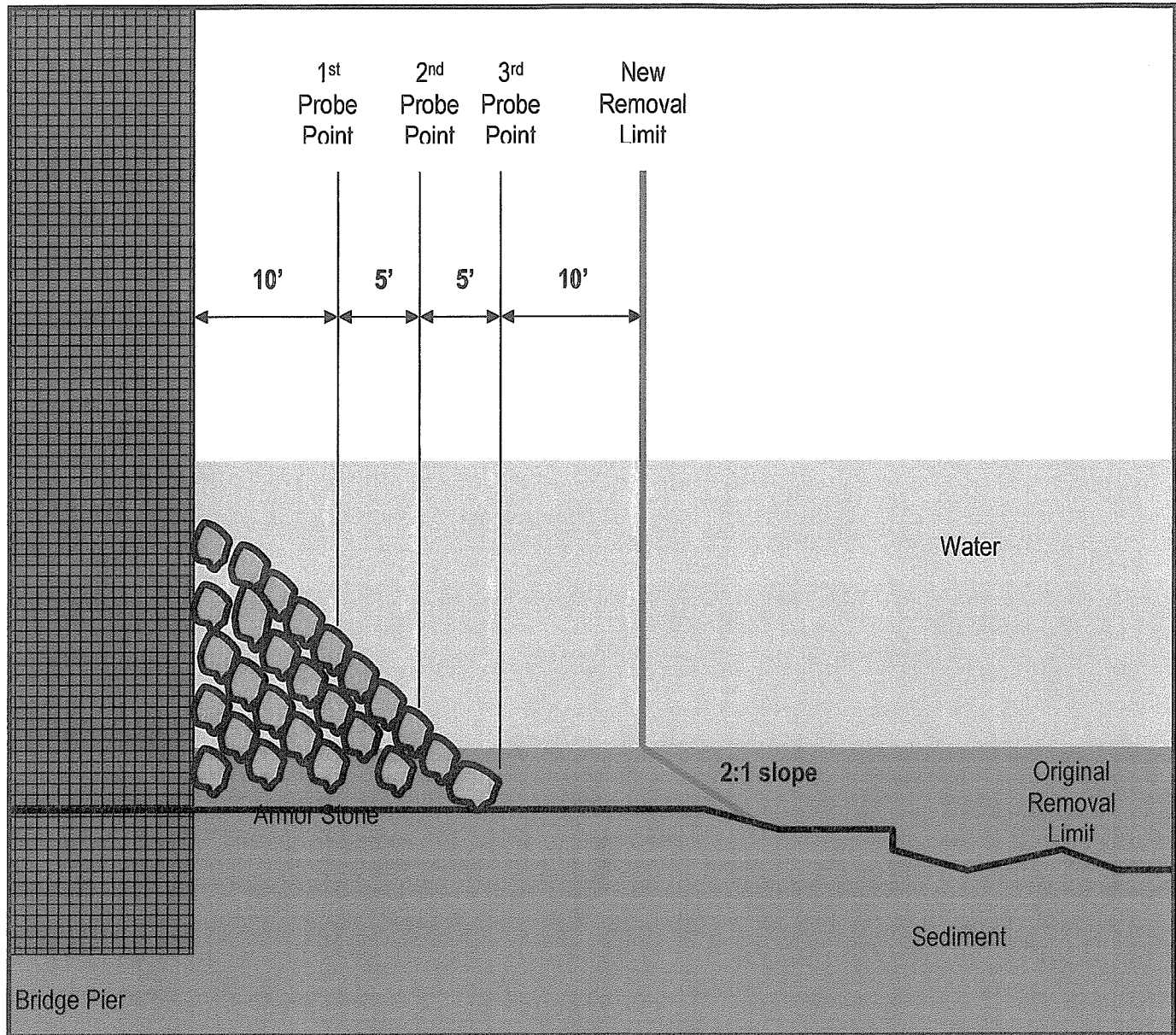


Figure 1 Cross Section View of Bridge Pier Setback Process

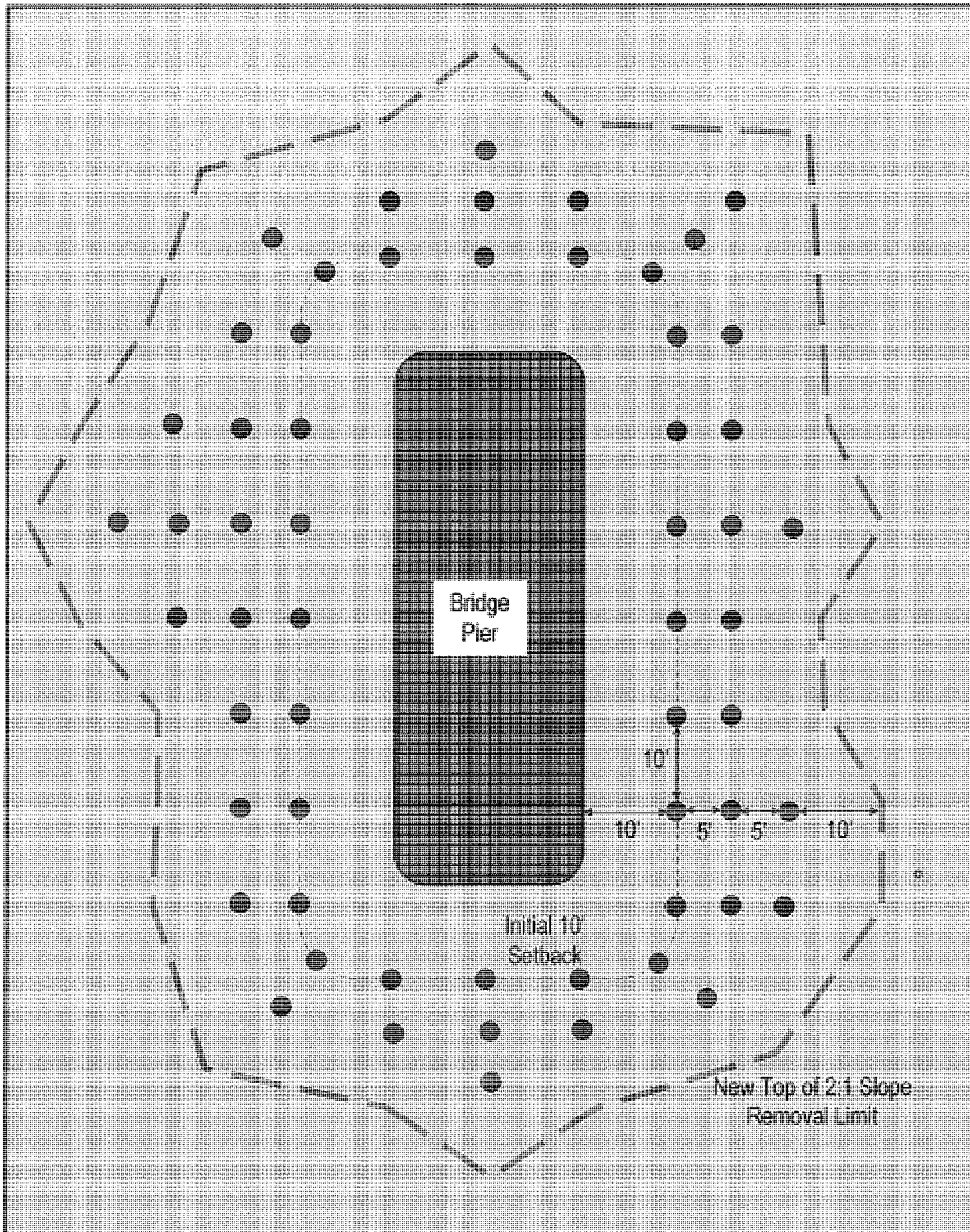


Figure 2

Plan View of Bridge Pier Setback Process



Probe Point

April 7, 2009
Page 6.

bcc: Sheri Moreno
Darci DeLisle
Scott Blaha
Andrew Inglis
Jim Bieke



United States Environmental Protection Agency - Region 2

HUDSON RIVER FIELD OFFICE

421 Lower Main Street, Hudson Falls, New York 12839
Tel: 518/747-4389 • Fax: 518/747-8149 • Email: HRFO@roadrunner.com

April 27, 2009

Timothy A. Kruppenbacher, P.E.
GE Corporate Environmental Program Hudson River
Building 40-2
381 Broadway
Fort Edward, NY 12828

Dear Mr. Kruppenbacher:

EPA has review the proposed process that the dredging contractor will follow to establish dredging setbacks from the Canadian Pacific Railroad and NYS Route 197 bridge piers described in your letter of April 7, 2009. Both the NYS Department of Transportation and the Canadian Pacific Railroad have reviewed the approach and find it acceptable. EPA hereby approves this process for dredging near the bridge piers.

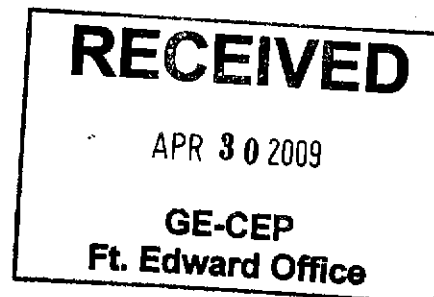
Similarly we would like a description for setbacks for the remaining structures in the Phase I dredge area. If there are any questions on this approval, please call me at 747-4389.

Sincerely,

A handwritten signature in black ink that reads "David H. King".

David H. King, P.E., Director and Project Coordinator
USEPA Hudson River Field Office

cc: John Haggard, GE
Scott Blaha, GE
Doug Garbarini, USEPA Region 2 – NYC
Doug Fischer, USEPA Region 2 – NYC
Ben Conetta, USEPA Region 2 – NYC
Bill Daigle, NYSDEC
Deanna Ripstein, NYSDOH
Richard Harris, NYSCC



CU-08

Form 1

CU Certification of Completion

CU DREDGING COMPLETION APPROVAL - FORM 1

Reporting Date	10/29/2009	Dredging Start Date	7/21/2009	End Date	10/24/2009
CU Number	8				
Approximate CU Centroid	Northing	734925	Easting	1615205	NY State NAD 83
CU Size	4.99	Acres	(see Comments Section)		
No of Dredge Attempts	4	→	2	Inventory	2 Redredge

Data collected/calculated after dredging pass for:

(Note if additional inventory re-dredging attempts are necessary, an additional form will be attached)

	Initial Dredge	Inventory Redredge	1st Residual	1st Residual Re-dredge
Number of Nodes Sampled	52	21	20	13
Average Tri+ PCBs Concentration	12	8	15	4
Median Tri+ PCBs Concentration	3	2	2	1
Nodes ≥ 15 mg/kg Tri+ PCBs	10	6	8	3
Nodes ≥ 27 mg/kg Tri+ PCBs	6	3	5	3

All data are for this CU only

In Navigation Channel? __Yes __x_No

CU Checklist	Indicate one of the following		Reviewer Initial Acceptance	
	Attached	Not Applicable	GE	EPA
Drawing of Target and Post-Dredge Mudline Elevations	x			
Drawing of Confirmatory Sampling Locations, Resulting Tri + PCB data, and Identification of Non-Compliant Nodes	x			
Sediment Imaging (If performed)	x			
20 Acre Area Option Calculation Sheet (if performed)		x		
Drawing of Areas to be Backfilled	x			
Drawing of Areas to be Capped	x			

Indicate all that apply:

- Residual target met, approved for backfill
- Residual target met, no backfill required due to _____
- Residual target not met, approved for capping
- Residual target not met, approved for special cap in navigation channel
- Inventory remaining, approved for capping

Comments:

Refer to attached Narrative Summary of Depth of Cut for Each Dredging Attempt, Sediment Types Encountered, Backfill Summary Statistics and Summary of non-compliant nodes for further information

Total CU increased from 4.91 acres to 4.99 acres due to removal of Sand Bar.

Upon signing this document, GE certifies that the sediment removal for the aforementioned CU is complete and that no additional dredging is necessary. This document also serves to certify that removal activities are complete and that the CU can be backfilled or capped as indicated. EPA accepts this certification and the CU can be backfilled or capped as indicated.

Signature of GE Representative	Signature of EPA Representative
_____ Signature	_____ Signature
_____ Name	_____ Name
_____ Date	_____ Date

CU Certification of Completion

CU DREDGING COMPLETION APPROVAL - FORM 1

Information to be included on drawings or on calculation sheets:

Drawing of Post-dredging Mudline Elevations

Initial target elevations
Target elevations and horizontal extent of missed inventory and of first and second residual dredging passes (if attempted)
Mudline elevations following each dredging pass
Navigation channel boundaries
Description of sediment type(s) encountered
Discussion of any contingency actions taken

Drawing of Confirmatory Sampling Locations, Resulting Tri+ PCB Data, and Identification of Non-Compliant Nodes

Narrative summary explaining the depth of cut for each dredging attempt
Shows the number of samples locations per CU is in compliance with the PSCP

Sample locations (coordinates), depths, Aroclor and Tri+ PCB concentrations collected after each dredging attempt including analytical data, field observations, [in database format or equivalent] of the data will be provided); results of data verification/validation
Integration of EPA split samples (if available within time to be used in decision-making.

Non-compliant nodes locations and concentrations at each node and the non-compliant area to be re-dredged or capped
Table of summary statistics
Horizontal extent of areas to be redredged, backfilled or capped with associated summary statistics
Locations of sediment image collection points, if performed

Sediment Imaging (If performed)

Photographs of sediment images collected from each location and associated interpretation

20 Acre Area Option Calculation Sheet (if performed)

Table of sample nodes used in calculations and associated Tri+ PCB data
Reference to appropriate CU Certification of Completion Forms contributing CUs
Table of summary statistics

Drawing of Areas to be Backfilled (with specifications and appropriate section details)

Horizontal extent of areas to be backfilled
Predicted change in original bottom elevation, after backfilling
Reference to appropriate backfill material specifications and applicable design information
Backfill material specifications and/or cross-section details, if variance from reference documents necessary
Navigation channel boundaries

Drawing of Non-Compliant Areas to be Capped (with specifications and appropriate section details)

Horizontal extent of areas to be capped, for each cap type (inventory or Residual)
Predicted change in original bottom elevation, after capping
Reference to appropriate cap material and specifications and applicable design information
Reference to appropriate cap cross-section
Cap material specifications and/or cross-section details, if variance from reference documents necessary
Navigation channel boundaries

Narrative

CU8 – Narrative Summary of Depth of Cut for Each Dredging Attempt
Sediment Types Encountered, Backfill Summary Statistics and
Summary of non-compliant nodes

1.0 Summary of Depth of Cut for Each Dredging Attempt

First Inventory Pass (AID1)

For the first inventory pass in CU8-1, dredge cuts ranged from 2 to 3 feet. A small bucket refusal area was encountered near the Rail Road bridge piers.

In CU8-2, dredge cuts ranged from 1 to 2 feet. Clay was encountered in approximately 60% of the subunit.

In CU8-3 dredge cuts ranged from 1 to 3 feet. Clay was encountered in approximately 60% of CU8-3. Bucket refusal was encountered in approximately 10% of the subunit.

In CU8-4 dredge cuts ranged from 0.5 to 2.5 feet. Clay was encountered in approximately 80% of CU8-4. Bucket refusal was also encountered at isolated locations.

In CU8-5 dredge cuts ranged from 0.5 to 1.5 feet across the subunit, with clay encountered in the western half of the subunit.

Second Inventory Pass (AID2)

Dredging in CU 8 for AID2 was completed per the attached Re-dredge Areas by Thickness of Cut Map, dated October 26, 2009. Significant quantities of clay were dredged in CU 8 during the AID2 dredge pass.

First Residual Pass (ARD1)

Dredging in CU 8 for ARD1 was completed per the attached Re-dredge Areas by Thickness of Cut Map, dated October 27, 2009. Significant quantities of clay were dredged in CU 8 during the ARD1 dredge pass.

Second Residual Pass (ARD2)

Dredging in CU 8 for ARD2 was completed per the attached Re-dredge Areas by Thickness of Cut Map, dated October 21, 2009. Clay was also encountered during the ARD2 dredge pass.

2.0 Sediment Types Encountered

The sediment types encountered during dredging in CU 8 are shown in the table below.

Dredge Pass	Wood Debris	Other Debris	Clay	Silt	Sand	Gravel	Cobble	Boulder	Other
AID1	X		X	X	X	X			Rock / Shale
AID2	X		X	X	X	X			Rock / Shale
ARD1	X		X	X	X				Rock / Shale
ARD2	X		X	X	X				

3.0 Backfill and Cap Summary Statistics

CU 8		
Next Action	Area (acres)	Comments
Backfill	3.51	Refer to Backfill and Capping Plan for further details on backfill types, dated October 27, 2009.
Cap	1.48 ¹	Refer to Backfill and Capping Plan for further details on cap types, dated October 27, 2009.
Total	4.99 ²	

1. Cap area includes 5 ft offset from non-compliant polygons nodes, per drawing C-0038.
2. Total CU area increased from 4.91 acres to 4.99 acres due to dredging of sand bar.

4.0 Summary of Non-compliant Nodes

Node ID	Core ID	X Coordinate	Y Coordinate	Tri+ PCBs (mg/kg)	Total PCBs (mg/kg)	Action	Area (acres)
SRN-CU008-003	SRC-CU008-FR000003	735022	1615444	1.40	3.30	CAPPING	0.03
SRN-CU008-008	SRC-CU008-SR000008	735113	1615369	3.66	8.80	CAPPING	0.03
SRN-CU008-052	SLC-CU008-FI000012	735163	1615337	4.42	8.70	CAPPING	0.01
SRN-CU008-046	SLC-CU008-SR000006	735002	1615495	5.49	14.40	CAPPING	0.08
SRN-CU008-031	SRC-CU008-SR000031	735232	1615092	5.82	14.60	CAPPING	0.15
SRN-CU008-037	SRC-CU008-FR000037	735222	1614955	5.88	10.30	CAPPING	0.21
SRN-CU008-004	SRC-CU008-SR000004	735095	1615438	8.34	23.40	CAPPING	0.13
SRN-CU008-051	SLC-CU008-FI000011	735084	1615354	8.74	17.10	CAPPING	0.002
SRN-CU008-049	SLC-CU008-FI000009	735036	1615419	10.19	16.40	CAPPING	0.002
SRN-CU008-013	SRC-CU008-SR000013	735159	1615270	10.54	23.30	CAPPING	0.18
SRN-CU008-047	SLC-CU008-FI000007	735087	1615479	11.26	28.30	CAPPING	0.01
SRN-CU008-002	SRC-CU008-FR000002	734946	1615497	11.62	28.70	CAPPING	0.07
SRN-CU008-026	SRC-CU008-SR000026	735187	1615166	18.56	49.89	CAPPING	0.17
SRN-CU008-005	SRC-CU008-FR000005	734873	1615437	19.41	49.00	CAPPING	0.27
SRN-CU008-044	SLC-CU008-FR000004	734946	1615511	20.29	42.60	CAPPING	0.06
SRN-CU008-001	SRC-CU008-SR000001	735059	1615507	23.78	80.00	CAPPING	0.07
SRN-CU008-045	SLC-CU008-SR000005	734983	1615530	26.38	49.30	CAPPING	0.04
SRN-CU008-053	SLC-CU008-SR000013	735132	1615291	53.47	114.00	CAPPING	0.002
SRN-CU008-042	SLC-CU008-SR000002	735003	1615559	59.63	158.00	CAPPING	0.04
SRN-CU008-041	SLC-CU008-SR000001	734972	1615559	98.65	209.00	CAPPING	0.06

The total area of noncompliant nodes is 1.44 acres.

5.0 EPA Field Agreements Specific to CU 8

The EPA field agreements specific to CU 8 are:

1. During the initial phases of the project, the dredging contractor observed rip-rap areas surrounding each railroad bridge pier and also extending between certain of the piers. Based on discussions between GE and EPA it was agreed that the dredging contractor should probe for rip rap in these areas. Based on the probing locations a rip-rap dredging setback would be established. This proposal was summarized in a letter to EPA, dated April 7, 2009. EPA provided a letter to GE on April 27, 2009 approving the dredge setbacks (attached as part of this package).

2. During the 4:00 pm meeting on August 20, 2009, EPA agreed that GE may commence collecting cores in CU8-3 and CU8-5. There was a discussion regarding removal of the sediment in the easternmost channel behind the sandbar in CU8. GE described that to remove the sediment in the channel they would either have to remove the sandbar or place an excavator onto the sandbar. Concerns were raised regarding potential archeological artifacts on the sandbar and GE requested direction from EPA regarding the dredging of the channel behind the sandbar. EPA requested that GE provide an estimate on the mass of PCBs remaining in the easternmost channel behind the smaller island in CU8 (see attached e-mail dated August 21, 2009).
3. On August 28, 2009 GE provided EPA with a Technical Memorandum, dated August 27, 2009, describing the estimate of sediment volume and PCB Mass to be removed from the sand bar. The technical memorandum is attached as part of this package. Based on the information provided in the memo, field observations and subsequent residual core information that indicated that high concentrations of PCBs were present at the shoreline of the sandbar it was later agreed that GE should conduct an archeological investigation of the sandbar.
4. On September 17, 2009 GE completed an Archeological Investigation of the sand bar area and provided it to EPA (see attached e-mail dated September 17, 2009). The investigation concluded that the sand bar does not contain significant archaeological deposits. GE recommended that removal of the sandbar be allowed to proceed.
5. On September 23, 2009 GE informed EPA that preparations were underway to remove the sandbar in CU8. EPA approved removal of the sandbar on the condition that GE not dredge the sand bar area concurrent with the dredging operations in CU 4 and CU 18.
6. During the 4:00 pm meeting on October 10, 2009 GE proposed to move two core locations such they were located in the sandbar rather than in the perimeter of the sandbar, so that the results for the sandbar will be known (see attached e-mail dated October 10, 2009).
7. During the 4:00 pm meeting on October 14, 2009 GE presented cross sections of CU8 using the most recent bathymetric data (attached as part of this Form 1 package). The cross sections depict the shoreline slopes and depth of cut between Rogers Island and the unnamed island to the west. The cross section also shows the depth of cut to approximately elevation 115.0 ft at the former sand bar, and dredging to elevation 112.0 ft in the adjacent channel.
8. On October 15, 2009 GE and EPA held a conference call meeting where EPA proposed moving the riverine fringing wetland (RFW) area on the east shoreline of CU7 in the vicinity of core SLC-002 to a more practicable area. Based on the discussion it was agreed to move the equivalent area to the east shoreline of CU8 adjacent to the former sand-bar (see attached sketch CU08_20091015_x-sect_rev1, dated October 15, 2009).

9. On October 15, 2009 GE provided EPA an Interim Action Map which showed the areas in CU7 and 8 that GE proposed to re-dredge and the depth of cut that would be taken in those locations. In CU8 GE proposed to re-dredge the areas over and adjacent to the area formerly occupied by the sandbar and to re-dredge the shoreline location adjacent to SLC-013. GE proposed to cap all other non-compliant cores. GE indicated that the southern portion of the thin channel as well as node SRC-029 at the northern tip of the western island would be dredged if the schedule allowed.
10. On October 21, 2009 GE reviewed the progress of dredge productivity in CU8. Based on the work completed, GE directed the dredging contractor to dredge additional areas as shown on the ARD2 Re-dredge Areas by Thickness of Cut Map, dated October 21, 2009.
11. During the 4:00 pm meeting on October 24, 2009, EPA agreed that 15% backfill material would be placed in CU8.
12. On October 26, 2009, GE provided EPA with a proposed required action map for CU8. After reviewing the map, EPA representatives provided GE with a recommended revised outline of extent of capping around nodes SRC-031 and SRC-037, to which GE agreed. The EPA requested revisions are reflected in the Tri+ PCBs ARD2 Final Action Map, dated October 26, 2009.

Tables

Certification Unit Acceptance Core Data Summary Table

Certification Unit: 08
Dredge Pass: First Inventory Pass
Table Date: 09/10/2009

Core ID	Type	Pass	Core Segment PCB concentration (mg/kg)																Lab Recovery Length(in.)	Penetration Depth (in.)	Probing Depth (in.)	Disturbed Residual Depth(in.)	Sediment Type
			0 to 6"		6 to 12"		12 to 18"		18 to 24"		24 to 30"		30 to 36"		36 to 42"		42 to 48"						
			PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB					
SLC-CU008-FI000004	C	IN1	25	46	28	54	0.7	1										14	20	54	0.25	SAND GRAVEL WOOD	
SLC-CU008-FI000005	C	IN1	31	81	115	505	645	2560	171	743								23	36	36	0.25	SAND AND GRAVEL OVER HARD BOTTOM	
SLC-CU008-FI000006	C	IN1	34	70	29	55	0.002	0.002										17	24	60	0.25	SAND AND GRAVEL OVER STIFF BOTTOM;WOODED	
SLC-CU008-FI000007	C	IN1	11	28	0.01	0.03	0.01	0.03										16	18	96		SAND AND GRAVEL OVER STIFF BOTTOM	
SLC-CU008-FI000008	C	IN1	16	20	61	79	7	14	0.1	0.4								25	36	36		SAND AND GRAVEL OVER STIFF BOTTOM	
SLC-CU008-FI000009	C	IN1	10	16														5	10	54	0.25	SAND AND GRAVEL OVER WOOD	
SLC-CU008-FI000011	C	IN1	9	17														6	12	41		SAND AND GRAVEL OVER WOOD	
SLC-CU008-FI000012	C	IN1	4	9	0.08	0.2	0.02	0.05										16	24	60	0.25	SAND AND GRAVEL OVER STIFF BOTTOM	
SLC-CU008-FI000013	C	IN1	39	68	74	132												13	18	72		SAND GRAVEL AND WOOD	
SLC-CU008-FI000015	C	IN1	9	15	24	73	18	58	0.07	0.1								35	35	24		SANDY SILT OVER STIFF BOTTOM	
SLC-CU008-FI000016	C	IN1	0.05	0.1														29	48	22		SAND AND GRAVEL OVER STIFF BOTTOM	
SLC-CU008-FI000017	C	IN1	1	2														34	40	24		SANDY SILT OVER STIFF BOTTOM	
SLC-CU008-FI000018	C	IN1	3	7	0.02	0.05												11	14	18	1.0	SANDY SILT OVER WOOD	
SRC-CU008-FI000001	C	IN1	99	369	204	948	223	1068	929	3630	77	371	0.8	3	0.4	1		40	48	48	0.50	SAND GRAVEL WOOD; SHEEN	
SRC-CU008-FI000002	C	IN1	1	2														18	24	24		GRAVEL	
SRC-CU008-FI000003	C	IN1	3	5														24	30	50		SAND GRAVEL WOOD	
SRC-CU008-FI000004	C	IN1	70	194	2	3	0.2	0.3	0.003	0.003								35	48	60		SAND GRAVEL WOOD	
SRC-CU008-FI000005	C	IN1	16	51	14	30	0.03	0.2	0.04	0.2								29	36	60		SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU008-FI000006	C	IN1	33	85	7/0.03	15/0.07	0.01	0.04										45	48	95	1.0	SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU008-FI000007	C	IN1	0.009	0.009														35	48	30		SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU008-FI000008	C	IN1	29	81	14	48												10	12	60	0.25	SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU008-FI000009	C	IN1	6	13	0.2	0.3	0.003	0.003										16	48	96		SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU008-FI000010	C	IN1	0.3	0.6														31	48	30		SAND AND GRAVEL OVER SILTY CLAY	
SRC-CU008-FI000011	C	IN1	3	6														29	48	60		SILTY CLAY OVER CLAY	
SRC-CU008-FI000012	C	IN1	0.8	2														30	48	72	0.50	SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU008-FI000013	A	IN1																		60		SAND AND GRAVEL	
SRC-CU008-FI000014	G	IN1	3	5																6		GRAVEL AND ROCK	
SRC-CU008-FI000015	C	IN1	0.01	0.04														53	53	30		SAND AND GRAVEL OVER STIFF SILTY CLAY	
SRC-CU008-FI000016	C	IN1	0.6	1														29	42	42		SAND AND GRAVEL OVER CLAY OVER HARD BOTTOM	
SRC-CU008-FI000017	C	IN1	26	53	22	43	16	32	0.08	0.2								37	48	30		SAND AND GRAVEL OVER CLAY	
SRC-CU008-FI000018	C	IN1	0.03	0.06														42	48	60		SILTY CLAY OVER STIFF CLAY	
SRC-CU008-FI000019	C	IN1	7	23	0.009	0.02	0.003	0.003										15	19	18		SAND AND GRAVEL OVER ROCK;BEDROCK ENCOUNTERED	
SRC-CU008-FI000020	C	IN1	0.1	0.2														47	48	63		GRAVEL OVER CLAY	
SRC-CU008-FI000021	C	IN1	0.9	2														38	48	43	0.25	SAND AND GRAVEL OVER CLAY	
SRC-CU008-FI000022	C	IN1	3	6														31	48	35		SAND AND GRAVEL OVER CLAY	
SRC-CU008-FI000023	C	IN1	3	4														37	48	24	0.25	SAND OVER CLAY	
SRC-CU008-FI000024	C	IN1	8	15	0.006	0.007												41	48	17		SAND AND GRAVEL OVER CLAY	
SRC-CU008-FI000025	C	IN1	9	18	0.007	0.01												36	48	30	0.25	SAND AND GRAVEL OVER CLAY	
SRC-CU008-FI000026	C	IN1	27	70	3	8	0.03	0.1	0.01	0.02								21	36	48	1.0	SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU008-FI000027	C	IN1	3	8														38	48	26		SAND AND GRAVEL OVER CLAY	
SRC-CU008-FI000028	C	IN1	7	12	0.4	0.6	0.003	0.003	0.003	0.003								47	48	36	0.25	SAND AND GRAVEL OVER CLAY	
SRC-CU008-FI000029	C	IN1	12	22	19	32	2	3	0.003	0.003								47	48	28	0.50	SAND AND GRAVEL OVER STIFF BOTOOM	
SRC-CU008-FI000030	C	IN1	0.01	0.02														37	48	24		WOOD OVER CLAY	
SRC-CU008-FI000031	C	IN1	7	21	0.002	0.002	0.1	0.2										19	24	30	2	SAND AND GRAVEL OVER ROCK	
SRC-CU008-FI000032	C	IN1	15	32	17	35	1	3	0.03	0.2								33	48	48		SAND AND GRAVEL OVER CLAY	
SRC-CU008-FI000033	C	IN1	0.07	0.2														54	53	42		SAND AND GRAVEL OVER CLAY	
SRC-CU008-FI000034	C	IN1	4	8														30	36	36		SAND AND GRAVEL OVER CLAY	
SRC-CU008-FI000035	C	IN1	3	6														39	48	30		SAND AND GRAVEL OVER CLAY	
SRC-CU008-FI000036	C	IN1	63	321	75	318	0.1	0.3										21	36	60		SANDY SILT OVER CLAY	
SRC-CU008-FI000037	C	IN1	6	11	0.01	0.04	0.002	0.002										15	24	20	0.25	SAND AND GRAVEL OVER ROCK;BEDROCK ENCOUNTERED	
SRC-CU008-FI000038	C	IN1	1	3														32	48	58	0.25	SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU008-FI000039	C	IN1	7	27	0.010	0.02	0.003	0.003	0.002	0.002								24	30	36	1.0	SAND AND GRAVEL OVER CLAY	
SRC-CU008-FI000040	C	IN1	17	83	21	64	0.5	1	0.04	0.1								39	48	66		SAND AND GRAVEL OVER STIFF BOTTOM	

Note: Some cores may not be segmented in 6 inch intervals. Individual segment length may vary by up to 2 inches. For 6 inch intervals that were split into two slices, both values are shown. A = Abandoned, C= Core, G = Grab.
 Nodes scheduled but not yet sampled are indicated by italic fonts

■ First Inventory ■ Second Inventory ■ First Residual ■ Second Residual ■ After Backfill

Certification Unit Acceptance Core Data Summary Table

Certification Unit:

08

Dredge Pass:

Second Inventory Pass

Table Date

09/28/2009

Core ID	Type	Pass	Core Segment PCB concentration (mg/kg)																Lab Recovery Length(in.)	Penetration Depth (in.)	Probing Depth (in.)	Disturbed Residual Depth(in.)	Sediment Type
			0 to 6"		6 to 12"		12 to 18"		18 to 24"		24 to 30"		30 to 36"		36 to 42"		42 to 48"						
			PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB					
SLC-CU008-FI000007	C	IN1	11	28	0.01	0.03	0.01	0.03										16	18	96		SAND AND GRAVEL OVER STIFF BOTTOM	
SLC-CU008-FI000009	C	IN1	10	16														5	10	54	0.25	SAND AND GRAVEL OVER WOOD	
SLC-CU008-FI000011	C	IN1	9	17														6	12	41		SAND AND GRAVEL OVER WOOD	
SLC-CU008-FI000012	C	IN1	4	9	0.08	0.2	0.02	0.05										16	24	60	0.25	SAND AND GRAVEL OVER STIFF BOTTOM	
SLC-CU008-FI000016	C	IN1	0.05	0.1														29	48	22		SAND AND GRAVEL OVER STIFF BOTTOM	
SLC-CU008-FI000017	C	IN1	1	2														34	40	24		SANDY SILT OVER STIFF BOTTOM	
SLC-CU008-FI000018	C	IN1	3	7	0.02	0.05												11	14	18	1.0	SANDY SILT OVER WOOD	
SLC-CU008-SI000013	C	IN2	69	150	10	23	2	5	0.2	0.5							23	48	36		SAND GRAVEL WOOD		
SLC-CU008-SI000015	C	IN2	5	15														38	48	48		SAND GRAVEL SILT	
SRC-CU008-FI000003	C	IN1	3	5														24	30	50		SAND GRAVEL WOOD	
SRC-CU008-FI000007	C	IN1	0.009	0.009														35	48	30		SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU008-FI000010	C	IN1	0.3	0.6														31	48	30		SAND AND GRAVEL OVER SILTY CLAY	
SRC-CU008-FI000011	C	IN1	3	6														29	48	60		SILTY CLAY OVER CLAY	
SRC-CU008-FI000012	C	IN1	0.8	2														30	48	72	0.50	SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU008-FI000014	G	IN1	3	5																6		GRAVEL AND ROCK	
SRC-CU008-FI000015	C	IN1	0.01	0.04														53	53	30		SAND AND GRAVEL OVER STIFF SILTY CLAY	
SRC-CU008-FI000016	C	IN1	0.6	1														29	42	42		SAND AND GRAVEL OVER CLAY OVER HARD BOTTOM	
SRC-CU008-FI000018	C	IN1	0.03	0.06														42	48	60		SILTY CLAY OVER STIFF CLAY	
SRC-CU008-FI000020	C	IN1	0.1	0.2														47	48	63		GRAVEL OVER CLAY	
SRC-CU008-FI000021	C	IN1	0.9	2														38	48	43	0.25	SAND AND GRAVEL OVER CLAY	
SRC-CU008-FI000022	C	IN1	3	6														31	48	35		SAND AND GRAVEL OVER CLAY	
SRC-CU008-FI000023	C	IN1	3	4														37	48	24	0.25	SAND OVER CLAY	
SRC-CU008-FI000027	C	IN1	3	8														38	48	26		SAND AND GRAVEL OVER CLAY	
SRC-CU008-FI000030	C	IN1	0.01	0.02														37	48	24		WOOD OVER CLAY	
SRC-CU008-FI000033	C	IN1	0.07	0.2														54	53	42		SAND AND GRAVEL OVER CLAY	
SRC-CU008-FI000034	C	IN1	4	8														30	36	36		SAND AND GRAVEL OVER CLAY	
SRC-CU008-FI000035	C	IN1	3	6														39	48	30		SAND AND GRAVEL OVER CLAY	
SRC-CU008-FI000038	C	IN1	1	3														32	48	58	0.25	SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU008-SI000004	C	IN2	26	89	0.4	1	0.01	0.08	0.002	0.002							44	48	62		SAND GRAVEL WOOD		
SRC-CU008-SI000005	C	IN2	31	73	7	13											12	48	80	1.0	SANDS		
SRC-CU008-SI000006	C	IN2	2	3														55	54	36		SAND OVER CLAY	
SRC-CU008-SI000008	C	IN2	95	239	4	10	0.005/0.002	0.01/0.002	0.002	0.002							30	48	60		SAND GRAVEL WOOD		
SRC-CU008-SI000009	C	IN2	0.6	1.0														47	48	36		GRAVEL OVER CLAY	
SRC-CU008-SI000013	C	IN2	13	29	0.2	0.4	0.002	0.002	0.002	0.002							39	48	63	1.0	SAND AND GRAVEL OVER SILTY CLAY		
SRC-CU008-SI000017	C	IN2	20	41														35	48	36		GRAVEL OVER CLAY	
SRC-CU008-SI000019	C	IN2	0.03	0.08														40	48	24		GRAVEL OVER CLAY	
SRC-CU008-SI000024	C	IN2	0.04	0.09														45	48	24		SAND OVER CLAY	
SRC-CU008-SI000025	C	IN2	0.3	1.0														51	50	24		SANDS AND GRAVEL OVER CLAY	
SRC-CU008-SI000026	C	IN2	9	32														36	48	36		GRAVEL WOOD OVER CLAY	
SRC-CU008-SI000028	C	IN2	2	4														48	49	36		SAND AND GRAVEL OVER CLAY	
SRC-CU008-SI000029	C	IN2	14	25														48	48	36		SAND AND GRAVEL WOOD OVER CLAY	
SRC-CU008-SI000031	A	IN2																		6		SAND GRAVEL WOOD OVER ROCK;BEDROCK ENCOUNTERED	
SRC-CU008-SI000032	C	IN2	26	70														42	48	36	0.50	SAND AND GRAVEL OVER CLAY	
SRC-CU008-SI000036	C	IN2	7	19														51	51	24		GRAVEL OVER CLAY	
SRC-CU008-SI000037	G	IN2	9	18																3		SAND AND GRAVEL OVER ROCK;BEDROCK ENCOUNTERED	
SRC-CU008-SI000039	C	IN2	2	10														22	24	30	1.0	SAND GRAVEL WOOD OVER ROCK;BEDROCK ENCOUNTERED	
SRC-CU008-SI000040	C	IN2	30	91	0.009	0.02	0.002	0.002	0.002	0.002								35	48	36	0.25	WOOD OVER CLAY	

Note: Some cores may not be segmented in 6 inch intervals. Individual segment length may vary by up to 2 inches. For 6 inch intervals that were split into two slices, both values are shown. A = Abandoned, C= Core, G = Grab.
 Nodes scheduled but not yet sampled are indicated by italic fonts

■ First Inventory ■ Second Inventory ■ First Residual ■ Second Residual ■ After Backfill

Certification Unit Acceptance Core Data Summary Table

Certification Unit:

08

Dredge Pass:

First Residual Redredge Pass

Table Date

10/15/2009

Core ID	Type	Pass	Core Segment PCB concentration (mg/kg)																Lab Recovery Length(in.)	Penetration Depth (in.)	Probing Depth (in.)	Disturbed Residual Depth(in.)	Sediment Type
			0 to 6"		6 to 12"		12 to 18"		18 to 24"		24 to 30"		30 to 36"		36 to 42"		42 to 48"						
			PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB					
SLC-CU008-FI000007	C	IN1	11	28	0.01	0.03	0.01	0.03										16	18	96		SAND AND GRAVEL OVER STIFF BOTTOM	
SLC-CU008-FI000009	C	IN1	10	16														5	10	54	0.25	SAND AND GRAVEL OVER WOOD	
SLC-CU008-FI000011	C	IN1	9	17														6	12	41		SAND AND GRAVEL OVER WOOD	
SLC-CU008-FI000012	C	IN1	4	9	0.08	0.2	0.02	0.05										16	24	60	0.25	SAND AND GRAVEL OVER STIFF BOTTOM	
SLC-CU008-FI000016	C	IN1	0.05	0.1														29	48	22		SAND AND GRAVEL OVER STIFF BOTTOM	
SLC-CU008-FI000017	C	IN1	1	2														34	40	24		SANDY SILT OVER STIFF BOTTOM	
SLC-CU008-FI000018	C	IN1	3	7	0.02	0.05												11	14	18	1.0	SANDY SILT OVER WOOD	
SLC-CU008-FR000001	C	RE1	77	177	21	63	1.0	5										19	24	36		SAND GRAVEL WOOD; ROCK	
SLC-CU008-FR000002	C	RE1	129	478	63	240	9	28	0.005	0.01								31	48	48	0.25	SAND AND GRAVEL OVER STIFF BOTTOM	
SLC-CU008-FR000003	C	RE1	17	55	0.04	0.2	0.009	0.01	0.007	0.03								35	48	48		SAND AND GRAVEL OVER STIFF BOTTOM	
SLC-CU008-FR000004	G	RE1	20	43																5		SAND GRAVEL ROCK	
SLC-CU008-FR000005	C	RE1	84	202	32	110	0.5	2	0.03	0.2								30	36	36	0.25	SAND AND GRAVEL OVER STIFF BOTTOM	
SLC-CU008-FR000006	C	RE1	19	44	0.004	0.006	0.002	0.002	0.001	0.001								24	36	48		SAND AND GRAVEL	
SLC-CU008-FR000013	G	RE1	63	135																30		SILT SAND WOOD	
SLC-CU008-SI000015	C	IN2	5	15														38	48	48		SAND GRAVEL SILT	
SRC-CU008-FI000007	C	IN1	0.009	0.009														35	48	30		SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU008-FI000010	C	IN1	0.3	0.6														31	48	30		SAND AND GRAVEL OVER SILTY CLAY	
SRC-CU008-FI000011	C	IN1	3	6														29	48	60		SILTY CLAY OVER CLAY	
SRC-CU008-FI000012	C	IN1	0.8	2														30	48	72	0.50	SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU008-FI000014	G	IN1	3	5																6		GRAVEL AND ROCK	
SRC-CU008-FI000015	C	IN1	0.01	0.04														53	53	30		SAND AND GRAVEL OVER STIFF SILTY CLAY	
SRC-CU008-FI000016	C	IN1	0.6	1														29	42	42		SAND AND GRAVEL OVER CLAY OVER HARD BOTTOM	
SRC-CU008-FI000018	C	IN1	0.03	0.06														42	48	60		SILTY CLAY OVER STIFF CLAY	
SRC-CU008-FI000020	C	IN1	0.1	0.2														47	48	63		GRAVEL OVER CLAY	
SRC-CU008-FI000021	C	IN1	0.9	2														38	48	43	0.25	SAND AND GRAVEL OVER CLAY	
SRC-CU008-FI000022	C	IN1	3	6														31	48	35		SAND AND GRAVEL OVER CLAY	
SRC-CU008-FI000023	C	IN1	3	4														37	48	24	0.25	SAND OVER CLAY	
SRC-CU008-FI000027	C	IN1	3	8														38	48	26		SAND AND GRAVEL OVER CLAY	
SRC-CU008-FI000030	C	IN1	0.01	0.02														37	48	24		WOOD OVER CLAY	
SRC-CU008-FI000033	C	IN1	0.07	0.2														54	53	42		SAND AND GRAVEL OVER CLAY	
SRC-CU008-FI000034	C	IN1	4	8														30	36	36		SAND AND GRAVEL OVER CLAY	
SRC-CU008-FI000035	C	IN1	3	6														39	48	30		SAND AND GRAVEL OVER CLAY	
SRC-CU008-FI000038	C	IN1	1	3														32	48	58	0.25	SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU008-FR000001	C	RE1	195	820	37	150	0.4	1	0.01	0.09								29	36	48		SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU008-FR000002	G	RE1	12	29																6		GRAVEL OVER ROCK;BEDROCK ENCOUNTERED	
SRC-CU008-FR000003	C	RE1	1	3	0.002	0.0020	0.002/0.002	0.002/0.002	0.002	0.002								44	48	48		SAND AND GRAVEL OVER CLAY	
SRC-CU008-FR000004	C	RE1	5	15														34	48	78		SAND OVER STIFF BOTTOM	
SRC-CU008-FR000005	C	RE1	19	49														33	48	48		CLAY	
SRC-CU008-FR000008	C	RE1	12	31														48	48	60		SAND GRAVEL WOOD	
SRC-CU008-FR000013	C	RE1	35	95														46	48	48		SILT AND SAND OVER CLAY	
SRC-CU008-FR000017	C	RE1	0.01	0.02														43	48	64		SANDY SILT OVER STIFF BOTTOM	
SRC-CU008-FR000026	C	RE1	12	38														42	48	60		SAND GRAVEL WOOD STIFF BOTTOM	
SRC-CU008-FR000029	C	RE1	18	40														44	48	65	0.25	SAND OVER STIFF BOTTOM	
SRC-CU008-FR000032	C	RE1	0.9	2														36	48	54		SAND OVERS STIFF BOTTOM	
SRC-CU008-FR000037	C	RE1	6	10														27	36	12		SAND OVER ROCK	
SRC-CU008-FR000040	C	RE1	0.7	2														52	52	18	0.25	SAND OVER HARD BOTTOM	
SRC-CU008-SI000006	C	IN2	2	3														55	54	36		SAND OVER CLAY	
SRC-CU008-SI000009	C	IN2	0.6	1.0														47	48	36		GRAVEL OVER CLAY	
SRC-CU008-SI000019	C	IN2	0.03	0.08														40	48	24		GRAVEL OVER CLAY	
SRC-CU008-SI000024	C	IN2	0.04	0.09														45	48	24		SAND OVER CLAY	
SRC-CU008-SI000025	C	IN2	0.3	1.0														51	50	24		SANDS AND GRAVEL OVER CLAY	
SRC-CU008-SI000028	C	IN2	2	4														48	49	36		SAND AND GRAVEL OVER CLAY	
SRC-CU008-SI000031	A	IN2																		6		SAND GRAVEL WOOD OVER ROCK;BEDROCK ENCOUNTERED	
SRC-CU008-SI000036	C	IN2	7	19														51	51	24		GRAVEL OVER CLAY	
SRC-CU008-SI000039	C	IN2	2	10														22	24	30	1.0	SAND GRAVEL WOOD OVER ROCK;BEDROCK ENCOUNTERED	

Note: Some cores may not be segmented in 6 inch intervals. Individual segment length may vary by up to 2 inches. For 6 inch intervals that were split into two slices, both values are shown. A = Abandoned, C= Core, G = Grab.
 Nodes scheduled but not yet sampled are indicated by italic fonts

■ First Inventory ■ Second Inventory ■ First Residual ■ Second Residual ■ After Backfill

Certification Unit Acceptance Core Data Summary Table

Certification Unit:

08

Dredge Pass:

Second Resudal Redredge Pass

Table Date

10/25/2009

Core ID	Type	Pass	Core Segment PCB concentration (mg/kg)														Lab Recovery Length(in.)	Penetration Depth (in.)	Probing Depth (in.)	Disturbed Residual Depth(in.)	Sediment Type		
			0 to 6"		6 to 12"		12 to 18"		18 to 24"		24 to 30"		30 to 36"		36 to 42"							42 to 48"	
			PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB						PCB3+	TPCB
SLC-CU008-FI000007	C	IN1	11	28	0.01	0.03	0.01	0.03										16	18	96		SAND AND GRAVEL OVER STIFF BOTTOM	
SLC-CU008-FI000009	C	IN1	10	16														5	10	54	0.25	SAND AND GRAVEL OVER WOOD	
SLC-CU008-FI000011	C	IN1	9	17														6	12	41		SAND AND GRAVEL OVER WOOD	
SLC-CU008-FI000012	C	IN1	4	9	0.08	0.2	0.02	0.05										16	24	60	0.25	SAND AND GRAVEL OVER STIFF BOTTOM	
SLC-CU008-FI000016	C	IN1	0.05	0.1														29	48	22		SAND AND GRAVEL OVER STIFF BOTTOM	
SLC-CU008-FI000017	C	IN1	1	2														34	40	24		SANDY SILT OVER STIFF BOTTOM	
SLC-CU008-FI000018	C	IN1	3	7	0.02	0.05												11	14	18	1.0	SANDY SILT OVER WOOD	
SLC-CU008-FR000004	G	RE1	20	43																5		SAND GRAVEL ROCK	
SLC-CU008-SI000015	C	IN2	5	15														38	48	48		SAND GRAVEL SILT	
SLC-CU008-SR000001	C	RE2	99	209														17	24	54	0.50	SAND AND GRAVEL OVER CLAY	
SLC-CU008-SR000002	C	RE2	60	158														40	48	60		SAND AND GRAVEL OVER CLAY	
SLC-CU008-SR000003	C	RE2	1.0	3														45	48	60	0.25	SAND OVER CLAY	
SLC-CU008-SR000005	C	RE2	26	49														34	42	54		SAND AND GRAVEL OVER CLAY	
SLC-CU008-SR000006	C	RE2	5	14														13	18	54		SAND AND GRAVEL OVER CLAY	
SLC-CU008-SR000013	C	RE2	53	114														10	12	60		SAND AND GRAVEL OVER CLAY	
SRC-CU008-FI000007	C	IN1	0.009	0.009														35	48	30		SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU008-FI000010	C	IN1	0.3	0.6														31	48	30		SAND AND GRAVEL OVER SILTY CLAY	
SRC-CU008-FI000011	C	IN1	3	6														29	48	60		SILTY CLAY OVER CLAY	
SRC-CU008-FI000012	C	IN1	0.8	2														30	48	72	0.50	SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU008-FI000014	G	IN1	3	5																6		GRAVEL AND ROCK	
SRC-CU008-FI000015	C	IN1	0.01	0.04														53	53	30		SAND AND GRAVEL OVER STIFF SILTY CLAY	
SRC-CU008-FI000016	C	IN1	0.6	1														29	42	42		SAND AND GRAVEL OVER CLAY OVER HARD BOTTOM	
SRC-CU008-FI000018	C	IN1	0.03	0.06														42	48	60		SILTY CLAY OVER STIFF CLAY	
SRC-CU008-FI000020	C	IN1	0.1	0.2														47	48	63		GRAVEL OVER CLAY	
SRC-CU008-FI000021	C	IN1	0.9	2														38	48	43	0.25	SAND AND GRAVEL OVER CLAY	
SRC-CU008-FI000022	C	IN1	3	6														31	48	35		SAND AND GRAVEL OVER CLAY	
SRC-CU008-FI000023	C	IN1	3	4														37	48	24	0.25	SAND OVER CLAY	
SRC-CU008-FI000027	C	IN1	3	8														38	48	26		SAND AND GRAVEL OVER CLAY	
SRC-CU008-FI000030	C	IN1	0.01	0.02														37	48	24		WOOD OVER CLAY	
SRC-CU008-FI000033	C	IN1	0.07	0.2														54	53	42		SAND AND GRAVEL OVER CLAY	
SRC-CU008-FI000034	C	IN1	4	8														30	36	36		SAND AND GRAVEL OVER CLAY	
SRC-CU008-FI000035	C	IN1	3	6														39	48	30		SAND AND GRAVEL OVER CLAY	
SRC-CU008-FI000038	C	IN1	1	3														32	48	58	0.25	SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU008-FR000002	G	RE1	12	29																6		GRAVEL OVER ROCK;BEDROCK ENCOUNTERED	
SRC-CU008-FR000003	C	RE1	1	3	0.002	0.0020	0.002/0.002	0.002/0.002	0.002	0.002								44	48	48		SAND AND GRAVEL OVER CLAY	
SRC-CU008-FR000005	C	RE1	19	49														33	48	48		CLAY	
SRC-CU008-FR000017	C	RE1	0.01	0.02														43	48	64		SANDY SILT OVER STIFF BOTTOM	
SRC-CU008-FR000032	C	RE1	0.9	2														36	48	54		SAND OVERS STIFF BOTTOM	
SRC-CU008-FR000037	C	RE1	6	10														27	36	12		SAND OVER ROCK	
SRC-CU008-FR000040	C	RE1	0.7	2														52	52	18	0.25	SAND OVER HARD BOTTOM	
SLC-CU008-SI000006	C	IN2	2	3														55	54	36		SAND OVER CLAY	
SLC-CU008-SI000009	C	IN2	0.6	1.0														47	48	36		GRAVEL OVER CLAY	
SLC-CU008-SI000019	C	IN2	0.03	0.08														40	48	24		GRAVEL OVER CLAY	
SLC-CU008-SI000024	C	IN2	0.04	0.09														45	48	24		SAND OVER CLAY	
SLC-CU008-SI000025	C	IN2	0.3	1.0														51	50	24		SANDS AND GRAVEL OVER CLAY	
SLC-CU008-SI000028	C	IN2	2	4														48	49	36		SAND AND GRAVEL OVER CLAY	
SLC-CU008-SI000036	C	IN2	7	19														51	51	24		GRAVEL OVER CLAY	
SLC-CU008-SI000039	C	IN2	2	10														22	24	30	1.0	SAND GRAVEL WOOD OVER ROCK;BEDROCK ENCOUNTERED	
SLC-CU008-SR000001	C	RE2	24	80														22	36	72		SAND AND GRAVEL OVER CLAY	
SLC-CU008-SR000004	C	RE2	8	23														33	48	72		SAND AND GRAVEL OVER CLAY	
SLC-CU008-SR000008	C	RE2	4	9														51	51	60		SAND AND GRAVEL OVER STIFF BOTTOM	
SLC-CU008-SR000013	C	RE2	11	23														54	55	54		SAND AND GRAVEL OVER HARD BOTTOM	
SLC-CU008-SR000026	C	RE2	19	50														50	49	66		SAND AND GRAVEL OVER CLAY	
SLC-CU008-SR000029	C	RE2	0.1	0.3														54	53	54		SAND SILT CALY	
SLC-CU008-SR000031	G	RE2	6	15																48		SAND AND GRAVEL OVER HARD BOTTOM	

Note: Some cores may not be segmented in 6 inch intervals. Individual segment length may vary by up to 2 inches. For 6 inch intervals that were split into two slices, both values are shown. A = Abandoned, C= Core, G = Grab. Nodes scheduled but not yet sampled are indicated by italic fonts

■ First Inventory ■ Second Inventory ■ First Residual ■ Second Resudal ■ After Backfill

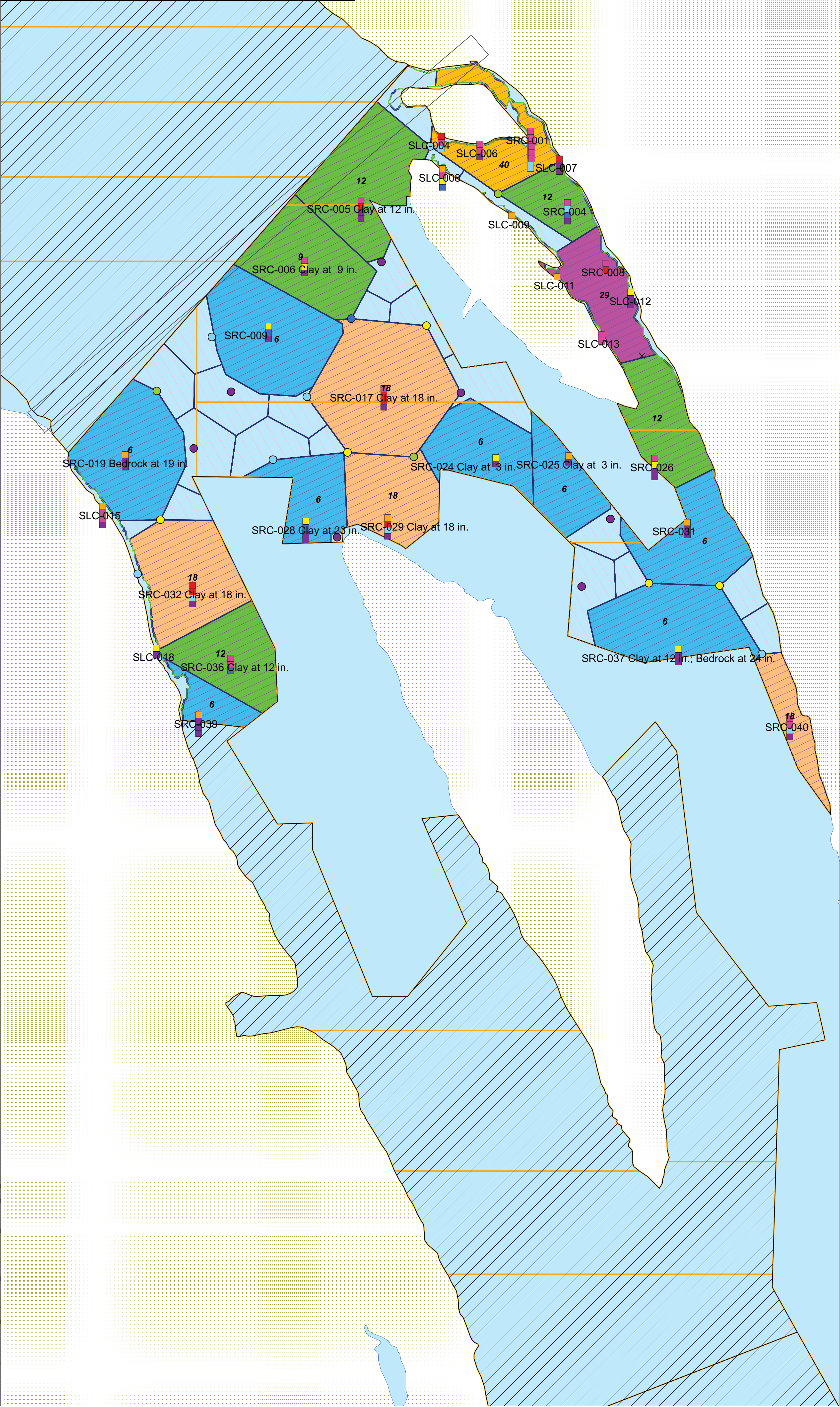
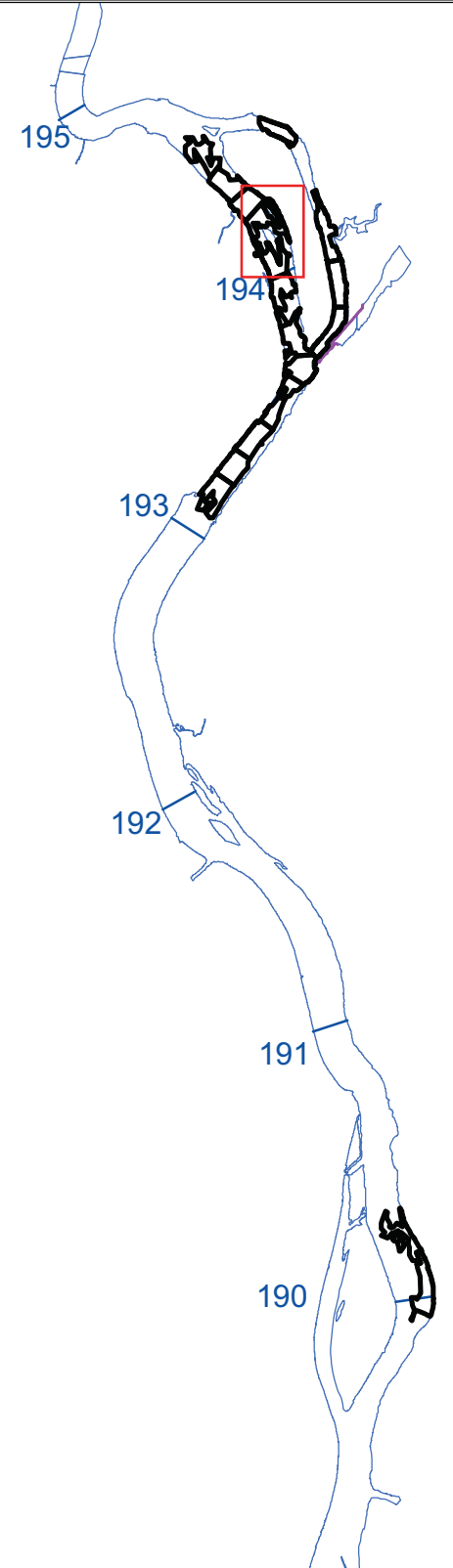
Figures

Certification Unit 08

Total PCBs at Depth; AID1

Final Action

Sep 10 2009



NOTES:
 Residual cores show total PCB concentration (mg/kg) at depth. The northern-most symbol represents the 0-6 inch segment and the core location. Overall compliance/non-compliance cannot be fully determined until all cores in the CU have been analyzed. Cores locations are labeled with truncated Core IDs (first three characters and last 4 characters of actual Core ID).
 Rev 1 - Polygon fragments adjusted per 9/8/09 data meeting.

Legend

- Certification Units
- CU Sub-units
- Shoreline Areas
- Navigation Channel
- Shoreline
- Bridges
- Dams and Locks
- Compliant Residual Node
- Non-Compliant Residual Node
- Abandoned Residual Node

Total PCB Concentration (mg/kg)

- 999.000000 - 0.245000
- 0.245001 - 1.005000
- 1.005001 - 3.005000
- 3.005001 - 6.005000
- 6.005001 - 15.005000
- 15.005001 - 26.995000
- 26.995001 - 49.995000
- 49.995001 - 10000.000000

Node Area of Influence

- Node Area of Influence
- Re-dredge Boundary
- Node Area of Influence

DOC

- DOC Undetermined
- 0
- 0-6
- 6-12
- 12-18
- 18-24
- 24-30
- 30-36
- 36-42
- 42-48
- 48+

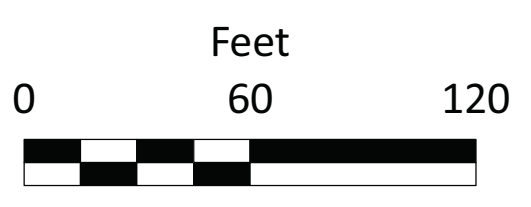
Action

- Backfill
- Cap
- Compliant
- Re-dredge

Depth Intervals (inches)

- 0 - 6
- 6 - 12
- 12 - 18
- 18 - 24
- etc.

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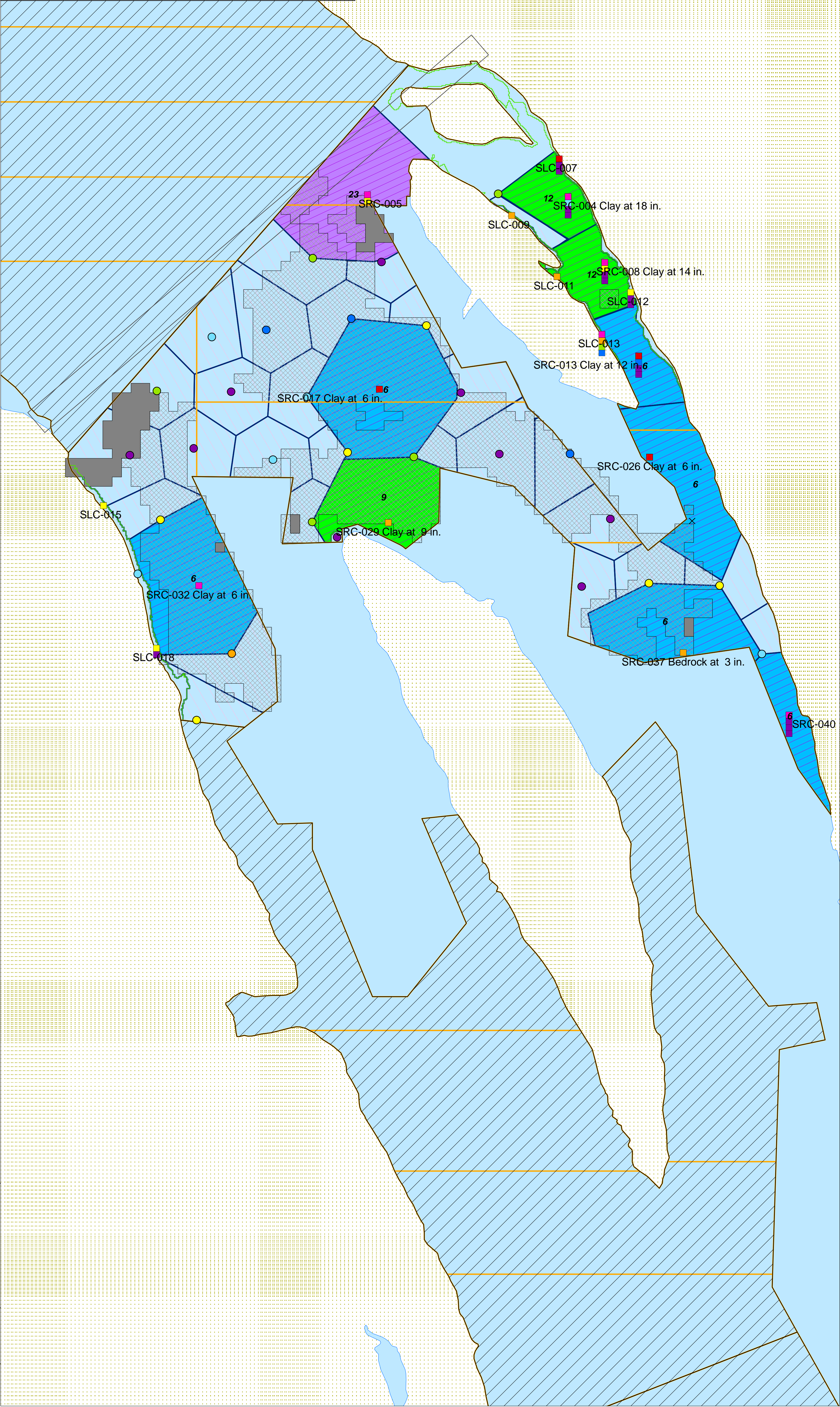
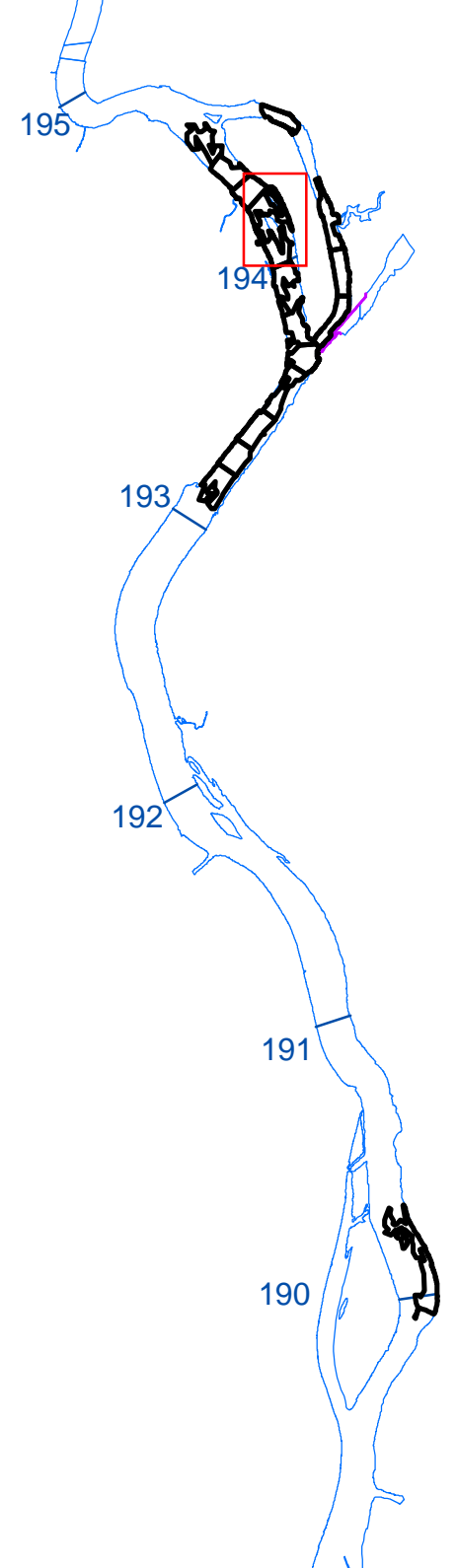


Certification Unit 08

Total PCBs at Depth; AID2

Final Action

Sep 27 2009



NOTES:
 Residual cores show total PCB concentration (mg/kg) at depth. The northern-most symbol represents the 0-6 inch segment and the core location. Overall compliance/non-compliance cannot be fully determined until all cores in the CU have been analyzed. Cores locations are labeled with truncated Core IDs (first four characters and last 3 characters of actual Core ID).

Legend

- Certification Units
- CU Sub-units
- Shoreline Areas
- Navigation Channel
- Shoreline
- Bridges
- Dams and Locks
- Compliant Residual Node
- Non-Compliant Residual Node
- Abandoned Residual Node

Total PCB Concentration (mg/kg)

- <0.25
- 0.25-1
- 1-3
- 3-6
- 6-15
- 15-27
- 27-50
- >50

Re-dredge Boundary

Node Area of Influence

DOC

- DOC Undetermined
- 0
- 0-6
- 6-12
- 12-18
- 18-24
- 24-30
- 30-36
- 36-42
- 42-48
- 48+

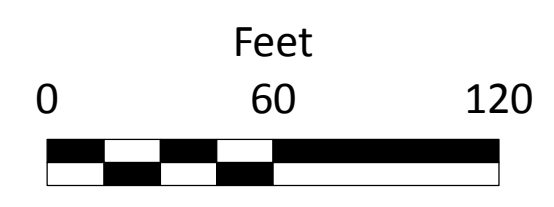
Action

- Backfill
- Cap
- Compliant
- Re-dredge

Depth Intervals (inches)

- 0 - 6
- 6 - 12
- 12 - 18
- 18 - 24
- etc.

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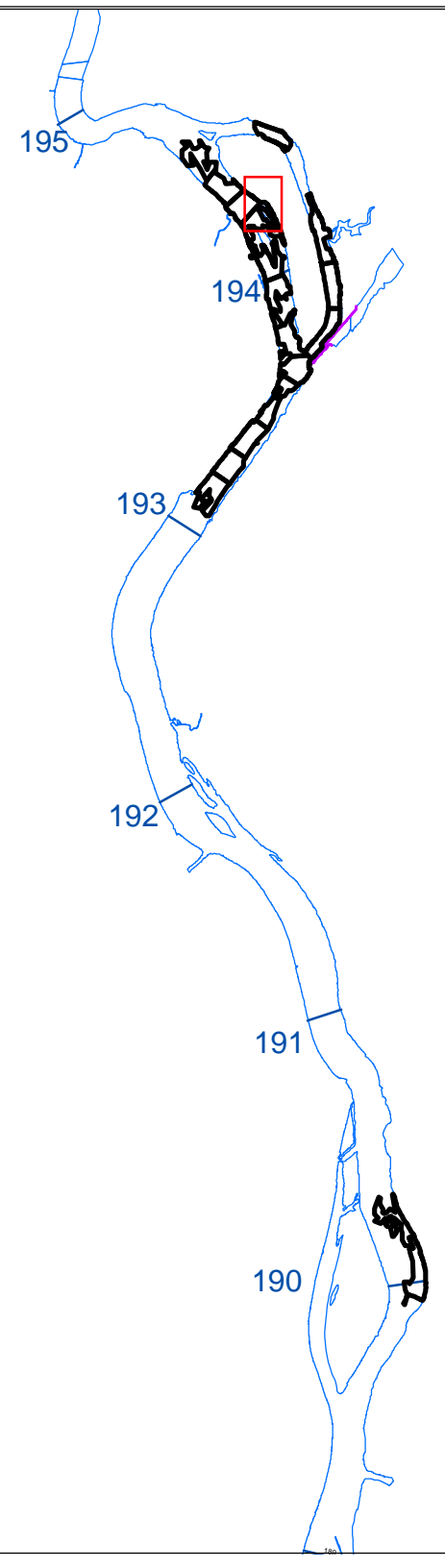


Certification Unit 07 & 08

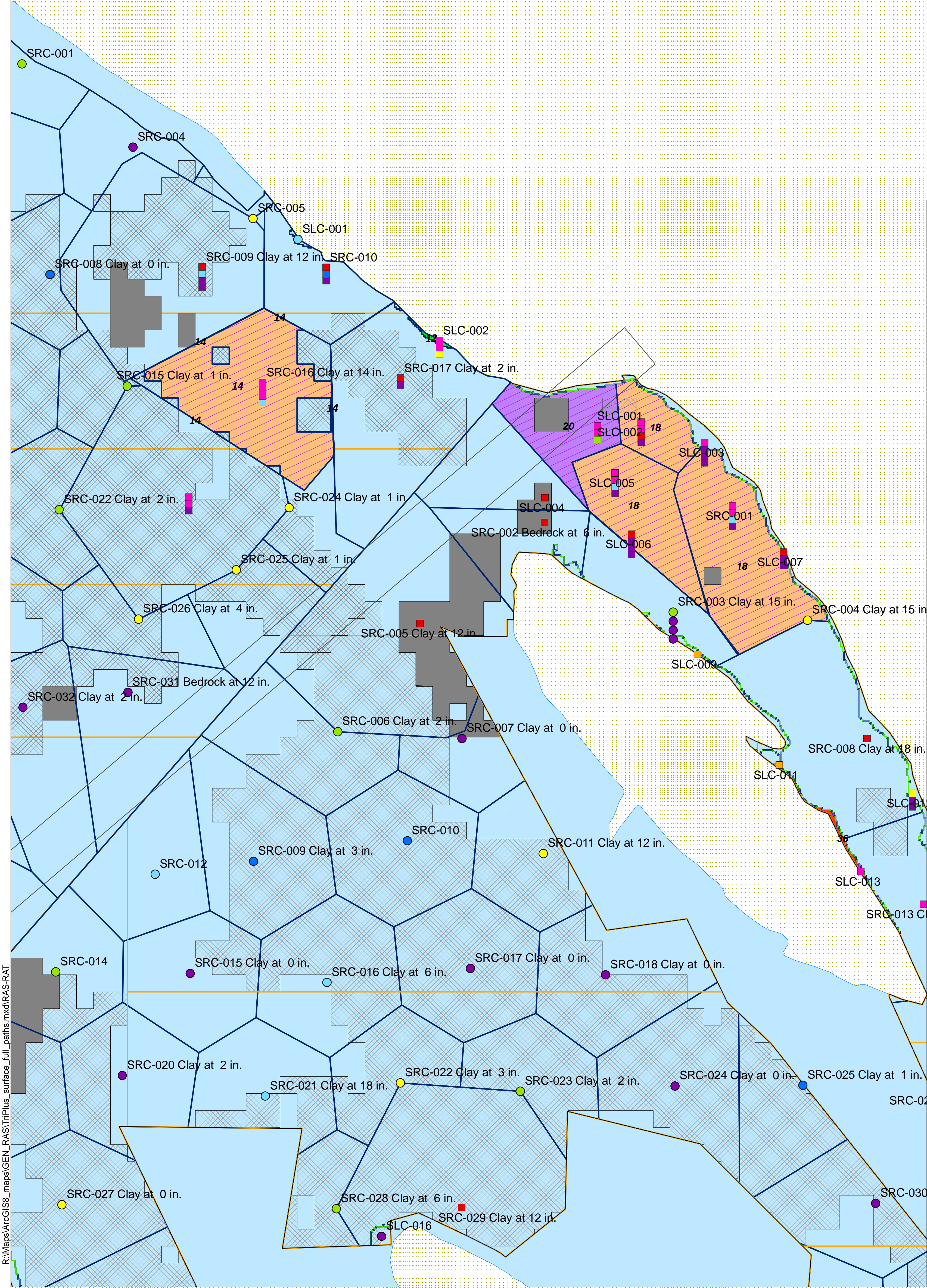
Total PCBs at Depth; ARD1

Interim Action - Redredge Only

Oct 15 2009



NOTES:
 Residual cores show total PCB concentration (mg/kg) at depth. The northern-most symbol represents the 0-6 inch segment and the core location. Overall compliance/non-compliance cannot be fully determined until all cores in the CU have been analyzed. Cores locations are labeled with truncated Core IDs (first four characters and last 3 characters of actual Core ID).



Legend

- Certification Units
- CU Sub-units
- Shoreline Areas
- Navigation Channel
- Shoreline
- Bridges
- Dams and Locks
- Compliant Residual Node
- Non-Compliant Residual Node
- Abandoned Residual Node

Total PCB Concentration (mg/kg)

- <0.25
- 0.25-1
- 1-3
- 3-6
- 6-15
- 15-27
- 27-50
- >50

Re-dredge Boundary

Node Area of Influence

DOC

- DOC Undetermined
- 0
- 0-6
- 6-12
- 12-18
- 18-24
- 24-30
- 30-36
- 36-42
- 42-48
- 48+

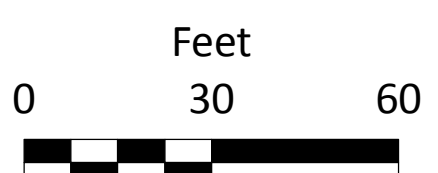
Action

- Backfill
- Cap
- Compliant
- Re-dredge

Depth Intervals (inches)

- 0 - 6
- 6 - 12
- 12 - 18
- 18 - 24
- etc.

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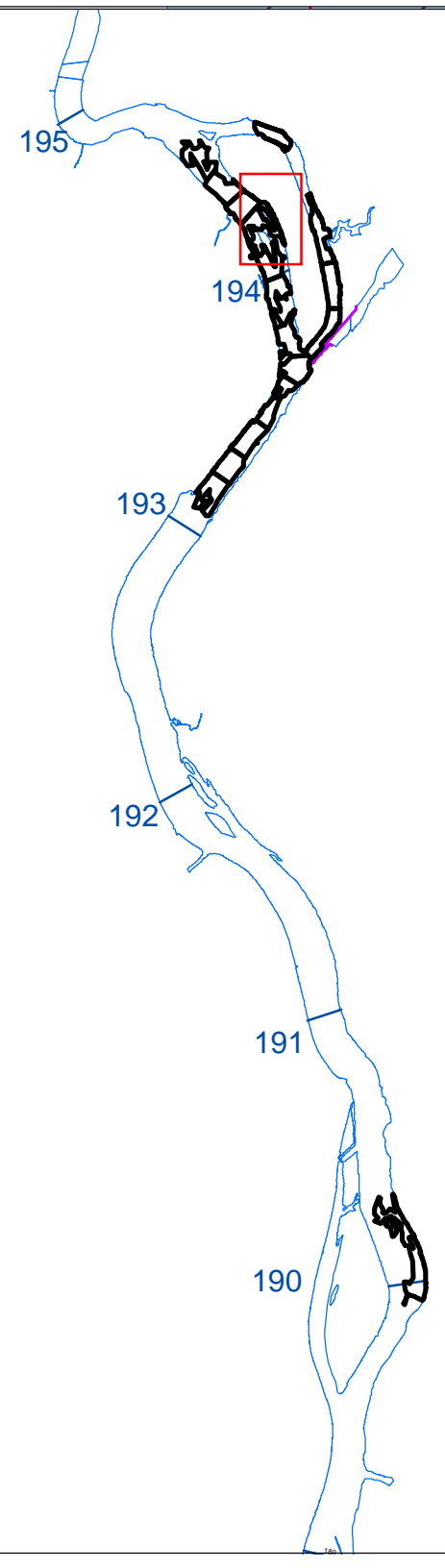


Certification Unit 08

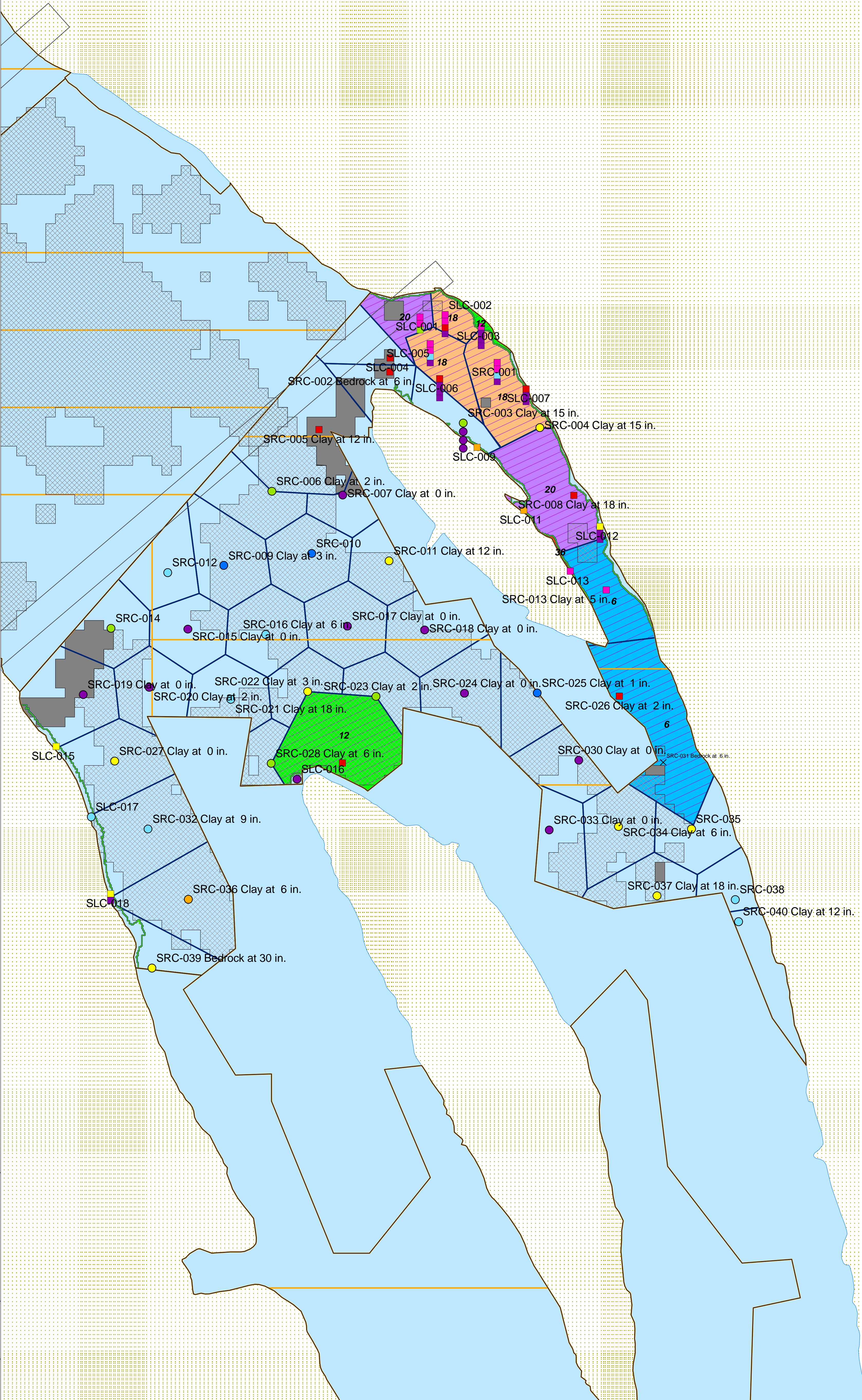
Total PCBs at Depth; ARD1

Final Action

Oct 25 2009



NOTES:
 Residual cores show total PCB concentration (mg/kg) at depth. The northern-most symbol represents the 0-6 inch segment and the core location. Overall compliance/non-compliance cannot be fully determined until all cores in the CU have been analyzed. Cores locations are labeled with truncated Core IDs (first four characters and last 3 characters of actual Core ID).



Legend

- Certification Units
- CU Sub-units
- Shoreline Areas
- Navigation Channel
- Shoreline
- Bridges
- Dams and Locks
- Compliant Residual Node
- Non-Compliant Residual Node
- Abandoned Residual Node

Total PCB Concentration (mg/kg)

- <0.25
- 0.25-1
- 1-3
- 3-6
- 6-15
- 15-27
- 27-50
- >50

Re-dredge Boundary

Node Area of Influence

DOC

- DOC Undetermined
- 0
- 0-6
- 6-12
- 12-18
- 18-24
- 24-30
- 30-36
- 36-42
- 42-48
- 48+

Action

- Backfill
- Cap
- Compliant
- Re-dredge

Depth Intervals (inches)

- 0 - 6
- 6 - 12
- 12 - 18
- 18 - 24
- etc.

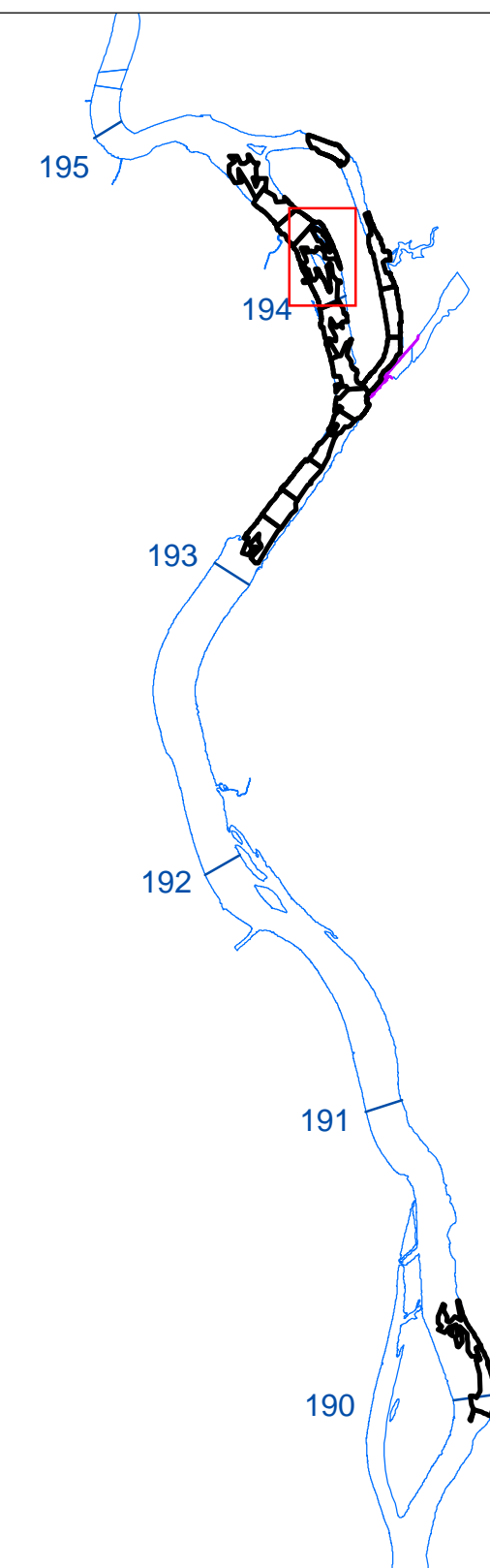
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Certification Unit 08

Surface Tri+ PCBs; ARD2

Final Action

Oct 26 2009



NOTES:
Residual cores show Tri+ PCB concentration (mg/kg) in the 0-6 inch segment. Overall compliance/non-compliance cannot be fully determined until all nodes in the CU have been analyzed.

Dredge Pass: ARD2	
Action Case	H
Stability locations present	Yes
Mean Tri+ PCB (mg/kg)	1 (1.47)
Median Tri+ PCB (mg/kg)	1 (0.60)
15.0 (mg/kg) <= n < 27.0 (mg/kg)	0
n >= 27.0 (mg/kg)	0
Cores recovered	55 (55)

Note: Mean and median calculations included shoreline nodes.

Legend

- Certification Units
- CU Sub-units
- Clay
- Navigation Channel
- Shoreline
- Bridges
- Dams and Locks
- Bucket Refusal Boundary
- Compliant Residual Node
- Non-Compliant Residual Node
- Abandoned Residual Node

Tri+ PCB Concentration (mg/kg)

- 0.00 - 0.24
- 0.25 - 1.00
- 1.01 - 3.00
- 3.01 - 6.00
- 6.01 - 15.00
- 15.01 - 26.99
- 27.0 - 49.99
- 50.00+

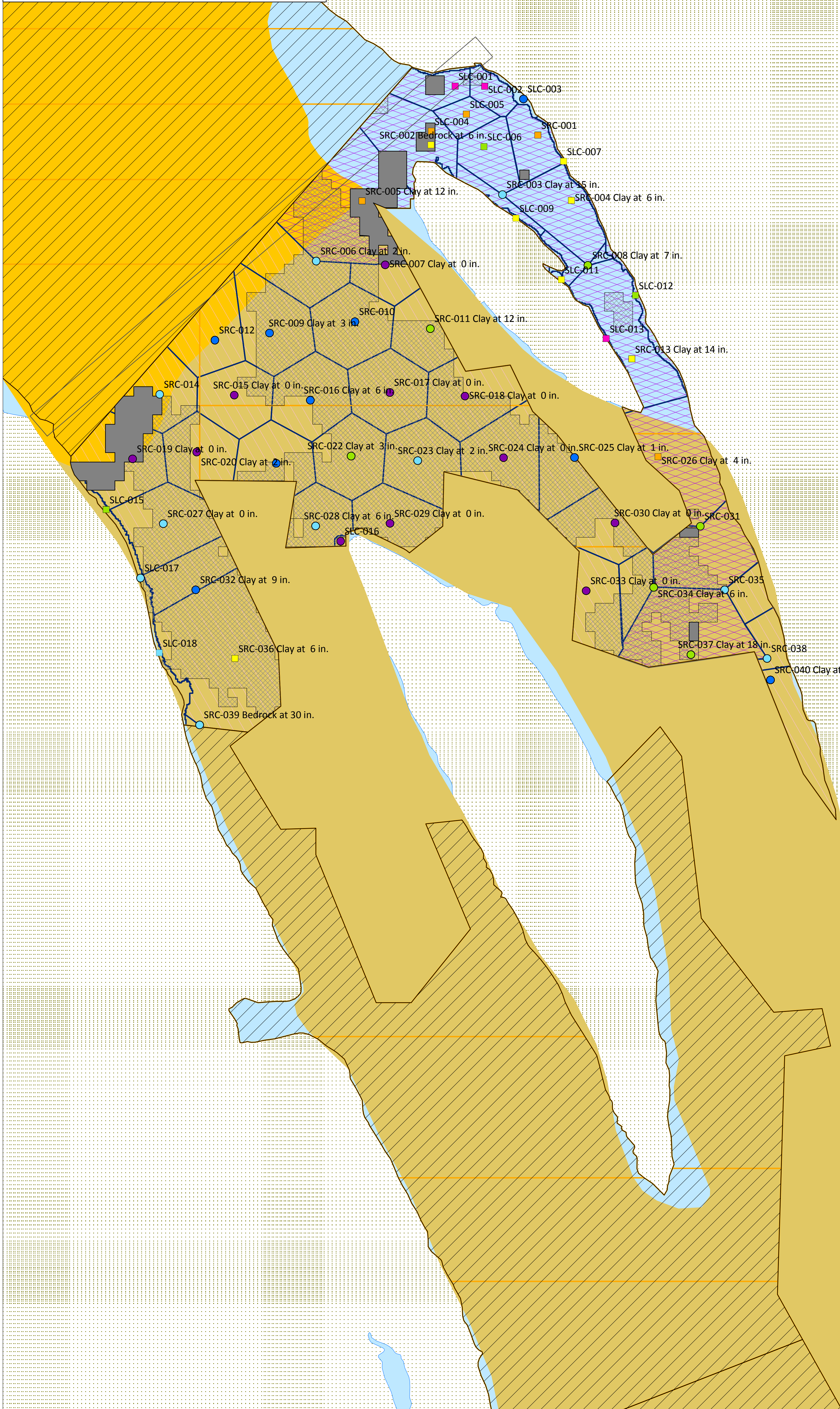
Node Area of Influence

Action

- Backfill
- Cap
- Compliant
- Re-dredge

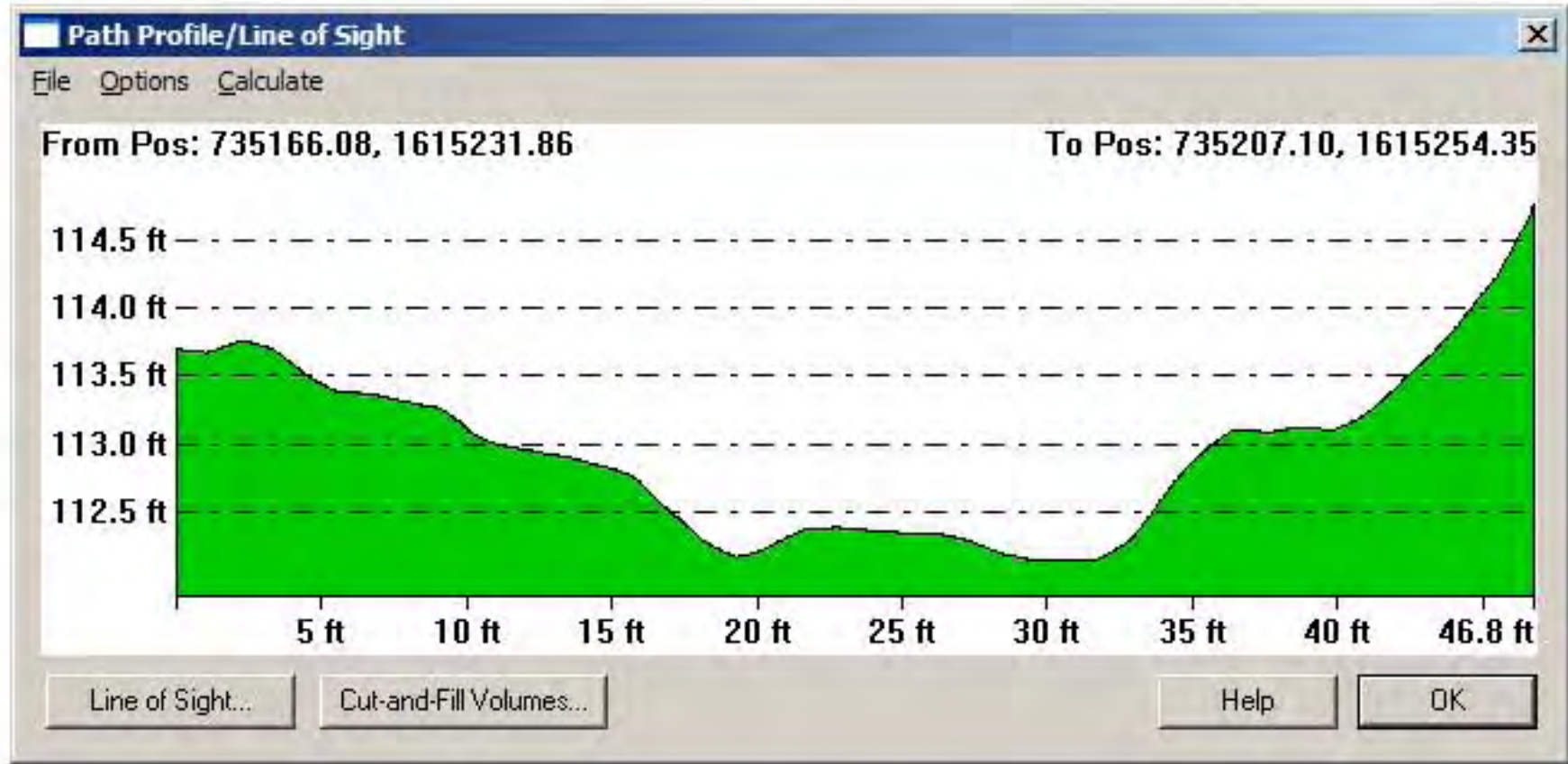
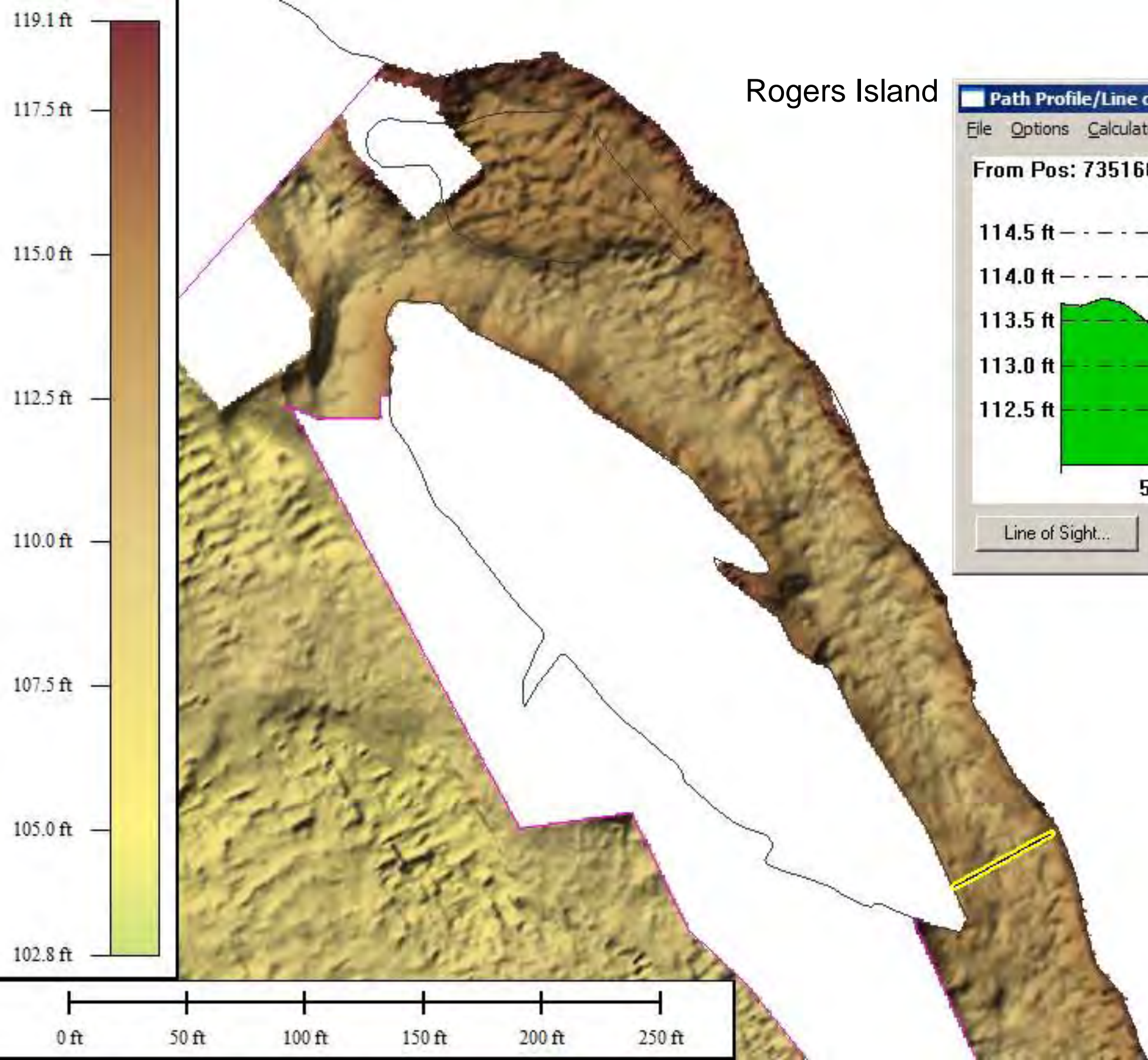
SSS Sediment Types

- Fine Grained/Silty
- Sandy
- Gravel/Cobbles
- Variable/Transitional
- Rocky

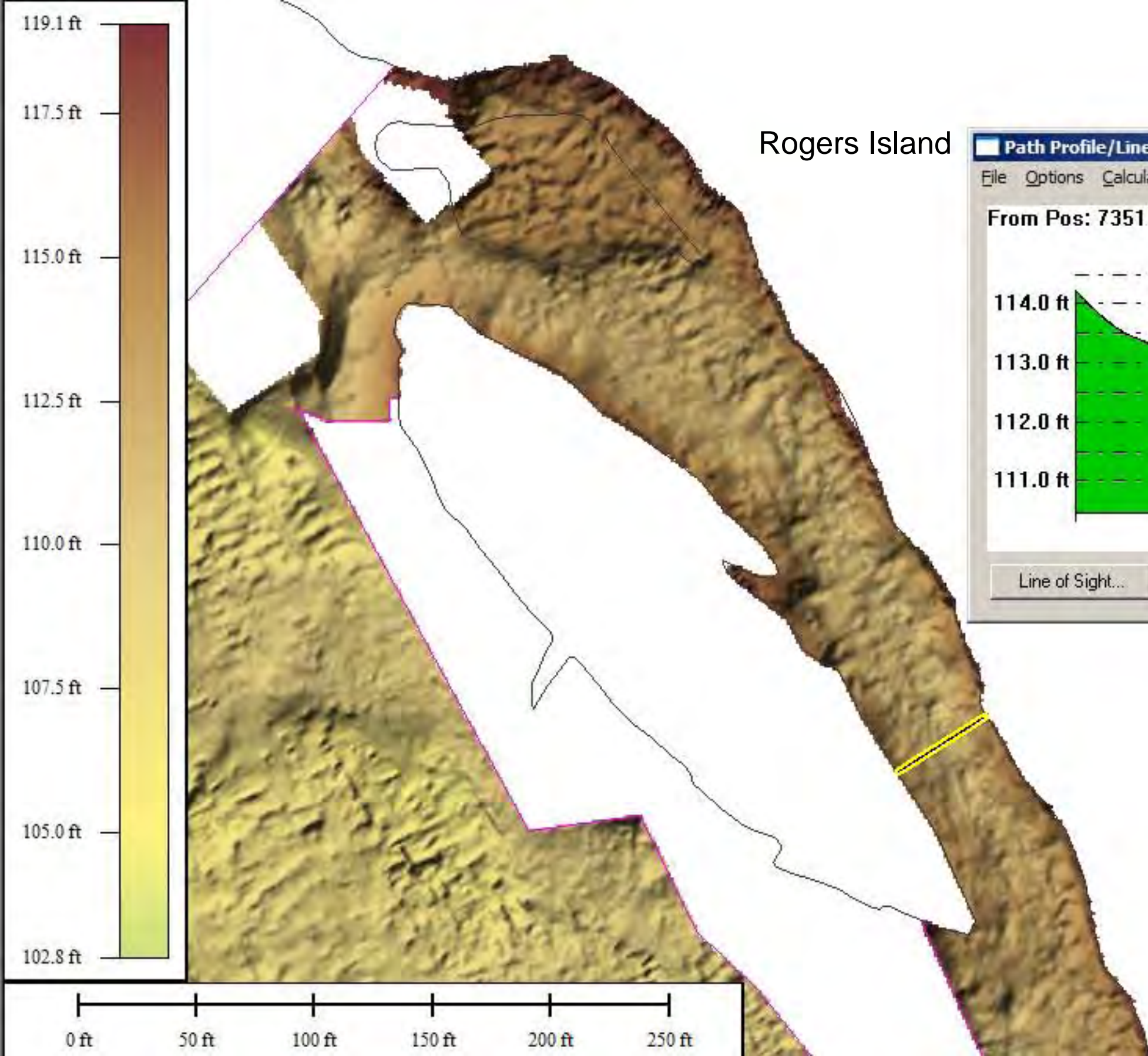


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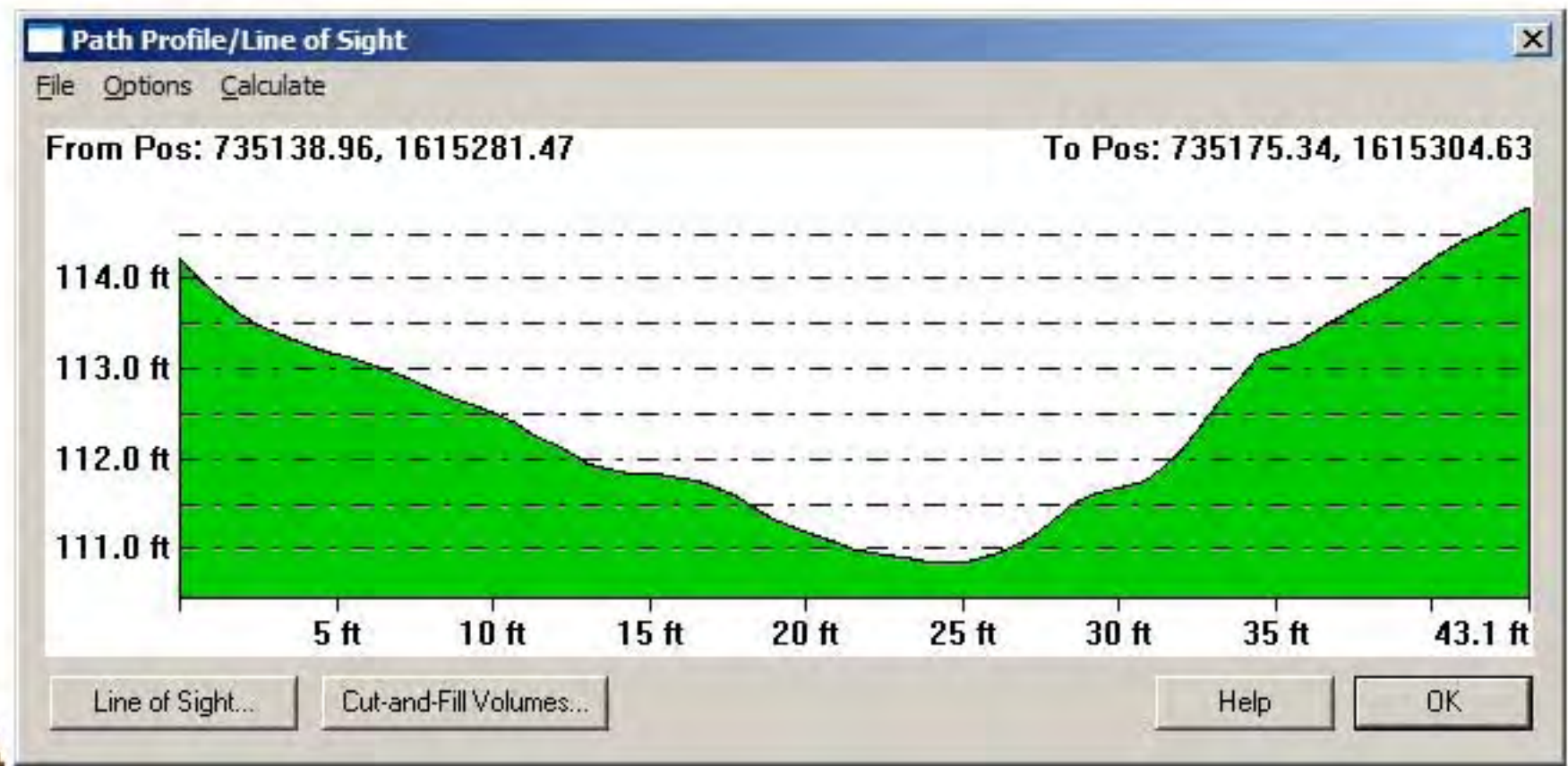
Rogers Island



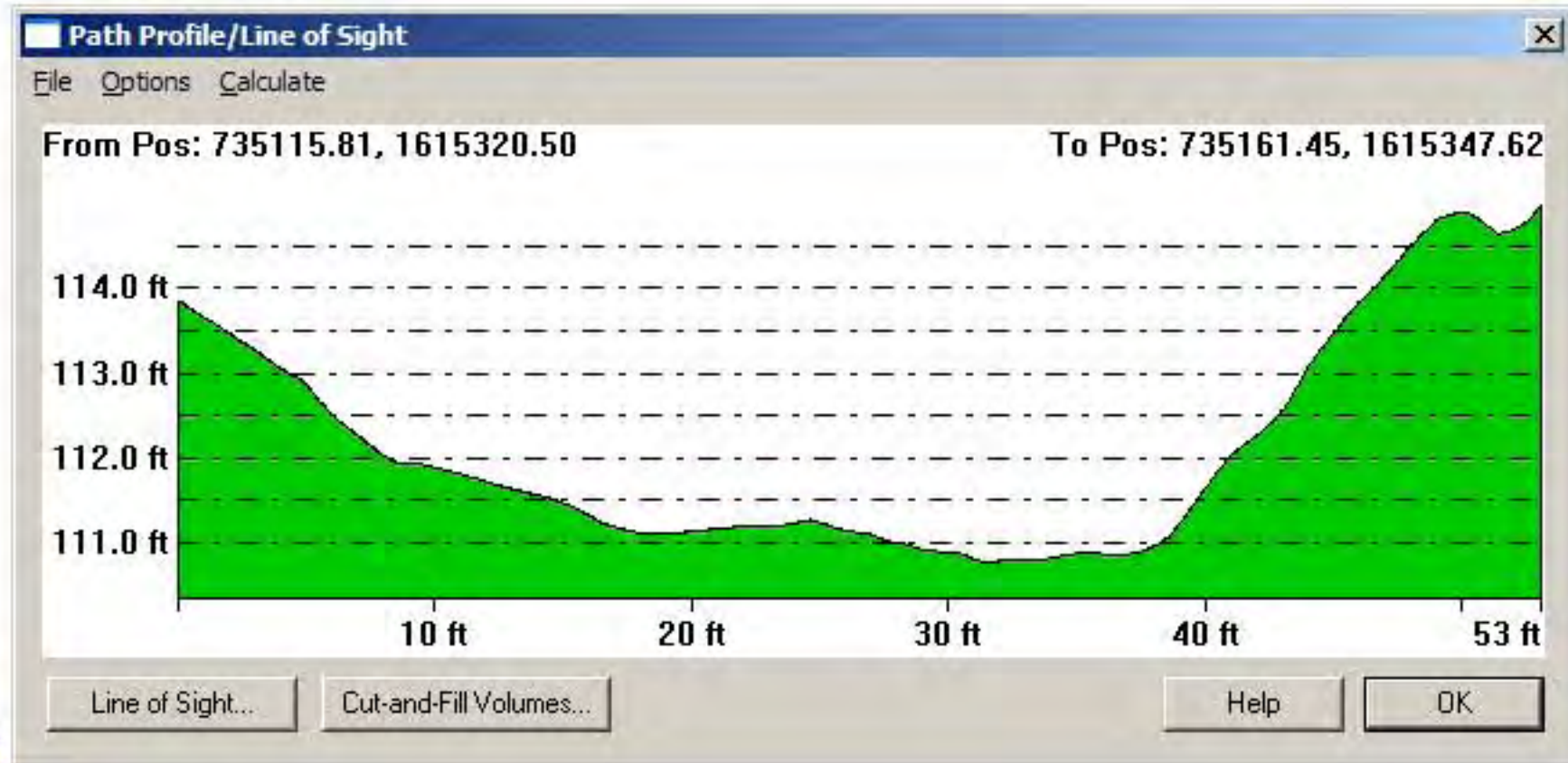
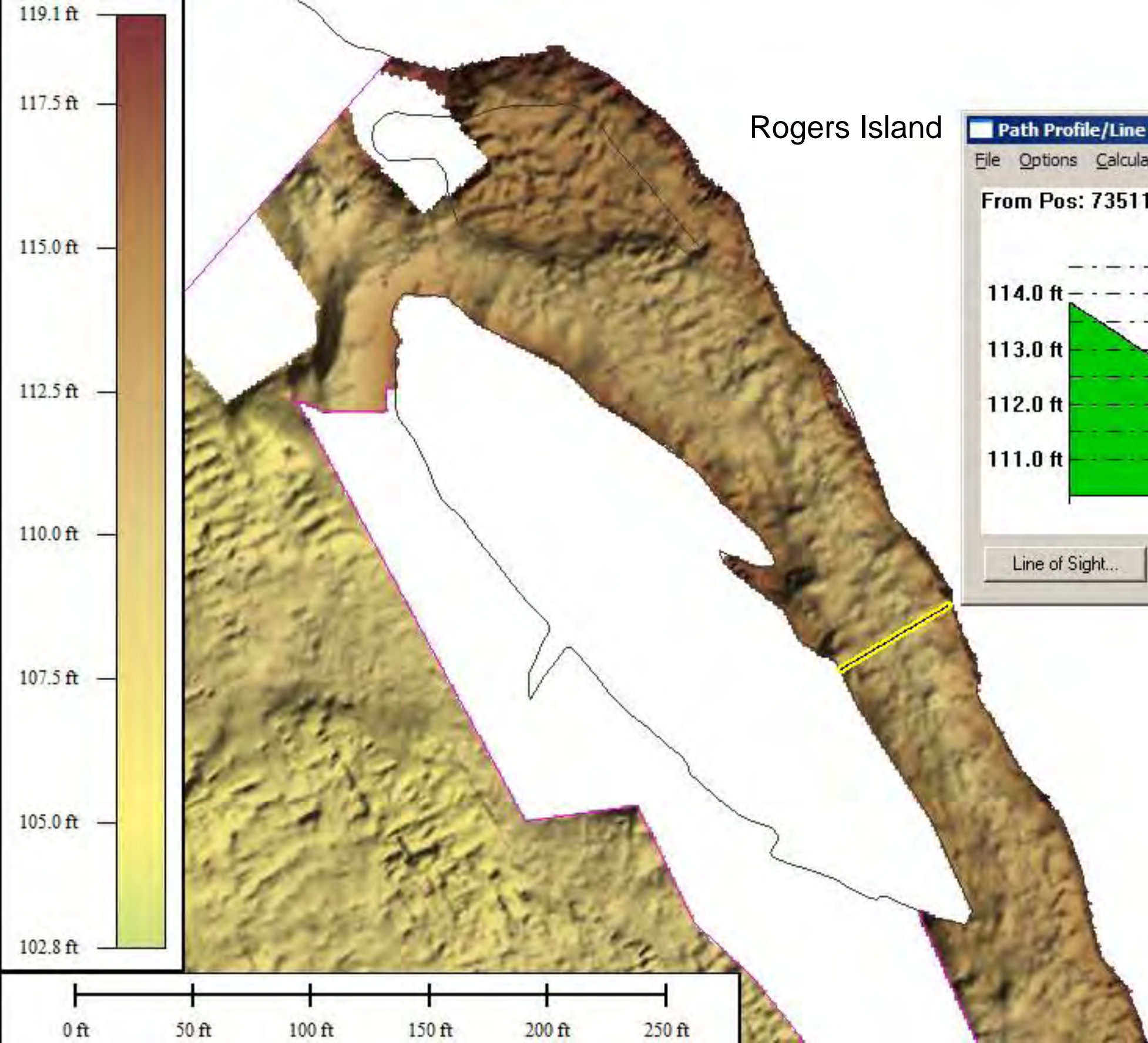
For Information Purposes Only
Cross Sections of CU-8 from data current through 10-14-2009.



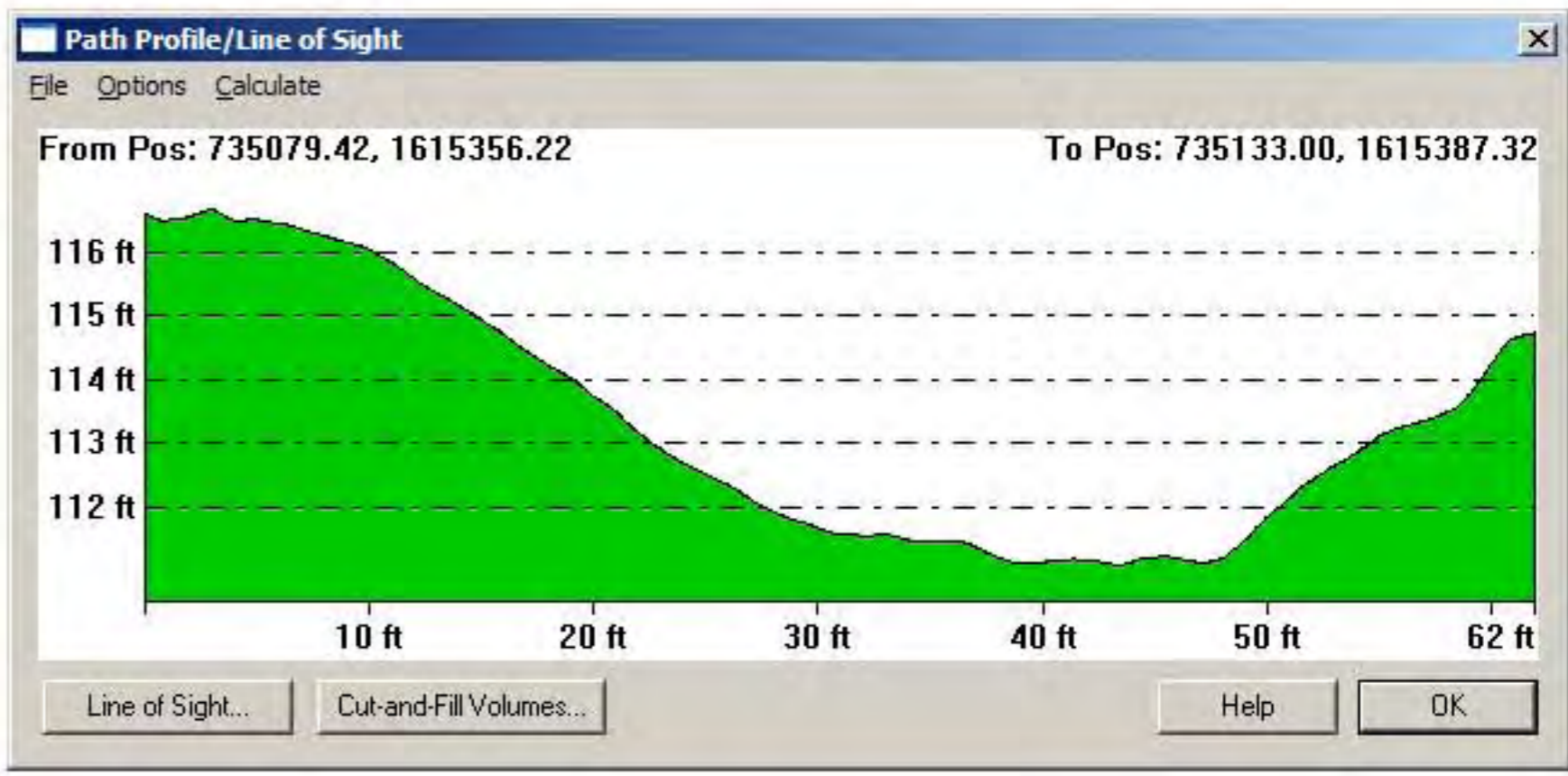
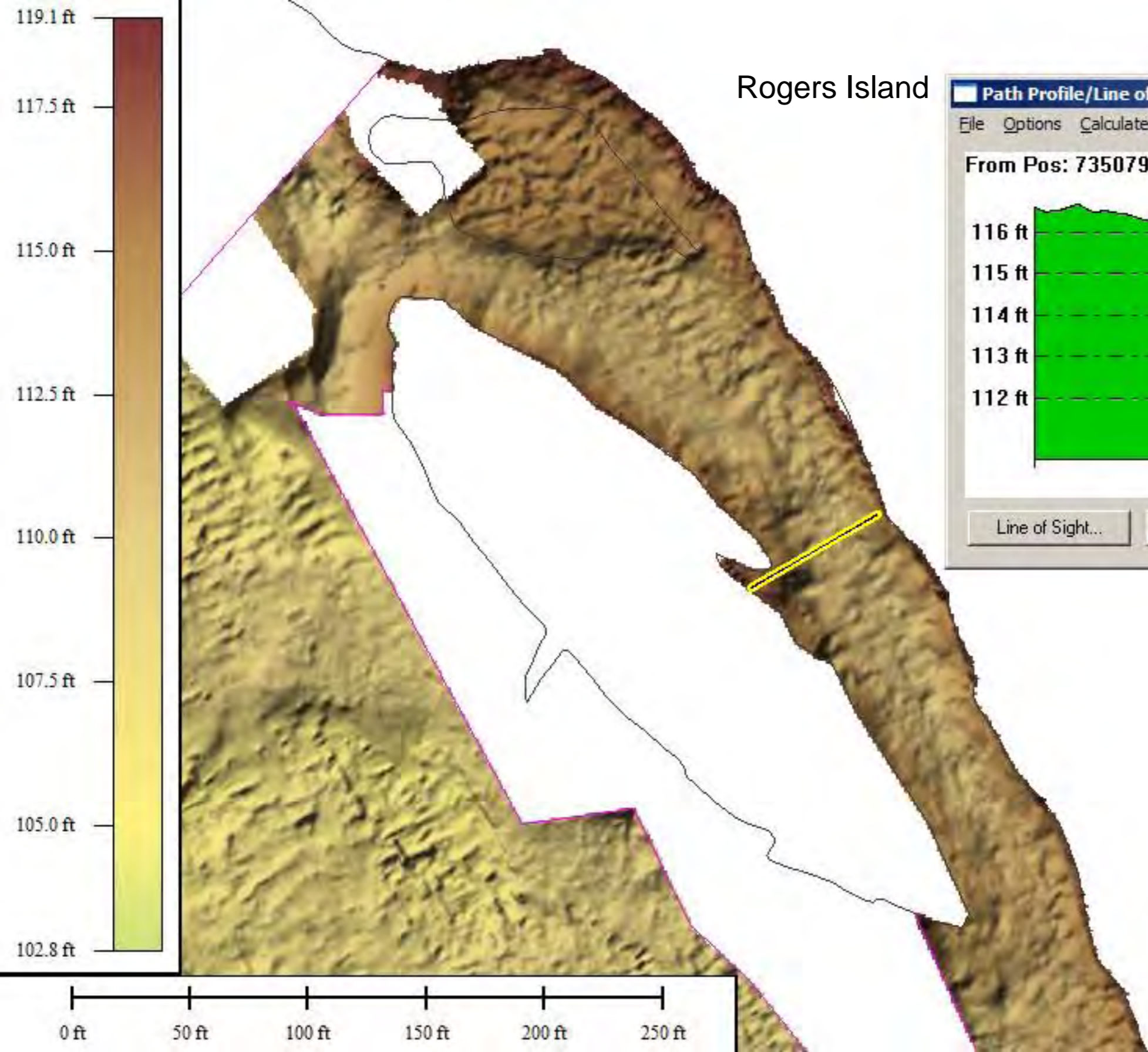
Rogers Island



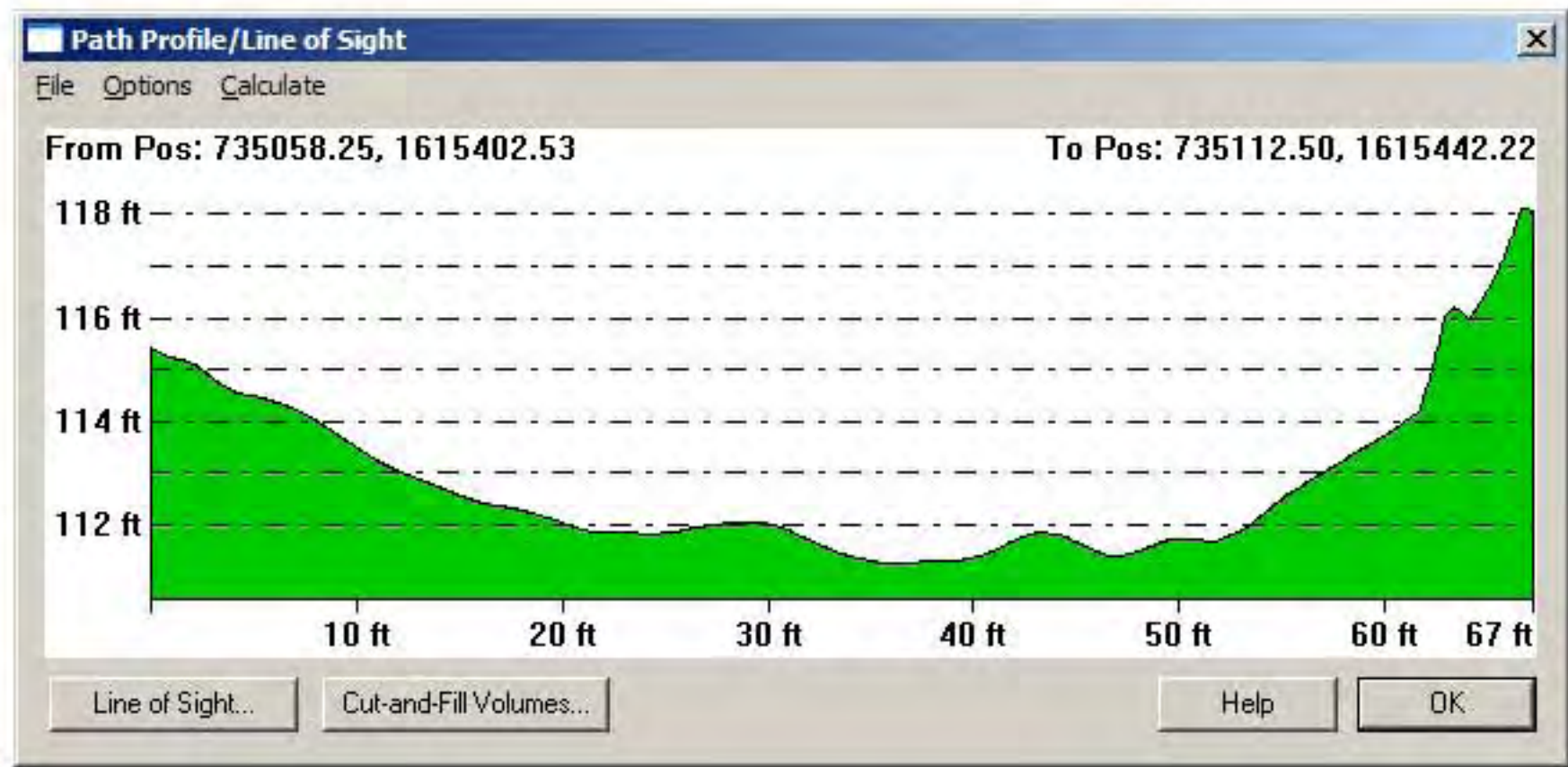
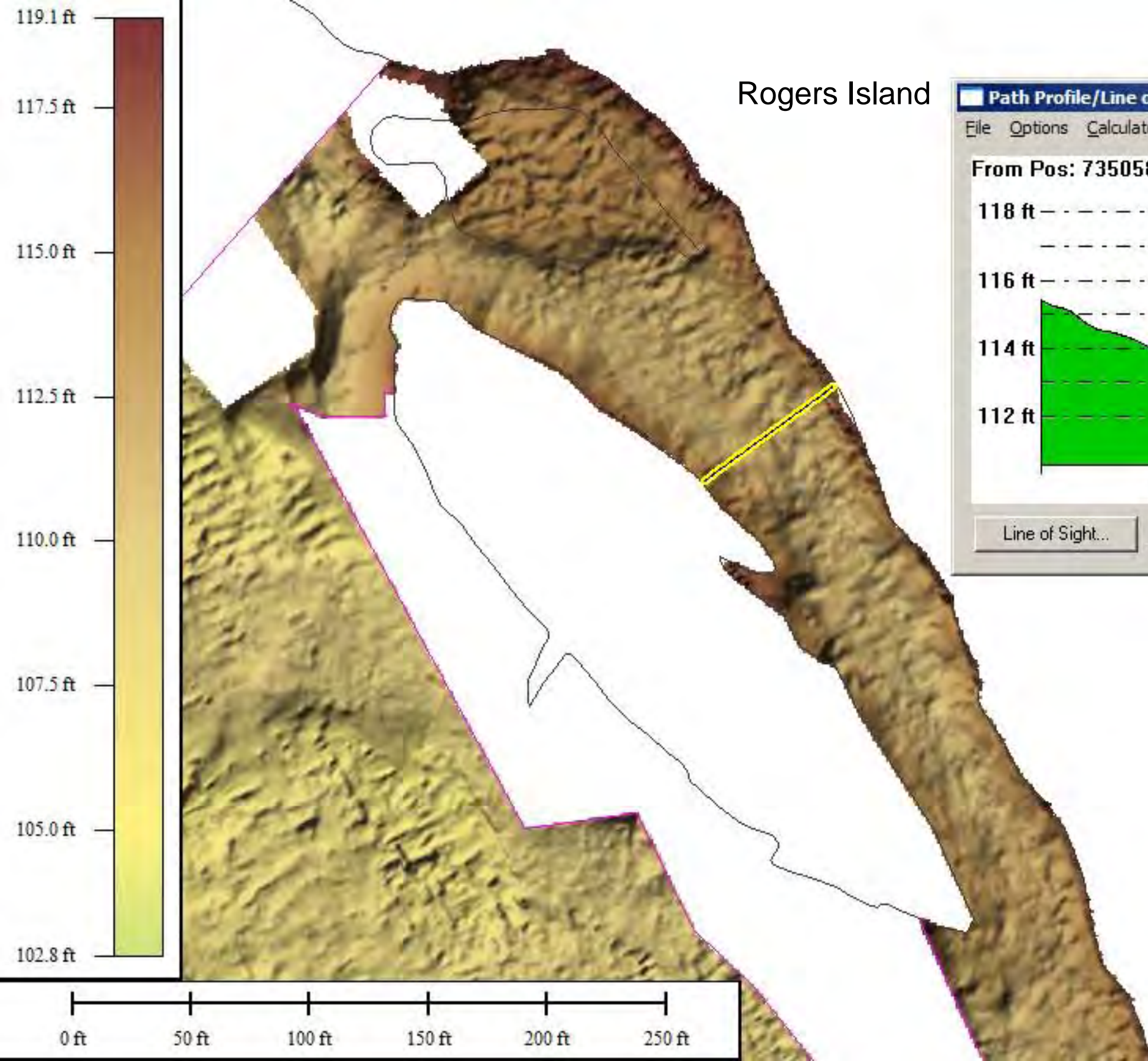
For Information Purposes Only
 Cross Sections of CU-8 from data current through 10-14-2009.



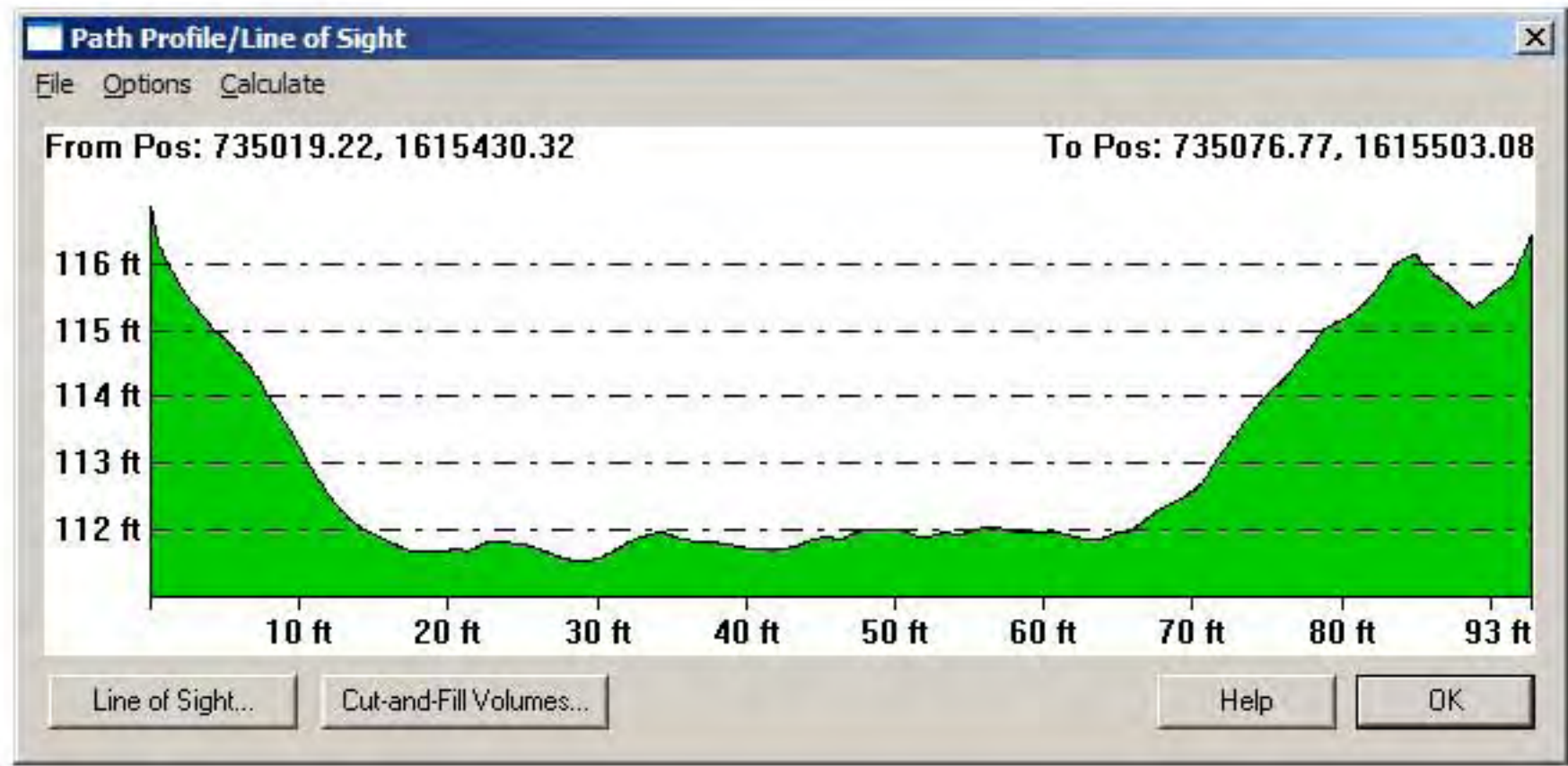
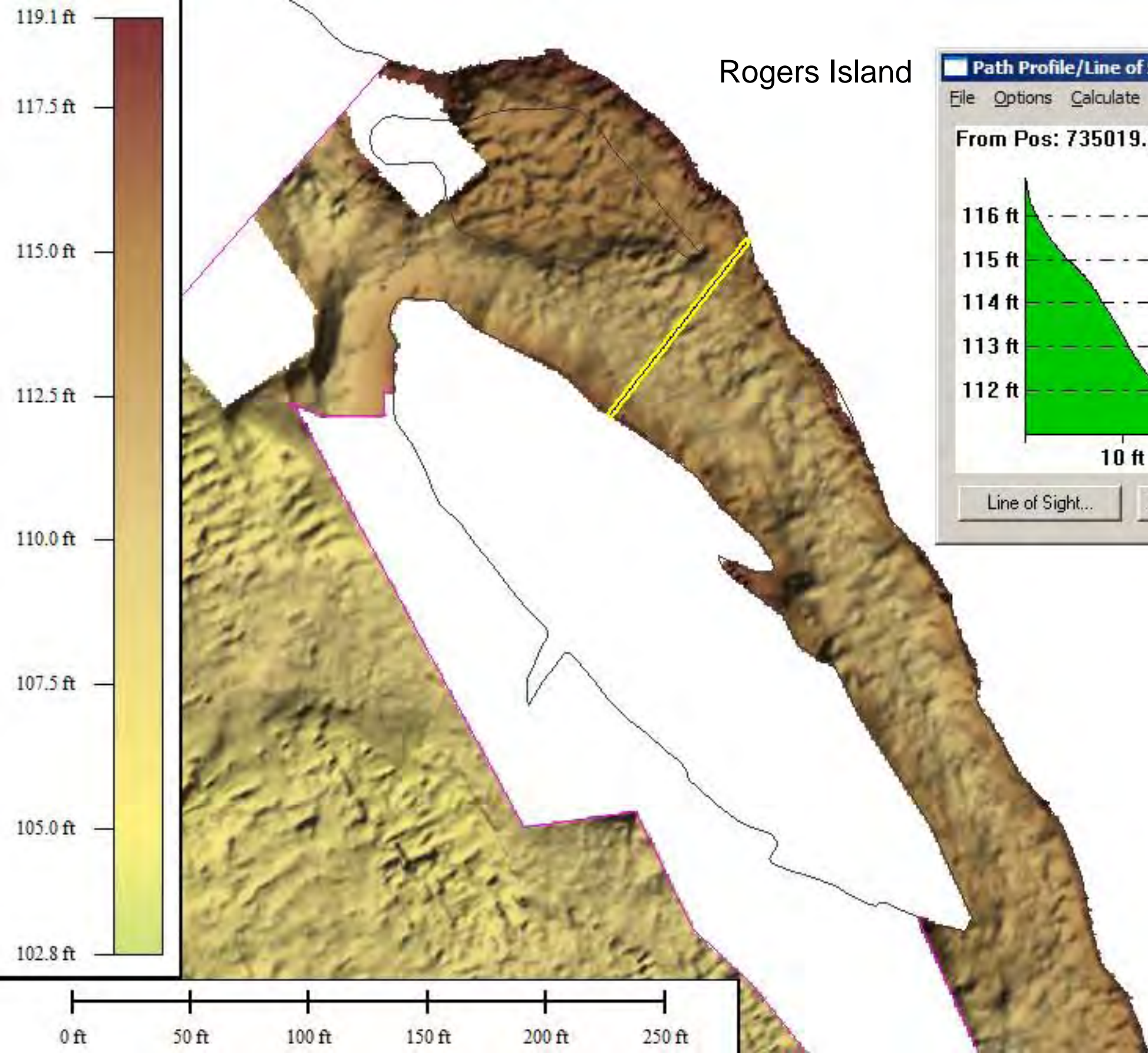
For Information Purposes Only
Cross Sections of CU-8 from data current through 10-14-2009.



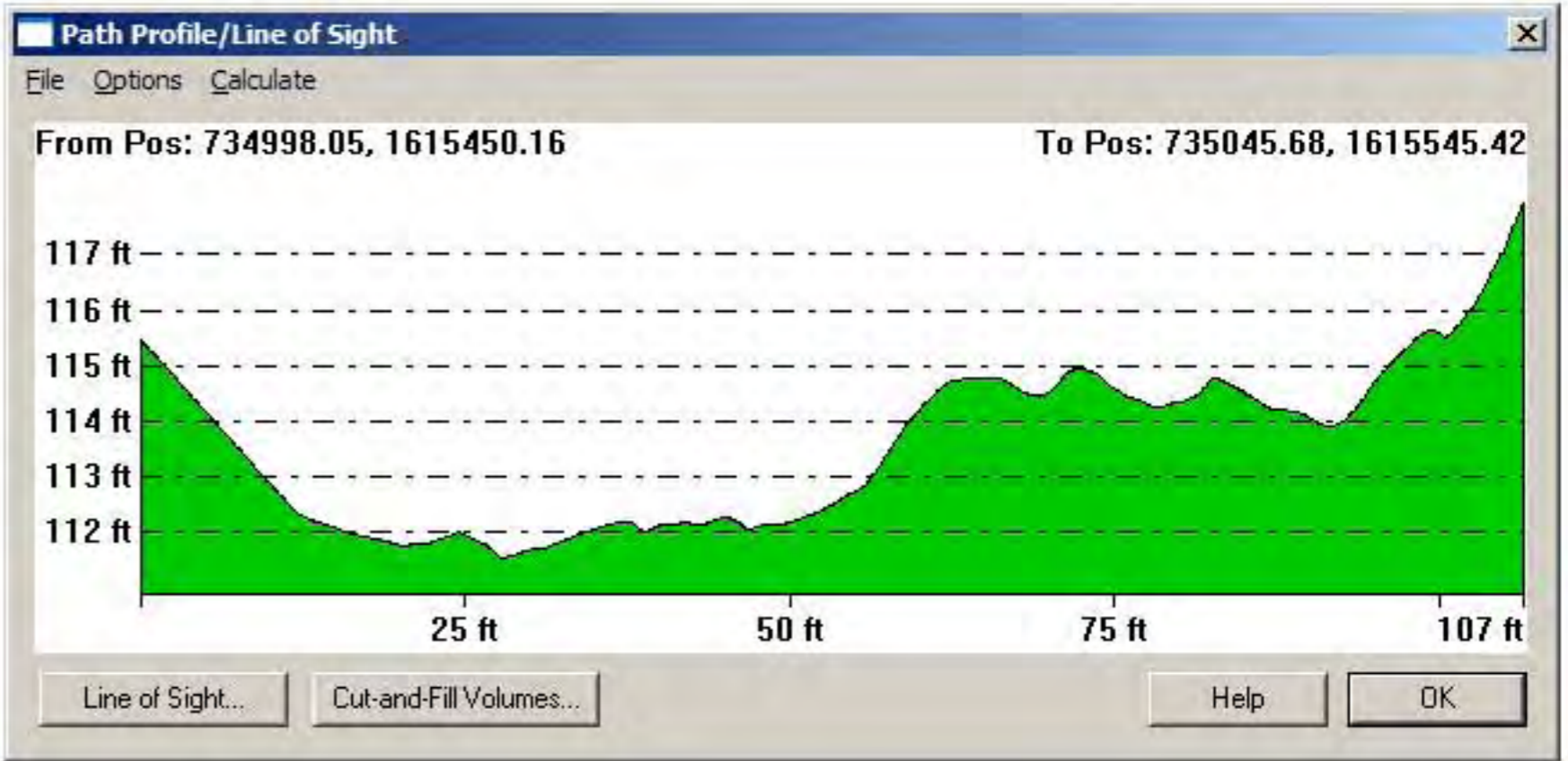
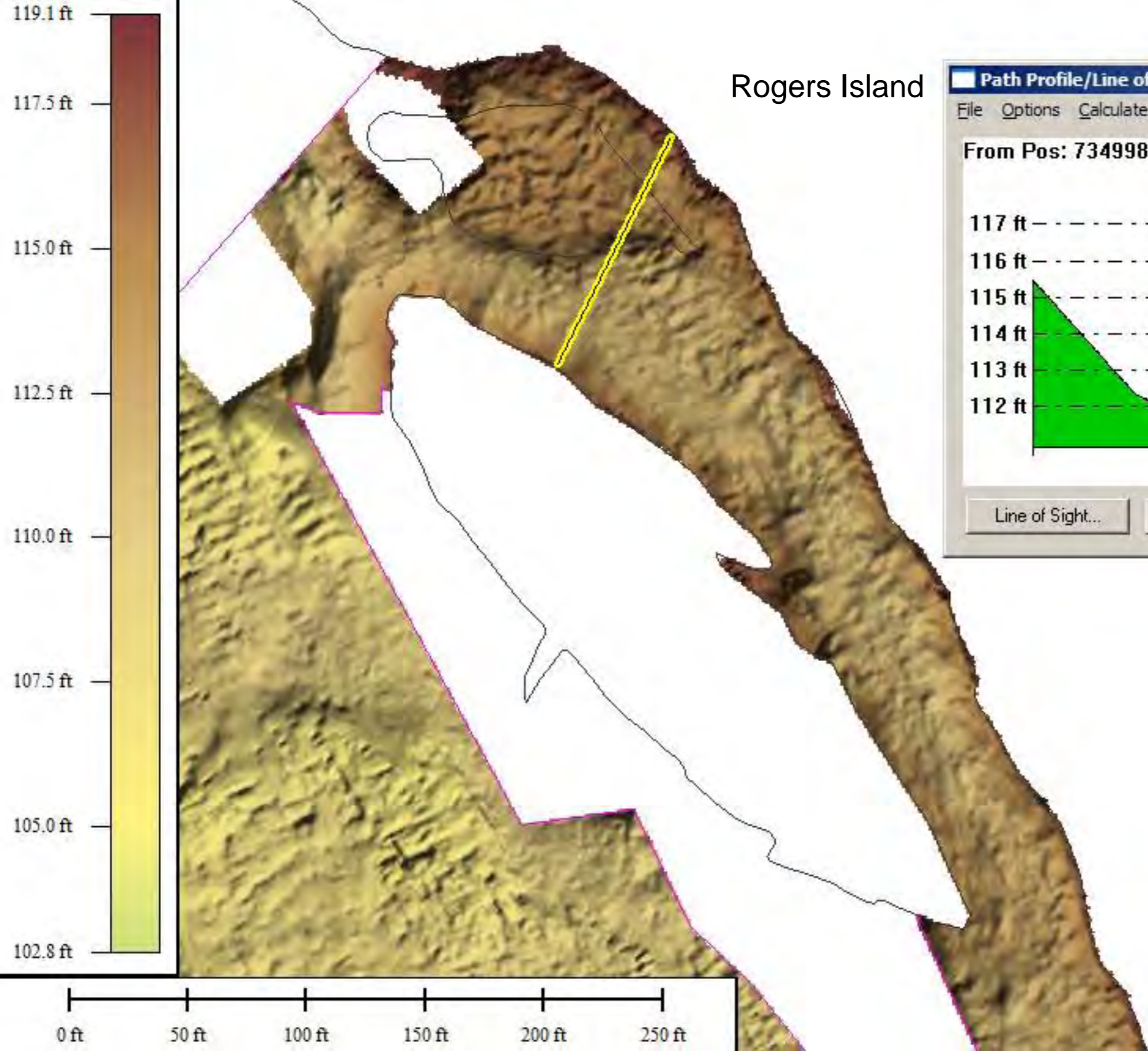
For Information Purposes Only
Cross Sections of CU-8 from data current through 10-14-2009.



For Information Purposes Only
Cross Sections of CU-8 from data current through 10-14-2009.

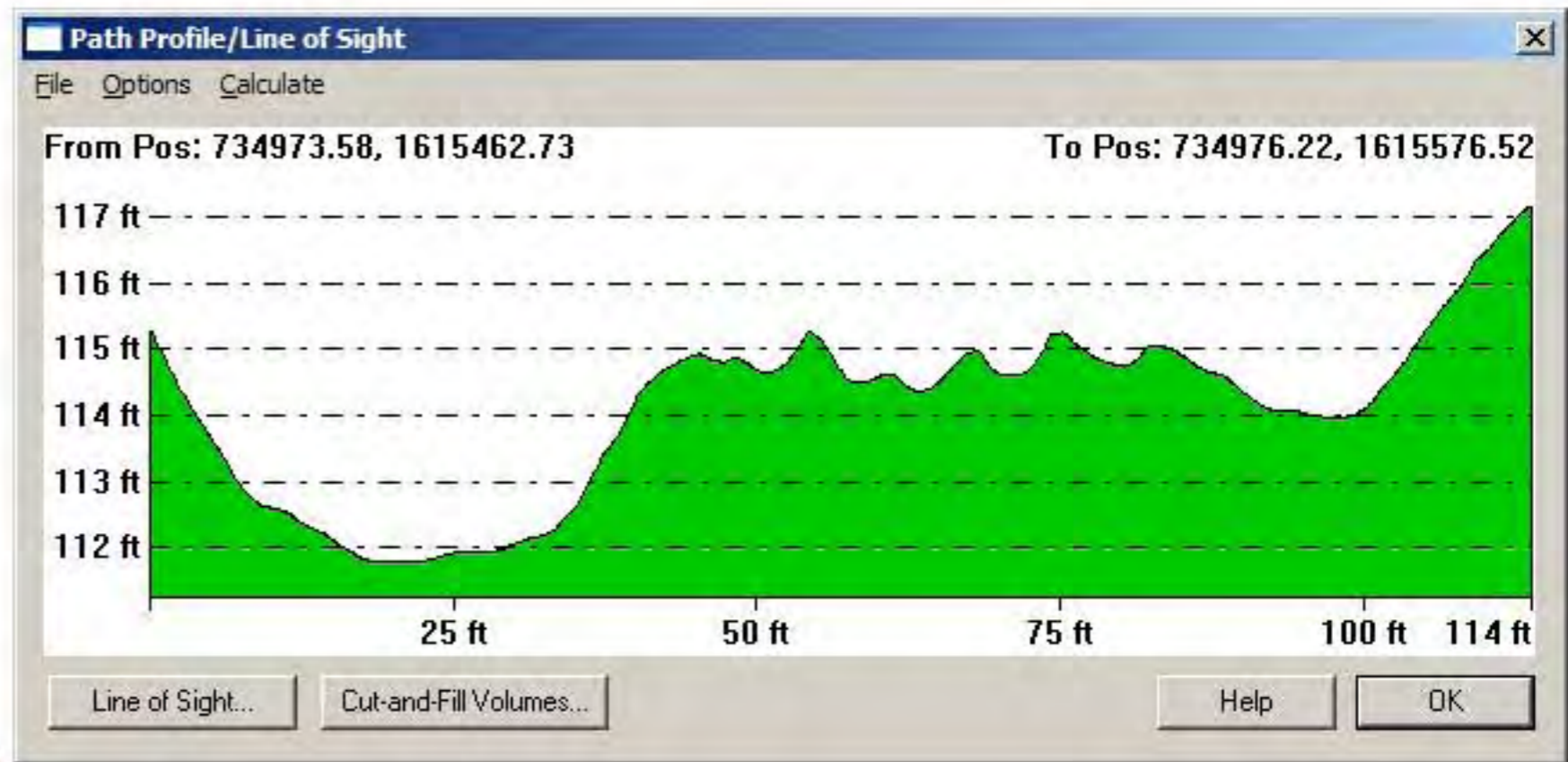
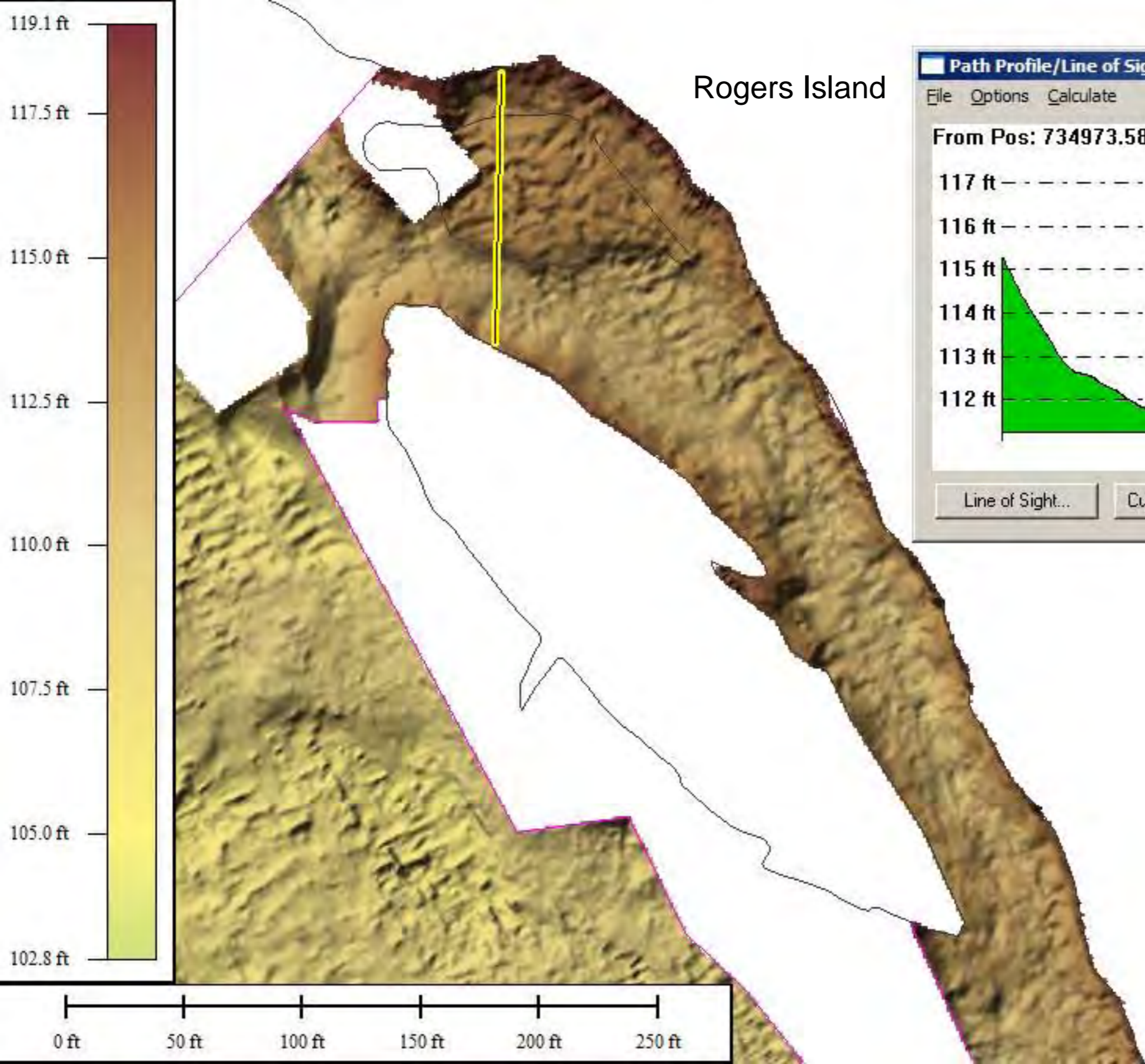


For Information Purposes Only
Cross Sections of CU-8 from data current through 10-14-2009.



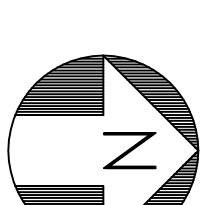
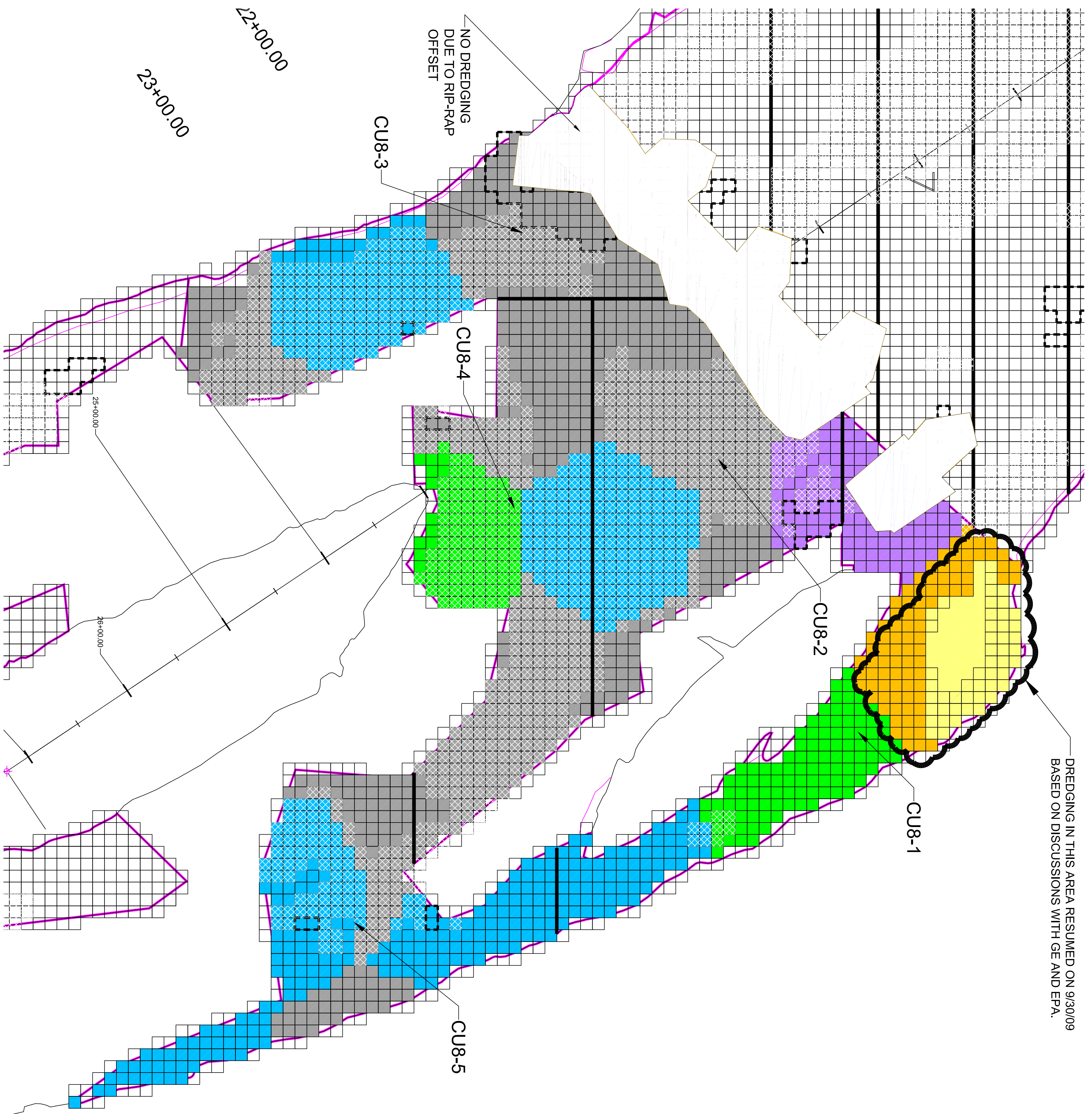
For Information Purposes Only

Cross Sections of CU-8 from data current through 10-14-2009.



For Information Purposes Only
Cross Sections of CU-8 from data current through 10-14-2009.

DREDGING IN THIS AREA RESUMED ON 9/30/09
 BASED ON DISCUSSIONS WITH GE AND EPA.



LEGEND

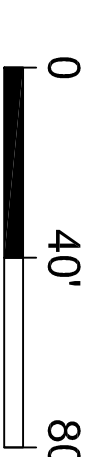
	10x10' GRID CELL - NO DREDGING REQUIRED
	10x10' GRID CELL - DREDGE THICKNESS 6 INCHES
	10x10' GRID CELL - DREDGE THICKNESS 6-12 INCHES
	10x10' GRID CELL - DREDGE THICKNESS 12-18 INCHES
	10x10' GRID CELL - DREDGE THICKNESS 18-24 INCHES
	10x10' GRID CELL - DREDGE THICKNESS 24-30 INCHES
	10x10' GRID CELL - DREDGE THICKNESS 30-36 INCHES
	10x10' GRID CELL - DREDGE THICKNESS 36-42 INCHES
	10x10' GRID CELL - DREDGE THICKNESS 42-48 INCHES
	10x10' GRID CELL - DREDGE THICKNESS 48+ INCHES
	ROCK ENCOUNTERED VIA DREDGING
	CLAY ENCOUNTERED VIA DREDGING
	CU BOUNDARY
	CU SUBUNIT BOUNDARY
	MUD - RIP RAP INTERFACE
	5 FOOT INTERFACE OFFSET
	NAVIGATIONAL CHANNEL

NOTE:

DREDGE PRISM DESIGN INCLUDES ENGINEERING CONSIDERATIONS (SIDE SLOPES AT RIVER BANKS)

OSI SURVEY DATE CU8-2, CU8-3, CU8-4 & CU8-5
 ON SEPTEMBER 18, 2009
 OSI SURVEY DATE CU8-1 ON SEPTEMBER 26, 2009

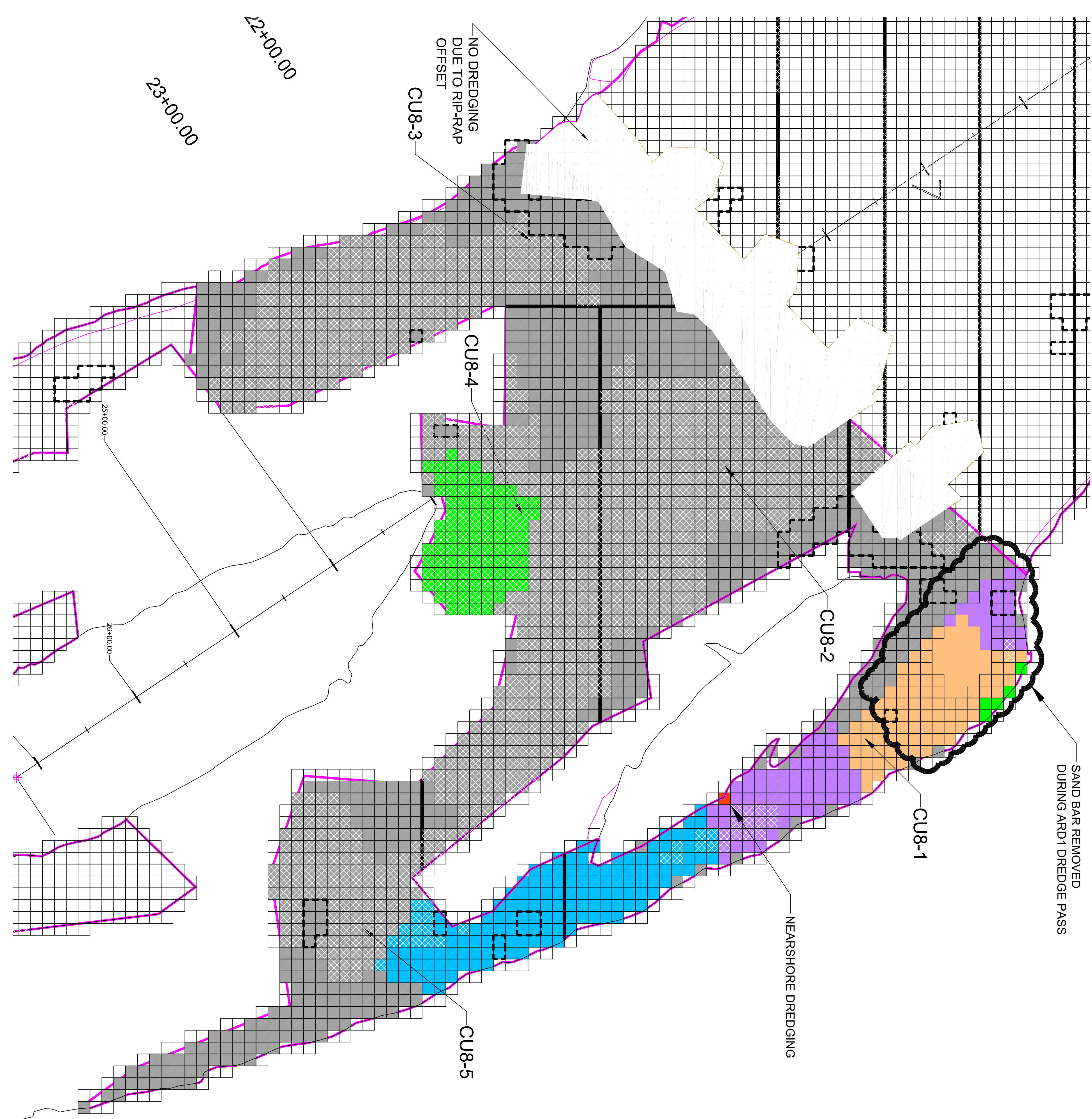
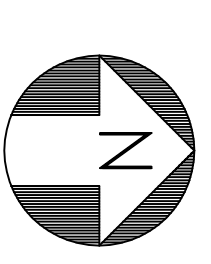
CU 8 INVENTORY DREDGING
 REDREDGE AREA BY THICKNESS OF
 CUT - ARD1



PARSONS	DATE: 10/27/09	APPROVED BY: JHC	FIGURE 1	SCALE: AS SHOWN
GEORGE W. PARSONS PROJECT OFFICE BUILDING 40-1, 381 BROADWAY FORT EDWARD, N.Y. 12828 (518) 746-5311	CHECKED BY: JHC			
DRAWING TITLE: CU8 INVENTORY DREDGING REDREDGE AREAS BY THICKNESS OF CUT ARD1				

LEGEND

	10x10' GRID CELL - NO DREDGING REQUIRED
	10x10' GRID CELL - DREDGE THICKNESS 6 INCHES
	10x10' GRID CELL - DREDGE THICKNESS 6-12 INCHES
	10x10' GRID CELL - DREDGE THICKNESS 12-18 INCHES
	10x10' GRID CELL - DREDGE THICKNESS 18-24 INCHES
	10x10' GRID CELL - DREDGE THICKNESS 24-30 INCHES
	10x10' GRID CELL - DREDGE THICKNESS 30-36 INCHES
	10x10' GRID CELL - DREDGE THICKNESS 36-42 INCHES
	10x10' GRID CELL - DREDGE THICKNESS 42-48 INCHES
	10x10' GRID CELL - DREDGE THICKNESS 48+ INCHES
	ROCK ENCOUNTERED VIA DREDGING
	CLAY ENCOUNTERED VIA DREDGING
	CU BOUNDARY
	CU SUBUNIT BOUNDARY
	MUD - RIP RAP INTERFACE
	5 FOOT INTERFACE OFFSET
	NAVIGATIONAL CHANNEL



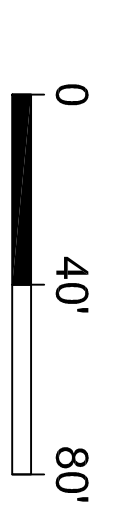
SAND BAR REMOVED DURING ARD1 DREDGE PASS

NEARSHORE DREDGING

NO DREDGING DUE TO RIP-RAP OFFSET

NOTE:
DREDGE PRISM DESIGN INCLUDES ENGINEERING CONSIDERATIONS (SIDE SLOPES AT RIVER BANKS)

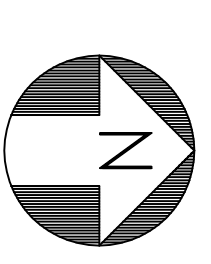
OSI MULTIBEAM SURVEY DATE ON
OCTOBER 13 & 14, 2009
CU 8 INVENTORY DREDGING
REDREDGE AREA BY THICKNESS OF
CUT - ARD2



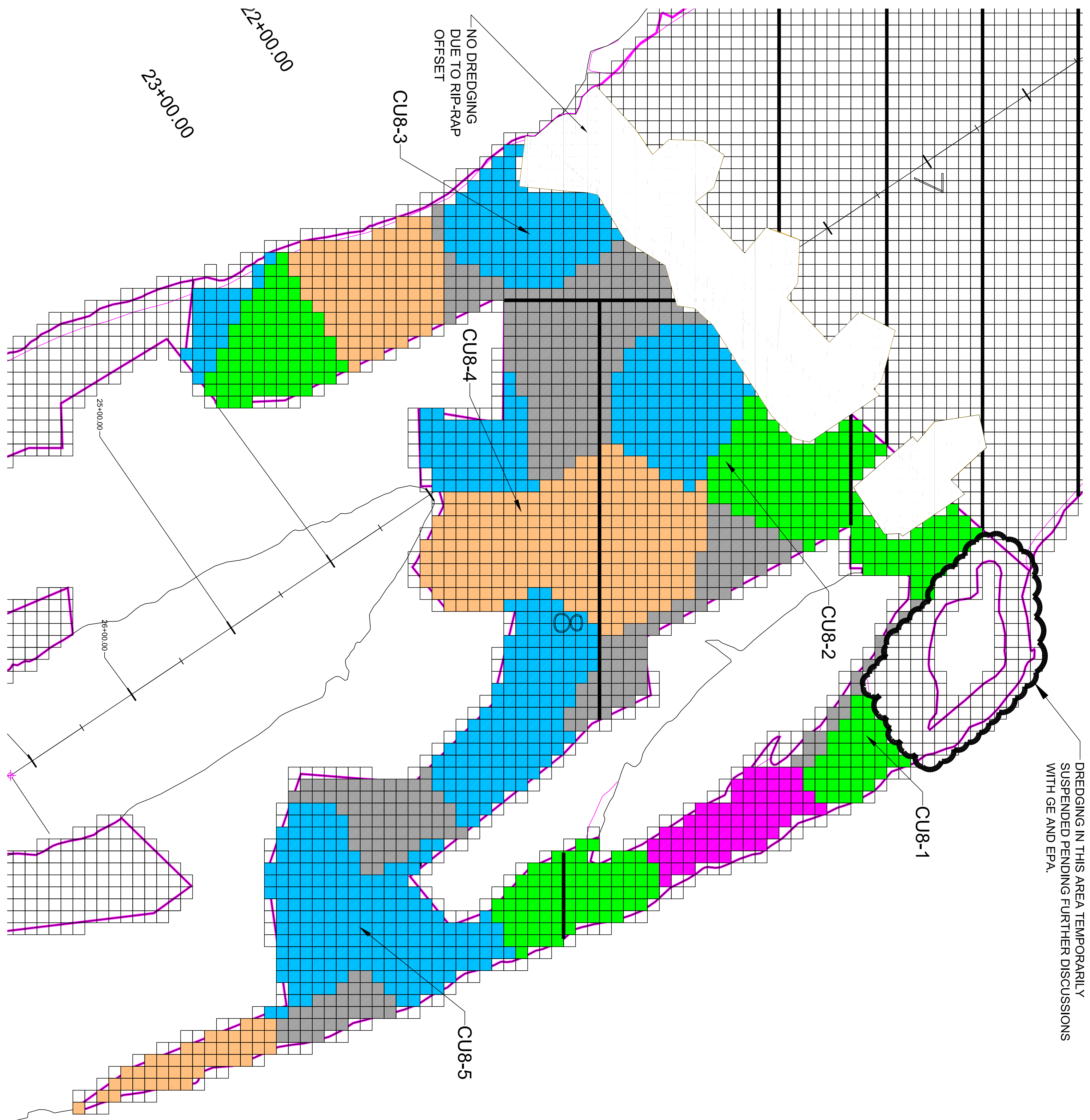
PARSONS		DRAWING TITLE	
GEOTECHNICAL ENGINEERING		CU-8	
PARSONS PROJECT OFFICE		REDREDGE AREAS	
BUILDING 40-1, 381 BROADWAY		BY THICKNESS OF CUT	
FORT EDWARD, N.Y. 12828 (518) 746-5311		ARD2	
DRAWN BY: JHG	CHECKED BY: JHG	DRAWING NO.:	SCALE: AS SHOWN
DATE: 10/27/09	APPROVED BY: JHG	FIGURE 1	JOB: 442209.01/01

LEGEND

	10x10' GRID CELL - NO DREDGING REQUIRED
	10x10' GRID CELL - DREDGE THICKNESS 6 INCHES
	10x10' GRID CELL - DREDGE THICKNESS 6-12 INCHES
	10x10' GRID CELL - DREDGE THICKNESS 12-18 INCHES
	10x10' GRID CELL - DREDGE THICKNESS 18-24 INCHES
	10x10' GRID CELL - DREDGE THICKNESS 24-30 INCHES
	10x10' GRID CELL - DREDGE THICKNESS 30-36 INCHES
	10x10' GRID CELL - DREDGE THICKNESS 36-42 INCHES
	10x10' GRID CELL - DREDGE THICKNESS 42-48 INCHES
	10x10' GRID CELL - DREDGE THICKNESS 48+ INCHES
	TEST LOCATION WITHIN ROCK DELINEATED AREA, AS REQUESTED BY EPA.
	ROCK ENCOUNTERED VIA DREDGING
	CLAY ENCOUNTERED VIA DREDGING
	CU BOUNDARY
	CU SUBUNIT BOUNDARY
	MUD - RIP RAP INTERFACE
	5 FOOT INTERFACE OFFSET
	NAVIGATIONAL CHANNEL



DREDGING IN THIS AREA TEMPORARILY SUSPENDED PENDING FURTHER DISCUSSIONS WITH GE AND EPA.

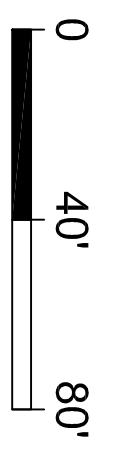


NOTE:

DREDGE PRISM DESIGN TO INCLUDE ENGINEERING CONSIDERATIONS (SIDE SLOPES AT RIVER BANKS)

OSI SURVEY DATE CU8-2 & CU8-4 AUGUST 16, 2009
 OSI SURVEY DATE CU8-3 & CU8-5 AUGUST 19, 2009
 OSI SURVEY DATE CU8-1 SEPTEMBER 2, 2009

CU 8 INVENTORY DREDGING
 REDREDGE AREA BY THICKNESS OF
 CUT - AID2

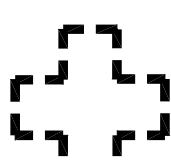

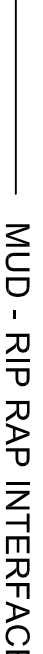






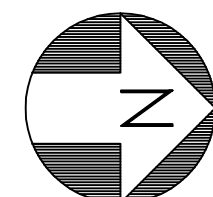
PARSONS
 GEORGETOWN, DE
 COMPANY
 PARSONS PROJECT OFFICE
 BUILDING 40-1, 381 BROADWAY
 FORT EDWARD, N.Y. 12828 (518) 746-5311

DATE: 10/26/09
 DRAWN BY: JHG
 CHECKED BY: JHG
 APPROVED BY: JHG

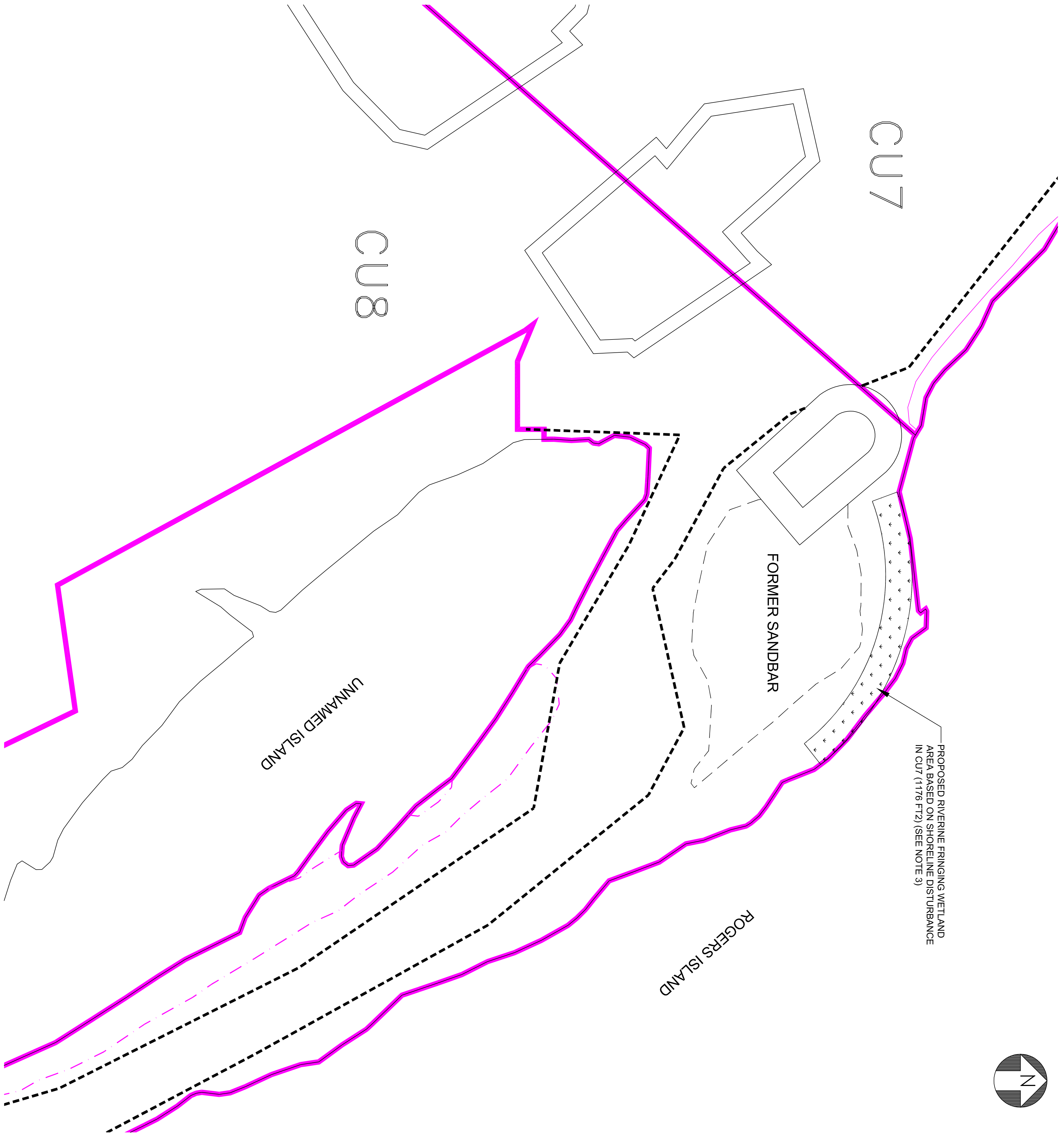
DRAWING TITLE: CU-8 INVENTORY DREDGING REDREDGE AREAS BY THICKNESS OF CUT AID2
 FIGURE NO: 1
 SCALE: AS SHOWN
 JOB NO: 442209.01/01

LEGEND

-  BUCKET REFUSAL AREA ENCOUNTERED DURING DREDGING
-  CU BOUNDARY
-  MUD - RIP RAP INTERFACE
-  5' INTERFACE OFFSET
-  POTENTIAL LOCATION FOR RIVERINE FRINGING WETLAND CONSTRUCTION (PLANTING BY OTHERS)
-  NEARSHORE BORDER (117.5 FEET)
-  PROPOSED RIVERINE FRINGING WETLAND AREA

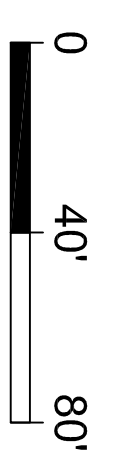


PROPOSED RIVERINE FRINGING WETLAND AREA BASED ON SHORELINE DISTURBANCE IN CU7 (1176 FT²) (SEE NOTE 3)

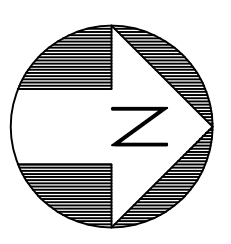
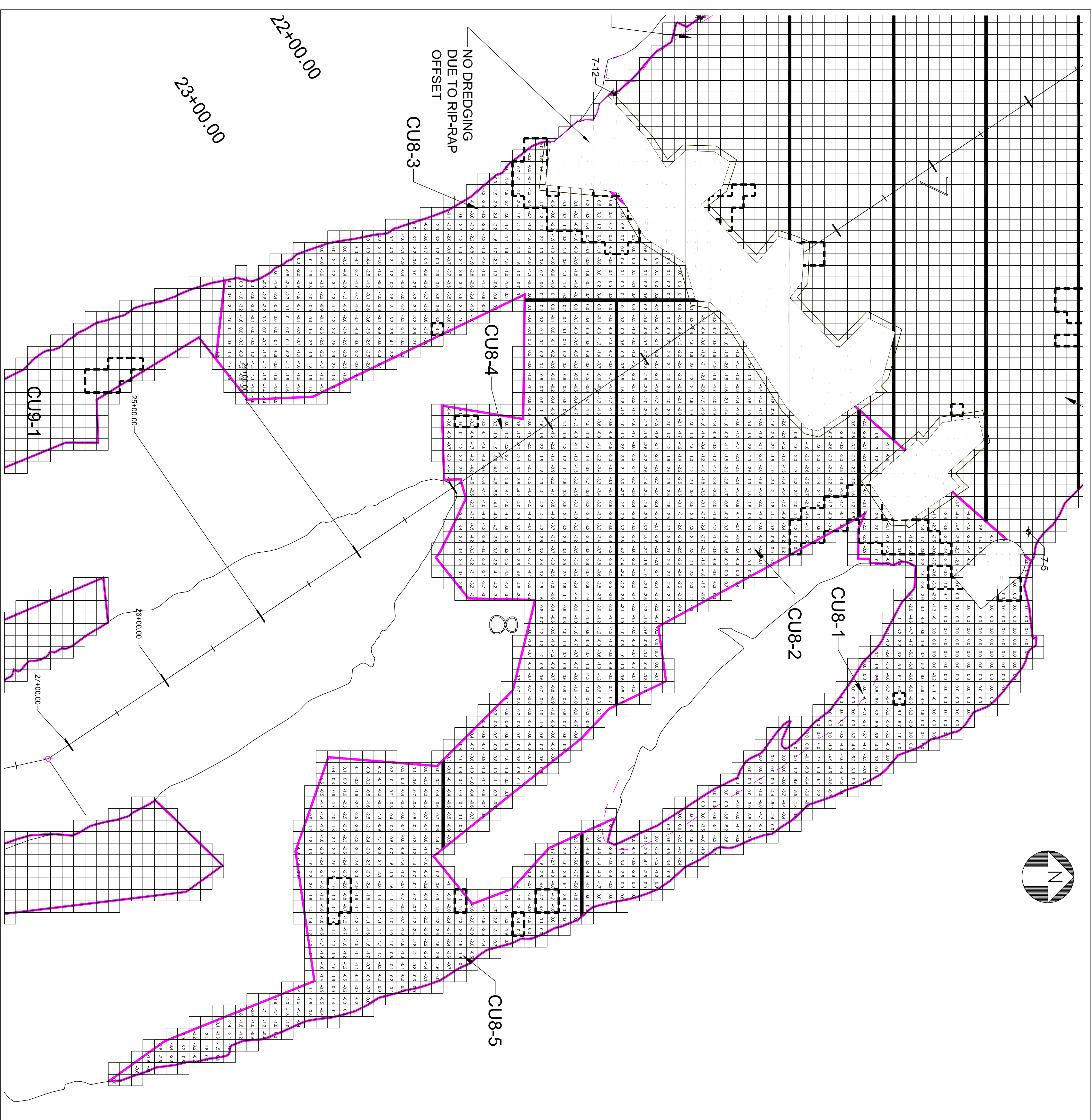


NOTES:

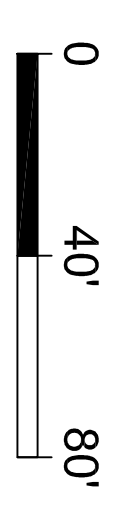
1. BACKFILL TO BE PLACED IN ACCORDANCE WITH SECTION 13720 AND DESIGN DRAWINGS B-0021-SK1 AND B-0020-SK1.
2. RIVERINE FRINGING WETLAND TO BE CONSTRUCTED IN ACCORDANCE WITH DESIGN DRAWING B-0020-SK1.
3. BACKFILL IN THIS AREA TO BE PLACED IN ACCORDANCE WITH TYPICAL RIVERINE FRINGING WETLAND CROSS SECTION AS SHOWN ON CONTRACT DRAWING B-0021-SK1.



PARSONS		PARSONS PROJECT OFFICE	
381 BROADWAY FORT EDWARD, N.Y. 12828 (518) 746-5311		RIVERINE FRINGING WETLAND PLAN	
DATE: 10/29/09	APPROVED BY: JHG	DRAWING NO: CU8-WL	VERSION SCALE: AS SHOWN
			JOB: 442209.01-01



BATHYMETRY USED FROM
 OSI MULTIBEAM SURVEY
 DATA ON OCTOBER 25, 2009



LEGEND	
	10'x10' GRID PREDICTED CHANGE IN FEET IN BATHYMETRY AFTER BACKFILL
	BUCKET REFUSAL ENCOUNTERED VIA DREDGING
	CU BOUNDARY
	CU SUBUNIT BOUNDARY
	MUD - RIP RAP INTERFACE
	5' INTERFACE OFFSET
	POTENTIAL LOCATION FOR RIVERINE FRINGING WETLAND CONSTRUCTION (PLANTING BY OTHERS)
	NEARSHORE BORDER SET POINT
	NEARSHORE BORDER (117.5 FEET)

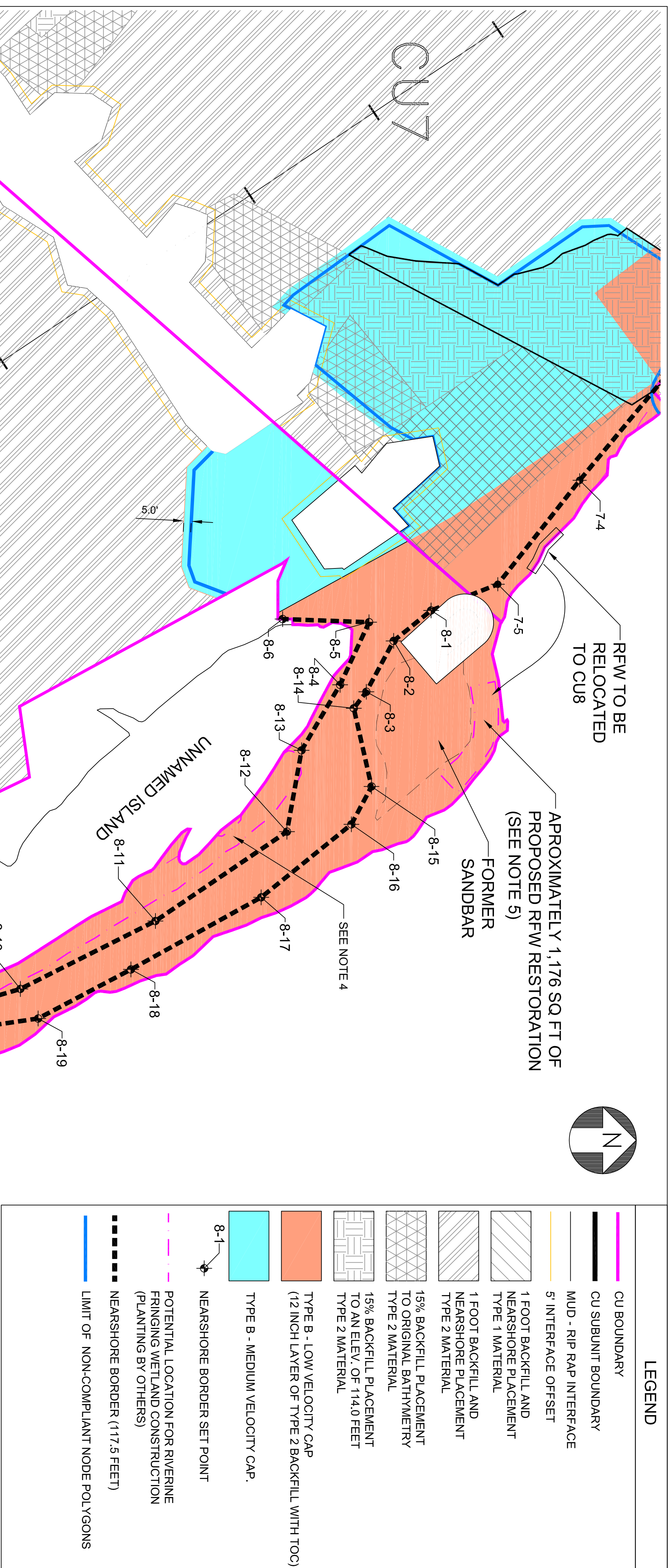
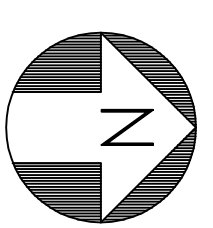
- NOTES:
- BACKFILL TO BE PLACED IN ACCORDANCE WITH SECTION 13720 AND DESIGN DRAWINGS B-0021-SK1 AND B-0020-SK1.
 - CAP MATERIALS TO BE PLACED IN ACCORDANCE WITH SECTION 13720 AND DESIGN DRAWING C-0038.
 - PLACEMENT OF NEARSHORE BACKFILL IN TYPE 1 AREAS TO CONSIST OF TYPE 2 BACKFILL TO EL. 116.5', THEN TYPE 1 BACKFILL FROM EL. 116.5' TO 119'.

REV	DATE	DRN BY	ISSUED FOR EPA REVIEW	MG
0	10/29/09	JHG	ISSUED FOR EPA REVIEW	MG

DATE	APPROVED BY	VERSION	DATE
10/29/09	JHG	A	4/22/09 01:40:1

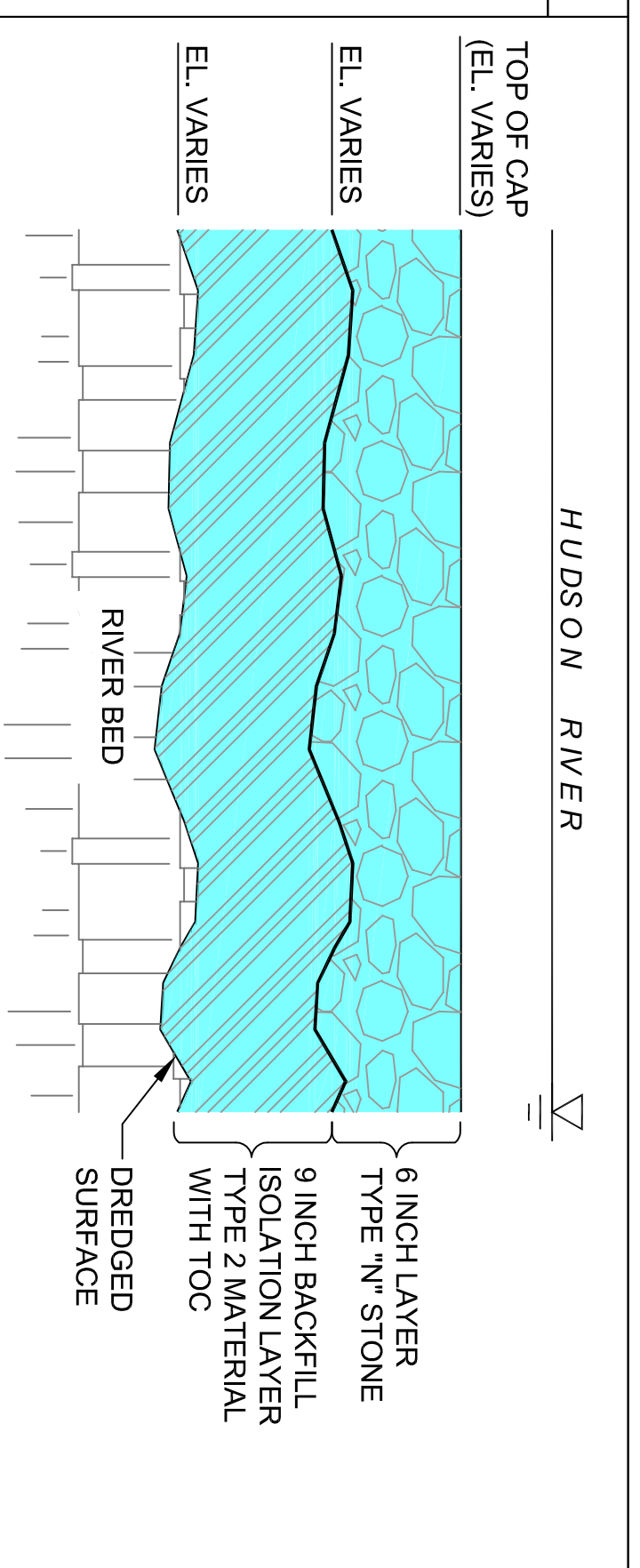
PROJECT TITLE	DRAWING NO.
PARSONS COMPANY - PARSONS PROJECT OFFICE BUILDING 40-1, 381 BROADWAY FORT EDWARD, N.Y. 12828 (518) 746-5311	CU8

PROJECT TITLE	DRAWING NO.
PREDICTED CHANGE IN RIVER BATHYMETRY AFTER BACKFILL AND CARPING	CU8



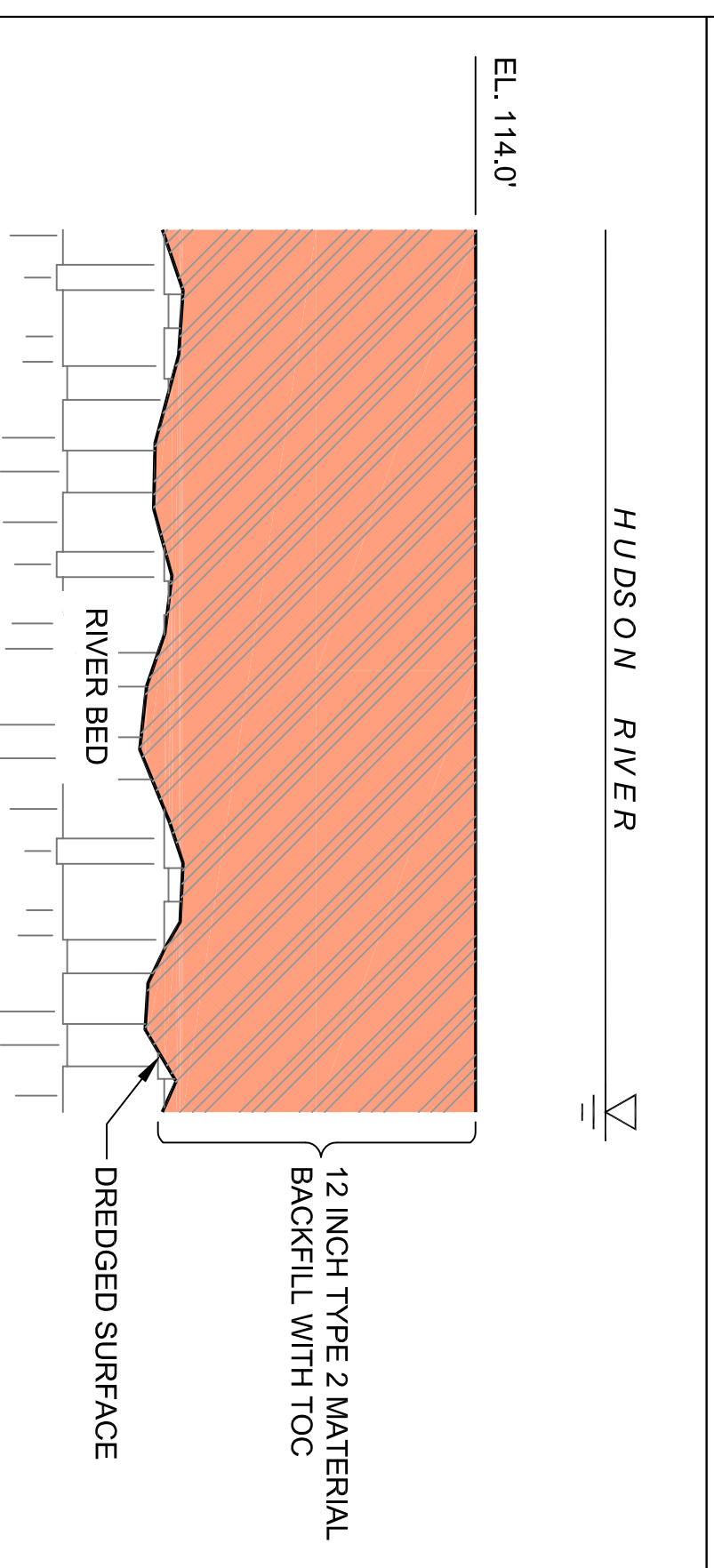
LEGEND

- CU BOUNDARY
- CU SUBUNIT BOUNDARY
- MUD - RIP RAP INTERFACE
- 5' INTERFACE OFFSET
- 1 FOOT BACKFILL AND NEARSHORE PLACEMENT TYPE 1 MATERIAL
- 1 FOOT BACKFILL AND NEARSHORE PLACEMENT TYPE 2 MATERIAL
- 15% BACKFILL PLACEMENT TO ORIGINAL BATHYMETRY TYPE 2 MATERIAL
- 15% BACKFILL PLACEMENT TO AN ELEV. OF 114.0 FEET TYPE 2 MATERIAL
- TYPE B - LOW VELOCITY CAP (12 INCH LAYER OF TYPE 2 BACKFILL WITH TOC)
- TYPE B - MEDIUM VELOCITY CAP.
- NEARSHORE BORDER SET POINT
- POTENTIAL LOCATION FOR RIVERINE FRINGING WETLAND CONSTRUCTION (PLANTING BY OTHERS)
- NEARSHORE BORDER (117.5 FEET)
- LIMIT OF NON-COMPLIANT NODE POLYGONS



DETAIL 1 - TYPE "B" MEDIUM VELOCITY CAP CU8

NOT TO SCALE

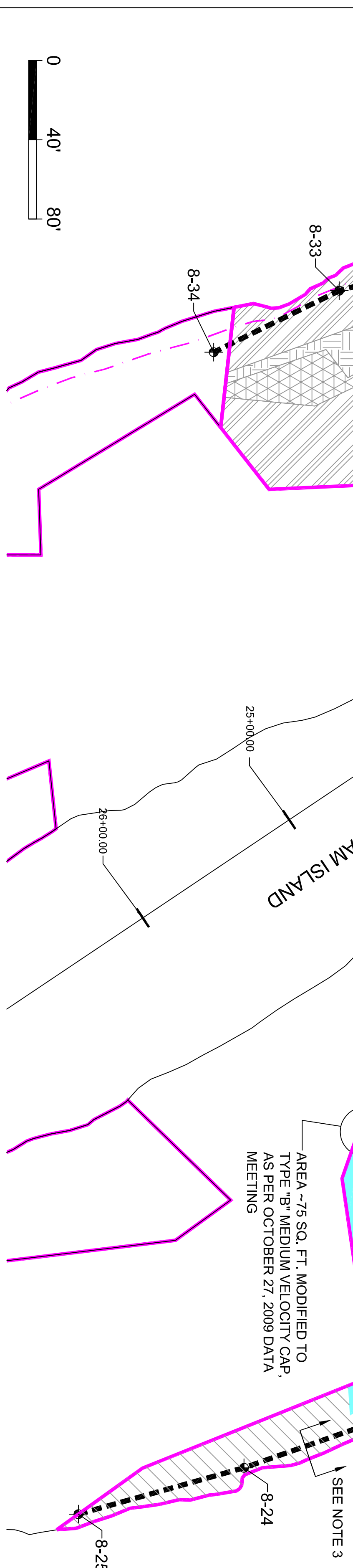


DETAIL 2 - TYPE "B" LOW VELOCITY CAP CU8

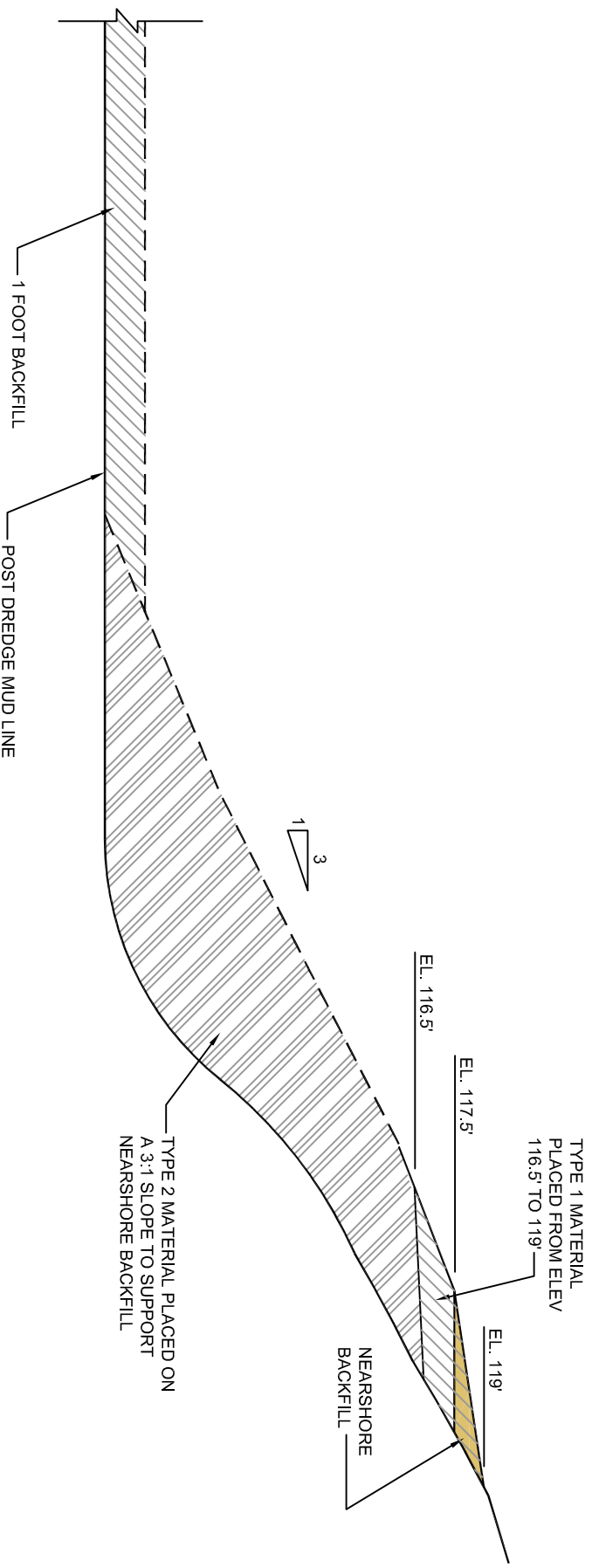
NOT TO SCALE

NOTES:

1. BACKFILL TO BE PLACED IN ACCORDANCE WITH SECTION 13720 AND DESIGN DRAWINGS B-0021-SK1 AND B-0020-SK1.
2. CAP MATERIALS TO BE PLACED IN ACCORDANCE WITH SECTION 13720 AND DESIGN DRAWING C-0038.
3. PLACEMENT OF NEARSHORE BACKFILL IN TYPE 1 AREAS TO CONSIST OF TYPE 2 BACKFILL TO EL. 116.5', THEN TYPE 1 BACKFILL FROM EL. 5' TO 119'. (SEE SKETCH CU8-BF-01)
4. PLACE TYPE 1 BACKFILL, THEN 1 FOOT TYPE 3 BACKFILL PLACED IN ACCORDANCE WITH DESIGN DRAWING B-0021-SK1.
5. WETLAND CREATED TO REPLACE RIVERINE FRINGING WETLAND REMOVED FROM CUT. MITIGATION WILL CONSIST OF CREATION OF WETLAND (1:1 BY AREA), AS DISCUSSED DURING THE OCTOBER 20, 2008 DAILY DATA MEETING. (SEE SKETCH CU8-WL).
6. TOTAL CAP AREA INCLUDES 5' HORIZONTAL OFFSET INTO COMPLIANT AREA, AS PER DRAWING C-0038.
7. LIMIT OF CAP AT 5 FT. HORIZONTAL OFFSET FROM LIMIT OF NON-COMPLIANT NODE POLYGON.



DATE	10/29/09	APPROVED BY	JHG	DRAWING NO.	CU8-BC-1	VERSION	A	SCALE	AS SHOWN
DESIGNED BY	JHG	CHECKED BY	MG	DRAWING TITLE	BACKFILL & CAP PLAN	PROJECT	CU8		
REV	DATE	DRN BY	ISSUED FOR	DESCRIPTION					
1	10/29/09	JHG	REVISED PER EPA COMMENTS	ISSUED FOR USE					
0	10/27/09	JHG	ISSUED FOR EPA REVIEW						



CU 8 NEAR SHORE BACKFILL PLACEMENT DETAIL

TYPICAL SECTION NOT TO SCALE

		DRAWING TITLE CU8 NEAR SHORE BACKFILL PLACEMENT DETAIL	
COMMERCIAL TECHNOLOGY GROUP GE COMPANY - PARSONS PROJECT OFFICE BUILDING 40-1, 381 BROADWAY FORT EDWARD, N.Y. 12828 (518) 746-5311		DRAWING NO. CU8-BF-C01	
DRAWN BY JHG	CHECKED BY MG	APPROVED BY MG	SCALE NOT TO SCALE
DATE 10/29/09			JOB 442209

Residual Core Data
(All Dredging Passes)

CU-08 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
1	SRC-CU008-FR000001-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	6.3	6.3	15	15	mg/kg	U	U	0	1
2	SRC-CU008-FR000001-000006	NULL	AROCLOR 1221	11104-28-2	720	720	mg/kg	6.3	6.3	15	15	mg/kg	NULL	NULL	1	1
3	SRC-CU008-FR000001-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	6.3	6.3	15	15	mg/kg	U	U	0	1
4	SRC-CU008-FR000001-000006	NULL	AROCLOR 1242	53469-21-9	100	100	mg/kg	6.3	6.3	15	15	mg/kg	NULL	NULL	1	1
5	SRC-CU008-FR000001-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	6.3	6.3	15	15	mg/kg	U	U	0	1
6	SRC-CU008-FR000001-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	6.3	6.3	15	15	mg/kg	U	U	0	1
7	SRC-CU008-FR000001-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	6.3	6.3	15	15	mg/kg	U	U	0	1
8	SRC-CU008-FR000001-000006	NULL	Moisture Content	WC002	40	40	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
9	SRC-CU008-FR000001-000006	NULL	Total PCBs	1336-36-3	820	820	mg/kg	6.3	6.3	60	60	mg/kg	NULL	J	1	1
10	SRC-CU008-FR000001-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	194.6665	194.6665	mg/kg	6.3	6.3	6.3	6.3	mg/kg	NULL	NULL	1	1
11	SRC-CU008-FR000001-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.78	0.78	3	3	mg/kg	U	U	0	1
12	SRC-CU008-FR000001-006012	NULL	AROCLOR 1221	11104-28-2	130	130	mg/kg	0.78	0.78	3	3	mg/kg	NULL	NULL	1	1
13	SRC-CU008-FR000001-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.78	0.78	3	3	mg/kg	U	U	0	1
14	SRC-CU008-FR000001-006012	NULL	AROCLOR 1242	53469-21-9	20	20	mg/kg	0.78	0.78	3	3	mg/kg	NULL	NULL	1	1
15	SRC-CU008-FR000001-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.78	0.78	3	3	mg/kg	U	U	0	1
16	SRC-CU008-FR000001-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.78	0.78	3	3	mg/kg	U	U	0	1
17	SRC-CU008-FR000001-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.78	0.78	3	3	mg/kg	U	U	0	1
18	SRC-CU008-FR000001-006012	NULL	Moisture Content	WC002	33.2	33.2	%	1	1	1	1	%	NULL	NULL	1	1
19	SRC-CU008-FR000001-006012	NULL	Total PCBs	1336-36-3	150	150	mg/kg	0.78	0.78	12	12	mg/kg	NULL	J	1	1
20	SRC-CU008-FR000001-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	36.7549	36.7549	mg/kg	0.78	0.78	0.78	0.78	mg/kg	NULL	NULL	1	1
21	SRC-CU008-FR000001-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.012	0.012	0.047	0.047	mg/kg	U	U	0	1
22	SRC-CU008-FR000001-012018	NULL	AROCLOR 1221	11104-28-2	0.86	0.86	mg/kg	0.012	0.012	0.047	0.047	mg/kg	NULL	NULL	1	1
23	SRC-CU008-FR000001-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.012	0.012	0.047	0.047	mg/kg	U	U	0	1
24	SRC-CU008-FR000001-012018	NULL	AROCLOR 1242	53469-21-9	0.32	0.32	mg/kg	0.012	0.012	0.047	0.047	mg/kg	NULL	NULL	1	1
25	SRC-CU008-FR000001-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.012	0.012	0.047	0.047	mg/kg	U	U	0	1
26	SRC-CU008-FR000001-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.012	0.012	0.047	0.047	mg/kg	U	U	0	1
27	SRC-CU008-FR000001-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.012	0.012	0.047	0.047	mg/kg	U	U	0	1
28	SRC-CU008-FR000001-012018	NULL	Moisture Content	WC002	14.2	14.2	%	1	1	1	1	%	NULL	NULL	1	1
29	SRC-CU008-FR000001-012018	NULL	Total PCBs	1336-36-3	1.2	1.2	mg/kg	0.012	0.012	0.19	0.19	mg/kg	NULL	J	1	1
30	SRC-CU008-FR000001-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.41706	0.41706	mg/kg	0.012	0.012	0.012	0.012	mg/kg	NULL	NULL	1	1
31	SRC-CU008-FR000001-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
32	SRC-CU008-FR000001-018024	NULL	AROCLOR 1221	11104-28-2	0.085	0.085	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	NULL	NULL	1	1
33	SRC-CU008-FR000001-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
34	SRC-CU008-FR000001-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
35	SRC-CU008-FR000001-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
36	SRC-CU008-FR000001-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
37	SRC-CU008-FR000001-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
38	SRC-CU008-FR000001-018024	NULL	Moisture Content	WC002	17.2	17.2	%	1	1	1	1	%	NULL	NULL	1	1
39	SRC-CU008-FR000001-018024	NULL	Total PCBs	1336-36-3	0.085	0.085	mg/kg	0.0031	0.0031	0.048	0.048	mg/kg	NULL	J	1	1
40	SRC-CU008-FR000001-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.014721	0.014721	mg/kg	0.0031	0.0031	0.0031	0.0031	mg/kg	NULL	NULL	1	1
41	SRC-CU008-FI000001-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	4.2	4.2	10	10	mg/kg	U	U	0	1
42	SRC-CU008-FI000001-000006	NULL	AROCLOR 1221	11104-28-2	310	310	mg/kg	4.2	4.2	10	10	mg/kg	NULL	NULL	1	1
43	SRC-CU008-FI000001-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	4.2	4.2	10	10	mg/kg	U	U	0	1
44	SRC-CU008-FI000001-000006	NULL	AROCLOR 1242	53469-21-9	59	59	mg/kg	4.2	4.2	10	10	mg/kg	NULL	NULL	1	1
45	SRC-CU008-FI000001-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	4.2	4.2	10	10	mg/kg	U	U	0	1
46	SRC-CU008-FI000001-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	4.2	4.2	10	10	mg/kg	U	U	0	1
47	SRC-CU008-FI000001-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	4.2	4.2	10	10	mg/kg	U	U	0	1
48	SRC-CU008-FI000001-000006	NULL	Moisture Content	WC002	60	60	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
49	SRC-CU008-FI000001-000006	NULL	Total PCBs	1336-36-3	369	369	mg/kg	4.2	4.2	10	10	mg/kg	NULL	NULL	1	1
50	SRC-CU008-FI000001-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	99.001	99.001	mg/kg	4.2	4.2	4.2	4.2	mg/kg	NULL	NULL	1	1
51	SRC-CU008-FI000001-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	7.1	7.1	17	17	mg/kg	U	U	0	1
52	SRC-CU008-FI000001-006012	NULL	AROCLOR 1221	11104-28-2	860	860	mg/kg	7.1	7.1	17	17	mg/kg	B	NULL	1	1
53	SRC-CU008-FI000001-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	7.1	7.1	17	17	mg/kg	U	U	0	1
54	SRC-CU008-FI000001-006012	NULL	AROCLOR 1242	53469-21-9	88	88	mg/kg	7.1	7.1	17	17	mg/kg	NULL	NULL	1	1
55	SRC-CU008-FI000001-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	7.1	7.1	17	17	mg/kg	U	U	0	1
56	SRC-CU008-FI000001-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	7.1	7.1	17	17	mg/kg	U	U	0	1
57	SRC-CU008-FI000001-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	7.1	7.1	17	17	mg/kg	U	U	0	1
58	SRC-CU008-FI000001-006012	NULL	Moisture Content	WC002	43	43	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
59	SRC-CU008-FI000001-006012	NULL	Total PCBs	1336-36-3	948	948	mg/kg	7.1	7.1	17	17	mg/kg	NULL	NULL	1	1
60	SRC-CU008-FI000001-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	203.7105	203.7105	mg/kg	7.1	7.1	7.1	7.1	mg/kg	NULL	NULL	1	1
61	SRC-CU008-FI000001-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	13	13	32	32	mg/kg	U	U	0	1
62	SRC-CU008-FI000001-012018	NULL	AROCLOR 1221	11104-28-2	980	980	mg/kg	13	13	32	32	mg/kg	B	NULL	1	1
63	SRC-CU008-FI000001-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	13	13	32	32	mg/kg	U	U	0	1
64	SRC-CU008-FI000001-012018	NULL	AROCLOR 1242	53469-21-9	88	88	mg/kg	13	13	32	32	mg/kg	NULL	NULL	1	1
65	SRC-CU008-FI000001-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	13	13	32	32	mg/kg	U	U	0	1

CU-08 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
66	SRC-CU008-FI000001-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	13	13	32	32	mg/kg	U	U	0	1
67	SRC-CU008-FI000001-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	13	13	32	32	mg/kg	U	U	0	1
68	SRC-CU008-FI000001-012018	NULL	Moisture Content	WC002	37	37	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
69	SRC-CU008-FI000001-012018	NULL	Total PCBs	1336-36-3	1068	1068	mg/kg	13	13	32	32	mg/kg	NULL	NULL	1	1
70	SRC-CU008-FI000001-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	223.195	223.195	mg/kg	13	13	13	13	mg/kg	NULL	NULL	1	1
71	SRC-CU008-FI000001-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	29	29	70	70	mg/kg	U	U	0	1
72	SRC-CU008-FI000001-018024	NULL	AROCLOR 1221	11104-28-2	3100	3100	mg/kg	29	29	70	70	mg/kg	B	NULL	1	1
73	SRC-CU008-FI000001-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	29	29	70	70	mg/kg	U	U	0	1
74	SRC-CU008-FI000001-018024	NULL	AROCLOR 1242	53469-21-9	530	530	mg/kg	29	29	70	70	mg/kg	NULL	NULL	1	1
75	SRC-CU008-FI000001-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	29	29	70	70	mg/kg	U	U	0	1
76	SRC-CU008-FI000001-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	29	29	70	70	mg/kg	U	U	0	1
77	SRC-CU008-FI000001-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	29	29	70	70	mg/kg	U	U	0	1
78	SRC-CU008-FI000001-018024	NULL	Moisture Content	WC002	57	57	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
79	SRC-CU008-FI000001-018024	NULL	Total PCBs	1336-36-3	3630	3630	mg/kg	29	29	70	70	mg/kg	NULL	NULL	1	1
80	SRC-CU008-FI000001-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	929.495	929.495	mg/kg	29	29	29	29	mg/kg	NULL	NULL	1	1
81	SRC-CU008-FI000001-024030	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	3.7	3.7	8.8	8.8	mg/kg	U	U	0	1
82	SRC-CU008-FI000001-024030	NULL	AROCLOR 1221	11104-28-2	340	340	mg/kg	3.7	3.7	8.8	8.8	mg/kg	NULL	NULL	1	1
83	SRC-CU008-FI000001-024030	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	3.7	3.7	8.8	8.8	mg/kg	U	U	0	1
84	SRC-CU008-FI000001-024030	NULL	AROCLOR 1242	53469-21-9	31	31	mg/kg	3.7	3.7	8.8	8.8	mg/kg	NULL	NULL	1	1
85	SRC-CU008-FI000001-024030	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	3.7	3.7	8.8	8.8	mg/kg	U	U	0	1
86	SRC-CU008-FI000001-024030	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	3.7	3.7	8.8	8.8	mg/kg	U	U	0	1
87	SRC-CU008-FI000001-024030	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	3.7	3.7	8.8	8.8	mg/kg	U	U	0	1
88	SRC-CU008-FI000001-024030	NULL	Moisture Content	WC002	44	44	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
89	SRC-CU008-FI000001-024030	NULL	Total PCBs	1336-36-3	371	371	mg/kg	3.7	3.7	8.8	8.8	mg/kg	NULL	NULL	1	1
90	SRC-CU008-FI000001-024030	NULL	Tri+ PCBs	TRI_PLUS_PCB	77.4935	77.4935	mg/kg	3.7	3.7	3.7	3.7	mg/kg	NULL	NULL	1	1
91	SRC-CU008-FI000001-030036	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.048	0.048	0.11	0.11	mg/kg	U	U	0	1
92	SRC-CU008-FI000001-030036	NULL	AROCLOR 1221	11104-28-2	2.1	2.1	mg/kg	0.048	0.048	0.11	0.11	mg/kg	NULL	NULL	1	1
93	SRC-CU008-FI000001-030036	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.048	0.048	0.11	0.11	mg/kg	U	U	0	1
94	SRC-CU008-FI000001-030036	NULL	AROCLOR 1242	53469-21-9	0.58	0.58	mg/kg	0.048	0.048	0.11	0.11	mg/kg	NULL	NULL	1	1
95	SRC-CU008-FI000001-030036	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.048	0.048	0.11	0.11	mg/kg	U	U	0	1
96	SRC-CU008-FI000001-030036	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.048	0.048	0.11	0.11	mg/kg	U	U	0	1
97	SRC-CU008-FI000001-030036	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.048	0.048	0.11	0.11	mg/kg	U	U	0	1
98	SRC-CU008-FI000001-030036	NULL	Moisture Content	WC002	57	57	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
99	SRC-CU008-FI000001-030036	NULL	Total PCBs	1336-36-3	2.68	2.68	mg/kg	0.048	0.048	0.11	0.11	mg/kg	NULL	NULL	1	1
100	SRC-CU008-FI000001-030036	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.84364	0.84364	mg/kg	0.048	0.048	0.048	0.048	mg/kg	NULL	NULL	1	1
101	SRC-CU008-FI000001-036040	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.022	0.022	0.053	0.053	mg/kg	U	U	0	1
102	SRC-CU008-FI000001-036040	NULL	AROCLOR 1221	11104-28-2	1.1	1.1	mg/kg	0.022	0.022	0.053	0.053	mg/kg	NULL	NULL	1	1
103	SRC-CU008-FI000001-036040	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.022	0.022	0.053	0.053	mg/kg	U	U	0	1
104	SRC-CU008-FI000001-036040	NULL	AROCLOR 1242	53469-21-9	0.27	0.27	mg/kg	0.022	0.022	0.053	0.053	mg/kg	NULL	NULL	1	1
105	SRC-CU008-FI000001-036040	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.022	0.022	0.053	0.053	mg/kg	U	U	0	1
106	SRC-CU008-FI000001-036040	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.022	0.022	0.053	0.053	mg/kg	U	U	0	1
107	SRC-CU008-FI000001-036040	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.022	0.022	0.053	0.053	mg/kg	U	U	0	1
108	SRC-CU008-FI000001-036040	NULL	Moisture Content	WC002	44	44	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
109	SRC-CU008-FI000001-036040	NULL	Total PCBs	1336-36-3	1.37	1.37	mg/kg	0.022	0.022	0.053	0.053	mg/kg	NULL	NULL	1	1
110	SRC-CU008-FI000001-036040	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.40971	0.40971	mg/kg	0.022	0.022	0.022	0.022	mg/kg	NULL	NULL	1	1
111	SRC-CU008-SR000001-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.58	0.58	1.4	1.4	mg/kg	U	U	0	1
112	SRC-CU008-SR000001-000006	NULL	AROCLOR 1221	11104-28-2	64	64	mg/kg	0.58	0.58	1.4	1.4	mg/kg	NULL	NULL	1	1
113	SRC-CU008-SR000001-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.58	0.58	1.4	1.4	mg/kg	U	U	0	1
114	SRC-CU008-SR000001-000006	NULL	AROCLOR 1242	53469-21-9	16	16	mg/kg	0.58	0.58	1.4	1.4	mg/kg	NULL	NULL	1	1
115	SRC-CU008-SR000001-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.58	0.58	1.4	1.4	mg/kg	U	U	0	1
116	SRC-CU008-SR000001-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.58	0.58	1.4	1.4	mg/kg	U	U	0	1
117	SRC-CU008-SR000001-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.58	0.58	1.4	1.4	mg/kg	U	U	0	1
118	SRC-CU008-SR000001-000006	NULL	Moisture Content	WC002	30	30	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
119	SRC-CU008-SR000001-000006	NULL	Total PCBs	1336-36-3	80	80	mg/kg	0.58	0.58	5.6	5.6	mg/kg	NULL	NULL	1	1
120	SRC-CU008-SR000001-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	23.7839	23.7839	mg/kg	0.58	0.58	0.58	0.58	mg/kg	NULL	NULL	1	1
121	SRC-CU008-FR000002-000000	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.3	0.3	0.73	0.73	mg/kg	U	U	0	1
122	SRC-CU008-FR000002-000000	NULL	AROCLOR 1221	11104-28-2	19	19	mg/kg	0.3	0.3	0.73	0.73	mg/kg	NULL	NULL	1	1
123	SRC-CU008-FR000002-000000	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.3	0.3	0.73	0.73	mg/kg	U	U	0	1
124	SRC-CU008-FR000002-000000	NULL	AROCLOR 1242	53469-21-9	9.7	9.7	mg/kg	0.3	0.3	0.73	0.73	mg/kg	NULL	NULL	1	1
125	SRC-CU008-FR000002-000000	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.3	0.3	0.73	0.73	mg/kg	U	U	0	1
126	SRC-CU008-FR000002-000000	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.3	0.3	0.73	0.73	mg/kg	U	U	0	1
127	SRC-CU008-FR000002-000000	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.3	0.3	0.73	0.73	mg/kg	U	U	0	1
128	SRC-CU008-FR000002-000000	NULL	Moisture Content	WC002	18	18	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
129	SRC-CU008-FR000002-000000	NULL	Total PCBs	1336-36-3	28.7	28.7	mg/kg	0.3	0.3	2.9	2.9	mg/kg	NULL	J	1	1
130	SRC-CU008-FR000002-000000	NULL	Tri+ PCBs	TRI_PLUS_PCB	11.6235	11.6235	mg/kg	0.3	0.3	0.3	0.3	mg/kg	NULL	NULL	1	1

CU-08 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
131	SRC-CU008-FI000002-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.026	0.026	0.062	0.062	mg/kg	U	U	0	1
132	SRC-CU008-FI000002-000006	NULL	AROCLOR 1221	11104-28-2	1.1	1.1	mg/kg	0.026	0.026	0.062	0.062	mg/kg	NULL	NULL	1	1
133	SRC-CU008-FI000002-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.026	0.026	0.062	0.062	mg/kg	U	U	0	1
134	SRC-CU008-FI000002-000006	NULL	AROCLOR 1242	53469-21-9	1	1	mg/kg	0.026	0.026	0.062	0.062	mg/kg	NULL	NULL	1	1
135	SRC-CU008-FI000002-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.026	0.026	0.062	0.062	mg/kg	U	U	0	1
136	SRC-CU008-FI000002-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.026	0.026	0.062	0.062	mg/kg	U	U	0	1
137	SRC-CU008-FI000002-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.026	0.026	0.062	0.062	mg/kg	U	U	0	1
138	SRC-CU008-FI000002-000006	NULL	Moisture Content	WC002	36	36	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
139	SRC-CU008-FI000002-000006	NULL	Total PCBs	1336-36-3	2.1	2.1	mg/kg	0.026	0.026	0.062	0.062	mg/kg	NULL	NULL	1	1
140	SRC-CU008-FI000002-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.07583	1.07583	mg/kg	0.026	0.026	0.026	0.026	mg/kg	NULL	NULL	1	1
141	SRC-CU008-FR000003-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.037	0.037	0.09	0.09	mg/kg	U	U	0	1
142	SRC-CU008-FR000003-000006	NULL	AROCLOR 1221	11104-28-2	2.1	2.1	mg/kg	0.037	0.037	0.09	0.09	mg/kg	NULL	NULL	1	1
143	SRC-CU008-FR000003-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.037	0.037	0.09	0.09	mg/kg	U	U	0	1
144	SRC-CU008-FR000003-000006	NULL	AROCLOR 1242	53469-21-9	1.2	1.2	mg/kg	0.037	0.037	0.09	0.09	mg/kg	NULL	NULL	1	1
145	SRC-CU008-FR000003-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.037	0.037	0.09	0.09	mg/kg	U	U	0	1
146	SRC-CU008-FR000003-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.037	0.037	0.09	0.09	mg/kg	U	U	0	1
147	SRC-CU008-FR000003-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.037	0.037	0.09	0.09	mg/kg	U	U	0	1
148	SRC-CU008-FR000003-000006	NULL	Moisture Content	WC002	35	35	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
149	SRC-CU008-FR000003-000006	NULL	Total PCBs	1336-36-3	3.3	3.3	mg/kg	0.037	0.037	0.36	0.36	mg/kg	NULL	J	1	1
150	SRC-CU008-FR000003-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.402835	1.402835	mg/kg	0.037	0.037	0.037	0.037	mg/kg	NULL	NULL	1	1
151	SRC-CU008-FR000003-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
152	SRC-CU008-FR000003-006012	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
153	SRC-CU008-FR000003-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
154	SRC-CU008-FR000003-006012	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
155	SRC-CU008-FR000003-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
156	SRC-CU008-FR000003-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
157	SRC-CU008-FR000003-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
158	SRC-CU008-FR000003-006012	NULL	Moisture Content	WC002	18.7	18.7	%	1	1	1	1	%	NULL	NULL	1	1
159	SRC-CU008-FR000003-006012	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0032	0.0032	0.049	0.049	mg/kg	U	U	0	1
160	SRC-CU008-FR000003-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.003136	0.003136	mg/kg	0.0032	0.0032	0.0032	0.0032	mg/kg	NULL	U	0	1
161	SRC-CU008-FR000003-012015	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
162	SRC-CU008-FR000003-012015	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
163	SRC-CU008-FR000003-012015	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
164	SRC-CU008-FR000003-012015	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
165	SRC-CU008-FR000003-012015	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
166	SRC-CU008-FR000003-012015	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
167	SRC-CU008-FR000003-012015	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
168	SRC-CU008-FR000003-012015	NULL	Moisture Content	WC002	17.3	17.3	%	1	1	1	1	%	NULL	NULL	1	1
169	SRC-CU008-FR000003-012015	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0031	0.0031	0.048	0.048	mg/kg	U	U	0	1
170	SRC-CU008-FR000003-012015	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.003038	0.003038	mg/kg	0.0031	0.0031	0.0031	0.0031	mg/kg	NULL	U	0	1
171	SRC-CU008-FR000003-015018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0038	0.0038	0.015	0.015	mg/kg	U	U	0	1
172	SRC-CU008-FR000003-015018	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0038	0.0038	0.015	0.015	mg/kg	U	U	0	1
173	SRC-CU008-FR000003-015018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0038	0.0038	0.015	0.015	mg/kg	U	U	0	1
174	SRC-CU008-FR000003-015018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0038	0.0038	0.015	0.015	mg/kg	U	U	0	1
175	SRC-CU008-FR000003-015018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0038	0.0038	0.015	0.015	mg/kg	U	U	0	1
176	SRC-CU008-FR000003-015018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0038	0.0038	0.015	0.015	mg/kg	U	U	0	1
177	SRC-CU008-FR000003-015018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0038	0.0038	0.015	0.015	mg/kg	U	U	0	1
178	SRC-CU008-FR000003-015018	NULL	Moisture Content	WC002	31.9	31.9	%	1	1	1	1	%	NULL	NULL	1	1
179	SRC-CU008-FR000003-015018	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0038	0.0038	0.059	0.059	mg/kg	U	U	0	1
180	SRC-CU008-FR000003-015018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.003724	0.003724	mg/kg	0.0038	0.0038	0.0038	0.0038	mg/kg	NULL	U	0	1
181	SRC-CU008-FR000003-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
182	SRC-CU008-FR000003-018024	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
183	SRC-CU008-FR000003-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
184	SRC-CU008-FR000003-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
185	SRC-CU008-FR000003-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
186	SRC-CU008-FR000003-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
187	SRC-CU008-FR000003-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
188	SRC-CU008-FR000003-018024	NULL	Moisture Content	WC002	27.4	27.4	%	1	1	1	1	%	NULL	NULL	1	1
189	SRC-CU008-FR000003-018024	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0036	0.0036	0.055	0.055	mg/kg	U	U	0	1
190	SRC-CU008-FR000003-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.003528	0.003528	mg/kg	0.0036	0.0036	0.0036	0.0036	mg/kg	NULL	U	0	1
191	SRC-CU008-FI000003-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.048	0.048	0.11	0.11	mg/kg	U	U	0	1
192	SRC-CU008-FI000003-000006	NULL	AROCLOR 1221	11104-28-2	2	2	mg/kg	0.048	0.048	0.11	0.11	mg/kg	NULL	NULL	1	1
193	SRC-CU008-FI000003-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.048	0.048	0.11	0.11	mg/kg	U	U	0	1
194	SRC-CU008-FI000003-000006	NULL	AROCLOR 1242	53469-21-9	2.6	2.6	mg/kg	0.048	0.048	0.11	0.11	mg/kg	NULL	NULL	1	1
195	SRC-CU008-FI000003-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.048	0.048	0.11	0.11	mg/kg	U	U	0	1

CU-08 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
196	SRC-CU008-FI000003-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.048	0.048	0.11	0.11	mg/kg	U	U	0	1
197	SRC-CU008-FI000003-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.048	0.048	0.11	0.11	mg/kg	U	U	0	1
198	SRC-CU008-FI000003-000006	NULL	Moisture Content	WC002	13	13	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
199	SRC-CU008-FI000003-000006	NULL	Total PCBs	1336-36-3	4.6	4.6	mg/kg	0.048	0.048	0.11	0.11	mg/kg	NULL	NULL	1	1
200	SRC-CU008-FI000003-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	2.66784	2.66784	mg/kg	0.048	0.048	0.048	0.048	mg/kg	NULL	NULL	1	1
201	SRC-CU008-FI000003-BD0001	SRC-CU008-FI000003-000006	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.049	0.049	0.12	0.12	mg/kg	U	U	0	1
202	SRC-CU008-FI000003-BD0001	SRC-CU008-FI000003-000006	AROCLOR 1221	11104-28-2	2.2	2.2	mg/kg	0.049	0.049	0.12	0.12	mg/kg	NULL	NULL	1	1
203	SRC-CU008-FI000003-BD0001	SRC-CU008-FI000003-000006	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.049	0.049	0.12	0.12	mg/kg	U	U	0	1
204	SRC-CU008-FI000003-BD0001	SRC-CU008-FI000003-000006	AROCLOR 1242	53469-21-9	2.3	2.3	mg/kg	0.049	0.049	0.12	0.12	mg/kg	NULL	NULL	1	1
205	SRC-CU008-FI000003-BD0001	SRC-CU008-FI000003-000006	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.049	0.049	0.12	0.12	mg/kg	U	U	0	1
206	SRC-CU008-FI000003-BD0001	SRC-CU008-FI000003-000006	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.049	0.049	0.12	0.12	mg/kg	U	U	0	1
207	SRC-CU008-FI000003-BD0001	SRC-CU008-FI000003-000006	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.049	0.049	0.12	0.12	mg/kg	U	U	0	1
208	SRC-CU008-FI000003-BD0001	SRC-CU008-FI000003-000006	Moisture Content	WC002	16	16	%	0.022	0.022	0.022	0.022	%	NULL	NULL	1	1
209	SRC-CU008-FI000003-BD0001	SRC-CU008-FI000003-000006	Total PCBs	1336-36-3	4.5	4.5	mg/kg	0.049	0.049	0.12	0.12	mg/kg	NULL	NULL	1	1
210	SRC-CU008-FI000003-BD0001	SRC-CU008-FI000003-000006	Tri+ PCBs	TRI_PLUS_PCB	2.423295	2.423295	mg/kg	0.049	0.049	0.049	0.049	mg/kg	NULL	NULL	1	1
211	SRC-CU008-FR000004-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.23	0.23	0.55	0.55	mg/kg	U	U	0	1
212	SRC-CU008-FR000004-000006	NULL	AROCLOR 1221	11104-28-2	11	11	mg/kg	0.23	0.23	0.55	0.55	mg/kg	NULL	NULL	1	1
213	SRC-CU008-FR000004-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.23	0.23	0.55	0.55	mg/kg	U	U	0	1
214	SRC-CU008-FR000004-000006	NULL	AROCLOR 1242	53469-21-9	3.6	3.6	mg/kg	0.23	0.23	0.55	0.55	mg/kg	NULL	NULL	1	1
215	SRC-CU008-FR000004-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.23	0.23	0.55	0.55	mg/kg	U	U	0	1
216	SRC-CU008-FR000004-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.23	0.23	0.55	0.55	mg/kg	U	U	0	1
217	SRC-CU008-FR000004-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.23	0.23	0.55	0.55	mg/kg	U	U	0	1
218	SRC-CU008-FR000004-000006	NULL	Moisture Content	WC002	29	29	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
219	SRC-CU008-FR000004-000006	NULL	Total PCBs	1336-36-3	14.6	14.6	mg/kg	0.23	0.23	2.2	2.2	mg/kg	NULL	NULL	1	1
220	SRC-CU008-FR000004-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	4.92065	4.92065	mg/kg	0.23	0.23	0.23	0.23	mg/kg	NULL	NULL	1	1
221	SRC-CU008-FI000004-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	2.1	2.1	5.1	5.1	mg/kg	U	U	0	1
222	SRC-CU008-FI000004-000006	NULL	AROCLOR 1221	11104-28-2	140	140	mg/kg	2.1	2.1	5.1	5.1	mg/kg	NULL	NULL	1	1
223	SRC-CU008-FI000004-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	2.1	2.1	5.1	5.1	mg/kg	U	U	0	1
224	SRC-CU008-FI000004-000006	NULL	AROCLOR 1242	53469-21-9	54	54	mg/kg	2.1	2.1	5.1	5.1	mg/kg	NULL	NULL	1	1
225	SRC-CU008-FI000004-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	2.1	2.1	5.1	5.1	mg/kg	U	U	0	1
226	SRC-CU008-FI000004-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	2.1	2.1	5.1	5.1	mg/kg	U	U	0	1
227	SRC-CU008-FI000004-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	2.1	2.1	5.1	5.1	mg/kg	U	U	0	1
228	SRC-CU008-FI000004-000006	NULL	Moisture Content	WC002	81	81	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
229	SRC-CU008-FI000004-000006	NULL	Total PCBs	1336-36-3	194	194	mg/kg	2.1	2.1	5.1	5.1	mg/kg	NULL	NULL	1	1
230	SRC-CU008-FI000004-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	69.6955	69.6955	mg/kg	2.1	2.1	2.1	2.1	mg/kg	NULL	NULL	1	1
231	SRC-CU008-FI000004-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.048	0.048	0.11	0.11	mg/kg	U	U	0	1
232	SRC-CU008-FI000004-006012	NULL	AROCLOR 1221	11104-28-2	1.5	1.5	mg/kg	0.048	0.048	0.11	0.11	mg/kg	B	NULL	1	1
233	SRC-CU008-FI000004-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.048	0.048	0.11	0.11	mg/kg	U	U	0	1
234	SRC-CU008-FI000004-006012	NULL	AROCLOR 1242	53469-21-9	0.6	0.6	mg/kg	0.048	0.048	0.11	0.11	mg/kg	NULL	NULL	1	1
235	SRC-CU008-FI000004-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.048	0.048	0.11	0.11	mg/kg	U	U	0	1
236	SRC-CU008-FI000004-006012	NULL	AROCLOR 1254	11097-69-1	0.84	0.84	mg/kg	0.048	0.048	0.11	0.11	mg/kg	NULL	NULL	1	1
237	SRC-CU008-FI000004-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.048	0.048	0.11	0.11	mg/kg	U	U	0	1
238	SRC-CU008-FI000004-006012	NULL	Moisture Content	WC002	17	17	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
239	SRC-CU008-FI000004-006012	NULL	Total PCBs	1336-36-3	2.94	2.94	mg/kg	0.048	0.048	0.11	0.11	mg/kg	NULL	NULL	1	1
240	SRC-CU008-FI000004-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.5204	1.5204	mg/kg	0.048	0.048	0.048	0.048	mg/kg	NULL	NULL	1	1
241	SRC-CU008-FI000004-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
242	SRC-CU008-FI000004-012018	NULL	AROCLOR 1221	11104-28-2	0.15	0.15	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	B	NULL	1	1
243	SRC-CU008-FI000004-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
244	SRC-CU008-FI000004-012018	NULL	AROCLOR 1242	53469-21-9	0.055	0.055	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	NULL	NULL	1	1
245	SRC-CU008-FI000004-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
246	SRC-CU008-FI000004-012018	NULL	AROCLOR 1254	11097-69-1	0.094	0.094	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	NULL	NULL	1	1
247	SRC-CU008-FI000004-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
248	SRC-CU008-FI000004-012018	NULL	Moisture Content	WC002	30	30	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
249	SRC-CU008-FI000004-012018	NULL	Total PCBs	1336-36-3	0.299	0.299	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	NULL	NULL	1	1
250	SRC-CU008-FI000004-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.15659	0.15659	mg/kg	0.0059	0.0059	0.0059	0.0059	mg/kg	NULL	NULL	1	1
251	SRC-CU008-FI000004-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
252	SRC-CU008-FI000004-018024	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
253	SRC-CU008-FI000004-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
254	SRC-CU008-FI000004-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
255	SRC-CU008-FI000004-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
256	SRC-CU008-FI000004-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
257	SRC-CU008-FI000004-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
258	SRC-CU008-FI000004-018024	NULL	Moisture Content	WC002	28	28	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
259	SRC-CU008-FI000004-018024	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
260	SRC-CU008-FI000004-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.005586	0.005586	mg/kg	0.0057	0.0057	0.0057	0.0057	mg/kg	NULL	U	0	1

CU-08 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
261	SRC-CU008-SI000004-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.71	0.71	1.7	1.7	mg/kg	U	U	0	1
262	SRC-CU008-SI000004-000006	NULL	AROCLOR 1221	11104-28-2	72	72	mg/kg	0.71	0.71	1.7	1.7	mg/kg	NULL	NULL	1	1
263	SRC-CU008-SI000004-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.71	0.71	1.7	1.7	mg/kg	U	U	0	1
264	SRC-CU008-SI000004-000006	NULL	AROCLOR 1242	53469-21-9	17	17	mg/kg	0.71	0.71	1.7	1.7	mg/kg	NULL	NULL	1	1
265	SRC-CU008-SI000004-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.71	0.71	1.7	1.7	mg/kg	U	U	0	1
266	SRC-CU008-SI000004-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.71	0.71	1.7	1.7	mg/kg	U	U	0	1
267	SRC-CU008-SI000004-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.71	0.71	1.7	1.7	mg/kg	U	U	0	1
268	SRC-CU008-SI000004-000006	NULL	Moisture Content	WC002	41	41	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
269	SRC-CU008-SI000004-000006	NULL	Total PCBs	1336-36-3	89	89	mg/kg	0.71	0.71	6.8	6.8	mg/kg	NULL	J	1	1
270	SRC-CU008-SI000004-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	25.87305	25.87305	mg/kg	0.71	0.71	0.71	0.71	mg/kg	NULL	NULL	1	1
271	SRC-CU008-SI000004-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.013	0.013	0.05	0.05	mg/kg	U	U	0	1
272	SRC-CU008-SI000004-006012	NULL	AROCLOR 1221	11104-28-2	1	1	mg/kg	0.013	0.013	0.05	0.05	mg/kg	NULL	NULL	1	1
273	SRC-CU008-SI000004-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.013	0.013	0.05	0.05	mg/kg	U	U	0	1
274	SRC-CU008-SI000004-006012	NULL	AROCLOR 1242	53469-21-9	0.3	0.3	mg/kg	0.013	0.013	0.05	0.05	mg/kg	NULL	NULL	1	1
275	SRC-CU008-SI000004-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.013	0.013	0.05	0.05	mg/kg	U	U	0	1
276	SRC-CU008-SI000004-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.013	0.013	0.05	0.05	mg/kg	U	U	0	1
277	SRC-CU008-SI000004-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.013	0.013	0.05	0.05	mg/kg	U	U	0	1
278	SRC-CU008-SI000004-006012	NULL	Moisture Content	WC002	19.6	19.6	%	1	1	1	1	%	NULL	NULL	1	1
279	SRC-CU008-SI000004-006012	NULL	Total PCBs	1336-36-3	1.3	1.3	mg/kg	0.013	0.013	0.2	0.2	mg/kg	NULL	J	1	1
280	SRC-CU008-SI000004-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.418915	0.418915	mg/kg	0.013	0.013	0.013	0.013	mg/kg	NULL	NULL	1	1
281	SRC-CU008-SI000004-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0033	0.0033	0.013	0.013	mg/kg	U	U	0	1
282	SRC-CU008-SI000004-012018	NULL	AROCLOR 1221	11104-28-2	0.082	0.082	mg/kg	0.0033	0.0033	0.013	0.013	mg/kg	NULL	NULL	1	1
283	SRC-CU008-SI000004-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0033	0.0033	0.013	0.013	mg/kg	U	U	0	1
284	SRC-CU008-SI000004-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0033	0.0033	0.013	0.013	mg/kg	U	U	0	1
285	SRC-CU008-SI000004-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0033	0.0033	0.013	0.013	mg/kg	U	U	0	1
286	SRC-CU008-SI000004-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0033	0.0033	0.013	0.013	mg/kg	U	U	0	1
287	SRC-CU008-SI000004-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0033	0.0033	0.013	0.013	mg/kg	U	U	0	1
288	SRC-CU008-SI000004-012018	NULL	Moisture Content	WC002	21	21	%	1	1	1	1	%	NULL	NULL	1	1
289	SRC-CU008-SI000004-012018	NULL	Total PCBs	1336-36-3	0.082	0.082	mg/kg	0.0033	0.0033	0.051	0.051	mg/kg	NULL	J	1	1
290	SRC-CU008-SI000004-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.014483	0.014483	mg/kg	0.0033	0.0033	0.0033	0.0033	mg/kg	NULL	NULL	1	1
291	SRC-CU008-SI000004-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.004	0.004	0.015	0.015	mg/kg	U	U	0	1
292	SRC-CU008-SI000004-018024	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.004	0.004	0.015	0.015	mg/kg	U	U	0	1
293	SRC-CU008-SI000004-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.004	0.004	0.015	0.015	mg/kg	U	U	0	1
294	SRC-CU008-SI000004-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.004	0.004	0.015	0.015	mg/kg	U	U	0	1
295	SRC-CU008-SI000004-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.004	0.004	0.015	0.015	mg/kg	U	U	0	1
296	SRC-CU008-SI000004-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.004	0.004	0.015	0.015	mg/kg	U	U	0	1
297	SRC-CU008-SI000004-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.004	0.004	0.015	0.015	mg/kg	U	U	0	1
298	SRC-CU008-SI000004-018024	NULL	Moisture Content	WC002	34.7	34.7	%	1	1	1	1	%	NULL	NULL	1	1
299	SRC-CU008-SI000004-018024	NULL	Total PCBs	1336-36-3	0.00392	0.00392	mg/kg	0.004	0.004	0.061	0.061	mg/kg	U	U	0	1
300	SRC-CU008-SI000004-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.00392	0.00392	mg/kg	0.004	0.004	0.004	0.004	mg/kg	NULL	U	0	1
301	SRC-CU008-SR000004-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.29	0.29	0.71	0.71	mg/kg	U	U	0	1
302	SRC-CU008-SR000004-000006	NULL	AROCLOR 1221	11104-28-2	17	17	mg/kg	0.29	0.29	0.71	0.71	mg/kg	NULL	NULL	1	1
303	SRC-CU008-SR000004-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.29	0.29	0.71	0.71	mg/kg	U	U	0	1
304	SRC-CU008-SR000004-000006	NULL	AROCLOR 1242	53469-21-9	6.4	6.4	mg/kg	0.29	0.29	0.71	0.71	mg/kg	NULL	NULL	1	1
305	SRC-CU008-SR000004-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.29	0.29	0.71	0.71	mg/kg	U	U	0	1
306	SRC-CU008-SR000004-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.29	0.29	0.71	0.71	mg/kg	U	U	0	1
307	SRC-CU008-SR000004-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.29	0.29	0.71	0.71	mg/kg	U	U	0	1
308	SRC-CU008-SR000004-000006	NULL	Moisture Content	WC002	30	30	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
309	SRC-CU008-SR000004-000006	NULL	Total PCBs	1336-36-3	23.4	23.4	mg/kg	0.29	0.29	2.8	2.8	mg/kg	NULL	NULL	1	1
310	SRC-CU008-SR000004-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	8.33595	8.33595	mg/kg	0.29	0.29	0.29	0.29	mg/kg	NULL	NULL	1	1
311	SRC-CU008-FR000005-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.5	0.5	1.2	1.2	mg/kg	U	U	0	1
312	SRC-CU008-FR000005-000006	NULL	AROCLOR 1221	11104-28-2	33	33	mg/kg	0.5	0.5	1.2	1.2	mg/kg	NULL	NULL	1	1
313	SRC-CU008-FR000005-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.5	0.5	1.2	1.2	mg/kg	U	U	0	1
314	SRC-CU008-FR000005-000006	NULL	AROCLOR 1242	53469-21-9	16	16	mg/kg	0.5	0.5	1.2	1.2	mg/kg	NULL	NULL	1	1
315	SRC-CU008-FR000005-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.5	0.5	1.2	1.2	mg/kg	U	U	0	1
316	SRC-CU008-FR000005-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.5	0.5	1.2	1.2	mg/kg	U	U	0	1
317	SRC-CU008-FR000005-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.5	0.5	1.2	1.2	mg/kg	U	U	0	1
318	SRC-CU008-FR000005-000006	NULL	Moisture Content	WC002	43	43	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
319	SRC-CU008-FR000005-000006	NULL	Total PCBs	1336-36-3	49	49	mg/kg	0.5	0.5	4.8	4.8	mg/kg	NULL	J	1	1
320	SRC-CU008-FR000005-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	19.4075	19.4075	mg/kg	0.5	0.5	0.5	0.5	mg/kg	NULL	NULL	1	1
321	SRC-CU008-FI000005-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.69	0.69	1.7	1.7	mg/kg	U	U	0	1
322	SRC-CU008-FI000005-000006	NULL	AROCLOR 1221	11104-28-2	40	40	mg/kg	0.69	0.69	1.7	1.7	mg/kg	NULL	NULL	1	1
323	SRC-CU008-FI000005-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.69	0.69	1.7	1.7	mg/kg	U	U	0	1
324	SRC-CU008-FI000005-000006	NULL	AROCLOR 1242	53469-21-9	11	11	mg/kg	0.69	0.69	1.7	1.7	mg/kg	NULL	NULL	1	1
325	SRC-CU008-FI000005-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.69	0.69	1.7	1.7	mg/kg	U	U	0	1

CU-08 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
326	SRC-CU008-FI000005-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.69	0.69	1.7	1.7	mg/kg	U	U	0	1
327	SRC-CU008-FI000005-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.69	0.69	1.7	1.7	mg/kg	U	U	0	1
328	SRC-CU008-FI000005-000006	NULL	Moisture Content	WC002	47	47	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
329	SRC-CU008-FI000005-000006	NULL	Total PCBs	1336-36-3	51	51	mg/kg	0.69	0.69	1.7	1.7	mg/kg	NULL	NULL	1	1
330	SRC-CU008-FI000005-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	15.92395	15.92395	mg/kg	0.69	0.69	0.69	0.69	mg/kg	NULL	NULL	1	1
331	SRC-CU008-FI000005-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.33	0.33	0.79	0.79	mg/kg	U	U	0	1
332	SRC-CU008-FI000005-006012	NULL	AROCLOR 1221	11104-28-2	17	17	mg/kg	0.33	0.33	0.79	0.79	mg/kg	B	NULL	1	1
333	SRC-CU008-FI000005-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.33	0.33	0.79	0.79	mg/kg	U	U	0	1
334	SRC-CU008-FI000005-006012	NULL	AROCLOR 1242	53469-21-9	13	13	mg/kg	0.33	0.33	0.79	0.79	mg/kg	NULL	NULL	1	1
335	SRC-CU008-FI000005-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.33	0.33	0.79	0.79	mg/kg	U	U	0	1
336	SRC-CU008-FI000005-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.33	0.33	0.79	0.79	mg/kg	U	U	0	1
337	SRC-CU008-FI000005-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.33	0.33	0.79	0.79	mg/kg	U	U	0	1
338	SRC-CU008-FI000005-006012	NULL	Moisture Content	WC002	25	25	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
339	SRC-CU008-FI000005-006012	NULL	Total PCBs	1336-36-3	30	30	mg/kg	0.33	0.33	0.79	0.79	mg/kg	NULL	NULL	1	1
340	SRC-CU008-FI000005-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	14.36015	14.36015	mg/kg	0.33	0.33	0.33	0.33	mg/kg	NULL	NULL	1	1
341	SRC-CU008-FI000005-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
342	SRC-CU008-FI000005-012018	NULL	AROCLOR 1221	11104-28-2	0.14	0.14	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	B	NULL	1	1
343	SRC-CU008-FI000005-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
344	SRC-CU008-FI000005-012018	NULL	AROCLOR 1242	53469-21-9	0.013	0.013	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	NULL	NULL	1	1
345	SRC-CU008-FI000005-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
346	SRC-CU008-FI000005-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
347	SRC-CU008-FI000005-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
348	SRC-CU008-FI000005-012018	NULL	Moisture Content	WC002	24	24	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
349	SRC-CU008-FI000005-012018	NULL	Total PCBs	1336-36-3	0.153	0.153	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	NULL	NULL	1	1
350	SRC-CU008-FI000005-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.033887	0.033887	mg/kg	0.0054	0.0054	0.0054	0.0054	mg/kg	NULL	NULL	1	1
351	SRC-CU008-FI000005-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	U	U	0	1
352	SRC-CU008-FI000005-018024	NULL	AROCLOR 1221	11104-28-2	0.21	0.21	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	B	NULL	1	1
353	SRC-CU008-FI000005-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	U	U	0	1
354	SRC-CU008-FI000005-018024	NULL	AROCLOR 1242	53469-21-9	0.011	0.011	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	J	J	1	1
355	SRC-CU008-FI000005-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	U	U	0	1
356	SRC-CU008-FI000005-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	U	U	0	1
357	SRC-CU008-FI000005-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	U	U	0	1
358	SRC-CU008-FI000005-018024	NULL	Moisture Content	WC002	22	22	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
359	SRC-CU008-FI000005-018024	NULL	Total PCBs	1336-36-3	0.221	0.221	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	NULL	NULL	1	1
360	SRC-CU008-FI000005-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.041776	0.041776	mg/kg	0.0052	0.0052	0.0052	0.0052	mg/kg	NULL	NULL	1	1
361	SRC-CU008-SI000005-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.57	0.57	1.4	1.4	mg/kg	U	U	0	1
362	SRC-CU008-SI000005-000006	NULL	AROCLOR 1221	11104-28-2	46	46	mg/kg	0.57	0.57	1.4	1.4	mg/kg	NULL	NULL	1	1
363	SRC-CU008-SI000005-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.57	0.57	1.4	1.4	mg/kg	U	U	0	1
364	SRC-CU008-SI000005-000006	NULL	AROCLOR 1242	53469-21-9	27	27	mg/kg	0.57	0.57	1.4	1.4	mg/kg	NULL	NULL	1	1
365	SRC-CU008-SI000005-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.57	0.57	1.4	1.4	mg/kg	U	U	0	1
366	SRC-CU008-SI000005-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.57	0.57	1.4	1.4	mg/kg	U	U	0	1
367	SRC-CU008-SI000005-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.57	0.57	1.4	1.4	mg/kg	U	U	0	1
368	SRC-CU008-SI000005-000006	NULL	Moisture Content	WC002	42	42	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
369	SRC-CU008-SI000005-000006	NULL	Total PCBs	1336-36-3	73	73	mg/kg	0.57	0.57	5.5	5.5	mg/kg	NULL	J	1	1
370	SRC-CU008-SI000005-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	31.26935	31.26935	mg/kg	0.57	0.57	0.57	0.57	mg/kg	NULL	NULL	1	1
371	SRC-CU008-SI000005-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.071	0.071	0.27	0.27	mg/kg	U	U	0	1
372	SRC-CU008-SI000005-006012	NULL	AROCLOR 1221	11104-28-2	6.6	6.6	mg/kg	0.071	0.071	0.27	0.27	mg/kg	NULL	NULL	1	1
373	SRC-CU008-SI000005-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.071	0.071	0.27	0.27	mg/kg	U	U	0	1
374	SRC-CU008-SI000005-006012	NULL	AROCLOR 1242	53469-21-9	6.4	6.4	mg/kg	0.071	0.071	0.27	0.27	mg/kg	NULL	NULL	1	1
375	SRC-CU008-SI000005-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.071	0.071	0.27	0.27	mg/kg	U	U	0	1
376	SRC-CU008-SI000005-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.071	0.071	0.27	0.27	mg/kg	U	U	0	1
377	SRC-CU008-SI000005-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.071	0.071	0.27	0.27	mg/kg	U	U	0	1
378	SRC-CU008-SI000005-006012	NULL	Moisture Content	WC002	27	27	%	1	1	1	1	%	NULL	NULL	1	1
379	SRC-CU008-SI000005-006012	NULL	Total PCBs	1336-36-3	13	13	mg/kg	0.071	0.071	1.1	1.1	mg/kg	NULL	J	1	1
380	SRC-CU008-SI000005-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	6.780305	6.780305	mg/kg	0.071	0.071	0.071	0.071	mg/kg	NULL	NULL	1	1
381	SRC-CU008-FI000006-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.7	1.7	4	4	mg/kg	U	U	0	1
382	SRC-CU008-FI000006-000006	NULL	AROCLOR 1221	11104-28-2	57	57	mg/kg	1.7	1.7	4	4	mg/kg	NULL	NULL	1	1
383	SRC-CU008-FI000006-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.7	1.7	4	4	mg/kg	U	U	0	1
384	SRC-CU008-FI000006-000006	NULL	AROCLOR 1242	53469-21-9	23	23	mg/kg	1.7	1.7	4	4	mg/kg	NULL	NULL	1	1
385	SRC-CU008-FI000006-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.7	1.7	4	4	mg/kg	U	U	0	1
386	SRC-CU008-FI000006-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.7	1.7	4	4	mg/kg	U	U	0	1
387	SRC-CU008-FI000006-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.7	1.7	4	4	mg/kg	U	U	0	1
388	SRC-CU008-FI000006-000006	NULL	Moisture Content	WC002	28	28	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
389	SRC-CU008-FI000006-000006	NULL	Total PCBs	1336-36-3	80	80	mg/kg	1.7	1.7	4	4	mg/kg	NULL	NULL	1	1
390	SRC-CU008-FI000006-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	29.6835	29.6835	mg/kg	1.7	1.7	1.7	1.7	mg/kg	NULL	NULL	1	1

CU-08 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
391	SRC-CU008-FI000006-006009	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.15	0.15	0.36	0.36	mg/kg	U	U	0	1
392	SRC-CU008-FI000006-006009	NULL	AROCLOR 1221	11104-28-2	9.1	9.1	mg/kg	0.15	0.15	0.36	0.36	mg/kg	NULL	NULL	1	1
393	SRC-CU008-FI000006-006009	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.15	0.15	0.36	0.36	mg/kg	U	U	0	1
394	SRC-CU008-FI000006-006009	NULL	AROCLOR 1242	53469-21-9	5.9	5.9	mg/kg	0.15	0.15	0.36	0.36	mg/kg	NULL	NULL	1	1
395	SRC-CU008-FI000006-006009	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.15	0.15	0.36	0.36	mg/kg	U	U	0	1
396	SRC-CU008-FI000006-006009	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.15	0.15	0.36	0.36	mg/kg	U	U	0	1
397	SRC-CU008-FI000006-006009	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.15	0.15	0.36	0.36	mg/kg	U	U	0	1
398	SRC-CU008-FI000006-006009	NULL	Moisture Content	WC002	18	18	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
399	SRC-CU008-FI000006-006009	NULL	Total PCBs	1336-36-3	15	15	mg/kg	0.15	0.15	0.36	0.36	mg/kg	NULL	NULL	1	1
400	SRC-CU008-FI000006-006009	NULL	Tri+ PCBs	TRI_PLUS_PCB	6.71125	6.71125	mg/kg	0.15	0.15	0.15	0.15	mg/kg	NULL	NULL	1	1
401	SRC-CU008-FI000006-009012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
402	SRC-CU008-FI000006-009012	NULL	AROCLOR 1221	11104-28-2	0.056	0.056	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	NULL	NULL	1	1
403	SRC-CU008-FI000006-009012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
404	SRC-CU008-FI000006-009012	NULL	AROCLOR 1242	53469-21-9	0.017	0.017	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	NULL	NULL	1	1
405	SRC-CU008-FI000006-009012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
406	SRC-CU008-FI000006-009012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
407	SRC-CU008-FI000006-009012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
408	SRC-CU008-FI000006-009012	NULL	Moisture Content	WC002	26	26	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
409	SRC-CU008-FI000006-009012	NULL	Total PCBs	1336-36-3	0.073	0.073	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	NULL	NULL	1	1
410	SRC-CU008-FI000006-009012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0258125	0.0258125	mg/kg	0.0055	0.0055	0.0055	0.0055	mg/kg	NULL	NULL	1	1
411	SRC-CU008-FI000006-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
412	SRC-CU008-FI000006-012018	NULL	AROCLOR 1221	11104-28-2	0.036	0.036	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	NULL	NULL	1	1
413	SRC-CU008-FI000006-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
414	SRC-CU008-FI000006-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
415	SRC-CU008-FI000006-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
416	SRC-CU008-FI000006-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
417	SRC-CU008-FI000006-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
418	SRC-CU008-FI000006-012018	NULL	Moisture Content	WC002	28	28	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
419	SRC-CU008-FI000006-012018	NULL	Total PCBs	1336-36-3	0.036	0.036	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	NULL	NULL	1	1
420	SRC-CU008-FI000006-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.010136	0.010136	mg/kg	0.0056	0.0056	0.0056	0.0056	mg/kg	NULL	NULL	1	1
421	SRC-CU008-FI000006-BD0001	SRC-CU008-FI000006-000006	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.7	1.7	4	4	mg/kg	U	U	0	1
422	SRC-CU008-FI000006-BD0001	SRC-CU008-FI000006-000006	AROCLOR 1221	11104-28-2	59	59	mg/kg	1.7	1.7	4	4	mg/kg	NULL	NULL	1	1
423	SRC-CU008-FI000006-BD0001	SRC-CU008-FI000006-000006	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.7	1.7	4	4	mg/kg	U	U	0	1
424	SRC-CU008-FI000006-BD0001	SRC-CU008-FI000006-000006	AROCLOR 1242	53469-21-9	26	26	mg/kg	1.7	1.7	4	4	mg/kg	NULL	NULL	1	1
425	SRC-CU008-FI000006-BD0001	SRC-CU008-FI000006-000006	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.7	1.7	4	4	mg/kg	U	U	0	1
426	SRC-CU008-FI000006-BD0001	SRC-CU008-FI000006-000006	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.7	1.7	4	4	mg/kg	U	U	0	1
427	SRC-CU008-FI000006-BD0001	SRC-CU008-FI000006-000006	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.7	1.7	4	4	mg/kg	U	U	0	1
428	SRC-CU008-FI000006-BD0001	SRC-CU008-FI000006-000006	Moisture Content	WC002	37	37	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
429	SRC-CU008-FI000006-BD0001	SRC-CU008-FI000006-000006	Total PCBs	1336-36-3	85	85	mg/kg	1.7	1.7	4	4	mg/kg	NULL	NULL	1	1
430	SRC-CU008-FI000006-BD0001	SRC-CU008-FI000006-000006	Tri+ PCBs	TRI_PLUS_PCB	32.6935	32.6935	mg/kg	1.7	1.7	1.7	1.7	mg/kg	NULL	NULL	1	1
431	SRC-CU008-SI000006-000002	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.11	0.11	0.27	0.27	mg/kg	U	U	0	1
432	SRC-CU008-SI000006-000002	NULL	AROCLOR 1221	11104-28-2	6.1	6.1	mg/kg	0.11	0.11	0.27	0.27	mg/kg	NULL	NULL	1	1
433	SRC-CU008-SI000006-000002	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.11	0.11	0.27	0.27	mg/kg	U	U	0	1
434	SRC-CU008-SI000006-000002	NULL	AROCLOR 1242	53469-21-9	4	4	mg/kg	0.11	0.11	0.27	0.27	mg/kg	NULL	NULL	1	1
435	SRC-CU008-SI000006-000002	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.11	0.11	0.27	0.27	mg/kg	U	U	0	1
436	SRC-CU008-SI000006-000002	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.11	0.11	0.27	0.27	mg/kg	U	U	0	1
437	SRC-CU008-SI000006-000002	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.11	0.11	0.27	0.27	mg/kg	U	U	0	1
438	SRC-CU008-SI000006-000002	NULL	Moisture Content	WC002	29	29	%	0.021	0.021	0.021	0.021	%	NULL	NULL	1	1
439	SRC-CU008-SI000006-000002	NULL	Total PCBs	1336-36-3	10.1	10.1	mg/kg	0.11	0.11	1.1	1.1	mg/kg	NULL	NULL	1	1
440	SRC-CU008-SI000006-000002	NULL	Tri+ PCBs	TRI_PLUS_PCB	4.54405	4.54405	mg/kg	0.11	0.11	0.11	0.11	mg/kg	NULL	NULL	1	1
441	SRC-CU008-SI000006-002006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
442	SRC-CU008-SI000006-002006	NULL	AROCLOR 1221	11104-28-2	0.093	0.093	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	NULL	NULL	1	1
443	SRC-CU008-SI000006-002006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
444	SRC-CU008-SI000006-002006	NULL	AROCLOR 1242	53469-21-9	0.051	0.051	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	NULL	NULL	1	1
445	SRC-CU008-SI000006-002006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
446	SRC-CU008-SI000006-002006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
447	SRC-CU008-SI000006-002006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
448	SRC-CU008-SI000006-002006	NULL	Moisture Content	WC002	31	31	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
449	SRC-CU008-SI000006-002006	NULL	Total PCBs	1336-36-3	0.144	0.144	mg/kg	0.0059	0.0059	0.057	0.057	mg/kg	NULL	NULL	1	1
450	SRC-CU008-SI000006-002006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0621145	0.0621145	mg/kg	0.0059	0.0059	0.0059	0.0059	mg/kg	NULL	NULL	1	1
451	SRC-CU008-FI000007-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
452	SRC-CU008-FI000007-000006	NULL	AROCLOR 1221	11104-28-2	0.0089	0.0089	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	J	J	1	1
453	SRC-CU008-FI000007-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
454	SRC-CU008-FI000007-000006	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
455	SRC-CU008-FI000007-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1

CU-08 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
456	SRC-CU008-FI000007-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
457	SRC-CU008-FI000007-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
458	SRC-CU008-FI000007-000006	NULL	Moisture Content	WC002	32	32	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
459	SRC-CU008-FI000007-000006	NULL	Total PCBs	1336-36-3	0.0089	0.0089	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	J	J	1	1
460	SRC-CU008-FI000007-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.008799	0.008799	mg/kg	0.0083	0.0083	0.0083	0.0083	mg/kg	NULL	NULL	1	1
461	SRC-CU008-FR000008-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.38	0.38	0.91	0.91	mg/kg	U	U	0	1
462	SRC-CU008-FR000008-000006	NULL	AROCLOR 1221	11104-28-2	21	21	mg/kg	0.38	0.38	0.91	0.91	mg/kg	NULL	NULL	1	1
463	SRC-CU008-FR000008-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.38	0.38	0.91	0.91	mg/kg	U	U	0	1
464	SRC-CU008-FR000008-000006	NULL	AROCLOR 1242	53469-21-9	9.6	9.6	mg/kg	0.38	0.38	0.91	0.91	mg/kg	NULL	NULL	1	1
465	SRC-CU008-FR000008-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.38	0.38	0.91	0.91	mg/kg	U	U	0	1
466	SRC-CU008-FR000008-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.38	0.38	0.91	0.91	mg/kg	U	U	0	1
467	SRC-CU008-FR000008-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.38	0.38	0.91	0.91	mg/kg	U	U	0	1
468	SRC-CU008-FR000008-000006	NULL	Moisture Content	WC002	26	26	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
469	SRC-CU008-FR000008-000006	NULL	Total PCBs	1336-36-3	30.6	30.6	mg/kg	0.38	0.38	3.6	3.6	mg/kg	NULL	NULL	1	1
470	SRC-CU008-FR000008-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	11.8489	11.8489	mg/kg	0.38	0.38	0.38	0.38	mg/kg	NULL	NULL	1	1
471	SRC-CU008-FI000008-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.1	1.1	2.6	2.6	mg/kg	U	U	0	1
472	SRC-CU008-FI000008-000006	NULL	AROCLOR 1221	11104-28-2	59	59	mg/kg	1.1	1.1	2.6	2.6	mg/kg	NULL	NULL	1	1
473	SRC-CU008-FI000008-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.1	1.1	2.6	2.6	mg/kg	U	U	0	1
474	SRC-CU008-FI000008-000006	NULL	AROCLOR 1242	53469-21-9	22	22	mg/kg	1.1	1.1	2.6	2.6	mg/kg	NULL	NULL	1	1
475	SRC-CU008-FI000008-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.1	1.1	2.6	2.6	mg/kg	U	U	0	1
476	SRC-CU008-FI000008-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.1	1.1	2.6	2.6	mg/kg	U	U	0	1
477	SRC-CU008-FI000008-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.1	1.1	2.6	2.6	mg/kg	U	U	0	1
478	SRC-CU008-FI000008-000006	NULL	Moisture Content	WC002	24	24	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
479	SRC-CU008-FI000008-000006	NULL	Total PCBs	1336-36-3	81	81	mg/kg	1.1	1.1	2.6	2.6	mg/kg	NULL	NULL	1	1
480	SRC-CU008-FI000008-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	28.7805	28.7805	mg/kg	1.1	1.1	1.1	1.1	mg/kg	NULL	NULL	1	1
481	SRC-CU008-FI000008-006010	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.1	1.1	2.6	2.6	mg/kg	U	U	0	1
482	SRC-CU008-FI000008-006010	NULL	AROCLOR 1221	11104-28-2	39	39	mg/kg	1.1	1.1	2.6	2.6	mg/kg	NULL	NULL	1	1
483	SRC-CU008-FI000008-006010	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.1	1.1	2.6	2.6	mg/kg	U	U	0	1
484	SRC-CU008-FI000008-006010	NULL	AROCLOR 1242	53469-21-9	8.7	8.7	mg/kg	1.1	1.1	2.6	2.6	mg/kg	NULL	NULL	1	1
485	SRC-CU008-FI000008-006010	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.1	1.1	2.6	2.6	mg/kg	U	U	0	1
486	SRC-CU008-FI000008-006010	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.1	1.1	2.6	2.6	mg/kg	U	U	0	1
487	SRC-CU008-FI000008-006010	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.1	1.1	2.6	2.6	mg/kg	U	U	0	1
488	SRC-CU008-FI000008-006010	NULL	Moisture Content	WC002	24	24	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
489	SRC-CU008-FI000008-006010	NULL	Total PCBs	1336-36-3	47.7	47.7	mg/kg	1.1	1.1	2.6	2.6	mg/kg	NULL	J	1	1
490	SRC-CU008-FI000008-006010	NULL	Tri+ PCBs	TRI_PLUS_PCB	13.8775	13.8775	mg/kg	1.1	1.1	1.1	1.1	mg/kg	NULL	NULL	1	1
491	SRC-CU008-SI000008-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.6	1.6	3.9	3.9	mg/kg	U	U	0	1
492	SRC-CU008-SI000008-000006	NULL	AROCLOR 1221	11104-28-2	160	160	mg/kg	1.6	1.6	3.9	3.9	mg/kg	NULL	NULL	1	1
493	SRC-CU008-SI000008-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.6	1.6	3.9	3.9	mg/kg	U	U	0	1
494	SRC-CU008-SI000008-000006	NULL	AROCLOR 1242	53469-21-9	79	79	mg/kg	1.6	1.6	3.9	3.9	mg/kg	NULL	NULL	1	1
495	SRC-CU008-SI000008-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.6	1.6	3.9	3.9	mg/kg	U	U	0	1
496	SRC-CU008-SI000008-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.6	1.6	3.9	3.9	mg/kg	U	U	0	1
497	SRC-CU008-SI000008-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.6	1.6	3.9	3.9	mg/kg	U	U	0	1
498	SRC-CU008-SI000008-000006	NULL	Moisture Content	WC002	49	49	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
499	SRC-CU008-SI000008-000006	NULL	Total PCBs	1336-36-3	239	239	mg/kg	1.6	1.6	15	15	mg/kg	NULL	J	1	1
500	SRC-CU008-SI000008-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	95.018	95.018	mg/kg	1.6	1.6	1.6	1.6	mg/kg	NULL	NULL	1	1
501	SRC-CU008-SI000008-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.06	0.06	0.23	0.23	mg/kg	U	U	0	1
502	SRC-CU008-SI000008-006012	NULL	AROCLOR 1221	11104-28-2	6.2	6.2	mg/kg	0.06	0.06	0.23	0.23	mg/kg	NULL	NULL	1	1
503	SRC-CU008-SI000008-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.06	0.06	0.23	0.23	mg/kg	U	U	0	1
504	SRC-CU008-SI000008-006012	NULL	AROCLOR 1242	53469-21-9	3.8	3.8	mg/kg	0.06	0.06	0.23	0.23	mg/kg	NULL	NULL	1	1
505	SRC-CU008-SI000008-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.06	0.06	0.23	0.23	mg/kg	U	U	0	1
506	SRC-CU008-SI000008-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.06	0.06	0.23	0.23	mg/kg	U	U	0	1
507	SRC-CU008-SI000008-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.06	0.06	0.23	0.23	mg/kg	U	U	0	1
508	SRC-CU008-SI000008-006012	NULL	Moisture Content	WC002	12.6	12.6	%	1	1	1	1	%	NULL	NULL	1	1
509	SRC-CU008-SI000008-006012	NULL	Total PCBs	1336-36-3	10	10	mg/kg	0.06	0.06	0.92	0.92	mg/kg	NULL	J	1	1
510	SRC-CU008-SI000008-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	4.3533	4.3533	mg/kg	0.06	0.06	0.06	0.06	mg/kg	NULL	NULL	1	1
511	SRC-CU008-SI000008-012014	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0039	0.0039	0.015	0.015	mg/kg	U	U	0	1
512	SRC-CU008-SI000008-012014	NULL	AROCLOR 1221	11104-28-2	0.013	0.013	mg/kg	0.0039	0.0039	0.015	0.015	mg/kg	J	J	1	1
513	SRC-CU008-SI000008-012014	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0039	0.0039	0.015	0.015	mg/kg	U	U	0	1
514	SRC-CU008-SI000008-012014	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0039	0.0039	0.015	0.015	mg/kg	U	U	0	1
515	SRC-CU008-SI000008-012014	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0039	0.0039	0.015	0.015	mg/kg	U	U	0	1
516	SRC-CU008-SI000008-012014	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0039	0.0039	0.015	0.015	mg/kg	U	U	0	1
517	SRC-CU008-SI000008-012014	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0039	0.0039	0.015	0.015	mg/kg	U	U	0	1
518	SRC-CU008-SI000008-012014	NULL	Moisture Content	WC002	32.7	32.7	%	1	1	1	1	%	NULL	NULL	1	1
519	SRC-CU008-SI000008-012014	NULL	Total PCBs	1336-36-3	0.013	0.013	mg/kg	0.0039	0.0039	0.059	0.059	mg/kg	J	J	1	1
520	SRC-CU008-SI000008-012014	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.005369	0.005369	mg/kg	0.0039	0.0039	0.0039	0.0039	mg/kg	NULL	NULL	1	1

CU-08 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
521	SRC-CU008-SI000008-014018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	UJ	0	1
522	SRC-CU008-SI000008-014018	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	UJ	0	1
523	SRC-CU008-SI000008-014018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	UJ	0	1
524	SRC-CU008-SI000008-014018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	UJ	0	1
525	SRC-CU008-SI000008-014018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	UJ	0	1
526	SRC-CU008-SI000008-014018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	UJ	0	1
527	SRC-CU008-SI000008-014018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	UJ	0	1
528	SRC-CU008-SI000008-014018	NULL	Moisture Content	WC002	28.1	28.1	%	1	1	1	1	%	NULL	NULL	1	1
529	SRC-CU008-SI000008-014018	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0036	0.0036	0.056	0.056	mg/kg	U	UJ	0	1
530	SRC-CU008-SI000008-014018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.003528	0.003528	mg/kg	0.0036	0.0036	0.0036	0.0036	mg/kg	NULL	U	0	1
531	SRC-CU008-SI000008-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	U	U	0	1
532	SRC-CU008-SI000008-018024	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	U	U	0	1
533	SRC-CU008-SI000008-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	U	U	0	1
534	SRC-CU008-SI000008-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	U	U	0	1
535	SRC-CU008-SI000008-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	U	U	0	1
536	SRC-CU008-SI000008-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	U	U	0	1
537	SRC-CU008-SI000008-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	U	U	0	1
538	SRC-CU008-SI000008-018024	NULL	Moisture Content	WC002	25.8	25.8	%	1	1	1	1	%	NULL	NULL	1	1
539	SRC-CU008-SI000008-018024	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0035	0.0035	0.054	0.054	mg/kg	U	U	0	1
540	SRC-CU008-SI000008-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.00343	0.00343	mg/kg	0.0035	0.0035	0.0035	0.0035	mg/kg	NULL	U	0	1
541	SRC-CU008-SR000008-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.098	0.098	0.24	0.24	mg/kg	U	U	0	1
542	SRC-CU008-SR000008-000006	NULL	AROCLOR 1221	11104-28-2	5.7	5.7	mg/kg	0.098	0.098	0.24	0.24	mg/kg	NULL	NULL	1	1
543	SRC-CU008-SR000008-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.098	0.098	0.24	0.24	mg/kg	U	U	0	1
544	SRC-CU008-SR000008-000006	NULL	AROCLOR 1242	53469-21-9	3.1	3.1	mg/kg	0.098	0.098	0.24	0.24	mg/kg	NULL	NULL	1	1
545	SRC-CU008-SR000008-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.098	0.098	0.24	0.24	mg/kg	U	U	0	1
546	SRC-CU008-SR000008-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.098	0.098	0.24	0.24	mg/kg	U	U	0	1
547	SRC-CU008-SR000008-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.098	0.098	0.24	0.24	mg/kg	U	U	0	1
548	SRC-CU008-SR000008-000006	NULL	Moisture Content	WC002	17	17	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
549	SRC-CU008-SR000008-000006	NULL	Total PCBs	1336-36-3	8.8	8.8	mg/kg	0.098	0.098	0.95	0.95	mg/kg	NULL	NULL	1	1
550	SRC-CU008-SR000008-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	3.66359	3.66359	mg/kg	0.098	0.098	0.098	0.098	mg/kg	NULL	NULL	1	1
551	SRC-CU008-FI000009-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.33	0.33	0.8	0.8	mg/kg	U	U	0	1
552	SRC-CU008-FI000009-000006	NULL	AROCLOR 1221	11104-28-2	8.2	8.2	mg/kg	0.33	0.33	0.8	0.8	mg/kg	NULL	NULL	1	1
553	SRC-CU008-FI000009-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.33	0.33	0.8	0.8	mg/kg	U	U	0	1
554	SRC-CU008-FI000009-000006	NULL	AROCLOR 1242	53469-21-9	5.2	5.2	mg/kg	0.33	0.33	0.8	0.8	mg/kg	NULL	NULL	1	1
555	SRC-CU008-FI000009-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.33	0.33	0.8	0.8	mg/kg	U	U	0	1
556	SRC-CU008-FI000009-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.33	0.33	0.8	0.8	mg/kg	U	U	0	1
557	SRC-CU008-FI000009-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.33	0.33	0.8	0.8	mg/kg	U	U	0	1
558	SRC-CU008-FI000009-000006	NULL	Moisture Content	WC002	20	20	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
559	SRC-CU008-FI000009-000006	NULL	Total PCBs	1336-36-3	13.4	13.4	mg/kg	0.33	0.33	0.8	0.8	mg/kg	NULL	NULL	1	1
560	SRC-CU008-FI000009-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	6.03015	6.03015	mg/kg	0.33	0.33	0.33	0.33	mg/kg	NULL	NULL	1	1
561	SRC-CU008-FI000009-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
562	SRC-CU008-FI000009-006012	NULL	AROCLOR 1221	11104-28-2	0.15	0.15	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	NULL	NULL	1	1
563	SRC-CU008-FI000009-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
564	SRC-CU008-FI000009-006012	NULL	AROCLOR 1242	53469-21-9	0.19	0.19	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	NULL	NULL	1	1
565	SRC-CU008-FI000009-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
566	SRC-CU008-FI000009-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
567	SRC-CU008-FI000009-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
568	SRC-CU008-FI000009-006012	NULL	Moisture Content	WC002	16	16	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
569	SRC-CU008-FI000009-006012	NULL	Total PCBs	1336-36-3	0.34	0.34	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	NULL	NULL	1	1
570	SRC-CU008-FI000009-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.1960385	0.1960385	mg/kg	0.0047	0.0047	0.0047	0.0047	mg/kg	NULL	NULL	1	1
571	SRC-CU008-FI000009-012016	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
572	SRC-CU008-FI000009-012016	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
573	SRC-CU008-FI000009-012016	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
574	SRC-CU008-FI000009-012016	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
575	SRC-CU008-FI000009-012016	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
576	SRC-CU008-FI000009-012016	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
577	SRC-CU008-FI000009-012016	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
578	SRC-CU008-FI000009-012016	NULL	Moisture Content	WC002	19	19	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
579	SRC-CU008-FI000009-012016	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
580	SRC-CU008-FI000009-012016	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.004998	0.004998	mg/kg	0.0051	0.0051	0.0051	0.0051	mg/kg	NULL	U	0	1
581	SRC-CU008-SI000009-000003	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.027	0.027	0.064	0.064	mg/kg	U	U	0	1
582	SRC-CU008-SI000009-000003	NULL	AROCLOR 1221	11104-28-2	0.79	0.79	mg/kg	0.027	0.027	0.064	0.064	mg/kg	NULL	NULL	1	1
583	SRC-CU008-SI000009-000003	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.027	0.027	0.064	0.064	mg/kg	U	U	0	1
584	SRC-CU008-SI000009-000003	NULL	AROCLOR 1242	53469-21-9	1.2	1.2	mg/kg	0.027	0.027	0.064	0.064	mg/kg	NULL	NULL	1	1
585	SRC-CU008-SI000009-000003	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.027	0.027	0.064	0.064	mg/kg	U	U	0	1

CU-08 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
586	SRC-CU008-SI000009-000003	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.027	0.027	0.064	0.064	mg/kg	U	U	0	1
587	SRC-CU008-SI000009-000003	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.027	0.027	0.064	0.064	mg/kg	U	U	0	1
588	SRC-CU008-SI000009-000003	NULL	Moisture Content	WC002	24	24	%	0.021	0.021	0.021	0.021	%	NULL	NULL	1	1
589	SRC-CU008-SI000009-000003	NULL	Total PCBs	1336-36-3	1.99	1.99	mg/kg	0.027	0.027	0.26	0.26	mg/kg	NULL	NULL	1	1
590	SRC-CU008-SI000009-000003	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.214885	1.214885	mg/kg	0.027	0.027	0.027	0.027	mg/kg	NULL	NULL	1	1
591	SRC-CU008-SI000009-003006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
592	SRC-CU008-SI000009-003006	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
593	SRC-CU008-SI000009-003006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
594	SRC-CU008-SI000009-003006	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
595	SRC-CU008-SI000009-003006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
596	SRC-CU008-SI000009-003006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
597	SRC-CU008-SI000009-003006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
598	SRC-CU008-SI000009-003006	NULL	Moisture Content	WC002	26	26	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
599	SRC-CU008-SI000009-003006	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0056	0.0056	0.054	0.054	mg/kg	U	U	0	1
600	SRC-CU008-SI000009-003006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.005488	0.005488	mg/kg	0.0056	0.0056	0.0056	0.0056	mg/kg	NULL	U	0	1
601	SRC-CU008-FI000010-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.025	0.025	0.06	0.06	mg/kg	U	U	0	1
602	SRC-CU008-FI000010-000006	NULL	AROCLOR 1221	11104-28-2	0.24	0.24	mg/kg	0.025	0.025	0.06	0.06	mg/kg	NULL	NULL	1	1
603	SRC-CU008-FI000010-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.025	0.025	0.06	0.06	mg/kg	U	U	0	1
604	SRC-CU008-FI000010-000006	NULL	AROCLOR 1242	53469-21-9	0.33	0.33	mg/kg	0.025	0.025	0.06	0.06	mg/kg	NULL	NULL	1	1
605	SRC-CU008-FI000010-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.025	0.025	0.06	0.06	mg/kg	U	U	0	1
606	SRC-CU008-FI000010-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.025	0.025	0.06	0.06	mg/kg	U	U	0	1
607	SRC-CU008-FI000010-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.025	0.025	0.06	0.06	mg/kg	U	U	0	1
608	SRC-CU008-FI000010-000006	NULL	Moisture Content	WC002	21	21	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
609	SRC-CU008-FI000010-000006	NULL	Total PCBs	1336-36-3	0.57	0.57	mg/kg	0.025	0.025	0.06	0.06	mg/kg	NULL	NULL	1	1
610	SRC-CU008-FI000010-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.345275	0.345275	mg/kg	0.025	0.025	0.025	0.025	mg/kg	NULL	NULL	1	1
611	SRC-CU008-FI000011-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.083	0.083	0.2	0.2	mg/kg	U	U	0	1
612	SRC-CU008-FI000011-000006	NULL	AROCLOR 1221	11104-28-2	3.2	3.2	mg/kg	0.083	0.083	0.2	0.2	mg/kg	NULL	NULL	1	1
613	SRC-CU008-FI000011-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.083	0.083	0.2	0.2	mg/kg	U	U	0	1
614	SRC-CU008-FI000011-000006	NULL	AROCLOR 1242	53469-21-9	2.9	2.9	mg/kg	0.083	0.083	0.2	0.2	mg/kg	NULL	NULL	1	1
615	SRC-CU008-FI000011-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.083	0.083	0.2	0.2	mg/kg	U	U	0	1
616	SRC-CU008-FI000011-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.083	0.083	0.2	0.2	mg/kg	U	U	0	1
617	SRC-CU008-FI000011-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.083	0.083	0.2	0.2	mg/kg	U	U	0	1
618	SRC-CU008-FI000011-000006	NULL	Moisture Content	WC002	20	20	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
619	SRC-CU008-FI000011-000006	NULL	Total PCBs	1336-36-3	6.1	6.1	mg/kg	0.083	0.083	0.2	0.2	mg/kg	NULL	NULL	1	1
620	SRC-CU008-FI000011-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	3.124765	3.124765	mg/kg	0.083	0.083	0.083	0.083	mg/kg	NULL	NULL	1	1
621	SRC-CU008-FI000011-BD0001	SRC-CU008-FI000011-000006	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.083	0.083	0.2	0.2	mg/kg	U	U	0	1
622	SRC-CU008-FI000011-BD0001	SRC-CU008-FI000011-000006	AROCLOR 1221	11104-28-2	2.9	2.9	mg/kg	0.083	0.083	0.2	0.2	mg/kg	NULL	NULL	1	1
623	SRC-CU008-FI000011-BD0001	SRC-CU008-FI000011-000006	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.083	0.083	0.2	0.2	mg/kg	U	U	0	1
624	SRC-CU008-FI000011-BD0001	SRC-CU008-FI000011-000006	AROCLOR 1242	53469-21-9	2.8	2.8	mg/kg	0.083	0.083	0.2	0.2	mg/kg	NULL	NULL	1	1
625	SRC-CU008-FI000011-BD0001	SRC-CU008-FI000011-000006	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.083	0.083	0.2	0.2	mg/kg	U	U	0	1
626	SRC-CU008-FI000011-BD0001	SRC-CU008-FI000011-000006	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.083	0.083	0.2	0.2	mg/kg	U	U	0	1
627	SRC-CU008-FI000011-BD0001	SRC-CU008-FI000011-000006	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.083	0.083	0.2	0.2	mg/kg	U	U	0	1
628	SRC-CU008-FI000011-BD0001	SRC-CU008-FI000011-000006	Moisture Content	WC002	22	22	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
629	SRC-CU008-FI000011-BD0001	SRC-CU008-FI000011-000006	Total PCBs	1336-36-3	5.7	5.7	mg/kg	0.083	0.083	0.2	0.2	mg/kg	NULL	NULL	1	1
630	SRC-CU008-FI000011-BD0001	SRC-CU008-FI000011-000006	Tri+ PCBs	TRI_PLUS_PCB	2.991765	2.991765	mg/kg	0.083	0.083	0.083	0.083	mg/kg	NULL	NULL	1	1
631	SRC-CU008-FI000012-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.042	0.042	0.1	0.1	mg/kg	U	U	0	1
632	SRC-CU008-FI000012-000006	NULL	AROCLOR 1221	11104-28-2	0.98	0.98	mg/kg	0.042	0.042	0.1	0.1	mg/kg	NULL	NULL	1	1
633	SRC-CU008-FI000012-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.042	0.042	0.1	0.1	mg/kg	U	U	0	1
634	SRC-CU008-FI000012-000006	NULL	AROCLOR 1242	53469-21-9	0.69	0.69	mg/kg	0.042	0.042	0.1	0.1	mg/kg	NULL	NULL	1	1
635	SRC-CU008-FI000012-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.042	0.042	0.1	0.1	mg/kg	U	U	0	1
636	SRC-CU008-FI000012-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.042	0.042	0.1	0.1	mg/kg	U	U	0	1
637	SRC-CU008-FI000012-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.042	0.042	0.1	0.1	mg/kg	U	U	0	1
638	SRC-CU008-FI000012-000006	NULL	Moisture Content	WC002	22	22	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
639	SRC-CU008-FI000012-000006	NULL	Total PCBs	1336-36-3	1.67	1.67	mg/kg	0.042	0.042	0.1	0.1	mg/kg	NULL	NULL	1	1
640	SRC-CU008-FI000012-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.78421	0.78421	mg/kg	0.042	0.042	0.042	0.042	mg/kg	NULL	NULL	1	1
641	SRC-CU008-FR000013-000005	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.94	0.94	2.3	2.3	mg/kg	U	U	0	1
642	SRC-CU008-FR000013-000005	NULL	AROCLOR 1221	11104-28-2	81	81	mg/kg	0.94	0.94	2.3	2.3	mg/kg	NULL	NULL	1	1
643	SRC-CU008-FR000013-000005	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.94	0.94	2.3	2.3	mg/kg	U	U	0	1
644	SRC-CU008-FR000013-000005	NULL	AROCLOR 1242	53469-21-9	33	33	mg/kg	0.94	0.94	2.3	2.3	mg/kg	NULL	NULL	1	1
645	SRC-CU008-FR000013-000005	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.94	0.94	2.3	2.3	mg/kg	U	U	0	1
646	SRC-CU008-FR000013-000005	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.94	0.94	2.3	2.3	mg/kg	U	U	0	1
647	SRC-CU008-FR000013-000005	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.94	0.94	2.3	2.3	mg/kg	U	U	0	1
648	SRC-CU008-FR000013-000005	NULL	Moisture Content	WC002	57	57	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
649	SRC-CU008-FR000013-000005	NULL	Total PCBs	1336-36-3	114	114	mg/kg	0.94	0.94	9	9	mg/kg	NULL	NULL	1	1
650	SRC-CU008-FR000013-000005	NULL	Tri+ PCBs	TRI_PLUS_PCB	41.7977	41.7977	mg/kg	0.94	0.94	0.94	0.94	mg/kg	NULL	NULL	1	1

CU-08 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
651	SRC-CU008-FR000013-005006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.011	0.011	0.027	0.027	mg/kg	U	U	0	1
652	SRC-CU008-FR000013-005006	NULL	AROCLOR 1221	11104-28-2	0.52	0.52	mg/kg	0.011	0.011	0.027	0.027	mg/kg	NULL	NULL	1	1
653	SRC-CU008-FR000013-005006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.011	0.011	0.027	0.027	mg/kg	U	U	0	1
654	SRC-CU008-FR000013-005006	NULL	AROCLOR 1242	53469-21-9	0.24	0.24	mg/kg	0.011	0.011	0.027	0.027	mg/kg	NULL	NULL	1	1
655	SRC-CU008-FR000013-005006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.011	0.011	0.027	0.027	mg/kg	U	U	0	1
656	SRC-CU008-FR000013-005006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.011	0.011	0.027	0.027	mg/kg	U	U	0	1
657	SRC-CU008-FR000013-005006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.011	0.011	0.027	0.027	mg/kg	U	U	0	1
658	SRC-CU008-FR000013-005006	NULL	Moisture Content	WC002	28	28	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
659	SRC-CU008-FR000013-005006	NULL	Total PCBs	1336-36-3	0.76	0.76	mg/kg	0.011	0.011	0.11	0.11	mg/kg	NULL	NULL	1	1
660	SRC-CU008-FR000013-005006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.296205	0.296205	mg/kg	0.011	0.011	0.011	0.011	mg/kg	NULL	NULL	1	1
661	SRC-CU008-SI000013-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.29	0.29	0.71	0.71	mg/kg	U	U	0	1
662	SRC-CU008-SI000013-000006	NULL	AROCLOR 1221	11104-28-2	18	18	mg/kg	0.29	0.29	0.71	0.71	mg/kg	NULL	NULL	1	1
663	SRC-CU008-SI000013-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.29	0.29	0.71	0.71	mg/kg	U	U	0	1
664	SRC-CU008-SI000013-000006	NULL	AROCLOR 1242	53469-21-9	11	11	mg/kg	0.29	0.29	0.71	0.71	mg/kg	NULL	NULL	1	1
665	SRC-CU008-SI000013-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.29	0.29	0.71	0.71	mg/kg	U	U	0	1
666	SRC-CU008-SI000013-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.29	0.29	0.71	0.71	mg/kg	U	U	0	1
667	SRC-CU008-SI000013-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.29	0.29	0.71	0.71	mg/kg	U	U	0	1
668	SRC-CU008-SI000013-000006	NULL	Moisture Content	WC002	31	31	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
669	SRC-CU008-SI000013-000006	NULL	Total PCBs	1336-36-3	29	29	mg/kg	0.29	0.29	2.8	2.8	mg/kg	NULL	J	1	1
670	SRC-CU008-SI000013-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	12.66195	12.66195	mg/kg	0.29	0.29	0.29	0.29	mg/kg	NULL	NULL	1	1
671	SRC-CU008-SI000013-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
672	SRC-CU008-SI000013-006012	NULL	AROCLOR 1221	11104-28-2	0.21	0.21	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	NULL	NULL	1	1
673	SRC-CU008-SI000013-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
674	SRC-CU008-SI000013-006012	NULL	AROCLOR 1242	53469-21-9	0.14	0.14	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	NULL	NULL	1	1
675	SRC-CU008-SI000013-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
676	SRC-CU008-SI000013-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
677	SRC-CU008-SI000013-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
678	SRC-CU008-SI000013-006012	NULL	Moisture Content	WC002	17.2	17.2	%	1	1	1	1	%	NULL	NULL	1	1
679	SRC-CU008-SI000013-006012	NULL	Total PCBs	1336-36-3	0.35	0.35	mg/kg	0.0031	0.0031	0.048	0.048	mg/kg	NULL	J	1	1
680	SRC-CU008-SI000013-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.1582105	0.1582105	mg/kg	0.0031	0.0031	0.0031	0.0031	mg/kg	NULL	NULL	1	1
681	SRC-CU008-SI000013-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
682	SRC-CU008-SI000013-012018	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
683	SRC-CU008-SI000013-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
684	SRC-CU008-SI000013-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
685	SRC-CU008-SI000013-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
686	SRC-CU008-SI000013-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
687	SRC-CU008-SI000013-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
688	SRC-CU008-SI000013-012018	NULL	Moisture Content	WC002	28.7	28.7	%	1	1	1	1	%	NULL	NULL	1	1
689	SRC-CU008-SI000013-012018	NULL	Total PCBs	1336-36-3	0.003528	0.003528	mg/kg	0.0036	0.0036	0.056	0.056	mg/kg	U	U	0	1
690	SRC-CU008-SI000013-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.003528	0.003528	mg/kg	0.0036	0.0036	0.0036	0.0036	mg/kg	NULL	U	0	1
691	SRC-CU008-SI000013-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	U	U	0	1
692	SRC-CU008-SI000013-018024	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	U	U	0	1
693	SRC-CU008-SI000013-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	U	U	0	1
694	SRC-CU008-SI000013-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	U	U	0	1
695	SRC-CU008-SI000013-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	U	U	0	1
696	SRC-CU008-SI000013-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	U	U	0	1
697	SRC-CU008-SI000013-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	U	U	0	1
698	SRC-CU008-SI000013-018024	NULL	Moisture Content	WC002	29.4	29.4	%	1	1	1	1	%	NULL	NULL	1	1
699	SRC-CU008-SI000013-018024	NULL	Total PCBs	1336-36-3	0.003626	0.003626	mg/kg	0.0037	0.0037	0.057	0.057	mg/kg	U	U	0	1
700	SRC-CU008-SI000013-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.003626	0.003626	mg/kg	0.0037	0.0037	0.0037	0.0037	mg/kg	NULL	U	0	1
701	SRC-CU008-SR000013-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.26	0.26	0.63	0.63	mg/kg	U	U	0	1
702	SRC-CU008-SR000013-000006	NULL	AROCLOR 1221	11104-28-2	14	14	mg/kg	0.26	0.26	0.63	0.63	mg/kg	NULL	NULL	1	1
703	SRC-CU008-SR000013-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.26	0.26	0.63	0.63	mg/kg	U	U	0	1
704	SRC-CU008-SR000013-000006	NULL	AROCLOR 1242	53469-21-9	9.3	9.3	mg/kg	0.26	0.26	0.63	0.63	mg/kg	NULL	NULL	1	1
705	SRC-CU008-SR000013-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.26	0.26	0.63	0.63	mg/kg	U	U	0	1
706	SRC-CU008-SR000013-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.26	0.26	0.63	0.63	mg/kg	U	U	0	1
707	SRC-CU008-SR000013-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.26	0.26	0.63	0.63	mg/kg	U	U	0	1
708	SRC-CU008-SR000013-000006	NULL	Moisture Content	WC002	21	21	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
709	SRC-CU008-SR000013-000006	NULL	Total PCBs	1336-36-3	23.3	23.3	mg/kg	0.26	0.26	2.5	2.5	mg/kg	NULL	NULL	1	1
710	SRC-CU008-SR000013-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	10.5413	10.5413	mg/kg	0.26	0.26	0.26	0.26	mg/kg	NULL	NULL	1	1
711	SRC-CU008-FI000014-000000	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.052	0.052	0.13	0.13	mg/kg	U	U	0	1
712	SRC-CU008-FI000014-000000	NULL	AROCLOR 1221	11104-28-2	2.6	2.6	mg/kg	0.052	0.052	0.13	0.13	mg/kg	NULL	NULL	1	1
713	SRC-CU008-FI000014-000000	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.052	0.052	0.13	0.13	mg/kg	U	U	0	1
714	SRC-CU008-FI000014-000000	NULL	AROCLOR 1242	53469-21-9	2.7	2.7	mg/kg	0.052	0.052	0.13	0.13	mg/kg	NULL	NULL	1	1
715	SRC-CU008-FI000014-000000	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.052	0.052	0.13	0.13	mg/kg	U	U	0	1

CU-08 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
716	SRC-CU008-FI000014-000000	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.052	0.052	0.13	0.13	mg/kg	U	U	0	1
717	SRC-CU008-FI000014-000000	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.052	0.052	0.13	0.13	mg/kg	U	U	0	1
718	SRC-CU008-FI000014-000000	NULL	Moisture Content	WC002	22	22	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
719	SRC-CU008-FI000014-000000	NULL	Total PCBs	1336-36-3	5.3	5.3	mg/kg	0.052	0.052	0.13	0.13	mg/kg	NULL	NULL	1	1
720	SRC-CU008-FI000014-000000	NULL	Tri+ PCBs	TRI_PLUS_PCB	2.84466	2.84466	mg/kg	0.052	0.052	0.052	0.052	mg/kg	NULL	NULL	1	1
721	SRC-CU008-FI000014-BD0001	SRC-CU008-FI000014-000000	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.052	0.052	0.13	0.13	mg/kg	U	U	0	1
722	SRC-CU008-FI000014-BD0001	SRC-CU008-FI000014-000000	AROCLOR 1221	11104-28-2	2.2	2.2	mg/kg	0.052	0.052	0.13	0.13	mg/kg	NULL	NULL	1	1
723	SRC-CU008-FI000014-BD0001	SRC-CU008-FI000014-000000	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.052	0.052	0.13	0.13	mg/kg	U	U	0	1
724	SRC-CU008-FI000014-BD0001	SRC-CU008-FI000014-000000	AROCLOR 1242	53469-21-9	2.5	2.5	mg/kg	0.052	0.052	0.13	0.13	mg/kg	NULL	NULL	1	1
725	SRC-CU008-FI000014-BD0001	SRC-CU008-FI000014-000000	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.052	0.052	0.13	0.13	mg/kg	U	U	0	1
726	SRC-CU008-FI000014-BD0001	SRC-CU008-FI000014-000000	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.052	0.052	0.13	0.13	mg/kg	U	U	0	1
727	SRC-CU008-FI000014-BD0001	SRC-CU008-FI000014-000000	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.052	0.052	0.13	0.13	mg/kg	U	U	0	1
728	SRC-CU008-FI000014-BD0001	SRC-CU008-FI000014-000000	Moisture Content	WC002	23	23	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
729	SRC-CU008-FI000014-BD0001	SRC-CU008-FI000014-000000	Total PCBs	1336-36-3	4.7	4.7	mg/kg	0.052	0.052	0.13	0.13	mg/kg	NULL	NULL	1	1
730	SRC-CU008-FI000014-BD0001	SRC-CU008-FI000014-000000	Tri+ PCBs	TRI_PLUS_PCB	2.60666	2.60666	mg/kg	0.052	0.052	0.052	0.052	mg/kg	NULL	NULL	1	1
731	SRC-CU008-FI000015-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
732	SRC-CU008-FI000015-000006	NULL	AROCLOR 1221	11104-28-2	0.036	0.036	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	NULL	NULL	1	1
733	SRC-CU008-FI000015-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
734	SRC-CU008-FI000015-000006	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
735	SRC-CU008-FI000015-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
736	SRC-CU008-FI000015-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
737	SRC-CU008-FI000015-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
738	SRC-CU008-FI000015-000006	NULL	Moisture Content	WC002	26	26	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
739	SRC-CU008-FI000015-000006	NULL	Total PCBs	1336-36-3	0.036	0.036	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	NULL	NULL	1	1
740	SRC-CU008-FI000015-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.012593	0.012593	mg/kg	0.0083	0.0083	0.0083	0.0083	mg/kg	NULL	NULL	1	1
741	SRC-CU008-FI000016-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.042	0.042	0.1	0.1	mg/kg	U	U	0	1
742	SRC-CU008-FI000016-000006	NULL	AROCLOR 1221	11104-28-2	0.99	0.99	mg/kg	0.042	0.042	0.1	0.1	mg/kg	NULL	NULL	1	1
743	SRC-CU008-FI000016-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.042	0.042	0.1	0.1	mg/kg	U	U	0	1
744	SRC-CU008-FI000016-000006	NULL	AROCLOR 1242	53469-21-9	0.48	0.48	mg/kg	0.042	0.042	0.1	0.1	mg/kg	NULL	NULL	1	1
745	SRC-CU008-FI000016-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.042	0.042	0.1	0.1	mg/kg	U	U	0	1
746	SRC-CU008-FI000016-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.042	0.042	0.1	0.1	mg/kg	U	U	0	1
747	SRC-CU008-FI000016-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.042	0.042	0.1	0.1	mg/kg	U	U	0	1
748	SRC-CU008-FI000016-000006	NULL	Moisture Content	WC002	27	27	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
749	SRC-CU008-FI000016-000006	NULL	Total PCBs	1336-36-3	1.47	1.47	mg/kg	0.042	0.042	0.1	0.1	mg/kg	NULL	NULL	1	1
750	SRC-CU008-FI000016-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.59451	0.59451	mg/kg	0.042	0.042	0.042	0.042	mg/kg	NULL	NULL	1	1
751	SRC-CU008-FR000017-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
752	SRC-CU008-FR000017-000006	NULL	AROCLOR 1221	11104-28-2	0.0083	0.0083	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	J	J	1	1
753	SRC-CU008-FR000017-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
754	SRC-CU008-FR000017-000006	NULL	AROCLOR 1242	53469-21-9	0.0077	0.0077	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	J	J	1	1
755	SRC-CU008-FR000017-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
756	SRC-CU008-FR000017-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
757	SRC-CU008-FR000017-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
758	SRC-CU008-FR000017-000006	NULL	Moisture Content	WC002	24	24	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
759	SRC-CU008-FR000017-000006	NULL	Total PCBs	1336-36-3	0.016	0.016	mg/kg	0.0054	0.0054	0.052	0.052	mg/kg	J	J	1	1
760	SRC-CU008-FR000017-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.010626	0.010626	mg/kg	0.0054	0.0054	0.0054	0.0054	mg/kg	NULL	NULL	1	1
761	SRC-CU008-FI000017-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.66	0.66	1.6	1.6	mg/kg	U	U	0	1
762	SRC-CU008-FI000017-000006	NULL	AROCLOR 1221	11104-28-2	29	29	mg/kg	0.66	0.66	1.6	1.6	mg/kg	NULL	NULL	1	1
763	SRC-CU008-FI000017-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.66	0.66	1.6	1.6	mg/kg	U	U	0	1
764	SRC-CU008-FI000017-000006	NULL	AROCLOR 1242	53469-21-9	24	24	mg/kg	0.66	0.66	1.6	1.6	mg/kg	NULL	NULL	1	1
765	SRC-CU008-FI000017-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.66	0.66	1.6	1.6	mg/kg	U	U	0	1
766	SRC-CU008-FI000017-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.66	0.66	1.6	1.6	mg/kg	U	U	0	1
767	SRC-CU008-FI000017-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.66	0.66	1.6	1.6	mg/kg	U	U	0	1
768	SRC-CU008-FI000017-000006	NULL	Moisture Content	WC002	20	20	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
769	SRC-CU008-FI000017-000006	NULL	Total PCBs	1336-36-3	53	53	mg/kg	0.66	0.66	1.6	1.6	mg/kg	NULL	NULL	1	1
770	SRC-CU008-FI000017-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	26.2003	26.2003	mg/kg	0.66	0.66	0.66	0.66	mg/kg	NULL	NULL	1	1
771	SRC-CU008-FI000017-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.38	0.38	0.93	0.93	mg/kg	U	U	0	1
772	SRC-CU008-FI000017-006012	NULL	AROCLOR 1221	11104-28-2	23	23	mg/kg	0.38	0.38	0.93	0.93	mg/kg	NULL	NULL	1	1
773	SRC-CU008-FI000017-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.38	0.38	0.93	0.93	mg/kg	U	U	0	1
774	SRC-CU008-FI000017-006012	NULL	AROCLOR 1242	53469-21-9	20	20	mg/kg	0.38	0.38	0.93	0.93	mg/kg	NULL	NULL	1	1
775	SRC-CU008-FI000017-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.38	0.38	0.93	0.93	mg/kg	U	U	0	1
776	SRC-CU008-FI000017-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.38	0.38	0.93	0.93	mg/kg	U	U	0	1
777	SRC-CU008-FI000017-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.38	0.38	0.93	0.93	mg/kg	U	U	0	1
778	SRC-CU008-FI000017-006012	NULL	Moisture Content	WC002	15	15	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
779	SRC-CU008-FI000017-006012	NULL	Total PCBs	1336-36-3	43	43	mg/kg	0.38	0.38	0.93	0.93	mg/kg	NULL	NULL	1	1
780	SRC-CU008-FI000017-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	21.5929	21.5929	mg/kg	0.38	0.38	0.38	0.38	mg/kg	NULL	NULL	1	1

CU-08 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
781	SRC-CU008-FI000017-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.29	0.29	0.69	0.69	mg/kg	U	U	0	1
782	SRC-CU008-FI000017-012018	NULL	AROCLOR 1221	11104-28-2	17	17	mg/kg	0.29	0.29	0.69	0.69	mg/kg	NULL	NULL	1	1
783	SRC-CU008-FI000017-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.29	0.29	0.69	0.69	mg/kg	U	U	0	1
784	SRC-CU008-FI000017-012018	NULL	AROCLOR 1242	53469-21-9	15	15	mg/kg	0.29	0.29	0.69	0.69	mg/kg	NULL	NULL	1	1
785	SRC-CU008-FI000017-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.29	0.29	0.69	0.69	mg/kg	U	U	0	1
786	SRC-CU008-FI000017-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.29	0.29	0.69	0.69	mg/kg	U	U	0	1
787	SRC-CU008-FI000017-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.29	0.29	0.69	0.69	mg/kg	U	U	0	1
788	SRC-CU008-FI000017-012018	NULL	Moisture Content	WC002	13	13	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
789	SRC-CU008-FI000017-012018	NULL	Total PCBs	1336-36-3	32	32	mg/kg	0.29	0.29	0.69	0.69	mg/kg	NULL	NULL	1	1
790	SRC-CU008-FI000017-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	16.16195	16.16195	mg/kg	0.29	0.29	0.29	0.29	mg/kg	NULL	NULL	1	1
791	SRC-CU008-FI000017-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
792	SRC-CU008-FI000017-018024	NULL	AROCLOR 1221	11104-28-2	0.11	0.11	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	NULL	NULL	1	1
793	SRC-CU008-FI000017-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
794	SRC-CU008-FI000017-018024	NULL	AROCLOR 1242	53469-21-9	0.065	0.065	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	NULL	NULL	1	1
795	SRC-CU008-FI000017-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
796	SRC-CU008-FI000017-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
797	SRC-CU008-FI000017-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
798	SRC-CU008-FI000017-018024	NULL	Moisture Content	WC002	24	24	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
799	SRC-CU008-FI000017-018024	NULL	Total PCBs	1336-36-3	0.175	0.175	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	NULL	NULL	1	1
800	SRC-CU008-FI000017-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.077007	0.077007	mg/kg	0.0054	0.0054	0.0054	0.0054	mg/kg	NULL	NULL	1	1
801	SRC-CU008-SI000017-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.35	0.35	0.85	0.85	mg/kg	U	U	0	1
802	SRC-CU008-SI000017-000006	NULL	AROCLOR 1221	11104-28-2	23	23	mg/kg	0.35	0.35	0.85	0.85	mg/kg	NULL	NULL	1	1
803	SRC-CU008-SI000017-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.35	0.35	0.85	0.85	mg/kg	U	U	0	1
804	SRC-CU008-SI000017-000006	NULL	AROCLOR 1242	53469-21-9	18	18	mg/kg	0.35	0.35	0.85	0.85	mg/kg	NULL	NULL	1	1
805	SRC-CU008-SI000017-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.35	0.35	0.85	0.85	mg/kg	U	U	0	1
806	SRC-CU008-SI000017-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.35	0.35	0.85	0.85	mg/kg	U	U	0	1
807	SRC-CU008-SI000017-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.35	0.35	0.85	0.85	mg/kg	U	U	0	1
808	SRC-CU008-SI000017-000006	NULL	Moisture Content	WC002	21	21	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
809	SRC-CU008-SI000017-000006	NULL	Total PCBs	1336-36-3	41	41	mg/kg	0.35	0.35	3.4	3.4	mg/kg	NULL	NULL	1	1
810	SRC-CU008-SI000017-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	19.75925	19.75925	mg/kg	0.35	0.35	0.35	0.35	mg/kg	NULL	NULL	1	1
811	SRC-CU008-FI000018-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
812	SRC-CU008-FI000018-000006	NULL	AROCLOR 1221	11104-28-2	0.034	0.034	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	NULL	NULL	1	1
813	SRC-CU008-FI000018-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
814	SRC-CU008-FI000018-000006	NULL	AROCLOR 1242	53469-21-9	0.025	0.025	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	NULL	NULL	1	1
815	SRC-CU008-FI000018-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
816	SRC-CU008-FI000018-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
817	SRC-CU008-FI000018-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
818	SRC-CU008-FI000018-000006	NULL	Moisture Content	WC002	23	23	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
819	SRC-CU008-FI000018-000006	NULL	Total PCBs	1336-36-3	0.059	0.059	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	NULL	NULL	1	1
820	SRC-CU008-FI000018-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0312865	0.0312865	mg/kg	0.0083	0.0083	0.0083	0.0083	mg/kg	NULL	NULL	1	1
821	SRC-CU008-FI000019-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.32	0.32	0.77	0.77	mg/kg	U	U	0	1
822	SRC-CU008-FI000019-000006	NULL	AROCLOR 1221	11104-28-2	19	19	mg/kg	0.32	0.32	0.77	0.77	mg/kg	NULL	NULL	1	1
823	SRC-CU008-FI000019-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.32	0.32	0.77	0.77	mg/kg	U	U	0	1
824	SRC-CU008-FI000019-000006	NULL	AROCLOR 1242	53469-21-9	4.4	4.4	mg/kg	0.32	0.32	0.77	0.77	mg/kg	NULL	NULL	1	1
825	SRC-CU008-FI000019-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.32	0.32	0.77	0.77	mg/kg	U	U	0	1
826	SRC-CU008-FI000019-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.32	0.32	0.77	0.77	mg/kg	U	U	0	1
827	SRC-CU008-FI000019-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.32	0.32	0.77	0.77	mg/kg	U	U	0	1
828	SRC-CU008-FI000019-000006	NULL	Moisture Content	WC002	23	23	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
829	SRC-CU008-FI000019-000006	NULL	Total PCBs	1336-36-3	23.4	23.4	mg/kg	0.32	0.32	0.77	0.77	mg/kg	NULL	NULL	1	1
830	SRC-CU008-FI000019-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	6.8096	6.8096	mg/kg	0.32	0.32	0.32	0.32	mg/kg	NULL	NULL	1	1
831	SRC-CU008-FI000019-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0046	0.0046	0.011	0.011	mg/kg	U	U	0	1
832	SRC-CU008-FI000019-006012	NULL	AROCLOR 1221	11104-28-2	0.016	0.016	mg/kg	0.0046	0.0046	0.011	0.011	mg/kg	NULL	NULL	1	1
833	SRC-CU008-FI000019-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0046	0.0046	0.011	0.011	mg/kg	U	U	0	1
834	SRC-CU008-FI000019-006012	NULL	AROCLOR 1242	53469-21-9	0.0052	0.0052	mg/kg	0.0046	0.0046	0.011	0.011	mg/kg	J	J	1	1
835	SRC-CU008-FI000019-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0046	0.0046	0.011	0.011	mg/kg	U	U	0	1
836	SRC-CU008-FI000019-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0046	0.0046	0.011	0.011	mg/kg	U	U	0	1
837	SRC-CU008-FI000019-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0046	0.0046	0.011	0.011	mg/kg	U	U	0	1
838	SRC-CU008-FI000019-006012	NULL	Moisture Content	WC002	9.8	9.8	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
839	SRC-CU008-FI000019-006012	NULL	Total PCBs	1336-36-3	0.0212	0.0212	mg/kg	0.0046	0.0046	0.011	0.011	mg/kg	NULL	NULL	1	1
840	SRC-CU008-FI000019-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.009065	0.009065	mg/kg	0.0046	0.0046	0.0046	0.0046	mg/kg	NULL	NULL	1	1
841	SRC-CU008-FI000019-012015	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
842	SRC-CU008-FI000019-012015	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
843	SRC-CU008-FI000019-012015	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
844	SRC-CU008-FI000019-012015	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
845	SRC-CU008-FI000019-012015	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1

CU-08 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
846	SRC-CU008-FI000019-012015	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
847	SRC-CU008-FI000019-012015	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
848	SRC-CU008-FI000019-012015	NULL	Moisture Content	WC002	30	30	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
849	SRC-CU008-FI000019-012015	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0058	0.0058	0.014	0.014	mg/kg	U	U	0	1
850	SRC-CU008-FI000019-012015	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.005684	0.005684	mg/kg	0.0058	0.0058	0.0058	0.0058	mg/kg	NULL	U	0	1
851	SRC-CU008-SI000019-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.016	0.016	0.04	0.04	mg/kg	U	U	0	1
852	SRC-CU008-SI000019-000006	NULL	AROCLOR 1221	11104-28-2	0.059	0.059	mg/kg	0.016	0.016	0.04	0.04	mg/kg	NULL	NULL	1	1
853	SRC-CU008-SI000019-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.016	0.016	0.04	0.04	mg/kg	U	U	0	1
854	SRC-CU008-SI000019-000006	NULL	AROCLOR 1242	53469-21-9	0.017	0.017	mg/kg	0.016	0.016	0.04	0.04	mg/kg	J	J	1	1
855	SRC-CU008-SI000019-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.016	0.016	0.04	0.04	mg/kg	U	U	0	1
856	SRC-CU008-SI000019-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.016	0.016	0.04	0.04	mg/kg	U	U	0	1
857	SRC-CU008-SI000019-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.016	0.016	0.04	0.04	mg/kg	U	U	0	1
858	SRC-CU008-SI000019-000006	NULL	Moisture Content	WC002	27	27	%	0.021	0.021	0.021	0.021	%	NULL	NULL	1	1
859	SRC-CU008-SI000019-000006	NULL	Total PCBs	1336-36-3	0.076	0.076	mg/kg	0.016	0.016	0.16	0.16	mg/kg	J	J	1	1
860	SRC-CU008-SI000019-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.03101	0.03101	mg/kg	0.016	0.016	0.016	0.016	mg/kg	NULL	NULL	1	1
861	SRC-CU008-FI000020-000002	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.01	0.01	0.025	0.025	mg/kg	U	U	0	1
862	SRC-CU008-FI000020-000002	NULL	AROCLOR 1221	11104-28-2	0.3	0.3	mg/kg	0.01	0.01	0.025	0.025	mg/kg	NULL	NULL	1	1
863	SRC-CU008-FI000020-000002	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.01	0.01	0.025	0.025	mg/kg	U	U	0	1
864	SRC-CU008-FI000020-000002	NULL	AROCLOR 1242	53469-21-9	0.33	0.33	mg/kg	0.01	0.01	0.025	0.025	mg/kg	NULL	NULL	1	1
865	SRC-CU008-FI000020-000002	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.01	0.01	0.025	0.025	mg/kg	U	U	0	1
866	SRC-CU008-FI000020-000002	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.01	0.01	0.025	0.025	mg/kg	U	U	0	1
867	SRC-CU008-FI000020-000002	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.01	0.01	0.025	0.025	mg/kg	U	U	0	1
868	SRC-CU008-FI000020-000002	NULL	Moisture Content	WC002	23	23	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
869	SRC-CU008-FI000020-000002	NULL	Total PCBs	1336-36-3	0.63	0.63	mg/kg	0.01	0.01	0.025	0.025	mg/kg	NULL	NULL	1	1
870	SRC-CU008-FI000020-000002	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.34685	0.34685	mg/kg	0.01	0.01	0.01	0.01	mg/kg	NULL	NULL	1	1
871	SRC-CU008-FI000020-002006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	UJ	0	1
872	SRC-CU008-FI000020-002006	NULL	AROCLOR 1221	11104-28-2	0.021	0.021	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	NULL	J	1	1
873	SRC-CU008-FI000020-002006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	UJ	0	1
874	SRC-CU008-FI000020-002006	NULL	AROCLOR 1242	53469-21-9	0.006	0.006	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	J	J	1	1
875	SRC-CU008-FI000020-002006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	UJ	0	1
876	SRC-CU008-FI000020-002006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	UJ	0	1
877	SRC-CU008-FI000020-002006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	UJ	0	1
878	SRC-CU008-FI000020-002006	NULL	Moisture Content	WC002	28	28	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
879	SRC-CU008-FI000020-002006	NULL	Total PCBs	1336-36-3	0.027	0.027	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	NULL	J	1	1
880	SRC-CU008-FI000020-002006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0109935	0.0109935	mg/kg	0.0057	0.0057	0.0057	0.0057	mg/kg	NULL	NULL	1	1
881	SRC-CU008-FI000021-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.02	0.02	0.048	0.048	mg/kg	U	U	0	1
882	SRC-CU008-FI000021-000006	NULL	AROCLOR 1221	11104-28-2	0.82	0.82	mg/kg	0.02	0.02	0.048	0.048	mg/kg	NULL	NULL	1	1
883	SRC-CU008-FI000021-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.02	0.02	0.048	0.048	mg/kg	U	U	0	1
884	SRC-CU008-FI000021-000006	NULL	AROCLOR 1242	53469-21-9	0.89	0.89	mg/kg	0.02	0.02	0.048	0.048	mg/kg	NULL	NULL	1	1
885	SRC-CU008-FI000021-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.02	0.02	0.048	0.048	mg/kg	U	U	0	1
886	SRC-CU008-FI000021-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.02	0.02	0.048	0.048	mg/kg	U	U	0	1
887	SRC-CU008-FI000021-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.02	0.02	0.048	0.048	mg/kg	U	U	0	1
888	SRC-CU008-FI000021-000006	NULL	Moisture Content	WC002	17	17	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
889	SRC-CU008-FI000021-000006	NULL	Total PCBs	1336-36-3	1.71	1.71	mg/kg	0.02	0.02	0.048	0.048	mg/kg	NULL	NULL	1	1
890	SRC-CU008-FI000021-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.9338	0.9338	mg/kg	0.02	0.02	0.02	0.02	mg/kg	NULL	NULL	1	1
891	SRC-CU008-FI000022-000003	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.1	0.1	0.25	0.25	mg/kg	U	U	0	1
892	SRC-CU008-FI000022-000003	NULL	AROCLOR 1221	11104-28-2	6.7	6.7	mg/kg	0.1	0.1	0.25	0.25	mg/kg	NULL	NULL	1	1
893	SRC-CU008-FI000022-000003	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.1	0.1	0.25	0.25	mg/kg	U	U	0	1
894	SRC-CU008-FI000022-000003	NULL	AROCLOR 1242	53469-21-9	5.7	5.7	mg/kg	0.1	0.1	0.25	0.25	mg/kg	NULL	NULL	1	1
895	SRC-CU008-FI000022-000003	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.1	0.1	0.25	0.25	mg/kg	U	U	0	1
896	SRC-CU008-FI000022-000003	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.1	0.1	0.25	0.25	mg/kg	U	U	0	1
897	SRC-CU008-FI000022-000003	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.1	0.1	0.25	0.25	mg/kg	U	U	0	1
898	SRC-CU008-FI000022-000003	NULL	Moisture Content	WC002	19	19	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
899	SRC-CU008-FI000022-000003	NULL	Total PCBs	1336-36-3	12.4	12.4	mg/kg	0.1	0.1	0.25	0.25	mg/kg	NULL	NULL	1	1
900	SRC-CU008-FI000022-000003	NULL	Tri+ PCBs	TRI_PLUS_PCB	6.1705	6.1705	mg/kg	0.1	0.1	0.1	0.1	mg/kg	NULL	NULL	1	1
901	SRC-CU008-FI000022-003006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
902	SRC-CU008-FI000022-003006	NULL	AROCLOR 1221	11104-28-2	0.037	0.037	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	NULL	NULL	1	1
903	SRC-CU008-FI000022-003006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
904	SRC-CU008-FI000022-003006	NULL	AROCLOR 1242	53469-21-9	0.018	0.018	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	NULL	NULL	1	1
905	SRC-CU008-FI000022-003006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
906	SRC-CU008-FI000022-003006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
907	SRC-CU008-FI000022-003006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
908	SRC-CU008-FI000022-003006	NULL	Moisture Content	WC002	26	26	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
909	SRC-CU008-FI000022-003006	NULL	Total PCBs	1336-36-3	0.055	0.055	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	NULL	NULL	1	1
910	SRC-CU008-FI000022-003006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0240625	0.0240625	mg/kg	0.0055	0.0055	0.0055	0.0055	mg/kg	NULL	NULL	1	1

CU-08 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
911	SRC-CU008-FI000023-000002	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.14	0.14	0.35	0.35	mg/kg	U	U	0	1
912	SRC-CU008-FI000023-000002	NULL	AROCLOR 1221	11104-28-2	4.5	4.5	mg/kg	0.14	0.14	0.35	0.35	mg/kg	NULL	NULL	1	1
913	SRC-CU008-FI000023-000002	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.14	0.14	0.35	0.35	mg/kg	U	U	0	1
914	SRC-CU008-FI000023-000002	NULL	AROCLOR 1242	53469-21-9	7.4	7.4	mg/kg	0.14	0.14	0.35	0.35	mg/kg	NULL	NULL	1	1
915	SRC-CU008-FI000023-000002	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.14	0.14	0.35	0.35	mg/kg	U	U	0	1
916	SRC-CU008-FI000023-000002	NULL	AROCLOR 1254	11097-69-1	1.1	1.1	mg/kg	0.14	0.14	0.35	0.35	mg/kg	NULL	NULL	1	1
917	SRC-CU008-FI000023-000002	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.14	0.14	0.35	0.35	mg/kg	U	U	0	1
918	SRC-CU008-FI000023-000002	NULL	Moisture Content	WC002	14	14	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
919	SRC-CU008-FI000023-000002	NULL	Total PCBs	1336-36-3	13	13	mg/kg	0.14	0.14	0.35	0.35	mg/kg	NULL	NULL	1	1
920	SRC-CU008-FI000023-000002	NULL	Tri+ PCBs	TRI_PLUS_PCB	8.365	8.365	mg/kg	0.14	0.14	0.14	0.14	mg/kg	NULL	NULL	1	1
921	SRC-CU008-FI000023-002006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
922	SRC-CU008-FI000023-002006	NULL	AROCLOR 1221	11104-28-2	0.036	0.036	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	NULL	NULL	1	1
923	SRC-CU008-FI000023-002006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
924	SRC-CU008-FI000023-002006	NULL	AROCLOR 1242	53469-21-9	0.048	0.048	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	NULL	NULL	1	1
925	SRC-CU008-FI000023-002006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
926	SRC-CU008-FI000023-002006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
927	SRC-CU008-FI000023-002006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
928	SRC-CU008-FI000023-002006	NULL	Moisture Content	WC002	26	26	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
929	SRC-CU008-FI000023-002006	NULL	Total PCBs	1336-36-3	0.084	0.084	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	NULL	NULL	1	1
930	SRC-CU008-FI000023-002006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0512225	0.0512225	mg/kg	0.0055	0.0055	0.0055	0.0055	mg/kg	NULL	NULL	1	1
931	SRC-CU008-FI000024-000003	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.28	0.28	0.67	0.67	mg/kg	U	U	0	1
932	SRC-CU008-FI000024-000003	NULL	AROCLOR 1221	11104-28-2	14	14	mg/kg	0.28	0.28	0.67	0.67	mg/kg	NULL	NULL	1	1
933	SRC-CU008-FI000024-000003	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.28	0.28	0.67	0.67	mg/kg	U	U	0	1
934	SRC-CU008-FI000024-000003	NULL	AROCLOR 1242	53469-21-9	14	14	mg/kg	0.28	0.28	0.67	0.67	mg/kg	NULL	NULL	1	1
935	SRC-CU008-FI000024-000003	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.28	0.28	0.67	0.67	mg/kg	U	U	0	1
936	SRC-CU008-FI000024-000003	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.28	0.28	0.67	0.67	mg/kg	U	U	0	1
937	SRC-CU008-FI000024-000003	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.28	0.28	0.67	0.67	mg/kg	U	U	0	1
938	SRC-CU008-FI000024-000003	NULL	Moisture Content	WC002	26	26	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
939	SRC-CU008-FI000024-000003	NULL	Total PCBs	1336-36-3	28	28	mg/kg	0.28	0.28	0.67	0.67	mg/kg	NULL	NULL	1	1
940	SRC-CU008-FI000024-000003	NULL	Tri+ PCBs	TRI_PLUS_PCB	14.8274	14.8274	mg/kg	0.28	0.28	0.28	0.28	mg/kg	NULL	NULL	1	1
941	SRC-CU008-FI000024-003006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.027	0.027	0.065	0.065	mg/kg	U	U	0	1
942	SRC-CU008-FI000024-003006	NULL	AROCLOR 1221	11104-28-2	0.98	0.98	mg/kg	0.027	0.027	0.065	0.065	mg/kg	NULL	NULL	1	1
943	SRC-CU008-FI000024-003006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.027	0.027	0.065	0.065	mg/kg	U	U	0	1
944	SRC-CU008-FI000024-003006	NULL	AROCLOR 1242	53469-21-9	0.65	0.65	mg/kg	0.027	0.027	0.065	0.065	mg/kg	NULL	NULL	1	1
945	SRC-CU008-FI000024-003006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.027	0.027	0.065	0.065	mg/kg	U	U	0	1
946	SRC-CU008-FI000024-003006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.027	0.027	0.065	0.065	mg/kg	U	U	0	1
947	SRC-CU008-FI000024-003006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.027	0.027	0.065	0.065	mg/kg	U	U	0	1
948	SRC-CU008-FI000024-003006	NULL	Moisture Content	WC002	23	23	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
949	SRC-CU008-FI000024-003006	NULL	Total PCBs	1336-36-3	1.63	1.63	mg/kg	0.027	0.027	0.065	0.065	mg/kg	NULL	NULL	1	1
950	SRC-CU008-FI000024-003006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.740985	0.740985	mg/kg	0.027	0.027	0.027	0.027	mg/kg	NULL	NULL	1	1
951	SRC-CU008-FI000024-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
952	SRC-CU008-FI000024-006012	NULL	AROCLOR 1221	11104-28-2	0.0072	0.0072	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	J	J	1	1
953	SRC-CU008-FI000024-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
954	SRC-CU008-FI000024-006012	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
955	SRC-CU008-FI000024-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
956	SRC-CU008-FI000024-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
957	SRC-CU008-FI000024-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
958	SRC-CU008-FI000024-006012	NULL	Moisture Content	WC002	25	25	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
959	SRC-CU008-FI000024-006012	NULL	Total PCBs	1336-36-3	0.0072	0.0072	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	J	J	1	1
960	SRC-CU008-FI000024-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.006013	0.006013	mg/kg	0.0055	0.0055	0.0055	0.0055	mg/kg	NULL	NULL	1	1
961	SRC-CU008-SI000024-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
962	SRC-CU008-SI000024-000006	NULL	AROCLOR 1221	11104-28-2	0.054	0.054	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	NULL	NULL	1	1
963	SRC-CU008-SI000024-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
964	SRC-CU008-SI000024-000006	NULL	AROCLOR 1242	53469-21-9	0.031	0.031	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	NULL	NULL	1	1
965	SRC-CU008-SI000024-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
966	SRC-CU008-SI000024-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
967	SRC-CU008-SI000024-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
968	SRC-CU008-SI000024-000006	NULL	Moisture Content	WC002	26	26	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
969	SRC-CU008-SI000024-000006	NULL	Total PCBs	1336-36-3	0.085	0.085	mg/kg	0.0056	0.0056	0.053	0.053	mg/kg	NULL	NULL	1	1
970	SRC-CU008-SI000024-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.038318	0.038318	mg/kg	0.0056	0.0056	0.0056	0.0056	mg/kg	NULL	NULL	1	1
971	SRC-CU008-FI000025-000003	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.36	0.36	0.86	0.86	mg/kg	U	U	0	1
972	SRC-CU008-FI000025-000003	NULL	AROCLOR 1221	11104-28-2	19	19	mg/kg	0.36	0.36	0.86	0.86	mg/kg	NULL	NULL	1	1
973	SRC-CU008-FI000025-000003	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.36	0.36	0.86	0.86	mg/kg	U	U	0	1
974	SRC-CU008-FI000025-000003	NULL	AROCLOR 1242	53469-21-9	16	16	mg/kg	0.36	0.36	0.86	0.86	mg/kg	NULL	NULL	1	1
975	SRC-CU008-FI000025-000003	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.36	0.36	0.86	0.86	mg/kg	U	U	0	1

CU-08 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
976	SRC-CU008-FI000025-000003	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.36	0.36	0.86	0.86	mg/kg	U	U	0	1
977	SRC-CU008-FI000025-000003	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.36	0.36	0.86	0.86	mg/kg	U	U	0	1
978	SRC-CU008-FI000025-000003	NULL	Moisture Content	WC002	22	22	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
979	SRC-CU008-FI000025-000003	NULL	Total PCBs	1336-36-3	35	35	mg/kg	0.36	0.36	0.86	0.86	mg/kg	NULL	NULL	1	1
980	SRC-CU008-FI000025-000003	NULL	Tri+ PCBs	TRI_PLUS_PCB	17.3838	17.3838	mg/kg	0.36	0.36	0.36	0.36	mg/kg	NULL	NULL	1	1
981	SRC-CU008-FI000025-003006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
982	SRC-CU008-FI000025-003006	NULL	AROCLOR 1221	11104-28-2	0.052	0.052	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	NULL	NULL	1	1
983	SRC-CU008-FI000025-003006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
984	SRC-CU008-FI000025-003006	NULL	AROCLOR 1242	53469-21-9	0.043	0.043	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	NULL	NULL	1	1
985	SRC-CU008-FI000025-003006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
986	SRC-CU008-FI000025-003006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
987	SRC-CU008-FI000025-003006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
988	SRC-CU008-FI000025-003006	NULL	Moisture Content	WC002	28	28	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
989	SRC-CU008-FI000025-003006	NULL	Total PCBs	1336-36-3	0.095	0.095	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	NULL	NULL	1	1
990	SRC-CU008-FI000025-003006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0490035	0.0490035	mg/kg	0.0057	0.0057	0.0057	0.0057	mg/kg	NULL	NULL	1	1
991	SRC-CU008-FI000025-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
992	SRC-CU008-FI000025-006012	NULL	AROCLOR 1221	11104-28-2	0.013	0.013	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	J	J	1	1
993	SRC-CU008-FI000025-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
994	SRC-CU008-FI000025-006012	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
995	SRC-CU008-FI000025-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
996	SRC-CU008-FI000025-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
997	SRC-CU008-FI000025-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
998	SRC-CU008-FI000025-006012	NULL	Moisture Content	WC002	26	26	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
999	SRC-CU008-FI000025-006012	NULL	Total PCBs	1336-36-3	0.013	0.013	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	J	J	1	1
1000	SRC-CU008-FI000025-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.006916	0.006916	mg/kg	0.0056	0.0056	0.0056	0.0056	mg/kg	NULL	NULL	1	1
1001	SRC-CU008-SI000025-000001	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.08	0.08	0.19	0.19	mg/kg	U	U	0	1
1002	SRC-CU008-SI000025-000001	NULL	AROCLOR 1221	11104-28-2	4.3	4.3	mg/kg	0.08	0.08	0.19	0.19	mg/kg	NULL	NULL	1	1
1003	SRC-CU008-SI000025-000001	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.08	0.08	0.19	0.19	mg/kg	U	U	0	1
1004	SRC-CU008-SI000025-000001	NULL	AROCLOR 1242	53469-21-9	1.4	1.4	mg/kg	0.08	0.08	0.19	0.19	mg/kg	NULL	NULL	1	1
1005	SRC-CU008-SI000025-000001	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.08	0.08	0.19	0.19	mg/kg	U	U	0	1
1006	SRC-CU008-SI000025-000001	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.08	0.08	0.19	0.19	mg/kg	U	U	0	1
1007	SRC-CU008-SI000025-000001	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.08	0.08	0.19	0.19	mg/kg	U	U	0	1
1008	SRC-CU008-SI000025-000001	NULL	Moisture Content	WC002	65	65	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1009	SRC-CU008-SI000025-000001	NULL	Total PCBs	1336-36-3	5.7	5.7	mg/kg	0.08	0.08	0.77	0.77	mg/kg	NULL	NULL	1	1
1010	SRC-CU008-SI000025-000001	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.9124	1.9124	mg/kg	0.08	0.08	0.08	0.08	mg/kg	NULL	NULL	1	1
1011	SRC-CU008-SI000025-001006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
1012	SRC-CU008-SI000025-001006	NULL	AROCLOR 1221	11104-28-2	0.0096	0.0096	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	J	J	1	1
1013	SRC-CU008-SI000025-001006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
1014	SRC-CU008-SI000025-001006	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
1015	SRC-CU008-SI000025-001006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
1016	SRC-CU008-SI000025-001006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
1017	SRC-CU008-SI000025-001006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
1018	SRC-CU008-SI000025-001006	NULL	Moisture Content	WC002	27	27	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1019	SRC-CU008-SI000025-001006	NULL	Total PCBs	1336-36-3	0.0096	0.0096	mg/kg	0.0057	0.0057	0.055	0.055	mg/kg	J	J	1	1
1020	SRC-CU008-SI000025-001006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.006531	0.006531	mg/kg	0.0057	0.0057	0.0057	0.0057	mg/kg	NULL	NULL	1	1
1021	SRC-CU008-FR000026-000002	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.5	1.5	3.7	3.7	mg/kg	U	U	0	1
1022	SRC-CU008-FR000026-000002	NULL	AROCLOR 1221	11104-28-2	92	92	mg/kg	1.5	1.5	3.7	3.7	mg/kg	NULL	NULL	1	1
1023	SRC-CU008-FR000026-000002	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.5	1.5	3.7	3.7	mg/kg	U	U	0	1
1024	SRC-CU008-FR000026-000002	NULL	AROCLOR 1242	53469-21-9	23	23	mg/kg	1.5	1.5	3.7	3.7	mg/kg	NULL	NULL	1	1
1025	SRC-CU008-FR000026-000002	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.5	1.5	3.7	3.7	mg/kg	U	U	0	1
1026	SRC-CU008-FR000026-000002	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.5	1.5	3.7	3.7	mg/kg	U	U	0	1
1027	SRC-CU008-FR000026-000002	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.5	1.5	3.7	3.7	mg/kg	U	U	0	1
1028	SRC-CU008-FR000026-000002	NULL	Moisture Content	WC002	46	46	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1029	SRC-CU008-FR000026-000002	NULL	Total PCBs	1336-36-3	115	115	mg/kg	1.5	1.5	15	15	mg/kg	NULL	NULL	1	1
1030	SRC-CU008-FR000026-000002	NULL	Tri+ PCBs	TRI_PLUS_PCB	34.4925	34.4925	mg/kg	1.5	1.5	1.5	1.5	mg/kg	NULL	NULL	1	1
1031	SRC-CU008-FR000026-002006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
1032	SRC-CU008-FR000026-002006	NULL	AROCLOR 1221	11104-28-2	0.079	0.079	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	NULL	NULL	1	1
1033	SRC-CU008-FR000026-002006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
1034	SRC-CU008-FR000026-002006	NULL	AROCLOR 1242	53469-21-9	0.025	0.025	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	NULL	NULL	1	1
1035	SRC-CU008-FR000026-002006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
1036	SRC-CU008-FR000026-002006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
1037	SRC-CU008-FR000026-002006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
1038	SRC-CU008-FR000026-002006	NULL	Moisture Content	WC002	23	23	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
1039	SRC-CU008-FR000026-002006	NULL	Total PCBs	1336-36-3	0.104	0.104	mg/kg	0.0054	0.0054	0.052	0.052	mg/kg	NULL	NULL	1	1
1040	SRC-CU008-FR000026-002006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.036267	0.036267	mg/kg	0.0054	0.0054	0.0054	0.0054	mg/kg	NULL	NULL	1	1

CU-08 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
1041	SRC-CU008-FI000026-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.54	0.54	1.3	1.3	mg/kg	U	U	0	1
1042	SRC-CU008-FI000026-000006	NULL	AROCLOR 1221	11104-28-2	48	48	mg/kg	0.54	0.54	1.3	1.3	mg/kg	NULL	NULL	1	1
1043	SRC-CU008-FI000026-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.54	0.54	1.3	1.3	mg/kg	U	U	0	1
1044	SRC-CU008-FI000026-000006	NULL	AROCLOR 1242	53469-21-9	22	22	mg/kg	0.54	0.54	1.3	1.3	mg/kg	NULL	NULL	1	1
1045	SRC-CU008-FI000026-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.54	0.54	1.3	1.3	mg/kg	U	U	0	1
1046	SRC-CU008-FI000026-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.54	0.54	1.3	1.3	mg/kg	U	U	0	1
1047	SRC-CU008-FI000026-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.54	0.54	1.3	1.3	mg/kg	U	U	0	1
1048	SRC-CU008-FI000026-000006	NULL	Moisture Content	WC002	24	24	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1049	SRC-CU008-FI000026-000006	NULL	Total PCBs	1336-36-3	70	70	mg/kg	0.54	0.54	1.3	1.3	mg/kg	NULL	NULL	1	1
1050	SRC-CU008-FI000026-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	26.9857	26.9857	mg/kg	0.54	0.54	0.54	0.54	mg/kg	NULL	NULL	1	1
1051	SRC-CU008-FI000026-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.095	0.095	0.23	0.23	mg/kg	U	U	0	1
1052	SRC-CU008-FI000026-006012	NULL	AROCLOR 1221	11104-28-2	4.9	4.9	mg/kg	0.095	0.095	0.23	0.23	mg/kg	NULL	NULL	1	1
1053	SRC-CU008-FI000026-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.095	0.095	0.23	0.23	mg/kg	U	U	0	1
1054	SRC-CU008-FI000026-006012	NULL	AROCLOR 1242	53469-21-9	2.7	2.7	mg/kg	0.095	0.095	0.23	0.23	mg/kg	NULL	NULL	1	1
1055	SRC-CU008-FI000026-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.095	0.095	0.23	0.23	mg/kg	U	U	0	1
1056	SRC-CU008-FI000026-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.095	0.095	0.23	0.23	mg/kg	U	U	0	1
1057	SRC-CU008-FI000026-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.095	0.095	0.23	0.23	mg/kg	U	U	0	1
1058	SRC-CU008-FI000026-006012	NULL	Moisture Content	WC002	16	16	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1059	SRC-CU008-FI000026-006012	NULL	Total PCBs	1336-36-3	7.6	7.6	mg/kg	0.095	0.095	0.23	0.23	mg/kg	NULL	NULL	1	1
1060	SRC-CU008-FI000026-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	3.186225	3.186225	mg/kg	0.095	0.095	0.095	0.095	mg/kg	NULL	NULL	1	1
1061	SRC-CU008-FI000026-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
1062	SRC-CU008-FI000026-012018	NULL	AROCLOR 1221	11104-28-2	0.13	0.13	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	NULL	NULL	1	1
1063	SRC-CU008-FI000026-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
1064	SRC-CU008-FI000026-012018	NULL	AROCLOR 1242	53469-21-9	0.014	0.014	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	NULL	NULL	1	1
1065	SRC-CU008-FI000026-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
1066	SRC-CU008-FI000026-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
1067	SRC-CU008-FI000026-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
1068	SRC-CU008-FI000026-012018	NULL	Moisture Content	WC002	15	15	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1069	SRC-CU008-FI000026-012018	NULL	Total PCBs	1336-36-3	0.144	0.144	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	NULL	NULL	1	1
1070	SRC-CU008-FI000026-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0330785	0.0330785	mg/kg	0.0047	0.0047	0.0047	0.0047	mg/kg	NULL	NULL	1	1
1071	SRC-CU008-FI000026-018021	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
1072	SRC-CU008-FI000026-018021	NULL	AROCLOR 1221	11104-28-2	0.013	0.013	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	NULL	NULL	1	1
1073	SRC-CU008-FI000026-018021	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
1074	SRC-CU008-FI000026-018021	NULL	AROCLOR 1242	53469-21-9	0.0066	0.0066	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	J	J	1	1
1075	SRC-CU008-FI000026-018021	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
1076	SRC-CU008-FI000026-018021	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
1077	SRC-CU008-FI000026-018021	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
1078	SRC-CU008-FI000026-018021	NULL	Moisture Content	WC002	23	23	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1079	SRC-CU008-FI000026-018021	NULL	Total PCBs	1336-36-3	0.0196	0.0196	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	NULL	NULL	1	1
1080	SRC-CU008-FI000026-018021	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.010283	0.010283	mg/kg	0.0054	0.0054	0.0054	0.0054	mg/kg	NULL	NULL	1	1
1081	SRC-CU008-SI000026-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.4	0.4	0.95	0.95	mg/kg	U	U	0	1
1082	SRC-CU008-SI000026-000006	NULL	AROCLOR 1221	11104-28-2	26	26	mg/kg	0.4	0.4	0.95	0.95	mg/kg	NULL	NULL	1	1
1083	SRC-CU008-SI000026-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.4	0.4	0.95	0.95	mg/kg	U	U	0	1
1084	SRC-CU008-SI000026-000006	NULL	AROCLOR 1242	53469-21-9	6	6	mg/kg	0.4	0.4	0.95	0.95	mg/kg	NULL	NULL	1	1
1085	SRC-CU008-SI000026-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.4	0.4	0.95	0.95	mg/kg	U	U	0	1
1086	SRC-CU008-SI000026-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.4	0.4	0.95	0.95	mg/kg	U	U	0	1
1087	SRC-CU008-SI000026-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.4	0.4	0.95	0.95	mg/kg	U	U	0	1
1088	SRC-CU008-SI000026-000006	NULL	Moisture Content	WC002	37	37	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1089	SRC-CU008-SI000026-000006	NULL	Total PCBs	1336-36-3	32	32	mg/kg	0.4	0.4	3.8	3.8	mg/kg	NULL	NULL	1	1
1090	SRC-CU008-SI000026-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	9.282	9.282	mg/kg	0.4	0.4	0.4	0.4	mg/kg	NULL	NULL	1	1
1091	SRC-CU008-SR000026-000004	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.63	0.63	1.5	1.5	mg/kg	U	U	0	1
1092	SRC-CU008-SR000026-000004	NULL	AROCLOR 1221	11104-28-2	52	52	mg/kg	0.63	0.63	1.5	1.5	mg/kg	NULL	NULL	1	1
1093	SRC-CU008-SR000026-000004	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.63	0.63	1.5	1.5	mg/kg	U	U	0	1
1094	SRC-CU008-SR000026-000004	NULL	AROCLOR 1242	53469-21-9	22	22	mg/kg	0.63	0.63	1.5	1.5	mg/kg	NULL	NULL	1	1
1095	SRC-CU008-SR000026-000004	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.63	0.63	1.5	1.5	mg/kg	U	U	0	1
1096	SRC-CU008-SR000026-000004	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.63	0.63	1.5	1.5	mg/kg	U	U	0	1
1097	SRC-CU008-SR000026-000004	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.63	0.63	1.5	1.5	mg/kg	U	U	0	1
1098	SRC-CU008-SR000026-000004	NULL	Moisture Content	WC002	35	35	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1099	SRC-CU008-SR000026-000004	NULL	Total PCBs	1336-36-3	74	74	mg/kg	0.63	0.63	6.1	6.1	mg/kg	NULL	NULL	1	1
1100	SRC-CU008-SR000026-000004	NULL	Tri+ PCBs	TRI_PLUS_PCB	27.58665	27.58665	mg/kg	0.63	0.63	0.63	0.63	mg/kg	NULL	NULL	1	1
1101	SRC-CU008-SR000026-004006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.026	0.026	0.062	0.062	mg/kg	U	U	0	1
1102	SRC-CU008-SR000026-004006	NULL	AROCLOR 1221	11104-28-2	1.3	1.3	mg/kg	0.026	0.026	0.062	0.062	mg/kg	NULL	NULL	1	1
1103	SRC-CU008-SR000026-004006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.026	0.026	0.062	0.062	mg/kg	U	U	0	1
1104	SRC-CU008-SR000026-004006	NULL	AROCLOR 1242	53469-21-9	0.36	0.36	mg/kg	0.026	0.026	0.062	0.062	mg/kg	NULL	NULL	1	1
1105	SRC-CU008-SR000026-004006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.026	0.026	0.062	0.062	mg/kg	U	U	0	1

CU-08 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
1106	SRC-CU008-SR000026-004006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.026	0.026	0.062	0.062	mg/kg	U	U	0	1
1107	SRC-CU008-SR000026-004006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.026	0.026	0.062	0.062	mg/kg	U	U	0	1
1108	SRC-CU008-SR000026-004006	NULL	Moisture Content	WC002	36	36	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1109	SRC-CU008-SR000026-004006	NULL	Total PCBs	1336-36-3	1.66	1.66	mg/kg	0.026	0.026	0.25	0.25	mg/kg	NULL	NULL	1	1
1110	SRC-CU008-SR000026-004006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.52143	0.52143	mg/kg	0.026	0.026	0.026	0.026	mg/kg	NULL	NULL	1	1
1111	SRC-CU008-FI000027-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.11	0.11	0.27	0.27	mg/kg	U	U	0	1
1112	SRC-CU008-FI000027-000006	NULL	AROCLOR 1221	11104-28-2	6.5	6.5	mg/kg	0.11	0.11	0.27	0.27	mg/kg	NULL	NULL	1	1
1113	SRC-CU008-FI000027-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.11	0.11	0.27	0.27	mg/kg	U	U	0	1
1114	SRC-CU008-FI000027-000006	NULL	AROCLOR 1242	53469-21-9	1.8	1.8	mg/kg	0.11	0.11	0.27	0.27	mg/kg	NULL	NULL	1	1
1115	SRC-CU008-FI000027-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.11	0.11	0.27	0.27	mg/kg	U	U	0	1
1116	SRC-CU008-FI000027-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.11	0.11	0.27	0.27	mg/kg	U	U	0	1
1117	SRC-CU008-FI000027-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.11	0.11	0.27	0.27	mg/kg	U	U	0	1
1118	SRC-CU008-FI000027-000006	NULL	Moisture Content	WC002	26	26	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1119	SRC-CU008-FI000027-000006	NULL	Total PCBs	1336-36-3	8.3	8.3	mg/kg	0.11	0.11	0.27	0.27	mg/kg	NULL	NULL	1	1
1120	SRC-CU008-FI000027-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	2.59805	2.59805	mg/kg	0.11	0.11	0.11	0.11	mg/kg	NULL	NULL	1	1
1121	SRC-CU008-FI000028-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.15	0.15	0.37	0.37	mg/kg	U	U	0	1
1122	SRC-CU008-FI000028-000006	NULL	AROCLOR 1221	11104-28-2	5.8	5.8	mg/kg	0.15	0.15	0.37	0.37	mg/kg	NULL	J	1	1
1123	SRC-CU008-FI000028-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.15	0.15	0.37	0.37	mg/kg	U	U	0	1
1124	SRC-CU008-FI000028-000006	NULL	AROCLOR 1242	53469-21-9	6.6	6.6	mg/kg	0.15	0.15	0.37	0.37	mg/kg	NULL	NULL	1	1
1125	SRC-CU008-FI000028-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.15	0.15	0.37	0.37	mg/kg	U	U	0	1
1126	SRC-CU008-FI000028-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.15	0.15	0.37	0.37	mg/kg	U	U	0	1
1127	SRC-CU008-FI000028-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.15	0.15	0.37	0.37	mg/kg	U	U	0	1
1128	SRC-CU008-FI000028-000006	NULL	Moisture Content	WC002	19	19	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1129	SRC-CU008-FI000028-000006	NULL	Total PCBs	1336-36-3	12.4	12.4	mg/kg	0.15	0.15	0.37	0.37	mg/kg	NULL	J	1	1
1130	SRC-CU008-FI000028-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	6.88625	6.88625	mg/kg	0.15	0.15	0.15	0.15	mg/kg	NULL	NULL	1	1
1131	SRC-CU008-FI000028-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
1132	SRC-CU008-FI000028-006012	NULL	AROCLOR 1221	11104-28-2	0.23	0.23	mg/kg	0.011	0.011	0.026	0.026	mg/kg	NULL	NULL	1	1
1133	SRC-CU008-FI000028-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
1134	SRC-CU008-FI000028-006012	NULL	AROCLOR 1242	53469-21-9	0.4	0.4	mg/kg	0.011	0.011	0.026	0.026	mg/kg	NULL	NULL	1	1
1135	SRC-CU008-FI000028-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
1136	SRC-CU008-FI000028-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
1137	SRC-CU008-FI000028-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
1138	SRC-CU008-FI000028-006012	NULL	Moisture Content	WC002	27	27	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1139	SRC-CU008-FI000028-006012	NULL	Total PCBs	1336-36-3	0.63	0.63	mg/kg	0.011	0.011	0.026	0.026	mg/kg	NULL	NULL	1	1
1140	SRC-CU008-FI000028-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.401205	0.401205	mg/kg	0.011	0.011	0.011	0.011	mg/kg	NULL	NULL	1	1
1141	SRC-CU008-FI000028-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
1142	SRC-CU008-FI000028-012018	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
1143	SRC-CU008-FI000028-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
1144	SRC-CU008-FI000028-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
1145	SRC-CU008-FI000028-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
1146	SRC-CU008-FI000028-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
1147	SRC-CU008-FI000028-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
1148	SRC-CU008-FI000028-012018	NULL	Moisture Content	WC002	26	26	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1149	SRC-CU008-FI000028-012018	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
1150	SRC-CU008-FI000028-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.00539	0.00539	mg/kg	0.0055	0.0055	0.0055	0.0055	mg/kg	NULL	U	0	1
1151	SRC-CU008-FI000028-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0053	0.0053	0.013	0.013	mg/kg	U	U	0	1
1152	SRC-CU008-FI000028-018024	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0053	0.0053	0.013	0.013	mg/kg	U	U	0	1
1153	SRC-CU008-FI000028-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0053	0.0053	0.013	0.013	mg/kg	U	U	0	1
1154	SRC-CU008-FI000028-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0053	0.0053	0.013	0.013	mg/kg	U	U	0	1
1155	SRC-CU008-FI000028-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0053	0.0053	0.013	0.013	mg/kg	U	U	0	1
1156	SRC-CU008-FI000028-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0053	0.0053	0.013	0.013	mg/kg	U	U	0	1
1157	SRC-CU008-FI000028-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0053	0.0053	0.013	0.013	mg/kg	U	U	0	1
1158	SRC-CU008-FI000028-018024	NULL	Moisture Content	WC002	22	22	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1159	SRC-CU008-FI000028-018024	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0053	0.0053	0.013	0.013	mg/kg	U	U	0	1
1160	SRC-CU008-FI000028-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.005194	0.005194	mg/kg	0.0053	0.0053	0.0053	0.0053	mg/kg	NULL	U	0	1
1161	SRC-CU008-FI000028-BD0001	SRC-CU008-FI000028-000006	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.15	0.15	0.37	0.37	mg/kg	U	U	0	1
1162	SRC-CU008-FI000028-BD0001	SRC-CU008-FI000028-000006	AROCLOR 1221	11104-28-2	3.5	3.5	mg/kg	0.15	0.15	0.37	0.37	mg/kg	NULL	J	1	1
1163	SRC-CU008-FI000028-BD0001	SRC-CU008-FI000028-000006	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.15	0.15	0.37	0.37	mg/kg	U	U	0	1
1164	SRC-CU008-FI000028-BD0001	SRC-CU008-FI000028-000006	AROCLOR 1242	53469-21-9	5	5	mg/kg	0.15	0.15	0.37	0.37	mg/kg	NULL	NULL	1	1
1165	SRC-CU008-FI000028-BD0001	SRC-CU008-FI000028-000006	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.15	0.15	0.37	0.37	mg/kg	U	U	0	1
1166	SRC-CU008-FI000028-BD0001	SRC-CU008-FI000028-000006	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.15	0.15	0.37	0.37	mg/kg	U	U	0	1
1167	SRC-CU008-FI000028-BD0001	SRC-CU008-FI000028-000006	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.15	0.15	0.37	0.37	mg/kg	U	U	0	1
1168	SRC-CU008-FI000028-BD0001	SRC-CU008-FI000028-000006	Moisture Content	WC002	21	21	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
1169	SRC-CU008-FI000028-BD0001	SRC-CU008-FI000028-000006	Total PCBs	1336-36-3	8.5	8.5	mg/kg	0.15	0.15	0.37	0.37	mg/kg	NULL	J	1	1
1170	SRC-CU008-FI000028-BD0001	SRC-CU008-FI000028-000006	Tri+ PCBs	TRI_PLUS_PCB	5.10825	5.10825	mg/kg	0.15	0.15	0.15	0.15	mg/kg	NULL	NULL	1	1

CU-08 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
1171	SRC-CU008-SI000028-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.03	0.03	0.073	0.073	mg/kg	U	U	0	1
1172	SRC-CU008-SI000028-000006	NULL	AROCLOR 1221	11104-28-2	2	2	mg/kg	0.03	0.03	0.073	0.073	mg/kg	NULL	NULL	1	1
1173	SRC-CU008-SI000028-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.03	0.03	0.073	0.073	mg/kg	U	U	0	1
1174	SRC-CU008-SI000028-000006	NULL	AROCLOR 1242	53469-21-9	1.5	1.5	mg/kg	0.03	0.03	0.073	0.073	mg/kg	NULL	NULL	1	1
1175	SRC-CU008-SI000028-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.03	0.03	0.073	0.073	mg/kg	U	U	0	1
1176	SRC-CU008-SI000028-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.03	0.03	0.073	0.073	mg/kg	U	U	0	1
1177	SRC-CU008-SI000028-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.03	0.03	0.073	0.073	mg/kg	U	U	0	1
1178	SRC-CU008-SI000028-000006	NULL	Moisture Content	WC002	19	19	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1179	SRC-CU008-SI000028-000006	NULL	Total PCBs	1336-36-3	3.5	3.5	mg/kg	0.03	0.03	0.29	0.29	mg/kg	NULL	NULL	1	1
1180	SRC-CU008-SI000028-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.65865	1.65865	mg/kg	0.03	0.03	0.03	0.03	mg/kg	NULL	NULL	1	1
1181	SRC-CU008-FR000029-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.32	0.32	0.78	0.78	mg/kg	U	U	0	1
1182	SRC-CU008-FR000029-000006	NULL	AROCLOR 1221	11104-28-2	24	24	mg/kg	0.32	0.32	0.78	0.78	mg/kg	NULL	NULL	1	1
1183	SRC-CU008-FR000029-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.32	0.32	0.78	0.78	mg/kg	U	U	0	1
1184	SRC-CU008-FR000029-000006	NULL	AROCLOR 1242	53469-21-9	16	16	mg/kg	0.32	0.32	0.78	0.78	mg/kg	NULL	NULL	1	1
1185	SRC-CU008-FR000029-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.32	0.32	0.78	0.78	mg/kg	U	U	0	1
1186	SRC-CU008-FR000029-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.32	0.32	0.78	0.78	mg/kg	U	U	0	1
1187	SRC-CU008-FR000029-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.32	0.32	0.78	0.78	mg/kg	U	U	0	1
1188	SRC-CU008-FR000029-000006	NULL	Moisture Content	WC002	24	24	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1189	SRC-CU008-FR000029-000006	NULL	Total PCBs	1336-36-3	40	40	mg/kg	0.32	0.32	3.1	3.1	mg/kg	NULL	J	1	1
1190	SRC-CU008-FR000029-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	18.0656	18.0656	mg/kg	0.32	0.32	0.32	0.32	mg/kg	NULL	NULL	1	1
1191	SRC-CU008-FI000029-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.26	0.26	0.63	0.63	mg/kg	U	U	0	1
1192	SRC-CU008-FI000029-000006	NULL	AROCLOR 1221	11104-28-2	10	10	mg/kg	0.26	0.26	0.63	0.63	mg/kg	NULL	NULL	1	1
1193	SRC-CU008-FI000029-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.26	0.26	0.63	0.63	mg/kg	U	U	0	1
1194	SRC-CU008-FI000029-000006	NULL	AROCLOR 1242	53469-21-9	12	12	mg/kg	0.26	0.26	0.63	0.63	mg/kg	NULL	NULL	1	1
1195	SRC-CU008-FI000029-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.26	0.26	0.63	0.63	mg/kg	U	U	0	1
1196	SRC-CU008-FI000029-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.26	0.26	0.63	0.63	mg/kg	U	U	0	1
1197	SRC-CU008-FI000029-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.26	0.26	0.63	0.63	mg/kg	U	U	0	1
1198	SRC-CU008-FI000029-000006	NULL	Moisture Content	WC002	22	22	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1199	SRC-CU008-FI000029-000006	NULL	Total PCBs	1336-36-3	22	22	mg/kg	0.26	0.26	0.63	0.63	mg/kg	NULL	J	1	1
1200	SRC-CU008-FI000029-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	12.4383	12.4383	mg/kg	0.26	0.26	0.26	0.26	mg/kg	NULL	NULL	1	1
1201	SRC-CU008-FI000029-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.34	0.34	0.81	0.81	mg/kg	U	U	0	1
1202	SRC-CU008-FI000029-006012	NULL	AROCLOR 1221	11104-28-2	13	13	mg/kg	0.34	0.34	0.81	0.81	mg/kg	NULL	NULL	1	1
1203	SRC-CU008-FI000029-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.34	0.34	0.81	0.81	mg/kg	U	U	0	1
1204	SRC-CU008-FI000029-006012	NULL	AROCLOR 1242	53469-21-9	19	19	mg/kg	0.34	0.34	0.81	0.81	mg/kg	NULL	NULL	1	1
1205	SRC-CU008-FI000029-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.34	0.34	0.81	0.81	mg/kg	U	U	0	1
1206	SRC-CU008-FI000029-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.34	0.34	0.81	0.81	mg/kg	U	U	0	1
1207	SRC-CU008-FI000029-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.34	0.34	0.81	0.81	mg/kg	U	U	0	1
1208	SRC-CU008-FI000029-006012	NULL	Moisture Content	WC002	15	15	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1209	SRC-CU008-FI000029-006012	NULL	Total PCBs	1336-36-3	32	32	mg/kg	0.34	0.34	0.81	0.81	mg/kg	NULL	NULL	1	1
1210	SRC-CU008-FI000029-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	19.2647	19.2647	mg/kg	0.34	0.34	0.34	0.34	mg/kg	NULL	NULL	1	1
1211	SRC-CU008-FI000029-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.035	0.035	0.084	0.084	mg/kg	U	U	0	1
1212	SRC-CU008-FI000029-012018	NULL	AROCLOR 1221	11104-28-2	1.2	1.2	mg/kg	0.035	0.035	0.084	0.084	mg/kg	NULL	NULL	1	1
1213	SRC-CU008-FI000029-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.035	0.035	0.084	0.084	mg/kg	U	U	0	1
1214	SRC-CU008-FI000029-012018	NULL	AROCLOR 1242	53469-21-9	1.6	1.6	mg/kg	0.035	0.035	0.084	0.084	mg/kg	NULL	NULL	1	1
1215	SRC-CU008-FI000029-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.035	0.035	0.084	0.084	mg/kg	U	U	0	1
1216	SRC-CU008-FI000029-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.035	0.035	0.084	0.084	mg/kg	U	U	0	1
1217	SRC-CU008-FI000029-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.035	0.035	0.084	0.084	mg/kg	U	U	0	1
1218	SRC-CU008-FI000029-012018	NULL	Moisture Content	WC002	18	18	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1219	SRC-CU008-FI000029-012018	NULL	Total PCBs	1336-36-3	2.8	2.8	mg/kg	0.035	0.035	0.084	0.084	mg/kg	NULL	NULL	1	1
1220	SRC-CU008-FI000029-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.639925	1.639925	mg/kg	0.035	0.035	0.035	0.035	mg/kg	NULL	NULL	1	1
1221	SRC-CU008-FI000029-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
1222	SRC-CU008-FI000029-018024	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
1223	SRC-CU008-FI000029-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
1224	SRC-CU008-FI000029-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
1225	SRC-CU008-FI000029-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
1226	SRC-CU008-FI000029-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
1227	SRC-CU008-FI000029-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
1228	SRC-CU008-FI000029-018024	NULL	Moisture Content	WC002	27	27	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
1229	SRC-CU008-FI000029-018024	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
1230	SRC-CU008-FI000029-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.005488	0.005488	mg/kg	0.0056	0.0056	0.0056	0.0056	mg/kg	NULL	U	0	1
1231	SRC-CU008-SI000029-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.26	0.26	0.63	0.63	mg/kg	U	U	0	1
1232	SRC-CU008-SI000029-000006	NULL	AROCLOR 1221	11104-28-2	12	12	mg/kg	0.26	0.26	0.63	0.63	mg/kg	NULL	NULL	1	1
1233	SRC-CU008-SI000029-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.26	0.26	0.63	0.63	mg/kg	U	U	0	1
1234	SRC-CU008-SI000029-000006	NULL	AROCLOR 1242	53469-21-9	13	13	mg/kg	0.26	0.26	0.63	0.63	mg/kg	NULL	NULL	1	1
1235	SRC-CU008-SI000029-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.26	0.26	0.63	0.63	mg/kg	U	U	0	1

CU-08 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
1236	SRC-CU008-SI000029-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.26	0.26	0.63	0.63	mg/kg	U	U	0	1
1237	SRC-CU008-SI000029-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.26	0.26	0.63	0.63	mg/kg	U	U	0	1
1238	SRC-CU008-SI000029-000006	NULL	Moisture Content	WC002	22	22	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1239	SRC-CU008-SI000029-000006	NULL	Total PCBs	1336-36-3	25	25	mg/kg	0.26	0.26	2.5	2.5	mg/kg	NULL	NULL	1	1
1240	SRC-CU008-SI000029-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	13.6283	13.6283	mg/kg	0.26	0.26	0.26	0.26	mg/kg	NULL	NULL	1	1
1241	SRC-CU008-SR000029-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
1242	SRC-CU008-SR000029-000006	NULL	AROCLOR 1221	11104-28-2	0.13	0.13	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	NULL	NULL	1	1
1243	SRC-CU008-SR000029-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
1244	SRC-CU008-SR000029-000006	NULL	AROCLOR 1242	53469-21-9	0.13	0.13	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	NULL	J	1	1
1245	SRC-CU008-SR000029-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
1246	SRC-CU008-SR000029-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
1247	SRC-CU008-SR000029-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
1248	SRC-CU008-SR000029-000006	NULL	Moisture Content	WC002	25	25	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1249	SRC-CU008-SR000029-000006	NULL	Total PCBs	1336-36-3	0.26	0.26	mg/kg	0.0055	0.0055	0.053	0.053	mg/kg	NULL	J	1	1
1250	SRC-CU008-SR000029-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.1390025	0.1390025	mg/kg	0.0055	0.0055	0.0055	0.0055	mg/kg	NULL	NULL	1	1
1251	SRC-CU008-SR000029-BD0001	SRC-CU008-SR000029-000006	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
1252	SRC-CU008-SR000029-BD0001	SRC-CU008-SR000029-000006	AROCLOR 1221	11104-28-2	0.098	0.098	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	NULL	NULL	1	1
1253	SRC-CU008-SR000029-BD0001	SRC-CU008-SR000029-000006	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
1254	SRC-CU008-SR000029-BD0001	SRC-CU008-SR000029-000006	AROCLOR 1242	53469-21-9	0.062	0.062	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	NULL	J	1	1
1255	SRC-CU008-SR000029-BD0001	SRC-CU008-SR000029-000006	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
1256	SRC-CU008-SR000029-BD0001	SRC-CU008-SR000029-000006	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
1257	SRC-CU008-SR000029-BD0001	SRC-CU008-SR000029-000006	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
1258	SRC-CU008-SR000029-BD0001	SRC-CU008-SR000029-000006	Moisture Content	WC002	31	31	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1259	SRC-CU008-SR000029-BD0001	SRC-CU008-SR000029-000006	Total PCBs	1336-36-3	0.16	0.16	mg/kg	0.0059	0.0059	0.057	0.057	mg/kg	NULL	J	1	1
1260	SRC-CU008-SR000029-BD0001	SRC-CU008-SR000029-000006	Tri+ PCBs	TRI_PLUS_PCB	0.0728245	0.0728245	mg/kg	0.0059	0.0059	0.0059	0.0059	mg/kg	NULL	NULL	1	1
1261	SRC-CU008-FI000030-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
1262	SRC-CU008-FI000030-000006	NULL	AROCLOR 1221	11104-28-2	0.014	0.014	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	NULL	NULL	1	1
1263	SRC-CU008-FI000030-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
1264	SRC-CU008-FI000030-000006	NULL	AROCLOR 1242	53469-21-9	0.0081	0.0081	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	J	J	1	1
1265	SRC-CU008-FI000030-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
1266	SRC-CU008-FI000030-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
1267	SRC-CU008-FI000030-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
1268	SRC-CU008-FI000030-000006	NULL	Moisture Content	WC002	29	29	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1269	SRC-CU008-FI000030-000006	NULL	Total PCBs	1336-36-3	0.0221	0.0221	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	NULL	J	1	1
1270	SRC-CU008-FI000030-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0119245	0.0119245	mg/kg	0.0057	0.0057	0.0057	0.0057	mg/kg	NULL	NULL	1	1
1271	SRC-CU008-FI000031-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.28	0.28	0.67	0.67	mg/kg	U	U	0	1
1272	SRC-CU008-FI000031-000006	NULL	AROCLOR 1221	11104-28-2	16	16	mg/kg	0.28	0.28	0.67	0.67	mg/kg	NULL	NULL	1	1
1273	SRC-CU008-FI000031-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.28	0.28	0.67	0.67	mg/kg	U	U	0	1
1274	SRC-CU008-FI000031-000006	NULL	AROCLOR 1242	53469-21-9	5.3	5.3	mg/kg	0.28	0.28	0.67	0.67	mg/kg	NULL	NULL	1	1
1275	SRC-CU008-FI000031-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.28	0.28	0.67	0.67	mg/kg	U	U	0	1
1276	SRC-CU008-FI000031-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.28	0.28	0.67	0.67	mg/kg	U	U	0	1
1277	SRC-CU008-FI000031-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.28	0.28	0.67	0.67	mg/kg	U	U	0	1
1278	SRC-CU008-FI000031-000006	NULL	Moisture Content	WC002	41	41	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1279	SRC-CU008-FI000031-000006	NULL	Total PCBs	1336-36-3	21.3	21.3	mg/kg	0.28	0.28	0.67	0.67	mg/kg	NULL	NULL	1	1
1280	SRC-CU008-FI000031-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	7.1904	7.1904	mg/kg	0.28	0.28	0.28	0.28	mg/kg	NULL	NULL	1	1
1281	SRC-CU008-FI000031-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
1282	SRC-CU008-FI000031-006012	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
1283	SRC-CU008-FI000031-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
1284	SRC-CU008-FI000031-006012	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
1285	SRC-CU008-FI000031-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
1286	SRC-CU008-FI000031-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
1287	SRC-CU008-FI000031-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
1288	SRC-CU008-FI000031-006012	NULL	Moisture Content	WC002	16	16	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1289	SRC-CU008-FI000031-006012	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
1290	SRC-CU008-FI000031-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.004802	0.004802	mg/kg	0.0049	0.0049	0.0049	0.0049	mg/kg	NULL	U	0	1
1291	SRC-CU008-FI000031-012019	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
1292	SRC-CU008-FI000031-012019	NULL	AROCLOR 1221	11104-28-2	0.053	0.053	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	NULL	NULL	1	1
1293	SRC-CU008-FI000031-012019	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
1294	SRC-CU008-FI000031-012019	NULL	AROCLOR 1242	53469-21-9	0.12	0.12	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	NULL	NULL	1	1
1295	SRC-CU008-FI000031-012019	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
1296	SRC-CU008-FI000031-012019	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
1297	SRC-CU008-FI000031-012019	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
1298	SRC-CU008-FI000031-012019	NULL	Moisture Content	WC002	17	17	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1299	SRC-CU008-FI000031-012019	NULL	Total PCBs	1336-36-3	0.173	0.173	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	NULL	NULL	1	1
1300	SRC-CU008-FI000031-012019	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.1188495	0.1188495	mg/kg	0.0049	0.0049	0.0049	0.0049	mg/kg	NULL	NULL	1	1

CU-08 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
1301	SRC-CU008-SR000031-000000	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.17	0.17	0.4	0.4	mg/kg	U	U	0	1
1302	SRC-CU008-SR000031-000000	NULL	AROCLOR 1221	11104-28-2	9.8	9.8	mg/kg	0.17	0.17	0.4	0.4	mg/kg	NULL	NULL	1	1
1303	SRC-CU008-SR000031-000000	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.17	0.17	0.4	0.4	mg/kg	U	U	0	1
1304	SRC-CU008-SR000031-000000	NULL	AROCLOR 1242	53469-21-9	4.8	4.8	mg/kg	0.17	0.17	0.4	0.4	mg/kg	NULL	NULL	1	1
1305	SRC-CU008-SR000031-000000	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.17	0.17	0.4	0.4	mg/kg	U	U	0	1
1306	SRC-CU008-SR000031-000000	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.17	0.17	0.4	0.4	mg/kg	U	U	0	1
1307	SRC-CU008-SR000031-000000	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.17	0.17	0.4	0.4	mg/kg	U	U	0	1
1308	SRC-CU008-SR000031-000000	NULL	Moisture Content	WC002	26	26	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1309	SRC-CU008-SR000031-000000	NULL	Total PCBs	1336-36-3	14.6	14.6	mg/kg	0.17	0.17	1.6	1.6	mg/kg	NULL	NULL	1	1
1310	SRC-CU008-SR000031-000000	NULL	Tri+ PCBs	TRI_PLUS_PCB	5.81735	5.81735	mg/kg	0.17	0.17	0.17	0.17	mg/kg	NULL	NULL	1	1
1311	SRC-CU008-SR000031-BD0001	SRC-CU008-SR000031-000000	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.16	0.16	0.38	0.38	mg/kg	U	U	0	1
1312	SRC-CU008-SR000031-BD0001	SRC-CU008-SR000031-000000	AROCLOR 1221	11104-28-2	6.8	6.8	mg/kg	0.16	0.16	0.38	0.38	mg/kg	NULL	NULL	1	1
1313	SRC-CU008-SR000031-BD0001	SRC-CU008-SR000031-000000	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.16	0.16	0.38	0.38	mg/kg	U	U	0	1
1314	SRC-CU008-SR000031-BD0001	SRC-CU008-SR000031-000000	AROCLOR 1242	53469-21-9	3.3	3.3	mg/kg	0.16	0.16	0.38	0.38	mg/kg	NULL	NULL	1	1
1315	SRC-CU008-SR000031-BD0001	SRC-CU008-SR000031-000000	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.16	0.16	0.38	0.38	mg/kg	U	U	0	1
1316	SRC-CU008-SR000031-BD0001	SRC-CU008-SR000031-000000	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.16	0.16	0.38	0.38	mg/kg	U	U	0	1
1317	SRC-CU008-SR000031-BD0001	SRC-CU008-SR000031-000000	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.16	0.16	0.38	0.38	mg/kg	U	U	0	1
1318	SRC-CU008-SR000031-BD0001	SRC-CU008-SR000031-000000	Moisture Content	WC002	22	22	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
1319	SRC-CU008-SR000031-BD0001	SRC-CU008-SR000031-000000	Total PCBs	1336-36-3	10.1	10.1	mg/kg	0.16	0.16	1.5	1.5	mg/kg	NULL	NULL	1	1
1320	SRC-CU008-SR000031-BD0001	SRC-CU008-SR000031-000000	Tri+ PCBs	TRI_PLUS_PCB	4.0278	4.0278	mg/kg	0.16	0.16	0.16	0.16	mg/kg	NULL	NULL	1	1
1321	SRC-CU008-FR000032-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.016	0.016	0.039	0.039	mg/kg	U	U	0	1
1322	SRC-CU008-FR000032-000006	NULL	AROCLOR 1221	11104-28-2	1	1	mg/kg	0.016	0.016	0.039	0.039	mg/kg	NULL	NULL	1	1
1323	SRC-CU008-FR000032-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.016	0.016	0.039	0.039	mg/kg	U	U	0	1
1324	SRC-CU008-FR000032-000006	NULL	AROCLOR 1242	53469-21-9	0.82	0.82	mg/kg	0.016	0.016	0.039	0.039	mg/kg	NULL	NULL	1	1
1325	SRC-CU008-FR000032-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.016	0.016	0.039	0.039	mg/kg	U	U	0	1
1326	SRC-CU008-FR000032-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.016	0.016	0.039	0.039	mg/kg	U	U	0	1
1327	SRC-CU008-FR000032-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.016	0.016	0.039	0.039	mg/kg	U	U	0	1
1328	SRC-CU008-FR000032-000006	NULL	Moisture Content	WC002	24	24	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1329	SRC-CU008-FR000032-000006	NULL	Total PCBs	1336-36-3	1.82	1.82	mg/kg	0.016	0.016	0.16	0.16	mg/kg	NULL	J	1	1
1330	SRC-CU008-FR000032-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.89348	0.89348	mg/kg	0.016	0.016	0.016	0.016	mg/kg	NULL	NULL	1	1
1331	SRC-CU008-FI000032-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.37	0.37	0.88	0.88	mg/kg	U	U	0	1
1332	SRC-CU008-FI000032-000006	NULL	AROCLOR 1221	11104-28-2	18	18	mg/kg	0.37	0.37	0.88	0.88	mg/kg	NULL	NULL	1	1
1333	SRC-CU008-FI000032-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.37	0.37	0.88	0.88	mg/kg	U	U	0	1
1334	SRC-CU008-FI000032-000006	NULL	AROCLOR 1242	53469-21-9	14	14	mg/kg	0.37	0.37	0.88	0.88	mg/kg	NULL	NULL	1	1
1335	SRC-CU008-FI000032-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.37	0.37	0.88	0.88	mg/kg	U	U	0	1
1336	SRC-CU008-FI000032-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.37	0.37	0.88	0.88	mg/kg	U	U	0	1
1337	SRC-CU008-FI000032-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.37	0.37	0.88	0.88	mg/kg	U	U	0	1
1338	SRC-CU008-FI000032-000006	NULL	Moisture Content	WC002	32	32	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1339	SRC-CU008-FI000032-000006	NULL	Total PCBs	1336-36-3	32	32	mg/kg	0.37	0.37	0.88	0.88	mg/kg	NULL	NULL	1	1
1340	SRC-CU008-FI000032-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	15.42835	15.42835	mg/kg	0.37	0.37	0.37	0.37	mg/kg	NULL	NULL	1	1
1341	SRC-CU008-FI000032-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.32	0.32	0.78	0.78	mg/kg	U	U	0	1
1342	SRC-CU008-FI000032-006012	NULL	AROCLOR 1221	11104-28-2	20	20	mg/kg	0.32	0.32	0.78	0.78	mg/kg	NULL	NULL	1	1
1343	SRC-CU008-FI000032-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.32	0.32	0.78	0.78	mg/kg	U	U	0	1
1344	SRC-CU008-FI000032-006012	NULL	AROCLOR 1242	53469-21-9	15	15	mg/kg	0.32	0.32	0.78	0.78	mg/kg	NULL	NULL	1	1
1345	SRC-CU008-FI000032-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.32	0.32	0.78	0.78	mg/kg	U	U	0	1
1346	SRC-CU008-FI000032-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.32	0.32	0.78	0.78	mg/kg	U	U	0	1
1347	SRC-CU008-FI000032-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.32	0.32	0.78	0.78	mg/kg	U	U	0	1
1348	SRC-CU008-FI000032-006012	NULL	Moisture Content	WC002	25	25	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1349	SRC-CU008-FI000032-006012	NULL	Total PCBs	1336-36-3	35	35	mg/kg	0.32	0.32	0.78	0.78	mg/kg	NULL	NULL	1	1
1350	SRC-CU008-FI000032-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	16.5956	16.5956	mg/kg	0.32	0.32	0.32	0.32	mg/kg	NULL	NULL	1	1
1351	SRC-CU008-FI000032-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.036	0.036	0.087	0.087	mg/kg	U	U	0	1
1352	SRC-CU008-FI000032-012018	NULL	AROCLOR 1221	11104-28-2	2.1	2.1	mg/kg	0.036	0.036	0.087	0.087	mg/kg	NULL	NULL	1	1
1353	SRC-CU008-FI000032-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.036	0.036	0.087	0.087	mg/kg	U	U	0	1
1354	SRC-CU008-FI000032-012018	NULL	AROCLOR 1242	53469-21-9	0.76	0.76	mg/kg	0.036	0.036	0.087	0.087	mg/kg	NULL	NULL	1	1
1355	SRC-CU008-FI000032-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.036	0.036	0.087	0.087	mg/kg	U	U	0	1
1356	SRC-CU008-FI000032-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.036	0.036	0.087	0.087	mg/kg	U	U	0	1
1357	SRC-CU008-FI000032-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.036	0.036	0.087	0.087	mg/kg	U	U	0	1
1358	SRC-CU008-FI000032-012018	NULL	Moisture Content	WC002	19	19	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
1359	SRC-CU008-FI000032-012018	NULL	Total PCBs	1336-36-3	2.86	2.86	mg/kg	0.036	0.036	0.087	0.087	mg/kg	NULL	NULL	1	1
1360	SRC-CU008-FI000032-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.00198	1.00198	mg/kg	0.036	0.036	0.036	0.036	mg/kg	NULL	NULL	1	1
1361	SRC-CU008-FI000032-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
1362	SRC-CU008-FI000032-018024	NULL	AROCLOR 1221	11104-28-2	0.18	0.18	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	NULL	NULL	1	1
1363	SRC-CU008-FI000032-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
1364	SRC-CU008-FI000032-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
1365	SRC-CU008-FI000032-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1

CU-08 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
1366	SRC-CU008-FI000032-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
1367	SRC-CU008-FI000032-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	U	U	0	1
1368	SRC-CU008-FI000032-018024	NULL	Moisture Content	WC002	28	28	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1369	SRC-CU008-FI000032-018024	NULL	Total PCBs	1336-36-3	0.18	0.18	mg/kg	0.0056	0.0056	0.013	0.013	mg/kg	NULL	NULL	1	1
1370	SRC-CU008-FI000032-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.030296	0.030296	mg/kg	0.0056	0.0056	0.0056	0.0056	mg/kg	NULL	NULL	1	1
1371	SRC-CU008-SI000032-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.67	0.67	1.6	1.6	mg/kg	U	U	0	1
1372	SRC-CU008-SI000032-000006	NULL	AROCLOR 1221	11104-28-2	50	50	mg/kg	0.67	0.67	1.6	1.6	mg/kg	NULL	NULL	1	1
1373	SRC-CU008-SI000032-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.67	0.67	1.6	1.6	mg/kg	U	U	0	1
1374	SRC-CU008-SI000032-000006	NULL	AROCLOR 1242	53469-21-9	20	20	mg/kg	0.67	0.67	1.6	1.6	mg/kg	NULL	NULL	1	1
1375	SRC-CU008-SI000032-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.67	0.67	1.6	1.6	mg/kg	U	U	0	1
1376	SRC-CU008-SI000032-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.67	0.67	1.6	1.6	mg/kg	U	U	0	1
1377	SRC-CU008-SI000032-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.67	0.67	1.6	1.6	mg/kg	U	U	0	1
1378	SRC-CU008-SI000032-000006	NULL	Moisture Content	WC002	38	38	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1379	SRC-CU008-SI000032-000006	NULL	Total PCBs	1336-36-3	70	70	mg/kg	0.67	0.67	6.4	6.4	mg/kg	NULL	NULL	1	1
1380	SRC-CU008-SI000032-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	25.50485	25.50485	mg/kg	0.67	0.67	0.67	0.67	mg/kg	NULL	NULL	1	1
1381	SRC-CU008-FI000033-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
1382	SRC-CU008-FI000033-000006	NULL	AROCLOR 1221	11104-28-2	0.11	0.11	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	NULL	NULL	1	1
1383	SRC-CU008-FI000033-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
1384	SRC-CU008-FI000033-000006	NULL	AROCLOR 1242	53469-21-9	0.056	0.056	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	NULL	NULL	1	1
1385	SRC-CU008-FI000033-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
1386	SRC-CU008-FI000033-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
1387	SRC-CU008-FI000033-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
1388	SRC-CU008-FI000033-000006	NULL	Moisture Content	WC002	25	25	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
1389	SRC-CU008-FI000033-000006	NULL	Total PCBs	1336-36-3	0.166	0.166	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	NULL	NULL	1	1
1390	SRC-CU008-FI000033-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.068817	0.068817	mg/kg	0.0054	0.0054	0.0054	0.0054	mg/kg	NULL	NULL	1	1
1391	SRC-CU008-FI000034-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.1	0.1	0.24	0.24	mg/kg	U	U	0	1
1392	SRC-CU008-FI000034-000006	NULL	AROCLOR 1221	11104-28-2	3.2	3.2	mg/kg	0.1	0.1	0.24	0.24	mg/kg	NULL	NULL	1	1
1393	SRC-CU008-FI000034-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.1	0.1	0.24	0.24	mg/kg	U	U	0	1
1394	SRC-CU008-FI000034-000006	NULL	AROCLOR 1242	53469-21-9	4.3	4.3	mg/kg	0.1	0.1	0.24	0.24	mg/kg	NULL	NULL	1	1
1395	SRC-CU008-FI000034-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.1	0.1	0.24	0.24	mg/kg	U	U	0	1
1396	SRC-CU008-FI000034-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.1	0.1	0.24	0.24	mg/kg	U	U	0	1
1397	SRC-CU008-FI000034-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.1	0.1	0.24	0.24	mg/kg	U	U	0	1
1398	SRC-CU008-FI000034-000006	NULL	Moisture Content	WC002	18	18	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1399	SRC-CU008-FI000034-000006	NULL	Total PCBs	1336-36-3	7.5	7.5	mg/kg	0.1	0.1	0.24	0.24	mg/kg	NULL	NULL	1	1
1400	SRC-CU008-FI000034-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	4.4065	4.4065	mg/kg	0.1	0.1	0.1	0.1	mg/kg	NULL	NULL	1	1
1401	SRC-CU008-FI000035-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.098	0.098	0.24	0.24	mg/kg	U	U	0	1
1402	SRC-CU008-FI000035-000006	NULL	AROCLOR 1221	11104-28-2	3.9	3.9	mg/kg	0.098	0.098	0.24	0.24	mg/kg	NULL	NULL	1	1
1403	SRC-CU008-FI000035-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.098	0.098	0.24	0.24	mg/kg	U	U	0	1
1404	SRC-CU008-FI000035-000006	NULL	AROCLOR 1242	53469-21-9	2.5	2.5	mg/kg	0.098	0.098	0.24	0.24	mg/kg	NULL	NULL	1	1
1405	SRC-CU008-FI000035-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.098	0.098	0.24	0.24	mg/kg	U	U	0	1
1406	SRC-CU008-FI000035-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.098	0.098	0.24	0.24	mg/kg	U	U	0	1
1407	SRC-CU008-FI000035-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.098	0.098	0.24	0.24	mg/kg	U	U	0	1
1408	SRC-CU008-FI000035-000006	NULL	Moisture Content	WC002	16	16	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1409	SRC-CU008-FI000035-000006	NULL	Total PCBs	1336-36-3	6.4	6.4	mg/kg	0.098	0.098	0.24	0.24	mg/kg	NULL	NULL	1	1
1410	SRC-CU008-FI000035-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	2.86559	2.86559	mg/kg	0.098	0.098	0.098	0.098	mg/kg	NULL	NULL	1	1
1411	SRC-CU008-FI000035-BD0001	SRC-CU008-FI000035-000006	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.1	0.1	0.24	0.24	mg/kg	U	U	0	1
1412	SRC-CU008-FI000035-BD0001	SRC-CU008-FI000035-000006	AROCLOR 1221	11104-28-2	3.8	3.8	mg/kg	0.1	0.1	0.24	0.24	mg/kg	NULL	NULL	1	1
1413	SRC-CU008-FI000035-BD0001	SRC-CU008-FI000035-000006	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.1	0.1	0.24	0.24	mg/kg	U	U	0	1
1414	SRC-CU008-FI000035-BD0001	SRC-CU008-FI000035-000006	AROCLOR 1242	53469-21-9	2.6	2.6	mg/kg	0.1	0.1	0.24	0.24	mg/kg	NULL	NULL	1	1
1415	SRC-CU008-FI000035-BD0001	SRC-CU008-FI000035-000006	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.1	0.1	0.24	0.24	mg/kg	U	U	0	1
1416	SRC-CU008-FI000035-BD0001	SRC-CU008-FI000035-000006	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.1	0.1	0.24	0.24	mg/kg	U	U	0	1
1417	SRC-CU008-FI000035-BD0001	SRC-CU008-FI000035-000006	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.1	0.1	0.24	0.24	mg/kg	U	U	0	1
1418	SRC-CU008-FI000035-BD0001	SRC-CU008-FI000035-000006	Moisture Content	WC002	17	17	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1419	SRC-CU008-FI000035-BD0001	SRC-CU008-FI000035-000006	Total PCBs	1336-36-3	6.4	6.4	mg/kg	0.1	0.1	0.24	0.24	mg/kg	NULL	NULL	1	1
1420	SRC-CU008-FI000035-BD0001	SRC-CU008-FI000035-000006	Tri+ PCBs	TRI_PLUS_PCB	2.9435	2.9435	mg/kg	0.1	0.1	0.1	0.1	mg/kg	NULL	NULL	1	1
1421	SRC-CU008-FI000036-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	3.5	3.5	8.4	8.4	mg/kg	U	U	0	1
1422	SRC-CU008-FI000036-000006	NULL	AROCLOR 1221	11104-28-2	300	300	mg/kg	3.5	3.5	8.4	8.4	mg/kg	NULL	NULL	1	1
1423	SRC-CU008-FI000036-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	3.5	3.5	8.4	8.4	mg/kg	U	U	0	1
1424	SRC-CU008-FI000036-000006	NULL	AROCLOR 1242	53469-21-9	21	21	mg/kg	3.5	3.5	8.4	8.4	mg/kg	NULL	NULL	1	1
1425	SRC-CU008-FI000036-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	3.5	3.5	8.4	8.4	mg/kg	U	U	0	1
1426	SRC-CU008-FI000036-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	3.5	3.5	8.4	8.4	mg/kg	U	U	0	1
1427	SRC-CU008-FI000036-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	3.5	3.5	8.4	8.4	mg/kg	U	U	0	1
1428	SRC-CU008-FI000036-000006	NULL	Moisture Content	WC002	41	41	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1429	SRC-CU008-FI000036-000006	NULL	Total PCBs	1336-36-3	321	321	mg/kg	3.5	3.5	8.4	8.4	mg/kg	NULL	NULL	1	1
1430	SRC-CU008-FI000036-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	62.7025	62.7025	mg/kg	3.5	3.5	3.5	3.5	mg/kg	NULL	NULL	1	1

CU-08 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
1431	SRC-CU008-FI000036-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	3.1	3.1	7.5	7.5	mg/kg	U	U	0	1
1432	SRC-CU008-FI000036-006012	NULL	AROCLOR 1221	11104-28-2	280	280	mg/kg	3.1	3.1	7.5	7.5	mg/kg	NULL	NULL	1	1
1433	SRC-CU008-FI000036-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	3.1	3.1	7.5	7.5	mg/kg	U	U	0	1
1434	SRC-CU008-FI000036-006012	NULL	AROCLOR 1242	53469-21-9	38	38	mg/kg	3.1	3.1	7.5	7.5	mg/kg	NULL	NULL	1	1
1435	SRC-CU008-FI000036-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	3.1	3.1	7.5	7.5	mg/kg	U	U	0	1
1436	SRC-CU008-FI000036-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	3.1	3.1	7.5	7.5	mg/kg	U	U	0	1
1437	SRC-CU008-FI000036-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	3.1	3.1	7.5	7.5	mg/kg	U	U	0	1
1438	SRC-CU008-FI000036-006012	NULL	Moisture Content	WC002	34	34	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
1439	SRC-CU008-FI000036-006012	NULL	Total PCBs	1336-36-3	318	318	mg/kg	3.1	3.1	7.5	7.5	mg/kg	NULL	NULL	1	1
1440	SRC-CU008-FI000036-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	75.1905	75.1905	mg/kg	3.1	3.1	3.1	3.1	mg/kg	NULL	NULL	1	1
1441	SRC-CU008-FI000036-012019	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
1442	SRC-CU008-FI000036-012019	NULL	AROCLOR 1221	11104-28-2	0.14	0.14	mg/kg	0.011	0.011	0.026	0.026	mg/kg	NULL	NULL	1	1
1443	SRC-CU008-FI000036-012019	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
1444	SRC-CU008-FI000036-012019	NULL	AROCLOR 1242	53469-21-9	0.13	0.13	mg/kg	0.011	0.011	0.026	0.026	mg/kg	NULL	NULL	1	1
1445	SRC-CU008-FI000036-012019	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
1446	SRC-CU008-FI000036-012019	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
1447	SRC-CU008-FI000036-012019	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
1448	SRC-CU008-FI000036-012019	NULL	Moisture Content	WC002	24	24	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1449	SRC-CU008-FI000036-012019	NULL	Total PCBs	1336-36-3	0.27	0.27	mg/kg	0.011	0.011	0.026	0.026	mg/kg	NULL	NULL	1	1
1450	SRC-CU008-FI000036-012019	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.142905	0.142905	mg/kg	0.011	0.011	0.011	0.011	mg/kg	NULL	NULL	1	1
1451	SRC-CU008-SI000036-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.27	0.27	0.65	0.65	mg/kg	U	U	0	1
1452	SRC-CU008-SI000036-000006	NULL	AROCLOR 1221	11104-28-2	13	13	mg/kg	0.27	0.27	0.65	0.65	mg/kg	NULL	NULL	1	1
1453	SRC-CU008-SI000036-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.27	0.27	0.65	0.65	mg/kg	U	U	0	1
1454	SRC-CU008-SI000036-000006	NULL	AROCLOR 1242	53469-21-9	5.7	5.7	mg/kg	0.27	0.27	0.65	0.65	mg/kg	NULL	NULL	1	1
1455	SRC-CU008-SI000036-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.27	0.27	0.65	0.65	mg/kg	U	U	0	1
1456	SRC-CU008-SI000036-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.27	0.27	0.65	0.65	mg/kg	U	U	0	1
1457	SRC-CU008-SI000036-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.27	0.27	0.65	0.65	mg/kg	U	U	0	1
1458	SRC-CU008-SI000036-000006	NULL	Moisture Content	WC002	24	24	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1459	SRC-CU008-SI000036-000006	NULL	Total PCBs	1336-36-3	18.7	18.7	mg/kg	0.27	0.27	2.6	2.6	mg/kg	NULL	NULL	1	1
1460	SRC-CU008-SI000036-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	7.12985	7.12985	mg/kg	0.27	0.27	0.27	0.27	mg/kg	NULL	NULL	1	1
1461	SRC-CU008-FR000037-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.1	0.1	0.25	0.25	mg/kg	U	U	0	1
1462	SRC-CU008-FR000037-000006	NULL	AROCLOR 1221	11104-28-2	4.6	4.6	mg/kg	0.1	0.1	0.25	0.25	mg/kg	NULL	NULL	1	1
1463	SRC-CU008-FR000037-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.1	0.1	0.25	0.25	mg/kg	U	U	0	1
1464	SRC-CU008-FR000037-000006	NULL	AROCLOR 1242	53469-21-9	5.7	5.7	mg/kg	0.1	0.1	0.25	0.25	mg/kg	NULL	NULL	1	1
1465	SRC-CU008-FR000037-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.1	0.1	0.25	0.25	mg/kg	U	U	0	1
1466	SRC-CU008-FR000037-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.1	0.1	0.25	0.25	mg/kg	U	U	0	1
1467	SRC-CU008-FR000037-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.1	0.1	0.25	0.25	mg/kg	U	U	0	1
1468	SRC-CU008-FR000037-000006	NULL	Moisture Content	WC002	20	20	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1469	SRC-CU008-FR000037-000006	NULL	Total PCBs	1336-36-3	10.3	10.3	mg/kg	0.1	0.1	0.99	0.99	mg/kg	NULL	NULL	1	1
1470	SRC-CU008-FR000037-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	5.8765	5.8765	mg/kg	0.1	0.1	0.1	0.1	mg/kg	NULL	NULL	1	1
1471	SRC-CU008-FI000037-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.15	0.15	0.37	0.37	mg/kg	U	U	0	1
1472	SRC-CU008-FI000037-000006	NULL	AROCLOR 1221	11104-28-2	4.8	4.8	mg/kg	0.15	0.15	0.37	0.37	mg/kg	NULL	NULL	1	1
1473	SRC-CU008-FI000037-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.15	0.15	0.37	0.37	mg/kg	U	U	0	1
1474	SRC-CU008-FI000037-000006	NULL	AROCLOR 1242	53469-21-9	6	6	mg/kg	0.15	0.15	0.37	0.37	mg/kg	NULL	NULL	1	1
1475	SRC-CU008-FI000037-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.15	0.15	0.37	0.37	mg/kg	U	U	0	1
1476	SRC-CU008-FI000037-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.15	0.15	0.37	0.37	mg/kg	U	U	0	1
1477	SRC-CU008-FI000037-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.15	0.15	0.37	0.37	mg/kg	U	U	0	1
1478	SRC-CU008-FI000037-000006	NULL	Moisture Content	WC002	19	19	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
1479	SRC-CU008-FI000037-000006	NULL	Total PCBs	1336-36-3	10.8	10.8	mg/kg	0.15	0.15	0.37	0.37	mg/kg	NULL	NULL	1	1
1480	SRC-CU008-FI000037-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	6.20025	6.20025	mg/kg	0.15	0.15	0.15	0.15	mg/kg	NULL	NULL	1	1
1481	SRC-CU008-FI000037-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0046	0.0046	0.011	0.011	mg/kg	U	U	0	1
1482	SRC-CU008-FI000037-006012	NULL	AROCLOR 1221	11104-28-2	0.029	0.029	mg/kg	0.0046	0.0046	0.011	0.011	mg/kg	NULL	NULL	1	1
1483	SRC-CU008-FI000037-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0046	0.0046	0.011	0.011	mg/kg	U	U	0	1
1484	SRC-CU008-FI000037-006012	NULL	AROCLOR 1242	53469-21-9	0.0073	0.0073	mg/kg	0.0046	0.0046	0.011	0.011	mg/kg	J	J	1	1
1485	SRC-CU008-FI000037-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0046	0.0046	0.011	0.011	mg/kg	U	U	0	1
1486	SRC-CU008-FI000037-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0046	0.0046	0.011	0.011	mg/kg	U	U	0	1
1487	SRC-CU008-FI000037-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0046	0.0046	0.011	0.011	mg/kg	U	U	0	1
1488	SRC-CU008-FI000037-006012	NULL	Moisture Content	WC002	9.7	9.7	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1489	SRC-CU008-FI000037-006012	NULL	Total PCBs	1336-36-3	0.0363	0.0363	mg/kg	0.0046	0.0046	0.011	0.011	mg/kg	NULL	NULL	1	1
1490	SRC-CU008-FI000037-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.012796	0.012796	mg/kg	0.0046	0.0046	0.0046	0.0046	mg/kg	NULL	NULL	1	1
1491	SRC-CU008-FI000037-012015	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
1492	SRC-CU008-FI000037-012015	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
1493	SRC-CU008-FI000037-012015	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
1494	SRC-CU008-FI000037-012015	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
1495	SRC-CU008-FI000037-012015	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1

CU-08 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
1496	SRC-CU008-FI000037-012015	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
1497	SRC-CU008-FI000037-012015	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
1498	SRC-CU008-FI000037-012015	NULL	Moisture Content	WC002	15	15	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1499	SRC-CU008-FI000037-012015	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
1500	SRC-CU008-FI000037-012015	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.004704	0.004704	mg/kg	0.0048	0.0048	0.0048	0.0048	mg/kg	NULL	U	0	1
1501	SRC-CU008-SI000037-000000	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.16	0.16	0.38	0.38	mg/kg	U	U	0	1
1502	SRC-CU008-SI000037-000000	NULL	AROCLOR 1221	11104-28-2	2.9	2.9	mg/kg	0.16	0.16	0.38	0.38	mg/kg	NULL	J	1	1
1503	SRC-CU008-SI000037-000000	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.16	0.16	0.38	0.38	mg/kg	U	U	0	1
1504	SRC-CU008-SI000037-000000	NULL	AROCLOR 1242	53469-21-9	7.1	7.1	mg/kg	0.16	0.16	0.38	0.38	mg/kg	NULL	NULL	1	1
1505	SRC-CU008-SI000037-000000	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.16	0.16	0.38	0.38	mg/kg	U	U	0	1
1506	SRC-CU008-SI000037-000000	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.16	0.16	0.38	0.38	mg/kg	U	U	0	1
1507	SRC-CU008-SI000037-000000	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.16	0.16	0.38	0.38	mg/kg	U	U	0	1
1508	SRC-CU008-SI000037-000000	NULL	Moisture Content	WC002	22	22	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1509	SRC-CU008-SI000037-000000	NULL	Total PCBs	1336-36-3	10	10	mg/kg	0.16	0.16	1.5	1.5	mg/kg	NULL	J	1	1
1510	SRC-CU008-SI000037-000000	NULL	Tri+ PCBs	TRI_PLUS_PCB	6.9398	6.9398	mg/kg	0.16	0.16	0.16	0.16	mg/kg	NULL	NULL	1	1
1511	SRC-CU008-SI000037-BD0001	SRC-CU008-SI000037-000000	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.17	0.17	0.41	0.41	mg/kg	U	U	0	1
1512	SRC-CU008-SI000037-BD0001	SRC-CU008-SI000037-000000	AROCLOR 1221	11104-28-2	9	9	mg/kg	0.17	0.17	0.41	0.41	mg/kg	NULL	J	1	1
1513	SRC-CU008-SI000037-BD0001	SRC-CU008-SI000037-000000	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.17	0.17	0.41	0.41	mg/kg	U	U	0	1
1514	SRC-CU008-SI000037-BD0001	SRC-CU008-SI000037-000000	AROCLOR 1242	53469-21-9	8.6	8.6	mg/kg	0.17	0.17	0.41	0.41	mg/kg	NULL	NULL	1	1
1515	SRC-CU008-SI000037-BD0001	SRC-CU008-SI000037-000000	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.17	0.17	0.41	0.41	mg/kg	U	U	0	1
1516	SRC-CU008-SI000037-BD0001	SRC-CU008-SI000037-000000	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.17	0.17	0.41	0.41	mg/kg	U	U	0	1
1517	SRC-CU008-SI000037-BD0001	SRC-CU008-SI000037-000000	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.17	0.17	0.41	0.41	mg/kg	U	U	0	1
1518	SRC-CU008-SI000037-BD0001	SRC-CU008-SI000037-000000	Moisture Content	WC002	27	27	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1519	SRC-CU008-SI000037-BD0001	SRC-CU008-SI000037-000000	Total PCBs	1336-36-3	17.6	17.6	mg/kg	0.17	0.17	1.6	1.6	mg/kg	NULL	J	1	1
1520	SRC-CU008-SI000037-BD0001	SRC-CU008-SI000037-000000	Tri+ PCBs	TRI_PLUS_PCB	9.16335	9.16335	mg/kg	0.17	0.17	0.17	0.17	mg/kg	NULL	NULL	1	1
1521	SRC-CU008-FI000038-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.045	0.045	0.11	0.11	mg/kg	U	U	0	1
1522	SRC-CU008-FI000038-000006	NULL	AROCLOR 1221	11104-28-2	2	2	mg/kg	0.045	0.045	0.11	0.11	mg/kg	NULL	NULL	1	1
1523	SRC-CU008-FI000038-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.045	0.045	0.11	0.11	mg/kg	U	U	0	1
1524	SRC-CU008-FI000038-000006	NULL	AROCLOR 1242	53469-21-9	0.91	0.91	mg/kg	0.045	0.045	0.11	0.11	mg/kg	NULL	NULL	1	1
1525	SRC-CU008-FI000038-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.045	0.045	0.11	0.11	mg/kg	U	U	0	1
1526	SRC-CU008-FI000038-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.045	0.045	0.11	0.11	mg/kg	U	U	0	1
1527	SRC-CU008-FI000038-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.045	0.045	0.11	0.11	mg/kg	U	U	0	1
1528	SRC-CU008-FI000038-000006	NULL	Moisture Content	WC002	18	18	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1529	SRC-CU008-FI000038-000006	NULL	Total PCBs	1336-36-3	2.91	2.91	mg/kg	0.045	0.045	0.11	0.11	mg/kg	NULL	NULL	1	1
1530	SRC-CU008-FI000038-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.128575	1.128575	mg/kg	0.045	0.045	0.045	0.045	mg/kg	NULL	NULL	1	1
1531	SRC-CU008-FI000039-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.46	0.46	1.1	1.1	mg/kg	U	U	0	1
1532	SRC-CU008-FI000039-000006	NULL	AROCLOR 1221	11104-28-2	23	23	mg/kg	0.46	0.46	1.1	1.1	mg/kg	NULL	NULL	1	1
1533	SRC-CU008-FI000039-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.46	0.46	1.1	1.1	mg/kg	U	U	0	1
1534	SRC-CU008-FI000039-000006	NULL	AROCLOR 1242	53469-21-9	3.6	3.6	mg/kg	0.46	0.46	1.1	1.1	mg/kg	NULL	NULL	1	1
1535	SRC-CU008-FI000039-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.46	0.46	1.1	1.1	mg/kg	U	U	0	1
1536	SRC-CU008-FI000039-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.46	0.46	1.1	1.1	mg/kg	U	U	0	1
1537	SRC-CU008-FI000039-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.46	0.46	1.1	1.1	mg/kg	U	U	0	1
1538	SRC-CU008-FI000039-000006	NULL	Moisture Content	WC002	47	47	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1539	SRC-CU008-FI000039-000006	NULL	Total PCBs	1336-36-3	26.6	26.6	mg/kg	0.46	0.46	1.1	1.1	mg/kg	NULL	NULL	1	1
1540	SRC-CU008-FI000039-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	6.7053	6.7053	mg/kg	0.46	0.46	0.46	0.46	mg/kg	NULL	NULL	1	1
1541	SRC-CU008-FI000039-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0048	0.0048	0.011	0.011	mg/kg	U	U	0	1
1542	SRC-CU008-FI000039-006012	NULL	AROCLOR 1221	11104-28-2	0.019	0.019	mg/kg	0.0048	0.0048	0.011	0.011	mg/kg	NULL	NULL	1	1
1543	SRC-CU008-FI000039-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0048	0.0048	0.011	0.011	mg/kg	U	U	0	1
1544	SRC-CU008-FI000039-006012	NULL	AROCLOR 1242	53469-21-9	0.0055	0.0055	mg/kg	0.0048	0.0048	0.011	0.011	mg/kg	J	J	1	1
1545	SRC-CU008-FI000039-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0048	0.0048	0.011	0.011	mg/kg	U	U	0	1
1546	SRC-CU008-FI000039-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0048	0.0048	0.011	0.011	mg/kg	U	U	0	1
1547	SRC-CU008-FI000039-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0048	0.0048	0.011	0.011	mg/kg	U	U	0	1
1548	SRC-CU008-FI000039-006012	NULL	Moisture Content	WC002	13	13	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1549	SRC-CU008-FI000039-006012	NULL	Total PCBs	1336-36-3	0.0245	0.0245	mg/kg	0.0048	0.0048	0.011	0.011	mg/kg	NULL	NULL	1	1
1550	SRC-CU008-FI000039-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.009849	0.009849	mg/kg	0.0048	0.0048	0.0048	0.0048	mg/kg	NULL	NULL	1	1
1551	SRC-CU008-FI000039-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
1552	SRC-CU008-FI000039-012018	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
1553	SRC-CU008-FI000039-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
1554	SRC-CU008-FI000039-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
1555	SRC-CU008-FI000039-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
1556	SRC-CU008-FI000039-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
1557	SRC-CU008-FI000039-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
1558	SRC-CU008-FI000039-012018	NULL	Moisture Content	WC002	19	19	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1559	SRC-CU008-FI000039-012018	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
1560	SRC-CU008-FI000039-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0049	0.0049	mg/kg	0.005	0.005	0.005	0.005	mg/kg	NULL	U	0	1

CU-08 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
1561	SRC-CU008-FI000039-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
1562	SRC-CU008-FI000039-018024	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
1563	SRC-CU008-FI000039-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
1564	SRC-CU008-FI000039-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
1565	SRC-CU008-FI000039-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
1566	SRC-CU008-FI000039-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
1567	SRC-CU008-FI000039-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
1568	SRC-CU008-FI000039-018024	NULL	Moisture Content	WC002	12	12	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1569	SRC-CU008-FI000039-018024	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0047	0.0047	0.011	0.011	mg/kg	U	U	0	1
1570	SRC-CU008-FI000039-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.004606	0.004606	mg/kg	0.0047	0.0047	0.0047	0.0047	mg/kg	NULL	U	0	1
1571	SRC-CU008-SI000039-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.12	0.12	0.3	0.3	mg/kg	U	U	0	1
1572	SRC-CU008-SI000039-000006	NULL	AROCLOR 1221	11104-28-2	8.6	8.6	mg/kg	0.12	0.12	0.3	0.3	mg/kg	NULL	NULL	1	1
1573	SRC-CU008-SI000039-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.12	0.12	0.3	0.3	mg/kg	U	U	0	1
1574	SRC-CU008-SI000039-000006	NULL	AROCLOR 1242	53469-21-9	1.2	1.2	mg/kg	0.12	0.12	0.3	0.3	mg/kg	NULL	NULL	1	1
1575	SRC-CU008-SI000039-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.12	0.12	0.3	0.3	mg/kg	U	U	0	1
1576	SRC-CU008-SI000039-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.12	0.12	0.3	0.3	mg/kg	U	U	0	1
1577	SRC-CU008-SI000039-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.12	0.12	0.3	0.3	mg/kg	U	U	0	1
1578	SRC-CU008-SI000039-000006	NULL	Moisture Content	WC002	35	35	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1579	SRC-CU008-SI000039-000006	NULL	Total PCBs	1336-36-3	9.8	9.8	mg/kg	0.12	0.12	1.2	1.2	mg/kg	NULL	J	1	1
1580	SRC-CU008-SI000039-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	2.3506	2.3506	mg/kg	0.12	0.12	0.12	0.12	mg/kg	NULL	NULL	1	1
1581	SRC-CU008-FR000040-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.035	0.035	0.085	0.085	mg/kg	U	U	0	1
1582	SRC-CU008-FR000040-000006	NULL	AROCLOR 1221	11104-28-2	1.5	1.5	mg/kg	0.035	0.035	0.085	0.085	mg/kg	NULL	NULL	1	1
1583	SRC-CU008-FR000040-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.035	0.035	0.085	0.085	mg/kg	U	U	0	1
1584	SRC-CU008-FR000040-000006	NULL	AROCLOR 1242	53469-21-9	0.55	0.55	mg/kg	0.035	0.035	0.085	0.085	mg/kg	NULL	NULL	1	1
1585	SRC-CU008-FR000040-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.035	0.035	0.085	0.085	mg/kg	U	U	0	1
1586	SRC-CU008-FR000040-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.035	0.035	0.085	0.085	mg/kg	U	U	0	1
1587	SRC-CU008-FR000040-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.035	0.035	0.085	0.085	mg/kg	U	U	0	1
1588	SRC-CU008-FR000040-000006	NULL	Moisture Content	WC002	19	19	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1589	SRC-CU008-FR000040-000006	NULL	Total PCBs	1336-36-3	2.05	2.05	mg/kg	0.035	0.035	0.34	0.34	mg/kg	NULL	NULL	1	1
1590	SRC-CU008-FR000040-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.726425	0.726425	mg/kg	0.035	0.035	0.035	0.035	mg/kg	NULL	NULL	1	1
1591	SRC-CU008-FR000040-BD0001	SRC-CU008-FR000040-000006	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.025	0.025	0.061	0.061	mg/kg	U	U	0	1
1592	SRC-CU008-FR000040-BD0001	SRC-CU008-FR000040-000006	AROCLOR 1221	11104-28-2	1.2	1.2	mg/kg	0.025	0.025	0.061	0.061	mg/kg	NULL	NULL	1	1
1593	SRC-CU008-FR000040-BD0001	SRC-CU008-FR000040-000006	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.025	0.025	0.061	0.061	mg/kg	U	U	0	1
1594	SRC-CU008-FR000040-BD0001	SRC-CU008-FR000040-000006	AROCLOR 1242	53469-21-9	0.48	0.48	mg/kg	0.025	0.025	0.061	0.061	mg/kg	NULL	NULL	1	1
1595	SRC-CU008-FR000040-BD0001	SRC-CU008-FR000040-000006	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.025	0.025	0.061	0.061	mg/kg	U	U	0	1
1596	SRC-CU008-FR000040-BD0001	SRC-CU008-FR000040-000006	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.025	0.025	0.061	0.061	mg/kg	U	U	0	1
1597	SRC-CU008-FR000040-BD0001	SRC-CU008-FR000040-000006	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.025	0.025	0.061	0.061	mg/kg	U	U	0	1
1598	SRC-CU008-FR000040-BD0001	SRC-CU008-FR000040-000006	Moisture Content	WC002	19	19	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1599	SRC-CU008-FR000040-BD0001	SRC-CU008-FR000040-000006	Total PCBs	1336-36-3	1.68	1.68	mg/kg	0.025	0.025	0.24	0.24	mg/kg	NULL	NULL	1	1
1600	SRC-CU008-FR000040-BD0001	SRC-CU008-FR000040-000006	Tri+ PCBs	TRI_PLUS_PCB	0.616175	0.616175	mg/kg	0.025	0.025	0.025	0.025	mg/kg	NULL	NULL	1	1
1601	SRC-CU008-FI000040-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.1	1.1	2.6	2.6	mg/kg	U	U	0	1
1602	SRC-CU008-FI000040-000006	NULL	AROCLOR 1221	11104-28-2	76	76	mg/kg	1.1	1.1	2.6	2.6	mg/kg	NULL	NULL	1	1
1603	SRC-CU008-FI000040-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.1	1.1	2.6	2.6	mg/kg	U	U	0	1
1604	SRC-CU008-FI000040-000006	NULL	AROCLOR 1242	53469-21-9	6.9	6.9	mg/kg	1.1	1.1	2.6	2.6	mg/kg	NULL	NULL	1	1
1605	SRC-CU008-FI000040-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.1	1.1	2.6	2.6	mg/kg	U	U	0	1
1606	SRC-CU008-FI000040-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.1	1.1	2.6	2.6	mg/kg	U	U	0	1
1607	SRC-CU008-FI000040-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.1	1.1	2.6	2.6	mg/kg	U	U	0	1
1608	SRC-CU008-FI000040-000006	NULL	Moisture Content	WC002	26	26	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1609	SRC-CU008-FI000040-000006	NULL	Total PCBs	1336-36-3	82.9	82.9	mg/kg	1.1	1.1	2.6	2.6	mg/kg	NULL	NULL	1	1
1610	SRC-CU008-FI000040-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	17.4195	17.4195	mg/kg	1.1	1.1	1.1	1.1	mg/kg	NULL	NULL	1	1
1611	SRC-CU008-FI000040-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.84	0.84	2	2	mg/kg	U	U	0	1
1612	SRC-CU008-FI000040-006012	NULL	AROCLOR 1221	11104-28-2	49	49	mg/kg	0.84	0.84	2	2	mg/kg	NULL	NULL	1	1
1613	SRC-CU008-FI000040-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.84	0.84	2	2	mg/kg	U	U	0	1
1614	SRC-CU008-FI000040-006012	NULL	AROCLOR 1242	53469-21-9	15	15	mg/kg	0.84	0.84	2	2	mg/kg	NULL	NULL	1	1
1615	SRC-CU008-FI000040-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.84	0.84	2	2	mg/kg	U	U	0	1
1616	SRC-CU008-FI000040-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.84	0.84	2	2	mg/kg	U	U	0	1
1617	SRC-CU008-FI000040-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.84	0.84	2	2	mg/kg	U	U	0	1
1618	SRC-CU008-FI000040-006012	NULL	Moisture Content	WC002	53	53	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
1619	SRC-CU008-FI000040-006012	NULL	Total PCBs	1336-36-3	64	64	mg/kg	0.84	0.84	2	2	mg/kg	NULL	NULL	1	1
1620	SRC-CU008-FI000040-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	20.8922	20.8922	mg/kg	0.84	0.84	0.84	0.84	mg/kg	NULL	NULL	1	1
1621	SRC-CU008-FI000040-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.026	0.026	0.062	0.062	mg/kg	U	U	0	1
1622	SRC-CU008-FI000040-012018	NULL	AROCLOR 1221	11104-28-2	1	1	mg/kg	0.026	0.026	0.062	0.062	mg/kg	NULL	NULL	1	1
1623	SRC-CU008-FI000040-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.026	0.026	0.062	0.062	mg/kg	U	U	0	1
1624	SRC-CU008-FI000040-012018	NULL	AROCLOR 1242	53469-21-9	0.33	0.33	mg/kg	0.026	0.026	0.062	0.062	mg/kg	NULL	NULL	1	1
1625	SRC-CU008-FI000040-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.026	0.026	0.062	0.062	mg/kg	U	U	0	1

CU-08 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
1626	SRC-CU008-FI000040-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.026	0.026	0.062	0.062	mg/kg	U	U	0	1
1627	SRC-CU008-FI000040-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.026	0.026	0.062	0.062	mg/kg	U	U	0	1
1628	SRC-CU008-FI000040-012018	NULL	Moisture Content	WC002	20	20	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1629	SRC-CU008-FI000040-012018	NULL	Total PCBs	1336-36-3	1.33	1.33	mg/kg	0.026	0.026	0.062	0.062	mg/kg	NULL	NULL	1	1
1630	SRC-CU008-FI000040-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.45213	0.45213	mg/kg	0.026	0.026	0.026	0.026	mg/kg	NULL	NULL	1	1
1631	SRC-CU008-FI000040-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
1632	SRC-CU008-FI000040-018024	NULL	AROCLOR 1221	11104-28-2	0.074	0.074	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	NULL	NULL	1	1
1633	SRC-CU008-FI000040-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
1634	SRC-CU008-FI000040-018024	NULL	AROCLOR 1242	53469-21-9	0.033	0.033	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	NULL	NULL	1	1
1635	SRC-CU008-FI000040-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
1636	SRC-CU008-FI000040-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
1637	SRC-CU008-FI000040-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
1638	SRC-CU008-FI000040-018024	NULL	Moisture Content	WC002	18	18	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1639	SRC-CU008-FI000040-018024	NULL	Total PCBs	1336-36-3	0.107	0.107	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	NULL	NULL	1	1
1640	SRC-CU008-FI000040-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0426195	0.0426195	mg/kg	0.0049	0.0049	0.0049	0.0049	mg/kg	NULL	NULL	1	1
1641	SRC-CU008-SI000040-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.97	0.97	2.3	2.3	mg/kg	U	U	0	1
1642	SRC-CU008-SI000040-000006	NULL	AROCLOR 1221	11104-28-2	68	68	mg/kg	0.97	0.97	2.3	2.3	mg/kg	NULL	NULL	1	1
1643	SRC-CU008-SI000040-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.97	0.97	2.3	2.3	mg/kg	U	U	0	1
1644	SRC-CU008-SI000040-000006	NULL	AROCLOR 1242	53469-21-9	16	16	mg/kg	0.97	0.97	2.3	2.3	mg/kg	NULL	NULL	1	1
1645	SRC-CU008-SI000040-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.97	0.97	2.3	2.3	mg/kg	U	U	0	1
1646	SRC-CU008-SI000040-000006	NULL	AROCLOR 1254	11097-69-1	7	7	mg/kg	0.97	0.97	2.3	2.3	mg/kg	NULL	NULL	1	1
1647	SRC-CU008-SI000040-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.97	0.97	2.3	2.3	mg/kg	U	U	0	1
1648	SRC-CU008-SI000040-000006	NULL	Moisture Content	WC002	58	58	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1649	SRC-CU008-SI000040-000006	NULL	Total PCBs	1336-36-3	91	91	mg/kg	0.97	0.97	9.3	9.3	mg/kg	NULL	J	1	1
1650	SRC-CU008-SI000040-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	30.45	30.45	mg/kg	0.97	0.97	0.97	0.97	mg/kg	NULL	NULL	1	1
1651	SRC-CU008-SI000040-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
1652	SRC-CU008-SI000040-006012	NULL	AROCLOR 1221	11104-28-2	0.012	0.012	mg/kg	0.003	0.003	0.012	0.012	mg/kg	NULL	NULL	1	1
1653	SRC-CU008-SI000040-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
1654	SRC-CU008-SI000040-006012	NULL	AROCLOR 1242	53469-21-9	0.0064	0.0064	mg/kg	0.003	0.003	0.012	0.012	mg/kg	J	J	1	1
1655	SRC-CU008-SI000040-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
1656	SRC-CU008-SI000040-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
1657	SRC-CU008-SI000040-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
1658	SRC-CU008-SI000040-006012	NULL	Moisture Content	WC002	13.9	13.9	%	1	1	1	1	%	NULL	NULL	1	1
1659	SRC-CU008-SI000040-006012	NULL	Total PCBs	1336-36-3	0.018	0.018	mg/kg	0.003	0.003	0.046	0.046	mg/kg	J	J	1	1
1660	SRC-CU008-SI000040-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.008869	0.008869	mg/kg	0.003	0.003	0.003	0.003	mg/kg	NULL	NULL	1	1
1661	SRC-CU008-SI000040-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
1662	SRC-CU008-SI000040-012018	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
1663	SRC-CU008-SI000040-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
1664	SRC-CU008-SI000040-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
1665	SRC-CU008-SI000040-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
1666	SRC-CU008-SI000040-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
1667	SRC-CU008-SI000040-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
1668	SRC-CU008-SI000040-012018	NULL	Moisture Content	WC002	14.2	14.2	%	1	1	1	1	%	NULL	NULL	1	1
1669	SRC-CU008-SI000040-012018	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.003	0.003	0.047	0.047	mg/kg	U	U	0	1
1670	SRC-CU008-SI000040-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.00294	0.00294	mg/kg	0.003	0.003	0.003	0.003	mg/kg	NULL	U	0	1
1671	SRC-CU008-SI000040-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
1672	SRC-CU008-SI000040-018024	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
1673	SRC-CU008-SI000040-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
1674	SRC-CU008-SI000040-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
1675	SRC-CU008-SI000040-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
1676	SRC-CU008-SI000040-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
1677	SRC-CU008-SI000040-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
1678	SRC-CU008-SI000040-018024	NULL	Moisture Content	WC002	16	16	%	1	1	1	1	%	NULL	NULL	1	1
1679	SRC-CU008-SI000040-018024	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0031	0.0031	0.048	0.048	mg/kg	U	U	0	1
1680	SRC-CU008-SI000040-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.003038	0.003038	mg/kg	0.0031	0.0031	0.0031	0.0031	mg/kg	NULL	U	0	1
1681	SLC-CU008-FR000001-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.3	1.3	3.2	3.2	mg/kg	U	U	0	1
1682	SLC-CU008-FR000001-000006	NULL	AROCLOR 1221	11104-28-2	110	110	mg/kg	1.3	1.3	3.2	3.2	mg/kg	NULL	NULL	1	1
1683	SLC-CU008-FR000001-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.3	1.3	3.2	3.2	mg/kg	U	U	0	1
1684	SLC-CU008-FR000001-000006	NULL	AROCLOR 1242	53469-21-9	67	67	mg/kg	1.3	1.3	3.2	3.2	mg/kg	NULL	NULL	1	1
1685	SLC-CU008-FR000001-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.3	1.3	3.2	3.2	mg/kg	U	U	0	1
1686	SLC-CU008-FR000001-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.3	1.3	3.2	3.2	mg/kg	U	U	0	1
1687	SLC-CU008-FR000001-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.3	1.3	3.2	3.2	mg/kg	U	U	0	1
1688	SLC-CU008-FR000001-000006	NULL	Moisture Content	WC002	40	40	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
1689	SLC-CU008-FR000001-000006	NULL	Total PCBs	1336-36-3	177	177	mg/kg	1.3	1.3	13	13	mg/kg	NULL	NULL	1	1
1690	SLC-CU008-FR000001-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	76.9615	76.9615	mg/kg	1.3	1.3	1.3	1.3	mg/kg	NULL	NULL	1	1

CU-08 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
1691	SLC-CU008-FR000001-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.97	0.97	3.7	3.7	mg/kg	U	U	0	1
1692	SLC-CU008-FR000001-006012	NULL	AROCLOR 1221	11104-28-2	48	48	mg/kg	0.97	0.97	3.7	3.7	mg/kg	NULL	NULL	1	1
1693	SLC-CU008-FR000001-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.97	0.97	3.7	3.7	mg/kg	U	U	0	1
1694	SLC-CU008-FR000001-006012	NULL	AROCLOR 1242	53469-21-9	15	15	mg/kg	0.97	0.97	3.7	3.7	mg/kg	NULL	NULL	1	1
1695	SLC-CU008-FR000001-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.97	0.97	3.7	3.7	mg/kg	U	U	0	1
1696	SLC-CU008-FR000001-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.97	0.97	3.7	3.7	mg/kg	U	U	0	1
1697	SLC-CU008-FR000001-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.97	0.97	3.7	3.7	mg/kg	U	U	0	1
1698	SLC-CU008-FR000001-006012	NULL	Moisture Content	WC002	46.5	46.5	%	1	1	1	1	%	NULL	NULL	1	1
1699	SLC-CU008-FR000001-006012	NULL	Total PCBs	1336-36-3	63	63	mg/kg	0.97	0.97	15	15	mg/kg	NULL	NULL	1	1
1700	SLC-CU008-FR000001-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	20.81135	20.81135	mg/kg	0.97	0.97	0.97	0.97	mg/kg	NULL	NULL	1	1
1701	SLC-CU008-FR000001-012019	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.074	0.074	0.28	0.28	mg/kg	U	UJ	0	1
1702	SLC-CU008-FR000001-012019	NULL	AROCLOR 1221	11104-28-2	4.1	4.1	mg/kg	0.074	0.074	0.28	0.28	mg/kg	NULL	J	1	1
1703	SLC-CU008-FR000001-012019	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.074	0.074	0.28	0.28	mg/kg	U	UJ	0	1
1704	SLC-CU008-FR000001-012019	NULL	AROCLOR 1242	53469-21-9	0.42	0.42	mg/kg	0.074	0.074	0.28	0.28	mg/kg	NULL	J	1	1
1705	SLC-CU008-FR000001-012019	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.074	0.074	0.28	0.28	mg/kg	U	UJ	0	1
1706	SLC-CU008-FR000001-012019	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.074	0.074	0.28	0.28	mg/kg	U	UJ	0	1
1707	SLC-CU008-FR000001-012019	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.074	0.074	0.28	0.28	mg/kg	U	UJ	0	1
1708	SLC-CU008-FR000001-012019	NULL	Moisture Content	WC002	82.4	82.4	%	1	1	1	1	%	NULL	NULL	1	1
1709	SLC-CU008-FR000001-012019	NULL	Total PCBs	1336-36-3	4.5	4.5	mg/kg	0.074	0.074	1.1	1.1	mg/kg	NULL	J	1	1
1710	SLC-CU008-FR000001-012019	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.98987	0.98987	mg/kg	0.074	0.074	0.074	0.074	mg/kg	NULL	NULL	1	1
1711	SLC-CU008-SR000001-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.9	1.9	4.5	4.5	mg/kg	U	U	0	1
1712	SLC-CU008-SR000001-000006	NULL	AROCLOR 1221	11104-28-2	120	120	mg/kg	1.9	1.9	4.5	4.5	mg/kg	NULL	NULL	1	1
1713	SLC-CU008-SR000001-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.9	1.9	4.5	4.5	mg/kg	U	U	0	1
1714	SLC-CU008-SR000001-000006	NULL	AROCLOR 1242	53469-21-9	89	89	mg/kg	1.9	1.9	4.5	4.5	mg/kg	NULL	NULL	1	1
1715	SLC-CU008-SR000001-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.9	1.9	4.5	4.5	mg/kg	U	U	0	1
1716	SLC-CU008-SR000001-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.9	1.9	4.5	4.5	mg/kg	U	U	0	1
1717	SLC-CU008-SR000001-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.9	1.9	4.5	4.5	mg/kg	U	U	0	1
1718	SLC-CU008-SR000001-000006	NULL	Moisture Content	WC002	34	34	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1719	SLC-CU008-SR000001-000006	NULL	Total PCBs	1336-36-3	209	209	mg/kg	1.9	1.9	18	18	mg/kg	NULL	NULL	1	1
1720	SLC-CU008-SR000001-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	98.6545	98.6545	mg/kg	1.9	1.9	1.9	1.9	mg/kg	NULL	NULL	1	1
1721	SLC-CU008-FR000002-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	4.2	4.2	10	10	mg/kg	U	U	0	1
1722	SLC-CU008-FR000002-000006	NULL	AROCLOR 1221	11104-28-2	400	400	mg/kg	4.2	4.2	10	10	mg/kg	NULL	NULL	1	1
1723	SLC-CU008-FR000002-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	4.2	4.2	10	10	mg/kg	U	U	0	1
1724	SLC-CU008-FR000002-000006	NULL	AROCLOR 1242	53469-21-9	78	78	mg/kg	4.2	4.2	10	10	mg/kg	NULL	NULL	1	1
1725	SLC-CU008-FR000002-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	4.2	4.2	10	10	mg/kg	U	U	0	1
1726	SLC-CU008-FR000002-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	4.2	4.2	10	10	mg/kg	U	U	0	1
1727	SLC-CU008-FR000002-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	4.2	4.2	10	10	mg/kg	U	U	0	1
1728	SLC-CU008-FR000002-000006	NULL	Moisture Content	WC002	33	33	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
1729	SLC-CU008-FR000002-000006	NULL	Total PCBs	1336-36-3	478	478	mg/kg	4.2	4.2	40	40	mg/kg	NULL	NULL	1	1
1730	SLC-CU008-FR000002-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	128.891	128.891	mg/kg	4.2	4.2	4.2	4.2	mg/kg	NULL	NULL	1	1
1731	SLC-CU008-FR000002-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.2	1.2	4.5	4.5	mg/kg	U	U	0	1
1732	SLC-CU008-FR000002-006012	NULL	AROCLOR 1221	11104-28-2	200	200	mg/kg	1.2	1.2	4.5	4.5	mg/kg	NULL	NULL	1	1
1733	SLC-CU008-FR000002-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.2	1.2	4.5	4.5	mg/kg	U	U	0	1
1734	SLC-CU008-FR000002-006012	NULL	AROCLOR 1242	53469-21-9	31	31	mg/kg	1.2	1.2	4.5	4.5	mg/kg	NULL	NULL	1	1
1735	SLC-CU008-FR000002-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.2	1.2	4.5	4.5	mg/kg	U	U	0	1
1736	SLC-CU008-FR000002-006012	NULL	AROCLOR 1254	11097-69-1	7.6	7.6	mg/kg	1.2	1.2	4.5	4.5	mg/kg	NULL	NULL	1	1
1737	SLC-CU008-FR000002-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.2	1.2	4.5	4.5	mg/kg	U	U	0	1
1738	SLC-CU008-FR000002-006012	NULL	Moisture Content	WC002	55.4	55.4	%	1	1	1	1	%	NULL	NULL	1	1
1739	SLC-CU008-FR000002-006012	NULL	Total PCBs	1336-36-3	240	240	mg/kg	1.2	1.2	18	18	mg/kg	NULL	J	1	1
1740	SLC-CU008-FR000002-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	63.126	63.126	mg/kg	1.2	1.2	1.2	1.2	mg/kg	NULL	NULL	1	1
1741	SLC-CU008-FR000002-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.58	0.58	2.2	2.2	mg/kg	U	U	0	1
1742	SLC-CU008-FR000002-012018	NULL	AROCLOR 1221	11104-28-2	22	22	mg/kg	0.58	0.58	2.2	2.2	mg/kg	NULL	NULL	1	1
1743	SLC-CU008-FR000002-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.58	0.58	2.2	2.2	mg/kg	U	U	0	1
1744	SLC-CU008-FR000002-012018	NULL	AROCLOR 1242	53469-21-9	5.8	5.8	mg/kg	0.58	0.58	2.2	2.2	mg/kg	NULL	NULL	1	1
1745	SLC-CU008-FR000002-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.58	0.58	2.2	2.2	mg/kg	U	U	0	1
1746	SLC-CU008-FR000002-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.58	0.58	2.2	2.2	mg/kg	U	U	0	1
1747	SLC-CU008-FR000002-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.58	0.58	2.2	2.2	mg/kg	U	U	0	1
1748	SLC-CU008-FR000002-012018	NULL	Moisture Content	WC002	55.2	55.2	%	1	1	1	1	%	NULL	NULL	1	1
1749	SLC-CU008-FR000002-012018	NULL	Total PCBs	1336-36-3	28	28	mg/kg	0.58	0.58	8.9	8.9	mg/kg	NULL	J	1	1
1750	SLC-CU008-FR000002-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	8.621901	8.621901	mg/kg	0.58	0.58	0.58	0.58	mg/kg	NULL	NULL	1	1
1751	SLC-CU008-FR000002-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
1752	SLC-CU008-FR000002-018024	NULL	AROCLOR 1221	11104-28-2	0.011	0.011	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	J	J	1	1
1753	SLC-CU008-FR000002-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
1754	SLC-CU008-FR000002-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
1755	SLC-CU008-FR000002-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1

CU-08 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
1756	SLC-CU008-FR000002-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
1757	SLC-CU008-FR000002-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
1758	SLC-CU008-FR000002-018024	NULL	Moisture Content	WC002	28.4	28.4	%	1	1	1	1	%	NULL	NULL	1	1
1759	SLC-CU008-FR000002-018024	NULL	Total PCBs	1336-36-3	0.011	0.011	mg/kg	0.0036	0.0036	0.056	0.056	mg/kg	J	J	1	1
1760	SLC-CU008-FR000002-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.004816	0.004816	mg/kg	0.0036	0.0036	0.0036	0.0036	mg/kg	NULL	NULL	1	1
1761	SLC-CU008-SR000002-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.2	1.2	3	3	mg/kg	U	U	0	1
1762	SLC-CU008-SR000002-000006	NULL	AROCLOR 1221	11104-28-2	110	110	mg/kg	1.2	1.2	3	3	mg/kg	NULL	NULL	1	1
1763	SLC-CU008-SR000002-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.2	1.2	3	3	mg/kg	U	U	0	1
1764	SLC-CU008-SR000002-000006	NULL	AROCLOR 1242	53469-21-9	48	48	mg/kg	1.2	1.2	3	3	mg/kg	NULL	NULL	1	1
1765	SLC-CU008-SR000002-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.2	1.2	3	3	mg/kg	U	U	0	1
1766	SLC-CU008-SR000002-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.2	1.2	3	3	mg/kg	U	U	0	1
1767	SLC-CU008-SR000002-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.2	1.2	3	3	mg/kg	U	U	0	1
1768	SLC-CU008-SR000002-000006	NULL	Moisture Content	WC002	33	33	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1769	SLC-CU008-SR000002-000006	NULL	Total PCBs	1336-36-3	158	158	mg/kg	1.2	1.2	12	12	mg/kg	NULL	NULL	1	1
1770	SLC-CU008-SR000002-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	59.626	59.626	mg/kg	1.2	1.2	1.2	1.2	mg/kg	NULL	NULL	1	1
1771	SLC-CU008-FR000003-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.64	0.64	1.6	1.6	mg/kg	U	U	0	1
1772	SLC-CU008-FR000003-000006	NULL	AROCLOR 1221	11104-28-2	43	43	mg/kg	0.64	0.64	1.6	1.6	mg/kg	NULL	NULL	1	1
1773	SLC-CU008-FR000003-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.64	0.64	1.6	1.6	mg/kg	U	U	0	1
1774	SLC-CU008-FR000003-000006	NULL	AROCLOR 1242	53469-21-9	12	12	mg/kg	0.64	0.64	1.6	1.6	mg/kg	NULL	NULL	1	1
1775	SLC-CU008-FR000003-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.64	0.64	1.6	1.6	mg/kg	U	U	0	1
1776	SLC-CU008-FR000003-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.64	0.64	1.6	1.6	mg/kg	U	U	0	1
1777	SLC-CU008-FR000003-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.64	0.64	1.6	1.6	mg/kg	U	U	0	1
1778	SLC-CU008-FR000003-000006	NULL	Moisture Content	WC002	37	37	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
1779	SLC-CU008-FR000003-000006	NULL	Total PCBs	1336-36-3	55	55	mg/kg	0.64	0.64	6.2	6.2	mg/kg	NULL	NULL	1	1
1780	SLC-CU008-FR000003-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	17.2312	17.2312	mg/kg	0.64	0.64	0.64	0.64	mg/kg	NULL	NULL	1	1
1781	SLC-CU008-FR000003-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0064	0.0064	0.024	0.024	mg/kg	U	U	0	1
1782	SLC-CU008-FR000003-006012	NULL	AROCLOR 1221	11104-28-2	0.24	0.24	mg/kg	0.0064	0.0064	0.024	0.024	mg/kg	NULL	NULL	1	1
1783	SLC-CU008-FR000003-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0064	0.0064	0.024	0.024	mg/kg	U	U	0	1
1784	SLC-CU008-FR000003-006012	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0064	0.0064	0.024	0.024	mg/kg	U	U	0	1
1785	SLC-CU008-FR000003-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0064	0.0064	0.024	0.024	mg/kg	U	U	0	1
1786	SLC-CU008-FR000003-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0064	0.0064	0.024	0.024	mg/kg	U	U	0	1
1787	SLC-CU008-FR000003-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0064	0.0064	0.024	0.024	mg/kg	U	U	0	1
1788	SLC-CU008-FR000003-006012	NULL	Moisture Content	WC002	59.1	59.1	%	1	1	1	1	%	NULL	NULL	1	1
1789	SLC-CU008-FR000003-006012	NULL	Total PCBs	1336-36-3	0.24	0.24	mg/kg	0.0064	0.0064	0.098	0.098	mg/kg	NULL	J	1	1
1790	SLC-CU008-FR000003-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.039424	0.039424	mg/kg	0.0064	0.0064	0.0064	0.0064	mg/kg	NULL	NULL	1	1
1791	SLC-CU008-FR000003-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0076	0.0076	0.029	0.029	mg/kg	U	U	0	1
1792	SLC-CU008-FR000003-012018	NULL	AROCLOR 1221	11104-28-2	0.014	0.014	mg/kg	0.0076	0.0076	0.029	0.029	mg/kg	J	J	1	1
1793	SLC-CU008-FR000003-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0076	0.0076	0.029	0.029	mg/kg	U	U	0	1
1794	SLC-CU008-FR000003-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0076	0.0076	0.029	0.029	mg/kg	U	U	0	1
1795	SLC-CU008-FR000003-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0076	0.0076	0.029	0.029	mg/kg	U	U	0	1
1796	SLC-CU008-FR000003-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0076	0.0076	0.029	0.029	mg/kg	U	U	0	1
1797	SLC-CU008-FR000003-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0076	0.0076	0.029	0.029	mg/kg	U	U	0	1
1798	SLC-CU008-FR000003-012018	NULL	Moisture Content	WC002	65.9	65.9	%	1	1	1	1	%	NULL	NULL	1	1
1799	SLC-CU008-FR000003-012018	NULL	Total PCBs	1336-36-3	0.014	0.014	mg/kg	0.0076	0.0076	0.12	0.12	mg/kg	J	J	1	1
1800	SLC-CU008-FR000003-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.008876001	0.008876001	mg/kg	0.0076	0.0076	0.0076	0.0076	mg/kg	NULL	NULL	1	1
1801	SLC-CU008-FR000003-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.004	0.004	0.015	0.015	mg/kg	U	U	0	1
1802	SLC-CU008-FR000003-018024	NULL	AROCLOR 1221	11104-28-2	0.026	0.026	mg/kg	0.004	0.004	0.015	0.015	mg/kg	NULL	NULL	1	1
1803	SLC-CU008-FR000003-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.004	0.004	0.015	0.015	mg/kg	U	U	0	1
1804	SLC-CU008-FR000003-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.004	0.004	0.015	0.015	mg/kg	U	U	0	1
1805	SLC-CU008-FR000003-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.004	0.004	0.015	0.015	mg/kg	U	U	0	1
1806	SLC-CU008-FR000003-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.004	0.004	0.015	0.015	mg/kg	U	U	0	1
1807	SLC-CU008-FR000003-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.004	0.004	0.015	0.015	mg/kg	U	U	0	1
1808	SLC-CU008-FR000003-018024	NULL	Moisture Content	WC002	34.9	34.9	%	1	1	1	1	%	NULL	NULL	1	1
1809	SLC-CU008-FR000003-018024	NULL	Total PCBs	1336-36-3	0.026	0.026	mg/kg	0.004	0.004	0.061	0.061	mg/kg	J	J	1	1
1810	SLC-CU008-FR000003-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.00728	0.00728	mg/kg	0.004	0.004	0.004	0.004	mg/kg	NULL	NULL	1	1
1811	SLC-CU008-SR000003-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.065	0.065	0.16	0.16	mg/kg	U	U	0	1
1812	SLC-CU008-SR000003-000006	NULL	AROCLOR 1221	11104-28-2	2.7	2.7	mg/kg	0.065	0.065	0.16	0.16	mg/kg	NULL	NULL	1	1
1813	SLC-CU008-SR000003-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.065	0.065	0.16	0.16	mg/kg	U	U	0	1
1814	SLC-CU008-SR000003-000006	NULL	AROCLOR 1242	53469-21-9	0.6	0.6	mg/kg	0.065	0.065	0.16	0.16	mg/kg	NULL	NULL	1	1
1815	SLC-CU008-SR000003-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.065	0.065	0.16	0.16	mg/kg	U	U	0	1
1816	SLC-CU008-SR000003-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.065	0.065	0.16	0.16	mg/kg	U	U	0	1
1817	SLC-CU008-SR000003-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.065	0.065	0.16	0.16	mg/kg	U	U	0	1
1818	SLC-CU008-SR000003-000006	NULL	Moisture Content	WC002	37	37	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
1819	SLC-CU008-SR000003-000006	NULL	Total PCBs	1336-36-3	3.3	3.3	mg/kg	0.065	0.065	0.63	0.63	mg/kg	NULL	NULL	1	1
1820	SLC-CU008-SR000003-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.953575	0.953575	mg/kg	0.065	0.065	0.065	0.065	mg/kg	NULL	NULL	1	1

CU-08 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
1821	SLC-CU008-FR000004-000000	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.4	0.4	0.97	0.97	mg/kg	U	U	0	1
1822	SLC-CU008-FR000004-000000	NULL	AROCLOR 1221	11104-28-2	24	24	mg/kg	0.4	0.4	0.97	0.97	mg/kg	NULL	J	1	1
1823	SLC-CU008-FR000004-000000	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.4	0.4	0.97	0.97	mg/kg	U	U	0	1
1824	SLC-CU008-FR000004-000000	NULL	AROCLOR 1242	53469-21-9	15	15	mg/kg	0.4	0.4	0.97	0.97	mg/kg	NULL	NULL	1	1
1825	SLC-CU008-FR000004-000000	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.4	0.4	0.97	0.97	mg/kg	U	U	0	1
1826	SLC-CU008-FR000004-000000	NULL	AROCLOR 1254	11097-69-1	3.6	3.6	mg/kg	0.4	0.4	0.97	0.97	mg/kg	NULL	NULL	1	1
1827	SLC-CU008-FR000004-000000	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.4	0.4	0.97	0.97	mg/kg	U	U	0	1
1828	SLC-CU008-FR000004-000000	NULL	Moisture Content	WC002	21	21	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1829	SLC-CU008-FR000004-000000	NULL	Total PCBs	1336-36-3	42.6	42.6	mg/kg	0.4	0.4	3.9	3.9	mg/kg	NULL	J	1	1
1830	SLC-CU008-FR000004-000000	NULL	Tri+ PCBs	TRI_PLUS_PCB	20.286	20.286	mg/kg	0.4	0.4	0.4	0.4	mg/kg	NULL	NULL	1	1
1831	SLC-CU008-FR000004-BD0001	SLC-CU008-FR000004-000000	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.26	0.26	0.63	0.63	mg/kg	U	U	0	1
1832	SLC-CU008-FR000004-BD0001	SLC-CU008-FR000004-000000	AROCLOR 1221	11104-28-2	15	15	mg/kg	0.26	0.26	0.63	0.63	mg/kg	NULL	J	1	1
1833	SLC-CU008-FR000004-BD0001	SLC-CU008-FR000004-000000	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.26	0.26	0.63	0.63	mg/kg	U	U	0	1
1834	SLC-CU008-FR000004-BD0001	SLC-CU008-FR000004-000000	AROCLOR 1242	53469-21-9	11	11	mg/kg	0.26	0.26	0.63	0.63	mg/kg	NULL	NULL	1	1
1835	SLC-CU008-FR000004-BD0001	SLC-CU008-FR000004-000000	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.26	0.26	0.63	0.63	mg/kg	U	U	0	1
1836	SLC-CU008-FR000004-BD0001	SLC-CU008-FR000004-000000	AROCLOR 1254	11097-69-1	3.1	3.1	mg/kg	0.26	0.26	0.63	0.63	mg/kg	NULL	NULL	1	1
1837	SLC-CU008-FR000004-BD0001	SLC-CU008-FR000004-000000	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.26	0.26	0.63	0.63	mg/kg	U	U	0	1
1838	SLC-CU008-FR000004-BD0001	SLC-CU008-FR000004-000000	Moisture Content	WC002	22	22	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1839	SLC-CU008-FR000004-BD0001	SLC-CU008-FR000004-000000	Total PCBs	1336-36-3	29.1	29.1	mg/kg	0.26	0.26	2.5	2.5	mg/kg	NULL	J	1	1
1840	SLC-CU008-FR000004-BD0001	SLC-CU008-FR000004-000000	Tri+ PCBs	TRI_PLUS_PCB	14.931	14.931	mg/kg	0.26	0.26	0.26	0.26	mg/kg	NULL	NULL	1	1
1841	SLC-CU008-FI000004-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.41	0.41	1	1	mg/kg	U	U	0	1
1842	SLC-CU008-FI000004-000006	NULL	AROCLOR 1221	11104-28-2	22	22	mg/kg	0.41	0.41	1	1	mg/kg	NULL	NULL	1	1
1843	SLC-CU008-FI000004-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.41	0.41	1	1	mg/kg	U	U	0	1
1844	SLC-CU008-FI000004-000006	NULL	AROCLOR 1242	53469-21-9	24	24	mg/kg	0.41	0.41	1	1	mg/kg	NULL	NULL	1	1
1845	SLC-CU008-FI000004-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.41	0.41	1	1	mg/kg	U	U	0	1
1846	SLC-CU008-FI000004-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.41	0.41	1	1	mg/kg	U	U	0	1
1847	SLC-CU008-FI000004-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.41	0.41	1	1	mg/kg	U	U	0	1
1848	SLC-CU008-FI000004-000006	NULL	Moisture Content	WC002	20	20	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1849	SLC-CU008-FI000004-000006	NULL	Total PCBs	1336-36-3	46	46	mg/kg	0.41	0.41	1	1	mg/kg	NULL	NULL	1	1
1850	SLC-CU008-FI000004-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	25.10655	25.10655	mg/kg	0.41	0.41	0.41	0.41	mg/kg	NULL	NULL	1	1
1851	SLC-CU008-FI000004-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.41	0.41	0.99	0.99	mg/kg	U	U	0	1
1852	SLC-CU008-FI000004-006012	NULL	AROCLOR 1221	11104-28-2	28	28	mg/kg	0.41	0.41	0.99	0.99	mg/kg	B	NULL	1	1
1853	SLC-CU008-FI000004-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.41	0.41	0.99	0.99	mg/kg	U	U	0	1
1854	SLC-CU008-FI000004-006012	NULL	AROCLOR 1242	53469-21-9	26	26	mg/kg	0.41	0.41	0.99	0.99	mg/kg	NULL	NULL	1	1
1855	SLC-CU008-FI000004-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.41	0.41	0.99	0.99	mg/kg	U	U	0	1
1856	SLC-CU008-FI000004-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.41	0.41	0.99	0.99	mg/kg	U	U	0	1
1857	SLC-CU008-FI000004-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.41	0.41	0.99	0.99	mg/kg	U	U	0	1
1858	SLC-CU008-FI000004-006012	NULL	Moisture Content	WC002	31	31	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1859	SLC-CU008-FI000004-006012	NULL	Total PCBs	1336-36-3	54	54	mg/kg	0.41	0.41	0.99	0.99	mg/kg	NULL	NULL	1	1
1860	SLC-CU008-FI000004-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	27.76655	27.76655	mg/kg	0.41	0.41	0.41	0.41	mg/kg	NULL	NULL	1	1
1861	SLC-CU008-FI000004-012014	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.019	0.019	0.046	0.046	mg/kg	U	U	0	1
1862	SLC-CU008-FI000004-012014	NULL	AROCLOR 1221	11104-28-2	0.77	0.77	mg/kg	0.019	0.019	0.046	0.046	mg/kg	B	NULL	1	1
1863	SLC-CU008-FI000004-012014	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.019	0.019	0.046	0.046	mg/kg	U	U	0	1
1864	SLC-CU008-FI000004-012014	NULL	AROCLOR 1242	53469-21-9	0.64	0.64	mg/kg	0.019	0.019	0.046	0.046	mg/kg	NULL	NULL	1	1
1865	SLC-CU008-FI000004-012014	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.019	0.019	0.046	0.046	mg/kg	U	U	0	1
1866	SLC-CU008-FI000004-012014	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.019	0.019	0.046	0.046	mg/kg	U	U	0	1
1867	SLC-CU008-FI000004-012014	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.019	0.019	0.046	0.046	mg/kg	U	U	0	1
1868	SLC-CU008-FI000004-012014	NULL	Moisture Content	WC002	57	57	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1869	SLC-CU008-FI000004-012014	NULL	Total PCBs	1336-36-3	1.41	1.41	mg/kg	0.019	0.019	0.046	0.046	mg/kg	NULL	NULL	1	1
1870	SLC-CU008-FI000004-012014	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.698845	0.698845	mg/kg	0.019	0.019	0.019	0.019	mg/kg	NULL	NULL	1	1
1871	SLC-CU008-FR000005-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.7	1.7	4	4	mg/kg	U	U	0	1
1872	SLC-CU008-FR000005-000006	NULL	AROCLOR 1221	11104-28-2	130	130	mg/kg	1.7	1.7	4	4	mg/kg	NULL	NULL	1	1
1873	SLC-CU008-FR000005-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.7	1.7	4	4	mg/kg	U	U	0	1
1874	SLC-CU008-FR000005-000006	NULL	AROCLOR 1242	53469-21-9	72	72	mg/kg	1.7	1.7	4	4	mg/kg	NULL	NULL	1	1
1875	SLC-CU008-FR000005-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.7	1.7	4	4	mg/kg	U	U	0	1
1876	SLC-CU008-FR000005-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.7	1.7	4	4	mg/kg	U	U	0	1
1877	SLC-CU008-FR000005-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.7	1.7	4	4	mg/kg	U	U	0	1
1878	SLC-CU008-FR000005-000006	NULL	Moisture Content	WC002	27	27	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1879	SLC-CU008-FR000005-000006	NULL	Total PCBs	1336-36-3	202	202	mg/kg	1.7	1.7	16	16	mg/kg	NULL	J	1	1
1880	SLC-CU008-FR000005-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	84.4935	84.4935	mg/kg	1.7	1.7	1.7	1.7	mg/kg	NULL	NULL	1	1
1881	SLC-CU008-FR000005-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.9	1.9	7.4	7.4	mg/kg	U	U	0	1
1882	SLC-CU008-FR000005-006012	NULL	AROCLOR 1221	11104-28-2	91	91	mg/kg	1.9	1.9	7.4	7.4	mg/kg	NULL	NULL	1	1
1883	SLC-CU008-FR000005-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.9	1.9	7.4	7.4	mg/kg	U	U	0	1
1884	SLC-CU008-FR000005-006012	NULL	AROCLOR 1242	53469-21-9	20	20	mg/kg	1.9	1.9	7.4	7.4	mg/kg	NULL	NULL	1	1
1885	SLC-CU008-FR000005-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.9	1.9	7.4	7.4	mg/kg	U	U	0	1

CU-08 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
1886	SLC-CU008-FR000005-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.9	1.9	7.4	7.4	mg/kg	U	U	0	1
1887	SLC-CU008-FR000005-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.9	1.9	7.4	7.4	mg/kg	U	U	0	1
1888	SLC-CU008-FR000005-006012	NULL	Moisture Content	WC002	32.8	32.8	%	1	1	1	1	%	NULL	NULL	1	1
1889	SLC-CU008-FR000005-006012	NULL	Total PCBs	1336-36-3	110	110	mg/kg	1.9	1.9	30	30	mg/kg	NULL	J	1	1
1890	SLC-CU008-FR000005-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	31.8045	31.8045	mg/kg	1.9	1.9	1.9	1.9	mg/kg	NULL	NULL	1	1
1891	SLC-CU008-FR000005-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.21	0.21	0.81	0.81	mg/kg	U	U	0	1
1892	SLC-CU008-FR000005-012018	NULL	AROCLOR 1221	11104-28-2	1.9	1.9	mg/kg	0.21	0.21	0.81	0.81	mg/kg	NULL	NULL	1	1
1893	SLC-CU008-FR000005-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.21	0.21	0.81	0.81	mg/kg	U	U	0	1
1894	SLC-CU008-FR000005-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.21	0.21	0.81	0.81	mg/kg	U	U	0	1
1895	SLC-CU008-FR000005-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.21	0.21	0.81	0.81	mg/kg	U	U	0	1
1896	SLC-CU008-FR000005-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.21	0.21	0.81	0.81	mg/kg	U	U	0	1
1897	SLC-CU008-FR000005-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.21	0.21	0.81	0.81	mg/kg	U	U	0	1
1898	SLC-CU008-FR000005-012018	NULL	Moisture Content	WC002	38.2	38.2	%	1	1	1	1	%	NULL	NULL	1	1
1899	SLC-CU008-FR000005-012018	NULL	Total PCBs	1336-36-3	1.9	1.9	mg/kg	0.21	0.21	3.2	3.2	mg/kg	J	J	1	1
1900	SLC-CU008-FR000005-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.4571	0.4571	mg/kg	0.21	0.21	0.21	0.21	mg/kg	NULL	NULL	1	1
1901	SLC-CU008-FR000005-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	U	U	0	1
1902	SLC-CU008-FR000005-018024	NULL	AROCLOR 1221	11104-28-2	0.21	0.21	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	NULL	NULL	1	1
1903	SLC-CU008-FR000005-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	U	U	0	1
1904	SLC-CU008-FR000005-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	U	U	0	1
1905	SLC-CU008-FR000005-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	U	U	0	1
1906	SLC-CU008-FR000005-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	U	U	0	1
1907	SLC-CU008-FR000005-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0035	0.0035	0.014	0.014	mg/kg	U	U	0	1
1908	SLC-CU008-FR000005-018024	NULL	Moisture Content	WC002	26.7	26.7	%	1	1	1	1	%	NULL	NULL	1	1
1909	SLC-CU008-FR000005-018024	NULL	Total PCBs	1336-36-3	0.21	0.21	mg/kg	0.0035	0.0035	0.055	0.055	mg/kg	NULL	J	1	1
1910	SLC-CU008-FR000005-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.032585	0.032585	mg/kg	0.0035	0.0035	0.0035	0.0035	mg/kg	NULL	NULL	1	1
1911	SLC-CU008-FI000005-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.2	1.2	2.8	2.8	mg/kg	U	U	0	1
1912	SLC-CU008-FI000005-000006	NULL	AROCLOR 1221	11104-28-2	57	57	mg/kg	1.2	1.2	2.8	2.8	mg/kg	NULL	NULL	1	1
1913	SLC-CU008-FI000005-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.2	1.2	2.8	2.8	mg/kg	U	U	0	1
1914	SLC-CU008-FI000005-000006	NULL	AROCLOR 1242	53469-21-9	24	24	mg/kg	1.2	1.2	2.8	2.8	mg/kg	NULL	NULL	1	1
1915	SLC-CU008-FI000005-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.2	1.2	2.8	2.8	mg/kg	U	U	0	1
1916	SLC-CU008-FI000005-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.2	1.2	2.8	2.8	mg/kg	U	U	0	1
1917	SLC-CU008-FI000005-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.2	1.2	2.8	2.8	mg/kg	U	U	0	1
1918	SLC-CU008-FI000005-000006	NULL	Moisture Content	WC002	29	29	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1919	SLC-CU008-FI000005-000006	NULL	Total PCBs	1336-36-3	81	81	mg/kg	1.2	1.2	2.8	2.8	mg/kg	NULL	NULL	1	1
1920	SLC-CU008-FI000005-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	30.366	30.366	mg/kg	1.2	1.2	1.2	1.2	mg/kg	NULL	NULL	1	1
1921	SLC-CU008-FI000005-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	4.2	4.2	10	10	mg/kg	U	U	0	1
1922	SLC-CU008-FI000005-006012	NULL	AROCLOR 1221	11104-28-2	450	450	mg/kg	4.2	4.2	10	10	mg/kg	B	NULL	1	1
1923	SLC-CU008-FI000005-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	4.2	4.2	10	10	mg/kg	U	U	0	1
1924	SLC-CU008-FI000005-006012	NULL	AROCLOR 1242	53469-21-9	55	55	mg/kg	4.2	4.2	10	10	mg/kg	NULL	NULL	1	1
1925	SLC-CU008-FI000005-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	4.2	4.2	10	10	mg/kg	U	U	0	1
1926	SLC-CU008-FI000005-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	4.2	4.2	10	10	mg/kg	U	U	0	1
1927	SLC-CU008-FI000005-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	4.2	4.2	10	10	mg/kg	U	U	0	1
1928	SLC-CU008-FI000005-006012	NULL	Moisture Content	WC002	24	24	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1929	SLC-CU008-FI000005-006012	NULL	Total PCBs	1336-36-3	505	505	mg/kg	4.2	4.2	10	10	mg/kg	NULL	NULL	1	1
1930	SLC-CU008-FI000005-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	114.961	114.961	mg/kg	4.2	4.2	4.2	4.2	mg/kg	NULL	NULL	1	1
1931	SLC-CU008-FI000005-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	20	20	47	47	mg/kg	U	U	0	1
1932	SLC-CU008-FI000005-012018	NULL	AROCLOR 1221	11104-28-2	2200	2200	mg/kg	20	20	47	47	mg/kg	B	NULL	1	1
1933	SLC-CU008-FI000005-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	20	20	47	47	mg/kg	U	U	0	1
1934	SLC-CU008-FI000005-012018	NULL	AROCLOR 1242	53469-21-9	360	360	mg/kg	20	20	47	47	mg/kg	NULL	NULL	1	1
1935	SLC-CU008-FI000005-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	20	20	47	47	mg/kg	U	U	0	1
1936	SLC-CU008-FI000005-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	20	20	47	47	mg/kg	U	U	0	1
1937	SLC-CU008-FI000005-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	20	20	47	47	mg/kg	U	U	0	1
1938	SLC-CU008-FI000005-012018	NULL	Moisture Content	WC002	39	39	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1939	SLC-CU008-FI000005-012018	NULL	Total PCBs	1336-36-3	2560	2560	mg/kg	20	20	47	47	mg/kg	NULL	NULL	1	1
1940	SLC-CU008-FI000005-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	644.7	644.7	mg/kg	20	20	20	20	mg/kg	NULL	NULL	1	1
1941	SLC-CU008-FI000005-018023	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	7.7	7.7	18	18	mg/kg	U	U	0	1
1942	SLC-CU008-FI000005-018023	NULL	AROCLOR 1221	11104-28-2	660	660	mg/kg	7.7	7.7	18	18	mg/kg	B	NULL	1	1
1943	SLC-CU008-FI000005-018023	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	7.7	7.7	18	18	mg/kg	U	U	0	1
1944	SLC-CU008-FI000005-018023	NULL	AROCLOR 1242	53469-21-9	83	83	mg/kg	7.7	7.7	18	18	mg/kg	NULL	NULL	1	1
1945	SLC-CU008-FI000005-018023	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	7.7	7.7	18	18	mg/kg	U	U	0	1
1946	SLC-CU008-FI000005-018023	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	7.7	7.7	18	18	mg/kg	U	U	0	1
1947	SLC-CU008-FI000005-018023	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	7.7	7.7	18	18	mg/kg	U	U	0	1
1948	SLC-CU008-FI000005-018023	NULL	Moisture Content	WC002	46	46	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1949	SLC-CU008-FI000005-018023	NULL	Total PCBs	1336-36-3	743	743	mg/kg	7.7	7.7	18	18	mg/kg	NULL	NULL	1	1
1950	SLC-CU008-FI000005-018023	NULL	Tri+ PCBs	TRI_PLUS_PCB	171.4335	171.4335	mg/kg	7.7	7.7	7.7	7.7	mg/kg	NULL	NULL	1	1

CU-08 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
1951	SLC-CU008-SR000005-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.57	0.57	1.4	1.4	mg/kg	U	U	0	1
1952	SLC-CU008-SR000005-000006	NULL	AROCLOR 1221	11104-28-2	24	24	mg/kg	0.57	0.57	1.4	1.4	mg/kg	NULL	NULL	1	1
1953	SLC-CU008-SR000005-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.57	0.57	1.4	1.4	mg/kg	U	U	0	1
1954	SLC-CU008-SR000005-000006	NULL	AROCLOR 1242	53469-21-9	16	16	mg/kg	0.57	0.57	1.4	1.4	mg/kg	NULL	NULL	1	1
1955	SLC-CU008-SR000005-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.57	0.57	1.4	1.4	mg/kg	U	U	0	1
1956	SLC-CU008-SR000005-000006	NULL	AROCLOR 1254	11097-69-1	9.3	9.3	mg/kg	0.57	0.57	1.4	1.4	mg/kg	NULL	NULL	1	1
1957	SLC-CU008-SR000005-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.57	0.57	1.4	1.4	mg/kg	U	U	0	1
1958	SLC-CU008-SR000005-000006	NULL	Moisture Content	WC002	27	27	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1959	SLC-CU008-SR000005-000006	NULL	Total PCBs	1336-36-3	49.3	49.3	mg/kg	0.57	0.57	5.5	5.5	mg/kg	NULL	NULL	1	1
1960	SLC-CU008-SR000005-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	26.383	26.383	mg/kg	0.57	0.57	0.57	0.57	mg/kg	NULL	NULL	1	1
1961	SLC-CU008-FR000006-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.41	0.41	0.98	0.98	mg/kg	U	U	0	1
1962	SLC-CU008-FR000006-000006	NULL	AROCLOR 1221	11104-28-2	27	27	mg/kg	0.41	0.41	0.98	0.98	mg/kg	NULL	NULL	1	1
1963	SLC-CU008-FR000006-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.41	0.41	0.98	0.98	mg/kg	U	U	0	1
1964	SLC-CU008-FR000006-000006	NULL	AROCLOR 1242	53469-21-9	17	17	mg/kg	0.41	0.41	0.98	0.98	mg/kg	NULL	NULL	1	1
1965	SLC-CU008-FR000006-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.41	0.41	0.98	0.98	mg/kg	U	U	0	1
1966	SLC-CU008-FR000006-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.41	0.41	0.98	0.98	mg/kg	U	U	0	1
1967	SLC-CU008-FR000006-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.41	0.41	0.98	0.98	mg/kg	U	U	0	1
1968	SLC-CU008-FR000006-000006	NULL	Moisture Content	WC002	22	22	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1969	SLC-CU008-FR000006-000006	NULL	Total PCBs	1336-36-3	44	44	mg/kg	0.41	0.41	3.9	3.9	mg/kg	NULL	J	1	1
1970	SLC-CU008-FR000006-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	19.43655	19.43655	mg/kg	0.41	0.41	0.41	0.41	mg/kg	NULL	NULL	1	1
1971	SLC-CU008-FR000006-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
1972	SLC-CU008-FR000006-006012	NULL	AROCLOR 1221	11104-28-2	0.0059	0.0059	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	J	J	1	1
1973	SLC-CU008-FR000006-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
1974	SLC-CU008-FR000006-006012	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
1975	SLC-CU008-FR000006-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
1976	SLC-CU008-FR000006-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
1977	SLC-CU008-FR000006-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
1978	SLC-CU008-FR000006-006012	NULL	Moisture Content	WC002	14.8	14.8	%	1	1	1	1	%	NULL	NULL	1	1
1979	SLC-CU008-FR000006-006012	NULL	Total PCBs	1336-36-3	0.0059	0.0059	mg/kg	0.0031	0.0031	0.047	0.047	mg/kg	J	J	1	1
1980	SLC-CU008-FR000006-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.003647	0.003647	mg/kg	0.0031	0.0031	0.0031	0.0031	mg/kg	NULL	NULL	1	1
1981	SLC-CU008-FR000006-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
1982	SLC-CU008-FR000006-012018	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
1983	SLC-CU008-FR000006-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
1984	SLC-CU008-FR000006-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
1985	SLC-CU008-FR000006-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
1986	SLC-CU008-FR000006-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
1987	SLC-CU008-FR000006-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
1988	SLC-CU008-FR000006-012018	NULL	Moisture Content	WC002	13.1	13.1	%	1	1	1	1	%	NULL	NULL	1	1
1989	SLC-CU008-FR000006-012018	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.003	0.003	0.046	0.046	mg/kg	U	U	0	1
1990	SLC-CU008-FR000006-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.00294	0.00294	mg/kg	0.003	0.003	0.003	0.003	mg/kg	NULL	U	0	1
1991	SLC-CU008-FR000006-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0029	0.0029	0.011	0.011	mg/kg	U	U	0	1
1992	SLC-CU008-FR000006-018024	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0029	0.0029	0.011	0.011	mg/kg	U	U	0	1
1993	SLC-CU008-FR000006-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0029	0.0029	0.011	0.011	mg/kg	U	U	0	1
1994	SLC-CU008-FR000006-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0029	0.0029	0.011	0.011	mg/kg	U	U	0	1
1995	SLC-CU008-FR000006-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0029	0.0029	0.011	0.011	mg/kg	U	U	0	1
1996	SLC-CU008-FR000006-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0029	0.0029	0.011	0.011	mg/kg	U	U	0	1
1997	SLC-CU008-FR000006-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0029	0.0029	0.011	0.011	mg/kg	U	U	0	1
1998	SLC-CU008-FR000006-018024	NULL	Moisture Content	WC002	11.6	11.6	%	1	1	1	1	%	NULL	NULL	1	1
1999	SLC-CU008-FR000006-018024	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0029	0.0029	0.045	0.045	mg/kg	U	U	0	1
2000	SLC-CU008-FR000006-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.002842	0.002842	mg/kg	0.0029	0.0029	0.0029	0.0029	mg/kg	NULL	U	0	1
2001	SLC-CU008-FI000006-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.63	0.63	1.5	1.5	mg/kg	U	U	0	1
2002	SLC-CU008-FI000006-000006	NULL	AROCLOR 1221	11104-28-2	39	39	mg/kg	0.63	0.63	1.5	1.5	mg/kg	NULL	NULL	1	1
2003	SLC-CU008-FI000006-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.63	0.63	1.5	1.5	mg/kg	U	U	0	1
2004	SLC-CU008-FI000006-000006	NULL	AROCLOR 1242	53469-21-9	31	31	mg/kg	0.63	0.63	1.5	1.5	mg/kg	NULL	NULL	1	1
2005	SLC-CU008-FI000006-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.63	0.63	1.5	1.5	mg/kg	U	U	0	1
2006	SLC-CU008-FI000006-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.63	0.63	1.5	1.5	mg/kg	U	U	0	1
2007	SLC-CU008-FI000006-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.63	0.63	1.5	1.5	mg/kg	U	U	0	1
2008	SLC-CU008-FI000006-000006	NULL	Moisture Content	WC002	34	34	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2009	SLC-CU008-FI000006-000006	NULL	Total PCBs	1336-36-3	70	70	mg/kg	0.63	0.63	1.5	1.5	mg/kg	NULL	NULL	1	1
2010	SLC-CU008-FI000006-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	33.95665	33.95665	mg/kg	0.63	0.63	0.63	0.63	mg/kg	NULL	NULL	1	1
2011	SLC-CU008-FI000006-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.45	0.45	1.1	1.1	mg/kg	U	U	0	1
2012	SLC-CU008-FI000006-006012	NULL	AROCLOR 1221	11104-28-2	28	28	mg/kg	0.45	0.45	1.1	1.1	mg/kg	B	NULL	1	1
2013	SLC-CU008-FI000006-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.45	0.45	1.1	1.1	mg/kg	U	U	0	1
2014	SLC-CU008-FI000006-006012	NULL	AROCLOR 1242	53469-21-9	27	27	mg/kg	0.45	0.45	1.1	1.1	mg/kg	NULL	NULL	1	1
2015	SLC-CU008-FI000006-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.45	0.45	1.1	1.1	mg/kg	U	U	0	1

CU-08 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
2016	SLC-CU008-FI000006-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.45	0.45	1.1	1.1	mg/kg	U	U	0	1
2017	SLC-CU008-FI000006-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.45	0.45	1.1	1.1	mg/kg	U	U	0	1
2018	SLC-CU008-FI000006-006012	NULL	Moisture Content	WC002	27	27	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
2019	SLC-CU008-FI000006-006012	NULL	Total PCBs	1336-36-3	55	55	mg/kg	0.45	0.45	1.1	1.1	mg/kg	NULL	NULL	1	1
2020	SLC-CU008-FI000006-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	28.69475	28.69475	mg/kg	0.45	0.45	0.45	0.45	mg/kg	NULL	NULL	1	1
2021	SLC-CU008-FI000006-012017	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0048	0.0048	0.011	0.011	mg/kg	U	U	0	1
2022	SLC-CU008-FI000006-012017	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0048	0.0048	0.011	0.011	mg/kg	U	U	0	1
2023	SLC-CU008-FI000006-012017	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0048	0.0048	0.011	0.011	mg/kg	U	U	0	1
2024	SLC-CU008-FI000006-012017	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0048	0.0048	0.011	0.011	mg/kg	U	U	0	1
2025	SLC-CU008-FI000006-012017	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0048	0.0048	0.011	0.011	mg/kg	U	U	0	1
2026	SLC-CU008-FI000006-012017	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0048	0.0048	0.011	0.011	mg/kg	U	U	0	1
2027	SLC-CU008-FI000006-012017	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0048	0.0048	0.011	0.011	mg/kg	U	U	0	1
2028	SLC-CU008-FI000006-012017	NULL	Moisture Content	WC002	15	15	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
2029	SLC-CU008-FI000006-012017	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0048	0.0048	0.011	0.011	mg/kg	U	U	0	1
2030	SLC-CU008-FI000006-012017	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.004704	0.004704	mg/kg	0.0048	0.0048	0.0048	0.0048	mg/kg	NULL	U	0	1
2031	SLC-CU008-SR000006-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.2	0.2	0.49	0.49	mg/kg	U	U	0	1
2032	SLC-CU008-SR000006-000006	NULL	AROCLOR 1221	11104-28-2	10	10	mg/kg	0.2	0.2	0.49	0.49	mg/kg	NULL	NULL	1	1
2033	SLC-CU008-SR000006-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.2	0.2	0.49	0.49	mg/kg	U	U	0	1
2034	SLC-CU008-SR000006-000006	NULL	AROCLOR 1242	53469-21-9	4.4	4.4	mg/kg	0.2	0.2	0.49	0.49	mg/kg	NULL	NULL	1	1
2035	SLC-CU008-SR000006-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.2	0.2	0.49	0.49	mg/kg	U	U	0	1
2036	SLC-CU008-SR000006-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.2	0.2	0.49	0.49	mg/kg	U	U	0	1
2037	SLC-CU008-SR000006-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.2	0.2	0.49	0.49	mg/kg	U	U	0	1
2038	SLC-CU008-SR000006-000006	NULL	Moisture Content	WC002	19	19	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
2039	SLC-CU008-SR000006-000006	NULL	Total PCBs	1336-36-3	14.4	14.4	mg/kg	0.2	0.2	2	2	mg/kg	NULL	NULL	1	1
2040	SLC-CU008-SR000006-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	5.495	5.495	mg/kg	0.2	0.2	0.2	0.2	mg/kg	NULL	NULL	1	1
2041	SLC-CU008-FI000007-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.31	0.31	0.76	0.76	mg/kg	U	U	0	1
2042	SLC-CU008-FI000007-000006	NULL	AROCLOR 1221	11104-28-2	19	19	mg/kg	0.31	0.31	0.76	0.76	mg/kg	NULL	NULL	1	1
2043	SLC-CU008-FI000007-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.31	0.31	0.76	0.76	mg/kg	U	U	0	1
2044	SLC-CU008-FI000007-000006	NULL	AROCLOR 1242	53469-21-9	9.3	9.3	mg/kg	0.31	0.31	0.76	0.76	mg/kg	NULL	NULL	1	1
2045	SLC-CU008-FI000007-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.31	0.31	0.76	0.76	mg/kg	U	U	0	1
2046	SLC-CU008-FI000007-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.31	0.31	0.76	0.76	mg/kg	U	U	0	1
2047	SLC-CU008-FI000007-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.31	0.31	0.76	0.76	mg/kg	U	U	0	1
2048	SLC-CU008-FI000007-000006	NULL	Moisture Content	WC002	36	36	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2049	SLC-CU008-FI000007-000006	NULL	Total PCBs	1336-36-3	28.3	28.3	mg/kg	0.31	0.31	0.76	0.76	mg/kg	NULL	NULL	1	1
2050	SLC-CU008-FI000007-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	11.26405	11.26405	mg/kg	0.31	0.31	0.31	0.31	mg/kg	NULL	NULL	1	1
2051	SLC-CU008-FI000007-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
2052	SLC-CU008-FI000007-006012	NULL	AROCLOR 1221	11104-28-2	0.02	0.02	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	NULL	NULL	1	1
2053	SLC-CU008-FI000007-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
2054	SLC-CU008-FI000007-006012	NULL	AROCLOR 1242	53469-21-9	0.0089	0.0089	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	J	J	1	1
2055	SLC-CU008-FI000007-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
2056	SLC-CU008-FI000007-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
2057	SLC-CU008-FI000007-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
2058	SLC-CU008-FI000007-006012	NULL	Moisture Content	WC002	21	21	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2059	SLC-CU008-FI000007-006012	NULL	Total PCBs	1336-36-3	0.0289	0.0289	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	NULL	NULL	1	1
2060	SLC-CU008-FI000007-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0132195	0.0132195	mg/kg	0.0051	0.0051	0.0051	0.0051	mg/kg	NULL	NULL	1	1
2061	SLC-CU008-FI000007-012016	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
2062	SLC-CU008-FI000007-012016	NULL	AROCLOR 1221	11104-28-2	0.021	0.021	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	NULL	NULL	1	1
2063	SLC-CU008-FI000007-012016	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
2064	SLC-CU008-FI000007-012016	NULL	AROCLOR 1242	53469-21-9	0.0073	0.0073	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	J	J	1	1
2065	SLC-CU008-FI000007-012016	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
2066	SLC-CU008-FI000007-012016	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
2067	SLC-CU008-FI000007-012016	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
2068	SLC-CU008-FI000007-012016	NULL	Moisture Content	WC002	17	17	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
2069	SLC-CU008-FI000007-012016	NULL	Total PCBs	1336-36-3	0.0283	0.0283	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	NULL	NULL	1	1
2070	SLC-CU008-FI000007-012016	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0118125	0.0118125	mg/kg	0.0049	0.0049	0.0049	0.0049	mg/kg	NULL	NULL	1	1
2071	SLC-CU008-FI000008-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.55	0.55	1.3	1.3	mg/kg	U	U	0	1
2072	SLC-CU008-FI000008-000006	NULL	AROCLOR 1221	11104-28-2	2.1	2.1	mg/kg	0.55	0.55	1.3	1.3	mg/kg	NULL	NULL	1	1
2073	SLC-CU008-FI000008-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.55	0.55	1.3	1.3	mg/kg	U	U	0	1
2074	SLC-CU008-FI000008-000006	NULL	AROCLOR 1242	53469-21-9	6.8	6.8	mg/kg	0.55	0.55	1.3	1.3	mg/kg	NULL	NULL	1	1
2075	SLC-CU008-FI000008-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.55	0.55	1.3	1.3	mg/kg	U	U	0	1
2076	SLC-CU008-FI000008-000006	NULL	AROCLOR 1254	11097-69-1	11	11	mg/kg	0.55	0.55	1.3	1.3	mg/kg	NULL	NULL	1	1
2077	SLC-CU008-FI000008-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.55	0.55	1.3	1.3	mg/kg	U	U	0	1
2078	SLC-CU008-FI000008-000006	NULL	Moisture Content	WC002	32	32	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
2079	SLC-CU008-FI000008-000006	NULL	Total PCBs	1336-36-3	19.9	19.9	mg/kg	0.55	0.55	1.3	1.3	mg/kg	NULL	NULL	1	1
2080	SLC-CU008-FI000008-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	16.492	16.492	mg/kg	0.55	0.55	0.55	0.55	mg/kg	NULL	NULL	1	1

CU-08 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
2081	SLC-CU008-FI000008-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.3	1.3	3.2	3.2	mg/kg	U	U	0	1
2082	SLC-CU008-FI000008-006012	NULL	AROCLOR 1221	11104-28-2	14	14	mg/kg	1.3	1.3	3.2	3.2	mg/kg	B	NULL	1	1
2083	SLC-CU008-FI000008-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.3	1.3	3.2	3.2	mg/kg	U	U	0	1
2084	SLC-CU008-FI000008-006012	NULL	AROCLOR 1242	53469-21-9	41	41	mg/kg	1.3	1.3	3.2	3.2	mg/kg	NULL	NULL	1	1
2085	SLC-CU008-FI000008-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.3	1.3	3.2	3.2	mg/kg	U	U	0	1
2086	SLC-CU008-FI000008-006012	NULL	AROCLOR 1254	11097-69-1	24	24	mg/kg	1.3	1.3	3.2	3.2	mg/kg	NULL	NULL	1	1
2087	SLC-CU008-FI000008-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.3	1.3	3.2	3.2	mg/kg	U	U	0	1
2088	SLC-CU008-FI000008-006012	NULL	Moisture Content	WC002	39	39	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
2089	SLC-CU008-FI000008-006012	NULL	Total PCBs	1336-36-3	79	79	mg/kg	1.3	1.3	3.2	3.2	mg/kg	NULL	NULL	1	1
2090	SLC-CU008-FI000008-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	61.11	61.11	mg/kg	1.3	1.3	1.3	1.3	mg/kg	NULL	NULL	1	1
2091	SLC-CU008-FI000008-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.15	0.15	0.37	0.37	mg/kg	U	U	0	1
2092	SLC-CU008-FI000008-012018	NULL	AROCLOR 1221	11104-28-2	8.5	8.5	mg/kg	0.15	0.15	0.37	0.37	mg/kg	B	NULL	1	1
2093	SLC-CU008-FI000008-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.15	0.15	0.37	0.37	mg/kg	U	U	0	1
2094	SLC-CU008-FI000008-012018	NULL	AROCLOR 1242	53469-21-9	5.8	5.8	mg/kg	0.15	0.15	0.37	0.37	mg/kg	NULL	NULL	1	1
2095	SLC-CU008-FI000008-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.15	0.15	0.37	0.37	mg/kg	U	U	0	1
2096	SLC-CU008-FI000008-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.15	0.15	0.37	0.37	mg/kg	U	U	0	1
2097	SLC-CU008-FI000008-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.15	0.15	0.37	0.37	mg/kg	U	U	0	1
2098	SLC-CU008-FI000008-012018	NULL	Moisture Content	WC002	19	19	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2099	SLC-CU008-FI000008-012018	NULL	Total PCBs	1336-36-3	14.3	14.3	mg/kg	0.15	0.15	0.37	0.37	mg/kg	NULL	NULL	1	1
2100	SLC-CU008-FI000008-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	6.53625	6.53625	mg/kg	0.15	0.15	0.15	0.15	mg/kg	NULL	NULL	1	1
2101	SLC-CU008-FI000008-018025	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
2102	SLC-CU008-FI000008-018025	NULL	AROCLOR 1221	11104-28-2	0.26	0.26	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	B	NULL	1	1
2103	SLC-CU008-FI000008-018025	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
2104	SLC-CU008-FI000008-018025	NULL	AROCLOR 1242	53469-21-9	0.099	0.099	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	NULL	NULL	1	1
2105	SLC-CU008-FI000008-018025	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
2106	SLC-CU008-FI000008-018025	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
2107	SLC-CU008-FI000008-018025	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
2108	SLC-CU008-FI000008-018025	NULL	Moisture Content	WC002	19	19	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2109	SLC-CU008-FI000008-018025	NULL	Total PCBs	1336-36-3	0.359	0.359	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	NULL	NULL	1	1
2110	SLC-CU008-FI000008-018025	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.1288105	0.1288105	mg/kg	0.0051	0.0051	0.0051	0.0051	mg/kg	NULL	NULL	1	1
2111	SLC-CU008-FI000009-000005	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.27	0.27	0.64	0.64	mg/kg	U	U	0	1
2112	SLC-CU008-FI000009-000005	NULL	AROCLOR 1221	11104-28-2	6.4	6.4	mg/kg	0.27	0.27	0.64	0.64	mg/kg	NULL	NULL	1	1
2113	SLC-CU008-FI000009-000005	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.27	0.27	0.64	0.64	mg/kg	U	U	0	1
2114	SLC-CU008-FI000009-000005	NULL	AROCLOR 1242	53469-21-9	10	10	mg/kg	0.27	0.27	0.64	0.64	mg/kg	NULL	NULL	1	1
2115	SLC-CU008-FI000009-000005	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.27	0.27	0.64	0.64	mg/kg	U	U	0	1
2116	SLC-CU008-FI000009-000005	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.27	0.27	0.64	0.64	mg/kg	U	U	0	1
2117	SLC-CU008-FI000009-000005	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.27	0.27	0.64	0.64	mg/kg	U	U	0	1
2118	SLC-CU008-FI000009-000005	NULL	Moisture Content	WC002	23	23	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2119	SLC-CU008-FI000009-000005	NULL	Total PCBs	1336-36-3	16.4	16.4	mg/kg	0.27	0.27	0.64	0.64	mg/kg	NULL	NULL	1	1
2120	SLC-CU008-FI000009-000005	NULL	Tri+ PCBs	TRI_PLUS_PCB	10.11885	10.11885	mg/kg	0.27	0.27	0.27	0.27	mg/kg	NULL	NULL	1	1
2121	SLC-CU008-FI000011-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.17	0.17	0.4	0.4	mg/kg	U	U	0	1
2122	SLC-CU008-FI000011-000006	NULL	AROCLOR 1221	11104-28-2	9	9	mg/kg	0.17	0.17	0.4	0.4	mg/kg	NULL	NULL	1	1
2123	SLC-CU008-FI000011-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.17	0.17	0.4	0.4	mg/kg	U	U	0	1
2124	SLC-CU008-FI000011-000006	NULL	AROCLOR 1242	53469-21-9	8.1	8.1	mg/kg	0.17	0.17	0.4	0.4	mg/kg	NULL	NULL	1	1
2125	SLC-CU008-FI000011-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.17	0.17	0.4	0.4	mg/kg	U	U	0	1
2126	SLC-CU008-FI000011-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.17	0.17	0.4	0.4	mg/kg	U	U	0	1
2127	SLC-CU008-FI000011-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.17	0.17	0.4	0.4	mg/kg	U	U	0	1
2128	SLC-CU008-FI000011-000006	NULL	Moisture Content	WC002	26	26	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
2129	SLC-CU008-FI000011-000006	NULL	Total PCBs	1336-36-3	17.1	17.1	mg/kg	0.17	0.17	0.4	0.4	mg/kg	NULL	NULL	1	1
2130	SLC-CU008-FI000011-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	8.70835	8.70835	mg/kg	0.17	0.17	0.17	0.17	mg/kg	NULL	NULL	1	1
2131	SLC-CU008-FI000012-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.1	0.1	0.25	0.25	mg/kg	U	U	0	1
2132	SLC-CU008-FI000012-000006	NULL	AROCLOR 1221	11104-28-2	4.6	4.6	mg/kg	0.1	0.1	0.25	0.25	mg/kg	NULL	NULL	1	1
2133	SLC-CU008-FI000012-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.1	0.1	0.25	0.25	mg/kg	U	U	0	1
2134	SLC-CU008-FI000012-000006	NULL	AROCLOR 1242	53469-21-9	4.1	4.1	mg/kg	0.1	0.1	0.25	0.25	mg/kg	NULL	NULL	1	1
2135	SLC-CU008-FI000012-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.1	0.1	0.25	0.25	mg/kg	U	U	0	1
2136	SLC-CU008-FI000012-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.1	0.1	0.25	0.25	mg/kg	U	U	0	1
2137	SLC-CU008-FI000012-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.1	0.1	0.25	0.25	mg/kg	U	U	0	1
2138	SLC-CU008-FI000012-000006	NULL	Moisture Content	WC002	21	21	%	0.021	0.021	0.021	0.021	%	NULL	NULL	1	1
2139	SLC-CU008-FI000012-000006	NULL	Total PCBs	1336-36-3	8.7	8.7	mg/kg	0.1	0.1	0.25	0.25	mg/kg	NULL	NULL	1	1
2140	SLC-CU008-FI000012-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	4.4205	4.4205	mg/kg	0.1	0.1	0.1	0.1	mg/kg	NULL	NULL	1	1
2141	SLC-CU008-FI000012-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	UJ	0	1
2142	SLC-CU008-FI000012-006012	NULL	AROCLOR 1221	11104-28-2	0.094	0.094	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	NULL	J	1	1
2143	SLC-CU008-FI000012-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	UJ	0	1
2144	SLC-CU008-FI000012-006012	NULL	AROCLOR 1242	53469-21-9	0.067	0.067	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	NULL	J	1	1
2145	SLC-CU008-FI000012-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	UJ	0	1

CU-08 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
2146	SLC-CU008-FI000012-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	UJ	0	1
2147	SLC-CU008-FI000012-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	UJ	0	1
2148	SLC-CU008-FI000012-006012	NULL	Moisture Content	WC002	23	23	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2149	SLC-CU008-FI000012-006012	NULL	Total PCBs	1336-36-3	0.161	0.161	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	NULL	J	1	1
2150	SLC-CU008-FI000012-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.076587	0.076587	mg/kg	0.0054	0.0054	0.0054	0.0054	mg/kg	NULL	NULL	1	1
2151	SLC-CU008-FI000012-012016	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
2152	SLC-CU008-FI000012-012016	NULL	AROCLOR 1221	11104-28-2	0.042	0.042	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	NULL	NULL	1	1
2153	SLC-CU008-FI000012-012016	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
2154	SLC-CU008-FI000012-012016	NULL	AROCLOR 1242	53469-21-9	0.0079	0.0079	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	J	J	1	1
2155	SLC-CU008-FI000012-012016	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
2156	SLC-CU008-FI000012-012016	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
2157	SLC-CU008-FI000012-012016	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
2158	SLC-CU008-FI000012-012016	NULL	Moisture Content	WC002	26	26	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2159	SLC-CU008-FI000012-012016	NULL	Total PCBs	1336-36-3	0.0499	0.0499	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	NULL	J	1	1
2160	SLC-CU008-FI000012-012016	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.015617	0.015617	mg/kg	0.0056	0.0056	0.0056	0.0056	mg/kg	NULL	NULL	1	1
2161	SLC-CU008-FR000013-000000	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.2	1.2	2.9	2.9	mg/kg	U	U	0	1
2162	SLC-CU008-FR000013-000000	NULL	AROCLOR 1221	11104-28-2	79	79	mg/kg	1.2	1.2	2.9	2.9	mg/kg	NULL	NULL	1	1
2163	SLC-CU008-FR000013-000000	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.2	1.2	2.9	2.9	mg/kg	U	U	0	1
2164	SLC-CU008-FR000013-000000	NULL	AROCLOR 1242	53469-21-9	56	56	mg/kg	1.2	1.2	2.9	2.9	mg/kg	NULL	NULL	1	1
2165	SLC-CU008-FR000013-000000	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.2	1.2	2.9	2.9	mg/kg	U	U	0	1
2166	SLC-CU008-FR000013-000000	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.2	1.2	2.9	2.9	mg/kg	U	U	0	1
2167	SLC-CU008-FR000013-000000	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.2	1.2	2.9	2.9	mg/kg	U	U	0	1
2168	SLC-CU008-FR000013-000000	NULL	Moisture Content	WC002	32	32	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2169	SLC-CU008-FR000013-000000	NULL	Total PCBs	1336-36-3	135	135	mg/kg	1.2	1.2	11	11	mg/kg	NULL	NULL	1	1
2170	SLC-CU008-FR000013-000000	NULL	Tri+ PCBs	TRI_PLUS_PCB	62.566	62.566	mg/kg	1.2	1.2	1.2	1.2	mg/kg	NULL	NULL	1	1
2171	SLC-CU008-FR000013-BD0001	SLC-CU008-FR000013-000000	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.2	1.2	3	3	mg/kg	U	U	0	1
2172	SLC-CU008-FR000013-BD0001	SLC-CU008-FR000013-000000	AROCLOR 1221	11104-28-2	81	81	mg/kg	1.2	1.2	3	3	mg/kg	NULL	NULL	1	1
2173	SLC-CU008-FR000013-BD0001	SLC-CU008-FR000013-000000	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.2	1.2	3	3	mg/kg	U	U	0	1
2174	SLC-CU008-FR000013-BD0001	SLC-CU008-FR000013-000000	AROCLOR 1242	53469-21-9	53	53	mg/kg	1.2	1.2	3	3	mg/kg	NULL	NULL	1	1
2175	SLC-CU008-FR000013-BD0001	SLC-CU008-FR000013-000000	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.2	1.2	3	3	mg/kg	U	U	0	1
2176	SLC-CU008-FR000013-BD0001	SLC-CU008-FR000013-000000	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.2	1.2	3	3	mg/kg	U	U	0	1
2177	SLC-CU008-FR000013-BD0001	SLC-CU008-FR000013-000000	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.2	1.2	3	3	mg/kg	U	U	0	1
2178	SLC-CU008-FR000013-BD0001	SLC-CU008-FR000013-000000	Moisture Content	WC002	33	33	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2179	SLC-CU008-FR000013-BD0001	SLC-CU008-FR000013-000000	Total PCBs	1336-36-3	134	134	mg/kg	1.2	1.2	12	12	mg/kg	NULL	NULL	1	1
2180	SLC-CU008-FR000013-BD0001	SLC-CU008-FR000013-000000	Tri+ PCBs	TRI_PLUS_PCB	60.116	60.116	mg/kg	1.2	1.2	1.2	1.2	mg/kg	NULL	NULL	1	1
2181	SLC-CU008-FI000013-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.55	0.55	1.3	1.3	mg/kg	U	U	0	1
2182	SLC-CU008-FI000013-000006	NULL	AROCLOR 1221	11104-28-2	30	30	mg/kg	0.55	0.55	1.3	1.3	mg/kg	NULL	NULL	1	1
2183	SLC-CU008-FI000013-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.55	0.55	1.3	1.3	mg/kg	U	U	0	1
2184	SLC-CU008-FI000013-000006	NULL	AROCLOR 1242	53469-21-9	38	38	mg/kg	0.55	0.55	1.3	1.3	mg/kg	NULL	NULL	1	1
2185	SLC-CU008-FI000013-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.55	0.55	1.3	1.3	mg/kg	U	U	0	1
2186	SLC-CU008-FI000013-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.55	0.55	1.3	1.3	mg/kg	U	U	0	1
2187	SLC-CU008-FI000013-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.55	0.55	1.3	1.3	mg/kg	U	U	0	1
2188	SLC-CU008-FI000013-000006	NULL	Moisture Content	WC002	25	25	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
2189	SLC-CU008-FI000013-000006	NULL	Total PCBs	1336-36-3	68	68	mg/kg	0.55	0.55	1.3	1.3	mg/kg	NULL	NULL	1	1
2190	SLC-CU008-FI000013-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	39.03025	39.03025	mg/kg	0.55	0.55	0.55	0.55	mg/kg	NULL	NULL	1	1
2191	SLC-CU008-FI000013-006013	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.82	0.82	2	2	mg/kg	U	U	0	1
2192	SLC-CU008-FI000013-006013	NULL	AROCLOR 1221	11104-28-2	61	61	mg/kg	0.82	0.82	2	2	mg/kg	NULL	NULL	1	1
2193	SLC-CU008-FI000013-006013	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.82	0.82	2	2	mg/kg	U	U	0	1
2194	SLC-CU008-FI000013-006013	NULL	AROCLOR 1242	53469-21-9	71	71	mg/kg	0.82	0.82	2	2	mg/kg	NULL	NULL	1	1
2195	SLC-CU008-FI000013-006013	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.82	0.82	2	2	mg/kg	U	U	0	1
2196	SLC-CU008-FI000013-006013	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.82	0.82	2	2	mg/kg	U	U	0	1
2197	SLC-CU008-FI000013-006013	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.82	0.82	2	2	mg/kg	U	U	0	1
2198	SLC-CU008-FI000013-006013	NULL	Moisture Content	WC002	51	51	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2199	SLC-CU008-FI000013-006013	NULL	Total PCBs	1336-36-3	132	132	mg/kg	0.82	0.82	2	2	mg/kg	NULL	NULL	1	1
2200	SLC-CU008-FI000013-006013	NULL	Tri+ PCBs	TRI_PLUS_PCB	73.5231	73.5231	mg/kg	0.82	0.82	0.82	0.82	mg/kg	NULL	NULL	1	1
2201	SLC-CU008-SI000013-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1	1	2.5	2.5	mg/kg	U	U	0	1
2202	SLC-CU008-SI000013-000006	NULL	AROCLOR 1221	11104-28-2	88	88	mg/kg	1	1	2.5	2.5	mg/kg	NULL	NULL	1	1
2203	SLC-CU008-SI000013-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1	1	2.5	2.5	mg/kg	U	U	0	1
2204	SLC-CU008-SI000013-000006	NULL	AROCLOR 1242	53469-21-9	62	62	mg/kg	1	1	2.5	2.5	mg/kg	NULL	NULL	1	1
2205	SLC-CU008-SI000013-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1	1	2.5	2.5	mg/kg	U	U	0	1
2206	SLC-CU008-SI000013-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1	1	2.5	2.5	mg/kg	U	U	0	1
2207	SLC-CU008-SI000013-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1	1	2.5	2.5	mg/kg	U	U	0	1
2208	SLC-CU008-SI000013-000006	NULL	Moisture Content	WC002	21	21	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2209	SLC-CU008-SI000013-000006	NULL	Total PCBs	1336-36-3	150	150	mg/kg	1	1	10	10	mg/kg	NULL	NULL	1	1
2210	SLC-CU008-SI000013-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	69.195	69.195	mg/kg	1	1	1	1	mg/kg	NULL	NULL	1	1

CU-08 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
2211	SLC-CU008-SI000013-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.13	0.13	0.49	0.49	mg/kg	U	U	0	1
2212	SLC-CU008-SI000013-006012	NULL	AROCLOR 1221	11104-28-2	15	15	mg/kg	0.13	0.13	0.49	0.49	mg/kg	NULL	NULL	1	1
2213	SLC-CU008-SI000013-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.13	0.13	0.49	0.49	mg/kg	U	U	0	1
2214	SLC-CU008-SI000013-006012	NULL	AROCLOR 1242	53469-21-9	8.4	8.4	mg/kg	0.13	0.13	0.49	0.49	mg/kg	NULL	NULL	1	1
2215	SLC-CU008-SI000013-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.13	0.13	0.49	0.49	mg/kg	U	U	0	1
2216	SLC-CU008-SI000013-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.13	0.13	0.49	0.49	mg/kg	U	U	0	1
2217	SLC-CU008-SI000013-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.13	0.13	0.49	0.49	mg/kg	U	U	0	1
2218	SLC-CU008-SI000013-006012	NULL	Moisture Content	WC002	18.5	18.5	%	1	1	1	1	%	NULL	NULL	1	1
2219	SLC-CU008-SI000013-006012	NULL	Total PCBs	1336-36-3	23	23	mg/kg	0.13	0.13	2	2	mg/kg	NULL	NULL	1	1
2220	SLC-CU008-SI000013-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	9.803149	9.803149	mg/kg	0.13	0.13	0.13	0.13	mg/kg	NULL	NULL	1	1
2221	SLC-CU008-SI000013-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.017	0.017	0.065	0.065	mg/kg	U	UJ	0	1
2222	SLC-CU008-SI000013-012018	NULL	AROCLOR 1221	11104-28-2	2.8	2.8	mg/kg	0.017	0.017	0.065	0.065	mg/kg	NULL	J	1	1
2223	SLC-CU008-SI000013-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.017	0.017	0.065	0.065	mg/kg	U	UJ	0	1
2224	SLC-CU008-SI000013-012018	NULL	AROCLOR 1242	53469-21-9	1.9	1.9	mg/kg	0.017	0.017	0.065	0.065	mg/kg	NULL	J	1	1
2225	SLC-CU008-SI000013-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.017	0.017	0.065	0.065	mg/kg	U	UJ	0	1
2226	SLC-CU008-SI000013-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.017	0.017	0.065	0.065	mg/kg	U	UJ	0	1
2227	SLC-CU008-SI000013-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.017	0.017	0.065	0.065	mg/kg	U	UJ	0	1
2228	SLC-CU008-SI000013-012018	NULL	Moisture Content	WC002	38.8	38.8	%	1	1	1	1	%	NULL	NULL	1	1
2229	SLC-CU008-SI000013-012018	NULL	Total PCBs	1336-36-3	4.6	4.6	mg/kg	0.017	0.017	0.26	0.26	mg/kg	NULL	J	1	1
2230	SLC-CU008-SI000013-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	2.128735	2.128735	mg/kg	0.017	0.017	0.017	0.017	mg/kg	NULL	NULL	1	1
2231	SLC-CU008-SI000013-018023	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.014	0.014	0.053	0.053	mg/kg	U	U	0	1
2232	SLC-CU008-SI000013-018023	NULL	AROCLOR 1221	11104-28-2	0.33	0.33	mg/kg	0.014	0.014	0.053	0.053	mg/kg	NULL	NULL	1	1
2233	SLC-CU008-SI000013-018023	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.014	0.014	0.053	0.053	mg/kg	U	U	0	1
2234	SLC-CU008-SI000013-018023	NULL	AROCLOR 1242	53469-21-9	0.12	0.12	mg/kg	0.014	0.014	0.053	0.053	mg/kg	NULL	NULL	1	1
2235	SLC-CU008-SI000013-018023	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.014	0.014	0.053	0.053	mg/kg	U	U	0	1
2236	SLC-CU008-SI000013-018023	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.014	0.014	0.053	0.053	mg/kg	U	U	0	1
2237	SLC-CU008-SI000013-018023	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.014	0.014	0.053	0.053	mg/kg	U	U	0	1
2238	SLC-CU008-SI000013-018023	NULL	Moisture Content	WC002	81	81	%	1	1	1	1	%	NULL	NULL	1	1
2239	SLC-CU008-SI000013-018023	NULL	Total PCBs	1336-36-3	0.45	0.45	mg/kg	0.014	0.014	0.21	0.21	mg/kg	NULL	J	1	1
2240	SLC-CU008-SI000013-018023	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.16177	0.16177	mg/kg	0.014	0.014	0.014	0.014	mg/kg	NULL	NULL	1	1
2241	SLC-CU008-SR000013-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.2	1.2	2.8	2.8	mg/kg	U	U	0	1
2242	SLC-CU008-SR000013-000006	NULL	AROCLOR 1221	11104-28-2	62	62	mg/kg	1.2	1.2	2.8	2.8	mg/kg	NULL	NULL	1	1
2243	SLC-CU008-SR000013-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.2	1.2	2.8	2.8	mg/kg	U	U	0	1
2244	SLC-CU008-SR000013-000006	NULL	AROCLOR 1242	53469-21-9	43	43	mg/kg	1.2	1.2	2.8	2.8	mg/kg	NULL	NULL	1	1
2245	SLC-CU008-SR000013-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.2	1.2	2.8	2.8	mg/kg	U	U	0	1
2246	SLC-CU008-SR000013-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.2	1.2	2.8	2.8	mg/kg	U	U	0	1
2247	SLC-CU008-SR000013-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.2	1.2	2.8	2.8	mg/kg	U	U	0	1
2248	SLC-CU008-SR000013-000006	NULL	Moisture Content	WC002	28	28	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
2249	SLC-CU008-SR000013-000006	NULL	Total PCBs	1336-36-3	105	105	mg/kg	1.2	1.2	11	11	mg/kg	NULL	NULL	1	1
2250	SLC-CU008-SR000013-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	48.356	48.356	mg/kg	1.2	1.2	1.2	1.2	mg/kg	NULL	NULL	1	1
2251	SLC-CU008-SR000013-BD0001	SLC-CU008-SR000013-000006	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.2	1.2	2.8	2.8	mg/kg	U	U	0	1
2252	SLC-CU008-SR000013-BD0001	SLC-CU008-SR000013-000006	AROCLOR 1221	11104-28-2	66	66	mg/kg	1.2	1.2	2.8	2.8	mg/kg	NULL	NULL	1	1
2253	SLC-CU008-SR000013-BD0001	SLC-CU008-SR000013-000006	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.2	1.2	2.8	2.8	mg/kg	U	U	0	1
2254	SLC-CU008-SR000013-BD0001	SLC-CU008-SR000013-000006	AROCLOR 1242	53469-21-9	48	48	mg/kg	1.2	1.2	2.8	2.8	mg/kg	NULL	NULL	1	1
2255	SLC-CU008-SR000013-BD0001	SLC-CU008-SR000013-000006	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.2	1.2	2.8	2.8	mg/kg	U	U	0	1
2256	SLC-CU008-SR000013-BD0001	SLC-CU008-SR000013-000006	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.2	1.2	2.8	2.8	mg/kg	U	U	0	1
2257	SLC-CU008-SR000013-BD0001	SLC-CU008-SR000013-000006	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.2	1.2	2.8	2.8	mg/kg	U	U	0	1
2258	SLC-CU008-SR000013-BD0001	SLC-CU008-SR000013-000006	Moisture Content	WC002	29	29	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2259	SLC-CU008-SR000013-BD0001	SLC-CU008-SR000013-000006	Total PCBs	1336-36-3	114	114	mg/kg	1.2	1.2	11	11	mg/kg	NULL	NULL	1	1
2260	SLC-CU008-SR000013-BD0001	SLC-CU008-SR000013-000006	Tri+ PCBs	TRI_PLUS_PCB	53.466	53.466	mg/kg	1.2	1.2	1.2	1.2	mg/kg	NULL	NULL	1	1
2261	SLC-CU008-FI000015-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.13	0.13	0.3	0.3	mg/kg	U	U	0	1
2262	SLC-CU008-FI000015-000006	NULL	AROCLOR 1221	11104-28-2	6.2	6.2	mg/kg	0.13	0.13	0.3	0.3	mg/kg	NULL	NULL	1	1
2263	SLC-CU008-FI000015-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.13	0.13	0.3	0.3	mg/kg	U	U	0	1
2264	SLC-CU008-FI000015-000006	NULL	AROCLOR 1242	53469-21-9	7.9	7.9	mg/kg	0.13	0.13	0.3	0.3	mg/kg	NULL	NULL	1	1
2265	SLC-CU008-FI000015-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.13	0.13	0.3	0.3	mg/kg	U	U	0	1
2266	SLC-CU008-FI000015-000006	NULL	AROCLOR 1254	11097-69-1	0.95	0.95	mg/kg	0.13	0.13	0.3	0.3	mg/kg	NULL	J	1	1
2267	SLC-CU008-FI000015-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.13	0.13	0.3	0.3	mg/kg	U	U	0	1
2268	SLC-CU008-FI000015-000006	NULL	Moisture Content	WC002	35	35	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2269	SLC-CU008-FI000015-000006	NULL	Total PCBs	1336-36-3	15.05	15.05	mg/kg	0.13	0.13	0.3	0.3	mg/kg	NULL	J	1	1
2270	SLC-CU008-FI000015-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	8.9215	8.9215	mg/kg	0.13	0.13	0.13	0.13	mg/kg	NULL	NULL	1	1
2271	SLC-CU008-FI000015-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.69	0.69	1.7	1.7	mg/kg	U	U	0	1
2272	SLC-CU008-FI000015-006012	NULL	AROCLOR 1221	11104-28-2	56	56	mg/kg	0.69	0.69	1.7	1.7	mg/kg	NULL	NULL	1	1
2273	SLC-CU008-FI000015-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.69	0.69	1.7	1.7	mg/kg	U	U	0	1
2274	SLC-CU008-FI000015-006012	NULL	AROCLOR 1242	53469-21-9	17	17	mg/kg	0.69	0.69	1.7	1.7	mg/kg	NULL	NULL	1	1
2275	SLC-CU008-FI000015-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.69	0.69	1.7	1.7	mg/kg	U	U	0	1

CU-08 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
2276	SLC-CU008-FI000015-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.69	0.69	1.7	1.7	mg/kg	U	U	0	1
2277	SLC-CU008-FI000015-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.69	0.69	1.7	1.7	mg/kg	U	U	0	1
2278	SLC-CU008-FI000015-006012	NULL	Moisture Content	WC002	40	40	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2279	SLC-CU008-FI000015-006012	NULL	Total PCBs	1336-36-3	73	73	mg/kg	0.69	0.69	1.7	1.7	mg/kg	NULL	NULL	1	1
2280	SLC-CU008-FI000015-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	23.62395	23.62395	mg/kg	0.69	0.69	0.69	0.69	mg/kg	NULL	NULL	1	1
2281	SLC-CU008-FI000015-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.69	0.69	1.7	1.7	mg/kg	U	U	0	1
2282	SLC-CU008-FI000015-012018	NULL	AROCLOR 1221	11104-28-2	45	45	mg/kg	0.69	0.69	1.7	1.7	mg/kg	NULL	NULL	1	1
2283	SLC-CU008-FI000015-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.69	0.69	1.7	1.7	mg/kg	U	U	0	1
2284	SLC-CU008-FI000015-012018	NULL	AROCLOR 1242	53469-21-9	13	13	mg/kg	0.69	0.69	1.7	1.7	mg/kg	NULL	NULL	1	1
2285	SLC-CU008-FI000015-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.69	0.69	1.7	1.7	mg/kg	U	U	0	1
2286	SLC-CU008-FI000015-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.69	0.69	1.7	1.7	mg/kg	U	U	0	1
2287	SLC-CU008-FI000015-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.69	0.69	1.7	1.7	mg/kg	U	U	0	1
2288	SLC-CU008-FI000015-012018	NULL	Moisture Content	WC002	40	40	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2289	SLC-CU008-FI000015-012018	NULL	Total PCBs	1336-36-3	58	58	mg/kg	0.69	0.69	1.7	1.7	mg/kg	NULL	NULL	1	1
2290	SLC-CU008-FI000015-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	18.44395	18.44395	mg/kg	0.69	0.69	0.69	0.69	mg/kg	NULL	NULL	1	1
2291	SLC-CU008-FI000015-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	UJ	0	1
2292	SLC-CU008-FI000015-018024	NULL	AROCLOR 1221	11104-28-2	0.061	0.061	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	NULL	J	1	1
2293	SLC-CU008-FI000015-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	UJ	0	1
2294	SLC-CU008-FI000015-018024	NULL	AROCLOR 1242	53469-21-9	0.064	0.064	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	NULL	J	1	1
2295	SLC-CU008-FI000015-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	UJ	0	1
2296	SLC-CU008-FI000015-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	UJ	0	1
2297	SLC-CU008-FI000015-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	UJ	0	1
2298	SLC-CU008-FI000015-018024	NULL	Moisture Content	WC002	25	25	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2299	SLC-CU008-FI000015-018024	NULL	Total PCBs	1336-36-3	0.125	0.125	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	NULL	J	1	1
2300	SLC-CU008-FI000015-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0692825	0.0692825	mg/kg	0.0055	0.0055	0.0055	0.0055	mg/kg	NULL	NULL	1	1
2301	SLC-CU008-FI000015-BD0001	SLC-CU008-FI000015-000006	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.12	0.12	0.29	0.29	mg/kg	U	U	0	1
2302	SLC-CU008-FI000015-BD0001	SLC-CU008-FI000015-000006	AROCLOR 1221	11104-28-2	4.7	4.7	mg/kg	0.12	0.12	0.29	0.29	mg/kg	NULL	NULL	1	1
2303	SLC-CU008-FI000015-BD0001	SLC-CU008-FI000015-000006	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.12	0.12	0.29	0.29	mg/kg	U	U	0	1
2304	SLC-CU008-FI000015-BD0001	SLC-CU008-FI000015-000006	AROCLOR 1242	53469-21-9	5.3	5.3	mg/kg	0.12	0.12	0.29	0.29	mg/kg	NULL	NULL	1	1
2305	SLC-CU008-FI000015-BD0001	SLC-CU008-FI000015-000006	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.12	0.12	0.29	0.29	mg/kg	U	U	0	1
2306	SLC-CU008-FI000015-BD0001	SLC-CU008-FI000015-000006	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.12	0.12	0.29	0.29	mg/kg	U	UJ	0	1
2307	SLC-CU008-FI000015-BD0001	SLC-CU008-FI000015-000006	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.12	0.12	0.29	0.29	mg/kg	U	U	0	1
2308	SLC-CU008-FI000015-BD0001	SLC-CU008-FI000015-000006	Moisture Content	WC002	32	32	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2309	SLC-CU008-FI000015-BD0001	SLC-CU008-FI000015-000006	Total PCBs	1336-36-3	10	10	mg/kg	0.12	0.12	0.29	0.29	mg/kg	NULL	J	1	1
2310	SLC-CU008-FI000015-BD0001	SLC-CU008-FI000015-000006	Tri+ PCBs	TRI_PLUS_PCB	5.5356	5.5356	mg/kg	0.12	0.12	0.12	0.12	mg/kg	NULL	NULL	1	1
2311	SLC-CU008-SI000015-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.17	0.17	0.41	0.41	mg/kg	U	U	0	1
2312	SLC-CU008-SI000015-000006	NULL	AROCLOR 1221	11104-28-2	11	11	mg/kg	0.17	0.17	0.41	0.41	mg/kg	NULL	NULL	1	1
2313	SLC-CU008-SI000015-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.17	0.17	0.41	0.41	mg/kg	U	U	0	1
2314	SLC-CU008-SI000015-000006	NULL	AROCLOR 1242	53469-21-9	3.9	3.9	mg/kg	0.17	0.17	0.41	0.41	mg/kg	NULL	NULL	1	1
2315	SLC-CU008-SI000015-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.17	0.17	0.41	0.41	mg/kg	U	U	0	1
2316	SLC-CU008-SI000015-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.17	0.17	0.41	0.41	mg/kg	U	U	0	1
2317	SLC-CU008-SI000015-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.17	0.17	0.41	0.41	mg/kg	U	U	0	1
2318	SLC-CU008-SI000015-000006	NULL	Moisture Content	WC002	28	28	%	0.022	0.022	0.022	0.022	%	NULL	NULL	1	1
2319	SLC-CU008-SI000015-000006	NULL	Total PCBs	1336-36-3	14.9	14.9	mg/kg	0.17	0.17	1.6	1.6	mg/kg	NULL	NULL	1	1
2320	SLC-CU008-SI000015-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	5.16635	5.16635	mg/kg	0.17	0.17	0.17	0.17	mg/kg	NULL	NULL	1	1
2321	SLC-CU008-FI000016-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0044	0.0044	0.011	0.011	mg/kg	U	U	0	1
2322	SLC-CU008-FI000016-000006	NULL	AROCLOR 1221	11104-28-2	0.069	0.069	mg/kg	0.0044	0.0044	0.011	0.011	mg/kg	NULL	NULL	1	1
2323	SLC-CU008-FI000016-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0044	0.0044	0.011	0.011	mg/kg	U	U	0	1
2324	SLC-CU008-FI000016-000006	NULL	AROCLOR 1242	53469-21-9	0.047	0.047	mg/kg	0.0044	0.0044	0.011	0.011	mg/kg	NULL	NULL	1	1
2325	SLC-CU008-FI000016-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0044	0.0044	0.011	0.011	mg/kg	U	U	0	1
2326	SLC-CU008-FI000016-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0044	0.0044	0.011	0.011	mg/kg	U	U	0	1
2327	SLC-CU008-FI000016-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0044	0.0044	0.011	0.011	mg/kg	U	U	0	1
2328	SLC-CU008-FI000016-000006	NULL	Moisture Content	WC002	6.8	6.8	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
2329	SLC-CU008-FI000016-000006	NULL	Total PCBs	1336-36-3	0.116	0.116	mg/kg	0.0044	0.0044	0.011	0.011	mg/kg	NULL	NULL	1	1
2330	SLC-CU008-FI000016-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.054432	0.054432	mg/kg	0.0044	0.0044	0.0044	0.0044	mg/kg	NULL	NULL	1	1
2331	SLC-CU008-FI000017-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.033	0.033	0.08	0.08	mg/kg	U	U	0	1
2332	SLC-CU008-FI000017-000006	NULL	AROCLOR 1221	11104-28-2	0.75	0.75	mg/kg	0.033	0.033	0.08	0.08	mg/kg	NULL	NULL	1	1
2333	SLC-CU008-FI000017-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.033	0.033	0.08	0.08	mg/kg	U	U	0	1
2334	SLC-CU008-FI000017-000006	NULL	AROCLOR 1242	53469-21-9	0.97	0.97	mg/kg	0.033	0.033	0.08	0.08	mg/kg	NULL	NULL	1	1
2335	SLC-CU008-FI000017-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.033	0.033	0.08	0.08	mg/kg	U	U	0	1
2336	SLC-CU008-FI000017-000006	NULL	AROCLOR 1254	11097-69-1	0.31	0.31	mg/kg	0.033	0.033	0.08	0.08	mg/kg	NULL	NULL	1	1
2337	SLC-CU008-FI000017-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.033	0.033	0.08	0.08	mg/kg	U	U	0	1
2338	SLC-CU008-FI000017-000006	NULL	Moisture Content	WC002	25	25	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
2339	SLC-CU008-FI000017-000006	NULL	Total PCBs	1336-36-3	2.03	2.03	mg/kg	0.033	0.033	0.08	0.08	mg/kg	NULL	J	1	1
2340	SLC-CU008-FI000017-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.2698	1.2698	mg/kg	0.033	0.033	0.033	0.033	mg/kg	NULL	NULL	1	1

CU-08 Residuals Core Data
(All Dredging Passes)

Row ID	cu_id	node_id	dredge_pass	core_id	location_type	x_coord	y_coord	coord_system	sample_dt	collection_method	sample_name	sample_type	start_depth	end_depth	depth_unit
2341	RLC-CU008	SRN-CU008-058	Inventory	SLC-CU008-FI000018	Shoreline Core Location	734657.16	1614957.51	New York State Plane East (ft) NAD 83	8/21/09 16:00	Core	SLC-CU008-FI000018-000006	ENV	0	6	in
2342	RLC-CU008	SRN-CU008-058	Inventory	SLC-CU008-FI000018	Shoreline Core Location	734657.16	1614957.51	New York State Plane East (ft) NAD 83	8/21/09 16:00	Core	SLC-CU008-FI000018-000006	ENV	0	6	in
2343	RLC-CU008	SRN-CU008-058	Inventory	SLC-CU008-FI000018	Shoreline Core Location	734657.16	1614957.51	New York State Plane East (ft) NAD 83	8/21/09 16:00	Core	SLC-CU008-FI000018-000006	ENV	0	6	in
2344	RLC-CU008	SRN-CU008-058	Inventory	SLC-CU008-FI000018	Shoreline Core Location	734657.16	1614957.51	New York State Plane East (ft) NAD 83	8/21/09 16:00	Core	SLC-CU008-FI000018-000006	ENV	0	6	in
2345	RLC-CU008	SRN-CU008-058	Inventory	SLC-CU008-FI000018	Shoreline Core Location	734657.16	1614957.51	New York State Plane East (ft) NAD 83	8/21/09 16:00	Core	SLC-CU008-FI000018-000006	ENV	0	6	in
2346	RLC-CU008	SRN-CU008-058	Inventory	SLC-CU008-FI000018	Shoreline Core Location	734657.16	1614957.51	New York State Plane East (ft) NAD 83	8/21/09 16:00	Core	SLC-CU008-FI000018-000006	ENV	0	6	in
2347	RLC-CU008	SRN-CU008-058	Inventory	SLC-CU008-FI000018	Shoreline Core Location	734657.16	1614957.51	New York State Plane East (ft) NAD 83	8/21/09 16:00	Core	SLC-CU008-FI000018-000006	ENV	0	6	in
2348	RLC-CU008	SRN-CU008-058	Inventory	SLC-CU008-FI000018	Shoreline Core Location	734657.16	1614957.51	New York State Plane East (ft) NAD 83	8/21/09 16:00	Core	SLC-CU008-FI000018-000006	ENV	0	6	in
2349	RLC-CU008	SRN-CU008-058	Inventory	SLC-CU008-FI000018	Shoreline Core Location	734657.16	1614957.51	New York State Plane East (ft) NAD 83	8/21/09 16:00	Core	SLC-CU008-FI000018-000006	ENV	0	6	in
2350	RLC-CU008	SRN-CU008-058	Inventory	SLC-CU008-FI000018	Shoreline Core Location	734657.16	1614957.51	New York State Plane East (ft) NAD 83	8/21/09 16:00	Core	SLC-CU008-FI000018-000006	ENV	0	6	in
2351	RLC-CU008	SRN-CU008-058	Inventory	SLC-CU008-FI000018	Shoreline Core Location	734657.16	1614957.51	New York State Plane East (ft) NAD 83	8/21/09 16:00	Core	SLC-CU008-FI000018-006011	ENV	6	11	in
2352	RLC-CU008	SRN-CU008-058	Inventory	SLC-CU008-FI000018	Shoreline Core Location	734657.16	1614957.51	New York State Plane East (ft) NAD 83	8/21/09 16:00	Core	SLC-CU008-FI000018-006011	ENV	6	11	in
2353	RLC-CU008	SRN-CU008-058	Inventory	SLC-CU008-FI000018	Shoreline Core Location	734657.16	1614957.51	New York State Plane East (ft) NAD 83	8/21/09 16:00	Core	SLC-CU008-FI000018-006011	ENV	6	11	in
2354	RLC-CU008	SRN-CU008-058	Inventory	SLC-CU008-FI000018	Shoreline Core Location	734657.16	1614957.51	New York State Plane East (ft) NAD 83	8/21/09 16:00	Core	SLC-CU008-FI000018-006011	ENV	6	11	in
2355	RLC-CU008	SRN-CU008-058	Inventory	SLC-CU008-FI000018	Shoreline Core Location	734657.16	1614957.51	New York State Plane East (ft) NAD 83	8/21/09 16:00	Core	SLC-CU008-FI000018-006011	ENV	6	11	in
2356	RLC-CU008	SRN-CU008-058	Inventory	SLC-CU008-FI000018	Shoreline Core Location	734657.16	1614957.51	New York State Plane East (ft) NAD 83	8/21/09 16:00	Core	SLC-CU008-FI000018-006011	ENV	6	11	in
2357	RLC-CU008	SRN-CU008-058	Inventory	SLC-CU008-FI000018	Shoreline Core Location	734657.16	1614957.51	New York State Plane East (ft) NAD 83	8/21/09 16:00	Core	SLC-CU008-FI000018-006011	ENV	6	11	in
2358	RLC-CU008	SRN-CU008-058	Inventory	SLC-CU008-FI000018	Shoreline Core Location	734657.16	1614957.51	New York State Plane East (ft) NAD 83	8/21/09 16:00	Core	SLC-CU008-FI000018-006011	ENV	6	11	in
2359	RLC-CU008	SRN-CU008-058	Inventory	SLC-CU008-FI000018	Shoreline Core Location	734657.16	1614957.51	New York State Plane East (ft) NAD 83	8/21/09 16:00	Core	SLC-CU008-FI000018-006011	ENV	6	11	in
2360	RLC-CU008	SRN-CU008-058	Inventory	SLC-CU008-FI000018	Shoreline Core Location	734657.16	1614957.51	New York State Plane East (ft) NAD 83	8/21/09 16:00	Core	SLC-CU008-FI000018-006011	ENV	6	11	in

CU-08 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
2341	SLC-CU008-FI000018-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.13	0.13	0.31	0.31	mg/kg	U	U	0	1
2342	SLC-CU008-FI000018-000006	NULL	AROCLOR 1221	11104-28-2	4.5	4.5	mg/kg	0.13	0.13	0.31	0.31	mg/kg	NULL	NULL	1	1
2343	SLC-CU008-FI000018-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.13	0.13	0.31	0.31	mg/kg	U	U	0	1
2344	SLC-CU008-FI000018-000006	NULL	AROCLOR 1242	53469-21-9	2.3	2.3	mg/kg	0.13	0.13	0.31	0.31	mg/kg	NULL	NULL	1	1
2345	SLC-CU008-FI000018-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.13	0.13	0.31	0.31	mg/kg	U	U	0	1
2346	SLC-CU008-FI000018-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.13	0.13	0.31	0.31	mg/kg	U	U	0	1
2347	SLC-CU008-FI000018-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.13	0.13	0.31	0.31	mg/kg	U	U	0	1
2348	SLC-CU008-FI000018-000006	NULL	Moisture Content	WC002	38	38	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
2349	SLC-CU008-FI000018-000006	NULL	Total PCBs	1336-36-3	6.8	6.8	mg/kg	0.13	0.13	0.31	0.31	mg/kg	NULL	NULL	1	1
2350	SLC-CU008-FI000018-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	2.78215	2.78215	mg/kg	0.13	0.13	0.13	0.13	mg/kg	NULL	NULL	1	1
2351	SLC-CU008-FI000018-006011	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	U	U	0	1
2352	SLC-CU008-FI000018-006011	NULL	AROCLOR 1221	11104-28-2	0.047	0.047	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	NULL	NULL	1	1
2353	SLC-CU008-FI000018-006011	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	U	U	0	1
2354	SLC-CU008-FI000018-006011	NULL	AROCLOR 1242	53469-21-9	0.0077	0.0077	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	J	J	1	1
2355	SLC-CU008-FI000018-006011	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	U	U	0	1
2356	SLC-CU008-FI000018-006011	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	U	U	0	1
2357	SLC-CU008-FI000018-006011	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	U	U	0	1
2358	SLC-CU008-FI000018-006011	NULL	Moisture Content	WC002	21	21	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
2359	SLC-CU008-FI000018-006011	NULL	Total PCBs	1336-36-3	0.0547	0.0547	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	NULL	NULL	1	1
2360	SLC-CU008-FI000018-006011	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.015953	0.015953	mg/kg	0.0052	0.0052	0.0052	0.0052	mg/kg	NULL	NULL	1	1

Photolog



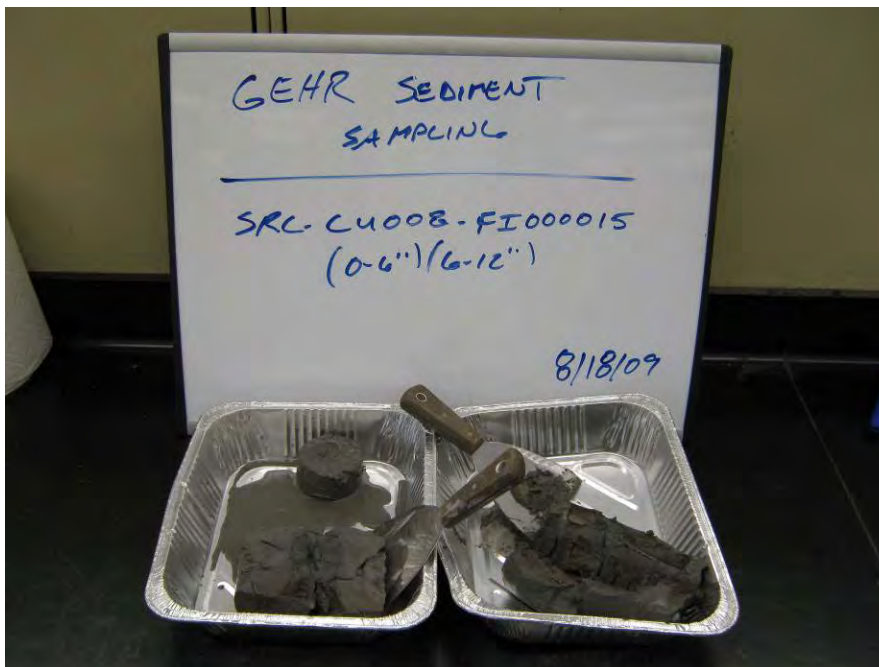
80 Glen Street, Suite 2
Glens Falls, New York 12801
Phone 518.792.3709
Fax 518.792.3719

Representative Photos for CU 08.

Photos taken during processing by ARCADIS.
Catalogued by Anchor QEA.



Representative Core from First Inventory Pass:
SRCFI000001(0-24 inches)



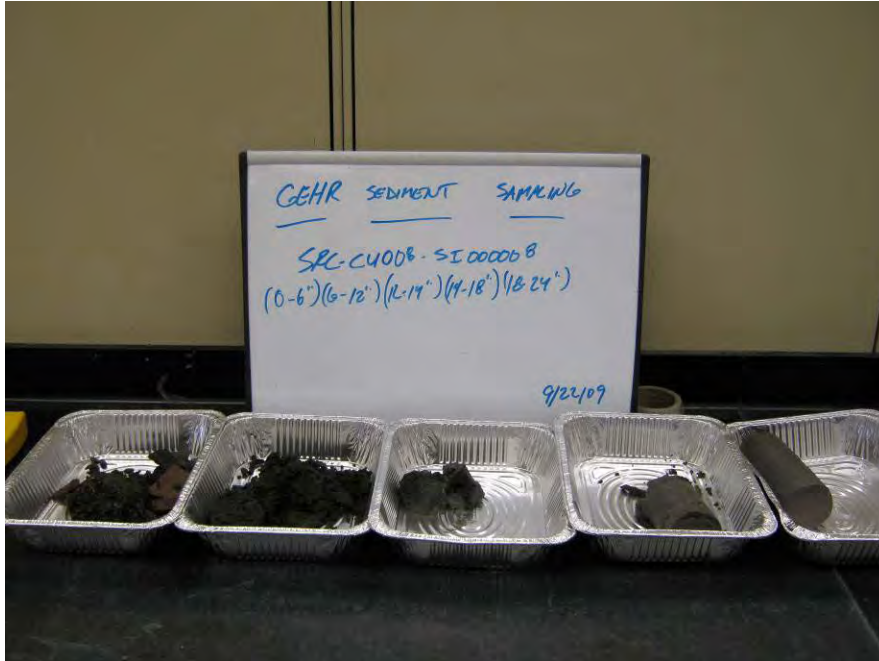
Representative Core from First Inventory Pass:
SRCFI000015(0-12 inches)



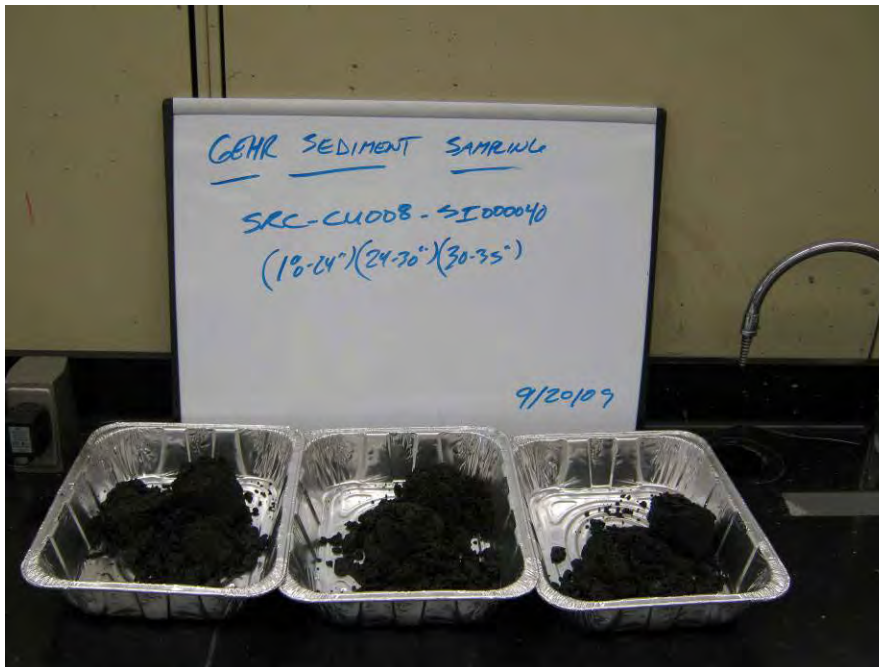
Representative Core from First Inventory Pass:
SRCFI000017(0-30 inches)



Representative Core from First Inventory Pass:
SRCFI000035(24-39 inches)



Representative Core from Second Inventory Pass:
SRCSI000008(0-24 inches)



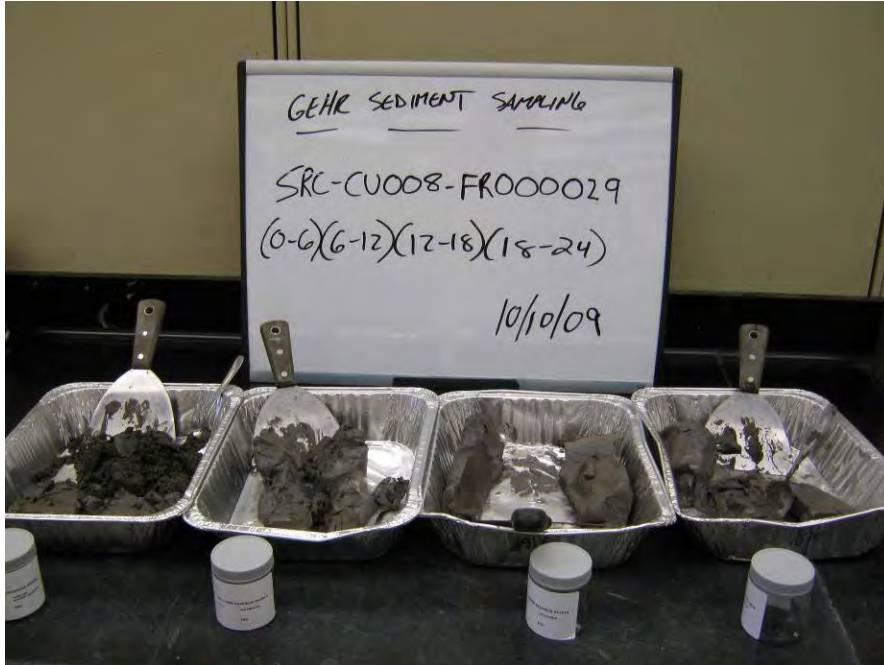
Representative Core from Second Inventory Pass:
SRCSI000040(18-35 inches)



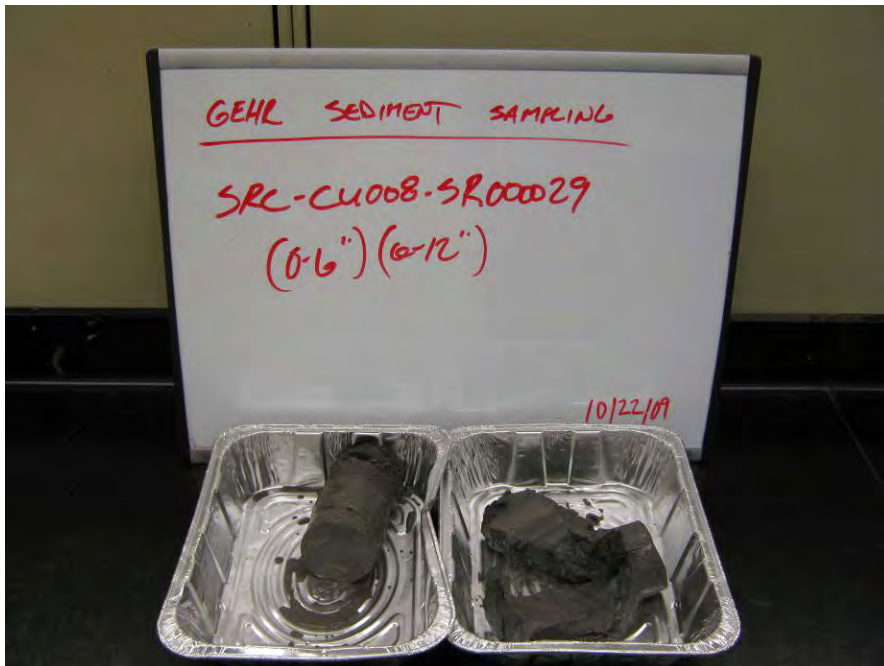
Representative Core from First Residual Pass:
SRCFR000001(0-29 inches)



Representative Core from First Residual Pass:
SLCFR000001(0-19 inches)



Representative Core from First Residual Pass:
SRCFR000029(0-24 inches)



Representative Core from Second Residual Pass:
SRCSR000029(0-12 inches)

Correspondence
(Letters and E-mails)



Timothy A. Kruppenbacher P.E.
Operations Manager

GE-CEP
Hudson River Project Office
Building 40-2
381 Broadway
Fort Edward, NY 12828

T 518 746 5247
F 518 746 5701

timothy.kruppenbacher@ge.com

April 07, 2009

David H. King, P.E.
Director and Project Coordinator, Hudson River Field Office
United States Environmental Protection Agency, Region 2
421 Lower Main Street
Hudson Falls, NY 12839

Re: *Dredging Setbacks from Bridge Piers*

Dear Mr. King:

As requested, this letter provides a description of the process that the dredging contractor will follow to establish dredging setbacks from the Canadian Pacific Railroad and NYS Route 197 bridge piers in the Phase 1 Dredge areas. This process will be similarly followed at other fixed structures identified in the RAWP #3 document.

The interpolation process used to develop the Phase 1 Dredge Area Delineation did not acknowledge the railroad and NYS Route 197 bridge piers. The approved final design requires that the contractor submit recommended setbacks for review and approval as part of the dredge plan development. As you are aware, the work plans submitted to date establish a setback of 10 feet from the limits of riprap protection around the structures. The following process will be implemented to establish the setback in the field.

1. Using RTK GPS survey equipment located on their survey vessel, the dredging contractor will select a location on the perimeter of the bridge pier and determine an initial 10-foot horizontal setback from the bridge pier.
2. The dredging contractor will then begin probing at this initial 10-foot setback from the survey vessel with a steel rod to identify the presence of any armor stone or foundation material at or near the surface.
3. If hard material is found, the probing will then move from that point 5-feet further away (radially) from the bridge pier and probe again. This process will be repeated until soft material is found.
4. Once soft material is found, the dredging contractor will move an additional 10-feet away (radially) from that point where soft material was found at the base of the bridge pier and establish a point at the sediment surface representing the limit of setback and the starting point for the transition to the original removal limit.
5. The dredging contractor will then establish a 2:1 digging slope from that point downward to the point that the slope (transition) surface intersects with the original removal limit.

April 7, 2009

Page 2.

6. The dredging contractor will then return to the initial probing point established in step 1, move along the pier perimeter 10-feet and repeat the probing process.
7. Steps 1 through 6 will continue until the full perimeter of the bridge pier has been probed and the new removal limit has been identified.
8. The new removal limit will be recorded using RTK GPS and provided to GE for review and approval.

Figure 1 shows a cross section of a bridge pier with armor stone, the proposed probing spacing and the new dredge removal limit that would be established by following the process described above for the case shown. Figure 2 provides a plan view of a bridge pier and shows the proposed probing spacing and an example of the new dredge removal limit. Table 1 provides approximate sediment removal thicknesses at the different bridge piers. Any residual dredge passes would continue to step back from the structure along the 2:1 digging slope established by the procedure described above.

Please let me know if you have any additional questions.

Sincerely,



Timothy A. Kruppenbacher, P.E.
Operations Manager

Enclosures

Table 1 Approximate Sediment Removal Thicknesses at Bridge Piers

Bridge Pier	Approximate Sediment Removal Thickness
Route 197 Easternmost Pier	7 to 24"
Route 197 Center East Pier	7 to 12"
Route 197 Center West Pier	7 to 12"
Route 197 Westernmost Pier	7 to 24"
Railroad Bridge Easternmost Abutment	19 to 24"
Railroad Bridge Easternmost Pier	6 to 48"
Railroad Bridge Central East Pier	6 to 60"
Railroad Bridge Central West Pier	6 to 60"
Railroad Bridge Westernmost Pier	19 to 72"
Railroad Bridge Westernmost Abutment	7 to 12"

Note that these depths account only for inventory dredging and do not account for any additional residual dredging.

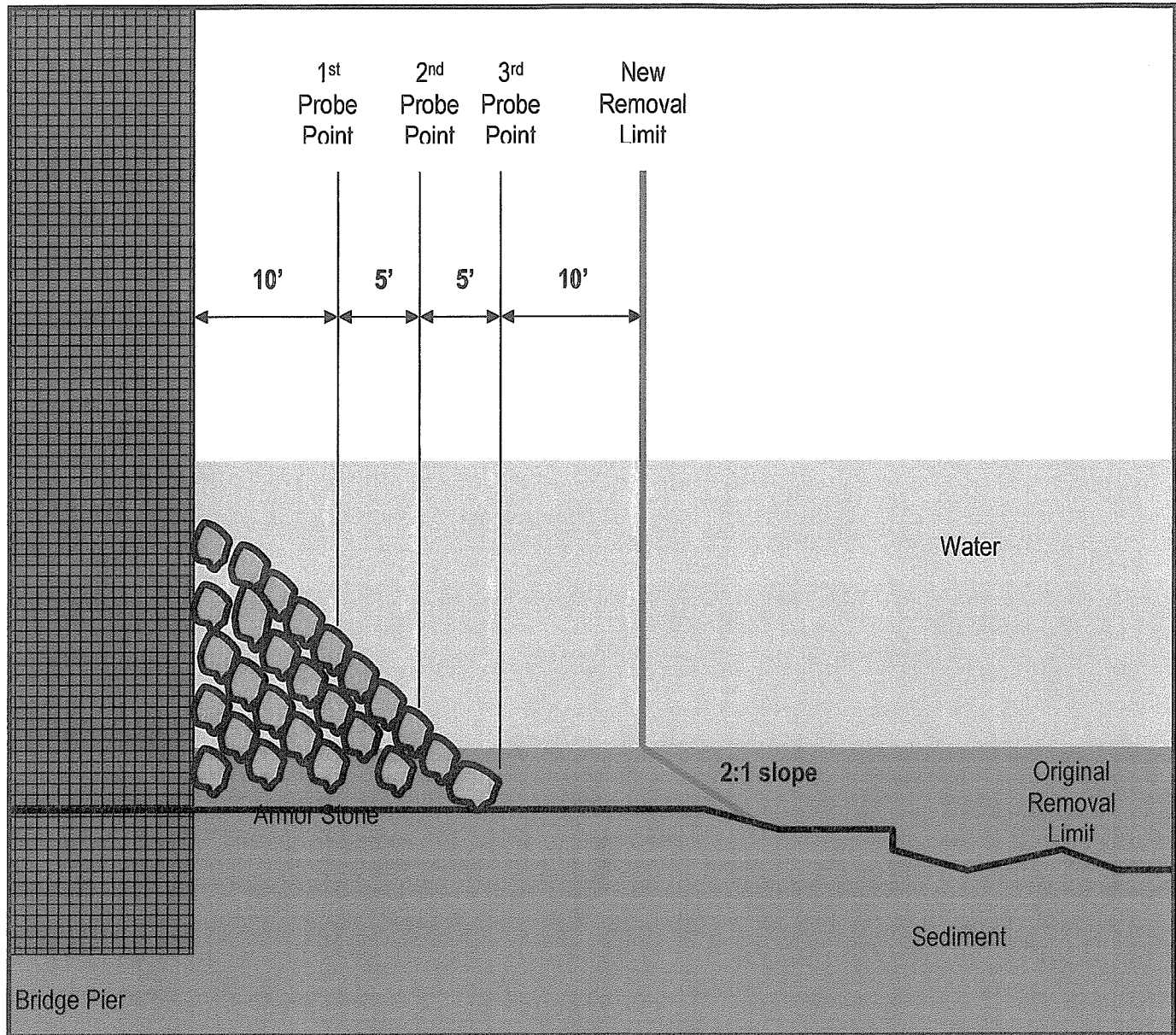


Figure 1 Cross Section View of Bridge Pier Setback Process

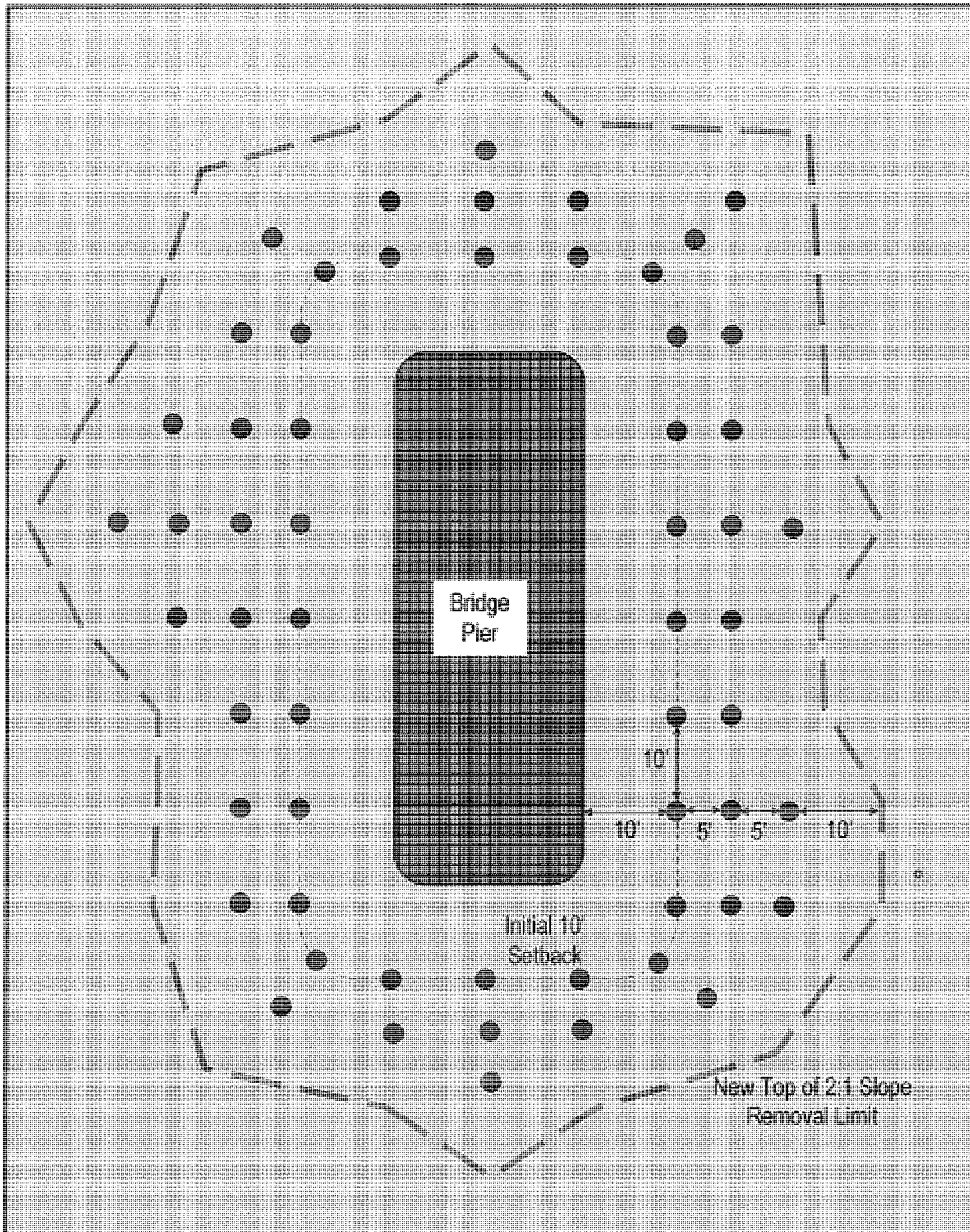


Figure 2

Plan View of Bridge Pier Setback Process



Probe Point

April 7, 2009
Page 6.

bcc: Sheri Moreno
Darci DeLisle
Scott Blaha
Andrew Inglis
Jim Bieke



United States Environmental Protection Agency - Region 2

HUDSON RIVER FIELD OFFICE

421 Lower Main Street, Hudson Falls, New York 12839
Tel: 518/747-4389 • Fax: 518/747-8149 • Email: HRFO@roadrunner.com

April 27, 2009

Timothy A. Kruppenbacher, P.E.
GE Corporate Environmental Program Hudson River
Building 40-2
381 Broadway
Fort Edward, NY 12828

Dear Mr. Kruppenbacher:

EPA has reviewed the proposed process that the dredging contractor will follow to establish dredging setbacks from the Canadian Pacific Railroad and NYS Route 197 bridge piers described in your letter of April 7, 2009. Both the NYS Department of Transportation and the Canadian Pacific Railroad have reviewed the approach and find it acceptable. EPA hereby approves this process for dredging near the bridge piers.

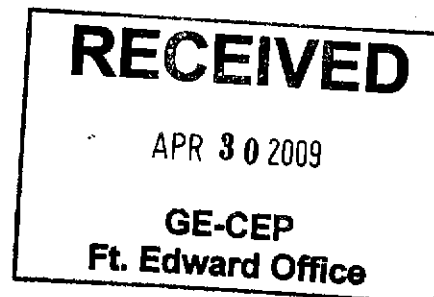
Similarly we would like a description for setbacks for the remaining structures in the Phase I dredge area. If there are any questions on this approval, please call me at 747-4389.

Sincerely,

A handwritten signature in black ink that reads "David H. King".

David H. King, P.E., Director and Project Coordinator
USEPA Hudson River Field Office

cc: John Haggard, GE
Scott Blaha, GE
Doug Garbarini, USEPA Region 2 – NYC
Doug Fischer, USEPA Region 2 – NYC
Ben Conetta, USEPA Region 2 – NYC
Bill Daigle, NYSDEC
Deanna Ripstein, NYSDOH
Richard Harris, NYSCC



TECHNICAL MEMORANDUM

August 27, 2009

TO: BOB GIBSON, GE
ANDREW INGLIS, GE

FROM: MICHAEL GALBRAITH, PARSONS
SUBJECT: CU8-1
ESTIMATE OF SEDIMENT VOLUME AND PCB MASS BEHIND
ROGERS ISLAND RESORT, LLC ISLAND

1.0 Background

Due to the limited physical access to the channel behind the smaller of the islands in CU 8-1, as well as archeological concerns, GE requested direction from EPA regarding the need to dredge this location. Attachment 1 shows photographs of the channel in question. EPA requested an estimate of current un-dredged sediment volume as well as resulting PCB Mass in the channel behind the smaller of the islands in CU 8-1. This memo presents the requested information.

Sediment volumes were developed using bathymetric and land survey data .

Estimates of PCB Mass were based on PCB concentrations from two SSAP sediment cores. The estimates are presented below.

2.0 Volume estimate.

Volume calculations are based on data collected on the 24th and 25th of August 2009 using 1'x1' cell center average data sets. Volume was computed using HYPACK, Inc. 2008 TIN to TIN method inside a border cropped to the un-dredged parcel located behind the small island. The area of the border file used is 3,281 sq. ft. The estimated volume is 256 CY. Refer to attachment 1 for more detail.

3.0 Estimate of PCB Mass

The SSAP cores collected from 2002 - 2007 provided the chemistry data for the dredge delineation which flowed into the basis of design. The areal extent of dredging was developed based on the agreed upon "delineation rules." Depths of dredging were set by interpolating Total PCB concentrations at depth and estimating the 1 mg/kg Total PCB horizon surface in the river sediment bed (see the May 2005 Phase 1 Dredge Area Delineation Report for more discussion on areal and vertical extent of dredging). The areal extent of dredging combined with the depth to the 1 mg/kg surface within the sediment bed (i.e., the dredge prism) provides an estimate of the volume to be removed during dredging.

The areal extent of dredging behind the small island in CU8-1 was set as bank-to-bank dredging based on the available data in that area (see Table 1). For each core, a mass per unit area (MPA) was calculated as part of the delineation process. The MPA for each core is shown in Figure 1. The MPA (typically in units of grams per square meter) is found by multiplying measured bulk density, total PCB concentration, and the segment depth. For both of these cores the measured concentration data did not reach the 1 mg/kg horizon within their profiles, therefore the Total PCB concentration for the sections below the last measured section and above the 1 mg/kg horizon were estimated using a pre-defined extrapolation equation. In this way, an estimate of the full mass of sediment within the proposed removal volume could be determined. The amount of mass that will remain “untouched” behind this island is estimated by multiplying each core’s MPA by an estimated area of influence for the core within the “untouched” area. The results of this calculation are shown in Table 2.

Table 1. SSAP Core Chemistry Data

Core ID	Field Sample ID	Start Depth (inches)	End Depth (inches)	Total PCBs (ppm)	Tri+ PCBs (ppm)
RS1-9594-WT711	RS1-9594-WT711-000002	0	2	32.3	27.185
	RS1-9594-WT711-002006	2	6	99.7	82.882
	RS1-9594-WT711-006011	6	11	300	201.1
	RS1-9594-WT711-011013	11	13	210	163.07
RS1-9594-IN049	RS1-9594-IN049-000002	0	2	24	22.077
	RS1-9594-IN049-002012	2	12	58	54.85
	RS1-9594-IN049-012024	12	24	160	72.6
	RS1-9594-IN049-024030	24	30	1120	214.4
	RS1-9594-IN049-030036	30	36	400	79.8
	RS1-9594-IN049-036039	36	39	1980	488.8
	RS1-9594-IN049-039041	39	41	1150	305.7

Table 2. Total PCB Mass Estimate

Core	Area (m ²)	Mass (kg)
RS1-9594-WT711	136	11.8
RS1-9594-IN049	95	53.2
Total		65

ATTACHMENT 1
PHOTOS OF CHANNEL



ATTACHMENT 2

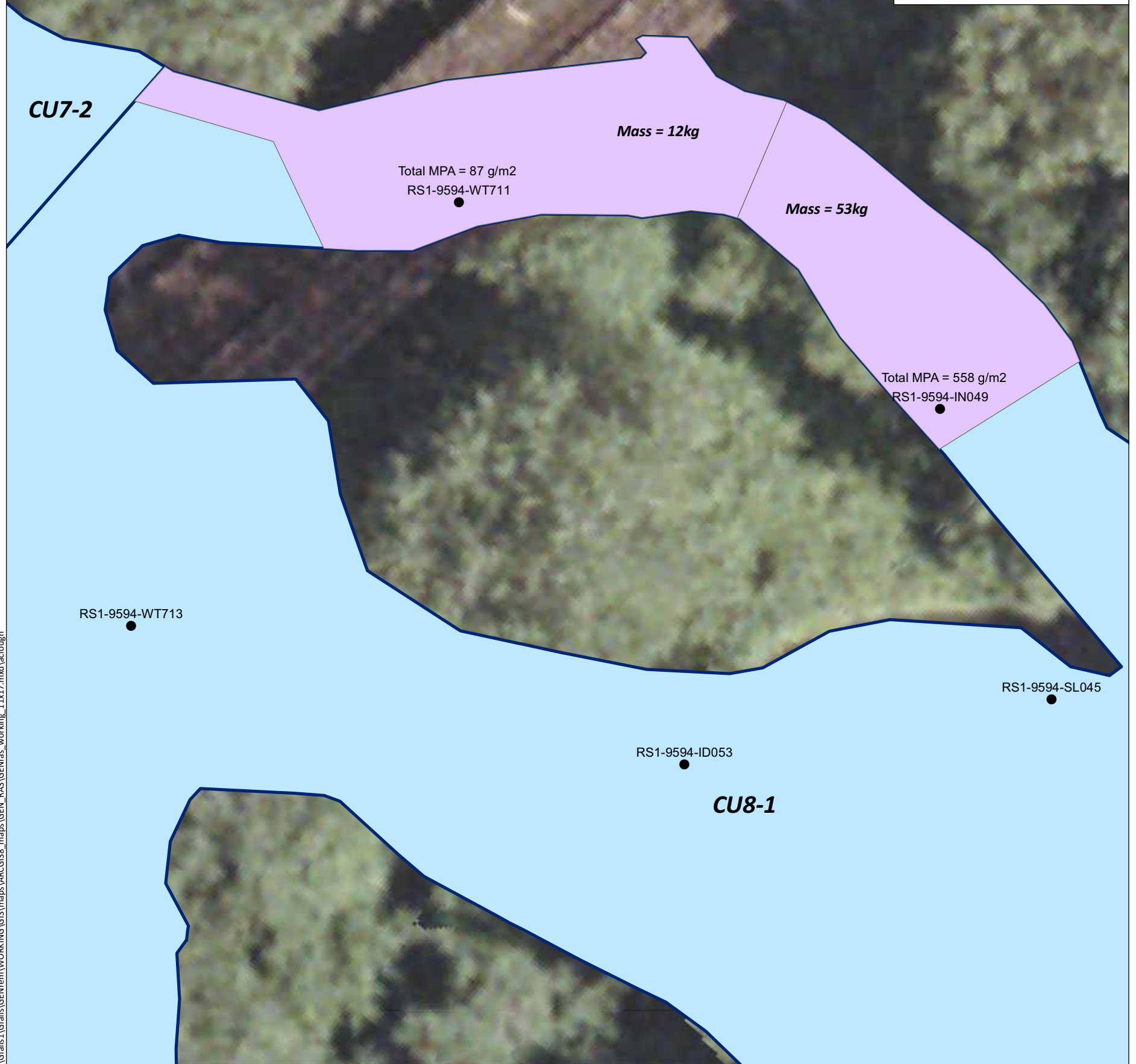
SEDIMENT VOLUME ESTIMATE

**Figure 1.
Proposed No-Dredge Area
CU8**



LEGEND

- SSAP Core Location
- Proposed No-Dredge Area
- CU Subunits
- ▭ Navigation Channel
- Dams and Locks
- Shore Line



\\Gfalls1\Gfalls\GENrem\WORKING\GIS\maps\ARC\GIS8_maps\GEN_RAS\GENras_working_11x17.mxd\acough

Volume calculations are based on data collected on the 24th and 25th of August 2009.

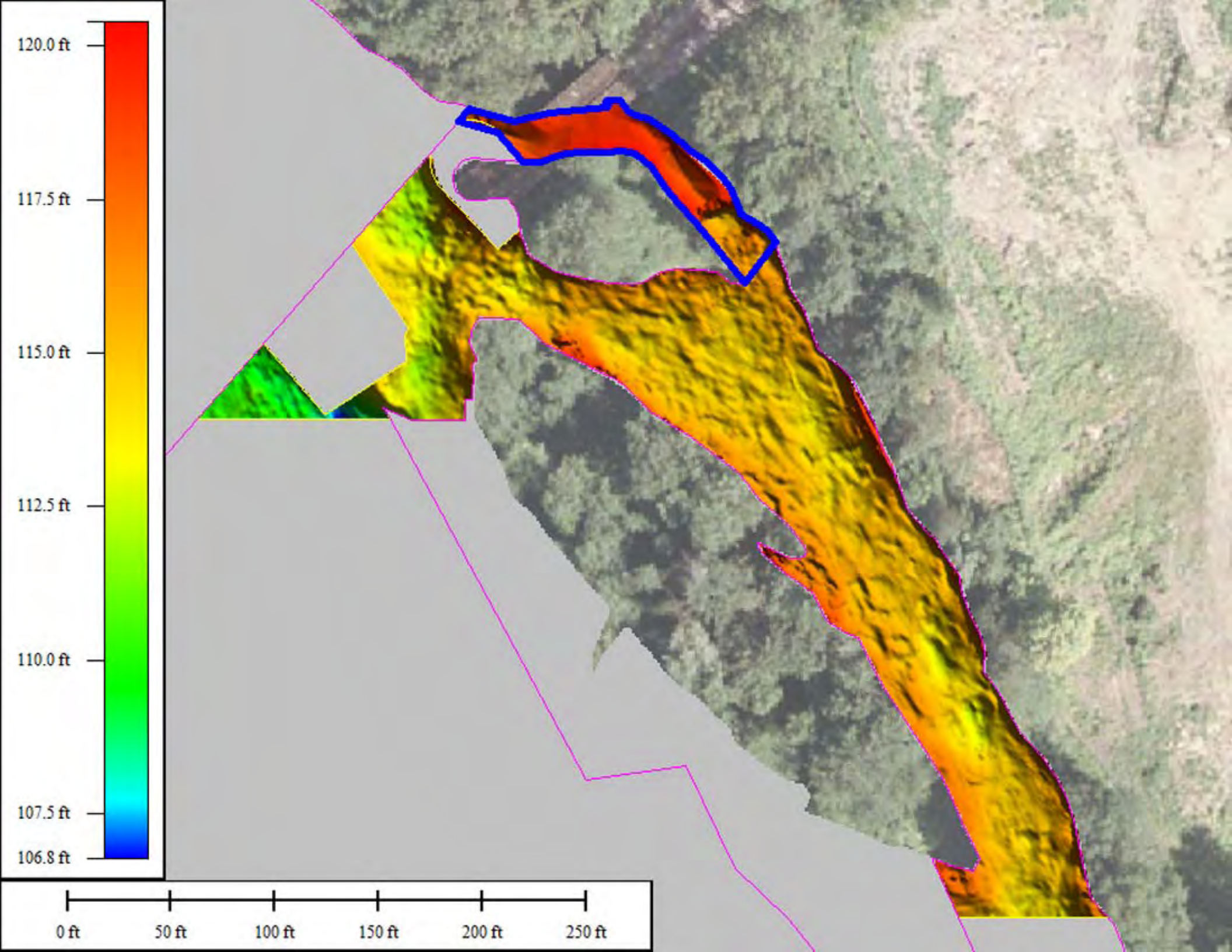
Area	Volume remaining above 2009-07-24 Dredge Prism (cubic yards)
CU08-1_rev1 (behind island)	256

Notes:

Volume was computed using 1' x 1' cell center average data sets.

Volume was computed using HYPACK, Inc. 2008 TIN to TIN method inside a border cropped to the "CU08-1_rev1" parcel located behind the smaller island (as shown in the accompanying PDF).

The volume information presented in this table are the results of multibeam and topographic surveys performed by Ocean Surveys, Inc. on the survey dates indicated and can only be considered representative of the conditions existing during that time. Reuse of this information by client or others beyond the specific scope of work for which it was acquired shall be at the sole risk of the user without liability to OSI.



Galbraith, Michael

From: King.David@epamail.epa.gov
Sent: Friday, August 21, 2009 3:20 PM
To: Inglis, Andrew A (GE, Corporate)
Cc: conetta.benny@epa.gov; Gibson, Bob (GE, Corporate); David Tromp; Garvey, Edward A.; gbolin@anchoragea.com; GKlawinski@ene.com; Galbraith, Michael; MJohnson@PIRNIE.com; Blaha, Scott R (GE, Corporate); timothy.kruppenbacher@ge.com; USACE_HRFO@roadrunner.com
Subject: Re: Yesterday's 4pm meeting

Andrew,
Looks right to me.

Dave

"Inglis, Andrew
A (GE,
Corporate)"
<andrew.inglis@ge.com>

08/21/2009 02:36
PM

To
David King/R2/USEPA/US@EPA
cc
<timothy.kruppenbacher@ge.com>,
"Gibson, Bob (GE, Corporate)"
<bob.gibson@ge.com>, "Blaha,
Scott R (GE, Corporate)"
<scott.blaha@ge.com>,
<GKlawinski@ene.com>, Benny
Conetta/R2/USEPA/US@EPA, "Garvey,
Edward A." <EGarvey@PIRNIE.COM>,
"David Tromp"
<datromp@gw.dec.state.ny.us>,
<michael.galbraith@parsons.com>,
<gbolin@anchoragea.com>,
<USACE_HRFO@roadrunner.com>,
<MJohnson@PIRNIE.com>
Subject
Yesterday's 4pm meeting

Dave,
This email summarizes some of the items discussed during yesterday's meeting:

Monitoring
GE proposed and EPA verbally agreed to returning to the QAPP required air monitoring at the processing facility.

CU2

GE requested clarification regarding the no dredge-zone adjacent to the archaeologically sensitive shoreline. EPA stated that staying 30' away from the 119' elevation would suffice. Based on further conversations with EPA today it has been decided to not dredge from the bucket refusal area to the eastern shoreline in CU 2-1 but that the 30' off set would apply in CU 2-2.

CU5

Lab QA/QC check for cores SRC-0002 & SRC-0006 was discussed. GE proposed to dredge the area previously identified as "No dredging Required" to a depth of 15 inches, then collect a core with the additional round of sampling for the rest of the CU. EPA verbally agreed and the CM issued a revised prism to the Dredging contractor reflecting this.

CU7

EPA requested that GE look at core pictures and other data from cores SRC-0008 & SRC-00013 to verify that the final segment was in fact clay. GE will share this additional information with EPA.

CU8

EPA agreed that GE may commence collecting cores in CU8-3 & CU8-5. Coring to start late morning Friday. EPA requested that GE provide an estimate on the mass of PCBs remaining in the easternmost channel behind the smaller island in CU 8.

Let me know if this incorrectly summarizes our agreements.

Andrew A. Inglis
Dredging Task Leader
GE

T +1 518-746-5256

381 Broadway
Building 40-2
Fort Edward, NY 12828
GE Corporate Environmental Programs

GE Imagination at Work

Galbraith, Michael

From: Inglis, Andrew A (GE, Corporate) [andrew.inglis@ge.com]
Sent: Thursday, August 27, 2009 2:34 PM
To: king.david@epamail.epa.gov; timothy.kruppenbacher@ge.com; Kevin Farrar; David Tromp; conetta.benny@epa.gov; Galbraith, Michael; Blaha, Scott R (GE, Corporate); Jakob, Carl; USACE_HRFO@roadrunner.com; GKlawinski@ene.com; MJohnson@PIRNIE.com; Garvey, Edward A.; Gibson, Bob (GE, Corporate); John Haggard (Haggard, John (GE, Corporate))
Subject: 20090826 4pm Meeting

The following items were agreed to in yesterday's 4pm meeting.

1. Based on NYSDEC input, EPA verbally approved GE's modification to the water monitoring program as described in the CAM1 modification. GE requests a written response from EPA to confirm the verbal approval.
2. GE proposed to change dredging operations in CU4 in the East Channel of Rogers Island to allow dredging of higher concentration areas. The proposed approach would be that when the dredging contractor receives a light barge they would move to a high concentration area (>200ppm) and partially load the barge then move to a lower concentration area and complete loading the barge. A water cover would be maintained over the material in both locations. This would reduce the time spent dredging in high concentration areas within a given 24 hour period. This approach would also reduce the concentration of material within any given hopper barge. GE requested that this approach be attempted before the CCS were installed. EPA committed to will review the proposed approach and provide a response today.
3. GE requested to reduce the use of containment and sorbent booms downstream of dredges in CUs 5, 6 and 7 to only when sheens are present. This request was made as sheens have not been witnessed in the west channel with the same frequency as elsewhere and that the dredging contractor had raised a safety concern about their vessels entangling in containment and sorbent booms while working above and between the bridges. GE stated that the dredging contractor would still respond to sheens in the West Channel using the sheen response protocol, EPA agreed to this change on the basis that the sheen response boat, when not responding to sheens elsewhere would be stationed in the main river so that immediate response to sheens in the West Channel could occur.
4. Regarding the loss of water depth question when placing backfill or cap on top of bucket refusal areas, NYSDEC stated that GE should perform a floodway cross sectional analysis for those areas. GE requested that NYSDEC provide details of the requirements of such an analysis, in particular the number and spacing of cross-sections through the bucket refusal areas.
5. GE informed EPA that the narrow channel behind the smaller of the two islands in CU8 contains approximately 256cy of target sediment with a total PCB mass of 65kg. EPA requested that GE provide the surface concentrations for the sediment in that area. GE reiterated that in order to remove the sediment
6. GE informed EPA that the Dredging Contractor had suspended use of tarps on mini-hopper barges as they have been unable to develop a safe method of placing and remove tarps on the mini-hopper barges. EPA acknowledged this but stated that we should continue to develop a safe tarping method, GE concurred.

Please let me know asap if this is incorrect.

Thanks,

Andrew A. Inglis
Dredging Task Leader
GE

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GE Corporate Environmental Programs

Galbraith, Michael

From: Gibson, Bob (GE, Corporate) [bob.gibson@ge.com]
Sent: Thursday, September 17, 2009 9:48 AM
To: vetter.john@epa.gov; King.David@epamail.epa.gov; Klawinski, Gary;
LShmookler@ene.com; cevandre@gw.dec.state.ny.us
Cc: Kruppenbacher, Timothy A (GE, Corporate); Inglis, Andrew A (GE, Corporate); Jakob, Carl;
Galbraith, Michael
Subject: FW: Archeological Investigation Work Plan of Small Island in CU8

John/Dave -

URS has completed their survey of the small island in CU8 - see below for summary of findings. Please advise if we may proceed with finalizing the dredge prism in this area. Thanks.

Bob Gibson
EHS Leader – Hudson River
GE

T +1 518 746 5253
M +1 518 527 3418
F +1 518 746 5701
E bob.gibson@ge.com

381 Broadway, Bldg. 40
Fort Edward, NY 12828 USA
General Electric Company

GE imagination at work

From: Daniel_Cassedy@URSCorp.com [mailto:Daniel_Cassedy@URSCorp.com]
Sent: Thursday, September 17, 2009 9:35 AM
To: Gibson, Bob (GE, Corporate)
Cc: Jeff_Harbison@URSCorp.com
Subject: Fw: Archeological Investigation Work Plan of Small Island in CU8

Bob - This is to follow up on our phone conversation and provide a summary of our work on the island next next to the RR bridge that you can provide to the EPA.

EPA requested an archaeological survey of the small unnamed island located in Fort Edward just west of Rogers Island, immediately south of the railroad bridge. URS conducted fieldwork on the island yesterday (9/16/09). We were able to excavate five shovel test pits and we examined the shoreline of the island where erosion has exposed soil profiles. The goal of the survey was to examine the stratigraphy of the island to try to determine its age, and to determine whether it contains any archaeological deposits that might be impacted by the proposed removal.

The surface of the island is a maximum of approximately 1.5 meters above the river level (which obviously varies up and down). It is highest along the west side and slopes to a little less than a meter along the east side. Our STPs ranged between 1.30 and .80 meters in depth and were halted upon reaching the water table. Underneath the current surface organic horizon was a series of sandy C-horizon soils with no evidence of stable landforms. At the base of several of the STPs, we encountered a very coarse sandy gravel typical of channel bed load.

We recovered a variety of relatively modern artifacts from the STPs, including cotton fabric from a t-shirt and plastic fragments, and these were as deep as 80 cm below the surface. Numerous fragments of shaped wood fragments with modern milled lumber dimensions are visible near the base of the stratigraphic profile, both in the shoreline of the island and in several of the STPs.

Overall, the evidence suggests that the island is a relatively recent accretional deposit formed in response to channel changes influenced by construction of the bridges upstream. No evidence of any older, stable soil horizons was identified, and no prehistoric or early historic artifacts were recovered. We conclude that this landform does not contain significant archaeological deposits and we recommend that removal be allowed to proceed.

We will provide a more detailed summary memo tomorrow with photographs and sketches, and I am available to discuss this further with EPA representatives today or tomorrow, as needed. (except I will be out of the office between about 10:30 and 12:30 today).

thanks

Dan

Daniel F. Cassidy, Ph.D., RPA
Principal Archaeologist/Project Manager
919-461-1442 office
919-461-1415 fax
919-522-5885 cell

This e-mail and any attachments contain URS Corporation confidential information that may be proprietary or privileged. If you receive this message in error or are not the intended recipient, you should not retain, distribute, disclose or use any of this information and you should destroy the e-mail and any attachments or copies.

----- Forwarded by Daniel Cassidy/Morrisville/URSCorp on 09/17/2009 09:04 AM -----

Vetter.John@epamail.epa.gov

09/13/2009 12:05 PM

To Daniel_Cassedy@URSCorp.com

cc"Gibson, Bob (GE, Corporate)"
<bob.gibson@ge.com>, cevandre@gw.dec.state.ny.us,
"DeLisle, Darci (GE, Corporate)"
<darci.delisle@ge.com>, "Klawinski, Gary"
<GKlawinski@ene.com>,
King.David@epamail.epa.gov, LShmookler@ene.com,
Jeff_Harbison@URSCorp.com

SubjectRe: Archeological Investigation Work Plan of Small
Island in CU8

Dan,

The revisions to the work plan look good. Let's hope the work can take place this week. We can plan on a conference call to discuss the results as they develop.

Thanks for the quick turnaround.

John

Galbraith, Michael

From: Inglis, Andrew A (GE, Corporate) [andrew.inglis@ge.com]
Sent: Saturday, October 10, 2009 8:36 PM
To: king.david@epamail.epa.gov
Cc: timothy.kruppenbacher@ge.com; egarvey@louisberger.com; GKlawinski@ene.com; MJohnson@louisberger.com; USACE_HRFO@roadrunner.com; mtraynor@louisberger.com; Galbraith, Michael; Raghav Narayanan; David Tromp
Subject: Today's 4pm meeting

Dave,
Follows is a summary of decisions made at today's 4pm meeting:

CU2
Based on a review of the proposed backfill / cap plan it was decided to use type 2 backfill at the mouth of bond creek instead of type 1 backfill as shown in the design. This decision was based on the shared view of the group that the type 2 backfill would be more stable and would support the rfw to be constructed deeper in the mouth of bond creek. It was also agreed that, based on the experience of placing type 1 nearshore backfill in CU17, in type1 nearshore backfill areas, type 2 backfill will be placed to elevation 116.5' then type 1 backfill will be placed to original bathymetry on the bench. Lastly it was agreed that 15% backfill will not be placed in CU2 until it is better understood what the extent of 15% backfill would be placed in CUs 3, 7 and 8. A draft CU acceptance package was provided to EPA for review.

CU3
Based on a review of the required action map it was decided that due to its position in the nav channel and the shallower depths at that location, node SRC 0026 will not be capped. In its place, node SRC 0005 will be capped with a Type A cap. The area of influence (AOI) for node SRC 0005 was discussed and it was agreed that the southern boundary of the node's AOI will be determined by nodes SRC 0009 and SRC 0010; and the northern boundary will be determined by nodes SRC 0002 and SLC 0002. The western boundary is proposed by GE to be the 106' elevation which represents the toe of slope at that location. Three compliant nodes are on that slope, which is also very steep. It was agreed that EPA will review the proposed western boundary and provide GE with feedback. Otherwise, it was agreed that nodes SRC 0003, 0006, 0011 and 0038 will be capped with a Type A cap.

CU8
The core locations around the sand bar in CU8 were discussed. GE proposed to move two core locations such that they were inside the perimeter of the sandbar so that results for that location will be known. EPA agreed to review those locations and provide any comments to GE by tomorrow morning.

Thanks,

Andrew A. Inglis
Dredging Task Leader
GE

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Building 40-2
Fort Edward, NY 12828
GE Corporate Environmental Programs

GE Imagination at Work

Galbraith, Michael

From: Inglis, Andrew A (GE, Corporate) [andrew.inglis@ge.com]
Sent: Tuesday, October 27, 2009 9:23 AM
To: timothy.kruppenbacher@ge.com; Gibson, Bob (GE, Corporate); Blaha, Scott R (GE, Corporate); Galbraith, Michael; Raghav Narayanan
Subject: FW: Revisions to Capping/dredging boundaries
Importance: High

FYI re. 8 and 18

-----Original Message-----

From: King.David@epamail.epa.gov [mailto:King.David@epamail.epa.gov]
Sent: Tuesday, October 27, 2009 9:03 AM
To: Garvey, Ed
Cc: Inglis, Andrew A (GE, Corporate); Conetta.Benny@epamail.epa.gov; Dudek, Ed; Zamek, Erika; Klawinski, Gary; Atmadja, Juliana; Johnson, Michael; Gbondo-Tugbawa, Solomon
Subject: Re: Revisions to Capping/dredging boundaries

Thanks Ed. I appreciate the quick turn around. The revisions look good for CU8 and 18. In CU4 we will see how far they got last night. The dredging is officially over. Thanks for all the input over the season.

Andrew, by way of this e-mail I approve the backfill / cap layout for 8 and 18.

Dave

Galbraith, Michael

From: Inglis, Andrew A (GE, Corporate) [andrew.inglis@ge.com]
Sent: Wednesday, October 28, 2009 9:40 AM
To: Galbraith, Michael
Subject: FW: Decisions made at yesterday's 4pm meeting

-----Original Message-----

From: Inglis, Andrew A (GE, Corporate)
Sent: Tuesday, September 29, 2009 2:45 PM
To: 'king.david@epamail.epa.gov'
Cc: Kruppenbacher, Timothy A (GE, Corporate); Gibson, Bob (GE, Corporate); Blaha, Scott R (GE, Corporate); 'Garvey, Edward A.'; 'conetta.benny@epa.gov'; 'David Tromp'; 'GKlawinski@ene.com'; 'mjohnson@pirnie.com'; 'Bryan Miner (USACE_HRF0@roadrunner.com)'
Subject: Decisions made at yesterday's 4pm meeting

Dave,

follows are decisions made at yesterday's 4pm meeting:

CU2

It was agreed that the following nodes would be have deeper sections analysed so that re-dredge areas can be delineated: SRCs 8, 25, 27, 30, 31, 33, 36 and 29. It was also agreed that the non-compliant nodes in the northeast section of the CU will not be redredged as they reflect thin layers of sediment on top of bedrock.

CU6

GE will cap nodes 30, 35 16, 22, 2, 23, and 24.

Type 2 Backfill will be placed in the rest of the CU. In the bucket refusal area, as delineated from the AID1 pass, GE will place 6" of backfill.

CU8

It was agreed that when GE dredges the sand-bar and adjacent area in CU8 GE will install a silt curtain upstream of the area to divert flow from the area and a containment boom with sorbant materials downstream of the dredging operation to collect any sheens.

CU18

GE and EPA agreed to remove the southern appendage (SRC 048) in the southwest portion of CU18 from Phase 1 dredge areas. This will be documented in the CU completion form 1 for CU18.

Other

EPA oversight representatives requested a call to resolve questions on weekly data exports and other data being provided.

Please let me know asap if this is incorrect.

Andrew A. Inglis
Dredging Task Leader
GE

T +1 518-746-5256

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Building 40-2
Fort Edward, NY 12828
GE Corporate Environmental Programs

GE Imagination at Work

Galbraith, Michael

From: King.David@epamail.epa.gov
Sent: Wednesday, October 28, 2009 10:42 AM
To: Inglis, Andrew A (GE, Corporate)
Cc: Gibson, Bob (GE, Corporate); Galbraith, Michael; MJohnson@louisberger.com; Blaha, Scott R (GE, Corporate); Kruppenbacher, Timothy A (GE, Corporate); USACE_HRFO@roadrunner.com
Subject: Re: CU8 Cap area on westshore of Island
Attachments: pic19156.jpg

Andrew,
Makes sense to match the rest of the area.

Dave

"Inglis, Andrew
A (GE,
Corporate)"
<andrew.inglis@ge.com>

10/28/2009 10:11
AM

David King/R2/USEPA/US@EPA

<MJohnson@louisberger.com>,
<USACE_HRFO@roadrunner.com>,
"Kruppenbacher, Timothy A (GE,
Corporate)"
<timothy.kruppenbacher@ge.com>,
<michael.galbraith@parsons.com>,
"Blaha, Scott R (GE, Corporate)"
<scott.blaha@ge.com>, "Gibson,
Bob (GE, Corporate)"
<bob.gibson@ge.com>

To
cc
Subject
CU8 Cap area on westshore of
Island

Dave,

At yesterday's 4pm meeting the need for a medium velocity cap on the west shore of the island in CU8 was questioned. The attached image shows this area as the blue area on the west shore of the island. In response to the question, we reviewed this area with the modellers that worked on the velocity model for the Phase 1 design to identify if this area was an artifact of the modelling process.

Based on those discussions, we believe that this area is an artifact of the modelling process and we propose to revise the design at this location so that it becomes a low velocity area.

The backfill / cap placement plan to be included in the CU 8 form 1 package will reflect this change.

Let me know if you have any questions.

Thanks,

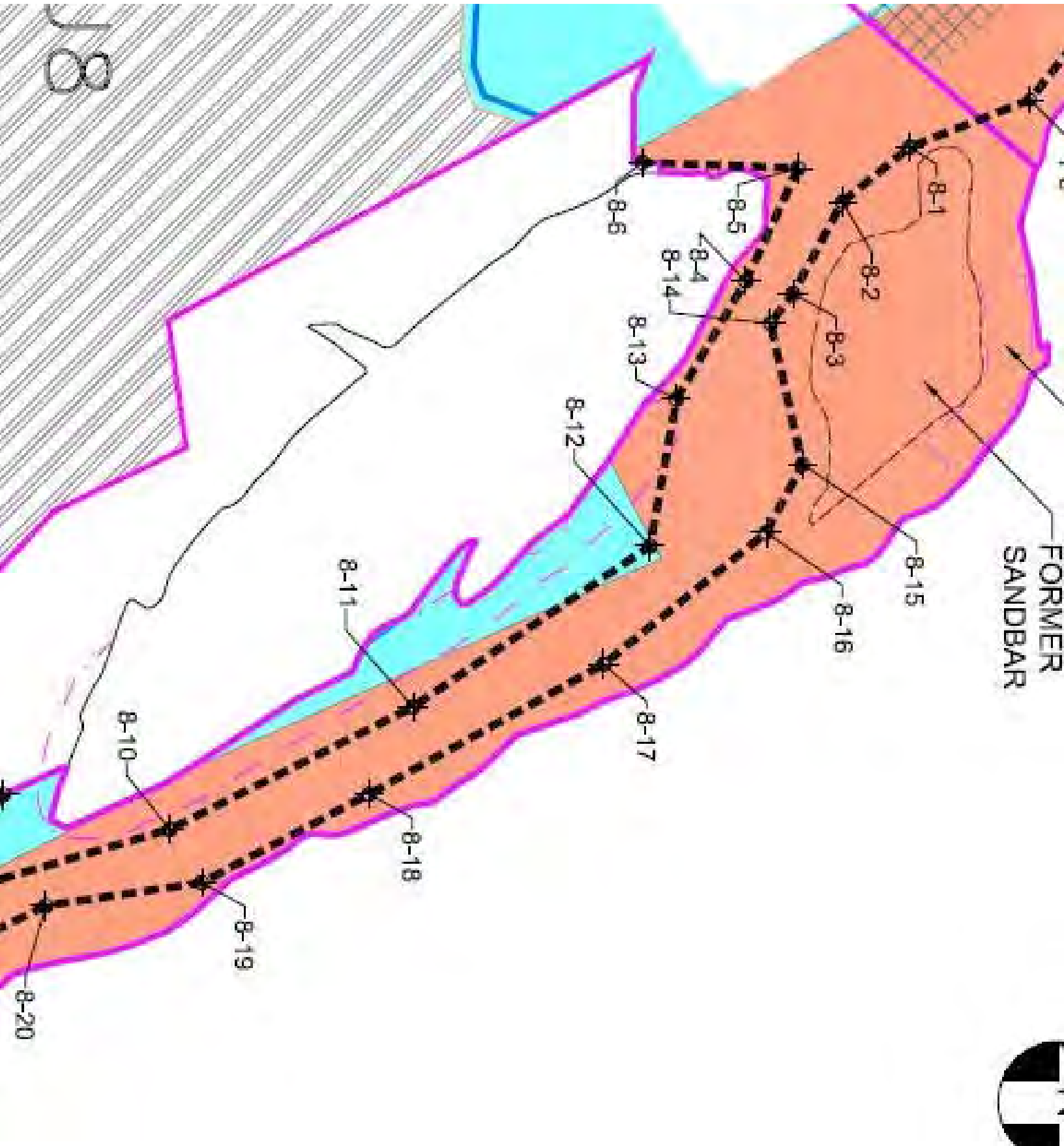
(Embedded image moved to file: pic19156.jpg)

Andrew A. Inglis
Dredging Task Leader
GE

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Building 40-2
Fort Edward, NY 12828
GE Corporate Environmental Programs

GE Imagination at Work



CU-17

Form 1

CU Certification of Completion

CU DREDGING COMPLETION APPROVAL - FORM 1

Reporting Date	9/19/2009	Dredging Start Date	6/25/2009	End Date	9/14/2009
CU Number	17				
Approximate CU Centroid	Northing	1596601.07	Easting	737413.77	NY State NAD 83
CU Size	4.990	Acres			
No of Dredge Attempts	3	→	2	Inventory	1 Redredge

Data collected/calculated after dredging pass for:

(Note if additional inventory re-dredging attempts are necessary, an additional form will be attached)

	Initial Dredge	Inventory Re-dredge	1 st Residual Re-dredge	2 nd Residual Re-dredge
Number of Nodes Sampled	40	11	5	
Average Tri+ PCBs Concentration	21	4	1	
Median Tri+ PCBs Concentration	1	0	0	
Nodes ≥ 15 mg/kg Tri+ PCBs	11	1	0	
Nodes ≥ 27 mg/kg Tri+ PCBs	8	1	0	

All data are for this CU only

In Navigation Channel? __Yes __No

CU Checklist	Indicate one of the following		Reviewer Initial Acceptance	
	Attached	Not Applicable	GE	EPA
Drawing of Target and Post-Dredge Mudline Elevations	X			
Drawing of Confirmatory Sampling Locations, Resulting Tri + PCB data, and Identification of Non-Compliant Nodes	X			
Sediment Imaging (if performed)		X		
20 Acre Area Option Calculation Sheet (if performed)		X		
Drawing of Areas to be Backfilled	X			
Drawing of Areas to be Capped	X			

Indicate all that apply:

- Residual target met, approved for backfill
- Residual target met, no backfill required due to _____
- Residual target not met, approved for capping
- Residual target not met, approved for special cap in navigation channel
- Inventory remaining, approved for capping

Comments:

Upon signing this document, GE certifies that the sediment removal for the aforementioned CU is complete and that no additional dredging is necessary. This document also serves to certify that removal activities are complete and that the CU can be backfilled or capped as indicated. EPA accepts this certification and the CU can be backfilled or capped as indicated.

Signature of GE Representative	Signature of EPA Representative
_____ Signature	_____ Signature
_____ Name	_____ Name
_____ Date	_____ Date

CU DREDGING COMPLETION APPROVAL - FORM 1

Information to be included on drawings or on calculation sheets:

Drawing of Post-dredging Mudline Elevations

Initial target elevations
Target elevations and horizontal extent of missed inventory and of first and second residual dredging passes (if attempted)
Mudline elevations following each dredging pass
Navigation channel boundaries
Description of sediment type(s) encountered
Discussion of any contingency actions taken

Drawing of Confirmatory Sampling Locations, Resulting Tri+ PCB Data, and Identification of Non-Compliant Nodes

Narrative summary explaining the depth of cut for each dredging attempt
Shows the number of samples locations per CU is in compliance with the PSCP

Sample locations (coordinates), depths, Aroclor and Tri+ PCB concentrations collected after each dredging attempt including analytical data, field observations, [in database format or equivalent] of the data will be provided); results of data verification/validation
Integration of EPA split samples (if available within time to be used in decision-making.

Non-compliant nodes locations and concentrations at each node and the non-compliant area to be re-dredged or capped
Table of summary statistics
Horizontal extent of areas to be redredged, backfilled or capped with associated summary statistics
Locations of sediment image collection points, if performed

Sediment Imaging (If performed)

Photographs of sediment images collected from each location and associated interpretation

20 Acre Area Option Calculation Sheet (if performed)

Table of sample nodes used in calculations and associated Tri+ PCB data
Reference to appropriate CU Certification of Completion Forms contributing CUs
Table of summary statistics

Drawing of Areas to be Backfilled (with specifications and appropriate section details)

Horizontal extent of areas to be backfilled
Predicted change in original bottom elevation, after backfilling
Reference to appropriate backfill material specifications and applicable design information
Backfill material specifications and/or cross-section details, if variance from reference documents necessary
Navigation channel boundaries

Drawing of Non-Compliant Areas to be Capped (with specifications and appropriate section details)

Horizontal extent of areas to be capped, for each cap type (inventory or Residual)
Predicted change in original bottom elevation, after capping
Reference to appropriate cap material and specifications and applicable design information
Reference to appropriate cap cross-section
Cap material specifications and/or cross-section details, if variance from reference documents necessary
Navigation channel boundaries

Narrative

CU17

Narrative Summary of Depth of Cut for Each Dredging Attempt, Sediment Types Encountered and Backfill Summary Statistics

1.0 Summary of Depth of Cut for Each Dredging Attempt

First Inventory Pass (AID1)

For the first inventory pass in CU17-1, dredge cuts through most of the subunit ranged from 6 to 12-inches. In the central and southern portion of the subunit the dredge cut was deeper; ranging from 12 to 24 inches. Clay was delineated in the western portion of CU17-1, and these areas were dredged to grade. In CU17-2, most of the dredging was 6 to 12-inches, with isolated areas of dredging in the 12 to 24 inch range. The northern portion of CU17-3, was dredged 6 to 12 inches in most locations, with material dredged 12 to 18 inches along the eastern CU border. In the southern portion of CU17-3, material was dredged 18 to 36 inches. Most of CU17-4 was dredged 18 to 36-inches with the southwest portion of CU17-4 dredged 6 to 12 inches. CU17-5 was 18 to 36-inches on the eastern side with and dredged 6 to 12 inches on the west portion of the subunit. Material was dredged 12 to 18 inches between the areas for slope considerations.

Second Inventory Pass (AID2)

Dredging in CU17 for AID2 was completed per the attached Re-dredge Areas by Thickness of Cut Map, dated 8/1/09. The output from the GIS residual analysis system connected a node which resulted a small area of approximately 700 sq ft to be dredged in CU17-2. During the August 1, 2009 daily data meeting, EPA requested a 700 sq ft area in CU17-3 be dredged in place of this area. EPA requested the change to maintain a more uniform transition of grade in CU17-3 between areas where remaining inventory concentrations were believed to be higher. The change to these areas is shown with a clouded line and a note on the attached drawing.

Third Inventory Pass (ARD1)

Areas that required additional dredging for ARD1 were dredged 6-inches per the attached Re-dredge Areas by Thickness of Cut Map, dated 8/31/09.

2.0 Sediment Types Encountered

The sediment types encountered during dredging in CU17 are shown in the table below.

Dredge Pass	Wood Debris	Other Debris	Clay	Silt	Sand	Cobble	Boulder
AID1	X		X	X	X		
AID2			X	X	X		
ARD1			X	X	X		

3.0 Backfill Summary Statistics

CU17		
Next Action	Area (acres)	Comments
Backfill	4.99	Refer to Backfill Plan for further details on sediment types

4.0 EPA Field Agreements Specific to CU 17

The EPA field agreements specific to CU 17 are:

1. As described above for AID2, the output from the GIS residual analysis system connected a node which resulted in a small area of approximately 700 sq ft to be dredged in CU17-2. During the August 1, 2009 daily meeting, EPA requested a 700 sq ft area in CU17-3 be dredged in place of this area. EPA requested the change to maintain a more uniform transition of grade in CU17-3 between areas where remaining inventory concentrations were believed to be higher.
2. As noted on the CU17 backfill plan, during the September 11, 2009 daily meeting EPA agreed that placing backfill in the small irregular shaped areas in the navigational channel that were below elevation 102 feet would be unproductive and requested that GE remove those backfill areas.
3. As noted on the CU17 backfill plan, during the September 21, 2009 daily meeting EPA requested that GE remove 15% backfill areas from the CU17 backfill plan pending order of

priority of other CUs. EPA will inform GE before placement of backfill or cap materials commences in CU18 if placement of 15% backfill in CU17 will be required. If placement of 15% backfill in CU17 is not required by EPA before placement of backfill or cap materials commences in CU18 then the Backfill Plan as shown in the CU17 Backfill Plan drawing, dated 9/22/09, shall be considered final.

Tables

Certification Unit Acceptance Core Data Summary Table

Certification Unit: 17
 Dredge Pass: First Inventory Pass
 Table Date: 7/31/2009

Core ID	Type	Core Segment PCB Concentration (mg/kg)																Lab Core Recovery Length (in.)	Penetration Depth (in.)	Probing Depth (in.)	Disturbed Residual Depth (in.)
		0 to 6"		6 to 12"		12 to 18"		18 to 24"		24 to 30"		30 to 36"		36 to 42"		42 to 48"					
		Tri+ PCB	Total PCB	Tri+ PCB	Total PCB	Tri+ PCB	Total PCB	Tri+ PCB	Total PCB	Tri+ PCB	Total PCB	Tri+ PCB	Total PCB	Tri+ PCB	Total PCB	Tri+ PCB	Total PCB				
SRC-CU017-FI000001	C	0.2	0.5														15	24	22	0.25	
SRC-CU017-FI000002	C	46	151	10	33	0.4	0.8	0.02	0.06								48	48	56	2	
SRC-CU017-FI000003	C	0.03	0.1														15	18	24		
SRC-CU017-FI000004	C	133	566	162	750	90	376	2	5	0.04	0.08						26	36	79	2	
SRC-CU017-FI000005	C	0.1	0.2														50	48	56		
SRC-CU017-FI000006	C	0.02	0.04														45	48	48		
SRC-CU017-FI000007	C	1	2														44	48	48		
SRC-CU017-FI000008	C	0.005	0.003														48	48	48		
SRC-CU017-FI000009	C	0.2	0.4														49	48	39	3	
SRC-CU017-FI000010	C	0.1	0.2														48	48	72		
SRC-CU017-FI000011	C	0.4	1														44	48	108		
SRC-CU017-FI000012	C	0.2	0.9														45	48	102		
SRC-CU017-FI000013	C	0.01	0.05														30	48	72	0.25	
SRC-CU017-FI000014	C	0.2	0.62														14	18	24		
SRC-CU017-FI000015	C	110	364	101	388	26	68	0.6	0.9								36	48	92	0.5	
SRC-CU017-FI000016	C	0.7	2														47	48	72		
SRC-CU017-FI000017	C	1	7														38	48	41		
SRC-CU017-FI000018	C	2	5														33	48	36	0.25	
SRC-CU017-FI000019	C	0.9	3														27	48	74	0.25	
SRC-CU017-FI000020	C	91	369	158	645	95	314	10	19	0.02	0.1	0.01	0.04	0.4	2		38	48	108	3	
SRC-CU017-FI000021	C	1	2														28	48	69		
SRC-CU017-FI000022	C	0.1	0.3														20	36	36		
SRC-CU017-FI000023	C	3	7														22	36	72	0.25	
SRC-CU017-FI000024	C	8	32														40	48	90	2	
SRC-CU017-FI000025	C	90	317	19	35	2	3	0.2	0.5								44	48	132	3	
SRC-CU017-FI000026	C	0.1	0.2														37	48	84	0.25	
SRC-CU017-FI000027	C	193	977	125	515	89	291	7	16	0.01	0.02	0.01	0.004				36	48	85	3	
SRC-CU017-FI000028	C	0.2	1														43	48	36		
SRC-CU017-FI000029	C	5	24														35	48	48	0.25	
SRC-CU017-FI000030	C	13	49														30	48	69	1	
SRC-CU017-FI000031	C	45	133	1	2	0.3	0.5	0.01	0.01								40	48	78		
SRC-CU017-FI000032	C	0.1	0.2														31	48	41	0.25	
SRC-CU017-FI000033	C	28	107	0.1	0.3	0.005	0.002	0.01	0.02								28	48	76	2	
SRC-CU017-FI000034	C	15	64	0.04	0.1	0.01	0.01	0.01	0.01								37	48	36		
SRC-CU017-FI000035	C	0.02	0.1														28	48	74		
SRC-CU017-FI000036	C	15	69	0.1	0.4												11	12	76	3	
SRC-CU017-FI000037	C	0.2	0.5														35	48	86		
SRC-CU017-FI000038	C	21	98	0.1	0.6	0.005	0.003	0.005	0.003								48	48	80	1	
SRC-CU017-FI000039	C	0.3	0.9														42	48	48	0.25	
SRC-CU017-FI000040	C	0.3	1														31	48	79		

Note: Some cores may not be segmented in 6 inch intervals. Individual segment length may vary by up to 2 inches. A = Abandoned, C = Core, and G = Grab.

Certification Unit Acceptance Core Data Summary Table

Certification Unit:

17

Dredge Pass:

Second Inventory Pass

Table Date

09/01/2009

Core ID	Type	Pass	Core Segment PCB concentration (mg/kg)																Lab Recovery Length(in.)	Penetration Depth (in.)	Probing Depth (in.)	Disturbed Residual Depth(in.)	Sediment Type
			0 to 6"		6 to 12"		12 to 18"		18 to 24"		24 to 30"		30 to 36"		36 to 42"		42 to 48"						
			PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB					
SRC-CU017-FI000001	C	IN1	0.2	0.5														15	24	22		COARSE SAND AND GRAVEL OVER ROCK;BEDROCK ENCOUNTERED	
SRC-CU017-FI000003	C	IN1	0.03	0.1														15	18	24		GRAVEL OVER SILT OVER ROCK; REFUSAL;BEDROCK ENCOUNTERED	
SRC-CU017-FI000005	C	IN1	0.1	0.2														50	48	56		SILTY CLAY OVER ROCK;BEDROCK ENCOUNTERED	
SRC-CU017-FI000006	C	IN1	0.02	0.04														45	48	48		SILTY CLAY OVER ROCK;BEDROCK ENCOUNTERED	
SRC-CU017-FI000007	C	IN1	0.6	2														44	48	48		COARSE SANDS AND GRAVEL	
SRC-CU017-FI000008	C	IN1	0.003	0.003														48	48	48		COARSE SANDS OVER SANDY CLAY	
SRC-CU017-FI000009	C	IN1	0.2	0.4														49	48	39	3	SOFT SANDY SILT	
SRC-CU017-FI000010	C	IN1	0.1	0.2														48	48	72		SILTY CLAY	
SRC-CU017-FI000011	C	IN1	0.4	1														44	48	108		SANDY CLAY OVER SANDY CLAY	
SRC-CU017-FI000012	C	IN1	0.2	0.9														45	48	102		SANDS OVER CLAY	
SRC-CU017-FI000013	C	IN1	0.01	0.05														30	48	72	0.25	COARSE SANDS AND GRAVEL	
SRC-CU017-FI000014	C	IN1	0.2	0.6														14	18	24		COBBLES AND SAND	
SRC-CU017-FI000016	C	IN1	0.7	2														47	48	72		SANDY CLAY OVER SANDY CLAY	
SRC-CU017-FI000017	C	IN1	1	7														38	48	41		SANDS OVER CLAY	
SRC-CU017-FI000018	C	IN1	2	5														33	48	36	0.25	COBBLES OVER SANDS	
SRC-CU017-FI000019	C	IN1	0.9	3														27	48	74	0.25	SAND AND GRAVEL	
SRC-CU017-FI000021	C	IN1	1	2														28	48	69		SILTY CLAY OVER STIFF SILTY CLAY	
SRC-CU017-FI000022	C	IN1	0.1	0.3														20	36	36		COARSE SANDS AND GRAVEL OVER ROCK	
SRC-CU017-FI000023	C	IN1	3	7														22	36	72	0.25	COARSE SANDS AND GRAVEL	
SRC-CU017-FI000024	C	IN1	8	32														40	48	90	2	SAND AND GRAVEL OVER TIGHT BOTTOM	
SRC-CU017-FI000026	C	IN1	0.07	0.2														37	48	84	0.25	COARSE SANDS	
SRC-CU017-FI000028	C	IN1	0.2	0.6														43	48	36		STIFF SANDS	
SRC-CU017-FI000029	C	IN1	5	24														35	48	48	0.25	SANDS OVER STIFF SANDS	
SRC-CU017-FI000030	C	IN1	13	49														30	48	69	1.0	SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU017-FI000032	C	IN1	0.08	0.2														31	48	41	0.25	COARSE SANDS OVER CLAY	
SRC-CU017-FI000035	C	IN1	0.02	0.06														28	48	74		SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU017-FI000037	C	IN1	0.2	0.5														35	48	86		SAND AND GRAVEL	
SRC-CU017-FI000039	C	IN1	0.3	0.9														42	48	48	0.25	SAND AND GRAVEL OVER WOOD	
SRC-CU017-FI000040	C	IN1	0.3	1.														31	48	79		SAND AND GRAVEL OVER CLAY	
SRC-CU017-SI000041	C	IN2	105	418	5	16	0.05	0.2	0.002	0.010							51	50	48	1.0	SAND GRAVEL OVER WOOD; STIFF BOTTOM		
SRC-CU017-SI000042	C	IN2	2	10													45	48	54		SAND GRAVEL OVER CLAY		
SRC-CU017-SI000043	C	IN2	0.9	3													26	36	42	3	SAND GRAVEL WOOD		
SRC-CU017-SI000044	C	IN2	1	6													16	24	42	1.0	SAND AND GRAVEL OVER STIFF BOTTOM;WOOD		
SRC-CU017-SI000045	C	IN2	3	11													46	48	48		SAND GRAVEL WOOD OVER STIFF CLAY		
SRC-CU017-SI000046	C	IN2	0.06	0.2													31	48	54	1.0	SILT AND SAND OVER GRAVEL		
SRC-CU017-SI000047	C	IN2	0.3	1.0													28	48	30		SILT AND SAND OVER HARD BOTTOM;WOOD		
SRC-CU017-SI000048	C	IN2	11	39													54	52	72	1.0	SILT AND SAND OVER GRAVEL		
SRC-CU017-SI000049	C	IN2	8	32													21	24	24	1.0	SANDY SILT OVER HARD BOTTOM		
SRC-CU017-SI000050	C	IN2	0.5	2													34	48	54	1.0	SAND AND GRAVEL OVER STIFF BOTTOM; WOOD DEBRIS		
SRC-CU017-SI000051	C	IN2	0.8	3													42	48	84	2	SANDY SILT OVER GRAVEL OVER CLAY		

Note: Some cores may not be segmented in 6 inch intervals. Individual segment length may vary by up to 2 inches. For 6 inch intervals that were split into two slices, both values are shown. A = Abandoned, C= Core, G = Grab.
Nodes scheduled but not yet sampled are indicated by italic fonts

■ First Inventory ■ Second Inventory ■ First Residual ■ Second Residual ■ After Backfill

Certification Unit Acceptance Core Data Summary Table

Certification Unit:

17

Dredge Pass:

First Residual Redredge Pass

Table Date

09/18/2009

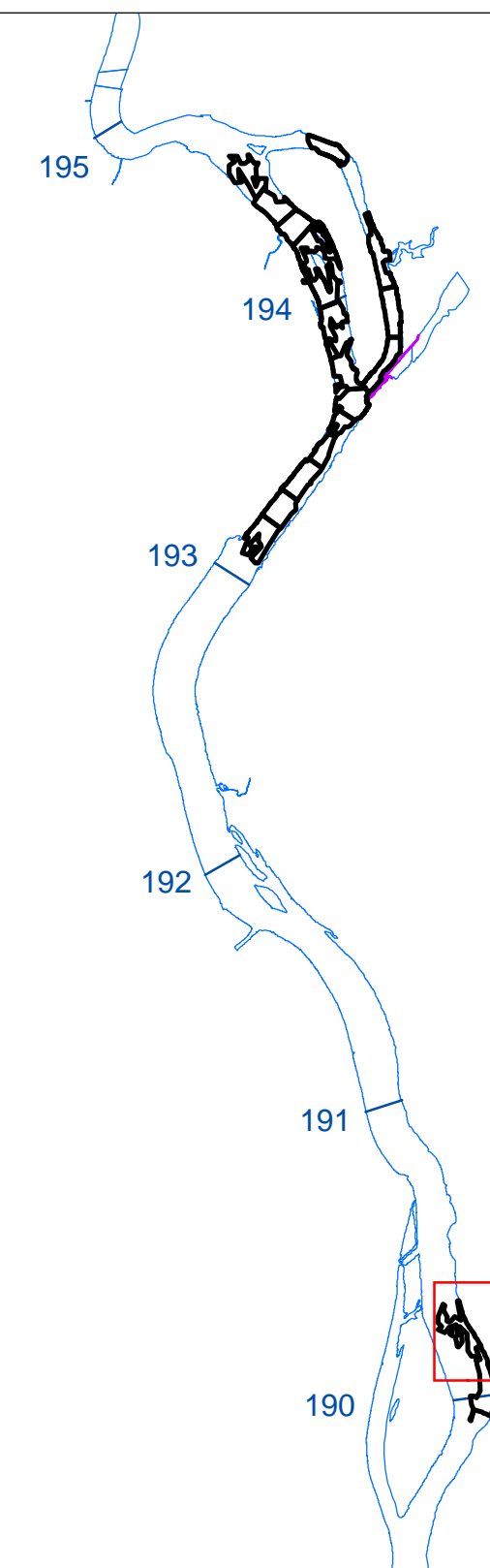
Core ID	Type	Pass	Core Segment PCB concentration (mg/kg)																Lab Recovery Length(in.)	Penetration Depth (in.)	Probing Depth (in.)	Disturbed Residual Depth(in.)	Sediment Type
			0 to 6"		6 to 12"		12 to 18"		18 to 24"		24 to 30"		30 to 36"		36 to 42"		42 to 48"						
			PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB					
SRC-CU017-FI000001	C	IN1	0.2	0.5														15	24	22		COARSE SAND AND GRAVEL OVER ROCK;BEDROCK ENCOUNTERED	
SRC-CU017-FI000003	C	IN1	0.03	0.1														15	18	24		GRAVEL OVER SILT OVER ROCK; REFUSAL;BEDROCK ENCOUNTERED	
SRC-CU017-FI000005	C	IN1	0.1	0.2														50	48	56		SILTY CLAY OVER ROCK;BEDROCK ENCOUNTERED	
SRC-CU017-FI000006	C	IN1	0.02	0.04														45	48	48		SILTY CLAY OVER ROCK;BEDROCK ENCOUNTERED	
SRC-CU017-FI000007	C	IN1	0.6	2														44	48	48		COARSE SANDS AND GRAVEL	
SRC-CU017-FI000008	C	IN1	0.003	0.003														48	48	48		COARSE SANDS OVER SANDY CLAY	
SRC-CU017-FI000009	C	IN1	0.2	0.4														49	48	39	3	SOFT SANDY SILT	
SRC-CU017-FI000010	C	IN1	0.1	0.2														48	48	72		SILTY CLAY	
SRC-CU017-FI000011	C	IN1	0.4	1														44	48	108		SANDY CLAY OVER SANDY CLAY	
SRC-CU017-FI000012	C	IN1	0.2	0.9														45	48	102		SANDS OVER CLAY	
SRC-CU017-FI000013	C	IN1	0.01	0.05														30	48	72	0.25	COARSE SANDS AND GRAVEL	
SRC-CU017-FI000014	C	IN1	0.2	0.6														14	18	24		COBBLES AND SAND	
SRC-CU017-FI000016	C	IN1	0.7	2														47	48	72		SANDY CLAY OVER SANDY CLAY	
SRC-CU017-FI000017	C	IN1	1	7														38	48	41		SANDS OVER CLAY	
SRC-CU017-FI000018	C	IN1	2	5														33	48	36	0.25	COBBLES OVER SANDS	
SRC-CU017-FI000019	C	IN1	0.9	3														27	48	74	0.25	SAND AND GRAVEL	
SRC-CU017-FI000021	C	IN1	1	2														28	48	69		SILTY CLAY OVER STIFF SILTY CLAY	
SRC-CU017-FI000022	C	IN1	0.1	0.3														20	36	36		COARSE SANDS AND GRAVEL OVER ROCK	
SRC-CU017-FI000023	C	IN1	3	7														22	36	72	0.25	COARSE SANDS AND GRAVEL	
SRC-CU017-FI000026	C	IN1	0.07	0.2														37	48	84	0.25	COARSE SANDS	
SRC-CU017-FI000028	C	IN1	0.2	0.6														43	48	36		STIFF SANDS	
SRC-CU017-FI000029	C	IN1	5	24														35	48	48	0.25	SANDS OVER STIFF SANDS	
SRC-CU017-FI000032	C	IN1	0.08	0.2														31	48	41	0.25	COARSE SANDS OVER CLAY	
SRC-CU017-FI000035	C	IN1	0.02	0.06														28	48	74		SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU017-FI000037	C	IN1	0.2	0.5														35	48	86		SAND AND GRAVEL	
SRC-CU017-FI000039	C	IN1	0.3	0.9														42	48	48	0.25	SAND AND GRAVEL OVER WOOD	
SRC-CU017-FI000040	C	IN1	0.3	1.														31	48	79		SAND AND GRAVEL OVER CLAY	
SRC-CU017-FR000002	C	RE1	0.1	0.4														39	48	48	0.25	SAND GRAVEL OVER CLAY	
SRC-CU017-FR000024	C	RE1	0.9	3														23	36	48	0.25	SAND AND GRAVEL	
SRC-CU017-FR000030	C	RE1	0.5	2														40	48	48	0.25	SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU017-FR000033	C	RE1	0.02	0.07														43	48	48	0.25	GRAVEL OVER STIFF BOTTOM	
SRC-CU017-FR000034	C	RE1	3	11														20	36	48	2	SANDY SILT OVER STIFF BOTTOM	
SRC-CU017-SI000042	C	IN2	2	10														45	48	54		SAND GRAVEL OVER CLAY	
SRC-CU017-SI000043	C	IN2	0.9	3														26	36	42	3	SAND GRAVEL WOOD	
SRC-CU017-SI000044	C	IN2	1	6														16	24	42	1.0	SAND AND GRAVEL OVER STIFF BOTTOM;WOOD	
SRC-CU017-SI000045	C	IN2	3	11														46	48	48		SAND GRAVEL WOOD OVER STIFF CLAY	
SRC-CU017-SI000046	C	IN2	0.06	0.2														31	48	54	1.0	SILT AND SAND OVER GRAVEL	
SRC-CU017-SI000047	C	IN2	0.3	1.0														28	48	30		SILT AND SAND OVER HARD BOTTOM;WOOD	
SRC-CU017-SI000050	C	IN2	0.5	2														34	48	54	1.0	SAND AND GRAVEL OVER STIFF BOTTOM; WOOD DEBRIS	
SRC-CU017-SI000051	C	IN2	0.8	3														42	48	84	2	SANDY SILT OVER GRAVEL OVER CLAY	

Note: Some cores may not be segmented in 6 inch intervals. Individual segment length may vary by up to 2 inches. For 6 inch intervals that were split into two slices, both values are shown. A = Abandoned, C= Core, G = Grab. Nodes scheduled but not yet sampled are indicated by italic fonts

■ First Inventory ■ Second Inventory ■ First Residual ■ Second Residual ■ After Backfill

Figures

Certification Unit 17
 Surface Tri+ PCBs; ARD1
 Final Action
 Sep 19 2009



NOTES:
 Residual cores show Tri+ PCB concentration (mg/kg) in the 0-6 inch segment.
 Overall compliance/non-compliance cannot be fully determined until all nodes in the CU have been analyzed.

Dredge Pass: ARD1	
Action Case	A
Stability locations present	No
Mean Tri+ PCB (mg/kg)	1 (0.77)
Median Tri+ PCB (mg/kg)	0 (0.28)
15.0 (mg/kg) <= n < 27.0 (mg/kg)	0
n >= 27.0 (mg/kg)	0
Cores recovered	40 (40)

Note: Mean and median calculations excluded shoreline nodes.

Legend

- Certification Units
- CU Sub-units
- Shoreline Areas
- Navigation Channel
- Shoreline
- Bridges
- Dams and Locks
- Bucket Refusal Boundary
- Compliant Residual Node
- Non-Compliant Residual Node
- × Abandoned Residual Node

Tri+ PCB Concentration (mg/kg)

- 0.00 - 0.24
- 0.25 - 1.00
- 1.01 - 3.00
- 3.01 - 6.00
- 6.01 - 15.00
- 15.01 - 26.99
- 27.0 - 49.99
- 50.00+

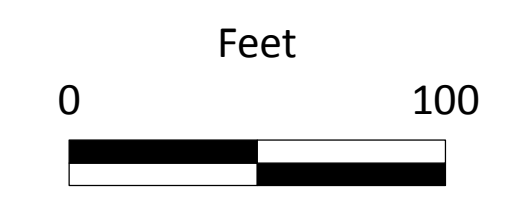
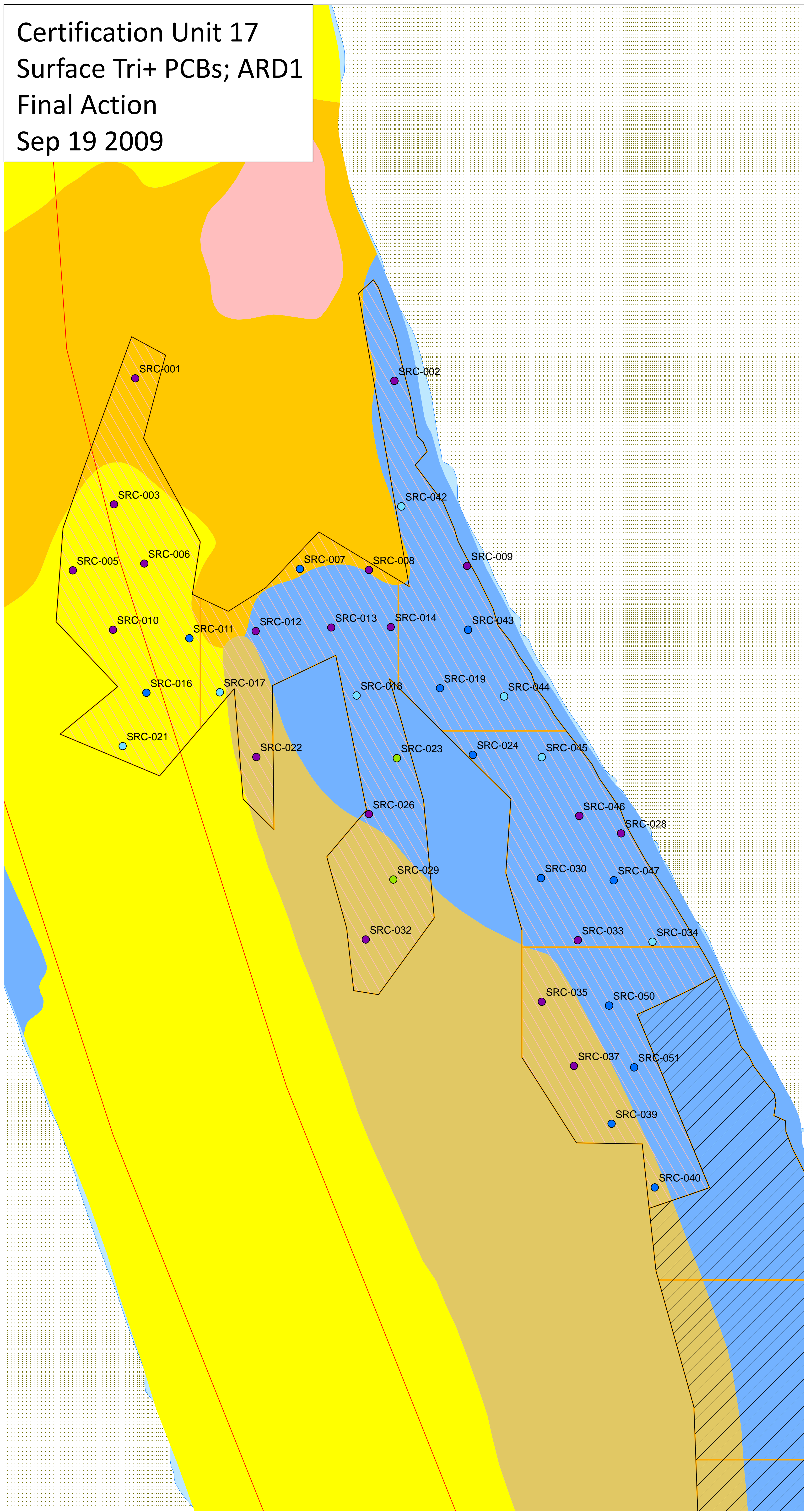
- Re-dredge Boundary
- Node Area of Influence
- Backfill
- Bucket Refusal Boundary

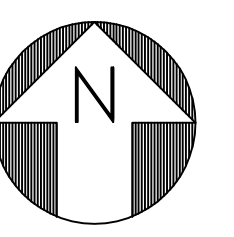
SSS Sediment Types

- Fine Grained/Silty
- Sandy
- Gravel/Cobbles
- Variable/Transitional
- Rocky

Additional Sections to be Analyzed

R:\Maps\ArcGIS8_maps\GEN_RAS\Universal_Locator_Map\TriPlus_surface_full_paths.mxd





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232+00.00

233+00.00

234+00.00

CU17-1

CU17-2

CU17-3

CU17-4

CU17-5

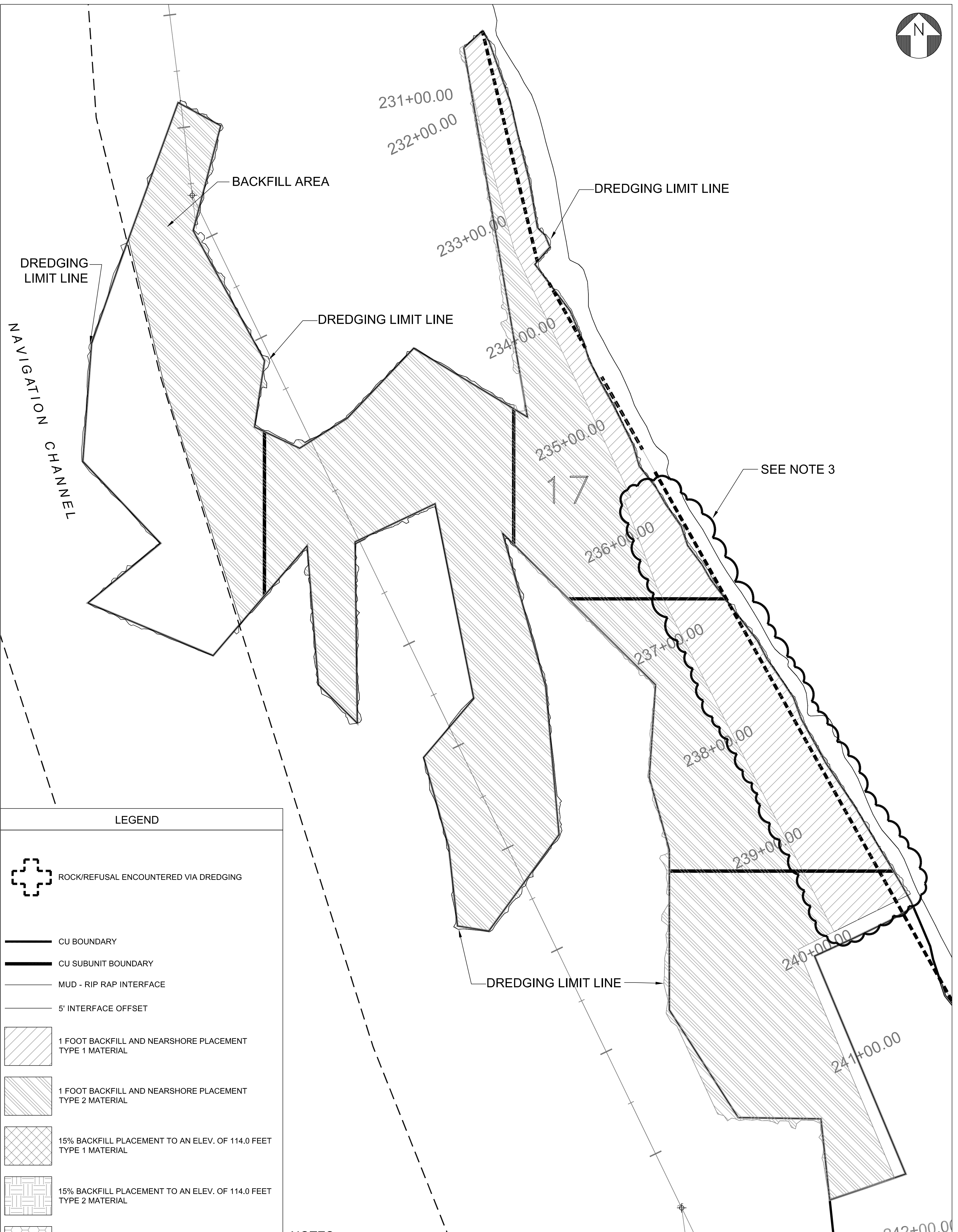
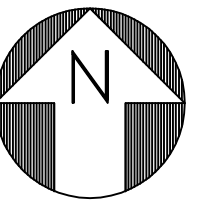
242+00.00

LEGEND	
	10'x10' GRID CELL - NO DREDGING REQUIRED
	10'x10' GRID CELL - DREDGE THICKNESS 6 INCHES
	10'x10' GRID CELL - DREDGE THICKNESS 12 INCHES
	10'x10' GRID CELL - DREDGE THICKNESS 18 INCHES
	10'x10' GRID CELL - DREDGE THICKNESS 24 INCHES
	10'x10' GRID CELL - DREDGE THICKNESS 30 INCHES
	10'x10' GRID CELL - DREDGE THICKNESS 36 INCHES
	10'x10' GRID CELL - DREDGE THICKNESS 42 INCHES
	10'x10' GRID CELL - DREDGE THICKNESS 48 INCHES
	10'x10' GRID CELL - DREDGE THICKNESS 48+ INCHES
	ROCK ENCOUNTERED VIA DREDGING
	CLAY ENCOUNTERED VIA DREDGING
	CU BOUNDARY
	CU SUBUNIT BOUNDARY
	MUD - RIP RAP INTERFACE
	5 FOOT INTERFACE OFFSET

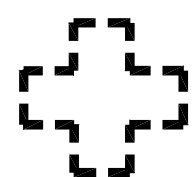





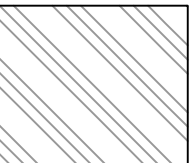
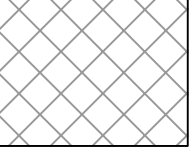
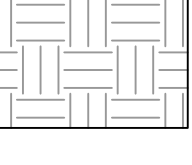
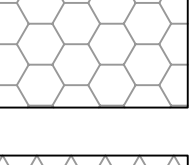

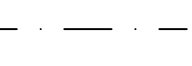




CU-17 REDREDGE AREAS BY THICKNESS OF CUT ARD 1



PARSONS CORPORATE TECHNOLOGY GROUP		DRAWING TITLE	
ENGINEERING COMPANY - PARSONS PROJECT OFFICE BUILDING 40-1, 381 BROADWAY FORT EDWARD, N.Y. 12828 (518) 746-5311		CU-17 REDREDGE AREAS BY THICKNESS OF CUT ARD 1	
DRAWN BY	CHECKED BY	DRAWING NO.	SCALE
JHG	MG	CU-17	AS SHOWN
DATE	APPROVED BY	JOB	
9/02/09	MG	442209.01401	



LEGEND

-  ROCK/REFUSAL ENCOUNTERED VIA DREDGING
-  CU BOUNDARY
-  CU SUBUNIT BOUNDARY
-  MUD - RIP RAP INTERFACE
-  5' INTERFACE OFFSET
-  1 FOOT BACKFILL AND NEARSHORE PLACEMENT TYPE 1 MATERIAL
-  1 FOOT BACKFILL AND NEARSHORE PLACEMENT TYPE 2 MATERIAL
-  15% BACKFILL PLACEMENT TO AN ELEV. OF 114.0 FEET TYPE 1 MATERIAL
-  15% BACKFILL PLACEMENT TO AN ELEV. OF 114.0 FEET TYPE 2 MATERIAL
-  15% BACKFILL PLACEMENT TO ORIGINAL BATHYMETRY TYPE 1 MATERIAL
-  15% BACKFILL PLACEMENT TO ORIGINAL BATHYMETRY TYPE 2 MATERIAL
-  POTENTIAL LOCATION FOR RIVERLINE FRINGING WETLAND CONSTRUCTION
-  NEARSHORE BORDER (117.5 FEET)
-  NATURAL SHORELINE MODERATE ENERGY (SEE ARCADIS DRAWING ET B-0023)
-  NATURAL SHORELINE LOW ENERGY (SEE ARCADIS DRAWING B-0023)
-  NEARSHORE BORDER SET POINT

NOTES:

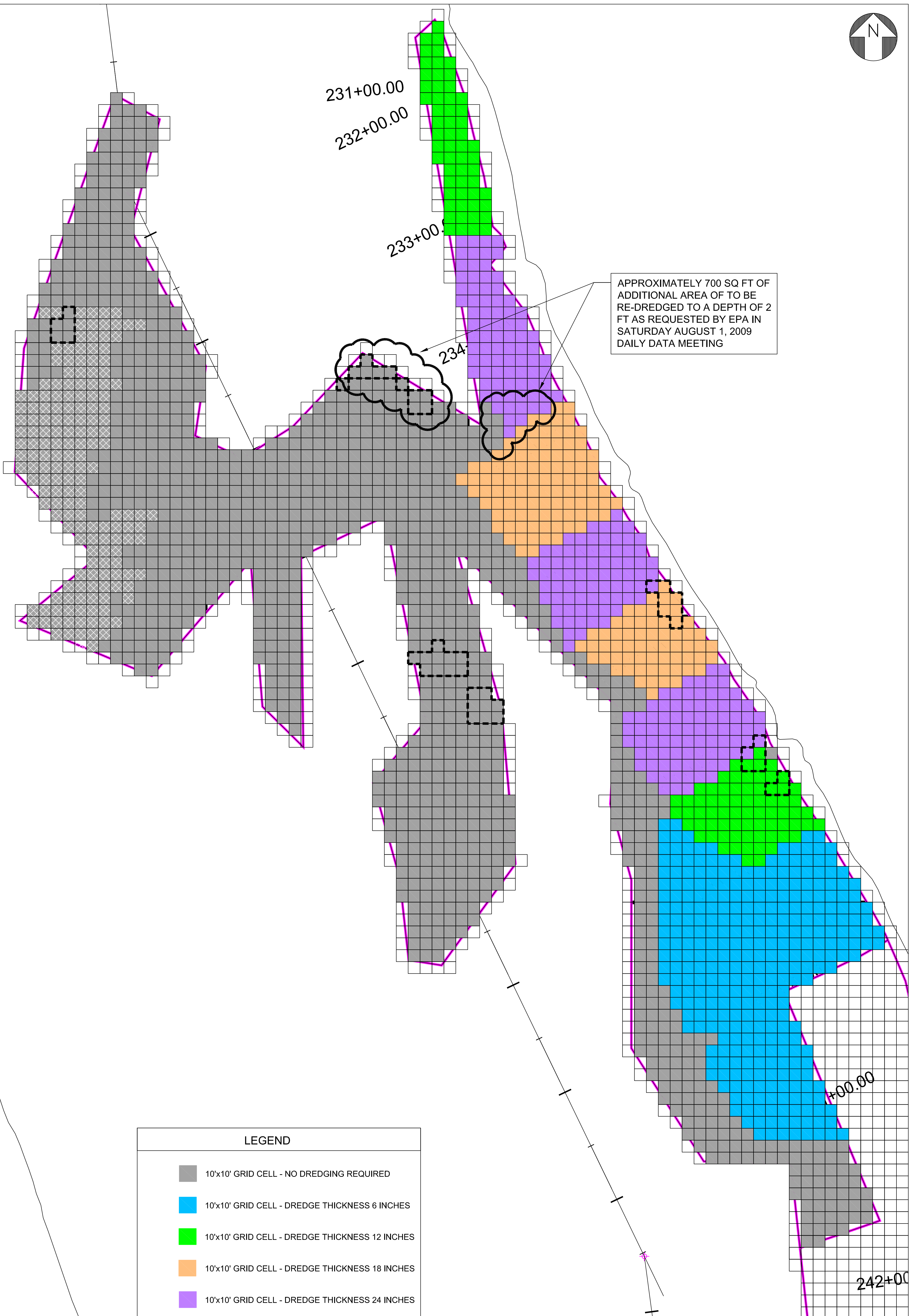
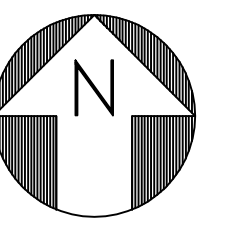
1. BACKFILL NOT PLACED WITHIN NAV CHANNEL. ADJUSTED PER AGREEMENT WITH EPA AT 9/11/09 DAILY DATA MEETING..
2. BACKFILL TO BE PLACED IN ACCORDANCE WITH SECTION 13720 AND DESIGN DRAWINGS B-0021 AND B-0020-SK1.
3. CANDIDATE FOR 15% BACKFILL PLACEMENT, PENDING ORDER OF PRIORITY OF OTHER CUs.

BATHYMETRY USED FROM OSI SURVEY DATE AUGUST 26, 2009

CU-17
1 FOOT BACKFILL PLACEMENT



0	9/21/09	JHG	ISSUED FOR USE	MG
REV	DATE	DRN BY	DRAWING DESCRIPTION	PM
PARSONS COMMERCIAL TECHNOLOGY GROUP			DRAWING TITLE	
GE COMPANY - PARSONS PROJECT OFFICE BUILDING 40-1, 381 BROADWAY FORT EDWARD, N.Y. 12828 (518) 746-5311			CU17 BACKFILL PLAN	
DRAWN BY	JHG	CHECKED BY	MG	DRAWING NO.
DATE	9/22/09	APPROVED BY	MG	VERSION SCALE AS SHOWN
			CU17-BC-6 A	JOB 442209.01401



APPROXIMATELY 700 SQ FT OF ADDITIONAL AREA OF TO BE RE-DREDGED TO A DEPTH OF 2 FT AS REQUESTED BY EPA IN SATURDAY AUGUST 1, 2009 DAILY DATA MEETING

LEGEND

- 10'x10' GRID CELL - NO DREDGING REQUIRED
- 10'x10' GRID CELL - DREDGE THICKNESS 6 INCHES
- 10'x10' GRID CELL - DREDGE THICKNESS 12 INCHES
- 10'x10' GRID CELL - DREDGE THICKNESS 18 INCHES
- 10'x10' GRID CELL - DREDGE THICKNESS 24 INCHES

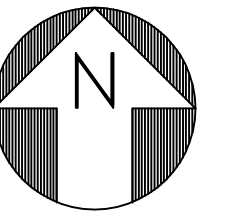
- ROCK ENCOUNTERED VIA DREDGING
- CLAY ENCOUNTERED VIA DREDGING
- CU BOUNDARY
- CU SUBUNIT BOUNDARY
- MUD - RIP RAP INTERFACE
- 5 FOOT INTERFACE OFFSET

**CU-17
REDREDGE AREAS BY
THICKNESS OF CUT
AID 1**

BAR SCALE



PARSONS <small>CONSTRUCTION TECHNOLOGY GROUP</small>		DRAWING TITLE	
GE COMPANY - PARSONS PROJECT OFFICE BUILDING 40-1, 381 BROADWAY FORT EDWARD, N.Y. 12828 (518) 746-5311		CU-17 REDREDGE AREAS BY THICKNESS OF CUT AID 1	
DRAWN BY	CHECKED BY	DRAWING NO.	SCALE
JHG	MG	CU-17	AS SHOWN
DATE	APPROVED BY	JOB	JOB
9/23/09	MG	442209.01401	442209.01401



SEE NOTE 5

CU17-1

CU17-2

CU17-3

SEE NOTE 4


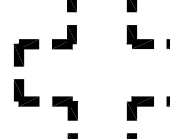





SEE NOTE 5 (BACKFILL AREA WITHIN NAV CHANNEL)

CU17-4

CU17-5

NAVIGATION CHANNEL

LEGEND

-  10'X10' GRID PREDICTED CHANGE IN FEET IN BATHYMETRY AFTER BACKFILL
-  BUCKET REFUSAL ENCOUNTERED VIA DREDGING
-  CU BOUNDARY
-  CU SUBUNIT BOUNDARY
-  MUD - RIP RAP INTERFACE
-  5' INTERFACE OFFSET
-  AREA IN NAVIGATIONAL CHANNEL, NO BACKFILL PLACEMENT

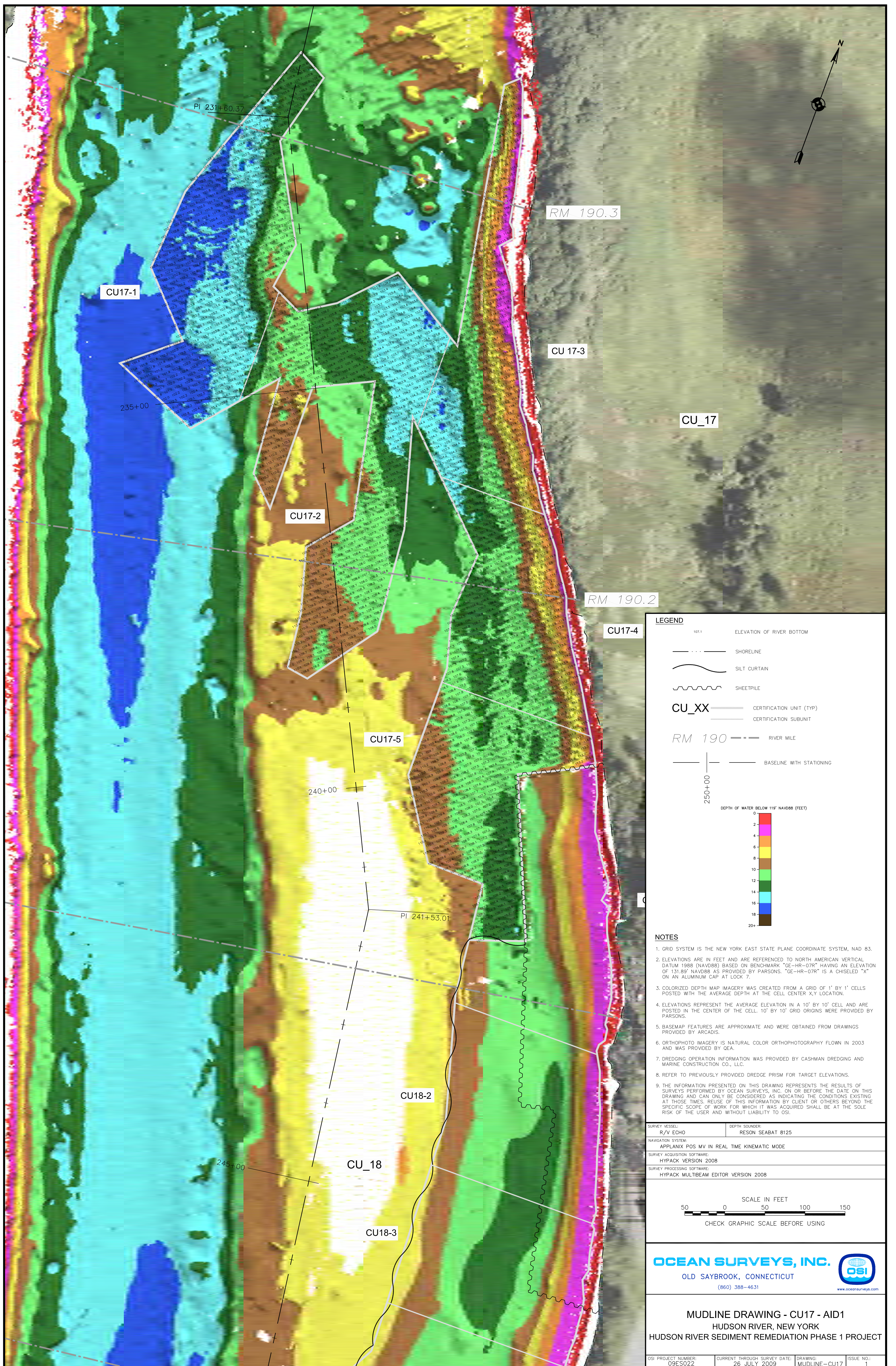
NOTES:

1. BATHYMETRY BASED ON AUGUST 26, 2009 OSI MULTIBEAM SURVEY.
2. NAVD 88 DATUM.
3. BACKFILL TO BE PLACED IN ACCORDANCE WITH SECTION 13720 AND DESIGN DRAWINGS B-0021 AND B-0020-SK1.
4. CLOUDED AREA IS A CANDIDATE FOR 15% BACKFILL PLACMENT, PENDING ORDER OF PRIORITY OF OTHER CUs.
5. NO BACKFILL PLACEMENT INSIDE NAVIGATION CHANNEL, AS PER 9/11/09 DAILY DATA MEETING.

PREDICTED CHANGE IN ORIGINAL BOTTOM ELEVATION, AFTER BACKFILLING

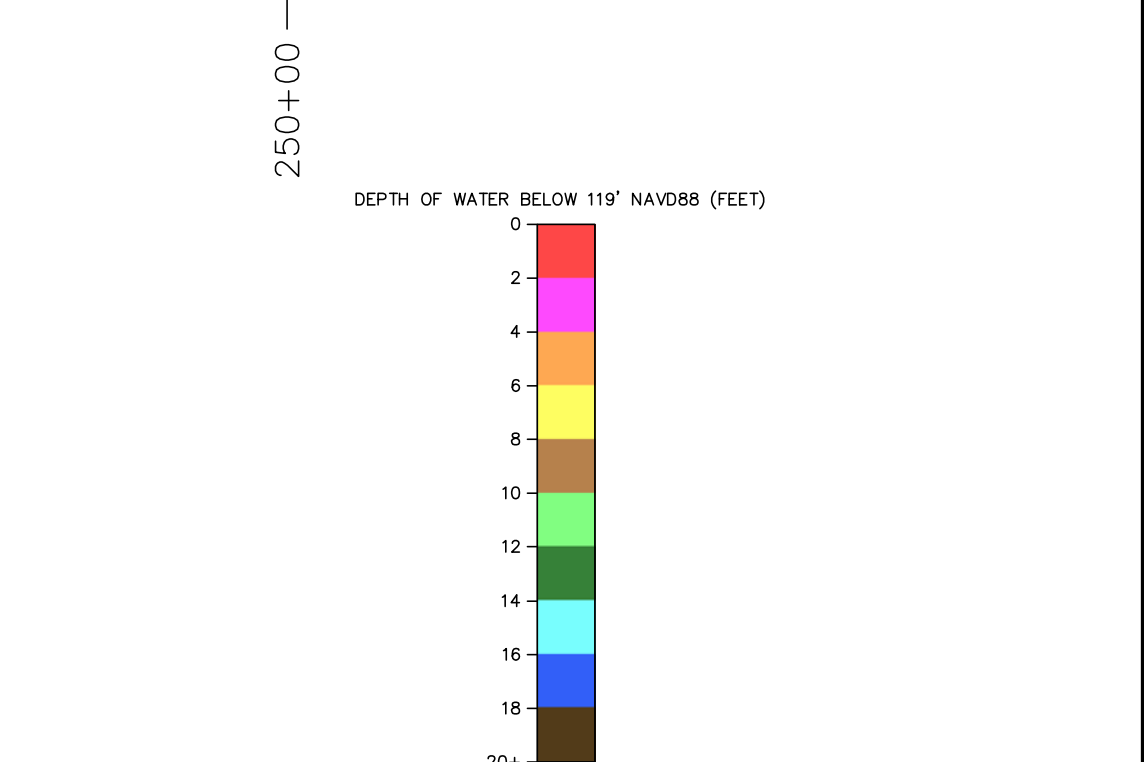


PARSONS CORPORATE TECHNOLOGY GROUP		DRAWING TITLE	
GE COMPANY - PARSONS PROJECT OFFICE BUILDING 40-1, 381 BROADWAY FORT EDWARD, N.Y. 12828 (518) 746-5311		CU-17 PREDICTED CHANGE IN RIVER BATHYMETRY AFTER BACKFILL	
DRAWN BY JHC	CHECKED BY MG	DRAWING NO.	SCALE
DATE 9/23/09	APPROVED BY MG	CU-17	AS SHOWN
		JOB 442209.01401	



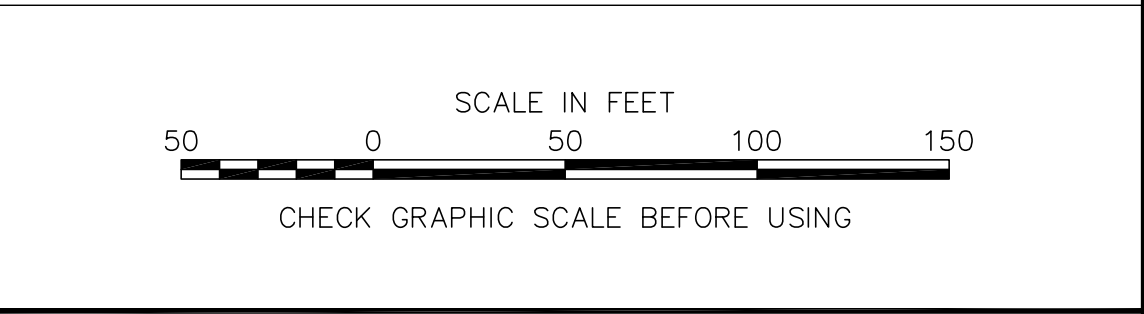
LEGEND

- 107.1 ELEVATION OF RIVER BOTTOM
- · · · — SHORELINE
- — — SILT CURTAIN
- — — SHEETPILE
- CU_XX — — — CERTIFICATION UNIT (TYP)
- — — CERTIFICATION SUBUNIT
- RM 190 — — — RIVER MILE
- — — BASELINE WITH STATIONING



- NOTES**
1. GRID SYSTEM IS THE NEW YORK EAST STATE PLANE COORDINATE SYSTEM, NAD 83.
 2. ELEVATIONS ARE IN FEET AND ARE REFERENCED TO NORTH AMERICAN VERTICAL DATUM 1988 (NAVD88) BASED ON BENCHMARK "GE-HR-07R" HAVING AN ELEVATION OF 131.89' NAVD88 AS PROVIDED BY PARSONS. "GE-HR-07R" IS A CHISELED "X" ON AN ALUMINUM CAP AT LOCK 7.
 3. COLORIZED DEPTH MAP IMAGERY WAS CREATED FROM A GRID OF 1' BY 1' CELLS POSTED WITH THE AVERAGE DEPTH AT THE CELL CENTER X,Y LOCATION.
 4. ELEVATIONS REPRESENT THE AVERAGE ELEVATION IN A 10' BY 10' CELL AND ARE POSTED IN THE CENTER OF THE CELL. 10' BY 10' GRID ORIGINS WERE PROVIDED BY PARSONS.
 5. BASEMAP FEATURES ARE APPROXIMATE AND WERE OBTAINED FROM DRAWINGS PROVIDED BY ARCADIS.
 6. ORTHOPHOTO IMAGERY IS NATURAL COLOR ORTHOPHOTOGRAPHY FLOWN IN 2003 AND WAS PROVIDED BY QEA.
 7. DREDGING OPERATION INFORMATION WAS PROVIDED BY CASHMAN DREDGING AND MARINE CONSTRUCTION CO., LLC.
 8. REFER TO PREVIOUSLY PROVIDED DREDGE PRISM FOR TARGET ELEVATIONS.
 9. THE INFORMATION PRESENTED ON THIS DRAWING REPRESENTS THE RESULTS OF SURVEYS PERFORMED BY OCEAN SURVEYS, INC. ON OR BEFORE THE DATE ON THIS DRAWING AND CAN ONLY BE CONSIDERED AS INDICATING THE CONDITIONS EXISTING AT THOSE TIMES. REUSE OF THIS INFORMATION BY CLIENT OR OTHERS BEYOND THE SPECIFIC SCOPE OF WORK FOR WHICH IT WAS ACQUIRED SHALL BE AT THE SOLE RISK OF THE USER AND WITHOUT LIABILITY TO OSI.

SURVEY VESSEL: R/V ECHO	DEPTH SOUNDER: RESON SEABAT 8125
NAVIGATION SYSTEM: APPLANIX POS MV IN REAL TIME KINEMATIC MODE	
SURVEY ACQUISITION SOFTWARE: HYPACK VERSION 2008	
SURVEY PROCESSING SOFTWARE: HYPACK MULTIBEAM EDITOR VERSION 2008	

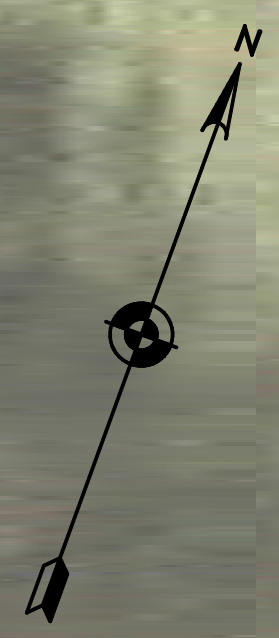
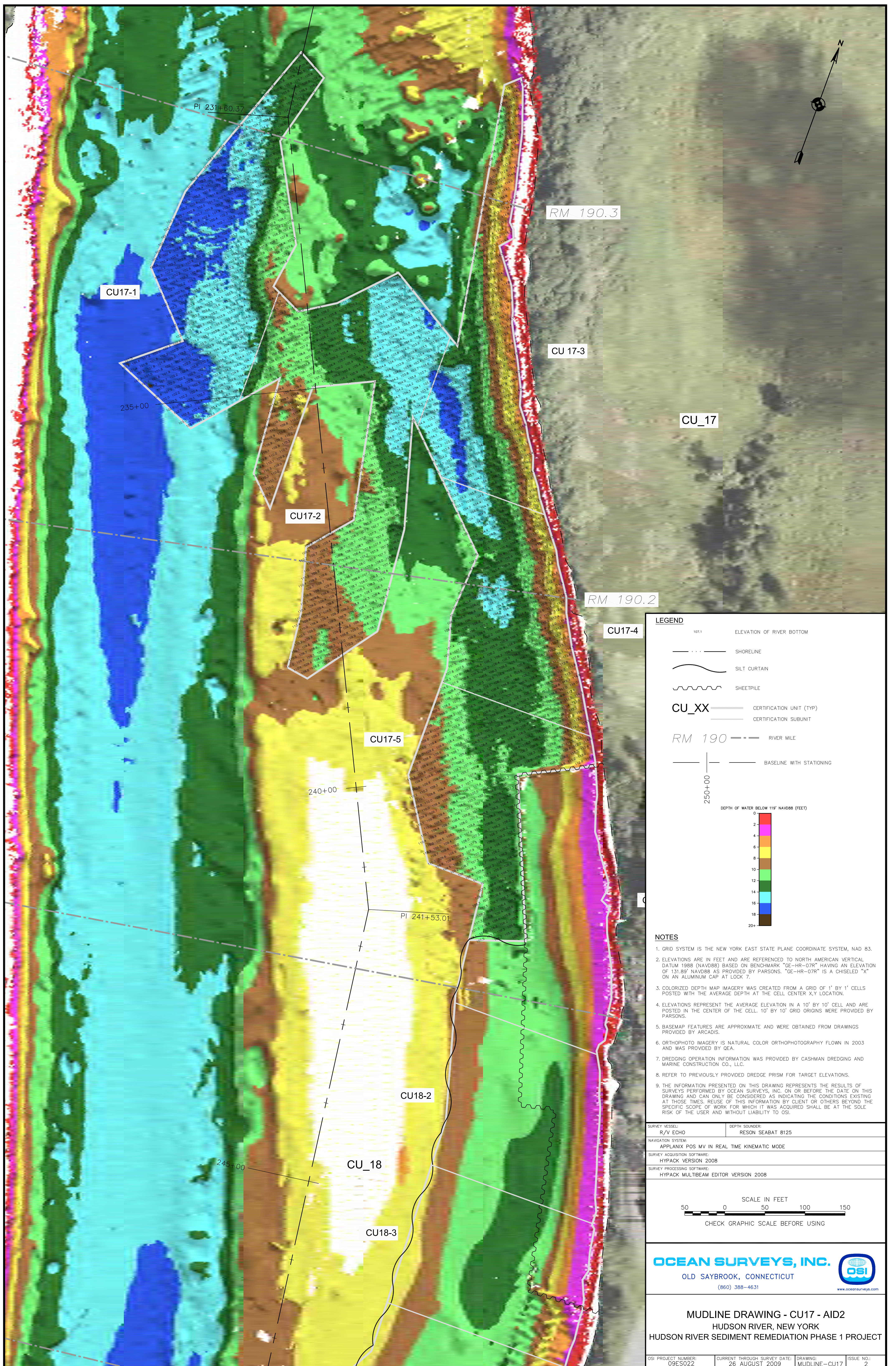


OCEAN SURVEYS, INC. 

OLD SAYBROOK, CONNECTICUT
(860) 388-4631
www.oceansurveys.com

MUDLINE DRAWING - CU17 - AID1
HUDSON RIVER, NEW YORK
HUDSON RIVER SEDIMENT REMEDIATION PHASE 1 PROJECT

OSI PROJECT NUMBER: 09ES022	CURRENT THROUGH SURVEY DATE: 26 JULY 2009	DRAWING: MUDLINE-CU17	ISSUE NO.: 1
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LEGEND

107.1 ELEVATION OF RIVER BOTTOM

— · · · — SHORELINE

— — — SILT CURTAIN

— — — SHEETPILE

CU_XX — — — CERTIFICATION UNIT (TYP)

— — — CERTIFICATION SUBUNIT

RM 190 — — — RIVER MILE

— — — BASELINE WITH STATIONING

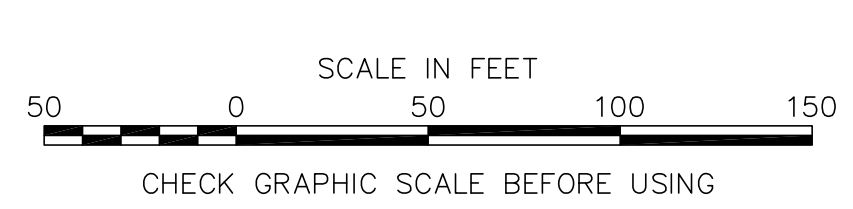
250+00

DEPTH OF WATER BELOW 119' NAVD88 (FEET)

0
2
4
6
8
10
12
14
16
18
20+

- NOTES**
1. GRID SYSTEM IS THE NEW YORK EAST STATE PLANE COORDINATE SYSTEM, NAD 83.
 2. ELEVATIONS ARE IN FEET AND ARE REFERENCED TO NORTH AMERICAN VERTICAL DATUM 1988 (NAVD88) BASED ON BENCHMARK "GE-HR-07R" HAVING AN ELEVATION OF 131.89' NAVD88 AS PROVIDED BY PARSONS. "GE-HR-07R" IS A CHISELED "X" ON AN ALUMINUM CAP AT LOCK 7.
 3. COLORIZED DEPTH MAP IMAGERY WAS CREATED FROM A GRID OF 1' BY 1' CELLS POSTED WITH THE AVERAGE DEPTH AT THE CELL CENTER X,Y LOCATION.
 4. ELEVATIONS REPRESENT THE AVERAGE ELEVATION IN A 10' BY 10' CELL AND ARE POSTED IN THE CENTER OF THE CELL. 10' BY 10' GRID ORIGINS WERE PROVIDED BY PARSONS.
 5. BASEMAP FEATURES ARE APPROXIMATE AND WERE OBTAINED FROM DRAWINGS PROVIDED BY ARCADIS.
 6. ORTHOPHOTO IMAGERY IS NATURAL COLOR ORTHOPHOTOGRAPHY FLOWN IN 2003 AND WAS PROVIDED BY QEA.
 7. DREDGING OPERATION INFORMATION WAS PROVIDED BY CASHMAN DREDGING AND MARINE CONSTRUCTION CO., LLC.
 8. REFER TO PREVIOUSLY PROVIDED DREDGE PRISM FOR TARGET ELEVATIONS.
 9. THE INFORMATION PRESENTED ON THIS DRAWING REPRESENTS THE RESULTS OF SURVEYS PERFORMED BY OCEAN SURVEYS, INC. ON OR BEFORE THE DATE ON THIS DRAWING AND CAN ONLY BE CONSIDERED AS INDICATING THE CONDITIONS EXISTING AT THOSE TIMES. REUSE OF THIS INFORMATION BY CLIENT OR OTHERS BEYOND THE SPECIFIC SCOPE OF WORK FOR WHICH IT WAS ACQUIRED SHALL BE AT THE SOLE RISK OF THE USER AND WITHOUT LIABILITY TO OSI.

SURVEY VESSEL: R/V ECHO	DEPTH SOUNDER: RESON SEABAT 8125
NAVIGATION SYSTEM: APPLANIX POS MV IN REAL TIME KINEMATIC MODE	
SURVEY ACQUISITION SOFTWARE: HYPACK VERSION 2008	
SURVEY PROCESSING SOFTWARE: HYPACK MULTIBEAM EDITOR VERSION 2008	

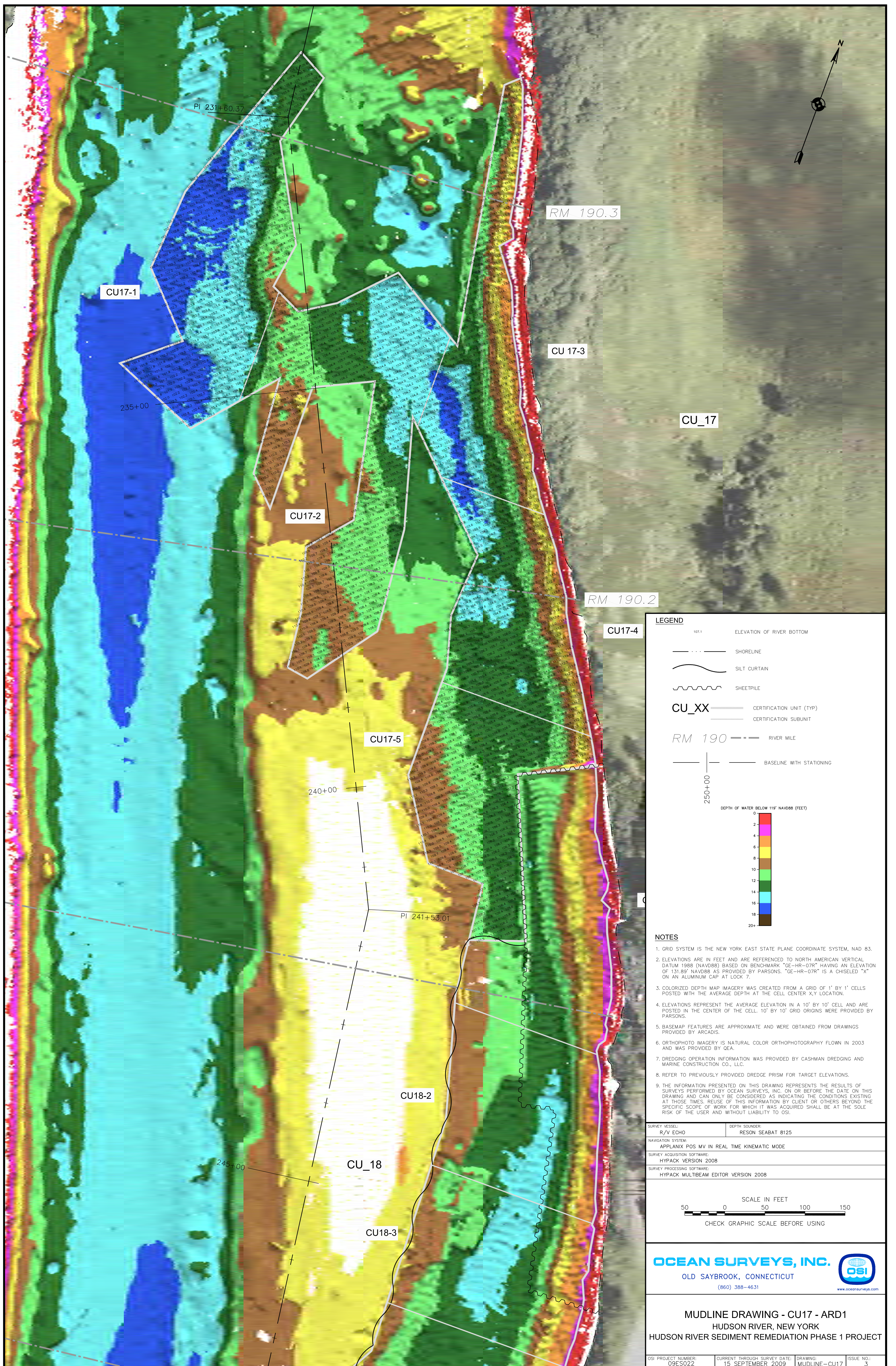


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MUDLINE DRAWING - CU17 - AID2
HUDSON RIVER, NEW YORK
HUDSON RIVER SEDIMENT REMEDIATION PHASE 1 PROJECT

OSI PROJECT NUMBER: 09ES022	CURRENT THROUGH SURVEY DATE: 26 AUGUST 2009	DRAWING: MUDLINE-CU17	ISSUE NO.: 2
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PI 231+60.37

RM 190.3

CU17-1

CU 17-3

235+00

CU_17

CU17-2

RM 190.2

CU17-4

CU17-5

240+00

PI 241+53.01

CU18-2

CU_18

245+00

CU18-3

LEGEND

- 107.1 ELEVATION OF RIVER BOTTOM
- · · · — SHORELINE
- SILT CURTAIN
- SHEETPILE
- CU_XX — CERTIFICATION UNIT (TYP)
- CERTIFICATION SUBUNIT
- RM 190 — RIVER MILE
- BASELINE WITH STATIONING

DEPTH OF WATER BELOW 119' NAVD88 (FEET)

0	Red
2	Orange
4	Yellow
6	Light Green
8	Green
10	Dark Green
12	Blue-Green
14	Blue
16	Dark Blue
18	Very Dark Blue
20+	Black

NOTES


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SURVEY ACQUISITION SOFTWARE: HYPACK VERSION 2008	
SURVEY PROCESSING SOFTWARE: HYPACK MULTIBEAM EDITOR VERSION 2008	

SCALE IN FEET

50 0 50 100 150

CHECK GRAPHIC SCALE BEFORE USING

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MUDLINE DRAWING - CU17 - ARD1
 HUDSON RIVER, NEW YORK
 HUDSON RIVER SEDIMENT REMEDIATION PHASE 1 PROJECT

OSI PROJECT NUMBER: 09ES022	CURRENT THROUGH SURVEY DATE: 15 SEPTEMBER 2009	DRAWING: MUDLINE-CU17	ISSUE NO.: 3
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Residual Core Data
(All Dredging Passes)

CU-17 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
1	SRC-CU017-FI000001-000008	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
2	SRC-CU017-FI000001-000008	NULL	AROCLOR 1221	11104-28-2	0.31	0.31	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	NULL	NULL	1	1
3	SRC-CU017-FI000001-000008	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
4	SRC-CU017-FI000001-000008	NULL	AROCLOR 1242	53469-21-9	0.14	0.14	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	NULL	NULL	1	1
5	SRC-CU017-FI000001-000008	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
6	SRC-CU017-FI000001-000008	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
7	SRC-CU017-FI000001-000008	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
8	SRC-CU017-FI000001-000008	NULL	Moisture Content	WC002	15	15	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
9	SRC-CU017-FI000001-000008	NULL	Total PCBs	1336-36-3	0.45	0.45	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	NULL	NULL	1	1
10	SRC-CU017-FI000001-000008	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.1745765	0.1745765	mg/kg	0.0083	0.0083	0.0083	0.0083	mg/kg	NULL	NULL	1	1
11	SRC-CU017-FR000002-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
12	SRC-CU017-FR000002-000006	NULL	AROCLOR 1221	11104-28-2	0.36	0.36	mg/kg	0.011	0.011	0.026	0.026	mg/kg	NULL	NULL	1	1
13	SRC-CU017-FR000002-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
14	SRC-CU017-FR000002-000006	NULL	AROCLOR 1242	53469-21-9	0.088	0.088	mg/kg	0.011	0.011	0.026	0.026	mg/kg	NULL	NULL	1	1
15	SRC-CU017-FR000002-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
16	SRC-CU017-FR000002-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
17	SRC-CU017-FR000002-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
18	SRC-CU017-FR000002-000006	NULL	Moisture Content	WC002	24	24	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
19	SRC-CU017-FR000002-000006	NULL	Total PCBs	1336-36-3	0.448	0.448	mg/kg	0.011	0.011	0.1	0.1	mg/kg	NULL	NULL	1	1
20	SRC-CU017-FR000002-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.135485	0.135485	mg/kg	0.011	0.011	0.011	0.011	mg/kg	NULL	NULL	1	1
21	SRC-CU017-FI000002-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.7	1.7	4.2	4.2	mg/kg	U	U	0	1
22	SRC-CU017-FI000002-000006	NULL	AROCLOR 1221	11104-28-2	120	120	mg/kg	1.7	1.7	4.2	4.2	mg/kg	NULL	NULL	1	1
23	SRC-CU017-FI000002-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.7	1.7	4.2	4.2	mg/kg	U	U	0	1
24	SRC-CU017-FI000002-000006	NULL	AROCLOR 1242	53469-21-9	31	31	mg/kg	1.7	1.7	4.2	4.2	mg/kg	NULL	NULL	1	1
25	SRC-CU017-FI000002-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.7	1.7	4.2	4.2	mg/kg	U	U	0	1
26	SRC-CU017-FI000002-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.7	1.7	4.2	4.2	mg/kg	U	U	0	1
27	SRC-CU017-FI000002-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.7	1.7	4.2	4.2	mg/kg	U	U	0	1
28	SRC-CU017-FI000002-000006	NULL	Moisture Content	WC002	52	52	%	0.021	0.021	0.021	0.021	%	NULL	NULL	1	1
29	SRC-CU017-FI000002-000006	NULL	Total PCBs	1336-36-3	151	151	mg/kg	1.7	1.7	4.2	4.2	mg/kg	NULL	NULL	1	1
30	SRC-CU017-FI000002-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	45.7835	45.7835	mg/kg	1.7	1.7	1.7	1.7	mg/kg	NULL	NULL	1	1
31	SRC-CU017-FI000002-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.43	0.43	1	1	mg/kg	U	U	0	1
32	SRC-CU017-FI000002-006012	NULL	AROCLOR 1221	11104-28-2	26	26	mg/kg	0.43	0.43	1	1	mg/kg	NULL	NULL	1	1
33	SRC-CU017-FI000002-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.43	0.43	1	1	mg/kg	U	U	0	1
34	SRC-CU017-FI000002-006012	NULL	AROCLOR 1242	53469-21-9	7	7	mg/kg	0.43	0.43	1	1	mg/kg	NULL	NULL	1	1
35	SRC-CU017-FI000002-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.43	0.43	1	1	mg/kg	U	U	0	1
36	SRC-CU017-FI000002-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.43	0.43	1	1	mg/kg	U	U	0	1
37	SRC-CU017-FI000002-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.43	0.43	1	1	mg/kg	U	U	0	1
38	SRC-CU017-FI000002-006012	NULL	Moisture Content	WC002	52	52	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
39	SRC-CU017-FI000002-006012	NULL	Total PCBs	1336-36-3	33	33	mg/kg	0.43	0.43	1	1	mg/kg	NULL	NULL	1	1
40	SRC-CU017-FI000002-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	10.20565	10.20565	mg/kg	0.43	0.43	0.43	0.43	mg/kg	NULL	NULL	1	1
41	SRC-CU017-FI000002-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.012	0.012	0.03	0.03	mg/kg	U	U	0	1
42	SRC-CU017-FI000002-012018	NULL	AROCLOR 1221	11104-28-2	0.47	0.47	mg/kg	0.012	0.012	0.03	0.03	mg/kg	NULL	NULL	1	1
43	SRC-CU017-FI000002-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.012	0.012	0.03	0.03	mg/kg	U	U	0	1
44	SRC-CU017-FI000002-012018	NULL	AROCLOR 1242	53469-21-9	0.15	0.15	mg/kg	0.012	0.012	0.03	0.03	mg/kg	NULL	NULL	1	1
45	SRC-CU017-FI000002-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.012	0.012	0.03	0.03	mg/kg	U	U	0	1
46	SRC-CU017-FI000002-012018	NULL	AROCLOR 1254	11097-69-1	0.17	0.17	mg/kg	0.012	0.012	0.03	0.03	mg/kg	NULL	NULL	1	1
47	SRC-CU017-FI000002-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.012	0.012	0.03	0.03	mg/kg	U	U	0	1
48	SRC-CU017-FI000002-012018	NULL	Moisture Content	WC002	33	33	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
49	SRC-CU017-FI000002-012018	NULL	Total PCBs	1336-36-3	0.79	0.79	mg/kg	0.012	0.012	0.03	0.03	mg/kg	NULL	NULL	1	1
50	SRC-CU017-FI000002-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.357	0.357	mg/kg	0.012	0.012	0.012	0.012	mg/kg	NULL	NULL	1	1
51	SRC-CU017-FI000002-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
52	SRC-CU017-FI000002-018024	NULL	AROCLOR 1221	11104-28-2	0.051	0.051	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	NULL	NULL	1	1
53	SRC-CU017-FI000002-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
54	SRC-CU017-FI000002-018024	NULL	AROCLOR 1242	53469-21-9	0.0091	0.0091	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	J	J	1	1
55	SRC-CU017-FI000002-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
56	SRC-CU017-FI000002-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
57	SRC-CU017-FI000002-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	U	U	0	1
58	SRC-CU017-FI000002-018024	NULL	Moisture Content	WC002	28	28	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
59	SRC-CU017-FI000002-018024	NULL	Total PCBs	1336-36-3	0.0601	0.0601	mg/kg	0.0057	0.0057	0.014	0.014	mg/kg	NULL	NULL	1	1
60	SRC-CU017-FI000002-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0180145	0.0180145	mg/kg	0.0057	0.0057	0.0057	0.0057	mg/kg	NULL	NULL	1	1
61	SRC-CU017-SI000041-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	4.3	4.3	10	10	mg/kg	U	U	0	1
62	SRC-CU017-SI000041-000006	NULL	AROCLOR 1221	11104-28-2	360	360	mg/kg	4.3	4.3	10	10	mg/kg	NULL	NULL	1	1
63	SRC-CU017-SI000041-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	4.3	4.3	10	10	mg/kg	U	U	0	1
64	SRC-CU017-SI000041-000006	NULL	AROCLOR 1242	53469-21-9	58	58	mg/kg	4.3	4.3	10	10	mg/kg	NULL	NULL	1	1
65	SRC-CU017-SI000041-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	4.3	4.3	10	10	mg/kg	U	U	0	1

CU-17 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
66	SRC-CU017-SI000041-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	4.3	4.3	10	10	mg/kg	U	U	0	1
67	SRC-CU017-SI000041-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	4.3	4.3	10	10	mg/kg	U	U	0	1
68	SRC-CU017-SI000041-000006	NULL	Moisture Content	WC002	62	62	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
69	SRC-CU017-SI000041-000006	NULL	Total PCBs	1336-36-3	418	418	mg/kg	4.3	4.3	10	10	mg/kg	NULL	NULL	1	1
70	SRC-CU017-SI000041-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	105.1365	105.1365	mg/kg	4.3	4.3	4.3	4.3	mg/kg	NULL	NULL	1	1
71	SRC-CU017-SI000041-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.12	0.12	0.46	0.46	mg/kg	U	U	0	1
72	SRC-CU017-SI000041-006012	NULL	AROCLOR 1221	11104-28-2	13	13	mg/kg	0.12	0.12	0.46	0.46	mg/kg	NULL	NULL	1	1
73	SRC-CU017-SI000041-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.12	0.12	0.46	0.46	mg/kg	U	U	0	1
74	SRC-CU017-SI000041-006012	NULL	AROCLOR 1242	53469-21-9	2.8	2.8	mg/kg	0.12	0.12	0.46	0.46	mg/kg	NULL	NULL	1	1
75	SRC-CU017-SI000041-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.12	0.12	0.46	0.46	mg/kg	U	U	0	1
76	SRC-CU017-SI000041-006012	NULL	AROCLOR 1254	11097-69-1	0.34	0.34	mg/kg	0.12	0.12	0.46	0.46	mg/kg	J	J	1	1
77	SRC-CU017-SI000041-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.12	0.12	0.46	0.46	mg/kg	U	U	0	1
78	SRC-CU017-SI000041-006012	NULL	Moisture Content	WC002	56.9	56.9	%	0.1	0.1	1	1	%	NULL	NULL	1	1
79	SRC-CU017-SI000041-006012	NULL	Total PCBs	1336-36-3	16	16	mg/kg	0.12	0.12	1.9	1.9	mg/kg	NULL	NULL	1	1
80	SRC-CU017-SI000041-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	4.6774	4.6774	mg/kg	0.12	0.12	0.12	0.12	mg/kg	NULL	NULL	1	1
81	SRC-CU017-SI000041-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
82	SRC-CU017-SI000041-012018	NULL	AROCLOR 1221	11104-28-2	0.14	0.14	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	NULL	NULL	1	1
83	SRC-CU017-SI000041-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
84	SRC-CU017-SI000041-012018	NULL	AROCLOR 1242	53469-21-9	0.031	0.031	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	NULL	NULL	1	1
85	SRC-CU017-SI000041-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
86	SRC-CU017-SI000041-012018	NULL	AROCLOR 1254	11097-69-1	0.0035	0.0035	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	J	J	1	1
87	SRC-CU017-SI000041-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
88	SRC-CU017-SI000041-012018	NULL	Moisture Content	WC002	23.5	23.5	%	0.1	0.1	1	1	%	NULL	NULL	1	1
89	SRC-CU017-SI000041-012018	NULL	Total PCBs	1336-36-3	0.18	0.18	mg/kg	0.0034	0.0034	0.052	0.052	mg/kg	NULL	NULL	1	1
90	SRC-CU017-SI000041-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.050995	0.050995	mg/kg	0.0034	0.0034	0.0034	0.0034	mg/kg	NULL	NULL	1	1
91	SRC-CU017-SI000041-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	U	U	0	1
92	SRC-CU017-SI000041-018024	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	U	U	0	1
93	SRC-CU017-SI000041-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	U	U	0	1
94	SRC-CU017-SI000041-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	U	U	0	1
95	SRC-CU017-SI000041-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	U	U	0	1
96	SRC-CU017-SI000041-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	U	U	0	1
97	SRC-CU017-SI000041-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	U	U	0	1
98	SRC-CU017-SI000041-018024	NULL	Moisture Content	WC002	25.6	25.6	%	0.1	0.1	1	1	%	NULL	NULL	1	1
99	SRC-CU017-SI000041-018024	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0035	0.0035	0.054	0.054	mg/kg	U	U	0	1
100	SRC-CU017-SI000041-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.00343	0.00343	mg/kg	0.0035	0.0035	0.0035	0.0035	mg/kg	NULL	U	0	1
101	SRC-CU017-FI000003-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
102	SRC-CU017-FI000003-000006	NULL	AROCLOR 1221	11104-28-2	0.093	0.093	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	NULL	NULL	1	1
103	SRC-CU017-FI000003-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
104	SRC-CU017-FI000003-000006	NULL	AROCLOR 1242	53469-21-9	0.015	0.015	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	J	J	1	1
105	SRC-CU017-FI000003-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
106	SRC-CU017-FI000003-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
107	SRC-CU017-FI000003-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
108	SRC-CU017-FI000003-000006	NULL	Moisture Content	WC002	22	22	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
109	SRC-CU017-FI000003-000006	NULL	Total PCBs	1336-36-3	0.108	0.108	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	NULL	NULL	1	1
110	SRC-CU017-FI000003-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0304465	0.0304465	mg/kg	0.0083	0.0083	0.0083	0.0083	mg/kg	NULL	NULL	1	1
111	SRC-CU017-FI000004-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	6.3	6.3	15	15	mg/kg	U	U	0	1
112	SRC-CU017-FI000004-000006	NULL	AROCLOR 1221	11104-28-2	500	500	mg/kg	6.3	6.3	15	15	mg/kg	NULL	NULL	1	1
113	SRC-CU017-FI000004-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	6.3	6.3	15	15	mg/kg	U	U	0	1
114	SRC-CU017-FI000004-000006	NULL	AROCLOR 1242	53469-21-9	66	66	mg/kg	6.3	6.3	15	15	mg/kg	NULL	NULL	1	1
115	SRC-CU017-FI000004-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	6.3	6.3	15	15	mg/kg	U	U	0	1
116	SRC-CU017-FI000004-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	6.3	6.3	15	15	mg/kg	U	U	0	1
117	SRC-CU017-FI000004-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	6.3	6.3	15	15	mg/kg	U	U	0	1
118	SRC-CU017-FI000004-000006	NULL	Moisture Content	WC002	55	55	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
119	SRC-CU017-FI000004-000006	NULL	Total PCBs	1336-36-3	566	566	mg/kg	6.3	6.3	15	15	mg/kg	NULL	NULL	1	1
120	SRC-CU017-FI000004-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	132.9265	132.9265	mg/kg	6.3	6.3	6.3	6.3	mg/kg	NULL	NULL	1	1
121	SRC-CU017-FI000004-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	5.9	5.9	14	14	mg/kg	U	U	0	1
122	SRC-CU017-FI000004-006012	NULL	AROCLOR 1221	11104-28-2	680	680	mg/kg	5.9	5.9	14	14	mg/kg	NULL	NULL	1	1
123	SRC-CU017-FI000004-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	5.9	5.9	14	14	mg/kg	U	U	0	1
124	SRC-CU017-FI000004-006012	NULL	AROCLOR 1242	53469-21-9	70	70	mg/kg	5.9	5.9	14	14	mg/kg	NULL	NULL	1	1
125	SRC-CU017-FI000004-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	5.9	5.9	14	14	mg/kg	U	U	0	1
126	SRC-CU017-FI000004-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	5.9	5.9	14	14	mg/kg	U	U	0	1
127	SRC-CU017-FI000004-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	5.9	5.9	14	14	mg/kg	U	U	0	1
128	SRC-CU017-FI000004-006012	NULL	Moisture Content	WC002	58	58	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
129	SRC-CU017-FI000004-006012	NULL	Total PCBs	1336-36-3	750	750	mg/kg	5.9	5.9	14	14	mg/kg	NULL	NULL	1	1
130	SRC-CU017-FI000004-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	161.5845	161.5845	mg/kg	5.9	5.9	5.9	5.9	mg/kg	NULL	NULL	1	1

CU-17 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
131	SRC-CU017-FI000004-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	3.6	3.6	8.7	8.7	mg/kg	U	U	0	1
132	SRC-CU017-FI000004-012018	NULL	AROCLOR 1221	11104-28-2	330	330	mg/kg	3.6	3.6	8.7	8.7	mg/kg	NULL	NULL	1	1
133	SRC-CU017-FI000004-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	3.6	3.6	8.7	8.7	mg/kg	U	U	0	1
134	SRC-CU017-FI000004-012018	NULL	AROCLOR 1242	53469-21-9	46	46	mg/kg	3.6	3.6	8.7	8.7	mg/kg	NULL	NULL	1	1
135	SRC-CU017-FI000004-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	3.6	3.6	8.7	8.7	mg/kg	U	U	0	1
136	SRC-CU017-FI000004-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	3.6	3.6	8.7	8.7	mg/kg	U	U	0	1
137	SRC-CU017-FI000004-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	3.6	3.6	8.7	8.7	mg/kg	U	U	0	1
138	SRC-CU017-FI000004-012018	NULL	Moisture Content	WC002	66	66	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
139	SRC-CU017-FI000004-012018	NULL	Total PCBs	1336-36-3	376	376	mg/kg	3.6	3.6	8.7	8.7	mg/kg	NULL	NULL	1	1
140	SRC-CU017-FI000004-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	89.698	89.698	mg/kg	3.6	3.6	3.6	3.6	mg/kg	NULL	NULL	1	1
141	SRC-CU017-FI000004-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.083	0.083	0.2	0.2	mg/kg	U	U	0	1
142	SRC-CU017-FI000004-018024	NULL	AROCLOR 1221	11104-28-2	3.8	3.8	mg/kg	0.083	0.083	0.2	0.2	mg/kg	NULL	NULL	1	1
143	SRC-CU017-FI000004-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.083	0.083	0.2	0.2	mg/kg	U	U	0	1
144	SRC-CU017-FI000004-018024	NULL	AROCLOR 1242	53469-21-9	1	1	mg/kg	0.083	0.083	0.2	0.2	mg/kg	NULL	NULL	1	1
145	SRC-CU017-FI000004-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.083	0.083	0.2	0.2	mg/kg	U	U	0	1
146	SRC-CU017-FI000004-018024	NULL	AROCLOR 1254	11097-69-1	0.48	0.48	mg/kg	0.083	0.083	0.2	0.2	mg/kg	NULL	NULL	1	1
147	SRC-CU017-FI000004-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.083	0.083	0.2	0.2	mg/kg	U	U	0	1
148	SRC-CU017-FI000004-018024	NULL	Moisture Content	WC002	48	48	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
149	SRC-CU017-FI000004-018024	NULL	Total PCBs	1336-36-3	5.28	5.28	mg/kg	0.083	0.083	0.2	0.2	mg/kg	NULL	NULL	1	1
150	SRC-CU017-FI000004-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.8788	1.8788	mg/kg	0.083	0.083	0.083	0.083	mg/kg	NULL	NULL	1	1
151	SRC-CU017-FI000004-024026	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
152	SRC-CU017-FI000004-024026	NULL	AROCLOR 1221	11104-28-2	0.053	0.053	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	NULL	NULL	1	1
153	SRC-CU017-FI000004-024026	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
154	SRC-CU017-FI000004-024026	NULL	AROCLOR 1242	53469-21-9	0.03	0.03	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	NULL	NULL	1	1
155	SRC-CU017-FI000004-024026	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
156	SRC-CU017-FI000004-024026	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
157	SRC-CU017-FI000004-024026	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
158	SRC-CU017-FI000004-024026	NULL	Moisture Content	WC002	31	31	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
159	SRC-CU017-FI000004-024026	NULL	Total PCBs	1336-36-3	0.083	0.083	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	NULL	NULL	1	1
160	SRC-CU017-FI000004-024026	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0384965	0.0384965	mg/kg	0.0083	0.0083	0.0083	0.0083	mg/kg	NULL	NULL	1	1
161	SRC-CU017-SI000042-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.14	0.14	0.33	0.33	mg/kg	U	U	0	1
162	SRC-CU017-SI000042-000006	NULL	AROCLOR 1221	11104-28-2	9.1	9.1	mg/kg	0.14	0.14	0.33	0.33	mg/kg	NULL	NULL	1	1
163	SRC-CU017-SI000042-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.14	0.14	0.33	0.33	mg/kg	U	U	0	1
164	SRC-CU017-SI000042-000006	NULL	AROCLOR 1242	53469-21-9	1.2	1.2	mg/kg	0.14	0.14	0.33	0.33	mg/kg	NULL	NULL	1	1
165	SRC-CU017-SI000042-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.14	0.14	0.33	0.33	mg/kg	U	U	0	1
166	SRC-CU017-SI000042-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.14	0.14	0.33	0.33	mg/kg	U	U	0	1
167	SRC-CU017-SI000042-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.14	0.14	0.33	0.33	mg/kg	U	U	0	1
168	SRC-CU017-SI000042-000006	NULL	Moisture Content	WC002	39	39	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
169	SRC-CU017-SI000042-000006	NULL	Total PCBs	1336-36-3	10.3	10.3	mg/kg	0.14	0.14	0.33	0.33	mg/kg	NULL	NULL	1	1
170	SRC-CU017-SI000042-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	2.4297	2.4297	mg/kg	0.14	0.14	0.14	0.14	mg/kg	NULL	NULL	1	1
171	SRC-CU017-SI000042-BD0001	SRC-CU017-SI000042-000006	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.093	0.093	0.22	0.22	mg/kg	U	U	0	1
172	SRC-CU017-SI000042-BD0001	SRC-CU017-SI000042-000006	AROCLOR 1221	11104-28-2	7.4	7.4	mg/kg	0.093	0.093	0.22	0.22	mg/kg	NULL	NULL	1	1
173	SRC-CU017-SI000042-BD0001	SRC-CU017-SI000042-000006	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.093	0.093	0.22	0.22	mg/kg	U	U	0	1
174	SRC-CU017-SI000042-BD0001	SRC-CU017-SI000042-000006	AROCLOR 1242	53469-21-9	1.1	1.1	mg/kg	0.093	0.093	0.22	0.22	mg/kg	NULL	NULL	1	1
175	SRC-CU017-SI000042-BD0001	SRC-CU017-SI000042-000006	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.093	0.093	0.22	0.22	mg/kg	U	U	0	1
176	SRC-CU017-SI000042-BD0001	SRC-CU017-SI000042-000006	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.093	0.093	0.22	0.22	mg/kg	U	U	0	1
177	SRC-CU017-SI000042-BD0001	SRC-CU017-SI000042-000006	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.093	0.093	0.22	0.22	mg/kg	U	U	0	1
178	SRC-CU017-SI000042-BD0001	SRC-CU017-SI000042-000006	Moisture Content	WC002	55	55	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
179	SRC-CU017-SI000042-BD0001	SRC-CU017-SI000042-000006	Total PCBs	1336-36-3	8.5	8.5	mg/kg	0.093	0.093	0.22	0.22	mg/kg	NULL	NULL	1	1
180	SRC-CU017-SI000042-BD0001	SRC-CU017-SI000042-000006	Tri+ PCBs	TRI_PLUS_PCB	2.079315	2.079315	mg/kg	0.093	0.093	0.093	0.093	mg/kg	NULL	NULL	1	1
181	SRC-CU017-FI000005-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
182	SRC-CU017-FI000005-000006	NULL	AROCLOR 1221	11104-28-2	0.085	0.085	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	NULL	NULL	1	1
183	SRC-CU017-FI000005-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
184	SRC-CU017-FI000005-000006	NULL	AROCLOR 1242	53469-21-9	0.095	0.095	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	NULL	NULL	1	1
185	SRC-CU017-FI000005-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
186	SRC-CU017-FI000005-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
187	SRC-CU017-FI000005-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
188	SRC-CU017-FI000005-000006	NULL	Moisture Content	WC002	26	26	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
189	SRC-CU017-FI000005-000006	NULL	Total PCBs	1336-36-3	0.18	0.18	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	NULL	NULL	1	1
190	SRC-CU017-FI000005-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.1021265	0.1021265	mg/kg	0.0083	0.0083	0.0083	0.0083	mg/kg	NULL	NULL	1	1
191	SRC-CU017-FI000006-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
192	SRC-CU017-FI000006-000006	NULL	AROCLOR 1221	11104-28-2	0.029	0.029	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	NULL	NULL	1	1
193	SRC-CU017-FI000006-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
194	SRC-CU017-FI000006-000006	NULL	AROCLOR 1242	53469-21-9	0.014	0.014	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	J	J	1	1
195	SRC-CU017-FI000006-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1

CU-17 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
196	SRC-CU017-FI000006-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
197	SRC-CU017-FI000006-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
198	SRC-CU017-FI000006-000006	NULL	Moisture Content	WC002	29	29	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
199	SRC-CU017-FI000006-000006	NULL	Total PCBs	1336-36-3	0.043	0.043	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	NULL	NULL	1	1
200	SRC-CU017-FI000006-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0205765	0.0205765	mg/kg	0.0083	0.0083	0.0083	0.0083	mg/kg	NULL	NULL	1	1
201	SRC-CU017-FI000007-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.04	0.04	0.095	0.095	mg/kg	U	U	0	1
202	SRC-CU017-FI000007-000006	NULL	AROCLOR 1221	11104-28-2	1.9	1.9	mg/kg	0.04	0.04	0.095	0.095	mg/kg	NULL	NULL	1	1
203	SRC-CU017-FI000007-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.04	0.04	0.095	0.095	mg/kg	U	U	0	1
204	SRC-CU017-FI000007-000006	NULL	AROCLOR 1242	53469-21-9	0.35	0.35	mg/kg	0.04	0.04	0.095	0.095	mg/kg	NULL	NULL	1	1
205	SRC-CU017-FI000007-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.04	0.04	0.095	0.095	mg/kg	U	U	0	1
206	SRC-CU017-FI000007-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.04	0.04	0.095	0.095	mg/kg	U	U	0	1
207	SRC-CU017-FI000007-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.04	0.04	0.095	0.095	mg/kg	U	U	0	1
208	SRC-CU017-FI000007-000006	NULL	Moisture Content	WC002	27	27	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
209	SRC-CU017-FI000007-000006	NULL	Total PCBs	1336-36-3	2.25	2.25	mg/kg	0.04	0.04	0.095	0.095	mg/kg	NULL	NULL	1	1
210	SRC-CU017-FI000007-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.6027	0.6027	mg/kg	0.04	0.04	0.04	0.04	mg/kg	NULL	NULL	1	1
211	SRC-CU017-FI000008-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	U	U	0	1
212	SRC-CU017-FI000008-000006	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	U	U	0	1
213	SRC-CU017-FI000008-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	U	U	0	1
214	SRC-CU017-FI000008-000006	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	U	U	0	1
215	SRC-CU017-FI000008-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	U	U	0	1
216	SRC-CU017-FI000008-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	U	U	0	1
217	SRC-CU017-FI000008-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	U	U	0	1
218	SRC-CU017-FI000008-000006	NULL	Moisture Content	WC002	21	21	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
219	SRC-CU017-FI000008-000006	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	U	U	0	1
220	SRC-CU017-FI000008-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.005096	0.005096	mg/kg	0.0052	0.0052	0.0052	0.0052	mg/kg	U	U	0	1
221	SRC-CU017-FI000009-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
222	SRC-CU017-FI000009-000006	NULL	AROCLOR 1221	11104-28-2	0.27	0.27	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	NULL	NULL	1	1
223	SRC-CU017-FI000009-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
224	SRC-CU017-FI000009-000006	NULL	AROCLOR 1242	53469-21-9	0.13	0.13	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	NULL	NULL	1	1
225	SRC-CU017-FI000009-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
226	SRC-CU017-FI000009-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
227	SRC-CU017-FI000009-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
228	SRC-CU017-FI000009-000006	NULL	Moisture Content	WC002	47	47	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
229	SRC-CU017-FI000009-000006	NULL	Total PCBs	1336-36-3	0.4	0.4	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	NULL	NULL	1	1
230	SRC-CU017-FI000009-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.1598765	0.1598765	mg/kg	0.0083	0.0083	0.0083	0.0083	mg/kg	NULL	NULL	1	1
231	SRC-CU017-FI000009-BD0001	SRC-CU017-FI000009-000006	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
232	SRC-CU017-FI000009-BD0001	SRC-CU017-FI000009-000006	AROCLOR 1221	11104-28-2	0.25	0.25	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	NULL	NULL	1	1
233	SRC-CU017-FI000009-BD0001	SRC-CU017-FI000009-000006	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
234	SRC-CU017-FI000009-BD0001	SRC-CU017-FI000009-000006	AROCLOR 1242	53469-21-9	0.12	0.12	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	NULL	NULL	1	1
235	SRC-CU017-FI000009-BD0001	SRC-CU017-FI000009-000006	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
236	SRC-CU017-FI000009-BD0001	SRC-CU017-FI000009-000006	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
237	SRC-CU017-FI000009-BD0001	SRC-CU017-FI000009-000006	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
238	SRC-CU017-FI000009-BD0001	SRC-CU017-FI000009-000006	Moisture Content	WC002	49	49	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
239	SRC-CU017-FI000009-BD0001	SRC-CU017-FI000009-000006	Total PCBs	1336-36-3	0.37	0.37	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	NULL	NULL	1	1
240	SRC-CU017-FI000009-BD0001	SRC-CU017-FI000009-000006	Tri+ PCBs	TRI_PLUS_PCB	0.1479765	0.1479765	mg/kg	0.0083	0.0083	0.0083	0.0083	mg/kg	NULL	NULL	1	1
241	SRC-CU017-FI000010-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
242	SRC-CU017-FI000010-000006	NULL	AROCLOR 1221	11104-28-2	0.11	0.11	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	NULL	NULL	1	1
243	SRC-CU017-FI000010-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
244	SRC-CU017-FI000010-000006	NULL	AROCLOR 1242	53469-21-9	0.13	0.13	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	NULL	NULL	1	1
245	SRC-CU017-FI000010-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
246	SRC-CU017-FI000010-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
247	SRC-CU017-FI000010-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
248	SRC-CU017-FI000010-000006	NULL	Moisture Content	WC002	27	27	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
249	SRC-CU017-FI000010-000006	NULL	Total PCBs	1336-36-3	0.24	0.24	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	NULL	NULL	1	1
250	SRC-CU017-FI000010-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.1374765	0.1374765	mg/kg	0.0083	0.0083	0.0083	0.0083	mg/kg	NULL	NULL	1	1
251	SRC-CU017-FI000011-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.025	0.025	0.06	0.06	mg/kg	U	U	0	1
252	SRC-CU017-FI000011-000006	NULL	AROCLOR 1221	11104-28-2	0.74	0.74	mg/kg	0.025	0.025	0.06	0.06	mg/kg	NULL	NULL	1	1
253	SRC-CU017-FI000011-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.025	0.025	0.06	0.06	mg/kg	U	U	0	1
254	SRC-CU017-FI000011-000006	NULL	AROCLOR 1242	53469-21-9	0.29	0.29	mg/kg	0.025	0.025	0.06	0.06	mg/kg	NULL	NULL	1	1
255	SRC-CU017-FI000011-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.025	0.025	0.06	0.06	mg/kg	U	U	0	1
256	SRC-CU017-FI000011-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.025	0.025	0.06	0.06	mg/kg	U	U	0	1
257	SRC-CU017-FI000011-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.025	0.025	0.06	0.06	mg/kg	U	U	0	1
258	SRC-CU017-FI000011-000006	NULL	Moisture Content	WC002	22	22	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
259	SRC-CU017-FI000011-000006	NULL	Total PCBs	1336-36-3	1.03	1.03	mg/kg	0.025	0.025	0.06	0.06	mg/kg	NULL	NULL	1	1
260	SRC-CU017-FI000011-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.378875	0.378875	mg/kg	0.025	0.025	0.025	0.025	mg/kg	NULL	NULL	1	1

CU-17 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
261	SRC-CU017-FI000011-BD0001	SRC-CU017-FI000011-000006	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.025	0.025	0.06	0.06	mg/kg	U	U	0	1
262	SRC-CU017-FI000011-BD0001	SRC-CU017-FI000011-000006	AROCLOR 1221	11104-28-2	0.77	0.77	mg/kg	0.025	0.025	0.06	0.06	mg/kg	NULL	NULL	1	1
263	SRC-CU017-FI000011-BD0001	SRC-CU017-FI000011-000006	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.025	0.025	0.06	0.06	mg/kg	U	U	0	1
264	SRC-CU017-FI000011-BD0001	SRC-CU017-FI000011-000006	AROCLOR 1242	53469-21-9	0.29	0.29	mg/kg	0.025	0.025	0.06	0.06	mg/kg	NULL	NULL	1	1
265	SRC-CU017-FI000011-BD0001	SRC-CU017-FI000011-000006	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.025	0.025	0.06	0.06	mg/kg	U	U	0	1
266	SRC-CU017-FI000011-BD0001	SRC-CU017-FI000011-000006	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.025	0.025	0.06	0.06	mg/kg	U	U	0	1
267	SRC-CU017-FI000011-BD0001	SRC-CU017-FI000011-000006	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.025	0.025	0.06	0.06	mg/kg	U	U	0	1
268	SRC-CU017-FI000011-BD0001	SRC-CU017-FI000011-000006	Moisture Content	WC002	20	20	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
269	SRC-CU017-FI000011-BD0001	SRC-CU017-FI000011-000006	Total PCBs	1336-36-3	1.06	1.06	mg/kg	0.025	0.025	0.06	0.06	mg/kg	NULL	NULL	1	1
270	SRC-CU017-FI000011-BD0001	SRC-CU017-FI000011-000006	Tri+ PCBs	TRI_PLUS_PCB	0.383075	0.383075	mg/kg	0.025	0.025	0.025	0.025	mg/kg	NULL	NULL	1	1
271	SRC-CU017-FI000012-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.015	0.015	0.036	0.036	mg/kg	U	UJ	0	1
272	SRC-CU017-FI000012-000006	NULL	AROCLOR 1221	11104-28-2	0.71	0.71	mg/kg	0.015	0.015	0.036	0.036	mg/kg	NULL	J	1	1
273	SRC-CU017-FI000012-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.015	0.015	0.036	0.036	mg/kg	U	UJ	0	1
274	SRC-CU017-FI000012-000006	NULL	AROCLOR 1242	53469-21-9	0.15	0.15	mg/kg	0.015	0.015	0.036	0.036	mg/kg	NULL	J	1	1
275	SRC-CU017-FI000012-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.015	0.015	0.036	0.036	mg/kg	U	UJ	0	1
276	SRC-CU017-FI000012-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.015	0.015	0.036	0.036	mg/kg	U	UJ	0	1
277	SRC-CU017-FI000012-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.015	0.015	0.036	0.036	mg/kg	U	UJ	0	1
278	SRC-CU017-FI000012-000006	NULL	Moisture Content	WC002	18	18	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
279	SRC-CU017-FI000012-000006	NULL	Total PCBs	1336-36-3	0.86	0.86	mg/kg	0.015	0.015	0.036	0.036	mg/kg	NULL	J	1	1
280	SRC-CU017-FI000012-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.242725	0.242725	mg/kg	0.015	0.015	0.015	0.015	mg/kg	NULL	NULL	1	1
281	SRC-CU017-FI000013-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	U	U	0	1
282	SRC-CU017-FI000013-000006	NULL	AROCLOR 1221	11104-28-2	0.046	0.046	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	NULL	NULL	1	1
283	SRC-CU017-FI000013-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	U	U	0	1
284	SRC-CU017-FI000013-000006	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	U	U	0	1
285	SRC-CU017-FI000013-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	U	U	0	1
286	SRC-CU017-FI000013-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	U	U	0	1
287	SRC-CU017-FI000013-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	U	U	0	1
288	SRC-CU017-FI000013-000006	NULL	Moisture Content	WC002	21	21	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
289	SRC-CU017-FI000013-000006	NULL	Total PCBs	1336-36-3	0.046	0.046	mg/kg	0.0052	0.0052	0.013	0.013	mg/kg	NULL	J	1	1
290	SRC-CU017-FI000013-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.011172	0.011172	mg/kg	0.0052	0.0052	0.0052	0.0052	mg/kg	NULL	NULL	1	1
291	SRC-CU017-FI000014-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0069	0.0069	0.017	0.017	mg/kg	U	U	0	1
292	SRC-CU017-FI000014-000006	NULL	AROCLOR 1221	11104-28-2	0.44	0.44	mg/kg	0.0069	0.0069	0.017	0.017	mg/kg	NULL	J	1	1
293	SRC-CU017-FI000014-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0069	0.0069	0.017	0.017	mg/kg	U	U	0	1
294	SRC-CU017-FI000014-000006	NULL	AROCLOR 1242	53469-21-9	0.18	0.18	mg/kg	0.0069	0.0069	0.017	0.017	mg/kg	NULL	J	1	1
295	SRC-CU017-FI000014-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0069	0.0069	0.017	0.017	mg/kg	U	U	0	1
296	SRC-CU017-FI000014-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0069	0.0069	0.017	0.017	mg/kg	U	U	0	1
297	SRC-CU017-FI000014-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0069	0.0069	0.017	0.017	mg/kg	U	U	0	1
298	SRC-CU017-FI000014-000006	NULL	Moisture Content	WC002	40	40	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
299	SRC-CU017-FI000014-000006	NULL	Total PCBs	1336-36-3	0.62	0.62	mg/kg	0.0069	0.0069	0.017	0.017	mg/kg	NULL	J	1	1
300	SRC-CU017-FI000014-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.2285395	0.2285395	mg/kg	0.0069	0.0069	0.0069	0.0069	mg/kg	NULL	NULL	1	1
301	SRC-CU017-FI000014-BD0001	SRC-CU017-FI000014-000006	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0073	0.0073	0.018	0.018	mg/kg	U	U	0	1
302	SRC-CU017-FI000014-BD0001	SRC-CU017-FI000014-000006	AROCLOR 1221	11104-28-2	0.19	0.19	mg/kg	0.0073	0.0073	0.018	0.018	mg/kg	NULL	J	1	1
303	SRC-CU017-FI000014-BD0001	SRC-CU017-FI000014-000006	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0073	0.0073	0.018	0.018	mg/kg	U	U	0	1
304	SRC-CU017-FI000014-BD0001	SRC-CU017-FI000014-000006	AROCLOR 1242	53469-21-9	0.11	0.11	mg/kg	0.0073	0.0073	0.018	0.018	mg/kg	NULL	J	1	1
305	SRC-CU017-FI000014-BD0001	SRC-CU017-FI000014-000006	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0073	0.0073	0.018	0.018	mg/kg	U	U	0	1
306	SRC-CU017-FI000014-BD0001	SRC-CU017-FI000014-000006	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0073	0.0073	0.018	0.018	mg/kg	U	U	0	1
307	SRC-CU017-FI000014-BD0001	SRC-CU017-FI000014-000006	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0073	0.0073	0.018	0.018	mg/kg	U	U	0	1
308	SRC-CU017-FI000014-BD0001	SRC-CU017-FI000014-000006	Moisture Content	WC002	44	44	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
309	SRC-CU017-FI000014-BD0001	SRC-CU017-FI000014-000006	Total PCBs	1336-36-3	0.3	0.3	mg/kg	0.0073	0.0073	0.018	0.018	mg/kg	NULL	J	1	1
310	SRC-CU017-FI000014-BD0001	SRC-CU017-FI000014-000006	Tri+ PCBs	TRI_PLUS_PCB	0.1300215	0.1300215	mg/kg	0.0073	0.0073	0.0073	0.0073	mg/kg	NULL	NULL	1	1
311	SRC-CU017-FI000015-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	4.1	4.1	9.8	9.8	mg/kg	U	U	0	1
312	SRC-CU017-FI000015-000006	NULL	AROCLOR 1221	11104-28-2	290	290	mg/kg	4.1	4.1	9.8	9.8	mg/kg	NULL	NULL	1	1
313	SRC-CU017-FI000015-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	4.1	4.1	9.8	9.8	mg/kg	U	U	0	1
314	SRC-CU017-FI000015-000006	NULL	AROCLOR 1242	53469-21-9	74	74	mg/kg	4.1	4.1	9.8	9.8	mg/kg	NULL	NULL	1	1
315	SRC-CU017-FI000015-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	4.1	4.1	9.8	9.8	mg/kg	U	U	0	1
316	SRC-CU017-FI000015-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	4.1	4.1	9.8	9.8	mg/kg	U	U	0	1
317	SRC-CU017-FI000015-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	4.1	4.1	9.8	9.8	mg/kg	U	U	0	1
318	SRC-CU017-FI000015-000006	NULL	Moisture Content	WC002	70	70	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
319	SRC-CU017-FI000015-000006	NULL	Total PCBs	1336-36-3	364	364	mg/kg	4.1	4.1	9.8	9.8	mg/kg	NULL	NULL	1	1
320	SRC-CU017-FI000015-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	109.8055	109.8055	mg/kg	4.1	4.1	4.1	4.1	mg/kg	NULL	NULL	1	1
321	SRC-CU017-FI000015-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	3.4	3.4	8.2	8.2	mg/kg	U	U	0	1
322	SRC-CU017-FI000015-006012	NULL	AROCLOR 1221	11104-28-2	330	330	mg/kg	3.4	3.4	8.2	8.2	mg/kg	NULL	NULL	1	1
323	SRC-CU017-FI000015-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	3.4	3.4	8.2	8.2	mg/kg	U	U	0	1
324	SRC-CU017-FI000015-006012	NULL	AROCLOR 1242	53469-21-9	58	58	mg/kg	3.4	3.4	8.2	8.2	mg/kg	NULL	NULL	1	1
325	SRC-CU017-FI000015-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	3.4	3.4	8.2	8.2	mg/kg	U	U	0	1

CU-17 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
326	SRC-CU017-FI000015-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	3.4	3.4	8.2	8.2	mg/kg	U	U	0	1
327	SRC-CU017-FI000015-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	3.4	3.4	8.2	8.2	mg/kg	U	U	0	1
328	SRC-CU017-FI000015-006012	NULL	Moisture Content	WC002	64	64	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
329	SRC-CU017-FI000015-006012	NULL	Total PCBs	1336-36-3	388	388	mg/kg	3.4	3.4	8.2	8.2	mg/kg	NULL	NULL	1	1
330	SRC-CU017-FI000015-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	100.527	100.527	mg/kg	3.4	3.4	3.4	3.4	mg/kg	NULL	NULL	1	1
331	SRC-CU017-FI000015-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.72	0.72	1.7	1.7	mg/kg	U	U	0	1
332	SRC-CU017-FI000015-012018	NULL	AROCLOR 1221	11104-28-2	46	46	mg/kg	0.72	0.72	1.7	1.7	mg/kg	NULL	NULL	1	1
333	SRC-CU017-FI000015-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.72	0.72	1.7	1.7	mg/kg	U	U	0	1
334	SRC-CU017-FI000015-012018	NULL	AROCLOR 1242	53469-21-9	17	17	mg/kg	0.72	0.72	1.7	1.7	mg/kg	NULL	NULL	1	1
335	SRC-CU017-FI000015-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.72	0.72	1.7	1.7	mg/kg	U	U	0	1
336	SRC-CU017-FI000015-012018	NULL	AROCLOR 1254	11097-69-1	4.6	4.6	mg/kg	0.72	0.72	1.7	1.7	mg/kg	NULL	NULL	1	1
337	SRC-CU017-FI000015-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.72	0.72	1.7	1.7	mg/kg	U	U	0	1
338	SRC-CU017-FI000015-012018	NULL	Moisture Content	WC002	60	60	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
339	SRC-CU017-FI000015-012018	NULL	Total PCBs	1336-36-3	67.6	67.6	mg/kg	0.72	0.72	1.7	1.7	mg/kg	NULL	NULL	1	1
340	SRC-CU017-FI000015-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	26.096	26.096	mg/kg	0.72	0.72	0.72	0.72	mg/kg	NULL	NULL	1	1
341	SRC-CU017-FI000015-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
342	SRC-CU017-FI000015-018024	NULL	AROCLOR 1221	11104-28-2	0.34	0.34	mg/kg	0.011	0.011	0.026	0.026	mg/kg	NULL	NULL	1	1
343	SRC-CU017-FI000015-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
344	SRC-CU017-FI000015-018024	NULL	AROCLOR 1242	53469-21-9	0.17	0.17	mg/kg	0.011	0.011	0.026	0.026	mg/kg	NULL	NULL	1	1
345	SRC-CU017-FI000015-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
346	SRC-CU017-FI000015-018024	NULL	AROCLOR 1254	11097-69-1	0.43	0.43	mg/kg	0.011	0.011	0.026	0.026	mg/kg	NULL	NULL	1	1
347	SRC-CU017-FI000015-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
348	SRC-CU017-FI000015-018024	NULL	Moisture Content	WC002	62	62	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
349	SRC-CU017-FI000015-018024	NULL	Total PCBs	1336-36-3	0.94	0.94	mg/kg	0.011	0.011	0.026	0.026	mg/kg	NULL	NULL	1	1
350	SRC-CU017-FI000015-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.5936	0.5936	mg/kg	0.011	0.011	0.011	0.011	mg/kg	NULL	NULL	1	1
351	SRC-CU017-SI000043-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.066	0.066	0.16	0.16	mg/kg	U	U	0	1
352	SRC-CU017-SI000043-000006	NULL	AROCLOR 1221	11104-28-2	2.7	2.7	mg/kg	0.066	0.066	0.16	0.16	mg/kg	NULL	NULL	1	1
353	SRC-CU017-SI000043-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.066	0.066	0.16	0.16	mg/kg	U	U	0	1
354	SRC-CU017-SI000043-000006	NULL	AROCLOR 1242	53469-21-9	0.5	0.5	mg/kg	0.066	0.066	0.16	0.16	mg/kg	NULL	NULL	1	1
355	SRC-CU017-SI000043-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.066	0.066	0.16	0.16	mg/kg	U	U	0	1
356	SRC-CU017-SI000043-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.066	0.066	0.16	0.16	mg/kg	U	U	0	1
357	SRC-CU017-SI000043-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.066	0.066	0.16	0.16	mg/kg	U	U	0	1
358	SRC-CU017-SI000043-000006	NULL	Moisture Content	WC002	63	63	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
359	SRC-CU017-SI000043-000006	NULL	Total PCBs	1336-36-3	3.2	3.2	mg/kg	0.066	0.066	0.16	0.16	mg/kg	NULL	NULL	1	1
360	SRC-CU017-SI000043-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.86303	0.86303	mg/kg	0.066	0.066	0.066	0.066	mg/kg	NULL	NULL	1	1
361	SRC-CU017-FI000016-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.042	0.042	0.1	0.1	mg/kg	U	U	0	1
362	SRC-CU017-FI000016-000006	NULL	AROCLOR 1221	11104-28-2	1.2	1.2	mg/kg	0.042	0.042	0.1	0.1	mg/kg	NULL	NULL	1	1
363	SRC-CU017-FI000016-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.042	0.042	0.1	0.1	mg/kg	U	U	0	1
364	SRC-CU017-FI000016-000006	NULL	AROCLOR 1242	53469-21-9	0.56	0.56	mg/kg	0.042	0.042	0.1	0.1	mg/kg	NULL	NULL	1	1
365	SRC-CU017-FI000016-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.042	0.042	0.1	0.1	mg/kg	U	U	0	1
366	SRC-CU017-FI000016-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.042	0.042	0.1	0.1	mg/kg	U	U	0	1
367	SRC-CU017-FI000016-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.042	0.042	0.1	0.1	mg/kg	U	U	0	1
368	SRC-CU017-FI000016-000006	NULL	Moisture Content	WC002	15	15	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
369	SRC-CU017-FI000016-000006	NULL	Total PCBs	1336-36-3	1.76	1.76	mg/kg	0.042	0.042	0.1	0.1	mg/kg	NULL	NULL	1	1
370	SRC-CU017-FI000016-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.69671	0.69671	mg/kg	0.042	0.042	0.042	0.042	mg/kg	NULL	NULL	1	1
371	SRC-CU017-FI000017-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.099	0.099	0.24	0.24	mg/kg	U	U	0	1
372	SRC-CU017-FI000017-000006	NULL	AROCLOR 1221	11104-28-2	6.3	6.3	mg/kg	0.099	0.099	0.24	0.24	mg/kg	NULL	NULL	1	1
373	SRC-CU017-FI000017-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.099	0.099	0.24	0.24	mg/kg	U	U	0	1
374	SRC-CU017-FI000017-000006	NULL	AROCLOR 1242	53469-21-9	0.31	0.31	mg/kg	0.099	0.099	0.24	0.24	mg/kg	NULL	NULL	1	1
375	SRC-CU017-FI000017-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.099	0.099	0.24	0.24	mg/kg	U	U	0	1
376	SRC-CU017-FI000017-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.099	0.099	0.24	0.24	mg/kg	U	U	0	1
377	SRC-CU017-FI000017-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.099	0.099	0.24	0.24	mg/kg	U	U	0	1
378	SRC-CU017-FI000017-000006	NULL	Moisture Content	WC002	16	16	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
379	SRC-CU017-FI000017-000006	NULL	Total PCBs	1336-36-3	6.61	6.61	mg/kg	0.099	0.099	0.24	0.24	mg/kg	NULL	J	1	1
380	SRC-CU017-FI000017-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.209145	1.209145	mg/kg	0.099	0.099	0.099	0.099	mg/kg	NULL	NULL	1	1
381	SRC-CU017-FI000018-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.052	0.052	0.12	0.12	mg/kg	U	U	0	1
382	SRC-CU017-FI000018-000006	NULL	AROCLOR 1221	11104-28-2	3.7	3.7	mg/kg	0.052	0.052	0.12	0.12	mg/kg	NULL	NULL	1	1
383	SRC-CU017-FI000018-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.052	0.052	0.12	0.12	mg/kg	U	U	0	1
384	SRC-CU017-FI000018-000006	NULL	AROCLOR 1242	53469-21-9	1.5	1.5	mg/kg	0.052	0.052	0.12	0.12	mg/kg	NULL	NULL	1	1
385	SRC-CU017-FI000018-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.052	0.052	0.12	0.12	mg/kg	U	U	0	1
386	SRC-CU017-FI000018-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.052	0.052	0.12	0.12	mg/kg	U	U	0	1
387	SRC-CU017-FI000018-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.052	0.052	0.12	0.12	mg/kg	U	U	0	1
388	SRC-CU017-FI000018-000006	NULL	Moisture Content	WC002	21	21	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
389	SRC-CU017-FI000018-000006	NULL	Total PCBs	1336-36-3	5.2	5.2	mg/kg	0.052	0.052	0.12	0.12	mg/kg	NULL	J	1	1
390	SRC-CU017-FI000018-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.90666	1.90666	mg/kg	0.052	0.052	0.052	0.052	mg/kg	NULL	NULL	1	1

CU-17 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
391	SRC-CU017-FI000019-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.083	0.083	0.2	0.2	mg/kg	U	U	0	1
392	SRC-CU017-FI000019-000006	NULL	AROCLOR 1221	11104-28-2	2.6	2.6	mg/kg	0.083	0.083	0.2	0.2	mg/kg	NULL	NULL	1	1
393	SRC-CU017-FI000019-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.083	0.083	0.2	0.2	mg/kg	U	U	0	1
394	SRC-CU017-FI000019-000006	NULL	AROCLOR 1242	53469-21-9	0.56	0.56	mg/kg	0.083	0.083	0.2	0.2	mg/kg	NULL	NULL	1	1
395	SRC-CU017-FI000019-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.083	0.083	0.2	0.2	mg/kg	U	U	0	1
396	SRC-CU017-FI000019-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.083	0.083	0.2	0.2	mg/kg	U	U	0	1
397	SRC-CU017-FI000019-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.083	0.083	0.2	0.2	mg/kg	U	U	0	1
398	SRC-CU017-FI000019-000006	NULL	Moisture Content	WC002	21	21	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
399	SRC-CU017-FI000019-000006	NULL	Total PCBs	1336-36-3	3.16	3.16	mg/kg	0.083	0.083	0.2	0.2	mg/kg	NULL	NULL	1	1
400	SRC-CU017-FI000019-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.911365	0.911365	mg/kg	0.083	0.083	0.083	0.083	mg/kg	NULL	NULL	1	1
401	SRC-CU017-FI000020-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	4.3	4.3	10	10	mg/kg	U	U	0	1
402	SRC-CU017-FI000020-000006	NULL	AROCLOR 1221	11104-28-2	320	320	mg/kg	4.3	4.3	10	10	mg/kg	NULL	NULL	1	1
403	SRC-CU017-FI000020-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	4.3	4.3	10	10	mg/kg	U	U	0	1
404	SRC-CU017-FI000020-000006	NULL	AROCLOR 1242	53469-21-9	49	49	mg/kg	4.3	4.3	10	10	mg/kg	NULL	NULL	1	1
405	SRC-CU017-FI000020-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	4.3	4.3	10	10	mg/kg	U	U	0	1
406	SRC-CU017-FI000020-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	4.3	4.3	10	10	mg/kg	U	U	0	1
407	SRC-CU017-FI000020-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	4.3	4.3	10	10	mg/kg	U	U	0	1
408	SRC-CU017-FI000020-000006	NULL	Moisture Content	WC002	62	62	%	0.021	0.021	0.021	0.021	%	NULL	NULL	1	1
409	SRC-CU017-FI000020-000006	NULL	Total PCBs	1336-36-3	369	369	mg/kg	4.3	4.3	10	10	mg/kg	NULL	NULL	1	1
410	SRC-CU017-FI000020-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	91.3465	91.3465	mg/kg	4.3	4.3	4.3	4.3	mg/kg	NULL	NULL	1	1
411	SRC-CU017-FI000020-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	5.4	5.4	13	13	mg/kg	U	U	0	1
412	SRC-CU017-FI000020-006012	NULL	AROCLOR 1221	11104-28-2	560	560	mg/kg	5.4	5.4	13	13	mg/kg	NULL	NULL	1	1
413	SRC-CU017-FI000020-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	5.4	5.4	13	13	mg/kg	U	U	0	1
414	SRC-CU017-FI000020-006012	NULL	AROCLOR 1242	53469-21-9	85	85	mg/kg	5.4	5.4	13	13	mg/kg	NULL	NULL	1	1
415	SRC-CU017-FI000020-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	5.4	5.4	13	13	mg/kg	U	U	0	1
416	SRC-CU017-FI000020-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	5.4	5.4	13	13	mg/kg	U	U	0	1
417	SRC-CU017-FI000020-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	5.4	5.4	13	13	mg/kg	U	U	0	1
418	SRC-CU017-FI000020-006012	NULL	Moisture Content	WC002	69	69	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
419	SRC-CU017-FI000020-006012	NULL	Total PCBs	1336-36-3	645	645	mg/kg	5.4	5.4	13	13	mg/kg	NULL	NULL	1	1
420	SRC-CU017-FI000020-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	158.207	158.207	mg/kg	5.4	5.4	5.4	5.4	mg/kg	NULL	NULL	1	1
421	SRC-CU017-FI000020-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	3.2	3.2	7.7	7.7	mg/kg	U	U	0	1
422	SRC-CU017-FI000020-012018	NULL	AROCLOR 1221	11104-28-2	250	250	mg/kg	3.2	3.2	7.7	7.7	mg/kg	NULL	NULL	1	1
423	SRC-CU017-FI000020-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	3.2	3.2	7.7	7.7	mg/kg	U	U	0	1
424	SRC-CU017-FI000020-012018	NULL	AROCLOR 1242	53469-21-9	64	64	mg/kg	3.2	3.2	7.7	7.7	mg/kg	NULL	NULL	1	1
425	SRC-CU017-FI000020-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	3.2	3.2	7.7	7.7	mg/kg	U	U	0	1
426	SRC-CU017-FI000020-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	3.2	3.2	7.7	7.7	mg/kg	U	U	0	1
427	SRC-CU017-FI000020-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	3.2	3.2	7.7	7.7	mg/kg	U	U	0	1
428	SRC-CU017-FI000020-012018	NULL	Moisture Content	WC002	61	61	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
429	SRC-CU017-FI000020-012018	NULL	Total PCBs	1336-36-3	314	314	mg/kg	3.2	3.2	7.7	7.7	mg/kg	NULL	NULL	1	1
430	SRC-CU017-FI000020-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	94.696	94.696	mg/kg	3.2	3.2	3.2	3.2	mg/kg	NULL	NULL	1	1
431	SRC-CU017-FI000020-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.21	0.21	0.51	0.51	mg/kg	U	U	0	1
432	SRC-CU017-FI000020-018024	NULL	AROCLOR 1221	11104-28-2	8.5	8.5	mg/kg	0.21	0.21	0.51	0.51	mg/kg	NULL	NULL	1	1
433	SRC-CU017-FI000020-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.21	0.21	0.51	0.51	mg/kg	U	U	0	1
434	SRC-CU017-FI000020-018024	NULL	AROCLOR 1242	53469-21-9	6.1	6.1	mg/kg	0.21	0.21	0.51	0.51	mg/kg	NULL	NULL	1	1
435	SRC-CU017-FI000020-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.21	0.21	0.51	0.51	mg/kg	U	U	0	1
436	SRC-CU017-FI000020-018024	NULL	AROCLOR 1254	11097-69-1	4.1	4.1	mg/kg	0.21	0.21	0.51	0.51	mg/kg	NULL	NULL	1	1
437	SRC-CU017-FI000020-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.21	0.21	0.51	0.51	mg/kg	U	U	0	1
438	SRC-CU017-FI000020-018024	NULL	Moisture Content	WC002	61	61	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
439	SRC-CU017-FI000020-018024	NULL	Total PCBs	1336-36-3	18.7	18.7	mg/kg	0.21	0.21	0.51	0.51	mg/kg	NULL	NULL	1	1
440	SRC-CU017-FI000020-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	10.472	10.472	mg/kg	0.21	0.21	0.21	0.21	mg/kg	NULL	NULL	1	1
441	SRC-CU017-FI000020-024030	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.012	0.012	0.029	0.029	mg/kg	U	U	0	1
442	SRC-CU017-FI000020-024030	NULL	AROCLOR 1221	11104-28-2	0.095	0.095	mg/kg	0.012	0.012	0.029	0.029	mg/kg	NULL	NULL	1	1
443	SRC-CU017-FI000020-024030	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.012	0.012	0.029	0.029	mg/kg	U	U	0	1
444	SRC-CU017-FI000020-024030	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.012	0.012	0.029	0.029	mg/kg	U	U	0	1
445	SRC-CU017-FI000020-024030	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.012	0.012	0.029	0.029	mg/kg	U	U	0	1
446	SRC-CU017-FI000020-024030	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.012	0.012	0.029	0.029	mg/kg	U	U	0	1
447	SRC-CU017-FI000020-024030	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.012	0.012	0.029	0.029	mg/kg	U	U	0	1
448	SRC-CU017-FI000020-024030	NULL	Moisture Content	WC002	66	66	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
449	SRC-CU017-FI000020-024030	NULL	Total PCBs	1336-36-3	0.095	0.095	mg/kg	0.012	0.012	0.029	0.029	mg/kg	NULL	NULL	1	1
450	SRC-CU017-FI000020-024030	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.02422	0.02422	mg/kg	0.012	0.012	0.012	0.012	mg/kg	NULL	NULL	1	1
451	SRC-CU017-FI000020-030036	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0093	0.0093	0.022	0.022	mg/kg	U	U	0	1
452	SRC-CU017-FI000020-030036	NULL	AROCLOR 1221	11104-28-2	0.043	0.043	mg/kg	0.0093	0.0093	0.022	0.022	mg/kg	NULL	J	1	1
453	SRC-CU017-FI000020-030036	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0093	0.0093	0.022	0.022	mg/kg	U	U	0	1
454	SRC-CU017-FI000020-030036	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0093	0.0093	0.022	0.022	mg/kg	U	U	0	1
455	SRC-CU017-FI000020-030036	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0093	0.0093	0.022	0.022	mg/kg	U	U	0	1

CU-17 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
456	SRC-CU017-FI000020-030036	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0093	0.0093	0.022	0.022	mg/kg	U	U	0	1
457	SRC-CU017-FI000020-030036	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0093	0.0093	0.022	0.022	mg/kg	U	U	0	1
458	SRC-CU017-FI000020-030036	NULL	Moisture Content	WC002	57	57	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
459	SRC-CU017-FI000020-030036	NULL	Total PCBs	1336-36-3	0.043	0.043	mg/kg	0.0093	0.0093	0.022	0.022	mg/kg	NULL	J	1	1
460	SRC-CU017-FI000020-030036	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.014483	0.014483	mg/kg	0.0093	0.0093	0.0093	0.0093	mg/kg	NULL	NULL	1	1
461	SRC-CU017-FI000020-036038	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.041	0.041	0.098	0.098	mg/kg	U	U	0	1
462	SRC-CU017-FI000020-036038	NULL	AROCLOR 1221	11104-28-2	1.6	1.6	mg/kg	0.041	0.041	0.098	0.098	mg/kg	NULL	NULL	1	1
463	SRC-CU017-FI000020-036038	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.041	0.041	0.098	0.098	mg/kg	U	U	0	1
464	SRC-CU017-FI000020-036038	NULL	AROCLOR 1242	53469-21-9	0.17	0.17	mg/kg	0.041	0.041	0.098	0.098	mg/kg	NULL	NULL	1	1
465	SRC-CU017-FI000020-036038	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.041	0.041	0.098	0.098	mg/kg	U	U	0	1
466	SRC-CU017-FI000020-036038	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.041	0.041	0.098	0.098	mg/kg	U	U	0	1
467	SRC-CU017-FI000020-036038	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.041	0.041	0.098	0.098	mg/kg	U	U	0	1
468	SRC-CU017-FI000020-036038	NULL	Moisture Content	WC002	59	59	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
469	SRC-CU017-FI000020-036038	NULL	Total PCBs	1336-36-3	1.77	1.77	mg/kg	0.041	0.041	0.098	0.098	mg/kg	NULL	J	1	1
470	SRC-CU017-FI000020-036038	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.397355	0.397355	mg/kg	0.041	0.041	0.041	0.041	mg/kg	NULL	NULL	1	1
471	SRC-CU017-SI000044-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.081	0.081	0.19	0.19	mg/kg	U	U	0	1
472	SRC-CU017-SI000044-000006	NULL	AROCLOR 1221	11104-28-2	5.5	5.5	mg/kg	0.081	0.081	0.19	0.19	mg/kg	NULL	NULL	1	1
473	SRC-CU017-SI000044-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.081	0.081	0.19	0.19	mg/kg	U	U	0	1
474	SRC-CU017-SI000044-000006	NULL	AROCLOR 1242	53469-21-9	0.75	0.75	mg/kg	0.081	0.081	0.19	0.19	mg/kg	NULL	NULL	1	1
475	SRC-CU017-SI000044-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.081	0.081	0.19	0.19	mg/kg	U	U	0	1
476	SRC-CU017-SI000044-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.081	0.081	0.19	0.19	mg/kg	U	U	0	1
477	SRC-CU017-SI000044-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.081	0.081	0.19	0.19	mg/kg	U	U	0	1
478	SRC-CU017-SI000044-000006	NULL	Moisture Content	WC002	59	59	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
479	SRC-CU017-SI000044-000006	NULL	Total PCBs	1336-36-3	6.25	6.25	mg/kg	0.081	0.081	0.19	0.19	mg/kg	NULL	NULL	1	1
480	SRC-CU017-SI000044-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.489355	1.489355	mg/kg	0.081	0.081	0.081	0.081	mg/kg	NULL	NULL	1	1
481	SRC-CU017-FI000021-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.05	0.05	0.12	0.12	mg/kg	U	U	0	1
482	SRC-CU017-FI000021-000006	NULL	AROCLOR 1221	11104-28-2	0.57	0.57	mg/kg	0.05	0.05	0.12	0.12	mg/kg	NULL	NULL	1	1
483	SRC-CU017-FI000021-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.05	0.05	0.12	0.12	mg/kg	U	U	0	1
484	SRC-CU017-FI000021-000006	NULL	AROCLOR 1242	53469-21-9	1.2	1.2	mg/kg	0.05	0.05	0.12	0.12	mg/kg	NULL	NULL	1	1
485	SRC-CU017-FI000021-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.05	0.05	0.12	0.12	mg/kg	U	U	0	1
486	SRC-CU017-FI000021-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.05	0.05	0.12	0.12	mg/kg	U	U	0	1
487	SRC-CU017-FI000021-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.05	0.05	0.12	0.12	mg/kg	U	U	0	1
488	SRC-CU017-FI000021-000006	NULL	Moisture Content	WC002	17	17	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
489	SRC-CU017-FI000021-000006	NULL	Total PCBs	1336-36-3	1.77	1.77	mg/kg	0.05	0.05	0.12	0.12	mg/kg	NULL	NULL	1	1
490	SRC-CU017-FI000021-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.19455	1.19455	mg/kg	0.05	0.05	0.05	0.05	mg/kg	NULL	NULL	1	1
491	SRC-CU017-FI000021-BD0001	SRC-CU017-FI000021-000006	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.05	0.05	0.12	0.12	mg/kg	U	U	0	1
492	SRC-CU017-FI000021-BD0001	SRC-CU017-FI000021-000006	AROCLOR 1221	11104-28-2	0.71	0.71	mg/kg	0.05	0.05	0.12	0.12	mg/kg	NULL	NULL	1	1
493	SRC-CU017-FI000021-BD0001	SRC-CU017-FI000021-000006	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.05	0.05	0.12	0.12	mg/kg	U	U	0	1
494	SRC-CU017-FI000021-BD0001	SRC-CU017-FI000021-000006	AROCLOR 1242	53469-21-9	1	1	mg/kg	0.05	0.05	0.12	0.12	mg/kg	NULL	NULL	1	1
495	SRC-CU017-FI000021-BD0001	SRC-CU017-FI000021-000006	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.05	0.05	0.12	0.12	mg/kg	U	U	0	1
496	SRC-CU017-FI000021-BD0001	SRC-CU017-FI000021-000006	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.05	0.05	0.12	0.12	mg/kg	U	U	0	1
497	SRC-CU017-FI000021-BD0001	SRC-CU017-FI000021-000006	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.05	0.05	0.12	0.12	mg/kg	U	U	0	1
498	SRC-CU017-FI000021-BD0001	SRC-CU017-FI000021-000006	Moisture Content	WC002	17	17	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
499	SRC-CU017-FI000021-BD0001	SRC-CU017-FI000021-000006	Total PCBs	1336-36-3	1.71	1.71	mg/kg	0.05	0.05	0.12	0.12	mg/kg	NULL	NULL	1	1
500	SRC-CU017-FI000021-BD0001	SRC-CU017-FI000021-000006	Tri+ PCBs	TRI_PLUS_PCB	1.03215	1.03215	mg/kg	0.05	0.05	0.05	0.05	mg/kg	NULL	NULL	1	1
501	SRC-CU017-FI000022-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0095	0.0095	0.023	0.023	mg/kg	U	U	0	1
502	SRC-CU017-FI000022-000006	NULL	AROCLOR 1221	11104-28-2	0.24	0.24	mg/kg	0.0095	0.0095	0.023	0.023	mg/kg	NULL	NULL	1	1
503	SRC-CU017-FI000022-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0095	0.0095	0.023	0.023	mg/kg	U	U	0	1
504	SRC-CU017-FI000022-000006	NULL	AROCLOR 1242	53469-21-9	0.078	0.078	mg/kg	0.0095	0.0095	0.023	0.023	mg/kg	NULL	NULL	1	1
505	SRC-CU017-FI000022-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0095	0.0095	0.023	0.023	mg/kg	U	U	0	1
506	SRC-CU017-FI000022-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0095	0.0095	0.023	0.023	mg/kg	U	U	0	1
507	SRC-CU017-FI000022-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0095	0.0095	0.023	0.023	mg/kg	U	U	0	1
508	SRC-CU017-FI000022-000006	NULL	Moisture Content	WC002	57	57	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
509	SRC-CU017-FI000022-000006	NULL	Total PCBs	1336-36-3	0.318	0.318	mg/kg	0.0095	0.0095	0.023	0.023	mg/kg	NULL	J	1	1
510	SRC-CU017-FI000022-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.1089025	0.1089025	mg/kg	0.0095	0.0095	0.0095	0.0095	mg/kg	NULL	NULL	1	1
511	SRC-CU017-FI000023-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.11	0.11	0.26	0.26	mg/kg	U	U	0	1
512	SRC-CU017-FI000023-000006	NULL	AROCLOR 1221	11104-28-2	4.1	4.1	mg/kg	0.11	0.11	0.26	0.26	mg/kg	NULL	NULL	1	1
513	SRC-CU017-FI000023-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.11	0.11	0.26	0.26	mg/kg	U	U	0	1
514	SRC-CU017-FI000023-000006	NULL	AROCLOR 1242	53469-21-9	3.1	3.1	mg/kg	0.11	0.11	0.26	0.26	mg/kg	NULL	NULL	1	1
515	SRC-CU017-FI000023-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.11	0.11	0.26	0.26	mg/kg	U	U	0	1
516	SRC-CU017-FI000023-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.11	0.11	0.26	0.26	mg/kg	U	U	0	1
517	SRC-CU017-FI000023-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.11	0.11	0.26	0.26	mg/kg	U	U	0	1
518	SRC-CU017-FI000023-000006	NULL	Moisture Content	WC002	24	24	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
519	SRC-CU017-FI000023-000006	NULL	Total PCBs	1336-36-3	7.2	7.2	mg/kg	0.11	0.11	0.26	0.26	mg/kg	NULL	J	1	1
520	SRC-CU017-FI000023-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	3.44505	3.44505	mg/kg	0.11	0.11	0.11	0.11	mg/kg	NULL	NULL	1	1

CU-17 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
521	SRC-CU017-FR000024-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.043	0.043	0.1	0.1	mg/kg	U	U	0	1
522	SRC-CU017-FR000024-000006	NULL	AROCLOR 1221	11104-28-2	2	2	mg/kg	0.043	0.043	0.1	0.1	mg/kg	NULL	NULL	1	1
523	SRC-CU017-FR000024-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.043	0.043	0.1	0.1	mg/kg	U	U	0	1
524	SRC-CU017-FR000024-000006	NULL	AROCLOR 1242	53469-21-9	0.65	0.65	mg/kg	0.043	0.043	0.1	0.1	mg/kg	NULL	NULL	1	1
525	SRC-CU017-FR000024-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.043	0.043	0.1	0.1	mg/kg	U	U	0	1
526	SRC-CU017-FR000024-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.043	0.043	0.1	0.1	mg/kg	U	U	0	1
527	SRC-CU017-FR000024-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.043	0.043	0.1	0.1	mg/kg	U	U	0	1
528	SRC-CU017-FR000024-000006	NULL	Moisture Content	WC002	25	25	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
529	SRC-CU017-FR000024-000006	NULL	Total PCBs	1336-36-3	2.65	2.65	mg/kg	0.043	0.043	0.42	0.42	mg/kg	NULL	NULL	1	1
530	SRC-CU017-FR000024-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.891065	0.891065	mg/kg	0.043	0.043	0.043	0.043	mg/kg	NULL	NULL	1	1
531	SRC-CU017-FI000024-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.66	0.66	1.6	1.6	mg/kg	U	U	0	1
532	SRC-CU017-FI000024-000006	NULL	AROCLOR 1221	11104-28-2	27	27	mg/kg	0.66	0.66	1.6	1.6	mg/kg	NULL	NULL	1	1
533	SRC-CU017-FI000024-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.66	0.66	1.6	1.6	mg/kg	U	U	0	1
534	SRC-CU017-FI000024-000006	NULL	AROCLOR 1242	53469-21-9	4.5	4.5	mg/kg	0.66	0.66	1.6	1.6	mg/kg	NULL	NULL	1	1
535	SRC-CU017-FI000024-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.66	0.66	1.6	1.6	mg/kg	U	U	0	1
536	SRC-CU017-FI000024-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.66	0.66	1.6	1.6	mg/kg	U	U	0	1
537	SRC-CU017-FI000024-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.66	0.66	1.6	1.6	mg/kg	U	U	0	1
538	SRC-CU017-FI000024-000006	NULL	Moisture Content	WC002	35	35	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
539	SRC-CU017-FI000024-000006	NULL	Total PCBs	1336-36-3	31.5	31.5	mg/kg	0.66	0.66	1.6	1.6	mg/kg	NULL	NULL	1	1
540	SRC-CU017-FI000024-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	8.1753	8.1753	mg/kg	0.66	0.66	0.66	0.66	mg/kg	NULL	NULL	1	1
541	SRC-CU017-FI000025-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	3.4	3.4	8.3	8.3	mg/kg	U	U	0	1
542	SRC-CU017-FI000025-000006	NULL	AROCLOR 1221	11104-28-2	260	260	mg/kg	3.4	3.4	8.3	8.3	mg/kg	NULL	NULL	1	1
543	SRC-CU017-FI000025-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	3.4	3.4	8.3	8.3	mg/kg	U	U	0	1
544	SRC-CU017-FI000025-000006	NULL	AROCLOR 1242	53469-21-9	57	57	mg/kg	3.4	3.4	8.3	8.3	mg/kg	NULL	NULL	1	1
545	SRC-CU017-FI000025-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	3.4	3.4	8.3	8.3	mg/kg	U	U	0	1
546	SRC-CU017-FI000025-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	3.4	3.4	8.3	8.3	mg/kg	U	U	0	1
547	SRC-CU017-FI000025-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	3.4	3.4	8.3	8.3	mg/kg	U	U	0	1
548	SRC-CU017-FI000025-000006	NULL	Moisture Content	WC002	64	64	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
549	SRC-CU017-FI000025-000006	NULL	Total PCBs	1336-36-3	317	317	mg/kg	3.4	3.4	8.3	8.3	mg/kg	NULL	NULL	1	1
550	SRC-CU017-FI000025-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	89.817	89.817	mg/kg	3.4	3.4	3.4	3.4	mg/kg	NULL	NULL	1	1
551	SRC-CU017-FI000025-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.34	0.34	0.82	0.82	mg/kg	U	U	0	1
552	SRC-CU017-FI000025-006012	NULL	AROCLOR 1221	11104-28-2	17	17	mg/kg	0.34	0.34	0.82	0.82	mg/kg	NULL	NULL	1	1
553	SRC-CU017-FI000025-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.34	0.34	0.82	0.82	mg/kg	U	U	0	1
554	SRC-CU017-FI000025-006012	NULL	AROCLOR 1242	53469-21-9	13	13	mg/kg	0.34	0.34	0.82	0.82	mg/kg	NULL	NULL	1	1
555	SRC-CU017-FI000025-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.34	0.34	0.82	0.82	mg/kg	U	U	0	1
556	SRC-CU017-FI000025-006012	NULL	AROCLOR 1254	11097-69-1	5.3	5.3	mg/kg	0.34	0.34	0.82	0.82	mg/kg	NULL	NULL	1	1
557	SRC-CU017-FI000025-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.34	0.34	0.82	0.82	mg/kg	U	U	0	1
558	SRC-CU017-FI000025-006012	NULL	Moisture Content	WC002	64	64	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
559	SRC-CU017-FI000025-006012	NULL	Total PCBs	1336-36-3	35.3	35.3	mg/kg	0.34	0.34	0.82	0.82	mg/kg	NULL	NULL	1	1
560	SRC-CU017-FI000025-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	19.033	19.033	mg/kg	0.34	0.34	0.34	0.34	mg/kg	NULL	NULL	1	1
561	SRC-CU017-FI000025-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.062	0.062	0.15	0.15	mg/kg	U	U	0	1
562	SRC-CU017-FI000025-012018	NULL	AROCLOR 1221	11104-28-2	1.6	1.6	mg/kg	0.062	0.062	0.15	0.15	mg/kg	NULL	NULL	1	1
563	SRC-CU017-FI000025-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.062	0.062	0.15	0.15	mg/kg	U	U	0	1
564	SRC-CU017-FI000025-012018	NULL	AROCLOR 1242	53469-21-9	0.73	0.73	mg/kg	0.062	0.062	0.15	0.15	mg/kg	NULL	NULL	1	1
565	SRC-CU017-FI000025-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.062	0.062	0.15	0.15	mg/kg	U	U	0	1
566	SRC-CU017-FI000025-012018	NULL	AROCLOR 1254	11097-69-1	0.79	0.79	mg/kg	0.062	0.062	0.15	0.15	mg/kg	NULL	NULL	1	1
567	SRC-CU017-FI000025-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.062	0.062	0.15	0.15	mg/kg	U	U	0	1
568	SRC-CU017-FI000025-012018	NULL	Moisture Content	WC002	60	60	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
569	SRC-CU017-FI000025-012018	NULL	Total PCBs	1336-36-3	3.12	3.12	mg/kg	0.062	0.062	0.15	0.15	mg/kg	NULL	NULL	1	1
570	SRC-CU017-FI000025-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.6072	1.6072	mg/kg	0.062	0.062	0.062	0.062	mg/kg	NULL	NULL	1	1
571	SRC-CU017-FI000025-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.01	0.01	0.025	0.025	mg/kg	U	U	0	1
572	SRC-CU017-FI000025-018024	NULL	AROCLOR 1221	11104-28-2	0.42	0.42	mg/kg	0.01	0.01	0.025	0.025	mg/kg	NULL	NULL	1	1
573	SRC-CU017-FI000025-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.01	0.01	0.025	0.025	mg/kg	U	U	0	1
574	SRC-CU017-FI000025-018024	NULL	AROCLOR 1242	53469-21-9	0.12	0.12	mg/kg	0.01	0.01	0.025	0.025	mg/kg	NULL	NULL	1	1
575	SRC-CU017-FI000025-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.01	0.01	0.025	0.025	mg/kg	U	U	0	1
576	SRC-CU017-FI000025-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.01	0.01	0.025	0.025	mg/kg	U	U	0	1
577	SRC-CU017-FI000025-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.01	0.01	0.025	0.025	mg/kg	U	U	0	1
578	SRC-CU017-FI000025-018024	NULL	Moisture Content	WC002	60	60	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
579	SRC-CU017-FI000025-018024	NULL	Total PCBs	1336-36-3	0.54	0.54	mg/kg	0.01	0.01	0.025	0.025	mg/kg	NULL	NULL	1	1
580	SRC-CU017-FI000025-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.17255	0.17255	mg/kg	0.01	0.01	0.01	0.01	mg/kg	NULL	NULL	1	1
581	SRC-CU017-SI000045-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.11	0.11	0.28	0.28	mg/kg	U	U	0	1
582	SRC-CU017-SI000045-000006	NULL	AROCLOR 1221	11104-28-2	9.4	9.4	mg/kg	0.11	0.11	0.28	0.28	mg/kg	NULL	NULL	1	1
583	SRC-CU017-SI000045-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.11	0.11	0.28	0.28	mg/kg	U	U	0	1
584	SRC-CU017-SI000045-000006	NULL	AROCLOR 1242	53469-21-9	1.5	1.5	mg/kg	0.11	0.11	0.28	0.28	mg/kg	NULL	NULL	1	1
585	SRC-CU017-SI000045-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.11	0.11	0.28	0.28	mg/kg	U	U	0	1

CU-17 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
586	SRC-CU017-SI000045-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.11	0.11	0.28	0.28	mg/kg	U	U	0	1
587	SRC-CU017-SI000045-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.11	0.11	0.28	0.28	mg/kg	U	U	0	1
588	SRC-CU017-SI000045-000006	NULL	Moisture Content	WC002	64	64	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
589	SRC-CU017-SI000045-000006	NULL	Total PCBs	1336-36-3	10.9	10.9	mg/kg	0.11	0.11	0.28	0.28	mg/kg	NULL	NULL	1	1
590	SRC-CU017-SI000045-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	2.73105	2.73105	mg/kg	0.11	0.11	0.28	0.11	mg/kg	NULL	NULL	1	1
591	SRC-CU017-FI000026-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
592	SRC-CU017-FI000026-000006	NULL	AROCLOR 1221	11104-28-2	0.16	0.16	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	NULL	NULL	1	1
593	SRC-CU017-FI000026-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
594	SRC-CU017-FI000026-000006	NULL	AROCLOR 1242	53469-21-9	0.048	0.048	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	NULL	NULL	1	1
595	SRC-CU017-FI000026-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
596	SRC-CU017-FI000026-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
597	SRC-CU017-FI000026-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
598	SRC-CU017-FI000026-000006	NULL	Moisture Content	WC002	19	19	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
599	SRC-CU017-FI000026-000006	NULL	Total PCBs	1336-36-3	0.208	0.208	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	NULL	J	1	1
600	SRC-CU017-FI000026-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0684005	0.0684005	mg/kg	0.0051	0.0051	0.0051	0.0051	mg/kg	NULL	NULL	1	1
601	SRC-CU017-FI000027-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	11	11	26	26	mg/kg	U	U	0	1
602	SRC-CU017-FI000027-000006	NULL	AROCLOR 1221	11104-28-2	910	910	mg/kg	11	11	26	26	mg/kg	B	NULL	1	1
603	SRC-CU017-FI000027-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	11	11	26	26	mg/kg	U	U	0	1
604	SRC-CU017-FI000027-000006	NULL	AROCLOR 1242	53469-21-9	67	67	mg/kg	11	11	26	26	mg/kg	NULL	NULL	1	1
605	SRC-CU017-FI000027-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	11	11	26	26	mg/kg	U	U	0	1
606	SRC-CU017-FI000027-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	11	11	26	26	mg/kg	U	U	0	1
607	SRC-CU017-FI000027-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	11	11	26	26	mg/kg	U	U	0	1
608	SRC-CU017-FI000027-000006	NULL	Moisture Content	WC002	65	65	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
609	SRC-CU017-FI000027-000006	NULL	Total PCBs	1336-36-3	977	977	mg/kg	11	11	26	26	mg/kg	NULL	NULL	1	1
610	SRC-CU017-FI000027-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	193.375	193.375	mg/kg	11	11	11	11	mg/kg	NULL	NULL	1	1
611	SRC-CU017-FI000027-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	5.3	5.3	13	13	mg/kg	U	U	0	1
612	SRC-CU017-FI000027-006012	NULL	AROCLOR 1221	11104-28-2	450	450	mg/kg	5.3	5.3	13	13	mg/kg	NULL	NULL	1	1
613	SRC-CU017-FI000027-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	5.3	5.3	13	13	mg/kg	U	U	0	1
614	SRC-CU017-FI000027-006012	NULL	AROCLOR 1242	53469-21-9	65	65	mg/kg	5.3	5.3	13	13	mg/kg	NULL	NULL	1	1
615	SRC-CU017-FI000027-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	5.3	5.3	13	13	mg/kg	U	U	0	1
616	SRC-CU017-FI000027-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	5.3	5.3	13	13	mg/kg	U	U	0	1
617	SRC-CU017-FI000027-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	5.3	5.3	13	13	mg/kg	U	U	0	1
618	SRC-CU017-FI000027-006012	NULL	Moisture Content	WC002	69	69	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
619	SRC-CU017-FI000027-006012	NULL	Total PCBs	1336-36-3	515	515	mg/kg	5.3	5.3	13	13	mg/kg	NULL	NULL	1	1
620	SRC-CU017-FI000027-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	124.5615	124.5615	mg/kg	5.3	5.3	5.3	5.3	mg/kg	NULL	NULL	1	1
621	SRC-CU017-FI000027-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	3.1	3.1	7.5	7.5	mg/kg	U	U	0	1
622	SRC-CU017-FI000027-012018	NULL	AROCLOR 1221	11104-28-2	230	230	mg/kg	3.1	3.1	7.5	7.5	mg/kg	NULL	NULL	1	1
623	SRC-CU017-FI000027-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	3.1	3.1	7.5	7.5	mg/kg	U	U	0	1
624	SRC-CU017-FI000027-012018	NULL	AROCLOR 1242	53469-21-9	61	61	mg/kg	3.1	3.1	7.5	7.5	mg/kg	NULL	NULL	1	1
625	SRC-CU017-FI000027-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	3.1	3.1	7.5	7.5	mg/kg	U	U	0	1
626	SRC-CU017-FI000027-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	3.1	3.1	7.5	7.5	mg/kg	U	U	0	1
627	SRC-CU017-FI000027-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	3.1	3.1	7.5	7.5	mg/kg	U	U	0	1
628	SRC-CU017-FI000027-012018	NULL	Moisture Content	WC002	60	60	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
629	SRC-CU017-FI000027-012018	NULL	Total PCBs	1336-36-3	291	291	mg/kg	3.1	3.1	7.5	7.5	mg/kg	NULL	NULL	1	1
630	SRC-CU017-FI000027-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	89.1205	89.1205	mg/kg	3.1	3.1	3.1	3.1	mg/kg	NULL	NULL	1	1
631	SRC-CU017-FI000027-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.22	0.22	0.53	0.53	mg/kg	U	U	0	1
632	SRC-CU017-FI000027-018024	NULL	AROCLOR 1221	11104-28-2	9.5	9.5	mg/kg	0.22	0.22	0.53	0.53	mg/kg	NULL	NULL	1	1
633	SRC-CU017-FI000027-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.22	0.22	0.53	0.53	mg/kg	U	U	0	1
634	SRC-CU017-FI000027-018024	NULL	AROCLOR 1242	53469-21-9	2.9	2.9	mg/kg	0.22	0.22	0.53	0.53	mg/kg	NULL	NULL	1	1
635	SRC-CU017-FI000027-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.22	0.22	0.53	0.53	mg/kg	U	U	0	1
636	SRC-CU017-FI000027-018024	NULL	AROCLOR 1254	11097-69-1	3.4	3.4	mg/kg	0.22	0.22	0.53	0.53	mg/kg	NULL	NULL	1	1
637	SRC-CU017-FI000027-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.22	0.22	0.53	0.53	mg/kg	U	U	0	1
638	SRC-CU017-FI000027-018024	NULL	Moisture Content	WC002	62	62	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
639	SRC-CU017-FI000027-018024	NULL	Total PCBs	1336-36-3	15.8	15.8	mg/kg	0.22	0.22	0.53	0.53	mg/kg	NULL	NULL	1	1
640	SRC-CU017-FI000027-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	7.063	7.063	mg/kg	0.22	0.22	0.22	0.22	mg/kg	NULL	NULL	1	1
641	SRC-CU017-FI000027-024030	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.01	0.01	0.025	0.025	mg/kg	U	U	0	1
642	SRC-CU017-FI000027-024030	NULL	AROCLOR 1221	11104-28-2	0.019	0.019	mg/kg	0.01	0.01	0.025	0.025	mg/kg	J	J	1	1
643	SRC-CU017-FI000027-024030	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.01	0.01	0.025	0.025	mg/kg	U	U	0	1
644	SRC-CU017-FI000027-024030	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.01	0.01	0.025	0.025	mg/kg	U	U	0	1
645	SRC-CU017-FI000027-024030	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.01	0.01	0.025	0.025	mg/kg	U	U	0	1
646	SRC-CU017-FI000027-024030	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.01	0.01	0.025	0.025	mg/kg	U	U	0	1
647	SRC-CU017-FI000027-024030	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.01	0.01	0.025	0.025	mg/kg	U	U	0	1
648	SRC-CU017-FI000027-024030	NULL	Moisture Content	WC002	60	60	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
649	SRC-CU017-FI000027-024030	NULL	Total PCBs	1336-36-3	0.019	0.019	mg/kg	0.01	0.01	0.025	0.025	mg/kg	J	J	1	1
650	SRC-CU017-FI000027-024030	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.01176	0.01176	mg/kg	0.01	0.01	0.01	0.01	mg/kg	NULL	NULL	1	1

CU-17 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
651	SRC-CU017-FI000027-030036	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
652	SRC-CU017-FI000027-030036	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
653	SRC-CU017-FI000027-030036	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
654	SRC-CU017-FI000027-030036	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
655	SRC-CU017-FI000027-030036	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
656	SRC-CU017-FI000027-030036	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
657	SRC-CU017-FI000027-030036	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
658	SRC-CU017-FI000027-030036	NULL	Moisture Content	WC002	39	39	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
659	SRC-CU017-FI000027-030036	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	U	0	1
660	SRC-CU017-FI000027-030036	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.008134	0.008134	mg/kg	0.0083	0.0083	0.0083	0.0083	mg/kg	NULL	U	0	1
661	SRC-CU017-SI000046-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.011	0.011	0.027	0.027	mg/kg	U	U	0	1
662	SRC-CU017-SI000046-000006	NULL	AROCLOR 1221	11104-28-2	0.15	0.15	mg/kg	0.011	0.011	0.027	0.027	mg/kg	NULL	NULL	1	1
663	SRC-CU017-SI000046-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.011	0.011	0.027	0.027	mg/kg	U	U	0	1
664	SRC-CU017-SI000046-000006	NULL	AROCLOR 1242	53469-21-9	0.032	0.032	mg/kg	0.011	0.011	0.027	0.027	mg/kg	NULL	NULL	1	1
665	SRC-CU017-SI000046-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.011	0.011	0.027	0.027	mg/kg	U	U	0	1
666	SRC-CU017-SI000046-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.011	0.011	0.027	0.027	mg/kg	U	U	0	1
667	SRC-CU017-SI000046-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.011	0.011	0.027	0.027	mg/kg	U	U	0	1
668	SRC-CU017-SI000046-000006	NULL	Moisture Content	WC002	63	63	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
669	SRC-CU017-SI000046-000006	NULL	Total PCBs	1336-36-3	0.182	0.182	mg/kg	0.011	0.011	0.027	0.027	mg/kg	NULL	NULL	1	1
670	SRC-CU017-SI000046-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.055125	0.055125	mg/kg	0.011	0.011	0.011	0.011	mg/kg	NULL	NULL	1	1
671	SRC-CU017-FI000028-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.016	0.016	0.038	0.038	mg/kg	U	U	0	1
672	SRC-CU017-FI000028-000006	NULL	AROCLOR 1221	11104-28-2	0.45	0.45	mg/kg	0.016	0.016	0.038	0.038	mg/kg	B	NULL	1	1
673	SRC-CU017-FI000028-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.016	0.016	0.038	0.038	mg/kg	U	U	0	1
674	SRC-CU017-FI000028-000006	NULL	AROCLOR 1242	53469-21-9	0.12	0.12	mg/kg	0.016	0.016	0.038	0.038	mg/kg	NULL	NULL	1	1
675	SRC-CU017-FI000028-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.016	0.016	0.038	0.038	mg/kg	U	U	0	1
676	SRC-CU017-FI000028-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.016	0.016	0.038	0.038	mg/kg	U	U	0	1
677	SRC-CU017-FI000028-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.016	0.016	0.038	0.038	mg/kg	U	U	0	1
678	SRC-CU017-FI000028-000006	NULL	Moisture Content	WC002	21	21	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
679	SRC-CU017-FI000028-000006	NULL	Total PCBs	1336-36-3	0.57	0.57	mg/kg	0.016	0.016	0.038	0.038	mg/kg	NULL	NULL	1	1
680	SRC-CU017-FI000028-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.17948	0.17948	mg/kg	0.016	0.016	0.016	0.016	mg/kg	NULL	NULL	1	1
681	SRC-CU017-FI000029-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.31	0.31	0.75	0.75	mg/kg	U	U	0	1
682	SRC-CU017-FI000029-000006	NULL	AROCLOR 1221	11104-28-2	22	22	mg/kg	0.31	0.31	0.75	0.75	mg/kg	NULL	NULL	1	1
683	SRC-CU017-FI000029-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.31	0.31	0.75	0.75	mg/kg	U	U	0	1
684	SRC-CU017-FI000029-000006	NULL	AROCLOR 1242	53469-21-9	1.6	1.6	mg/kg	0.31	0.31	0.75	0.75	mg/kg	NULL	NULL	1	1
685	SRC-CU017-FI000029-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.31	0.31	0.75	0.75	mg/kg	U	U	0	1
686	SRC-CU017-FI000029-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.31	0.31	0.75	0.75	mg/kg	U	U	0	1
687	SRC-CU017-FI000029-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.31	0.31	0.75	0.75	mg/kg	U	U	0	1
688	SRC-CU017-FI000029-000006	NULL	Moisture Content	WC002	21	21	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
689	SRC-CU017-FI000029-000006	NULL	Total PCBs	1336-36-3	23.6	23.6	mg/kg	0.31	0.31	0.75	0.75	mg/kg	NULL	J	1	1
690	SRC-CU017-FI000029-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	4.67705	4.67705	mg/kg	0.31	0.31	0.31	0.31	mg/kg	NULL	NULL	1	1
691	SRC-CU017-FR000030-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.03	0.03	0.071	0.071	mg/kg	U	U	0	1
692	SRC-CU017-FR000030-000006	NULL	AROCLOR 1221	11104-28-2	1.3	1.3	mg/kg	0.03	0.03	0.071	0.071	mg/kg	NULL	J	1	1
693	SRC-CU017-FR000030-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.03	0.03	0.071	0.071	mg/kg	U	U	0	1
694	SRC-CU017-FR000030-000006	NULL	AROCLOR 1242	53469-21-9	0.3	0.3	mg/kg	0.03	0.03	0.071	0.071	mg/kg	NULL	J	1	1
695	SRC-CU017-FR000030-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.03	0.03	0.071	0.071	mg/kg	U	U	0	1
696	SRC-CU017-FR000030-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.03	0.03	0.071	0.071	mg/kg	U	U	0	1
697	SRC-CU017-FR000030-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.03	0.03	0.071	0.071	mg/kg	U	U	0	1
698	SRC-CU017-FR000030-000006	NULL	Moisture Content	WC002	18	18	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
699	SRC-CU017-FR000030-000006	NULL	Total PCBs	1336-36-3	1.6	1.6	mg/kg	0.03	0.03	0.29	0.29	mg/kg	NULL	J	1	1
700	SRC-CU017-FR000030-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.46865	0.46865	mg/kg	0.03	0.03	0.03	0.03	mg/kg	NULL	NULL	1	1
701	SRC-CU017-FR000030-BD0001	SRC-CU017-FR000030-000006	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.015	0.015	0.036	0.036	mg/kg	U	U	0	1
702	SRC-CU017-FR000030-BD0001	SRC-CU017-FR000030-000006	AROCLOR 1221	11104-28-2	0.62	0.62	mg/kg	0.015	0.015	0.036	0.036	mg/kg	NULL	J	1	1
703	SRC-CU017-FR000030-BD0001	SRC-CU017-FR000030-000006	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.015	0.015	0.036	0.036	mg/kg	U	U	0	1
704	SRC-CU017-FR000030-BD0001	SRC-CU017-FR000030-000006	AROCLOR 1242	53469-21-9	0.13	0.13	mg/kg	0.015	0.015	0.036	0.036	mg/kg	NULL	J	1	1
705	SRC-CU017-FR000030-BD0001	SRC-CU017-FR000030-000006	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.015	0.015	0.036	0.036	mg/kg	U	U	0	1
706	SRC-CU017-FR000030-BD0001	SRC-CU017-FR000030-000006	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.015	0.015	0.036	0.036	mg/kg	U	U	0	1
707	SRC-CU017-FR000030-BD0001	SRC-CU017-FR000030-000006	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.015	0.015	0.036	0.036	mg/kg	U	U	0	1
708	SRC-CU017-FR000030-BD0001	SRC-CU017-FR000030-000006	Moisture Content	WC002	19	19	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
709	SRC-CU017-FR000030-BD0001	SRC-CU017-FR000030-000006	Total PCBs	1336-36-3	0.75	0.75	mg/kg	0.015	0.015	0.15	0.15	mg/kg	NULL	J	1	1
710	SRC-CU017-FR000030-BD0001	SRC-CU017-FR000030-000006	Tri+ PCBs	TRI_PLUS_PCB	0.211925	0.211925	mg/kg	0.015	0.015	0.015	0.015	mg/kg	NULL	NULL	1	1
711	SRC-CU017-FI000030-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.83	0.83	2	2	mg/kg	U	U	0	1
712	SRC-CU017-FI000030-000006	NULL	AROCLOR 1221	11104-28-2	41	41	mg/kg	0.83	0.83	2	2	mg/kg	NULL	NULL	1	1
713	SRC-CU017-FI000030-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.83	0.83	2	2	mg/kg	U	U	0	1
714	SRC-CU017-FI000030-000006	NULL	AROCLOR 1242	53469-21-9	7.7	7.7	mg/kg	0.83	0.83	2	2	mg/kg	NULL	NULL	1	1
715	SRC-CU017-FI000030-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.83	0.83	2	2	mg/kg	U	U	0	1

CU-17 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
716	SRC-CU017-FI000030-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.83	0.83	2	2	mg/kg	U	U	0	1
717	SRC-CU017-FI000030-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.83	0.83	2	2	mg/kg	U	U	0	1
718	SRC-CU017-FI000030-000006	NULL	Moisture Content	WC002	28	28	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
719	SRC-CU017-FI000030-000006	NULL	Total PCBs	1336-36-3	48.7	48.7	mg/kg	0.83	0.83	2	2	mg/kg	NULL	NULL	1	1
720	SRC-CU017-FI000030-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	13.12465	13.12465	mg/kg	0.83	0.83	0.83	0.83	mg/kg	NULL	NULL	1	1
721	SRC-CU017-FI000031-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.3	1.3	3.1	3.1	mg/kg	U	U	0	1
722	SRC-CU017-FI000031-000006	NULL	AROCLOR 1221	11104-28-2	99	99	mg/kg	1.3	1.3	3.1	3.1	mg/kg	NULL	NULL	1	1
723	SRC-CU017-FI000031-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.3	1.3	3.1	3.1	mg/kg	U	U	0	1
724	SRC-CU017-FI000031-000006	NULL	AROCLOR 1242	53469-21-9	34	34	mg/kg	1.3	1.3	3.1	3.1	mg/kg	NULL	NULL	1	1
725	SRC-CU017-FI000031-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.3	1.3	3.1	3.1	mg/kg	U	U	0	1
726	SRC-CU017-FI000031-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.3	1.3	3.1	3.1	mg/kg	U	U	0	1
727	SRC-CU017-FI000031-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.3	1.3	3.1	3.1	mg/kg	U	U	0	1
728	SRC-CU017-FI000031-000006	NULL	Moisture Content	WC002	68	68	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
729	SRC-CU017-FI000031-000006	NULL	Total PCBs	1336-36-3	133	133	mg/kg	1.3	1.3	3.1	3.1	mg/kg	NULL	NULL	1	1
730	SRC-CU017-FI000031-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	45.3915	45.3915	mg/kg	1.3	1.3	1.3	1.3	mg/kg	NULL	NULL	1	1
731	SRC-CU017-FI000031-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.049	0.049	0.12	0.12	mg/kg	U	U	0	1
732	SRC-CU017-FI000031-006012	NULL	AROCLOR 1221	11104-28-2	0.85	0.85	mg/kg	0.049	0.049	0.12	0.12	mg/kg	NULL	NULL	1	1
733	SRC-CU017-FI000031-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.049	0.049	0.12	0.12	mg/kg	U	U	0	1
734	SRC-CU017-FI000031-006012	NULL	AROCLOR 1242	53469-21-9	0.39	0.39	mg/kg	0.049	0.049	0.12	0.12	mg/kg	NULL	NULL	1	1
735	SRC-CU017-FI000031-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.049	0.049	0.12	0.12	mg/kg	U	U	0	1
736	SRC-CU017-FI000031-006012	NULL	AROCLOR 1254	11097-69-1	0.99	0.99	mg/kg	0.049	0.049	0.12	0.12	mg/kg	NULL	NULL	1	1
737	SRC-CU017-FI000031-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.049	0.049	0.12	0.12	mg/kg	U	U	0	1
738	SRC-CU017-FI000031-006012	NULL	Moisture Content	WC002	67	67	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
739	SRC-CU017-FI000031-006012	NULL	Total PCBs	1336-36-3	2.23	2.23	mg/kg	0.049	0.049	0.12	0.12	mg/kg	NULL	NULL	1	1
740	SRC-CU017-FI000031-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.3748	1.3748	mg/kg	0.049	0.049	0.049	0.049	mg/kg	NULL	NULL	1	1
741	SRC-CU017-FI000031-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
742	SRC-CU017-FI000031-012018	NULL	AROCLOR 1221	11104-28-2	0.26	0.26	mg/kg	0.011	0.011	0.026	0.026	mg/kg	NULL	NULL	1	1
743	SRC-CU017-FI000031-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
744	SRC-CU017-FI000031-012018	NULL	AROCLOR 1242	53469-21-9	0.094	0.094	mg/kg	0.011	0.011	0.026	0.026	mg/kg	NULL	NULL	1	1
745	SRC-CU017-FI000031-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
746	SRC-CU017-FI000031-012018	NULL	AROCLOR 1254	11097-69-1	0.15	0.15	mg/kg	0.011	0.011	0.026	0.026	mg/kg	NULL	NULL	1	1
747	SRC-CU017-FI000031-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
748	SRC-CU017-FI000031-012018	NULL	Moisture Content	WC002	62	62	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
749	SRC-CU017-FI000031-012018	NULL	Total PCBs	1336-36-3	0.504	0.504	mg/kg	0.011	0.011	0.026	0.026	mg/kg	NULL	NULL	1	1
750	SRC-CU017-FI000031-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.25844	0.25844	mg/kg	0.011	0.011	0.011	0.011	mg/kg	NULL	NULL	1	1
751	SRC-CU017-FI000031-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.011	0.011	0.025	0.025	mg/kg	U	U	0	1
752	SRC-CU017-FI000031-018024	NULL	AROCLOR 1221	11104-28-2	0.014	0.014	mg/kg	0.011	0.011	0.025	0.025	mg/kg	J	J	1	1
753	SRC-CU017-FI000031-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.011	0.011	0.025	0.025	mg/kg	U	U	0	1
754	SRC-CU017-FI000031-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.011	0.011	0.025	0.025	mg/kg	U	U	0	1
755	SRC-CU017-FI000031-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.011	0.011	0.025	0.025	mg/kg	U	U	0	1
756	SRC-CU017-FI000031-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.011	0.011	0.025	0.025	mg/kg	U	U	0	1
757	SRC-CU017-FI000031-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.011	0.011	0.025	0.025	mg/kg	U	U	0	1
758	SRC-CU017-FI000031-018024	NULL	Moisture Content	WC002	61	61	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
759	SRC-CU017-FI000031-018024	NULL	Total PCBs	1336-36-3	0.014	0.014	mg/kg	0.011	0.011	0.025	0.025	mg/kg	J	J	1	1
760	SRC-CU017-FI000031-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.01197	0.01197	mg/kg	0.011	0.011	0.011	0.011	mg/kg	NULL	NULL	1	1
761	SRC-CU017-SI000047-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.024	0.024	0.058	0.058	mg/kg	U	U	0	1
762	SRC-CU017-SI000047-000006	NULL	AROCLOR 1221	11104-28-2	0.83	0.83	mg/kg	0.024	0.024	0.058	0.058	mg/kg	NULL	NULL	1	1
763	SRC-CU017-SI000047-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.024	0.024	0.058	0.058	mg/kg	U	U	0	1
764	SRC-CU017-SI000047-000006	NULL	AROCLOR 1242	53469-21-9	0.14	0.14	mg/kg	0.024	0.024	0.058	0.058	mg/kg	NULL	NULL	1	1
765	SRC-CU017-SI000047-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.024	0.024	0.058	0.058	mg/kg	U	U	0	1
766	SRC-CU017-SI000047-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.024	0.024	0.058	0.058	mg/kg	U	U	0	1
767	SRC-CU017-SI000047-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.024	0.024	0.058	0.058	mg/kg	U	U	0	1
768	SRC-CU017-SI000047-000006	NULL	Moisture Content	WC002	66	66	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
769	SRC-CU017-SI000047-000006	NULL	Total PCBs	1336-36-3	0.97	0.97	mg/kg	0.024	0.024	0.058	0.058	mg/kg	NULL	NULL	1	1
770	SRC-CU017-SI000047-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.25452	0.25452	mg/kg	0.024	0.024	0.024	0.024	mg/kg	NULL	NULL	1	1
771	SRC-CU017-FI000032-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
772	SRC-CU017-FI000032-000006	NULL	AROCLOR 1221	11104-28-2	0.17	0.17	mg/kg	0.005	0.005	0.012	0.012	mg/kg	NULL	NULL	1	1
773	SRC-CU017-FI000032-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
774	SRC-CU017-FI000032-000006	NULL	AROCLOR 1242	53469-21-9	0.064	0.064	mg/kg	0.005	0.005	0.012	0.012	mg/kg	NULL	NULL	1	1
775	SRC-CU017-FI000032-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
776	SRC-CU017-FI000032-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
777	SRC-CU017-FI000032-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
778	SRC-CU017-FI000032-000006	NULL	Moisture Content	WC002	18	18	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
779	SRC-CU017-FI000032-000006	NULL	Total PCBs	1336-36-3	0.234	0.234	mg/kg	0.005	0.005	0.012	0.012	mg/kg	NULL	J	1	1
780	SRC-CU017-FI000032-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.084315	0.084315	mg/kg	0.005	0.005	0.005	0.005	mg/kg	NULL	NULL	1	1

CU-17 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
781	SRC-CU017-FR000033-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
782	SRC-CU017-FR000033-000006	NULL	AROCLOR 1221	11104-28-2	0.054	0.054	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	NULL	NULL	1	1
783	SRC-CU017-FR000033-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
784	SRC-CU017-FR000033-000006	NULL	AROCLOR 1242	53469-21-9	0.016	0.016	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	NULL	NULL	1	1
785	SRC-CU017-FR000033-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
786	SRC-CU017-FR000033-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
787	SRC-CU017-FR000033-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
788	SRC-CU017-FR000033-000006	NULL	Moisture Content	WC002	18	18	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
789	SRC-CU017-FR000033-000006	NULL	Total PCBs	1336-36-3	0.07	0.07	mg/kg	0.0051	0.0051	0.049	0.049	mg/kg	NULL	J	1	1
790	SRC-CU017-FR000033-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0244405	0.0244405	mg/kg	0.0051	0.0051	0.0051	0.0051	mg/kg	NULL	NULL	1	1
791	SRC-CU017-FI000033-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.7	1.7	4	4	mg/kg	U	U	0	1
792	SRC-CU017-FI000033-000006	NULL	AROCLOR 1221	11104-28-2	91	91	mg/kg	1.7	1.7	4	4	mg/kg	NULL	NULL	1	1
793	SRC-CU017-FI000033-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.7	1.7	4	4	mg/kg	U	U	0	1
794	SRC-CU017-FI000033-000006	NULL	AROCLOR 1242	53469-21-9	16	16	mg/kg	1.7	1.7	4	4	mg/kg	NULL	NULL	1	1
795	SRC-CU017-FI000033-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.7	1.7	4	4	mg/kg	U	U	0	1
796	SRC-CU017-FI000033-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.7	1.7	4	4	mg/kg	U	U	0	1
797	SRC-CU017-FI000033-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.7	1.7	4	4	mg/kg	U	U	0	1
798	SRC-CU017-FI000033-000006	NULL	Moisture Content	WC002	39	39	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
799	SRC-CU017-FI000033-000006	NULL	Total PCBs	1336-36-3	107	107	mg/kg	1.7	1.7	4	4	mg/kg	NULL	NULL	1	1
800	SRC-CU017-FI000033-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	28.0735	28.0735	mg/kg	1.7	1.7	1.7	1.7	mg/kg	NULL	NULL	1	1
801	SRC-CU017-FI000033-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
802	SRC-CU017-FI000033-006012	NULL	AROCLOR 1221	11104-28-2	0.25	0.25	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	NULL	NULL	1	1
803	SRC-CU017-FI000033-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
804	SRC-CU017-FI000033-006012	NULL	AROCLOR 1242	53469-21-9	0.098	0.098	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	NULL	NULL	1	1
805	SRC-CU017-FI000033-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
806	SRC-CU017-FI000033-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
807	SRC-CU017-FI000033-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
808	SRC-CU017-FI000033-006012	NULL	Moisture Content	WC002	23	23	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
809	SRC-CU017-FI000033-006012	NULL	Total PCBs	1336-36-3	0.348	0.348	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	NULL	NULL	1	1
810	SRC-CU017-FI000033-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.126637	0.126637	mg/kg	0.0054	0.0054	0.0054	0.0054	mg/kg	NULL	NULL	1	1
811	SRC-CU017-FI000033-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
812	SRC-CU017-FI000033-012018	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
813	SRC-CU017-FI000033-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
814	SRC-CU017-FI000033-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
815	SRC-CU017-FI000033-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
816	SRC-CU017-FI000033-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
817	SRC-CU017-FI000033-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0048	0.0048	0.012	0.012	mg/kg	U	U	0	1
818	SRC-CU017-FI000033-012018	NULL	Moisture Content	WC002	16	16	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
819	SRC-CU017-FI000033-012018	NULL	Total PCBs	1336-36-3	0.004704	0.004704	mg/kg	0.0048	0.0048	0.0048	0.0048	mg/kg	U	U	0	1
820	SRC-CU017-FI000033-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.004704	0.004704	mg/kg	0.0048	0.0048	0.0048	0.0048	mg/kg	U	U	0	1
821	SRC-CU017-FI000033-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	UJ	0	1
822	SRC-CU017-FI000033-018024	NULL	AROCLOR 1221	11104-28-2	0.015	0.015	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	NULL	J	1	1
823	SRC-CU017-FI000033-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	UJ	0	1
824	SRC-CU017-FI000033-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	UJ	0	1
825	SRC-CU017-FI000033-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	UJ	0	1
826	SRC-CU017-FI000033-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	UJ	0	1
827	SRC-CU017-FI000033-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	UJ	0	1
828	SRC-CU017-FI000033-018024	NULL	Moisture Content	WC002	16	16	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
829	SRC-CU017-FI000033-018024	NULL	Total PCBs	1336-36-3	0.015	0.015	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	NULL	J	1	1
830	SRC-CU017-FI000033-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.006559	0.006559	mg/kg	0.0049	0.0049	0.0049	0.0049	mg/kg	NULL	NULL	1	1
831	SRC-CU017-SI000048-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.17	0.17	0.4	0.4	mg/kg	U	U	0	1
832	SRC-CU017-SI000048-000006	NULL	AROCLOR 1221	11104-28-2	11	11	mg/kg	0.17	0.17	0.4	0.4	mg/kg	NULL	J	1	1
833	SRC-CU017-SI000048-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.17	0.17	0.4	0.4	mg/kg	U	U	0	1
834	SRC-CU017-SI000048-000006	NULL	AROCLOR 1242	53469-21-9	3.1	3.1	mg/kg	0.17	0.17	0.4	0.4	mg/kg	NULL	J	1	1
835	SRC-CU017-SI000048-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.17	0.17	0.4	0.4	mg/kg	U	U	0	1
836	SRC-CU017-SI000048-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.17	0.17	0.4	0.4	mg/kg	U	U	0	1
837	SRC-CU017-SI000048-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.17	0.17	0.4	0.4	mg/kg	U	U	0	1
838	SRC-CU017-SI000048-000006	NULL	Moisture Content	WC002	26	26	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
839	SRC-CU017-SI000048-000006	NULL	Total PCBs	1336-36-3	14.1	14.1	mg/kg	0.17	0.17	0.4	0.4	mg/kg	NULL	J	1	1
840	SRC-CU017-SI000048-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	4.43835	4.43835	mg/kg	0.17	0.17	0.17	0.17	mg/kg	NULL	NULL	1	1
841	SRC-CU017-SI000048-BD0001	SRC-CU017-SI000048-000006	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.47	0.47	1.1	1.1	mg/kg	U	U	0	1
842	SRC-CU017-SI000048-BD0001	SRC-CU017-SI000048-000006	AROCLOR 1221	11104-28-2	31	31	mg/kg	0.47	0.47	1.1	1.1	mg/kg	NULL	J	1	1
843	SRC-CU017-SI000048-BD0001	SRC-CU017-SI000048-000006	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.47	0.47	1.1	1.1	mg/kg	U	U	0	1
844	SRC-CU017-SI000048-BD0001	SRC-CU017-SI000048-000006	AROCLOR 1242	53469-21-9	7.6	7.6	mg/kg	0.47	0.47	1.1	1.1	mg/kg	NULL	J	1	1
845	SRC-CU017-SI000048-BD0001	SRC-CU017-SI000048-000006	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.47	0.47	1.1	1.1	mg/kg	U	U	0	1

CU-17 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
846	SRC-CU017-SI000048-BD0001	SRC-CU017-SI000048-000006	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.47	0.47	1.1	1.1	mg/kg	U	U	0	1
847	SRC-CU017-SI000048-BD0001	SRC-CU017-SI000048-000006	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.47	0.47	1.1	1.1	mg/kg	U	U	0	1
848	SRC-CU017-SI000048-BD0001	SRC-CU017-SI000048-000006	Moisture Content	WC002	31	31	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
849	SRC-CU017-SI000048-BD0001	SRC-CU017-SI000048-000006	Total PCBs	1336-36-3	38.6	38.6	mg/kg	0.47	0.47	1.1	1.1	mg/kg	NULL	J	1	1
850	SRC-CU017-SI000048-BD0001	SRC-CU017-SI000048-000006	Tri+ PCBs	TRI_PLUS_PCB	11.46985	11.46985	mg/kg	0.47	0.47	0.47	0.47	mg/kg	NULL	NULL	1	1
851	SRC-CU017-FR000034-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.21	0.21	0.5	0.5	mg/kg	U	U	0	1
852	SRC-CU017-FR000034-000006	NULL	AROCLOR 1221	11104-28-2	8.9	8.9	mg/kg	0.21	0.21	0.5	0.5	mg/kg	NULL	NULL	1	1
853	SRC-CU017-FR000034-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.21	0.21	0.5	0.5	mg/kg	U	U	0	1
854	SRC-CU017-FR000034-000006	NULL	AROCLOR 1242	53469-21-9	1.6	1.6	mg/kg	0.21	0.21	0.5	0.5	mg/kg	NULL	NULL	1	1
855	SRC-CU017-FR000034-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.21	0.21	0.5	0.5	mg/kg	U	U	0	1
856	SRC-CU017-FR000034-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.21	0.21	0.5	0.5	mg/kg	U	U	0	1
857	SRC-CU017-FR000034-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.21	0.21	0.5	0.5	mg/kg	U	U	0	1
858	SRC-CU017-FR000034-000006	NULL	Moisture Content	WC002	60	60	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
859	SRC-CU017-FR000034-000006	NULL	Total PCBs	1336-36-3	10.5	10.5	mg/kg	0.21	0.21	2	2	mg/kg	NULL	J	1	1
860	SRC-CU017-FR000034-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	2.79755	2.79755	mg/kg	0.21	0.21	0.21	0.21	mg/kg	NULL	NULL	1	1
861	SRC-CU017-FI000034-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.48	0.48	1.1	1.1	mg/kg	U	U	0	1
862	SRC-CU017-FI000034-000006	NULL	AROCLOR 1221	11104-28-2	57	57	mg/kg	0.48	0.48	1.1	1.1	mg/kg	NULL	NULL	1	1
863	SRC-CU017-FI000034-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.48	0.48	1.1	1.1	mg/kg	U	U	0	1
864	SRC-CU017-FI000034-000006	NULL	AROCLOR 1242	53469-21-9	7.1	7.1	mg/kg	0.48	0.48	1.1	1.1	mg/kg	NULL	NULL	1	1
865	SRC-CU017-FI000034-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.48	0.48	1.1	1.1	mg/kg	U	U	0	1
866	SRC-CU017-FI000034-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.48	0.48	1.1	1.1	mg/kg	U	U	0	1
867	SRC-CU017-FI000034-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.48	0.48	1.1	1.1	mg/kg	U	U	0	1
868	SRC-CU017-FI000034-000006	NULL	Moisture Content	WC002	65	65	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
869	SRC-CU017-FI000034-000006	NULL	Total PCBs	1336-36-3	64.1	64.1	mg/kg	0.48	0.48	1.1	1.1	mg/kg	NULL	NULL	1	1
870	SRC-CU017-FI000034-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	14.6594	14.6594	mg/kg	0.48	0.48	0.48	0.48	mg/kg	NULL	NULL	1	1
871	SRC-CU017-FI000034-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.012	0.012	0.03	0.03	mg/kg	U	U	0	1
872	SRC-CU017-FI000034-006012	NULL	AROCLOR 1221	11104-28-2	0.092	0.092	mg/kg	0.012	0.012	0.03	0.03	mg/kg	NULL	NULL	1	1
873	SRC-CU017-FI000034-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.012	0.012	0.03	0.03	mg/kg	U	U	0	1
874	SRC-CU017-FI000034-006012	NULL	AROCLOR 1242	53469-21-9	0.025	0.025	mg/kg	0.012	0.012	0.03	0.03	mg/kg	J	J	1	1
875	SRC-CU017-FI000034-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.012	0.012	0.03	0.03	mg/kg	U	U	0	1
876	SRC-CU017-FI000034-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.012	0.012	0.03	0.03	mg/kg	U	U	0	1
877	SRC-CU017-FI000034-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.012	0.012	0.03	0.03	mg/kg	U	U	0	1
878	SRC-CU017-FI000034-006012	NULL	Moisture Content	WC002	67	67	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
879	SRC-CU017-FI000034-006012	NULL	Total PCBs	1336-36-3	0.117	0.117	mg/kg	0.012	0.012	0.03	0.03	mg/kg	NULL	J	1	1
880	SRC-CU017-FI000034-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.04109	0.04109	mg/kg	0.012	0.012	0.012	0.012	mg/kg	NULL	NULL	1	1
881	SRC-CU017-FI000034-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
882	SRC-CU017-FI000034-012018	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
883	SRC-CU017-FI000034-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
884	SRC-CU017-FI000034-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
885	SRC-CU017-FI000034-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
886	SRC-CU017-FI000034-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
887	SRC-CU017-FI000034-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
888	SRC-CU017-FI000034-012018	NULL	Moisture Content	WC002	62	62	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
889	SRC-CU017-FI000034-012018	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.011	0.011	0.026	0.026	mg/kg	U	U	0	1
890	SRC-CU017-FI000034-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.01078	0.01078	mg/kg	0.011	0.011	0.011	0.011	mg/kg	U	U	0	1
891	SRC-CU017-FI000034-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0064	0.0064	0.015	0.015	mg/kg	U	U	0	1
892	SRC-CU017-FI000034-018024	NULL	AROCLOR 1221	11104-28-2	0.011	0.011	mg/kg	0.0064	0.0064	0.015	0.015	mg/kg	J	J	1	1
893	SRC-CU017-FI000034-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0064	0.0064	0.015	0.015	mg/kg	U	U	0	1
894	SRC-CU017-FI000034-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0064	0.0064	0.015	0.015	mg/kg	U	U	0	1
895	SRC-CU017-FI000034-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0064	0.0064	0.015	0.015	mg/kg	U	U	0	1
896	SRC-CU017-FI000034-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0064	0.0064	0.015	0.015	mg/kg	U	U	0	1
897	SRC-CU017-FI000034-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0064	0.0064	0.015	0.015	mg/kg	U	U	0	1
898	SRC-CU017-FI000034-018024	NULL	Moisture Content	WC002	35	35	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
899	SRC-CU017-FI000034-018024	NULL	Total PCBs	1336-36-3	0.011	0.011	mg/kg	0.0064	0.0064	0.015	0.015	mg/kg	J	J	1	1
900	SRC-CU017-FI000034-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.007364	0.007364	mg/kg	0.0064	0.0064	0.0064	0.0064	mg/kg	NULL	NULL	1	1
901	SRC-CU017-SI000049-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.43	0.43	1	1	mg/kg	U	U	0	1
902	SRC-CU017-SI000049-000006	NULL	AROCLOR 1221	11104-28-2	27	27	mg/kg	0.43	0.43	1	1	mg/kg	NULL	NULL	1	1
903	SRC-CU017-SI000049-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.43	0.43	1	1	mg/kg	U	U	0	1
904	SRC-CU017-SI000049-000006	NULL	AROCLOR 1242	53469-21-9	4.6	4.6	mg/kg	0.43	0.43	1	1	mg/kg	NULL	NULL	1	1
905	SRC-CU017-SI000049-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.43	0.43	1	1	mg/kg	U	U	0	1
906	SRC-CU017-SI000049-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.43	0.43	1	1	mg/kg	U	U	0	1
907	SRC-CU017-SI000049-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.43	0.43	1	1	mg/kg	U	U	0	1
908	SRC-CU017-SI000049-000006	NULL	Moisture Content	WC002	61	61	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
909	SRC-CU017-SI000049-000006	NULL	Total PCBs	1336-36-3	31.6	31.6	mg/kg	0.43	0.43	1	1	mg/kg	NULL	J	1	1
910	SRC-CU017-SI000049-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	8.16165	8.16165	mg/kg	0.43	0.43	0.43	0.43	mg/kg	NULL	NULL	1	1

CU-17 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
911	SRC-CU017-FI000035-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	UJ	0	1
912	SRC-CU017-FI000035-000006	NULL	AROCLOR 1221	11104-28-2	0.063	0.063	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	NULL	J	1	1
913	SRC-CU017-FI000035-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	UJ	0	1
914	SRC-CU017-FI000035-000006	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	UJ	0	1
915	SRC-CU017-FI000035-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	UJ	0	1
916	SRC-CU017-FI000035-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	UJ	0	1
917	SRC-CU017-FI000035-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	U	UJ	0	1
918	SRC-CU017-FI000035-000006	NULL	Moisture Content	WC002	8.1	8.1	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
919	SRC-CU017-FI000035-000006	NULL	Total PCBs	1336-36-3	0.063	0.063	mg/kg	0.0083	0.0083	0.02	0.02	mg/kg	NULL	J	1	1
920	SRC-CU017-FI000035-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.016373	0.016373	mg/kg	0.0083	0.0083	0.0083	0.0083	mg/kg	NULL	NULL	1	1
921	SRC-CU017-FI000036-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.57	0.57	1.4	1.4	mg/kg	U	U	0	1
922	SRC-CU017-FI000036-000006	NULL	AROCLOR 1221	11104-28-2	62	62	mg/kg	0.57	0.57	1.4	1.4	mg/kg	NULL	NULL	1	1
923	SRC-CU017-FI000036-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.57	0.57	1.4	1.4	mg/kg	U	U	0	1
924	SRC-CU017-FI000036-000006	NULL	AROCLOR 1242	53469-21-9	6.5	6.5	mg/kg	0.57	0.57	1.4	1.4	mg/kg	B	NULL	1	1
925	SRC-CU017-FI000036-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.57	0.57	1.4	1.4	mg/kg	U	U	0	1
926	SRC-CU017-FI000036-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.57	0.57	1.4	1.4	mg/kg	U	U	0	1
927	SRC-CU017-FI000036-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.57	0.57	1.4	1.4	mg/kg	U	U	0	1
928	SRC-CU017-FI000036-000006	NULL	Moisture Content	WC002	29	29	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
929	SRC-CU017-FI000036-000006	NULL	Total PCBs	1336-36-3	68.5	68.5	mg/kg	0.57	0.57	1.4	1.4	mg/kg	NULL	J	1	1
930	SRC-CU017-FI000036-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	14.85435	14.85435	mg/kg	0.57	0.57	0.57	0.57	mg/kg	NULL	NULL	1	1
931	SRC-CU017-FI000036-006011	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.011	0.011	0.027	0.027	mg/kg	U	U	0	1
932	SRC-CU017-FI000036-006011	NULL	AROCLOR 1221	11104-28-2	0.35	0.35	mg/kg	0.011	0.011	0.027	0.027	mg/kg	NULL	NULL	1	1
933	SRC-CU017-FI000036-006011	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.011	0.011	0.027	0.027	mg/kg	U	U	0	1
934	SRC-CU017-FI000036-006011	NULL	AROCLOR 1242	53469-21-9	0.075	0.075	mg/kg	0.011	0.011	0.027	0.027	mg/kg	NULL	NULL	1	1
935	SRC-CU017-FI000036-006011	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.011	0.011	0.027	0.027	mg/kg	U	U	0	1
936	SRC-CU017-FI000036-006011	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.011	0.011	0.027	0.027	mg/kg	U	U	0	1
937	SRC-CU017-FI000036-006011	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.011	0.011	0.027	0.027	mg/kg	U	U	0	1
938	SRC-CU017-FI000036-006011	NULL	Moisture Content	WC002	26	26	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
939	SRC-CU017-FI000036-006011	NULL	Total PCBs	1336-36-3	0.425	0.425	mg/kg	0.011	0.011	0.027	0.027	mg/kg	NULL	J	1	1
940	SRC-CU017-FI000036-006011	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.122255	0.122255	mg/kg	0.011	0.011	0.011	0.011	mg/kg	NULL	NULL	1	1
941	SRC-CU017-SI000050-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.11	0.11	0.25	0.25	mg/kg	U	U	0	1
942	SRC-CU017-SI000050-000006	NULL	AROCLOR 1221	11104-28-2	1.4	1.4	mg/kg	0.11	0.11	0.25	0.25	mg/kg	NULL	NULL	1	1
943	SRC-CU017-SI000050-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.11	0.11	0.25	0.25	mg/kg	U	U	0	1
944	SRC-CU017-SI000050-000006	NULL	AROCLOR 1242	53469-21-9	0.33	0.33	mg/kg	0.11	0.11	0.25	0.25	mg/kg	NULL	NULL	1	1
945	SRC-CU017-SI000050-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.11	0.11	0.25	0.25	mg/kg	U	U	0	1
946	SRC-CU017-SI000050-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.11	0.11	0.25	0.25	mg/kg	U	U	0	1
947	SRC-CU017-SI000050-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.11	0.11	0.25	0.25	mg/kg	U	U	0	1
948	SRC-CU017-SI000050-000006	NULL	Moisture Content	WC002	22	22	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
949	SRC-CU017-SI000050-000006	NULL	Total PCBs	1336-36-3	1.73	1.73	mg/kg	0.11	0.11	0.25	0.25	mg/kg	NULL	J	1	1
950	SRC-CU017-SI000050-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.54635	0.54635	mg/kg	0.11	0.11	0.11	0.11	mg/kg	NULL	NULL	1	1
951	SRC-CU017-FI000037-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0092	0.0092	0.022	0.022	mg/kg	U	U	0	1
952	SRC-CU017-FI000037-000006	NULL	AROCLOR 1221	11104-28-2	0.4	0.4	mg/kg	0.0092	0.0092	0.022	0.022	mg/kg	NULL	NULL	1	1
953	SRC-CU017-FI000037-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0092	0.0092	0.022	0.022	mg/kg	U	U	0	1
954	SRC-CU017-FI000037-000006	NULL	AROCLOR 1242	53469-21-9	0.13	0.13	mg/kg	0.0092	0.0092	0.022	0.022	mg/kg	B	NULL	1	1
955	SRC-CU017-FI000037-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0092	0.0092	0.022	0.022	mg/kg	U	U	0	1
956	SRC-CU017-FI000037-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0092	0.0092	0.022	0.022	mg/kg	U	U	0	1
957	SRC-CU017-FI000037-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0092	0.0092	0.022	0.022	mg/kg	U	U	0	1
958	SRC-CU017-FI000037-000006	NULL	Moisture Content	WC002	13	13	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
959	SRC-CU017-FI000037-000006	NULL	Total PCBs	1336-36-3	0.53	0.53	mg/kg	0.0092	0.0092	0.022	0.022	mg/kg	NULL	J	1	1
960	SRC-CU017-FI000037-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.178486	0.178486	mg/kg	0.0092	0.0092	0.0092	0.0092	mg/kg	NULL	NULL	1	1
961	SRC-CU017-FI000038-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.8	0.8	1.9	1.9	mg/kg	U	U	0	1
962	SRC-CU017-FI000038-000006	NULL	AROCLOR 1221	11104-28-2	89	89	mg/kg	0.8	0.8	1.9	1.9	mg/kg	NULL	NULL	1	1
963	SRC-CU017-FI000038-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.8	0.8	1.9	1.9	mg/kg	U	U	0	1
964	SRC-CU017-FI000038-000006	NULL	AROCLOR 1242	53469-21-9	8.8	8.8	mg/kg	0.8	0.8	1.9	1.9	mg/kg	B	NULL	1	1
965	SRC-CU017-FI000038-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.8	0.8	1.9	1.9	mg/kg	U	U	0	1
966	SRC-CU017-FI000038-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.8	0.8	1.9	1.9	mg/kg	U	U	0	1
967	SRC-CU017-FI000038-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.8	0.8	1.9	1.9	mg/kg	U	U	0	1
968	SRC-CU017-FI000038-000006	NULL	Moisture Content	WC002	50	50	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
969	SRC-CU017-FI000038-000006	NULL	Total PCBs	1336-36-3	97.8	97.8	mg/kg	0.8	0.8	1.9	1.9	mg/kg	NULL	J	1	1
970	SRC-CU017-FI000038-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	20.832	20.832	mg/kg	0.8	0.8	0.8	0.8	mg/kg	NULL	NULL	1	1
971	SRC-CU017-FI000038-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.01	0.01	0.024	0.024	mg/kg	U	U	0	1
972	SRC-CU017-FI000038-006012	NULL	AROCLOR 1221	11104-28-2	0.53	0.53	mg/kg	0.01	0.01	0.024	0.024	mg/kg	NULL	NULL	1	1
973	SRC-CU017-FI000038-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.01	0.01	0.024	0.024	mg/kg	U	U	0	1
974	SRC-CU017-FI000038-006012	NULL	AROCLOR 1242	53469-21-9	0.073	0.073	mg/kg	0.01	0.01	0.024	0.024	mg/kg	NULL	NULL	1	1
975	SRC-CU017-FI000038-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.01	0.01	0.024	0.024	mg/kg	U	U	0	1

CU-17 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
976	SRC-CU017-FI000038-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.01	0.01	0.024	0.024	mg/kg	U	U	0	1
977	SRC-CU017-FI000038-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.01	0.01	0.024	0.024	mg/kg	U	U	0	1
978	SRC-CU017-FI000038-006012	NULL	Moisture Content	WC002	17	17	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
979	SRC-CU017-FI000038-006012	NULL	Total PCBs	1336-36-3	0.603	0.603	mg/kg	0.01	0.01	0.024	0.024	mg/kg	NULL	J	1	1
980	SRC-CU017-FI000038-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.14518	0.14518	mg/kg	0.01	0.01	0.01	0.01	mg/kg	NULL	NULL	1	1
981	SRC-CU017-FI000038-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
982	SRC-CU017-FI000038-012018	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
983	SRC-CU017-FI000038-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
984	SRC-CU017-FI000038-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
985	SRC-CU017-FI000038-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
986	SRC-CU017-FI000038-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
987	SRC-CU017-FI000038-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
988	SRC-CU017-FI000038-012018	NULL	Moisture Content	WC002	17	17	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
989	SRC-CU017-FI000038-012018	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
990	SRC-CU017-FI000038-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0049	0.0049	mg/kg	0.005	0.005	0.005	0.005	mg/kg	U	U	0	1
991	SRC-CU017-FI000038-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
992	SRC-CU017-FI000038-018024	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
993	SRC-CU017-FI000038-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
994	SRC-CU017-FI000038-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
995	SRC-CU017-FI000038-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
996	SRC-CU017-FI000038-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
997	SRC-CU017-FI000038-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
998	SRC-CU017-FI000038-018024	NULL	Moisture Content	WC002	17	17	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
999	SRC-CU017-FI000038-018024	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
1000	SRC-CU017-FI000038-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0049	0.0049	mg/kg	0.005	0.005	0.005	0.005	mg/kg	U	U	0	1
1001	SRC-CU017-SI000051-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.047	0.047	0.11	0.11	mg/kg	U	U	0	1
1002	SRC-CU017-SI000051-000006	NULL	AROCLOR 1221	11104-28-2	2.6	2.6	mg/kg	0.047	0.047	0.11	0.11	mg/kg	NULL	NULL	1	1
1003	SRC-CU017-SI000051-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.047	0.047	0.11	0.11	mg/kg	U	U	0	1
1004	SRC-CU017-SI000051-000006	NULL	AROCLOR 1242	53469-21-9	0.48	0.48	mg/kg	0.047	0.047	0.11	0.11	mg/kg	NULL	NULL	1	1
1005	SRC-CU017-SI000051-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.047	0.047	0.11	0.11	mg/kg	U	U	0	1
1006	SRC-CU017-SI000051-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.047	0.047	0.11	0.11	mg/kg	U	U	0	1
1007	SRC-CU017-SI000051-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.047	0.047	0.11	0.11	mg/kg	U	U	0	1
1008	SRC-CU017-SI000051-000006	NULL	Moisture Content	WC002	30	30	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1009	SRC-CU017-SI000051-000006	NULL	Total PCBs	1336-36-3	3.08	3.08	mg/kg	0.047	0.047	0.11	0.11	mg/kg	NULL	J	1	1
1010	SRC-CU017-SI000051-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.822185	0.822185	mg/kg	0.047	0.047	0.047	0.047	mg/kg	NULL	NULL	1	1
1011	SRC-CU017-FI000039-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.014	0.014	0.033	0.033	mg/kg	U	U	0	1
1012	SRC-CU017-FI000039-000006	NULL	AROCLOR 1221	11104-28-2	0.53	0.53	mg/kg	0.014	0.014	0.033	0.033	mg/kg	NULL	NULL	1	1
1013	SRC-CU017-FI000039-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.014	0.014	0.033	0.033	mg/kg	U	U	0	1
1014	SRC-CU017-FI000039-000006	NULL	AROCLOR 1242	53469-21-9	0.15	0.15	mg/kg	0.014	0.014	0.033	0.033	mg/kg	B	J	1	1
1015	SRC-CU017-FI000039-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.014	0.014	0.033	0.033	mg/kg	U	U	0	1
1016	SRC-CU017-FI000039-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.014	0.014	0.033	0.033	mg/kg	U	U	0	1
1017	SRC-CU017-FI000039-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.014	0.014	0.033	0.033	mg/kg	U	U	0	1
1018	SRC-CU017-FI000039-000006	NULL	Moisture Content	WC002	14	14	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1019	SRC-CU017-FI000039-000006	NULL	Total PCBs	1336-36-3	0.68	0.68	mg/kg	0.014	0.014	0.033	0.033	mg/kg	NULL	J	1	1
1020	SRC-CU017-FI000039-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.21707	0.21707	mg/kg	0.014	0.014	0.014	0.014	mg/kg	NULL	NULL	1	1
1021	SRC-CU017-FI000039-BD0001	SRC-CU017-FI000039-000006	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.014	0.014	0.034	0.034	mg/kg	U	U	0	1
1022	SRC-CU017-FI000039-BD0001	SRC-CU017-FI000039-000006	AROCLOR 1221	11104-28-2	0.67	0.67	mg/kg	0.014	0.014	0.034	0.034	mg/kg	NULL	NULL	1	1
1023	SRC-CU017-FI000039-BD0001	SRC-CU017-FI000039-000006	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.014	0.014	0.034	0.034	mg/kg	U	U	0	1
1024	SRC-CU017-FI000039-BD0001	SRC-CU017-FI000039-000006	AROCLOR 1242	53469-21-9	0.23	0.23	mg/kg	0.014	0.014	0.034	0.034	mg/kg	B	J	1	1
1025	SRC-CU017-FI000039-BD0001	SRC-CU017-FI000039-000006	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.014	0.014	0.034	0.034	mg/kg	U	U	0	1
1026	SRC-CU017-FI000039-BD0001	SRC-CU017-FI000039-000006	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.014	0.014	0.034	0.034	mg/kg	U	U	0	1
1027	SRC-CU017-FI000039-BD0001	SRC-CU017-FI000039-000006	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.014	0.014	0.034	0.034	mg/kg	U	U	0	1
1028	SRC-CU017-FI000039-BD0001	SRC-CU017-FI000039-000006	Moisture Content	WC002	14	14	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1029	SRC-CU017-FI000039-BD0001	SRC-CU017-FI000039-000006	Total PCBs	1336-36-3	0.9	0.9	mg/kg	0.014	0.014	0.034	0.034	mg/kg	NULL	J	1	1
1030	SRC-CU017-FI000039-BD0001	SRC-CU017-FI000039-000006	Tri+ PCBs	TRI_PLUS_PCB	0.30947	0.30947	mg/kg	0.014	0.014	0.014	0.014	mg/kg	NULL	NULL	1	1
1031	SRC-CU017-FI000040-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.014	0.014	0.034	0.034	mg/kg	U	U	0	1
1032	SRC-CU017-FI000040-000006	NULL	AROCLOR 1221	11104-28-2	0.76	0.76	mg/kg	0.014	0.014	0.034	0.034	mg/kg	NULL	NULL	1	1
1033	SRC-CU017-FI000040-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.014	0.014	0.034	0.034	mg/kg	U	U	0	1
1034	SRC-CU017-FI000040-000006	NULL	AROCLOR 1242	53469-21-9	0.24	0.24	mg/kg	0.014	0.014	0.034	0.034	mg/kg	B	NULL	1	1
1035	SRC-CU017-FI000040-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.014	0.014	0.034	0.034	mg/kg	U	U	0	1
1036	SRC-CU017-FI000040-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.014	0.014	0.034	0.034	mg/kg	U	U	0	1
1037	SRC-CU017-FI000040-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.014	0.014	0.034	0.034	mg/kg	U	U	0	1
1038	SRC-CU017-FI000040-000006	NULL	Moisture Content	WC002	13	13	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1039	SRC-CU017-FI000040-000006	NULL	Total PCBs	1336-36-3	1	1	mg/kg	0.014	0.014	0.034	0.034	mg/kg	NULL	J	1	1
1040	SRC-CU017-FI000040-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.33117	0.33117	mg/kg	0.014	0.014	0.014	0.014	mg/kg	NULL	NULL	1	1

Photolog



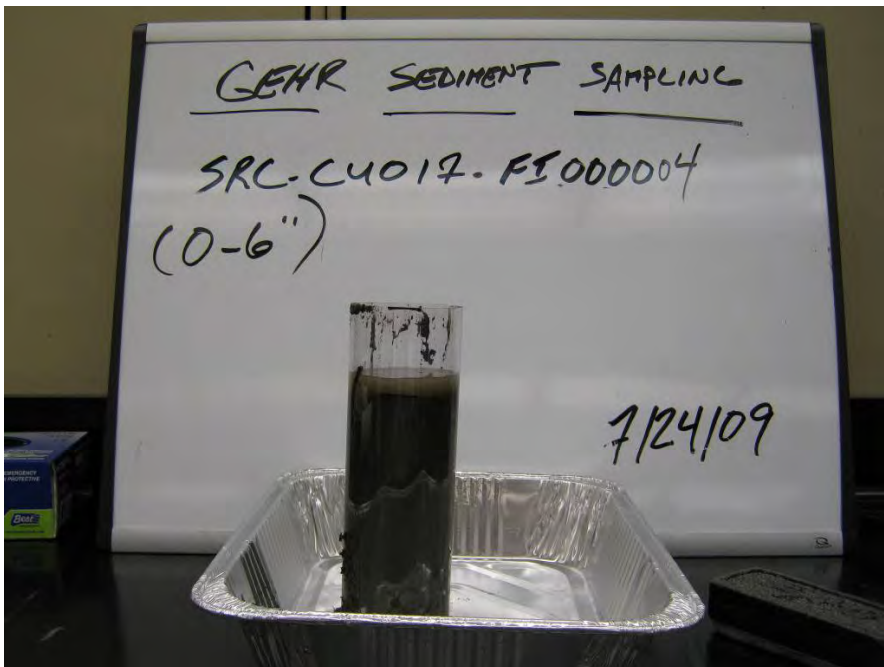
80 Glen Street, Suite 2
Glens Falls, New York 12801
Phone 518.792.3709
Fax 518.792.3719

Representative Photos for CU 017.

Photos taken during processing by ARCADIS.
Catalogued by Anchor QEA.



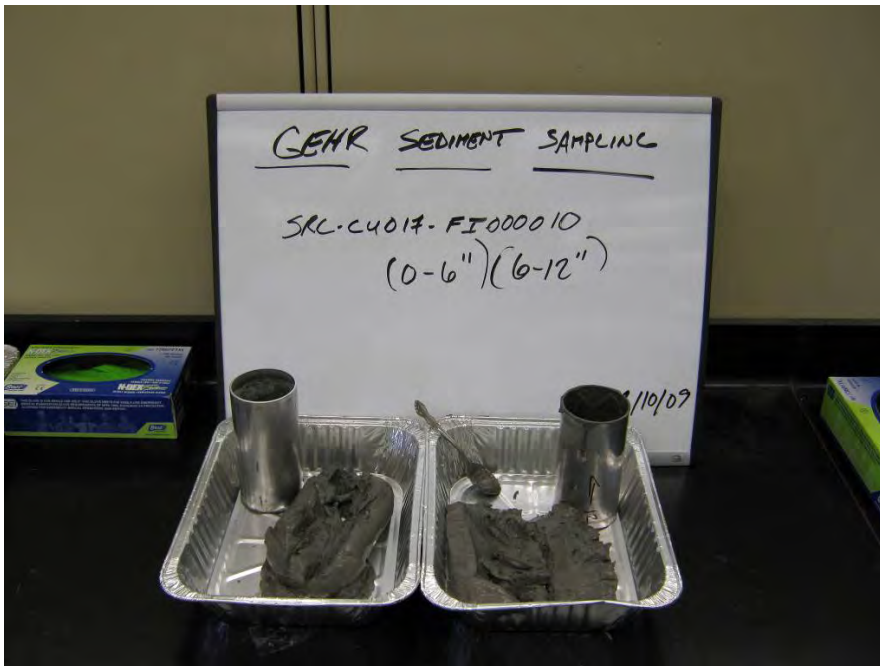
Representative Core from First Inventory Pass:
SRC-FI-000001(0-15 inches)



Representative Photo Showing Disturbed Residual in Core:
SRC-FI-000004



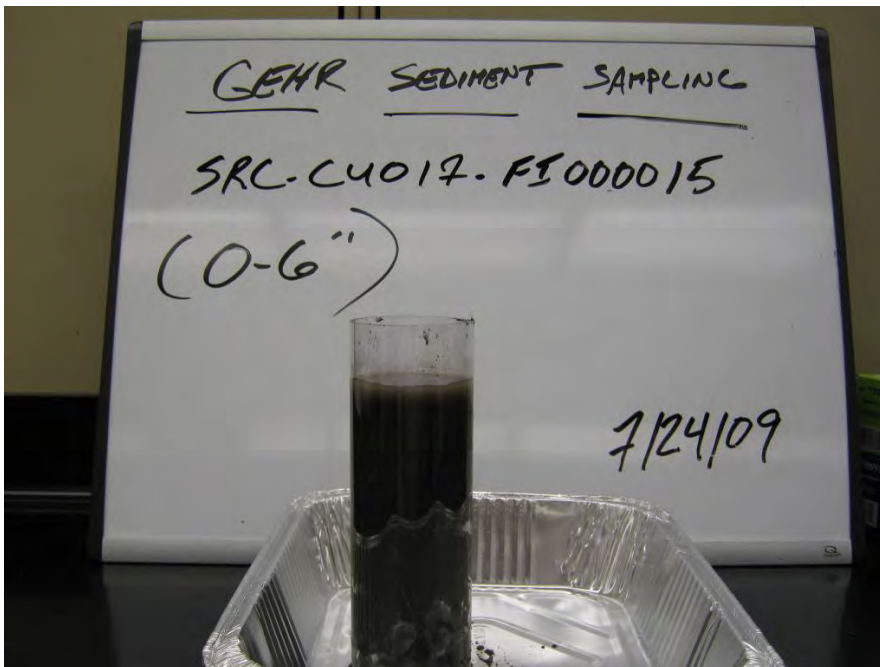
Representative Core from First Inventory Pass:
SRC-FI-000007(18-30 inches)



Representative Core from First Inventory Pass:
SRC-FI-000010(0-12 inches)



Representative Core from First Inventory Pass:
SRC-FI-000012(18-30 inches)



Representative Photo Showing Disturbed Residual in Core:
SRC-FI-000015



Representative Core from First Inventory Pass:
SRC-FI-000019(18-27 inches)



Representative Photo Showing Disturbed Residual in Core:
SRC-FI-000027



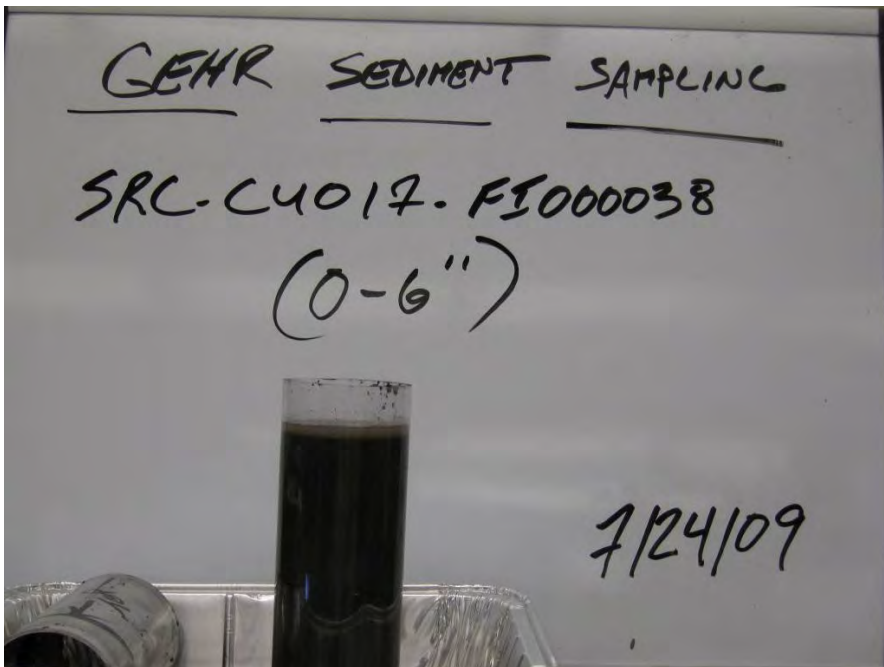
Representative Core from First Inventory Pass:
SRC-FI-000030(0-24 inches)



Representative Core from First Inventory Pass:
SRC-FI-000034(18-37 inches)



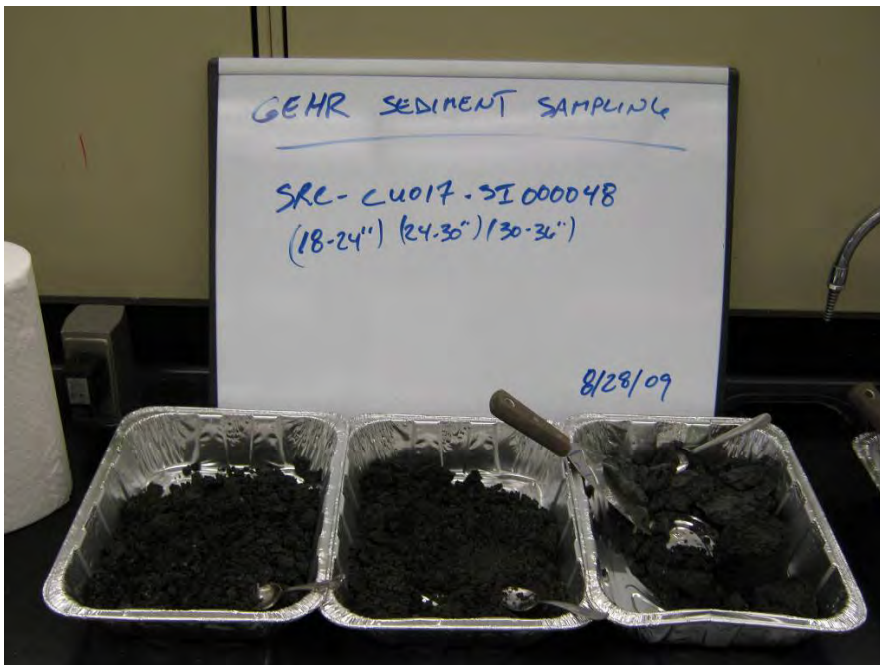
Representative Core from First Inventory Pass:
SRC-FI-000036(0-11 inches)



Representative Photo Showing Disturbed Residual in Core:
SRC-FI-000038



Representative Core from First Inventory Pass:
SRC-FI-000040(18-31 inches)



Representative Core from Second Inventory Pass:
SRC-SI-000048(18-36 inches)



Representative Core from Second Inventory Pass:
SRC-SI-000051(24-42 inches)



Representative Core from First Residual Pass:
SRC-FR-000030(20-40 inches)



Representative Core from First Residual Pass:
SRC-FR-000002(0-24 inches)



Representative Core from First Residual Pass:
SRC-FR-000034(0-20 inches)

Correspondence
(Letters and E-mails)

CU-18

Form 1

CU Certification of Completion

CU DREDGING COMPLETION APPROVAL - FORM 1					
Reporting Date	10/29/2009	Dredging Start Date	7/21/2009	End Date	10/24/2009
CU Number	18				
Approximate CU Centroid	Northing	737827	Easting	1595640	NY State NAD 83
CU Size	6.04	Acres (see Comments Section)			
No of Dredge Attempts	3	→	2	Inventory	1
Redredge					
Data collected/calculated after dredging pass for:					
(Note if additional inventory re-dredging attempts are necessary, an additional form will be attached)					
	Initial Dredge	Inventory Re-dredge	2nd Inventory Re-	1st Residual Re-dredge	
Number of Nodes Sampled	47	18	1	NA	
Average Tri+ PCBs Concentration	21	3	2	NA	
Median Tri+ PCBs Concentration	3	1	1	NA	
Nodes ≥ 15 mg/kg Tri+ PCBs	13	1	0	NA	
Nodes ≥ 27 mg/kg Tri+ PCBs	9	1	0	NA	
All data are for this CU only					
In Navigation Channel? ___Yes _x_No					
CU Checklist		Indicate one of the following		Reviewer Initial Acceptance	
Item	Attached	Not Applicable	GE	EPA	
Drawing of Target and Post-Dredge Mudline Elevations	x				
Drawing of Confirmatory Sampling Locations,	x				
Resulting Tri + PCB data, and Identification of Non-Compliant Nodes	x				
Sediment Imaging (If performed)	x				
20 Acre Area Option Calculation Sheet (if performed)		x			
Drawing of Areas to be Backfilled	x				
Drawing of Areas to be Capped	x				
Indicate all that apply:					
<input checked="" type="checkbox"/> Residual target met, approved for backfill					
<input type="checkbox"/> Residual target met, no backfill required due to _____					
<input checked="" type="checkbox"/> Residual target not met, approved for capping					
<input type="checkbox"/> Residual target not met, approved for special cap in navigation channel					
<input type="checkbox"/> Inventory remaining, approved for capping					
Comments:					
Refer to attached Narrative Summary of Depth of Cut for Each Dredging Attempt, Sediment Types Encountered, Backfill Summary Statistics and Summary of non-compliant nodes for further information					
Total CU decreased from 6.10 acres to 6.04 acres due to CU Boundary revision.					
Upon signing this document, GE certifies that the sediment removal for the aforementioned CU is complete and that no additional dredging is necessary. This document also serves to certify that removal activities are complete and that the CU can be backfilled or capped as indicated. EPA accepts this certification and the CU can be backfilled or capped as indicated.					
Signature of GE Representative			Signature of EPA Representative		
Signature			Signature		
Name			Name		
Date			Date		

CU Certification of Completion

CU DREDGING COMPLETION APPROVAL - FORM 1

Information to be included on drawings or on calculation sheets:

Drawing of Post-dredging Mudline Elevations

Initial target elevations
Target elevations and horizontal extent of missed inventory and of first and second residual dredging passes (if attempted)
Mudline elevations following each dredging pass
Navigation channel boundaries
Description of sediment type(s) encountered
Discussion of any contingency actions taken

Drawing of Confirmatory Sampling Locations, Resulting Tri+ PCB Data, and Identification of Non-Compliant Nodes

Narrative summary explaining the depth of cut for each dredging attempt
Shows the number of samples locations per CU is in compliance with the PSCP

Sample locations (coordinates), depths, Aroclor and Tri+ PCB concentrations collected after each dredging attempt including analytical data, field observations, [in database format or equivalent] of the data will be provided); results of data verification/validation
Integration of EPA split samples (if available within time to be used in decision-making.

Non-compliant nodes locations and concentrations at each node and the non-compliant area to be re-dredged or capped
Table of summary statistics
Horizontal extent of areas to be redredged, backfilled or capped with associated summary statistics
Locations of sediment image collection points, if performed

Sediment Imaging (If performed)

Photographs of sediment images collected from each location and associated interpretation

20 Acre Area Option Calculation Sheet (if performed)

Table of sample nodes used in calculations and associated Tri+ PCB data
Reference to appropriate CU Certification of Completion Forms contributing CUs
Table of summary statistics

Drawing of Areas to be Backfilled (with specifications and appropriate section details)

Horizontal extent of areas to be backfilled
Predicted change in original bottom elevation, after backfilling
Reference to appropriate backfill material specifications and applicable design information
Backfill material specifications and/or cross-section details, if variance from reference documents necessary
Navigation channel boundaries

Drawing of Non-Compliant Areas to be Capped (with specifications and appropriate section details)

Horizontal extent of areas to be capped, for each cap type (inventory or Residual)
Predicted change in original bottom elevation, after capping
Reference to appropriate cap material and specifications and applicable design information
Reference to appropriate cap cross-section
Cap material specifications and/or cross-section details, if variance from reference documents necessary
Navigation channel boundaries

Narrative

CU 18 – Narrative Summary of Depth of Cut for Each Dredging Attempt

Sediment Types Encountered, Backfill Summary Statistics and Summary of non-compliant nodes

1.0 Summary of Depth of Cut for Each Dredging Attempt

First Inventory Pass (AID1)

For the first inventory pass in CU18-1, dredge cuts ranged from 1 to 3 feet. When CU 17 was dredged a 5 ft offset was established from the sheet pile bordering CU17-5 and CU18-1. The 5 ft offset area was dredged as part of CU18-1 after removal of the sheet piles.

In CU18-2, dredge cuts ranged from 1 to 3 feet. Approximately 60% of CU18-2 was dredged greater than 2 feet. Clay was encountered in areas of CU18-2.

In CU18-3 dredge cuts ranged from 1 to 2 feet. Clay was encountered in areas of CU18-3 along the eastern edge of the subunit.

In CU18-4 dredge cuts ranged from 1 to 3 feet. Clay and bucket refusal were encountered in small areas of CU18-4.

In CU18-5 dredge cuts ranged from 0.25 to 2.8 feet.

In CU18-6 dredge cuts ranged from 1.25 to 3 feet. Clay was encountered in areas of CU18-6.

Second Inventory Pass (AID2)

Dredging in CU 18 for AID2 was completed per the attached Re-dredge Areas by Thickness of Cut Map, dated October 24, 2009.

First Residual Pass (ARD1)

Dredging in CU 18 for ARD1 was completed per the attached Re-dredge Areas by Thickness of Cut Map, dated October 27, 2009.

2.0 Sediment Types Encountered

The sediment types encountered during dredging in CU 18 are shown in the table below.

Dredge Pass	Wood Debris	Other Debris	Clay	Silt	Sand	Gravel	Cobble	Boulder	Other
AID1	X		X	X	X	X			
AID2	X		X	X	X	X			
ARD1	X	metal	X	X	X	X			

3.0 Backfill and Cap Summary Statistics

CU 18		
Next Action	Area (acres)	Comments
Backfill	4.93	Refer to Backfill and Capping Plan for further details on backfill types, dated October 29, 2009.
Cap	1.11 ¹	Refer to Backfill and Capping Plan for further details on cap types, dated October 29, 2009.
Total	6.04 ²	

1. Includes 5 ft offset from non-compliant polygons nodes, per drawing C-0038.

2. Capping area and total CU area decreased from 6.10 acres to 6.04 acres due to re-defining of CU boundaries as discussed at September 28, 2009 daily data meeting.

4.0 Summary of Non-compliant Nodes

Node ID	Core ID	X coordinate	Y coordinate	Tri+ PCBs (mg/kg)	Total PCBs (mg/kg)	Action	Area (acres)*
SRN-CU018-010	SRC-CU018-FR000010	737859	1595968	10.61	41.40	CAPPING	0.39
SRN-CU018-018	SRC-CU018-FR000018	737902	1595764	7.76	34.00	CAPPING	0.33
SRN-CU018-021	SRC-CU018-SR0000021	737934	1595694	13.62	54.87	CAPPING	0.30

*The total area of noncompliant nodes is 1.02 acres. The 5 ft offset from this boundary comprises a total cap area of 1.11 acres.

5.0 EPA Field Agreements Specific to CU 18

The EPA field agreements specific to CU 18 are:

1. During the September 28, 2009 4pm meeting GE and EPA agreed to remove the southernmost appendage (SRC-048) in CU 18 from the Phase 1 dredge area, see attached email. This area was not included in any CU 18 maps, or calculations from that point forward.
2. On October 26, 2009, EPA representatives provided GE with recommended revised outlines of extent of capping around nodes SRC-010 and SRC-018. On October 26, 2009 GE revised the extent of non-compliant polygon areas, per the recommendation of EPA. On October 27, 2009, EPA approved the CU 18 ARD1 Final Action Map (see attached e-mail, dated October 27, 2009).

Tables

Certification Unit Acceptance Core Data Summary Table

Certification Unit: 18
Dredge Pass: First Inventory Pass
Table Date: 09/29/2009

Core ID	Type	Pass	Core Segment PCB concentration (mg/kg)																Lab Recovery Length(in.)	Penetration Depth (in.)	Probing Depth (in.)	Disturbed Residual Depth(in.)	Sediment Type
			0 to 6"		6 to 12"		12 to 18"		18 to 24"		24 to 30"		30 to 36"		36 to 42"		42 to 48"						
			PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB					
SRC-CU018-FI000001	C	IN1	62	179	2	5	0.5	1	0.003	0.003								40	48	84		SAND SILT OVER TIGHT BOTTOM	
SRC-CU018-FI000002	C	IN1	3	8														18	48	84	0.50	SAND GRAVEL WOOD STIFF BOTTOM	
SRC-CU018-FI000003	C	IN1	97	396	26	98	0.1	0.3	0.09	0.3								25	36	84		SAND GRAVEL WOOD OVER STIFF BOTTOM	
SRC-CU018-FI000004	C	IN1	10	32	0.8	3	0.01	0.06	0.01	0.06								22	48	84	0.50	SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU018-FI000005	C	IN1	0.6	2														49	49	84		SAND AND GRAVEL OVER TIGHT BOTTOM	
SRC-CU018-FI000006	C	IN1	10	39	0.3	1	0.02	0.1	0.02	0.1								39	48	84	0.25	SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU018-FI000007	C	IN1	1.0	4														28	48	60	0.25	SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU018-FI000008	C	IN1	25	112	0.3	2	0.002	0.002	0.002	0.002								32	48	84	3	SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU018-FI000009	C	IN1	2	10														40	48	84	0.50	SAND&GRAVEL OVER HARD BOTTOM	
SRC-CU018-FI000010	C	IN1	40	138	2	6	0.3	1.0	0.002	0.002								39	48	72	1.0	SAND;GRAVEL;WOOD DEBRI OVER CLAY	
SRC-CU018-FI000011	C	IN1	0.2	0.7														25	48	114		SAND;GRAVEL;WOOD OVER STIFF BOTTOM	
SRC-CU018-FI000012	C	IN1	4	19														56	54	84	0.25	SAND&GRAVEL OVER HARD BOTTOM	
SRC-CU018-FI000013	C	IN1	59	218	13	89	0.5	2	0.02	0.2								44	48	42		SILT&CLAY OVER HARD BOTTOM	
SRC-CU018-FI000014	G	IN1	91	423																90		SAND;GRAVEL&WOOD DEBRI HARD BOTTOM	
SRC-CU018-FI000015	C	IN1	76	364	2	8	0.02/0.002	0.2/0.002	0.05	0.1								47	48	96	1.0	SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU018-FI000016	C	IN1	7	17	0.002	0.002	0.002	0.002										57	48	36		SAND AND GRAVEL OVER CLAY	
SRC-CU018-FI000017	C	IN1	15	68	0.02	0.06	0.003/0.002	0.005/0.002	0.002	0.002								47	48	72	2	SANDY SILT OVER TIGHT BOTTOM	
SRC-CU018-FI000018	C	IN1	13	59	0.2	0.7	0.002	0.002	0.002	0.002								45	48	60	2	SANDY SILT OVER STIFF BOTTOM	
SRC-CU018-FI000019	C	IN1	0.1	0.4														10	12	84		SANDY SILT OVER WOOD	
SRC-CU018-FI000020	C	IN1	2	7														55	55	60	0.50	SANDY SILT OVER STIFF BOTTOM	
SRC-CU018-FI000021	C	IN1	115	576	84/0.06	510/0.5	0.05	0.4										49	48	60	3	SANDY SILT OVER STIFF BOTTOM	
SRC-CU018-FI000022	C	IN1	2	9														37	48	48	0.50	SANDY SILT OVER CLAY	
SRC-CU018-FI000023	C	IN1	2	6														50	49	48	1.0	SAND AND SILT OVER CLAY	
SRC-CU018-FI000024	C	IN1	0.007	0.01														42	48	18		SAND AND GRAVEL OVER CLAY	
SRC-CU018-FI000025	C	IN1	4	16														39	48	60	0.25	SILT AND SAND GRAVEL OVER CLAY	
SRC-CU018-FI000026	C	IN1	2	6														50	52	66	1.0	SANDY SILT OVER CLAY	
SRC-CU018-FI000027	C	IN1	99	440	8	23	2	7	0.006	0.009								50	50	36		SILT AND GRAVEL OVER SILTY CLAY	
SRC-CU018-FI000028	C	IN1	0.6	1														36	48	36		SAND AND GRAVEL OVER CLAY	
SRC-CU018-FI000029	C	IN1	10	17	0.01	0.04	0.007	0.01	0.01	0.05								47	48	48		SANDS AND GRAVEL	
SRC-CU018-FI000030	C	IN1	0.09	0.3														48	48	60	0.25	SAND SILT OVER CLAY	
SRC-CU018-FI000031	A	IN1																		3		GRAVEL OVER ROCK;BEDROCK ENCOUNTERED	
SRC-CU018-FI000032	C	IN1	0.3	0.7														30	48	60	0.25	SAND&GRAVEL OVER SILTY CLAY	
SRC-CU018-FI000033	C	IN1	2	7														29	48	84		SAND AND GRAVEL	
SRC-CU018-FI000034	C	IN1	16	52	0.1	0.4	0.05	0.2	0.009	0.04								35	48	84		SAND GRAVEL AND WOOD CHIPS;PULP OVER CLAY	
SRC-CU018-FI000035	C	IN1	0.1	0.3														38	48	78	0.25	SAND&GRAVEL OVER	
SRC-CU018-FI000036	C	IN1	5	23	0.4/0.008	0.9/0.04	0.01	0.06										39	48	66	1.0	SAND&GRAVEL OVER CLAY	
SRC-CU018-FI000037	C	IN1	2	6														33	48	60		SAND SILT OVER TIGHT BOTTOM	
SRC-CU018-FI000038	C	IN1	4	13														15	48	72	0.25	SAND;LITTLE GRAVEL WITH WOOD PULP	
SRC-CU018-FI000039	C	IN1	1	4														24	48	72		SAND&GRAVEL OVER CLAY	
SRC-CU018-FI000040	C	IN1	1	4														33	48	78	0.50	SAND&GRAVEL OVER SILTY CLAY	
SRC-CU018-FI000041	C	IN1	23	86	2	16	0.02	0.06	0.002	0.002								30	48	42		SILT OVER CLAY	
SRC-CU018-FI000042	C	IN1	2	8														32	48	72		SAND&GRAVEL	
SRC-CU018-FI000043	C	IN1	0.08	0.2														39	48	72		SAND&GRAVEL OVER SILTY CLAY	
SRC-CU018-FI000044	C	IN1	1	3														40	48	78	0.25	SAND AND GRAVEL OVER CLAY	
SRC-CU018-FI000045	C	IN1	0.1	0.5														43	48	66			
SRC-CU018-FI000046	C	IN1	1.0	3														34	48	48	1.0		
SRC-CU018-FI000047	C	IN1	3	17														30	48	78	0.50		
SRC-CU018-FI000048	C	IN1	193	1062	95	400	6	24	0.2/0.002	0.7/0.002								42	48	48			

Note: Some cores may not be segmented in 6 inch intervals. Individual segment length may vary by up to 2 inches. For 6 inch intervals that were split into two slices, both values are shown. A = Abandoned, C= Core, G = Grab. Nodes scheduled but not yet sampled are indicated by italic fonts

■ First Inventory ■ Second Inventory ■ First Residual ■ Second Residual ■ After Backfill

Certification Unit Acceptance Core Data Summary Table

Certification Unit:

18

Dredge Pass:

Second Inventory Pass

Table Date

10/24/2009

Core ID	Type	Pass	Core Segment PCB concentration (mg/kg)														Lab Recovery Length(in.)	Penetration Depth (in.)	Probing Depth (in.)	Disturbed Residual Depth(in.)	Sediment Type		
			0 to 6"		6 to 12"		12 to 18"		18 to 24"		24 to 30"		30 to 36"		36 to 42"							42 to 48"	
			PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB						PCB3+	TPCB
SRC-CU018-FI000002	C	IN1	3	8														18	48	84	0.50	SAND GRAVEL WOOD STIFF BOTTOM	
SRC-CU018-FI000005	C	IN1	0.6	2														49	49	84		SAND AND GRAVEL OVER TIGHT BOTTOM	
SRC-CU018-FI000007	C	IN1	1.0	4														28	48	60	0.25	SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU018-FI000009	C	IN1	2	10														40	48	84	0.50	SAND&GRAVEL OVER HARD BOTTOM	
SRC-CU018-FI000011	C	IN1	0.2	0.7														25	48	114		SAND;GRAVEL;WOOD OVER STIFF BOTTOM	
SRC-CU018-FI000012	C	IN1	4	19														56	54	84	0.25	SAND&GRAVEL OVER HARD BOTTOM	
SRC-CU018-FI000019	C	IN1	0.1	0.4														10	12	84		SANDY SILT OVER WOOD	
SRC-CU018-FI000020	C	IN1	2	7														55	55	60	0.50	SANDY SILT OVER STIFF BOTTOM	
SRC-CU018-FI000022	C	IN1	2	9														37	48	48	0.50	SANDY SILT OVER CLAY	
SRC-CU018-FI000023	C	IN1	2	6														50	49	48	1.0	SAND AND SILT OVER CLAY	
SRC-CU018-FI000024	C	IN1	0.007	0.01														42	48	18		SAND AND GRAVEL OVER CLAY	
SRC-CU018-FI000025	C	IN1	4	16														39	48	60	0.25	SILT AND SAND GRAVEL OVER CLAY	
SRC-CU018-FI000026	C	IN1	2	6														50	52	66	1.0	SANDY SILT OVER CLAY	
SRC-CU018-FI000028	C	IN1	0.6	1														36	48	36		SAND AND GRAVEL OVER CLAY	
SRC-CU018-FI000030	C	IN1	0.09	0.3														48	48	60	0.25	SAND SILT OVER CLAY	
SRC-CU018-FI000032	C	IN1	0.3	0.7														30	48	60	0.25	SAND&GRAVEL OVER SILTY CLAY	
SRC-CU018-FI000033	C	IN1	2	7														29	48	84		SAND AND GRAVEL	
SRC-CU018-FI000035	C	IN1	0.1	0.3														38	48	78	0.25	SAND&GRAVEL OVER	
SRC-CU018-FI000036	C	IN1	5	23	0.4/0.008	0.9/0.04	0.01	0.06										39	48	66	1.0	SAND&GRAVEL OVER CLAY	
SRC-CU018-FI000037	C	IN1	2	6														33	48	60		SAND SILT OVER TIGHT BOTTOM	
SRC-CU018-FI000038	C	IN1	4	13														15	48	72	0.25	SAND;LITTLE GRAVEL WITH WOOD PULP	
SRC-CU018-FI000039	C	IN1	1	4														24	48	72		SAND&GRAVEL OVER CLAY	
SRC-CU018-FI000040	C	IN1	1	4														33	48	78	0.50	SAND&GRAVEL OVER SILTY CLAY	
SRC-CU018-FI000042	C	IN1	2	8														32	48	72		SAND&GRAVEL	
SRC-CU018-FI000043	C	IN1	0.08	0.2														39	48	72		SAND&GRAVEL OVER SILTY CLAY	
SRC-CU018-FI000044	C	IN1	1	3														40	48	78	0.25	SAND AND GRAVEL OVER CLAY	
SRC-CU018-FI000045	C	IN1	0.1	0.5														43	48	66			
SRC-CU018-FI000046	C	IN1	1.0	3														34	48	48	1.0		
SRC-CU018-FI000047	C	IN1	3	17														30	48	78	0.50		
SRC-CU018-SI000001	C	IN2	0.4	1														40	48	48	0.50	SILT AND SAND OVER SAND AND GRAVEL	
SRC-CU018-SI000003	C	IN2	0.6	2														36	48	42		SAND AND GRAVEL STIFF BOTTOM	
SRC-CU018-SI000004	C	IN2	0.02	0.08														48	48	48		SAND AND GRAVEL OVER CLAY	
SRC-CU018-SI000006	C	IN2	4	18														15	24	54	0.25	SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU018-SI000008	C	IN2	0.1	0.5														33	48	60	0.50	SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU018-SI000010	C	IN2	11	41														52	50	48	1.0	CLAY	
SRC-CU018-SI000013	C	IN2	0.04	0.2														47	48	36		CLAY	
SRC-CU018-SI000014	C	IN2	0.04	0.1														39	48	72		SAND SILT OVER STIFF BOTTOM	
SRC-CU018-SI000015	C	IN2	2	8														50	49	60		SAND AND GRAVEL OVER CLAY	
SRC-CU018-SI000016	C	IN2	0.07	0.2														49	49	18		CLAY	
SRC-CU018-SI000017	C	IN2	4	19														47	48	72	0.25	SAND AND GRAVEL OVER CLAY	
SRC-CU018-SI000018	C	IN2	8	34														37	48	54		SAND AND GRAVEL OVER CLAY	
SRC-CU018-SI000021	C	IN2	14	55														46	48	72		SILT OVER CLAY	
SRC-CU018-SI000027	C	IN2	0.1	0.4														52	52	72		SILT OVER CLAY	
SRC-CU018-SI000029	C	IN2	0.4	1														42	48	72		SILT OVER CLAY	
SRC-CU018-SI000031	C	IN2	2	7														44	48	84	0.50	SILT OVER CLAY	
SRC-CU018-SI000034	C	IN2	0.3	1.0														44	48	72	1.0	SAND OVER CLAY	
SRC-CU018-SI000041	C	IN2	28	86														42	48	66		SILT OVER CLAY	

Note: Some cores may not be segmented in 6 inch intervals. Individual segment length may vary by up to 2 inches. For 6 inch intervals that were split into two slices, both values are shown. A = Abandoned, C= Core, G = Grab. Nodes scheduled but not yet sampled are indicated by italic fonts

■ First Inventory ■ Second Inventory ■ First Residual ■ Second Residual ■ After Backfill

Certification Unit Acceptance Core Data Summary Table

Certification Unit:

18

Dredge Pass:

First Residual Redredge Pass

Table Date

10/26/2009

Core ID	Type	Pass	Core Segment PCB concentration (mg/kg)														Lab Recovery Length(in.)	Penetration Depth (in.)	Probing Depth (in.)	Disturbed Residual Depth(in.)	Sediment Type		
			0 to 6"		6 to 12"		12 to 18"		18 to 24"		24 to 30"		30 to 36"		36 to 42"							42 to 48"	
			PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB	PCB3+	TPCB						PCB3+	TPCB
SRC-CU018-FI000002	C	IN1	3	8														18	48	84	0.50	SAND GRAVEL WOOD STIFF BOTTOM	
SRC-CU018-FI000005	C	IN1	0.6	2														49	49	84		SAND AND GRAVEL OVER TIGHT BOTTOM	
SRC-CU018-FI000007	C	IN1	1.0	4														28	48	60	0.25	SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU018-FI000009	C	IN1	2	10														40	48	84	0.50	SAND&GRAVEL OVER HARD BOTTOM	
SRC-CU018-FI000011	C	IN1	0.2	0.7														25	48	114		SAND;GRAVEL;WOOD OVER STIFF BOTTOM	
SRC-CU018-FI000012	C	IN1	4	19														56	54	84	0.25	SAND&GRAVEL OVER HARD BOTTOM	
SRC-CU018-FI000019	C	IN1	0.1	0.4														10	12	84		SANDY SILT OVER WOOD	
SRC-CU018-FI000020	C	IN1	2	7														55	55	60	0.50	SANDY SILT OVER STIFF BOTTOM	
SRC-CU018-FI000022	C	IN1	2	9														37	48	48	0.50	SANDY SILT OVER CLAY	
SRC-CU018-FI000023	C	IN1	2	6														50	49	48	1.0	SAND AND SILT OVER CLAY	
SRC-CU018-FI000024	C	IN1	0.007	0.01														42	48	18		SAND AND GRAVEL OVER CLAY	
SRC-CU018-FI000025	C	IN1	4	16														39	48	60	0.25	SILT AND SAND GRAVEL OVER CLAY	
SRC-CU018-FI000026	C	IN1	2	6														50	52	66	1.0	SANDY SILT OVER CLAY	
SRC-CU018-FI000028	C	IN1	0.6	1														36	48	36		SAND AND GRAVEL OVER CLAY	
SRC-CU018-FI000030	C	IN1	0.09	0.3														48	48	60	0.25	SAND SILT OVER CLAY	
SRC-CU018-FI000032	C	IN1	0.3	0.7														30	48	60	0.25	SAND&GRAVEL OVER SILTY CLAY	
SRC-CU018-FI000033	C	IN1	2	7														29	48	84		SAND AND GRAVEL	
SRC-CU018-FI000035	C	IN1	0.1	0.3														38	48	78	0.25	SAND&GRAVEL OVER	
SRC-CU018-FI000036	C	IN1	5	23	0.4/0.008	0.9/0.04	0.01	0.06										39	48	66	1.0	SAND&GRAVEL OVER CLAY	
SRC-CU018-FI000037	C	IN1	2	6														33	48	60		SAND SILT OVER TIGHT BOTTOM	
SRC-CU018-FI000038	C	IN1	4	13														15	48	72	0.25	SAND;LITTLE GRAVEL WITH WOOD PULP	
SRC-CU018-FI000039	C	IN1	1	4														24	48	72		SAND&GRAVEL OVER CLAY	
SRC-CU018-FI000040	C	IN1	1	4														33	48	78	0.50	SAND&GRAVEL OVER SILTY CLAY	
SRC-CU018-FI000042	C	IN1	2	8														32	48	72		SAND&GRAVEL	
SRC-CU018-FI000043	C	IN1	0.08	0.2														39	48	72		SAND&GRAVEL OVER SILTY CLAY	
SRC-CU018-FI000044	C	IN1	1	3														40	48	78	0.25	SAND AND GRAVEL OVER CLAY	
SRC-CU018-FI000045	C	IN1	0.1	0.5														43	48	66			
SRC-CU018-FI000046	C	IN1	1.0	3														34	48	48	1.0		
SRC-CU018-FI000047	C	IN1	3	17														30	48	78	0.50		
SRC-CU018-FR000041	C	RE1	0.08	0.2														50	50	48		SAND OVER CLAY	
SRC-CU018-SI000001	C	IN2	0.4	1														40	48	48	0.50	SILT AND SAND OVER SAND AND GRAVEL	
SRC-CU018-SI000003	C	IN2	0.6	2														36	48	42		SAND AND GRAVEL STIFF BOTTOM	
SRC-CU018-SI000004	C	IN2	0.02	0.08														48	48	48		SAND AND GRAVEL OVER CLAY	
SRC-CU018-SI000006	C	IN2	4	18														15	24	54	0.25	SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU018-SI000008	C	IN2	0.1	0.5														33	48	60	0.50	SAND AND GRAVEL OVER STIFF BOTTOM	
SRC-CU018-SI000010	C	IN2	11	41														52	50	48	1.0	CLAY	
SRC-CU018-SI000013	C	IN2	0.04	0.2														47	48	36		CLAY	
SRC-CU018-SI000014	C	IN2	0.04	0.1														39	48	72		SAND SILT OVER STIFF BOTTOM	
SRC-CU018-SI000015	C	IN2	2	8														50	49	60		SAND AND GRAVEL OVER CLAY	
SRC-CU018-SI000016	C	IN2	0.07	0.2														49	49	18		CLAY	
SRC-CU018-SI000017	C	IN2	4	19														47	48	72	0.25	SAND AND GRAVEL OVER CLAY	
SRC-CU018-SI000018	C	IN2	8	34														37	48	54		SAND AND GRAVEL OVER CLAY	
SRC-CU018-SI000021	C	IN2	14	55														46	48	72		SILT OVER CLAY	
SRC-CU018-SI000027	C	IN2	0.1	0.4														52	52	72		SILT OVER CLAY	
SRC-CU018-SI000029	C	IN2	0.4	1														42	48	72		SILT OVER CLAY	
SRC-CU018-SI000031	C	IN2	2	7														44	48	84	0.50	SILT OVER CLAY	
SRC-CU018-SI000034	C	IN2	0.3	1.0														44	48	72	1.0	SAND OVER CLAY	

Note: Some cores may not be segmented in 6 inch intervals. Individual segment length may vary by up to 2 inches. For 6 inch intervals that were split into two slices, both values are shown. A = Abandoned, C= Core, G = Grab. Nodes scheduled but not yet sampled are indicated by italic fonts

■ First Inventory ■ Second Inventory ■ First Residual ■ Second Residual ■ After Backfill

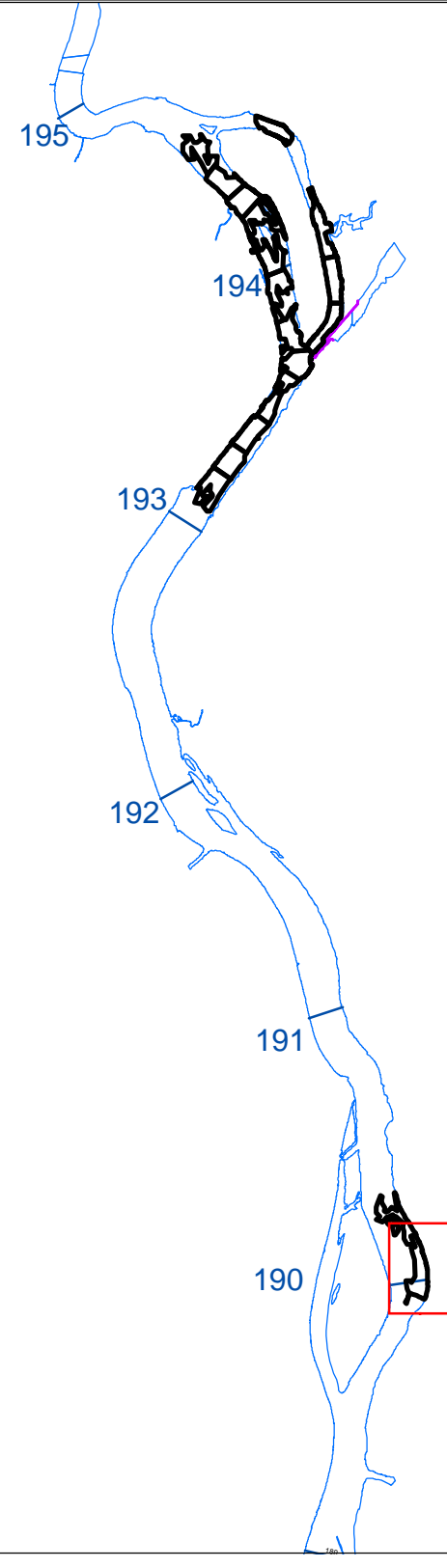
Figures

Certification Unit 18

Total PCBs at Depth; AID1

Final Action

Sep 29 2009



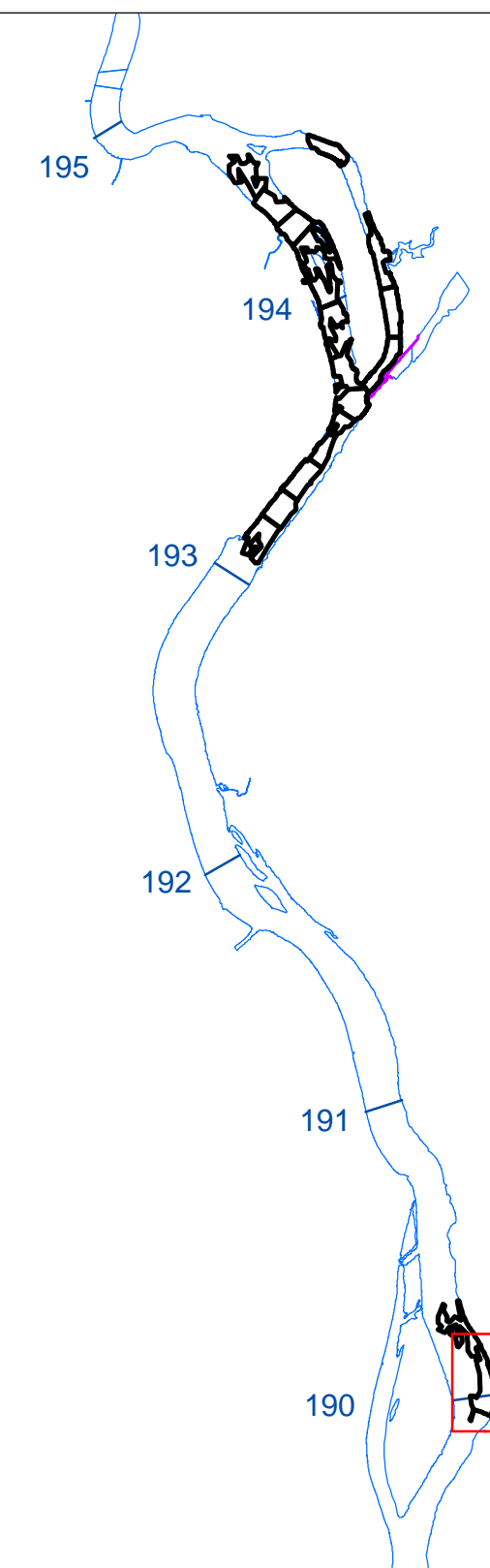
NOTES:
 Residual cores show total PCB concentration (mg/kg) at depth.
 The northern-most symbol represents the 0-6 inch segment and the core location.
 Overall compliance/non-compliance cannot be fully determined until all cores in the CU have been analyzed.
 Cores locations are labeled with truncated Core IDs (first four characters and last 3 characters of actual Core ID).

Legend

- Certification Units
 - CU Sub-units
 - Shoreline Areas
 - Navigation Channel
 - Shoreline
 - Bridges
 - Dams and Locks
 - Compliant Residual Node
 - Non-Compliant Residual Node
 - × Abandoned Residual Node
- Total PCB Concentration (mg/kg)**
- 0.00 - 0.24
 - 0.25 - 1.00
 - 1.01 - 3.00
 - 3.01 - 6.00
 - 6.01 - 15.00
 - 15.01 - 26.99
 - 27.0 - 49.99
 - 50.00+
 - Core removed from statistic calculations
- Re-dredge Boundary**
- Node Area of Influence**
- Action**
- Backfill
 - Cap
 - Compliant
 - Re-dredge
- Depth Intervals (inches)**
- 0 - 6
 - 6 - 12
 - 12 - 18
 - 18 - 24
 - etc.

R:\Maps\ArcGIS8_maps\GEN_RAS\TriPlus_surface_full_paths.mxd\RAS-RAT

Certification Unit 18
 Surface Tri+ PCBs; AID2
 Final Action
 Oct 24 2009



NOTES:
 Residual cores show Tri+ PCB concentration (mg/kg) in the 0-6 inch segment.
 Overall compliance/non-compliance cannot be fully determined until all nodes in the CU have been analyzed.

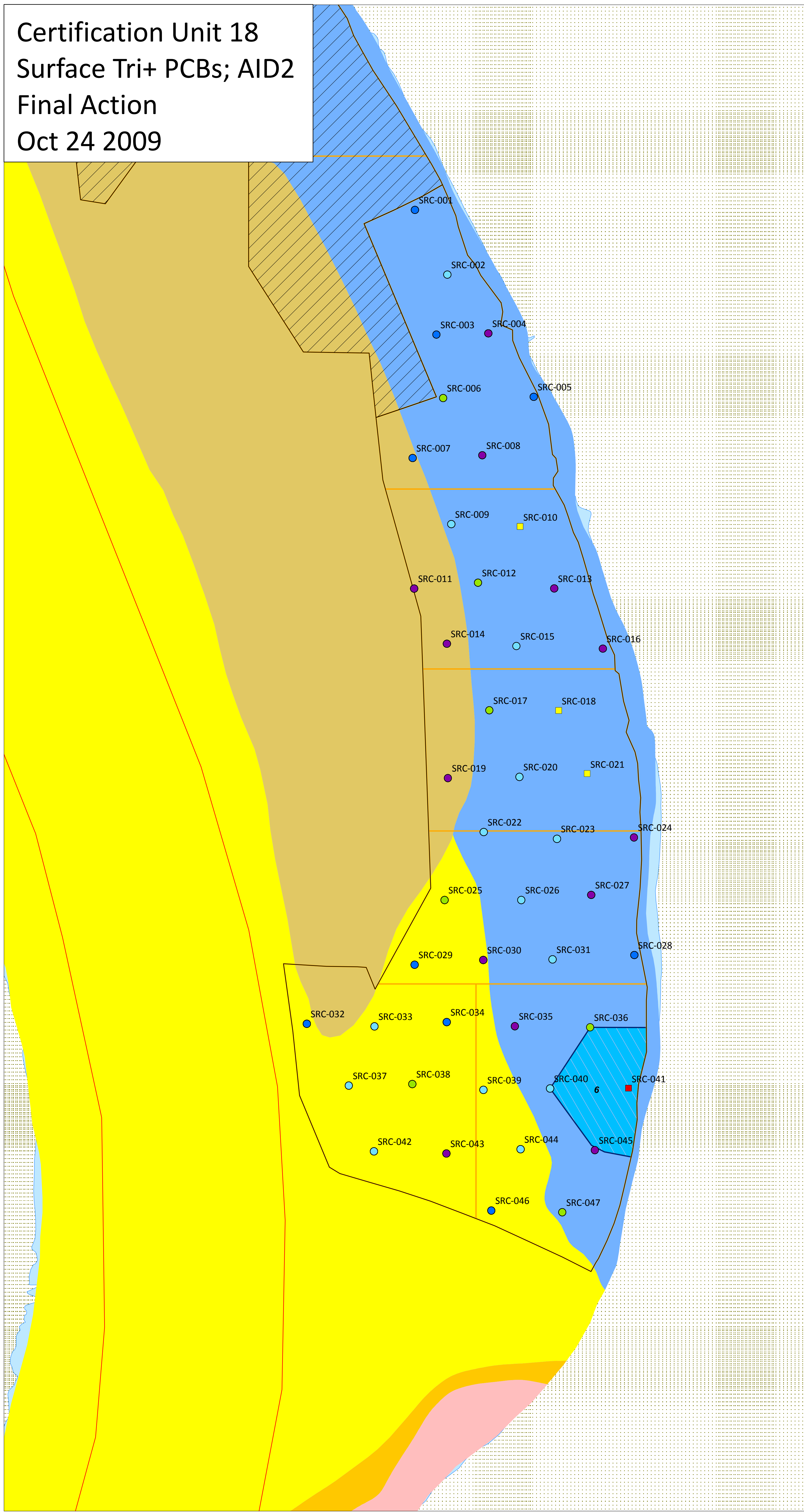
Dredge Pass: AID2	
Action Case	C
Stability locations present	No
Mean Tri+ PCB (mg/kg)	3 (2.55)
Median Tri+ PCB (mg/kg)	1 (1.22)
15.0 (mg/kg) <= n < 27.0 (mg/kg)	0
n >= 27.0 (mg/kg)	1
Cores recovered	47 (47)

Note: Mean and median calculations excluded shoreline nodes.

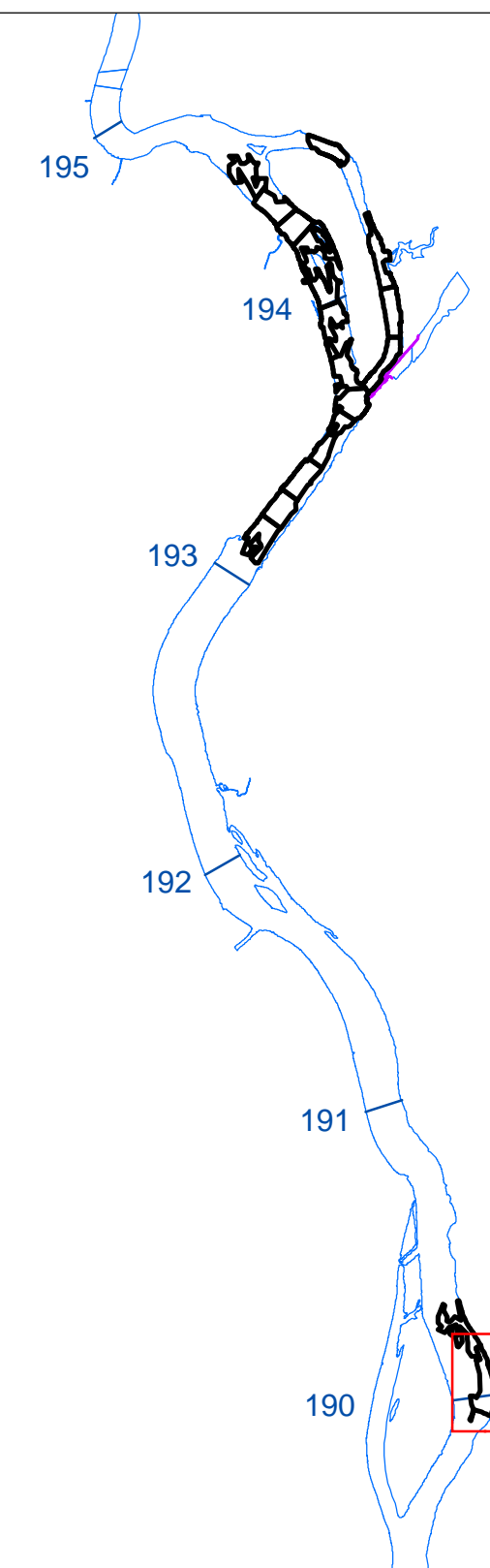
Legend

- Certification Units
- CU Sub-units
- Clay
- Navigation Channel
- Shoreline
- Bridges
- Dams and Locks
- Bucket Refusal Boundary
- Compliant Residual Node
- Non-Compliant Residual Node
- Abandoned Residual Node
- Tri+ PCB Concentration (mg/kg)
 - 0.00 - 0.24
 - 0.25 - 1.00
 - 1.01 - 3.00
 - 3.01 - 6.00
 - 6.01 - 15.00
 - 15.01 - 26.99
 - 27.0 - 49.99
 - 50.00+
- Re-dredge Boundary
- AoI_CU018_ARD1
- Node Area of Influence
- Action
 - Backfill
 - Cap
 - Compliant
 - Re-dredge
- SSS Sediment Types
 - Fine Grained/Silty
 - Sandy
 - Gravel/Cobbles
 - Variable/Transitional
 - Rocky

R:\Maps\ArcGIS8_maps\GEN_RAS\Universal_Locator_Map\TriPlus_surface_full_paths.mxd



Certification Unit 18
 Surface Tri+ PCBs; ARD1
 Final Action
 Oct 26 2009



NOTES:
 Residual cores show Tri+ PCB concentration (mg/kg) in the 0-6 inch segment.
 Overall compliance/non-compliance cannot be fully determined until all nodes in the CU have been analyzed.

Dredge Pass: ARD1	
Action Case	H
Stability locations present	No
Mean Tri+ PCB (mg/kg)	1 (1.36)
Median Tri+ PCB (mg/kg)	1 (0.98)
15.0 (mg/kg) <= n < 27.0 (mg/kg)	0
n >= 27.0 (mg/kg)	0
Cores recovered	47 (47)

Note: Mean and median calculations excluded shoreline nodes.

Legend

- Certification Units
- CU Sub-units
- ▨ Clay
- ▭ Navigation Channel
- ▭ Shoreline
- Bridges
- Dams and Locks
- ▭ Bucket Refusal Boundary
- Compliant Residual Node
- Non-Compliant Residual Node
- × Abandoned Residual Node

Tri+ PCB Concentration (mg/kg)

- 0.00 - 0.24
- 0.25 - 1.00
- 1.01 - 3.00
- 3.01 - 6.00
- 6.01 - 15.00
- 15.01 - 26.99
- 27.0 - 49.99
- 50.00+

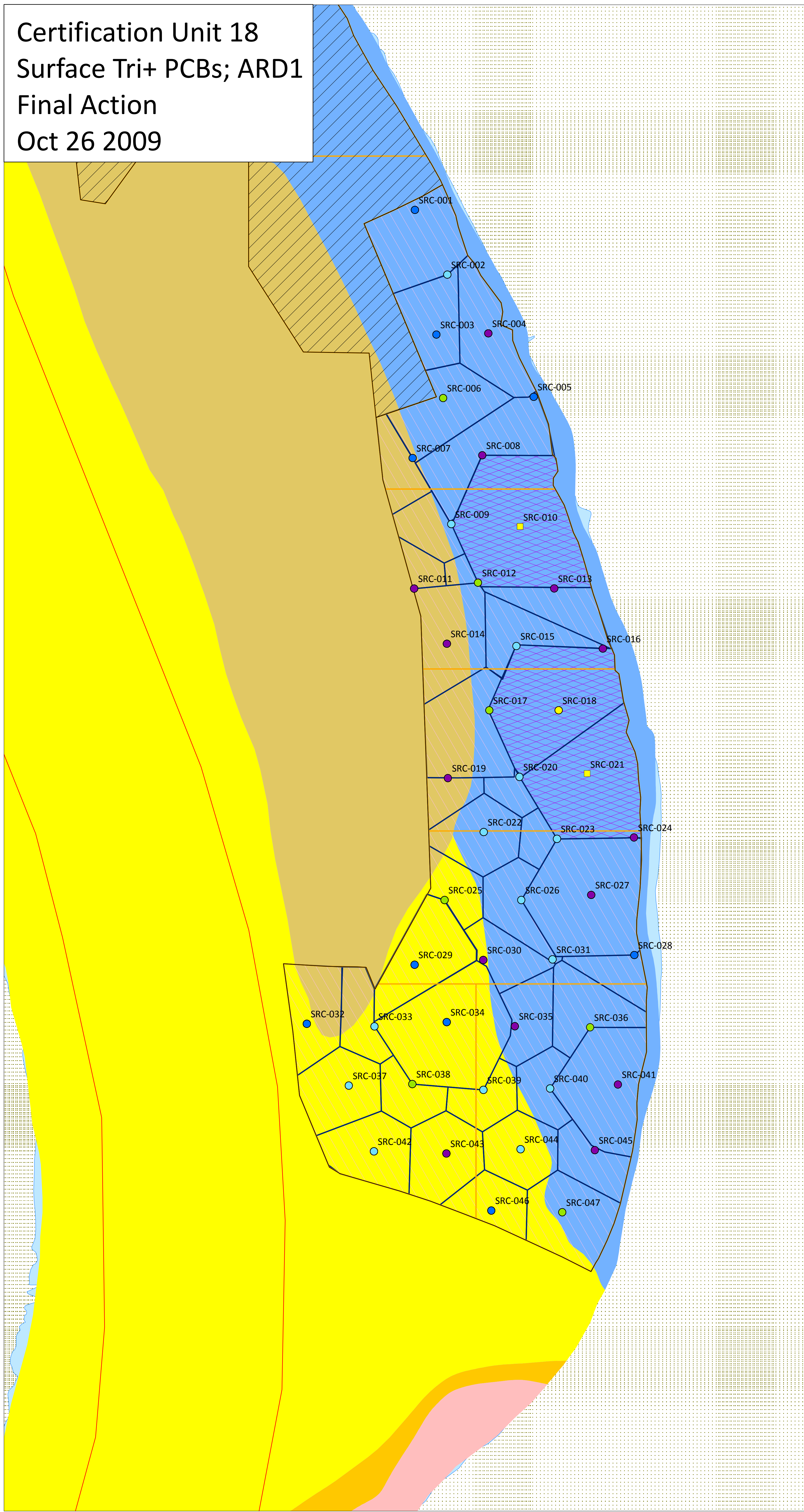
Node Area of Influence

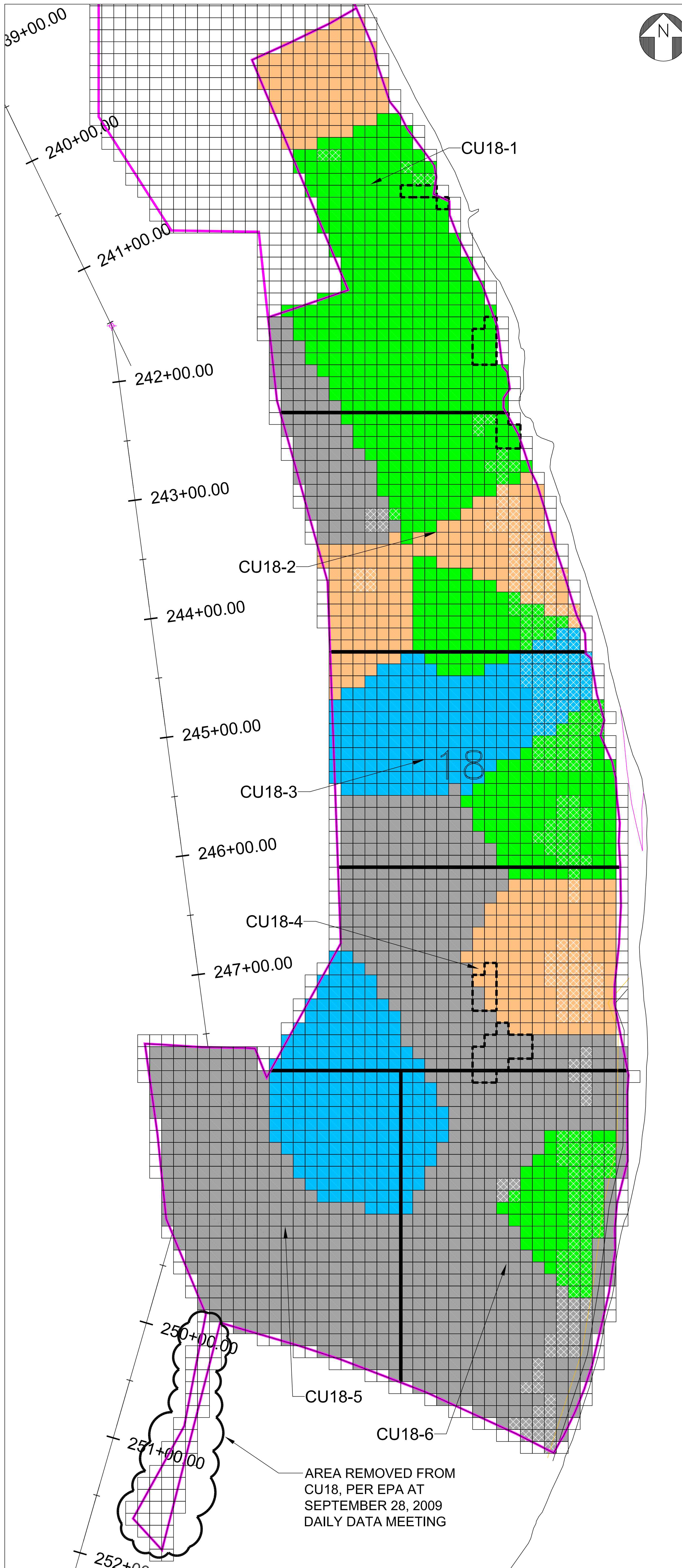
- ▭ Backfill
- ▭ Cap
- ▭ Compliant
- ▭ Re-dredge

SSS Sediment Types

- ▭ Fine Grained/Silty
- ▭ Sandy
- ▭ Gravel/Cobbles
- ▭ Variable/Transitional
- ▭ Rocky

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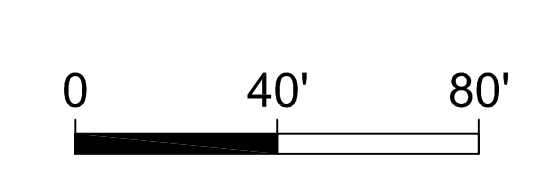
LEGEND

- 10'x10' GRID CELL - NO DREDGING REQUIRED
- 10'x10' GRID CELL - DREDGE THICKNESS 6 INCHES
- 10'x10' GRID CELL - DREDGE THICKNESS 6-12 INCHES
- 10'x10' GRID CELL - DREDGE THICKNESS 12-18 INCHES
- 10'x10' GRID CELL - DREDGE THICKNESS 18-24 INCHES
- 10'x10' GRID CELL - DREDGE THICKNESS 24-30 INCHES
- 10'x10' GRID CELL - DREDGE THICKNESS 30-36 INCHES
- 10'x10' GRID CELL - DREDGE THICKNESS 36-42 INCHES
- 10'x10' GRID CELL - DREDGE THICKNESS 42-48 INCHES
- 10'x10' GRID CELL - DREDGE THICKNESS 48+ INCHES

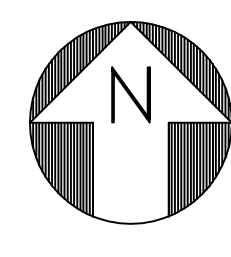
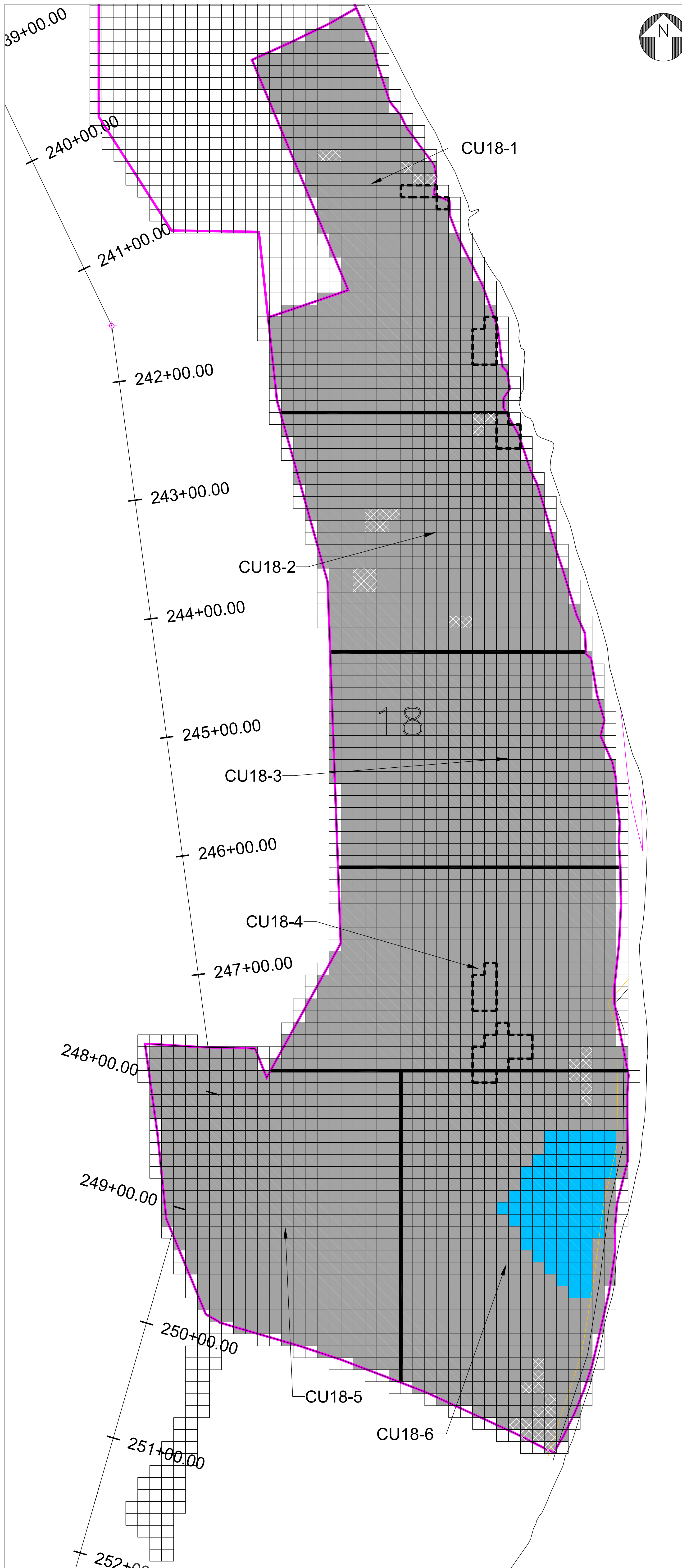
- ROCK ENCOUNTERED VIA DREDGING
- CLAY ENCOUNTERED VIA DREDGING
- CU BOUNDARY
- CU SUBUNIT BOUNDARY
- MUD - RIP RAP INTERFACE
- 5 FOOT INTERFACE OFFSET
- NAVIGATIONAL CHANNEL

BASED ON OSI SURVEY
 DATE SEPTEMBER 19, 2009 FOR
 CU18-2, CU18-3, CU18-3, CU18-3 &
 CU18-3
 AND ON OSI SURVEY
 DATE SEPTEMBER 26, 2009 FOR
 CU18-1

CU-18 REDREDGE AREAS BY THICKNESS OF CUT AID 2



PARSONS		DRAWING TITLE	
GE COMPANY - PARSONS PROJECT OFFICE BUILDING 40-1, 381 BROADWAY FORT EDWARD, N.Y. 12828 - (518) 746-5311		CU18 REDREDGE AREAS BY THICKNESS OF CUT AID2	
DRAWN BY	CHECKED BY	DRAWING NO.	SCALE
JHC	MG	CU18-1	AS SHOWN
DATE	APPROVED BY	JOB	442209.01401
10/24/09	MG		



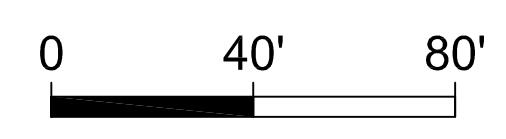
LEGEND

- 10'x10' GRID CELL - NO DREDGING REQUIRED
- 10'x10' GRID CELL - DREDGE THICKNESS 6 INCHES
- 10'x10' GRID CELL - DREDGE THICKNESS 6-12 INCHES
- 10'x10' GRID CELL - DREDGE THICKNESS 12-18 INCHES
- 10'x10' GRID CELL - DREDGE THICKNESS 18-24 INCHES
- 10'x10' GRID CELL - DREDGE THICKNESS 24-30 INCHES
- 10'x10' GRID CELL - DREDGE THICKNESS 30-36 INCHES
- 10'x10' GRID CELL - DREDGE THICKNESS 36-42 INCHES
- 10'x10' GRID CELL - DREDGE THICKNESS 42-48 INCHES
- 10'x10' GRID CELL - DREDGE THICKNESS 48+ INCHES

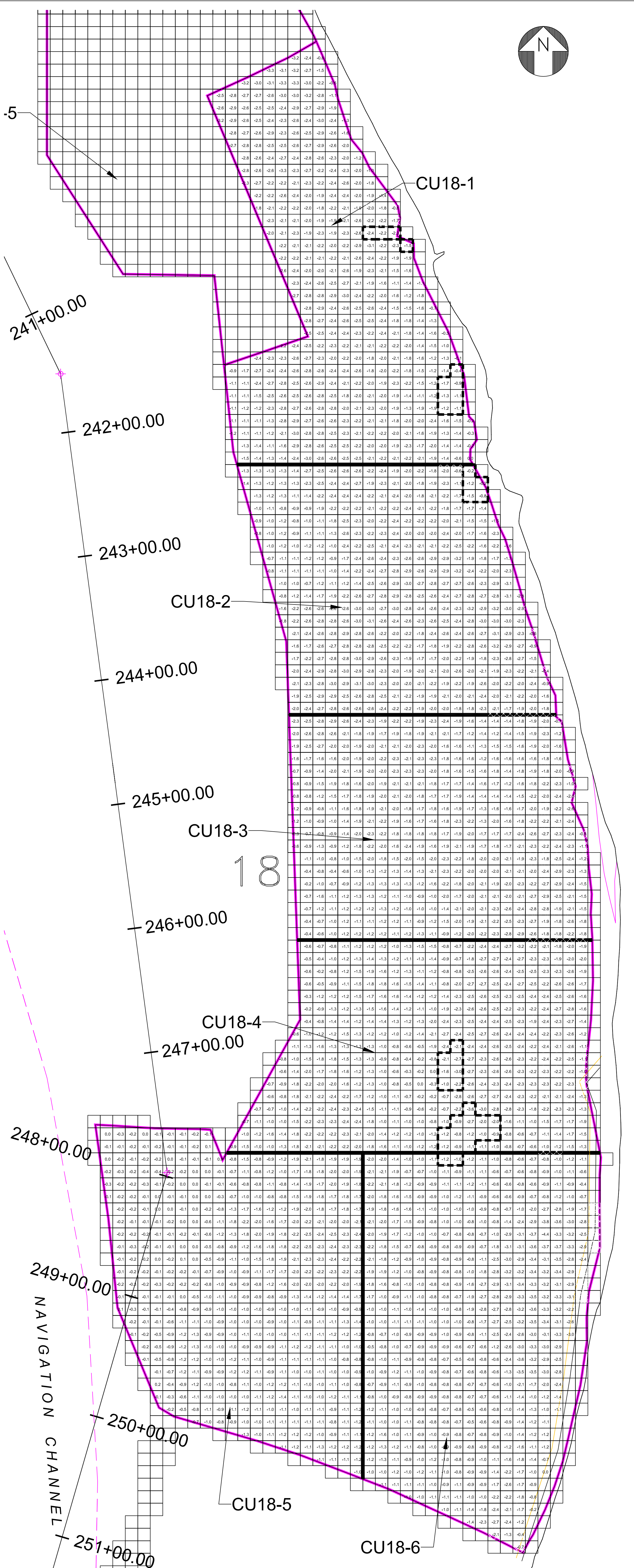
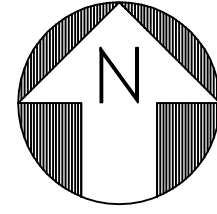
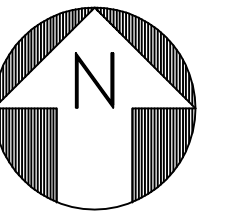
- ROCK ENCOUNTERED VIA DREDGING
- CLAY ENCOUNTERED VIA DREDGING
- CU BOUNDARY
- CU SUBUNIT BOUNDARY
- MUD - RIP RAP INTERFACE
- 5 FOOT INTERFACE OFFSET
- NAVIGATIONAL CHANNEL

BASED ON OSI SURVEY
DATE OCTOBER 25, 2009 FOR
CU18

**CU18
REDREDGE AREAS BY
THICKNESS OF CUT
ARD1**



PARSONS <small>CONSULTING ENGINEERS</small>		DRAWING TITLE	
ENGINEERING COMPANY - PARSONS PROJECT OFFICE BUILDING 40-1, 381 BROADWAY FORT EDWARD, N.Y. 12828-5118 (518) 746-5311		CU18 REDREDGE AREAS BY THICKNESS OF CUT ARD1	
DRAWN BY JHC	CHECKED BY MG	DRAWING NO. CU18-3	SCALE AS SHOWN
DATE 10/26/09	APPROVED BY MG	JOB 442209.01401	



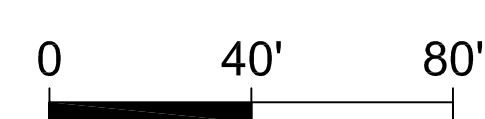
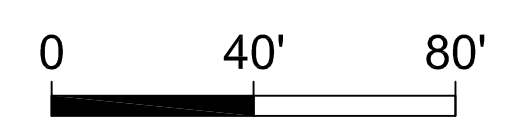
LEGEND

- 0.25 10'x10' GRID PREDICTED CHANGE IN FEET IN BATHYMETRY AFTER BACKFILL
- BUCKET REFUSAL ENCOUNTERED VIA DREDGING
- CU BOUNDARY
- CU SUBUNIT BOUNDARY
- MUD - RIP RAP INTERFACE
- 5' INTERFACE OFFSET

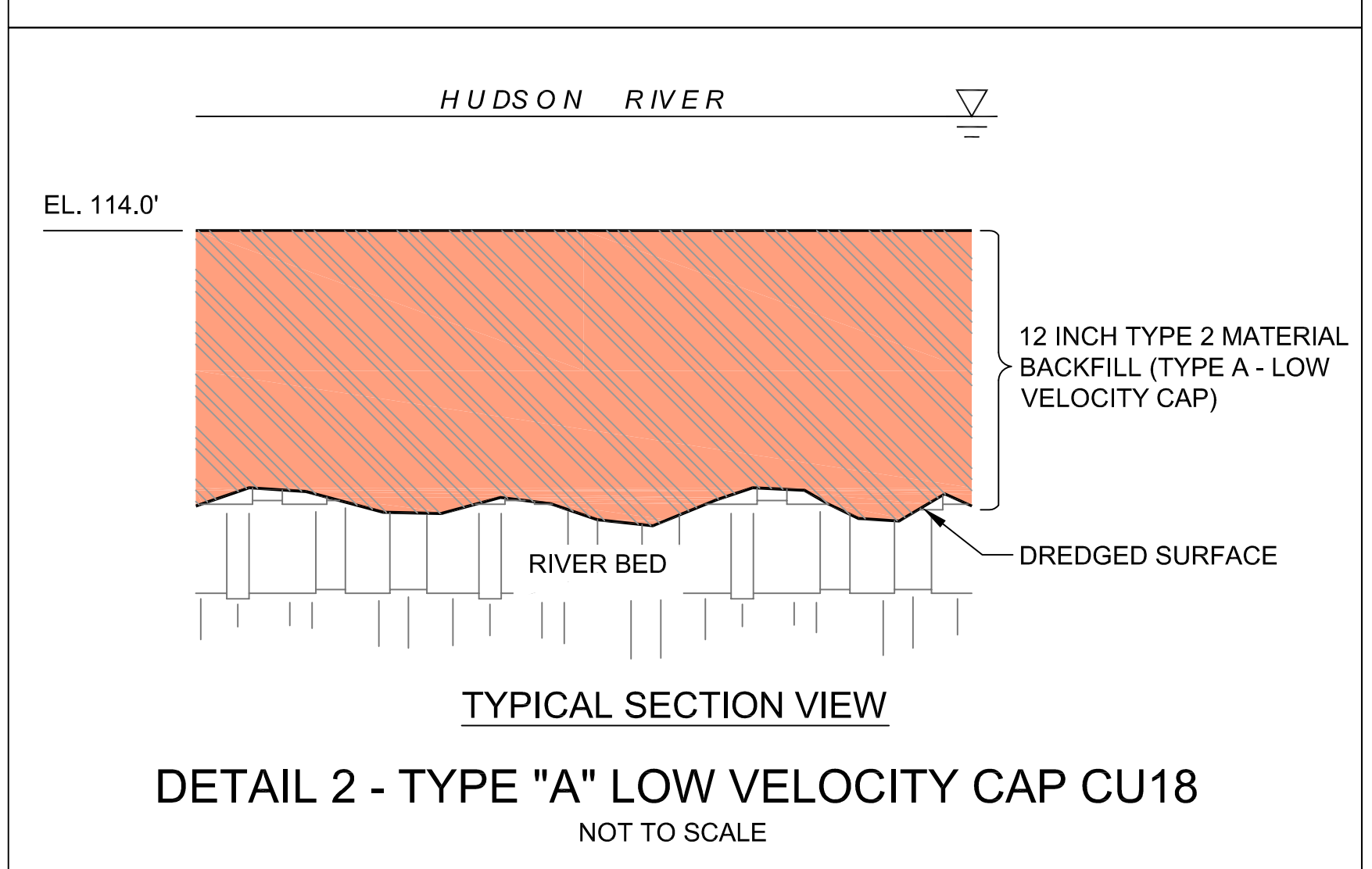
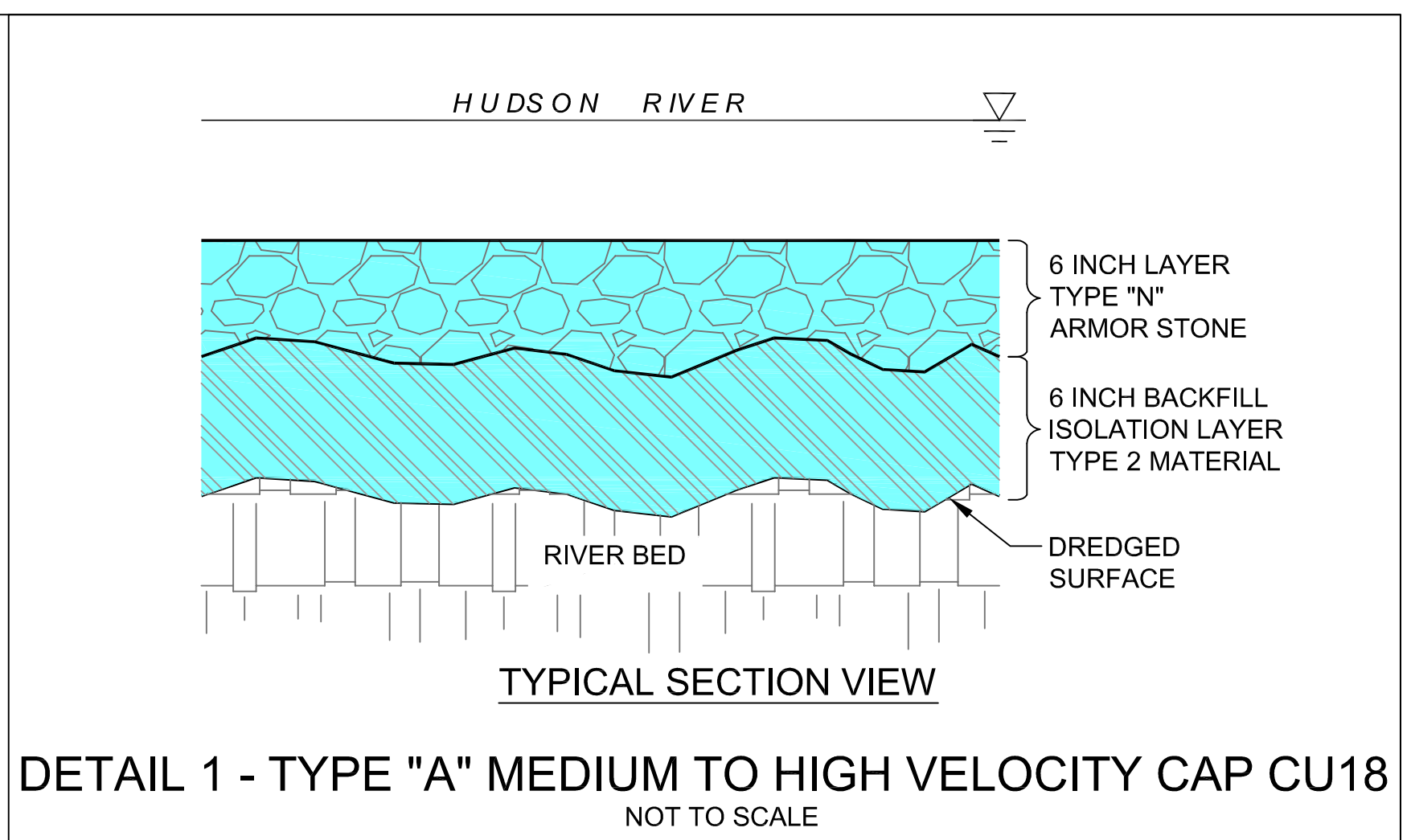
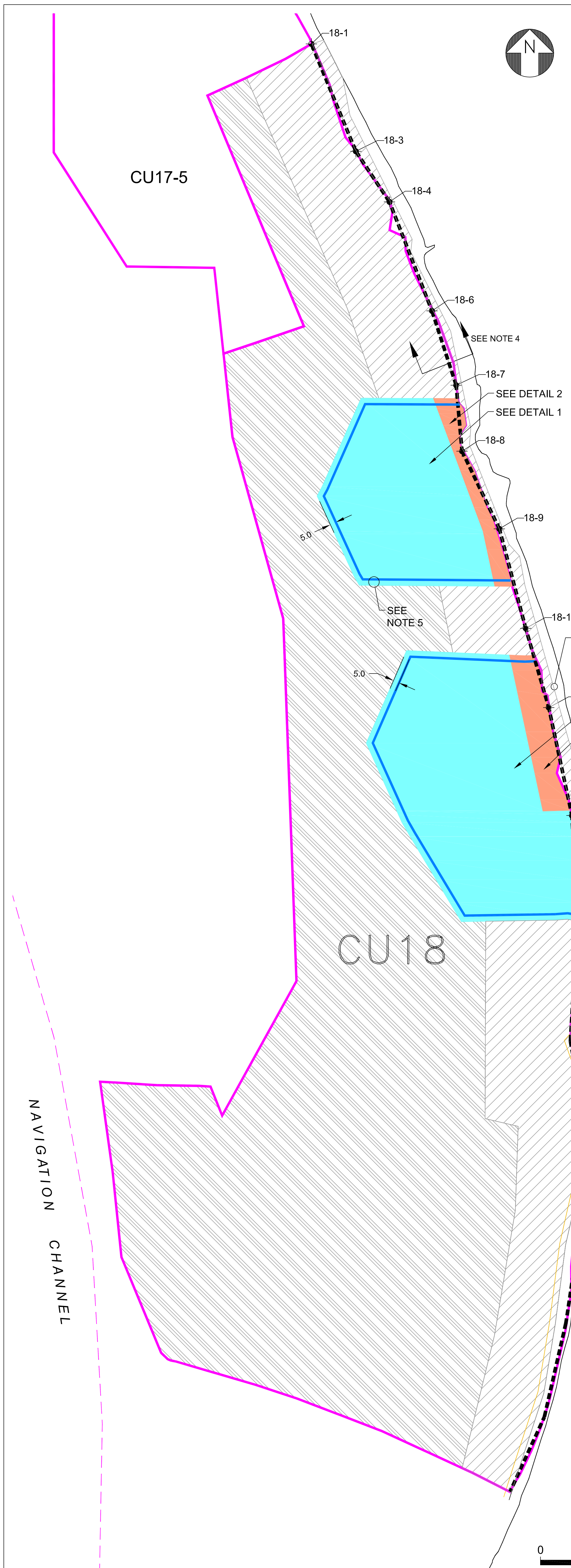
NOTES:

1. BACKFILL TO BE PLACED IN ACCORDANCE WITH SECTION 13720 AND DESIGN DRAWINGS B-0021-SK1 AND B-0020-SK1.
2. CAP MATERIALS TO BE PLACED IN ACCORDANCE WITH SECTION 13720 AND DESIGN DRAWING C-0038.
3. PLACEMENT OF NEARSHORE BACKFILL IN TYPE 1 AREAS TO CONSIST OF TYPE 2 BACKFILL TO EL. 116.5', THEN TYPE 1 BACKFILL FROM EL. 116.5' TO 119'.

PREDICTED CHANGE IN ORIGINAL BOTTOM ELEVATION, AFTER BACKFILLING



PARSONS <small>CONSULTING ENGINEERS</small>		DRAWING TITLE	
GE COMPANY - PARSONS PROJECT OFFICE BUILDING 40-1, 381 BROADWAY FORT EDWARD, N.Y. 12828 (518) 746-5311		CU18 PREDICTED CHANGE IN RIVER BATHYMETRY AFTER BACKFILL	
DRAWN BY	CHECKED BY	APPROVED BY	SCALE
JHC	MG	MG	AS SHOWN
DATE	9/28/09	APPROVED BY	CUI8
			JOB
			442209.01401



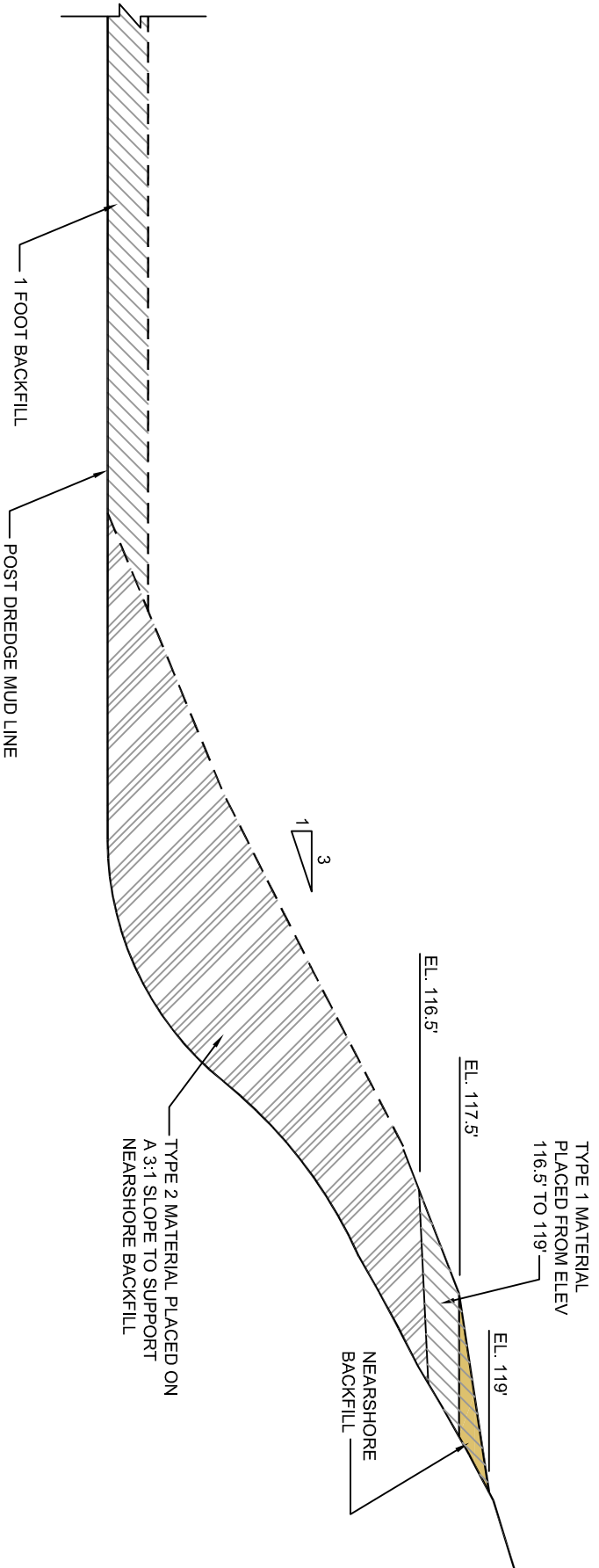
LEGEND

- CU BOUNDARY
- MUD - RIP RAP INTERFACE
- 5' INTERFACE OFFSET
- 1 FOOT BACKFILL AND NEARSHORE PLACEMENT TYPE 1 MATERIAL
- 1 FOOT BACKFILL AND NEARSHORE PLACEMENT TYPE 2 MATERIAL
- TYPE A - LOW VELOCITY CAP (12" TYPE 2 BACKFILL)
- TYPE A - MEDIUM TO HIGH VELOCITY CAP (6" LAYER OF TYPE 2 BACKFILL & 6" LAYER OF TYPE "N" STONE)
- 18-1 NEARSHORE BORDER SET POINT
- - - POTENTIAL LOCATION FOR RIVERINE FRINGING WETLAND CONSTRUCTION (PLANTING BY OTHERS)
- - - - - NEARSHORE BORDER (117.5 FEET)
- LIMIT OF NON-COMPLIANT NODE POLYGONS
- SHORELINE BOUNDARY ELEV. 119'

- NOTES:**
1. BACKFILL TO BE PLACED IN ACCORDANCE WITH SECTION 13720 AND DESIGN DRAWINGS B-0021 AND B-0020-SK1.
 2. SETPOINTS 18-14 THROUGH 18-20 NOT SHOWN DUE TO RIP-RAP AND RIP-RAP OFFSET.
 3. BACKFILL TO EXTEND TO EDGE OF RIP-RAP.
 4. PLACEMENT OF NEARSHORE BACKFILL IN TYPE 1 AREAS TO CONSIST OF TYPE 2 MATERIAL TO ELEV. 116.5', THEN TYPE 1 BACKFILL FROM ELEV. 116.5' TO 119'. (SEE SKETCH CU18-BF-C01).
 5. TOTAL CAP AREA INCLUDES 5' HORIZONTAL OFFSET INTO COMPLIANT AREA, AS PER CONTRACT DRAWING C-0038.
 6. EPA HAS ELECTED NOT TO PLACE ANY 15% BACKFILL IN CU18.
 7. EXISTING WETLAND AREA WAS NOT DISTURBED BY DREDGING ACTIVITY. NO RIVERINE FRINGING WETLAND AREAS ARE PLANNED.

CU18
1 FOOT BACKFILL PLACEMENT

1	10/29/09	JHG	REVISED PER EPA COMMENTS; ISSUED FOR USE	MG
0	10/28/09	JHG	ISSUED FOR EPA REVIEW	MG
REV	DATE	DRN BY	DRAWING DESCRIPTION	PM
			DRAWING TITLE CU18 BACKFILL AND CAPPING PLAN	
GE COMPANY - PARSONS PROJECT OFFICE BUILDING 40-1, 381 BROADWAY FORT EDWARD, N.Y. 12828 (518) 746-5311			DRAWING NO. VERSION SCALE CU18-BC-2 D AS SHOWN	
DATE	10/29/09	APPROVED BY	JGB	442209.01401



NEAR SHORE BACKFILL PLACEMENT DETAIL

TYPICAL SECTION NOT TO SCALE

COMMERCIAL TECHNOLOGY GROUP GE COMPANY - PARSONS PROJECT OFFICE BUILDING 40-1, 381 BROADWAY FORT EDWARD, N.Y. 12828 (518) 746-5311		DRAWING TITLE CU18 NEAR SHORE BACKFILL PLACEMENT DETAIL	
DRAWN BY JHG	CHECKED BY MG	DRAWING NO. CU18-BF-C01	SCALE NOT TO SCALE
DATE 10/28/09	APPROVED BY MG	JOB 442209	

Residual Core Data
(All Dredging Passes)

CU-18 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
1	SRC-CU018-FI000001-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.1	1.1	2.7	2.7	mg/kg	U	U	0	1
2	SRC-CU018-FI000001-000006	NULL	AROCLOR 1221	11104-28-2	130	130	mg/kg	1.1	1.1	2.7	2.7	mg/kg	NULL	NULL	1	1
3	SRC-CU018-FI000001-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.1	1.1	2.7	2.7	mg/kg	U	U	0	1
4	SRC-CU018-FI000001-000006	NULL	AROCLOR 1242	53469-21-9	40	40	mg/kg	1.1	1.1	2.7	2.7	mg/kg	NULL	NULL	1	1
5	SRC-CU018-FI000001-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.1	1.1	2.7	2.7	mg/kg	U	U	0	1
6	SRC-CU018-FI000001-000006	NULL	AROCLOR 1254	11097-69-1	9.4	9.4	mg/kg	1.1	1.1	2.7	2.7	mg/kg	NULL	NULL	1	1
7	SRC-CU018-FI000001-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.1	1.1	2.7	2.7	mg/kg	U	U	0	1
8	SRC-CU018-FI000001-000006	NULL	Moisture Content	WC002	68	68	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
9	SRC-CU018-FI000001-000006	NULL	Total PCBs	1336-36-3	179.4	179.4	mg/kg	1.1	1.1	11	11	mg/kg	NULL	NULL	1	1
10	SRC-CU018-FI000001-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	61.503	61.503	mg/kg	1.1	1.1	1.1	1.1	mg/kg	NULL	NULL	1	1
11	SRC-CU018-FI000001-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.037	0.037	0.14	0.14	mg/kg	U	U	0	1
12	SRC-CU018-FI000001-006012	NULL	AROCLOR 1221	11104-28-2	3.4	3.4	mg/kg	0.037	0.037	0.14	0.14	mg/kg	NULL	NULL	1	1
13	SRC-CU018-FI000001-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.037	0.037	0.14	0.14	mg/kg	U	U	0	1
14	SRC-CU018-FI000001-006012	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.037	0.037	0.14	0.14	mg/kg	U	U	0	1
15	SRC-CU018-FI000001-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.037	0.037	0.14	0.14	mg/kg	U	U	0	1
16	SRC-CU018-FI000001-006012	NULL	AROCLOR 1254	11097-69-1	1.4	1.4	mg/kg	0.037	0.037	0.14	0.14	mg/kg	NULL	NULL	1	1
17	SRC-CU018-FI000001-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.037	0.037	0.14	0.14	mg/kg	U	U	0	1
18	SRC-CU018-FI000001-006012	NULL	Moisture Content	WC002	65.3	65.3	%	1	1	1	1	%	NULL	NULL	1	1
19	SRC-CU018-FI000001-006012	NULL	Total PCBs	1336-36-3	4.8	4.8	mg/kg	0.037	0.037	0.58	0.58	mg/kg	NULL	NULL	1	1
20	SRC-CU018-FI000001-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.721758	1.721758	mg/kg	0.037	0.037	0.037	0.037	mg/kg	NULL	NULL	1	1
21	SRC-CU018-FI000001-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0073	0.0073	0.028	0.028	mg/kg	U	UR	0	1
22	SRC-CU018-FI000001-012018	NULL	AROCLOR 1221	11104-28-2	0.85	0.85	mg/kg	0.0073	0.0073	0.028	0.028	mg/kg	NULL	J	1	1
23	SRC-CU018-FI000001-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0073	0.0073	0.028	0.028	mg/kg	U	UR	0	1
24	SRC-CU018-FI000001-012018	NULL	AROCLOR 1242	53469-21-9	0.27	0.27	mg/kg	0.0073	0.0073	0.028	0.028	mg/kg	NULL	J	1	1
25	SRC-CU018-FI000001-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0073	0.0073	0.028	0.028	mg/kg	U	UR	0	1
26	SRC-CU018-FI000001-012018	NULL	AROCLOR 1254	11097-69-1	0.13	0.13	mg/kg	0.0073	0.0073	0.028	0.028	mg/kg	NULL	J	1	1
27	SRC-CU018-FI000001-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0073	0.0073	0.028	0.028	mg/kg	U	UR	0	1
28	SRC-CU018-FI000001-012018	NULL	Moisture Content	WC002	64.2	64.2	%	1	1	1	1	%	NULL	NULL	1	1
29	SRC-CU018-FI000001-012018	NULL	Total PCBs	1336-36-3	1.3	1.3	mg/kg	0.0073	0.0073	0.11	0.11	mg/kg	NULL	J	1	1
30	SRC-CU018-FI000001-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.47105	0.47105	mg/kg	0.0073	0.0073	0.0073	0.0073	mg/kg	NULL	NULL	1	1
31	SRC-CU018-FI000001-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0062	0.0062	0.024	0.024	mg/kg	U	UR	0	1
32	SRC-CU018-FI000001-018024	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0062	0.0062	0.024	0.024	mg/kg	U	UR	0	1
33	SRC-CU018-FI000001-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0062	0.0062	0.024	0.024	mg/kg	U	UR	0	1
34	SRC-CU018-FI000001-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0062	0.0062	0.024	0.024	mg/kg	U	UR	0	1
35	SRC-CU018-FI000001-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0062	0.0062	0.024	0.024	mg/kg	U	UR	0	1
36	SRC-CU018-FI000001-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0062	0.0062	0.024	0.024	mg/kg	U	UR	0	1
37	SRC-CU018-FI000001-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0062	0.0062	0.024	0.024	mg/kg	U	UR	0	1
38	SRC-CU018-FI000001-018024	NULL	Moisture Content	WC002	57.8	57.8	%	1	1	1	1	%	NULL	NULL	1	1
39	SRC-CU018-FI000001-018024	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0062	0.0062	0.095	0.095	mg/kg	U	UR	0	1
40	SRC-CU018-FI000001-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0059613	0.0059613	mg/kg	0.0062	0.0062	0.0062	0.0062	mg/kg	NULL	U	0	1
41	SRC-CU018-SI000001-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.017	0.017	0.041	0.041	mg/kg	U	U	0	1
42	SRC-CU018-SI000001-000006	NULL	AROCLOR 1221	11104-28-2	1.1	1.1	mg/kg	0.017	0.017	0.041	0.041	mg/kg	NULL	NULL	1	1
43	SRC-CU018-SI000001-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.017	0.017	0.041	0.041	mg/kg	U	U	0	1
44	SRC-CU018-SI000001-000006	NULL	AROCLOR 1242	53469-21-9	0.31	0.31	mg/kg	0.017	0.017	0.041	0.041	mg/kg	NULL	NULL	1	1
45	SRC-CU018-SI000001-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.017	0.017	0.041	0.041	mg/kg	U	U	0	1
46	SRC-CU018-SI000001-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.017	0.017	0.041	0.041	mg/kg	U	U	0	1
47	SRC-CU018-SI000001-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.017	0.017	0.041	0.041	mg/kg	U	U	0	1
48	SRC-CU018-SI000001-000006	NULL	Moisture Content	WC002	52	52	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
49	SRC-CU018-SI000001-000006	NULL	Total PCBs	1336-36-3	1.41	1.41	mg/kg	0.017	0.017	0.16	0.16	mg/kg	NULL	NULL	1	1
50	SRC-CU018-SI000001-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.4313575	0.4313575	mg/kg	0.017	0.017	0.017	0.017	mg/kg	NULL	NULL	1	1
51	SRC-CU018-FI000002-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.16	0.16	0.38	0.38	mg/kg	U	U	0	1
52	SRC-CU018-FI000002-000006	NULL	AROCLOR 1221	11104-28-2	5.9	5.9	mg/kg	0.16	0.16	0.38	0.38	mg/kg	NULL	NULL	1	1
53	SRC-CU018-FI000002-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.16	0.16	0.38	0.38	mg/kg	U	U	0	1
54	SRC-CU018-FI000002-000006	NULL	AROCLOR 1242	53469-21-9	1.9	1.9	mg/kg	0.16	0.16	0.38	0.38	mg/kg	NULL	NULL	1	1
55	SRC-CU018-FI000002-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.16	0.16	0.38	0.38	mg/kg	U	U	0	1

CU-18 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
56	SRC-CU018-FI000002-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.16	0.16	0.38	0.38	mg/kg	U	U	0	1
57	SRC-CU018-FI000002-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.16	0.16	0.38	0.38	mg/kg	U	U	0	1
58	SRC-CU018-FI000002-000006	NULL	Moisture Content	WC002	48	48	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
59	SRC-CU018-FI000002-000006	NULL	Total PCBs	1336-36-3	7.8	7.8	mg/kg	0.16	0.16	1.5	1.5	mg/kg	NULL	NULL	1	1
60	SRC-CU018-FI000002-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	2.5568	2.5568	mg/kg	0.16	0.16	0.16	0.16	mg/kg	NULL	NULL	1	1
61	SRC-CU018-FI000003-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	4.6	4.6	11	11	mg/kg	U	U	0	1
62	SRC-CU018-FI000003-000006	NULL	AROCLOR 1221	11104-28-2	340	340	mg/kg	4.6	4.6	11	11	mg/kg	NULL	NULL	1	1
63	SRC-CU018-FI000003-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	4.6	4.6	11	11	mg/kg	U	U	0	1
64	SRC-CU018-FI000003-000006	NULL	AROCLOR 1242	53469-21-9	56	56	mg/kg	4.6	4.6	11	11	mg/kg	NULL	NULL	1	1
65	SRC-CU018-FI000003-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	4.6	4.6	11	11	mg/kg	U	U	0	1
66	SRC-CU018-FI000003-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	4.6	4.6	11	11	mg/kg	U	U	0	1
67	SRC-CU018-FI000003-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	4.6	4.6	11	11	mg/kg	U	U	0	1
68	SRC-CU018-FI000003-000006	NULL	Moisture Content	WC002	64	64	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
69	SRC-CU018-FI000003-000006	NULL	Total PCBs	1336-36-3	396	396	mg/kg	4.6	4.6	45	45	mg/kg	NULL	NULL	1	1
70	SRC-CU018-FI000003-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	97.3985	97.3985	mg/kg	4.6	4.6	4.6	4.6	mg/kg	NULL	NULL	1	1
71	SRC-CU018-FI000003-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1	1	3.8	3.8	mg/kg	U	U	0	1
72	SRC-CU018-FI000003-006012	NULL	AROCLOR 1221	11104-28-2	82	82	mg/kg	1	1	3.8	3.8	mg/kg	NULL	NULL	1	1
73	SRC-CU018-FI000003-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1	1	3.8	3.8	mg/kg	U	U	0	1
74	SRC-CU018-FI000003-006012	NULL	AROCLOR 1242	53469-21-9	16	16	mg/kg	1	1	3.8	3.8	mg/kg	NULL	NULL	1	1
75	SRC-CU018-FI000003-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1	1	3.8	3.8	mg/kg	U	U	0	1
76	SRC-CU018-FI000003-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1	1	3.8	3.8	mg/kg	U	U	0	1
77	SRC-CU018-FI000003-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1	1	3.8	3.8	mg/kg	U	U	0	1
78	SRC-CU018-FI000003-006012	NULL	Moisture Content	WC002	47.8	47.8	%	1	1	1	1	%	NULL	NULL	1	1
79	SRC-CU018-FI000003-006012	NULL	Total PCBs	1336-36-3	98	98	mg/kg	1	1	15	15	mg/kg	NULL	J	1	1
80	SRC-CU018-FI000003-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	25.6735	25.6735	mg/kg	1	1	1	1	mg/kg	NULL	NULL	1	1
81	SRC-CU018-FI000003-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0052	0.0052	0.02	0.02	mg/kg	U	UJ	0	1
82	SRC-CU018-FI000003-012018	NULL	AROCLOR 1221	11104-28-2	0.17	0.17	mg/kg	0.0052	0.0052	0.02	0.02	mg/kg	NULL	J	1	1
83	SRC-CU018-FI000003-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0052	0.0052	0.02	0.02	mg/kg	U	UJ	0	1
84	SRC-CU018-FI000003-012018	NULL	AROCLOR 1242	53469-21-9	0.095	0.095	mg/kg	0.0052	0.0052	0.02	0.02	mg/kg	NULL	J	1	1
85	SRC-CU018-FI000003-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0052	0.0052	0.02	0.02	mg/kg	U	UJ	0	1
86	SRC-CU018-FI000003-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0052	0.0052	0.02	0.02	mg/kg	U	UJ	0	1
87	SRC-CU018-FI000003-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0052	0.0052	0.02	0.02	mg/kg	U	UJ	0	1
88	SRC-CU018-FI000003-012018	NULL	Moisture Content	WC002	50.3	50.3	%	1	1	1	1	%	NULL	NULL	1	1
89	SRC-CU018-FI000003-012018	NULL	Total PCBs	1336-36-3	0.26	0.26	mg/kg	0.0052	0.0052	0.08	0.08	mg/kg	NULL	J	1	1
90	SRC-CU018-FI000003-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.109962	0.109962	mg/kg	0.0052	0.0052	0.0052	0.0052	mg/kg	NULL	NULL	1	1
91	SRC-CU018-FI000003-018025	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0048	0.0048	0.019	0.019	mg/kg	U	UR	0	1
92	SRC-CU018-FI000003-018025	NULL	AROCLOR 1221	11104-28-2	0.25	0.25	mg/kg	0.0048	0.0048	0.019	0.019	mg/kg	NULL	J	1	1
93	SRC-CU018-FI000003-018025	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0048	0.0048	0.019	0.019	mg/kg	U	UR	0	1
94	SRC-CU018-FI000003-018025	NULL	AROCLOR 1242	53469-21-9	0.061	0.061	mg/kg	0.0048	0.0048	0.019	0.019	mg/kg	NULL	J	1	1
95	SRC-CU018-FI000003-018025	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0048	0.0048	0.019	0.019	mg/kg	U	UR	0	1
96	SRC-CU018-FI000003-018025	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0048	0.0048	0.019	0.019	mg/kg	U	UR	0	1
97	SRC-CU018-FI000003-018025	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0048	0.0048	0.019	0.019	mg/kg	U	UR	0	1
98	SRC-CU018-FI000003-018025	NULL	Moisture Content	WC002	46	46	%	1	1	1	1	%	NULL	NULL	1	1
99	SRC-CU018-FI000003-018025	NULL	Total PCBs	1336-36-3	0.31	0.31	mg/kg	0.0048	0.0048	0.074	0.074	mg/kg	NULL	J	1	1
100	SRC-CU018-FI000003-018025	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.089993	0.089993	mg/kg	0.0048	0.0048	0.0048	0.0048	mg/kg	NULL	NULL	1	1
101	SRC-CU018-SI000003-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.03	0.03	0.072	0.072	mg/kg	U	U	0	1
102	SRC-CU018-SI000003-000006	NULL	AROCLOR 1221	11104-28-2	1.6	1.6	mg/kg	0.03	0.03	0.072	0.072	mg/kg	NULL	NULL	1	1
103	SRC-CU018-SI000003-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.03	0.03	0.072	0.072	mg/kg	U	U	0	1
104	SRC-CU018-SI000003-000006	NULL	AROCLOR 1242	53469-21-9	0.43	0.43	mg/kg	0.03	0.03	0.072	0.072	mg/kg	NULL	NULL	1	1
105	SRC-CU018-SI000003-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.03	0.03	0.072	0.072	mg/kg	U	U	0	1
106	SRC-CU018-SI000003-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.03	0.03	0.072	0.072	mg/kg	U	U	0	1
107	SRC-CU018-SI000003-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.03	0.03	0.072	0.072	mg/kg	U	U	0	1
108	SRC-CU018-SI000003-000006	NULL	Moisture Content	WC002	59	59	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
109	SRC-CU018-SI000003-000006	NULL	Total PCBs	1336-36-3	2.03	2.03	mg/kg	0.03	0.03	0.29	0.29	mg/kg	NULL	NULL	1	1
110	SRC-CU018-SI000003-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.611075	0.611075	mg/kg	0.03	0.03	0.03	0.03	mg/kg	NULL	NULL	1	1

CU-18 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
111	SRC-CU018-FI000004-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.41	0.41	0.99	0.99	mg/kg	U	U	0	1
112	SRC-CU018-FI000004-000006	NULL	AROCLOR 1221	11104-28-2	25	25	mg/kg	0.41	0.41	0.99	0.99	mg/kg	NULL	NULL	1	1
113	SRC-CU018-FI000004-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.41	0.41	0.99	0.99	mg/kg	U	U	0	1
114	SRC-CU018-FI000004-000006	NULL	AROCLOR 1242	53469-21-9	7.3	7.3	mg/kg	0.41	0.41	0.99	0.99	mg/kg	NULL	NULL	1	1
115	SRC-CU018-FI000004-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.41	0.41	0.99	0.99	mg/kg	U	U	0	1
116	SRC-CU018-FI000004-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.41	0.41	0.99	0.99	mg/kg	U	U	0	1
117	SRC-CU018-FI000004-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.41	0.41	0.99	0.99	mg/kg	U	U	0	1
118	SRC-CU018-FI000004-000006	NULL	Moisture Content	WC002	40	40	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
119	SRC-CU018-FI000004-000006	NULL	Total PCBs	1336-36-3	32.3	32.3	mg/kg	0.41	0.41	4	4	mg/kg	NULL	NULL	1	1
120	SRC-CU018-FI000004-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	10.04198	10.04198	mg/kg	0.41	0.41	0.41	0.41	mg/kg	NULL	NULL	1	1
121	SRC-CU018-FI000004-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.022	0.022	0.084	0.084	mg/kg	U	U	0	1
122	SRC-CU018-FI000004-006012	NULL	AROCLOR 1221	11104-28-2	2	2	mg/kg	0.022	0.022	0.084	0.084	mg/kg	NULL	NULL	1	1
123	SRC-CU018-FI000004-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.022	0.022	0.084	0.084	mg/kg	U	U	0	1
124	SRC-CU018-FI000004-006012	NULL	AROCLOR 1242	53469-21-9	0.62	0.62	mg/kg	0.022	0.022	0.084	0.084	mg/kg	NULL	NULL	1	1
125	SRC-CU018-FI000004-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.022	0.022	0.084	0.084	mg/kg	U	U	0	1
126	SRC-CU018-FI000004-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.022	0.022	0.084	0.084	mg/kg	U	U	0	1
127	SRC-CU018-FI000004-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.022	0.022	0.084	0.084	mg/kg	U	U	0	1
128	SRC-CU018-FI000004-006012	NULL	Moisture Content	WC002	52.2	52.2	%	1	1	1	1	%	NULL	NULL	1	1
129	SRC-CU018-FI000004-006012	NULL	Total PCBs	1336-36-3	2.6	2.6	mg/kg	0.022	0.022	0.33	0.33	mg/kg	NULL	J	1	1
130	SRC-CU018-FI000004-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.830745	0.830745	mg/kg	0.022	0.022	0.022	0.022	mg/kg	NULL	NULL	1	1
131	SRC-CU018-FI000004-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	U	U	0	1
132	SRC-CU018-FI000004-012018	NULL	AROCLOR 1221	11104-28-2	0.06	0.06	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	NULL	NULL	1	1
133	SRC-CU018-FI000004-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	U	U	0	1
134	SRC-CU018-FI000004-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	U	U	0	1
135	SRC-CU018-FI000004-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	U	U	0	1
136	SRC-CU018-FI000004-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	U	U	0	1
137	SRC-CU018-FI000004-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	U	U	0	1
138	SRC-CU018-FI000004-012018	NULL	Moisture Content	WC002	29.6	29.6	%	1	1	1	1	%	NULL	NULL	1	1
139	SRC-CU018-FI000004-012018	NULL	Total PCBs	1336-36-3	0.06	0.06	mg/kg	0.0037	0.0037	0.057	0.057	mg/kg	NULL	J	1	1
140	SRC-CU018-FI000004-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0112915	0.0112915	mg/kg	0.0037	0.0037	0.0037	0.0037	mg/kg	NULL	NULL	1	1
141	SRC-CU018-FI000004-018022	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0041	0.0041	0.016	0.016	mg/kg	U	U	0	1
142	SRC-CU018-FI000004-018022	NULL	AROCLOR 1221	11104-28-2	0.055	0.055	mg/kg	0.0041	0.0041	0.016	0.016	mg/kg	NULL	NULL	1	1
143	SRC-CU018-FI000004-018022	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0041	0.0041	0.016	0.016	mg/kg	U	U	0	1
144	SRC-CU018-FI000004-018022	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0041	0.0041	0.016	0.016	mg/kg	U	U	0	1
145	SRC-CU018-FI000004-018022	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0041	0.0041	0.016	0.016	mg/kg	U	U	0	1
146	SRC-CU018-FI000004-018022	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0041	0.0041	0.016	0.016	mg/kg	U	U	0	1
147	SRC-CU018-FI000004-018022	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0041	0.0041	0.016	0.016	mg/kg	U	U	0	1
148	SRC-CU018-FI000004-018022	NULL	Moisture Content	WC002	36.6	36.6	%	1	1	1	1	%	NULL	NULL	1	1
149	SRC-CU018-FI000004-018022	NULL	Total PCBs	1336-36-3	0.055	0.055	mg/kg	0.0041	0.0041	0.063	0.063	mg/kg	J	J	1	1
150	SRC-CU018-FI000004-018022	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0109845	0.0109845	mg/kg	0.0041	0.0041	0.0041	0.0041	mg/kg	NULL	NULL	1	1
151	SRC-CU018-SI000004-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0061	0.0061	0.015	0.015	mg/kg	U	U	0	1
152	SRC-CU018-SI000004-000006	NULL	AROCLOR 1221	11104-28-2	0.02	0.02	mg/kg	0.0061	0.0061	0.015	0.015	mg/kg	NULL	J	1	1
153	SRC-CU018-SI000004-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0061	0.0061	0.015	0.015	mg/kg	U	U	0	1
154	SRC-CU018-SI000004-000006	NULL	AROCLOR 1242	53469-21-9	0.0064	0.0064	mg/kg	0.0061	0.0061	0.015	0.015	mg/kg	J	J	1	1
155	SRC-CU018-SI000004-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0061	0.0061	0.015	0.015	mg/kg	U	U	0	1
156	SRC-CU018-SI000004-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0061	0.0061	0.015	0.015	mg/kg	U	U	0	1
157	SRC-CU018-SI000004-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0061	0.0061	0.015	0.015	mg/kg	U	U	0	1
158	SRC-CU018-SI000004-000006	NULL	Moisture Content	WC002	33	33	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
159	SRC-CU018-SI000004-000006	NULL	Total PCBs	1336-36-3	0.0264	0.0264	mg/kg	0.0061	0.0061	0.059	0.059	mg/kg	J	J	1	1
160	SRC-CU018-SI000004-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.01111775	0.01111775	mg/kg	0.0061	0.0061	0.0061	0.0061	mg/kg	NULL	NULL	1	1
161	SRC-CU018-SI000004-BD0001	SRC-CU018-SI000004-000006	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0062	0.0062	0.015	0.015	mg/kg	U	U	0	1
162	SRC-CU018-SI000004-BD0001	SRC-CU018-SI000004-000006	AROCLOR 1221	11104-28-2	0.063	0.063	mg/kg	0.0062	0.0062	0.015	0.015	mg/kg	NULL	J	1	1
163	SRC-CU018-SI000004-BD0001	SRC-CU018-SI000004-000006	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0062	0.0062	0.015	0.015	mg/kg	U	U	0	1
164	SRC-CU018-SI000004-BD0001	SRC-CU018-SI000004-000006	AROCLOR 1242	53469-21-9	0.014	0.014	mg/kg	0.0062	0.0062	0.015	0.015	mg/kg	J	J	1	1
165	SRC-CU018-SI000004-BD0001	SRC-CU018-SI000004-000006	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0062	0.0062	0.015	0.015	mg/kg	U	U	0	1

CU-18 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
166	SRC-CU018-SI000004-BD0001	SRC-CU018-SI000004-000006	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0062	0.0062	0.015	0.015	mg/kg	U	U	0	1
167	SRC-CU018-SI000004-BD0001	SRC-CU018-SI000004-000006	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0062	0.0062	0.015	0.015	mg/kg	U	U	0	1
168	SRC-CU018-SI000004-BD0001	SRC-CU018-SI000004-000006	Moisture Content	WC002	33	33	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
169	SRC-CU018-SI000004-BD0001	SRC-CU018-SI000004-000006	Total PCBs	1336-36-3	0.077	0.077	mg/kg	0.0062	0.0062	0.06	0.06	mg/kg	NULL	J	1	1
170	SRC-CU018-SI000004-BD0001	SRC-CU018-SI000004-000006	Tri+ PCBs	TRI_PLUS_PCB	0.0236835	0.0236835	mg/kg	0.0062	0.0062	0.0062	0.0062	mg/kg	NULL	NULL	1	1
171	SRC-CU018-FI000005-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.025	0.025	0.061	0.061	mg/kg	U	U	0	1
172	SRC-CU018-FI000005-000006	NULL	AROCLOR 1221	11104-28-2	1.4	1.4	mg/kg	0.025	0.025	0.061	0.061	mg/kg	NULL	NULL	1	1
173	SRC-CU018-FI000005-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.025	0.025	0.061	0.061	mg/kg	U	U	0	1
174	SRC-CU018-FI000005-000006	NULL	AROCLOR 1242	53469-21-9	0.48	0.48	mg/kg	0.025	0.025	0.061	0.061	mg/kg	NULL	NULL	1	1
175	SRC-CU018-FI000005-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.025	0.025	0.061	0.061	mg/kg	U	U	0	1
176	SRC-CU018-FI000005-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.025	0.025	0.061	0.061	mg/kg	U	U	0	1
177	SRC-CU018-FI000005-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.025	0.025	0.061	0.061	mg/kg	U	U	0	1
178	SRC-CU018-FI000005-000006	NULL	Moisture Content	WC002	68	68	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
179	SRC-CU018-FI000005-000006	NULL	Total PCBs	1336-36-3	1.88	1.88	mg/kg	0.025	0.025	0.24	0.24	mg/kg	NULL	NULL	1	1
180	SRC-CU018-FI000005-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.6269875	0.6269875	mg/kg	0.025	0.025	0.025	0.025	mg/kg	NULL	NULL	1	1
181	SRC-CU018-FI000006-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.45	0.45	1.1	1.1	mg/kg	U	U	0	1
182	SRC-CU018-FI000006-000006	NULL	AROCLOR 1221	11104-28-2	33	33	mg/kg	0.45	0.45	1.1	1.1	mg/kg	NULL	NULL	1	1
183	SRC-CU018-FI000006-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.45	0.45	1.1	1.1	mg/kg	U	U	0	1
184	SRC-CU018-FI000006-000006	NULL	AROCLOR 1242	53469-21-9	6.1	6.1	mg/kg	0.45	0.45	1.1	1.1	mg/kg	NULL	NULL	1	1
185	SRC-CU018-FI000006-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.45	0.45	1.1	1.1	mg/kg	U	U	0	1
186	SRC-CU018-FI000006-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.45	0.45	1.1	1.1	mg/kg	U	U	0	1
187	SRC-CU018-FI000006-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.45	0.45	1.1	1.1	mg/kg	U	U	0	1
188	SRC-CU018-FI000006-000006	NULL	Moisture Content	WC002	55	55	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
189	SRC-CU018-FI000006-000006	NULL	Total PCBs	1336-36-3	39.1	39.1	mg/kg	0.45	0.45	4.3	4.3	mg/kg	NULL	NULL	1	1
190	SRC-CU018-FI000006-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	10.04988	10.04988	mg/kg	0.45	0.45	0.45	0.45	mg/kg	NULL	NULL	1	1
191	SRC-CU018-FI000006-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0091	0.0091	0.035	0.035	mg/kg	U	UJ	0	1
192	SRC-CU018-FI000006-006012	NULL	AROCLOR 1221	11104-28-2	0.87	0.87	mg/kg	0.0091	0.0091	0.035	0.035	mg/kg	NULL	J	1	1
193	SRC-CU018-FI000006-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0091	0.0091	0.035	0.035	mg/kg	U	UJ	0	1
194	SRC-CU018-FI000006-006012	NULL	AROCLOR 1242	53469-21-9	0.18	0.18	mg/kg	0.0091	0.0091	0.035	0.035	mg/kg	NULL	J	1	1
195	SRC-CU018-FI000006-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0091	0.0091	0.035	0.035	mg/kg	U	UJ	0	1
196	SRC-CU018-FI000006-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0091	0.0091	0.035	0.035	mg/kg	U	UJ	0	1
197	SRC-CU018-FI000006-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0091	0.0091	0.035	0.035	mg/kg	U	UJ	0	1
198	SRC-CU018-FI000006-006012	NULL	Moisture Content	WC002	42.7	42.7	%	1	1	1	1	%	NULL	NULL	1	1
199	SRC-CU018-FI000006-006012	NULL	Total PCBs	1336-36-3	1.1	1.1	mg/kg	0.0091	0.0091	0.14	0.14	mg/kg	NULL	J	1	1
200	SRC-CU018-FI000006-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.2808823	0.2808823	mg/kg	0.0091	0.0091	0.0091	0.0091	mg/kg	NULL	NULL	1	1
201	SRC-CU018-FI000006-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0033	0.0033	0.013	0.013	mg/kg	U	U	0	1
202	SRC-CU018-FI000006-012018	NULL	AROCLOR 1221	11104-28-2	0.11	0.11	mg/kg	0.0033	0.0033	0.013	0.013	mg/kg	NULL	NULL	1	1
203	SRC-CU018-FI000006-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0033	0.0033	0.013	0.013	mg/kg	U	U	0	1
204	SRC-CU018-FI000006-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0033	0.0033	0.013	0.013	mg/kg	U	U	0	1
205	SRC-CU018-FI000006-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0033	0.0033	0.013	0.013	mg/kg	U	U	0	1
206	SRC-CU018-FI000006-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0033	0.0033	0.013	0.013	mg/kg	U	U	0	1
207	SRC-CU018-FI000006-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0033	0.0033	0.013	0.013	mg/kg	U	U	0	1
208	SRC-CU018-FI000006-012018	NULL	Moisture Content	WC002	22	22	%	1	1	1	1	%	NULL	NULL	1	1
209	SRC-CU018-FI000006-012018	NULL	Total PCBs	1336-36-3	0.11	0.11	mg/kg	0.0033	0.0033	0.051	0.051	mg/kg	NULL	J	1	1
210	SRC-CU018-FI000006-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0175835	0.0175835	mg/kg	0.0033	0.0033	0.0033	0.0033	mg/kg	NULL	NULL	1	1
211	SRC-CU018-FI000006-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
212	SRC-CU018-FI000006-018024	NULL	AROCLOR 1221	11104-28-2	0.11	0.11	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	NULL	NULL	1	1
213	SRC-CU018-FI000006-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
214	SRC-CU018-FI000006-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
215	SRC-CU018-FI000006-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
216	SRC-CU018-FI000006-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
217	SRC-CU018-FI000006-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
218	SRC-CU018-FI000006-018024	NULL	Moisture Content	WC002	17.3	17.3	%	1	1	1	1	%	NULL	NULL	1	1
219	SRC-CU018-FI000006-018024	NULL	Total PCBs	1336-36-3	0.11	0.11	mg/kg	0.0031	0.0031	0.048	0.048	mg/kg	NULL	J	1	1
220	SRC-CU018-FI000006-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0174045	0.0174045	mg/kg	0.0031	0.0031	0.0031	0.0031	mg/kg	NULL	NULL	1	1

CU-18 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
221	SRC-CU018-SI000006-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.22	0.22	0.53	0.53	mg/kg	U	U	0	1
222	SRC-CU018-SI000006-000006	NULL	AROCLOR 1221	11104-28-2	15	15	mg/kg	0.22	0.22	0.53	0.53	mg/kg	NULL	NULL	1	1
223	SRC-CU018-SI000006-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.22	0.22	0.53	0.53	mg/kg	U	U	0	1
224	SRC-CU018-SI000006-000006	NULL	AROCLOR 1242	53469-21-9	2.6	2.6	mg/kg	0.22	0.22	0.53	0.53	mg/kg	NULL	NULL	1	1
225	SRC-CU018-SI000006-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.22	0.22	0.53	0.53	mg/kg	U	U	0	1
226	SRC-CU018-SI000006-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.22	0.22	0.53	0.53	mg/kg	U	U	0	1
227	SRC-CU018-SI000006-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.22	0.22	0.53	0.53	mg/kg	U	U	0	1
228	SRC-CU018-SI000006-000006	NULL	Moisture Content	WC002	27	27	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
229	SRC-CU018-SI000006-000006	NULL	Total PCBs	1336-36-3	17.6	17.6	mg/kg	0.22	0.22	2.1	2.1	mg/kg	NULL	J	1	1
230	SRC-CU018-SI000006-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	4.42045	4.42045	mg/kg	0.22	0.22	0.22	0.22	mg/kg	NULL	NULL	1	1
231	SRC-CU018-FI000007-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.047	0.047	0.11	0.11	mg/kg	U	U	0	1
232	SRC-CU018-FI000007-000006	NULL	AROCLOR 1221	11104-28-2	3.4	3.4	mg/kg	0.047	0.047	0.11	0.11	mg/kg	NULL	NULL	1	1
233	SRC-CU018-FI000007-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.047	0.047	0.11	0.11	mg/kg	U	U	0	1
234	SRC-CU018-FI000007-000006	NULL	AROCLOR 1242	53469-21-9	0.57	0.57	mg/kg	0.047	0.047	0.11	0.11	mg/kg	NULL	NULL	1	1
235	SRC-CU018-FI000007-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.047	0.047	0.11	0.11	mg/kg	U	U	0	1
236	SRC-CU018-FI000007-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.047	0.047	0.11	0.11	mg/kg	U	U	0	1
237	SRC-CU018-FI000007-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.047	0.047	0.11	0.11	mg/kg	U	U	0	1
238	SRC-CU018-FI000007-000006	NULL	Moisture Content	WC002	14	14	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
239	SRC-CU018-FI000007-000006	NULL	Total PCBs	1336-36-3	3.97	3.97	mg/kg	0.047	0.047	0.46	0.46	mg/kg	NULL	NULL	1	1
240	SRC-CU018-FI000007-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.9833825	0.9833825	mg/kg	0.047	0.047	0.047	0.047	mg/kg	NULL	NULL	1	1
241	SRC-CU018-FI000008-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.5	1.5	3.6	3.6	mg/kg	U	U	0	1
242	SRC-CU018-FI000008-000006	NULL	AROCLOR 1221	11104-28-2	100	100	mg/kg	1.5	1.5	3.6	3.6	mg/kg	NULL	NULL	1	1
243	SRC-CU018-FI000008-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.5	1.5	3.6	3.6	mg/kg	U	U	0	1
244	SRC-CU018-FI000008-000006	NULL	AROCLOR 1242	53469-21-9	12	12	mg/kg	1.5	1.5	3.6	3.6	mg/kg	NULL	NULL	1	1
245	SRC-CU018-FI000008-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.5	1.5	3.6	3.6	mg/kg	U	U	0	1
246	SRC-CU018-FI000008-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.5	1.5	3.6	3.6	mg/kg	U	U	0	1
247	SRC-CU018-FI000008-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.5	1.5	3.6	3.6	mg/kg	U	U	0	1
248	SRC-CU018-FI000008-000006	NULL	Moisture Content	WC002	45	45	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
249	SRC-CU018-FI000008-000006	NULL	Total PCBs	1336-36-3	112	112	mg/kg	1.5	1.5	15	15	mg/kg	NULL	NULL	1	1
250	SRC-CU018-FI000008-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	24.71125	24.71125	mg/kg	1.5	1.5	1.5	1.5	mg/kg	NULL	NULL	1	1
251	SRC-CU018-FI000008-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.037	0.037	0.14	0.14	mg/kg	U	U	0	1
252	SRC-CU018-FI000008-006012	NULL	AROCLOR 1221	11104-28-2	1.7	1.7	mg/kg	0.037	0.037	0.14	0.14	mg/kg	NULL	NULL	1	1
253	SRC-CU018-FI000008-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.037	0.037	0.14	0.14	mg/kg	U	U	0	1
254	SRC-CU018-FI000008-006012	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.037	0.037	0.14	0.14	mg/kg	U	U	0	1
255	SRC-CU018-FI000008-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.037	0.037	0.14	0.14	mg/kg	U	U	0	1
256	SRC-CU018-FI000008-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.037	0.037	0.14	0.14	mg/kg	U	U	0	1
257	SRC-CU018-FI000008-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.037	0.037	0.14	0.14	mg/kg	U	U	0	1
258	SRC-CU018-FI000008-006012	NULL	Moisture Content	WC002	29.7	29.7	%	1	1	1	1	%	NULL	NULL	1	1
259	SRC-CU018-FI000008-006012	NULL	Total PCBs	1336-36-3	1.7	1.7	mg/kg	0.037	0.037	0.57	0.57	mg/kg	NULL	J	1	1
260	SRC-CU018-FI000008-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.259215	0.259215	mg/kg	0.037	0.037	0.037	0.037	mg/kg	NULL	NULL	1	1
261	SRC-CU018-FI000008-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
262	SRC-CU018-FI000008-012018	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
263	SRC-CU018-FI000008-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
264	SRC-CU018-FI000008-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
265	SRC-CU018-FI000008-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
266	SRC-CU018-FI000008-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
267	SRC-CU018-FI000008-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
268	SRC-CU018-FI000008-012018	NULL	Moisture Content	WC002	24.1	24.1	%	1	1	1	1	%	NULL	NULL	1	1
269	SRC-CU018-FI000008-012018	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0034	0.0034	0.053	0.053	mg/kg	U	U	0	1
270	SRC-CU018-FI000008-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0032691	0.0032691	mg/kg	0.0034	0.0034	0.0034	0.0034	mg/kg	NULL	U	0	1
271	SRC-CU018-FI000008-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
272	SRC-CU018-FI000008-018024	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
273	SRC-CU018-FI000008-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
274	SRC-CU018-FI000008-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
275	SRC-CU018-FI000008-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1

CU-18 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
276	SRC-CU018-FI000008-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
277	SRC-CU018-FI000008-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
278	SRC-CU018-FI000008-018024	NULL	Moisture Content	WC002	15	15	%	1	1	1	1	%	NULL	NULL	1	1
279	SRC-CU018-FI000008-018024	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0031	0.0031	0.047	0.047	mg/kg	U	U	0	1
280	SRC-CU018-FI000008-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.00298065	0.00298065	mg/kg	0.0031	0.0031	0.0031	0.0031	mg/kg	NULL	U	0	1
281	SRC-CU018-SI000008-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.01	0.01	0.025	0.025	mg/kg	U	U	0	1
282	SRC-CU018-SI000008-000006	NULL	AROCLOR 1221	11104-28-2	0.46	0.46	mg/kg	0.01	0.01	0.025	0.025	mg/kg	NULL	NULL	1	1
283	SRC-CU018-SI000008-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.01	0.01	0.025	0.025	mg/kg	U	U	0	1
284	SRC-CU018-SI000008-000006	NULL	AROCLOR 1242	53469-21-9	0.083	0.083	mg/kg	0.01	0.01	0.025	0.025	mg/kg	NULL	NULL	1	1
285	SRC-CU018-SI000008-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.01	0.01	0.025	0.025	mg/kg	U	U	0	1
286	SRC-CU018-SI000008-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.01	0.01	0.025	0.025	mg/kg	U	U	0	1
287	SRC-CU018-SI000008-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.01	0.01	0.025	0.025	mg/kg	U	U	0	1
288	SRC-CU018-SI000008-000006	NULL	Moisture Content	WC002	23	23	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
289	SRC-CU018-SI000008-000006	NULL	Total PCBs	1336-36-3	0.543	0.543	mg/kg	0.01	0.01	0.1	0.1	mg/kg	NULL	J	1	1
290	SRC-CU018-SI000008-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.13994	0.13994	mg/kg	0.01	0.01	0.01	0.01	mg/kg	NULL	NULL	1	1
291	SRC-CU018-FI000009-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.15	0.15	0.37	0.37	mg/kg	U	U	0	1
292	SRC-CU018-FI000009-000006	NULL	AROCLOR 1221	11104-28-2	9.2	9.2	mg/kg	0.15	0.15	0.37	0.37	mg/kg	NULL	NULL	1	1
293	SRC-CU018-FI000009-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.15	0.15	0.37	0.37	mg/kg	U	U	0	1
294	SRC-CU018-FI000009-000006	NULL	AROCLOR 1242	53469-21-9	1	1	mg/kg	0.15	0.15	0.37	0.37	mg/kg	NULL	NULL	1	1
295	SRC-CU018-FI000009-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.15	0.15	0.37	0.37	mg/kg	U	U	0	1
296	SRC-CU018-FI000009-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.15	0.15	0.37	0.37	mg/kg	U	U	0	1
297	SRC-CU018-FI000009-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.15	0.15	0.37	0.37	mg/kg	U	U	0	1
298	SRC-CU018-FI000009-000006	NULL	Moisture Content	WC002	20	20	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
299	SRC-CU018-FI000009-000006	NULL	Total PCBs	1336-36-3	10.2	10.2	mg/kg	0.15	0.15	1.5	1.5	mg/kg	NULL	NULL	1	1
300	SRC-CU018-FI000009-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	2.185725	2.185725	mg/kg	0.15	0.15	0.15	0.15	mg/kg	NULL	NULL	1	1
301	SRC-CU018-FI000010-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.3	1.3	3.2	3.2	mg/kg	U	U	0	1
302	SRC-CU018-FI000010-000006	NULL	AROCLOR 1221	11104-28-2	110	110	mg/kg	1.3	1.3	3.2	3.2	mg/kg	NULL	NULL	1	1
303	SRC-CU018-FI000010-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.3	1.3	3.2	3.2	mg/kg	U	U	0	1
304	SRC-CU018-FI000010-000006	NULL	AROCLOR 1242	53469-21-9	28	28	mg/kg	1.3	1.3	3.2	3.2	mg/kg	NULL	NULL	1	1
305	SRC-CU018-FI000010-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.3	1.3	3.2	3.2	mg/kg	U	U	0	1
306	SRC-CU018-FI000010-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.3	1.3	3.2	3.2	mg/kg	U	U	0	1
307	SRC-CU018-FI000010-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.3	1.3	3.2	3.2	mg/kg	U	U	0	1
308	SRC-CU018-FI000010-000006	NULL	Moisture Content	WC002	69	69	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
309	SRC-CU018-FI000010-000006	NULL	Total PCBs	1336-36-3	138	138	mg/kg	1.3	1.3	13	13	mg/kg	NULL	NULL	1	1
310	SRC-CU018-FI000010-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	40.27175	40.27175	mg/kg	1.3	1.3	1.3	1.3	mg/kg	NULL	NULL	1	1
311	SRC-CU018-FI000010-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.057	0.057	0.22	0.22	mg/kg	U	U	0	1
312	SRC-CU018-FI000010-006012	NULL	AROCLOR 1221	11104-28-2	3.6	3.6	mg/kg	0.057	0.057	0.22	0.22	mg/kg	NULL	NULL	1	1
313	SRC-CU018-FI000010-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.057	0.057	0.22	0.22	mg/kg	U	U	0	1
314	SRC-CU018-FI000010-006012	NULL	AROCLOR 1242	53469-21-9	1.1	1.1	mg/kg	0.057	0.057	0.22	0.22	mg/kg	NULL	NULL	1	1
315	SRC-CU018-FI000010-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.057	0.057	0.22	0.22	mg/kg	U	U	0	1
316	SRC-CU018-FI000010-006012	NULL	AROCLOR 1254	11097-69-1	0.92	0.92	mg/kg	0.057	0.057	0.22	0.22	mg/kg	NULL	NULL	1	1
317	SRC-CU018-FI000010-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.057	0.057	0.22	0.22	mg/kg	U	U	0	1
318	SRC-CU018-FI000010-006012	NULL	Moisture Content	WC002	54.5	54.5	%	1	1	1	1	%	NULL	NULL	1	1
319	SRC-CU018-FI000010-006012	NULL	Total PCBs	1336-36-3	5.6	5.6	mg/kg	0.057	0.057	0.88	0.88	mg/kg	NULL	NULL	1	1
320	SRC-CU018-FI000010-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	2.2867	2.2867	mg/kg	0.057	0.057	0.057	0.057	mg/kg	NULL	NULL	1	1
321	SRC-CU018-FI000010-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0056	0.0056	0.022	0.022	mg/kg	U	UJ	0	1
322	SRC-CU018-FI000010-012018	NULL	AROCLOR 1221	11104-28-2	0.81	0.81	mg/kg	0.0056	0.0056	0.022	0.022	mg/kg	NULL	J	1	1
323	SRC-CU018-FI000010-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0056	0.0056	0.022	0.022	mg/kg	U	UJ	0	1
324	SRC-CU018-FI000010-012018	NULL	AROCLOR 1242	53469-21-9	0.18	0.18	mg/kg	0.0056	0.0056	0.022	0.022	mg/kg	NULL	J	1	1
325	SRC-CU018-FI000010-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0056	0.0056	0.022	0.022	mg/kg	U	UJ	0	1
326	SRC-CU018-FI000010-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0056	0.0056	0.022	0.022	mg/kg	U	UJ	0	1
327	SRC-CU018-FI000010-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0056	0.0056	0.022	0.022	mg/kg	U	UJ	0	1
328	SRC-CU018-FI000010-012018	NULL	Moisture Content	WC002	53.7	53.7	%	1	1	1	1	%	NULL	NULL	1	1
329	SRC-CU018-FI000010-012018	NULL	Total PCBs	1336-36-3	0.99	0.99	mg/kg	0.0056	0.0056	0.086	0.086	mg/kg	NULL	J	1	1
330	SRC-CU018-FI000010-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.271336	0.271336	mg/kg	0.0056	0.0056	0.0056	0.0056	mg/kg	NULL	NULL	1	1

CU-18 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
331	SRC-CU018-FI000010-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0042	0.0042	0.016	0.016	mg/kg	U	UJ	0	1
332	SRC-CU018-FI000010-018024	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0042	0.0042	0.016	0.016	mg/kg	U	UJ	0	1
333	SRC-CU018-FI000010-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0042	0.0042	0.016	0.016	mg/kg	U	UJ	0	1
334	SRC-CU018-FI000010-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0042	0.0042	0.016	0.016	mg/kg	U	UJ	0	1
335	SRC-CU018-FI000010-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0042	0.0042	0.016	0.016	mg/kg	U	UJ	0	1
336	SRC-CU018-FI000010-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0042	0.0042	0.016	0.016	mg/kg	U	UJ	0	1
337	SRC-CU018-FI000010-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0042	0.0042	0.016	0.016	mg/kg	U	UJ	0	1
338	SRC-CU018-FI000010-018024	NULL	Moisture Content	WC002	38.3	38.3	%	1	1	1	1	%	NULL	NULL	1	1
339	SRC-CU018-FI000010-018024	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0042	0.0042	0.065	0.065	mg/kg	U	UJ	0	1
340	SRC-CU018-FI000010-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0040383	0.0040383	mg/kg	0.0042	0.0042	0.0042	0.0042	mg/kg	NULL	U	0	1
341	SRC-CU018-SI000010-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.51	0.51	1.2	1.2	mg/kg	U	U	0	1
342	SRC-CU018-SI000010-000006	NULL	AROCLOR 1221	11104-28-2	35	35	mg/kg	0.51	0.51	1.2	1.2	mg/kg	NULL	NULL	1	1
343	SRC-CU018-SI000010-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.51	0.51	1.2	1.2	mg/kg	U	U	0	1
344	SRC-CU018-SI000010-000006	NULL	AROCLOR 1242	53469-21-9	6.4	6.4	mg/kg	0.51	0.51	1.2	1.2	mg/kg	NULL	NULL	1	1
345	SRC-CU018-SI000010-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.51	0.51	1.2	1.2	mg/kg	U	U	0	1
346	SRC-CU018-SI000010-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.51	0.51	1.2	1.2	mg/kg	U	U	0	1
347	SRC-CU018-SI000010-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.51	0.51	1.2	1.2	mg/kg	U	U	0	1
348	SRC-CU018-SI000010-000006	NULL	Moisture Content	WC002	60	60	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
349	SRC-CU018-SI000010-000006	NULL	Total PCBs	1336-36-3	41.4	41.4	mg/kg	0.51	0.51	4.9	4.9	mg/kg	NULL	NULL	1	1
350	SRC-CU018-SI000010-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	10.61123	10.61123	mg/kg	0.51	0.51	0.51	0.51	mg/kg	NULL	NULL	1	1
351	SRC-CU018-SI000010-BD0001	SRC-CU018-SI000010-000006	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.51	0.51	1.2	1.2	mg/kg	U	U	0	1
352	SRC-CU018-SI000010-BD0001	SRC-CU018-SI000010-000006	AROCLOR 1221	11104-28-2	31	31	mg/kg	0.51	0.51	1.2	1.2	mg/kg	NULL	NULL	1	1
353	SRC-CU018-SI000010-BD0001	SRC-CU018-SI000010-000006	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.51	0.51	1.2	1.2	mg/kg	U	U	0	1
354	SRC-CU018-SI000010-BD0001	SRC-CU018-SI000010-000006	AROCLOR 1242	53469-21-9	5.4	5.4	mg/kg	0.51	0.51	1.2	1.2	mg/kg	NULL	NULL	1	1
355	SRC-CU018-SI000010-BD0001	SRC-CU018-SI000010-000006	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.51	0.51	1.2	1.2	mg/kg	U	U	0	1
356	SRC-CU018-SI000010-BD0001	SRC-CU018-SI000010-000006	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.51	0.51	1.2	1.2	mg/kg	U	U	0	1
357	SRC-CU018-SI000010-BD0001	SRC-CU018-SI000010-000006	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.51	0.51	1.2	1.2	mg/kg	U	U	0	1
358	SRC-CU018-SI000010-BD0001	SRC-CU018-SI000010-000006	Moisture Content	WC002	60	60	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
359	SRC-CU018-SI000010-BD0001	SRC-CU018-SI000010-000006	Total PCBs	1336-36-3	36.4	36.4	mg/kg	0.51	0.51	4.9	4.9	mg/kg	NULL	NULL	1	1
360	SRC-CU018-SI000010-BD0001	SRC-CU018-SI000010-000006	Tri+ PCBs	TRI_PLUS_PCB	9.184225	9.184225	mg/kg	0.51	0.51	0.51	0.51	mg/kg	NULL	NULL	1	1
361	SRC-CU018-FI000011-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0087	0.0087	0.021	0.021	mg/kg	U	U	0	1
362	SRC-CU018-FI000011-000006	NULL	AROCLOR 1221	11104-28-2	0.5	0.5	mg/kg	0.0087	0.0087	0.021	0.021	mg/kg	NULL	NULL	1	1
363	SRC-CU018-FI000011-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0087	0.0087	0.021	0.021	mg/kg	U	U	0	1
364	SRC-CU018-FI000011-000006	NULL	AROCLOR 1242	53469-21-9	0.18	0.18	mg/kg	0.0087	0.0087	0.021	0.021	mg/kg	NULL	NULL	1	1
365	SRC-CU018-FI000011-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0087	0.0087	0.021	0.021	mg/kg	U	U	0	1
366	SRC-CU018-FI000011-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0087	0.0087	0.021	0.021	mg/kg	U	U	0	1
367	SRC-CU018-FI000011-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0087	0.0087	0.021	0.021	mg/kg	U	U	0	1
368	SRC-CU018-FI000011-000006	NULL	Moisture Content	WC002	53	53	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
369	SRC-CU018-FI000011-000006	NULL	Total PCBs	1336-36-3	0.68	0.68	mg/kg	0.0087	0.0087	0.084	0.084	mg/kg	NULL	NULL	1	1
370	SRC-CU018-FI000011-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.2314932	0.2314932	mg/kg	0.0087	0.0087	0.0087	0.0087	mg/kg	NULL	NULL	1	1
371	SRC-CU018-FI000012-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.26	0.26	0.63	0.63	mg/kg	U	U	0	1
372	SRC-CU018-FI000012-000006	NULL	AROCLOR 1221	11104-28-2	17	17	mg/kg	0.26	0.26	0.63	0.63	mg/kg	NULL	NULL	1	1
373	SRC-CU018-FI000012-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.26	0.26	0.63	0.63	mg/kg	U	U	0	1
374	SRC-CU018-FI000012-000006	NULL	AROCLOR 1242	53469-21-9	2	2	mg/kg	0.26	0.26	0.63	0.63	mg/kg	NULL	NULL	1	1
375	SRC-CU018-FI000012-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.26	0.26	0.63	0.63	mg/kg	U	U	0	1
376	SRC-CU018-FI000012-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.26	0.26	0.63	0.63	mg/kg	U	U	0	1
377	SRC-CU018-FI000012-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.26	0.26	0.63	0.63	mg/kg	U	U	0	1
378	SRC-CU018-FI000012-000006	NULL	Moisture Content	WC002	21	21	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
379	SRC-CU018-FI000012-000006	NULL	Total PCBs	1336-36-3	19	19	mg/kg	0.26	0.26	2.5	2.5	mg/kg	NULL	NULL	1	1
380	SRC-CU018-FI000012-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	4.16735	4.16735	mg/kg	0.26	0.26	0.26	0.26	mg/kg	NULL	NULL	1	1
381	SRC-CU018-FI000013-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	2.1	2.1	5.1	5.1	mg/kg	U	U	0	1
382	SRC-CU018-FI000013-000006	NULL	AROCLOR 1221	11104-28-2	180	180	mg/kg	2.1	2.1	5.1	5.1	mg/kg	NULL	NULL	1	1
383	SRC-CU018-FI000013-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	2.1	2.1	5.1	5.1	mg/kg	U	U	0	1
384	SRC-CU018-FI000013-000006	NULL	AROCLOR 1242	53469-21-9	38	38	mg/kg	2.1	2.1	5.1	5.1	mg/kg	NULL	NULL	1	1
385	SRC-CU018-FI000013-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	2.1	2.1	5.1	5.1	mg/kg	U	U	0	1

CU-18 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
386	SRC-CU018-FI000013-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	2.1	2.1	5.1	5.1	mg/kg	U	U	0	1
387	SRC-CU018-FI000013-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	2.1	2.1	5.1	5.1	mg/kg	U	U	0	1
388	SRC-CU018-FI000013-000006	NULL	Moisture Content	WC002	62	62	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
389	SRC-CU018-FI000013-000006	NULL	Total PCBs	1336-36-3	218	218	mg/kg	2.1	2.1	21	21	mg/kg	NULL	NULL	1	1
390	SRC-CU018-FI000013-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	58.88975	58.88975	mg/kg	2.1	2.1	2.1	2.1	mg/kg	NULL	NULL	1	1
391	SRC-CU018-FI000013-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.2	1.2	4.7	4.7	mg/kg	U	U	0	1
392	SRC-CU018-FI000013-006012	NULL	AROCLOR 1221	11104-28-2	89	89	mg/kg	1.2	1.2	4.7	4.7	mg/kg	NULL	NULL	1	1
393	SRC-CU018-FI000013-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.2	1.2	4.7	4.7	mg/kg	U	U	0	1
394	SRC-CU018-FI000013-006012	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	1.2	1.2	4.7	4.7	mg/kg	U	U	0	1
395	SRC-CU018-FI000013-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.2	1.2	4.7	4.7	mg/kg	U	U	0	1
396	SRC-CU018-FI000013-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.2	1.2	4.7	4.7	mg/kg	U	U	0	1
397	SRC-CU018-FI000013-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.2	1.2	4.7	4.7	mg/kg	U	U	0	1
398	SRC-CU018-FI000013-006012	NULL	Moisture Content	WC002	57.5	57.5	%	1	1	1	1	%	NULL	NULL	1	1
399	SRC-CU018-FI000013-006012	NULL	Total PCBs	1336-36-3	89	89	mg/kg	1.2	1.2	19	19	mg/kg	NULL	J	1	1
400	SRC-CU018-FI000013-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	12.911	12.911	mg/kg	1.2	1.2	1.2	1.2	mg/kg	NULL	NULL	1	1
401	SRC-CU018-FI000013-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.015	0.015	0.057	0.057	mg/kg	U	U	0	1
402	SRC-CU018-FI000013-012018	NULL	AROCLOR 1221	11104-28-2	1.2	1.2	mg/kg	0.015	0.015	0.057	0.057	mg/kg	NULL	NULL	1	1
403	SRC-CU018-FI000013-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.015	0.015	0.057	0.057	mg/kg	U	U	0	1
404	SRC-CU018-FI000013-012018	NULL	AROCLOR 1242	53469-21-9	0.35	0.35	mg/kg	0.015	0.015	0.057	0.057	mg/kg	NULL	NULL	1	1
405	SRC-CU018-FI000013-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.015	0.015	0.057	0.057	mg/kg	U	U	0	1
406	SRC-CU018-FI000013-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.015	0.015	0.057	0.057	mg/kg	U	U	0	1
407	SRC-CU018-FI000013-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.015	0.015	0.057	0.057	mg/kg	U	U	0	1
408	SRC-CU018-FI000013-012018	NULL	Moisture Content	WC002	29.8	29.8	%	1	1	1	1	%	NULL	NULL	1	1
409	SRC-CU018-FI000013-012018	NULL	Total PCBs	1336-36-3	1.6	1.6	mg/kg	0.015	0.015	0.23	0.23	mg/kg	NULL	J	1	1
410	SRC-CU018-FI000013-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.4795625	0.4795625	mg/kg	0.015	0.015	0.015	0.015	mg/kg	NULL	NULL	1	1
411	SRC-CU018-FI000013-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
412	SRC-CU018-FI000013-018024	NULL	AROCLOR 1221	11104-28-2	0.16	0.16	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	NULL	NULL	1	1
413	SRC-CU018-FI000013-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
414	SRC-CU018-FI000013-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
415	SRC-CU018-FI000013-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
416	SRC-CU018-FI000013-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
417	SRC-CU018-FI000013-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
418	SRC-CU018-FI000013-018024	NULL	Moisture Content	WC002	27.7	27.7	%	1	1	1	1	%	NULL	NULL	1	1
419	SRC-CU018-FI000013-018024	NULL	Total PCBs	1336-36-3	0.16	0.16	mg/kg	0.0036	0.0036	0.055	0.055	mg/kg	NULL	J	1	1
420	SRC-CU018-FI000013-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.024502	0.024502	mg/kg	0.0036	0.0036	0.0036	0.0036	mg/kg	NULL	NULL	1	1
421	SRC-CU018-SI000013-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
422	SRC-CU018-SI000013-000006	NULL	AROCLOR 1221	11104-28-2	0.13	0.13	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	NULL	NULL	1	1
423	SRC-CU018-SI000013-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
424	SRC-CU018-SI000013-000006	NULL	AROCLOR 1242	53469-21-9	0.022	0.022	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	NULL	NULL	1	1
425	SRC-CU018-SI000013-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
426	SRC-CU018-SI000013-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
427	SRC-CU018-SI000013-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
428	SRC-CU018-SI000013-000006	NULL	Moisture Content	WC002	32	32	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
429	SRC-CU018-SI000013-000006	NULL	Total PCBs	1336-36-3	0.152	0.152	mg/kg	0.0059	0.0059	0.057	0.057	mg/kg	NULL	NULL	1	1
430	SRC-CU018-SI000013-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.03962025	0.03962025	mg/kg	0.0059	0.0059	0.0059	0.0059	mg/kg	NULL	NULL	1	1
431	SRC-CU018-FI000014-000000	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	4	4	9.6	9.6	mg/kg	U	U	0	1
432	SRC-CU018-FI000014-000000	NULL	AROCLOR 1221	11104-28-2	380	380	mg/kg	4	4	9.6	9.6	mg/kg	NULL	NULL	1	1
433	SRC-CU018-FI000014-000000	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	4	4	9.6	9.6	mg/kg	U	U	0	1
434	SRC-CU018-FI000014-000000	NULL	AROCLOR 1242	53469-21-9	43	43	mg/kg	4	4	9.6	9.6	mg/kg	NULL	NULL	1	1
435	SRC-CU018-FI000014-000000	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	4	4	9.6	9.6	mg/kg	U	U	0	1
436	SRC-CU018-FI000014-000000	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	4	4	9.6	9.6	mg/kg	U	U	0	1
437	SRC-CU018-FI000014-000000	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	4	4	9.6	9.6	mg/kg	U	U	0	1
438	SRC-CU018-FI000014-000000	NULL	Moisture Content	WC002	49	49	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
439	SRC-CU018-FI000014-000000	NULL	Total PCBs	1336-36-3	423	423	mg/kg	4	4	38	38	mg/kg	NULL	NULL	1	1
440	SRC-CU018-FI000014-000000	NULL	Tri+ PCBs	TRI_PLUS_PCB	90.815	90.815	mg/kg	4	4	4	4	mg/kg	NULL	NULL	1	1

CU-18 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
441	SRC-CU018-FI000014-BD0001	SRC-CU018-FI000014-000000	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	3	3	7.1	7.1	mg/kg	U	U	0	1
442	SRC-CU018-FI000014-BD0001	SRC-CU018-FI000014-000000	AROCLOR 1221	11104-28-2	290	290	mg/kg	3	3	7.1	7.1	mg/kg	NULL	NULL	1	1
443	SRC-CU018-FI000014-BD0001	SRC-CU018-FI000014-000000	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	3	3	7.1	7.1	mg/kg	U	U	0	1
444	SRC-CU018-FI000014-BD0001	SRC-CU018-FI000014-000000	AROCLOR 1242	53469-21-9	31	31	mg/kg	3	3	7.1	7.1	mg/kg	NULL	NULL	1	1
445	SRC-CU018-FI000014-BD0001	SRC-CU018-FI000014-000000	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	3	3	7.1	7.1	mg/kg	U	U	0	1
446	SRC-CU018-FI000014-BD0001	SRC-CU018-FI000014-000000	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	3	3	7.1	7.1	mg/kg	U	U	0	1
447	SRC-CU018-FI000014-BD0001	SRC-CU018-FI000014-000000	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	3	3	7.1	7.1	mg/kg	U	U	0	1
448	SRC-CU018-FI000014-BD0001	SRC-CU018-FI000014-000000	Moisture Content	WC002	45	45	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
449	SRC-CU018-FI000014-BD0001	SRC-CU018-FI000014-000000	Total PCBs	1336-36-3	321	321	mg/kg	3	3	28	28	mg/kg	NULL	NULL	1	1
450	SRC-CU018-FI000014-BD0001	SRC-CU018-FI000014-000000	Tri+ PCBs	TRI_PLUS_PCB	67.6575	67.6575	mg/kg	3	3	3	3	mg/kg	NULL	NULL	1	1
451	SRC-CU018-SI000014-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
452	SRC-CU018-SI000014-000006	NULL	AROCLOR 1221	11104-28-2	0.11	0.11	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	NULL	NULL	1	1
453	SRC-CU018-SI000014-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
454	SRC-CU018-SI000014-000006	NULL	AROCLOR 1242	53469-21-9	0.026	0.026	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	NULL	NULL	1	1
455	SRC-CU018-SI000014-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
456	SRC-CU018-SI000014-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
457	SRC-CU018-SI000014-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
458	SRC-CU018-SI000014-000006	NULL	Moisture Content	WC002	25	25	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
459	SRC-CU018-SI000014-000006	NULL	Total PCBs	1336-36-3	0.136	0.136	mg/kg	0.0055	0.0055	0.053	0.053	mg/kg	NULL	NULL	1	1
460	SRC-CU018-SI000014-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.04036125	0.04036125	mg/kg	0.0055	0.0055	0.0055	0.0055	mg/kg	NULL	NULL	1	1
461	SRC-CU018-FI000015-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	3.7	3.7	8.9	8.9	mg/kg	U	U	0	1
462	SRC-CU018-FI000015-000006	NULL	AROCLOR 1221	11104-28-2	330	330	mg/kg	3.7	3.7	8.9	8.9	mg/kg	NULL	NULL	1	1
463	SRC-CU018-FI000015-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	3.7	3.7	8.9	8.9	mg/kg	U	U	0	1
464	SRC-CU018-FI000015-000006	NULL	AROCLOR 1242	53469-21-9	34	34	mg/kg	3.7	3.7	8.9	8.9	mg/kg	NULL	NULL	1	1
465	SRC-CU018-FI000015-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	3.7	3.7	8.9	8.9	mg/kg	U	U	0	1
466	SRC-CU018-FI000015-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	3.7	3.7	8.9	8.9	mg/kg	U	U	0	1
467	SRC-CU018-FI000015-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	3.7	3.7	8.9	8.9	mg/kg	U	U	0	1
468	SRC-CU018-FI000015-000006	NULL	Moisture Content	WC002	55	55	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
469	SRC-CU018-FI000015-000006	NULL	Total PCBs	1336-36-3	364	364	mg/kg	3.7	3.7	36	36	mg/kg	NULL	NULL	1	1
470	SRC-CU018-FI000015-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	75.97575	75.97575	mg/kg	3.7	3.7	3.7	3.7	mg/kg	NULL	NULL	1	1
471	SRC-CU018-FI000015-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.064	0.064	0.25	0.25	mg/kg	U	U	0	1
472	SRC-CU018-FI000015-006012	NULL	AROCLOR 1221	11104-28-2	6.7	6.7	mg/kg	0.064	0.064	0.25	0.25	mg/kg	NULL	NULL	1	1
473	SRC-CU018-FI000015-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.064	0.064	0.25	0.25	mg/kg	U	U	0	1
474	SRC-CU018-FI000015-006012	NULL	AROCLOR 1242	53469-21-9	0.99	0.99	mg/kg	0.064	0.064	0.25	0.25	mg/kg	NULL	NULL	1	1
475	SRC-CU018-FI000015-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.064	0.064	0.25	0.25	mg/kg	U	U	0	1
476	SRC-CU018-FI000015-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.064	0.064	0.25	0.25	mg/kg	U	U	0	1
477	SRC-CU018-FI000015-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.064	0.064	0.25	0.25	mg/kg	U	U	0	1
478	SRC-CU018-FI000015-006012	NULL	Moisture Content	WC002	18.4	18.4	%	1	1	1	1	%	NULL	NULL	1	1
479	SRC-CU018-FI000015-006012	NULL	Total PCBs	1336-36-3	7.6	7.6	mg/kg	0.064	0.064	0.98	0.98	mg/kg	NULL	J	1	1
480	SRC-CU018-FI000015-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.80579	1.80579	mg/kg	0.064	0.064	0.064	0.064	mg/kg	NULL	NULL	1	1
481	SRC-CU018-FI000015-012016	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0033	0.0033	0.013	0.013	mg/kg	U	U	0	1
482	SRC-CU018-FI000015-012016	NULL	AROCLOR 1221	11104-28-2	0.16	0.16	mg/kg	0.0033	0.0033	0.013	0.013	mg/kg	NULL	NULL	1	1
483	SRC-CU018-FI000015-012016	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0033	0.0033	0.013	0.013	mg/kg	U	U	0	1
484	SRC-CU018-FI000015-012016	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0033	0.0033	0.013	0.013	mg/kg	U	U	0	1
485	SRC-CU018-FI000015-012016	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0033	0.0033	0.013	0.013	mg/kg	U	U	0	1
486	SRC-CU018-FI000015-012016	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0033	0.0033	0.013	0.013	mg/kg	U	U	0	1
487	SRC-CU018-FI000015-012016	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0033	0.0033	0.013	0.013	mg/kg	U	U	0	1
488	SRC-CU018-FI000015-012016	NULL	Moisture Content	WC002	20.8	20.8	%	1	1	1	1	%	NULL	NULL	1	1
489	SRC-CU018-FI000015-012016	NULL	Total PCBs	1336-36-3	0.16	0.16	mg/kg	0.0033	0.0033	0.051	0.051	mg/kg	NULL	J	1	1
490	SRC-CU018-FI000015-012016	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0242335	0.0242335	mg/kg	0.0033	0.0033	0.0033	0.0033	mg/kg	NULL	NULL	1	1
491	SRC-CU018-FI000015-016018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0039	0.0039	0.015	0.015	mg/kg	U	U	0	1
492	SRC-CU018-FI000015-016018	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0039	0.0039	0.015	0.015	mg/kg	U	U	0	1
493	SRC-CU018-FI000015-016018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0039	0.0039	0.015	0.015	mg/kg	U	U	0	1
494	SRC-CU018-FI000015-016018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0039	0.0039	0.015	0.015	mg/kg	U	U	0	1
495	SRC-CU018-FI000015-016018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0039	0.0039	0.015	0.015	mg/kg	U	U	0	1

CU-18 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
496	SRC-CU018-FI000015-016018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0039	0.0039	0.015	0.015	mg/kg	U	U	0	1
497	SRC-CU018-FI000015-016018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0039	0.0039	0.015	0.015	mg/kg	U	U	0	1
498	SRC-CU018-FI000015-016018	NULL	Moisture Content	WC002	32.8	32.8	%	1	1	1	1	%	NULL	NULL	1	1
499	SRC-CU018-FI000015-016018	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0039	0.0039	0.06	0.06	mg/kg	U	U	0	1
500	SRC-CU018-FI000015-016018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.00374985	0.00374985	mg/kg	0.0039	0.0039	0.0039	0.0039	mg/kg	NULL	U	0	1
501	SRC-CU018-FI000015-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
502	SRC-CU018-FI000015-018024	NULL	AROCLOR 1221	11104-28-2	0.098	0.098	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	NULL	NULL	1	1
503	SRC-CU018-FI000015-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
504	SRC-CU018-FI000015-018024	NULL	AROCLOR 1242	53469-21-9	0.044	0.044	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	NULL	NULL	1	1
505	SRC-CU018-FI000015-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
506	SRC-CU018-FI000015-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
507	SRC-CU018-FI000015-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
508	SRC-CU018-FI000015-018024	NULL	Moisture Content	WC002	24.6	24.6	%	1	1	1	1	%	NULL	NULL	1	1
509	SRC-CU018-FI000015-018024	NULL	Total PCBs	1336-36-3	0.14	0.14	mg/kg	0.0034	0.0034	0.053	0.053	mg/kg	NULL	J	1	1
510	SRC-CU018-FI000015-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0539355	0.0539355	mg/kg	0.0034	0.0034	0.0034	0.0034	mg/kg	NULL	NULL	1	1
511	SRC-CU018-SI000015-000003	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.24	0.24	0.58	0.58	mg/kg	U	U	0	1
512	SRC-CU018-SI000015-000003	NULL	AROCLOR 1221	11104-28-2	14	14	mg/kg	0.24	0.24	0.58	0.58	mg/kg	NULL	NULL	1	1
513	SRC-CU018-SI000015-000003	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.24	0.24	0.58	0.58	mg/kg	U	U	0	1
514	SRC-CU018-SI000015-000003	NULL	AROCLOR 1242	53469-21-9	2.3	2.3	mg/kg	0.24	0.24	0.58	0.58	mg/kg	NULL	NULL	1	1
515	SRC-CU018-SI000015-000003	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.24	0.24	0.58	0.58	mg/kg	U	U	0	1
516	SRC-CU018-SI000015-000003	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.24	0.24	0.58	0.58	mg/kg	U	U	0	1
517	SRC-CU018-SI000015-000003	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.24	0.24	0.58	0.58	mg/kg	U	U	0	1
518	SRC-CU018-SI000015-000003	NULL	Moisture Content	WC002	32	32	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
519	SRC-CU018-SI000015-000003	NULL	Total PCBs	1336-36-3	16.3	16.3	mg/kg	0.24	0.24	2.3	2.3	mg/kg	NULL	NULL	1	1
520	SRC-CU018-SI000015-000003	NULL	Tri+ PCBs	TRI_PLUS_PCB	4.0279	4.0279	mg/kg	0.24	0.24	0.24	0.24	mg/kg	NULL	NULL	1	1
521	SRC-CU018-SI000015-003006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
522	SRC-CU018-SI000015-003006	NULL	AROCLOR 1221	11104-28-2	0.038	0.038	mg/kg	0.0059	0.038	0.014	0.038	mg/kg	NULL	UB	0	1
523	SRC-CU018-SI000015-003006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
524	SRC-CU018-SI000015-003006	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
525	SRC-CU018-SI000015-003006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
526	SRC-CU018-SI000015-003006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
527	SRC-CU018-SI000015-003006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0059	0.0059	0.014	0.014	mg/kg	U	U	0	1
528	SRC-CU018-SI000015-003006	NULL	Moisture Content	WC002	30	30	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
529	SRC-CU018-SI000015-003006	NULL	Total PCBs	1336-36-3	0.038	0.038	mg/kg	0.0059	0.038	0.057	0.057	mg/kg	J	UB	0	1
530	SRC-CU018-SI000015-003006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0078075	0.0078075	mg/kg	0.038	0.038	0.038	0.038	mg/kg	NULL	U	0	1
531	SRC-CU018-FI000016-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.23	0.23	0.55	0.55	mg/kg	U	U	0	1
532	SRC-CU018-FI000016-000006	NULL	AROCLOR 1221	11104-28-2	11	11	mg/kg	0.23	0.23	0.55	0.55	mg/kg	NULL	NULL	1	1
533	SRC-CU018-FI000016-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.23	0.23	0.55	0.55	mg/kg	U	U	0	1
534	SRC-CU018-FI000016-000006	NULL	AROCLOR 1242	53469-21-9	5.8	5.8	mg/kg	0.23	0.23	0.55	0.55	mg/kg	NULL	NULL	1	1
535	SRC-CU018-FI000016-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.23	0.23	0.55	0.55	mg/kg	U	U	0	1
536	SRC-CU018-FI000016-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.23	0.23	0.55	0.55	mg/kg	U	U	0	1
537	SRC-CU018-FI000016-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.23	0.23	0.55	0.55	mg/kg	U	U	0	1
538	SRC-CU018-FI000016-000006	NULL	Moisture Content	WC002	64	64	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
539	SRC-CU018-FI000016-000006	NULL	Total PCBs	1336-36-3	16.8	16.8	mg/kg	0.23	0.23	2.2	2.2	mg/kg	NULL	NULL	1	1
540	SRC-CU018-FI000016-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	6.756925	6.756925	mg/kg	0.23	0.23	0.23	0.23	mg/kg	NULL	NULL	1	1
541	SRC-CU018-FI000016-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	U	U	0	1
542	SRC-CU018-FI000016-006012	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	U	U	0	1
543	SRC-CU018-FI000016-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	U	U	0	1
544	SRC-CU018-FI000016-006012	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	U	U	0	1
545	SRC-CU018-FI000016-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	U	U	0	1
546	SRC-CU018-FI000016-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	U	U	0	1
547	SRC-CU018-FI000016-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	U	U	0	1
548	SRC-CU018-FI000016-006012	NULL	Moisture Content	WC002	30.4	30.4	%	1	1	1	1	%	NULL	NULL	1	1
549	SRC-CU018-FI000016-006012	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0037	0.0037	0.057	0.057	mg/kg	U	U	0	1
550	SRC-CU018-FI000016-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.00355755	0.00355755	mg/kg	0.0037	0.0037	0.0037	0.0037	mg/kg	NULL	U	0	1

CU-18 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
551	SRC-CU018-FI000016-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
552	SRC-CU018-FI000016-012018	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
553	SRC-CU018-FI000016-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
554	SRC-CU018-FI000016-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
555	SRC-CU018-FI000016-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
556	SRC-CU018-FI000016-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
557	SRC-CU018-FI000016-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
558	SRC-CU018-FI000016-012018	NULL	Moisture Content	WC002	27.7	27.7	%	1	1	1	1	%	NULL	NULL	1	1
559	SRC-CU018-FI000016-012018	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0036	0.0036	0.055	0.055	mg/kg	U	U	0	1
560	SRC-CU018-FI000016-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0034614	0.0034614	mg/kg	0.0036	0.0036	0.0036	0.0036	mg/kg	NULL	U	0	1
561	SRC-CU018-SI000016-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
562	SRC-CU018-SI000016-000006	NULL	AROCLOR 1221	11104-28-2	0.18	0.18	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	NULL	NULL	1	1
563	SRC-CU018-SI000016-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
564	SRC-CU018-SI000016-000006	NULL	AROCLOR 1242	53469-21-9	0.05	0.05	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	NULL	NULL	1	1
565	SRC-CU018-SI000016-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
566	SRC-CU018-SI000016-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
567	SRC-CU018-SI000016-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
568	SRC-CU018-SI000016-000006	NULL	Moisture Content	WC002	28	28	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
569	SRC-CU018-SI000016-000006	NULL	Total PCBs	1336-36-3	0.23	0.23	mg/kg	0.0056	0.0056	0.054	0.054	mg/kg	NULL	NULL	1	1
570	SRC-CU018-SI000016-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.071196	0.071196	mg/kg	0.0056	0.0056	0.0056	0.0056	mg/kg	NULL	NULL	1	1
571	SRC-CU018-FI000017-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.1	1.1	2.7	2.7	mg/kg	U	U	0	1
572	SRC-CU018-FI000017-000006	NULL	AROCLOR 1221	11104-28-2	61	61	mg/kg	1.1	1.1	2.7	2.7	mg/kg	NULL	NULL	1	1
573	SRC-CU018-FI000017-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.1	1.1	2.7	2.7	mg/kg	U	U	0	1
574	SRC-CU018-FI000017-000006	NULL	AROCLOR 1242	53469-21-9	7	7	mg/kg	1.1	1.1	2.7	2.7	mg/kg	NULL	NULL	1	1
575	SRC-CU018-FI000017-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.1	1.1	2.7	2.7	mg/kg	U	U	0	1
576	SRC-CU018-FI000017-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.1	1.1	2.7	2.7	mg/kg	U	U	0	1
577	SRC-CU018-FI000017-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.1	1.1	2.7	2.7	mg/kg	U	U	0	1
578	SRC-CU018-FI000017-000006	NULL	Moisture Content	WC002	26	26	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
579	SRC-CU018-FI000017-000006	NULL	Total PCBs	1336-36-3	68	68	mg/kg	1.1	1.1	11	11	mg/kg	NULL	NULL	1	1
580	SRC-CU018-FI000017-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	14.87025	14.87025	mg/kg	1.1	1.1	1.1	1.1	mg/kg	NULL	NULL	1	1
581	SRC-CU018-FI000017-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
582	SRC-CU018-FI000017-006012	NULL	AROCLOR 1221	11104-28-2	0.051	0.051	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	NULL	NULL	1	1
583	SRC-CU018-FI000017-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
584	SRC-CU018-FI000017-006012	NULL	AROCLOR 1242	53469-21-9	0.0095	0.0095	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	J	J	1	1
585	SRC-CU018-FI000017-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
586	SRC-CU018-FI000017-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
587	SRC-CU018-FI000017-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
588	SRC-CU018-FI000017-006012	NULL	Moisture Content	WC002	16.9	16.9	%	1	1	1	1	%	NULL	NULL	1	1
589	SRC-CU018-FI000017-006012	NULL	Total PCBs	1336-36-3	0.061	0.061	mg/kg	0.0031	0.0031	0.048	0.048	mg/kg	NULL	NULL	1	1
590	SRC-CU018-FI000017-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.01667275	0.01667275	mg/kg	0.0031	0.0031	0.0031	0.0031	mg/kg	NULL	NULL	1	1
591	SRC-CU018-FI000017-012017	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
592	SRC-CU018-FI000017-012017	NULL	AROCLOR 1221	11104-28-2	0.0048	0.0048	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	J	J	1	1
593	SRC-CU018-FI000017-012017	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
594	SRC-CU018-FI000017-012017	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
595	SRC-CU018-FI000017-012017	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
596	SRC-CU018-FI000017-012017	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
597	SRC-CU018-FI000017-012017	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0031	0.0031	0.012	0.012	mg/kg	U	U	0	1
598	SRC-CU018-FI000017-012017	NULL	Moisture Content	WC002	14.8	14.8	%	1	1	1	1	%	NULL	NULL	1	1
599	SRC-CU018-FI000017-012017	NULL	Total PCBs	1336-36-3	0.0048	0.0048	mg/kg	0.0031	0.0031	0.047	0.047	mg/kg	J	J	1	1
600	SRC-CU018-FI000017-012017	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0034129	0.0034129	mg/kg	0.0031	0.0031	0.0031	0.0031	mg/kg	NULL	NULL	1	1
601	SRC-CU018-FI000017-017018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0038	0.0038	0.014	0.014	mg/kg	U	U	0	1
602	SRC-CU018-FI000017-017018	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0038	0.0038	0.014	0.014	mg/kg	U	U	0	1
603	SRC-CU018-FI000017-017018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0038	0.0038	0.014	0.014	mg/kg	U	U	0	1
604	SRC-CU018-FI000017-017018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0038	0.0038	0.014	0.014	mg/kg	U	U	0	1
605	SRC-CU018-FI000017-017018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0038	0.0038	0.014	0.014	mg/kg	U	U	0	1

CU-18 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
606	SRC-CU018-FI000017-017018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0038	0.0038	0.014	0.014	mg/kg	U	U	0	1
607	SRC-CU018-FI000017-017018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0038	0.0038	0.014	0.014	mg/kg	U	U	0	1
608	SRC-CU018-FI000017-017018	NULL	Moisture Content	WC002	30.9	30.9	%	1	1	1	1	%	NULL	NULL	1	1
609	SRC-CU018-FI000017-017018	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0038	0.0038	0.058	0.058	mg/kg	U	U	0	1
610	SRC-CU018-FI000017-017018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0036537	0.0036537	mg/kg	0.0038	0.0038	0.0038	0.0038	mg/kg	NULL	U	0	1
611	SRC-CU018-FI000017-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
612	SRC-CU018-FI000017-018024	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
613	SRC-CU018-FI000017-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
614	SRC-CU018-FI000017-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
615	SRC-CU018-FI000017-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
616	SRC-CU018-FI000017-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
617	SRC-CU018-FI000017-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
618	SRC-CU018-FI000017-018024	NULL	Moisture Content	WC002	28.3	28.3	%	1	1	1	1	%	NULL	NULL	1	1
619	SRC-CU018-FI000017-018024	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0036	0.0036	0.056	0.056	mg/kg	U	U	0	1
620	SRC-CU018-FI000017-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0034614	0.0034614	mg/kg	0.0036	0.0036	0.0036	0.0036	mg/kg	NULL	U	0	1
621	SRC-CU018-SI000017-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.32	0.32	0.77	0.77	mg/kg	U	U	0	1
622	SRC-CU018-SI000017-000006	NULL	AROCLOR 1221	11104-28-2	17	17	mg/kg	0.32	0.32	0.77	0.77	mg/kg	NULL	NULL	1	1
623	SRC-CU018-SI000017-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.32	0.32	0.77	0.77	mg/kg	U	U	0	1
624	SRC-CU018-SI000017-000006	NULL	AROCLOR 1242	53469-21-9	2.1	2.1	mg/kg	0.32	0.32	0.77	0.77	mg/kg	NULL	NULL	1	1
625	SRC-CU018-SI000017-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.32	0.32	0.77	0.77	mg/kg	U	U	0	1
626	SRC-CU018-SI000017-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.32	0.32	0.77	0.77	mg/kg	U	U	0	1
627	SRC-CU018-SI000017-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.32	0.32	0.77	0.77	mg/kg	U	U	0	1
628	SRC-CU018-SI000017-000006	NULL	Moisture Content	WC002	23	23	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
629	SRC-CU018-SI000017-000006	NULL	Total PCBs	1336-36-3	19.1	19.1	mg/kg	0.32	0.32	3.1	3.1	mg/kg	NULL	NULL	1	1
630	SRC-CU018-SI000017-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	4.2837	4.2837	mg/kg	0.32	0.32	0.32	0.32	mg/kg	NULL	NULL	1	1
631	SRC-CU018-SI000017-BD0001	SRC-CU018-SI000017-000006	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.21	0.21	0.5	0.5	mg/kg	U	U	0	1
632	SRC-CU018-SI000017-BD0001	SRC-CU018-SI000017-000006	AROCLOR 1221	11104-28-2	12	12	mg/kg	0.21	0.21	0.5	0.5	mg/kg	NULL	NULL	1	1
633	SRC-CU018-SI000017-BD0001	SRC-CU018-SI000017-000006	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.21	0.21	0.5	0.5	mg/kg	U	U	0	1
634	SRC-CU018-SI000017-BD0001	SRC-CU018-SI000017-000006	AROCLOR 1242	53469-21-9	1.4	1.4	mg/kg	0.21	0.21	0.5	0.5	mg/kg	NULL	NULL	1	1
635	SRC-CU018-SI000017-BD0001	SRC-CU018-SI000017-000006	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.21	0.21	0.5	0.5	mg/kg	U	U	0	1
636	SRC-CU018-SI000017-BD0001	SRC-CU018-SI000017-000006	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.21	0.21	0.5	0.5	mg/kg	U	U	0	1
637	SRC-CU018-SI000017-BD0001	SRC-CU018-SI000017-000006	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.21	0.21	0.5	0.5	mg/kg	U	U	0	1
638	SRC-CU018-SI000017-BD0001	SRC-CU018-SI000017-000006	Moisture Content	WC002	22	22	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
639	SRC-CU018-SI000017-BD0001	SRC-CU018-SI000017-000006	Total PCBs	1336-36-3	13.4	13.4	mg/kg	0.21	0.21	2	2	mg/kg	NULL	NULL	1	1
640	SRC-CU018-SI000017-BD0001	SRC-CU018-SI000017-000006	Tri+ PCBs	TRI_PLUS_PCB	2.942975	2.942975	mg/kg	0.21	0.21	0.21	0.21	mg/kg	NULL	NULL	1	1
641	SRC-CU018-FI000018-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.62	0.62	1.5	1.5	mg/kg	U	U	0	1
642	SRC-CU018-FI000018-000006	NULL	AROCLOR 1221	11104-28-2	52	52	mg/kg	0.62	0.62	1.5	1.5	mg/kg	NULL	NULL	1	1
643	SRC-CU018-FI000018-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.62	0.62	1.5	1.5	mg/kg	U	U	0	1
644	SRC-CU018-FI000018-000006	NULL	AROCLOR 1242	53469-21-9	6.7	6.7	mg/kg	0.62	0.62	1.5	1.5	mg/kg	NULL	NULL	1	1
645	SRC-CU018-FI000018-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.62	0.62	1.5	1.5	mg/kg	U	U	0	1
646	SRC-CU018-FI000018-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.62	0.62	1.5	1.5	mg/kg	U	U	0	1
647	SRC-CU018-FI000018-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.62	0.62	1.5	1.5	mg/kg	U	U	0	1
648	SRC-CU018-FI000018-000006	NULL	Moisture Content	WC002	33	33	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
649	SRC-CU018-FI000018-000006	NULL	Total PCBs	1336-36-3	58.7	58.7	mg/kg	0.62	0.62	5.9	5.9	mg/kg	NULL	NULL	1	1
650	SRC-CU018-FI000018-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	13.18995	13.18995	mg/kg	0.62	0.62	0.62	0.62	mg/kg	NULL	NULL	1	1
651	SRC-CU018-FI000018-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
652	SRC-CU018-FI000018-006012	NULL	AROCLOR 1221	11104-28-2	0.58	0.58	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	NULL	NULL	1	1
653	SRC-CU018-FI000018-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
654	SRC-CU018-FI000018-006012	NULL	AROCLOR 1242	53469-21-9	0.13	0.13	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	NULL	NULL	1	1
655	SRC-CU018-FI000018-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
656	SRC-CU018-FI000018-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
657	SRC-CU018-FI000018-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
658	SRC-CU018-FI000018-006012	NULL	Moisture Content	WC002	28.3	28.3	%	1	1	1	1	%	NULL	NULL	1	1
659	SRC-CU018-FI000018-006012	NULL	Total PCBs	1336-36-3	0.71	0.71	mg/kg	0.0036	0.0036	0.056	0.056	mg/kg	NULL	NULL	1	1
660	SRC-CU018-FI000018-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.195101	0.195101	mg/kg	0.0036	0.0036	0.0036	0.0036	mg/kg	NULL	NULL	1	1

CU-18 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
661	SRC-CU018-FI000018-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
662	SRC-CU018-FI000018-012018	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
663	SRC-CU018-FI000018-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
664	SRC-CU018-FI000018-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
665	SRC-CU018-FI000018-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
666	SRC-CU018-FI000018-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
667	SRC-CU018-FI000018-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
668	SRC-CU018-FI000018-012018	NULL	Moisture Content	WC002	13.7	13.7	%	1	1	1	1	%	NULL	NULL	1	1
669	SRC-CU018-FI000018-012018	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.003	0.003	0.046	0.046	mg/kg	U	U	0	1
670	SRC-CU018-FI000018-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0028845	0.0028845	mg/kg	0.003	0.003	0.003	0.003	mg/kg	NULL	U	0	1
671	SRC-CU018-FI000018-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
672	SRC-CU018-FI000018-018024	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
673	SRC-CU018-FI000018-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
674	SRC-CU018-FI000018-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
675	SRC-CU018-FI000018-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
676	SRC-CU018-FI000018-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
677	SRC-CU018-FI000018-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.003	0.003	0.012	0.012	mg/kg	U	U	0	1
678	SRC-CU018-FI000018-018024	NULL	Moisture Content	WC002	13.6	13.6	%	1	1	1	1	%	NULL	NULL	1	1
679	SRC-CU018-FI000018-018024	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.003	0.003	0.046	0.046	mg/kg	U	U	0	1
680	SRC-CU018-FI000018-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0028845	0.0028845	mg/kg	0.003	0.003	0.003	0.003	mg/kg	NULL	U	0	1
681	SRC-CU018-SI000018-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.43	0.43	1	1	mg/kg	U	U	0	1
682	SRC-CU018-SI000018-000006	NULL	AROCLOR 1221	11104-28-2	30	30	mg/kg	0.43	0.43	1	1	mg/kg	NULL	NULL	1	1
683	SRC-CU018-SI000018-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.43	0.43	1	1	mg/kg	U	U	0	1
684	SRC-CU018-SI000018-000006	NULL	AROCLOR 1242	53469-21-9	4	4	mg/kg	0.43	0.43	1	1	mg/kg	NULL	NULL	1	1
685	SRC-CU018-SI000018-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.43	0.43	1	1	mg/kg	U	U	0	1
686	SRC-CU018-SI000018-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.43	0.43	1	1	mg/kg	U	U	0	1
687	SRC-CU018-SI000018-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.43	0.43	1	1	mg/kg	U	U	0	1
688	SRC-CU018-SI000018-000006	NULL	Moisture Content	WC002	42	42	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
689	SRC-CU018-SI000018-000006	NULL	Total PCBs	1336-36-3	34	34	mg/kg	0.43	0.43	4.1	4.1	mg/kg	NULL	NULL	1	1
690	SRC-CU018-SI000018-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	7.762425	7.762425	mg/kg	0.43	0.43	0.43	0.43	mg/kg	NULL	NULL	1	1
691	SRC-CU018-FI000019-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
692	SRC-CU018-FI000019-000006	NULL	AROCLOR 1221	11104-28-2	0.29	0.29	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	NULL	NULL	1	1
693	SRC-CU018-FI000019-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
694	SRC-CU018-FI000019-000006	NULL	AROCLOR 1242	53469-21-9	0.12	0.12	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	NULL	NULL	1	1
695	SRC-CU018-FI000019-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
696	SRC-CU018-FI000019-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
697	SRC-CU018-FI000019-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0049	0.0049	0.012	0.012	mg/kg	U	U	0	1
698	SRC-CU018-FI000019-000006	NULL	Moisture Content	WC002	16	16	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
699	SRC-CU018-FI000019-000006	NULL	Total PCBs	1336-36-3	0.41	0.41	mg/kg	0.0049	0.0049	0.047	0.047	mg/kg	NULL	NULL	1	1
700	SRC-CU018-FI000019-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.1481628	0.1481628	mg/kg	0.0049	0.0049	0.0049	0.0049	mg/kg	NULL	NULL	1	1
701	SRC-CU018-FI000020-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.11	0.11	0.25	0.25	mg/kg	U	U	0	1
702	SRC-CU018-FI000020-000006	NULL	AROCLOR 1221	11104-28-2	6.1	6.1	mg/kg	0.11	0.11	0.25	0.25	mg/kg	NULL	NULL	1	1
703	SRC-CU018-FI000020-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.11	0.11	0.25	0.25	mg/kg	U	U	0	1
704	SRC-CU018-FI000020-000006	NULL	AROCLOR 1242	53469-21-9	0.98	0.98	mg/kg	0.11	0.11	0.25	0.25	mg/kg	NULL	NULL	1	1
705	SRC-CU018-FI000020-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.11	0.11	0.25	0.25	mg/kg	U	U	0	1
706	SRC-CU018-FI000020-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.11	0.11	0.25	0.25	mg/kg	U	U	0	1
707	SRC-CU018-FI000020-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.11	0.11	0.25	0.25	mg/kg	U	U	0	1
708	SRC-CU018-FI000020-000006	NULL	Moisture Content	WC002	22	22	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
709	SRC-CU018-FI000020-000006	NULL	Total PCBs	1336-36-3	7.08	7.08	mg/kg	0.11	0.11	1	1	mg/kg	NULL	NULL	1	1
710	SRC-CU018-FI000020-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.737625	1.737625	mg/kg	0.11	0.11	0.11	0.11	mg/kg	NULL	NULL	1	1
711	SRC-CU018-FI000021-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	6.9	6.9	17	17	mg/kg	U	U	0	1
712	SRC-CU018-FI000021-000006	NULL	AROCLOR 1221	11104-28-2	530	530	mg/kg	6.9	6.9	17	17	mg/kg	NULL	NULL	1	1
713	SRC-CU018-FI000021-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	6.9	6.9	17	17	mg/kg	U	U	0	1
714	SRC-CU018-FI000021-000006	NULL	AROCLOR 1242	53469-21-9	46	46	mg/kg	6.9	6.9	17	17	mg/kg	NULL	NULL	1	1
715	SRC-CU018-FI000021-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	6.9	6.9	17	17	mg/kg	U	U	0	1

CU-18 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
716	SRC-CU018-FI000021-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	6.9	6.9	17	17	mg/kg	U	U	0	1
717	SRC-CU018-FI000021-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	6.9	6.9	17	17	mg/kg	U	U	0	1
718	SRC-CU018-FI000021-000006	NULL	Moisture Content	WC002	76	76	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
719	SRC-CU018-FI000021-000006	NULL	Total PCBs	1336-36-3	576	576	mg/kg	6.9	6.9	66	66	mg/kg	NULL	NULL	1	1
720	SRC-CU018-FI000021-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	114.7477	114.7477	mg/kg	6.9	6.9	6.9	6.9	mg/kg	NULL	NULL	1	1
721	SRC-CU018-FI000021-006011	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	18	18	70	70	mg/kg	U	U	0	1
722	SRC-CU018-FI000021-006011	NULL	AROCLOR 1221	11104-28-2	510	510	mg/kg	18	18	70	70	mg/kg	NULL	NULL	1	1
723	SRC-CU018-FI000021-006011	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	18	18	70	70	mg/kg	U	U	0	1
724	SRC-CU018-FI000021-006011	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	18	18	70	70	mg/kg	U	U	0	1
725	SRC-CU018-FI000021-006011	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	18	18	70	70	mg/kg	U	U	0	1
726	SRC-CU018-FI000021-006011	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	18	18	70	70	mg/kg	U	U	0	1
727	SRC-CU018-FI000021-006011	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	18	18	70	70	mg/kg	U	U	0	1
728	SRC-CU018-FI000021-006011	NULL	Moisture Content	WC002	71.6	71.6	%	1	1	1	1	%	NULL	NULL	1	1
729	SRC-CU018-FI000021-006011	NULL	Total PCBs	1336-36-3	510	510	mg/kg	18	18	280	280	mg/kg	NULL	NULL	1	1
730	SRC-CU018-FI000021-006011	NULL	Tri+ PCBs	TRI_PLUS_PCB	83.94	83.94	mg/kg	18	18	18	18	mg/kg	NULL	NULL	1	1
731	SRC-CU018-FI000021-011012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
732	SRC-CU018-FI000021-011012	NULL	AROCLOR 1221	11104-28-2	0.46	0.46	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	NULL	NULL	1	1
733	SRC-CU018-FI000021-011012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
734	SRC-CU018-FI000021-011012	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
735	SRC-CU018-FI000021-011012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
736	SRC-CU018-FI000021-011012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
737	SRC-CU018-FI000021-011012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0036	0.0036	0.014	0.014	mg/kg	U	U	0	1
738	SRC-CU018-FI000021-011012	NULL	Moisture Content	WC002	28.4	28.4	%	1	1	1	1	%	NULL	NULL	1	1
739	SRC-CU018-FI000021-011012	NULL	Total PCBs	1336-36-3	0.46	0.46	mg/kg	0.0036	0.0036	0.056	0.056	mg/kg	NULL	NULL	1	1
740	SRC-CU018-FI000021-011012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.064402	0.064402	mg/kg	0.0036	0.0036	0.0036	0.0036	mg/kg	NULL	NULL	1	1
741	SRC-CU018-FI000021-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	U	U	0	1
742	SRC-CU018-FI000021-012018	NULL	AROCLOR 1221	11104-28-2	0.36	0.36	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	NULL	NULL	1	1
743	SRC-CU018-FI000021-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	U	U	0	1
744	SRC-CU018-FI000021-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	U	U	0	1
745	SRC-CU018-FI000021-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	U	U	0	1
746	SRC-CU018-FI000021-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	U	U	0	1
747	SRC-CU018-FI000021-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0037	0.0037	0.014	0.014	mg/kg	U	U	0	1
748	SRC-CU018-FI000021-012018	NULL	Moisture Content	WC002	29.8	29.8	%	1	1	1	1	%	NULL	NULL	1	1
749	SRC-CU018-FI000021-012018	NULL	Total PCBs	1336-36-3	0.36	0.36	mg/kg	0.0037	0.0037	0.057	0.057	mg/kg	NULL	NULL	1	1
750	SRC-CU018-FI000021-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0511915	0.0511915	mg/kg	0.0037	0.0037	0.0037	0.0037	mg/kg	NULL	NULL	1	1
751	SRC-CU018-SI000021-000002	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.3	1.3	3.1	3.1	mg/kg	U	U	0	1
752	SRC-CU018-SI000021-000002	NULL	AROCLOR 1221	11104-28-2	140	140	mg/kg	1.3	1.3	3.1	3.1	mg/kg	NULL	NULL	1	1
753	SRC-CU018-SI000021-000002	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.3	1.3	3.1	3.1	mg/kg	U	U	0	1
754	SRC-CU018-SI000021-000002	NULL	AROCLOR 1242	53469-21-9	24	24	mg/kg	1.3	1.3	3.1	3.1	mg/kg	NULL	NULL	1	1
755	SRC-CU018-SI000021-000002	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.3	1.3	3.1	3.1	mg/kg	U	U	0	1
756	SRC-CU018-SI000021-000002	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.3	1.3	3.1	3.1	mg/kg	U	U	0	1
757	SRC-CU018-SI000021-000002	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.3	1.3	3.1	3.1	mg/kg	U	U	0	1
758	SRC-CU018-SI000021-000002	NULL	Moisture Content	WC002	68	68	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
759	SRC-CU018-SI000021-000002	NULL	Total PCBs	1336-36-3	164	164	mg/kg	1.3	1.3	13	13	mg/kg	NULL	NULL	1	1
760	SRC-CU018-SI000021-000002	NULL	Tri+ PCBs	TRI_PLUS_PCB	40.68175	40.68175	mg/kg	1.3	1.3	1.3	1.3	mg/kg	NULL	NULL	1	1
761	SRC-CU018-SI000021-002006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
762	SRC-CU018-SI000021-002006	NULL	AROCLOR 1221	11104-28-2	0.25	0.25	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	NULL	NULL	1	1
763	SRC-CU018-SI000021-002006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
764	SRC-CU018-SI000021-002006	NULL	AROCLOR 1242	53469-21-9	0.058	0.058	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	NULL	NULL	1	1
765	SRC-CU018-SI000021-002006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
766	SRC-CU018-SI000021-002006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
767	SRC-CU018-SI000021-002006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
768	SRC-CU018-SI000021-002006	NULL	Moisture Content	WC002	25	25	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
769	SRC-CU018-SI000021-002006	NULL	Total PCBs	1336-36-3	0.308	0.308	mg/kg	0.0054	0.0054	0.052	0.052	mg/kg	NULL	NULL	1	1
770	SRC-CU018-SI000021-002006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0875765	0.0875765	mg/kg	0.0054	0.0054	0.0054	0.0054	mg/kg	NULL	NULL	1	1

CU-18 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
771	SRC-CU018-FI000022-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.16	0.16	0.38	0.38	mg/kg	U	U	0	1
772	SRC-CU018-FI000022-000006	NULL	AROCLOR 1221	11104-28-2	7.8	7.8	mg/kg	0.16	0.16	0.38	0.38	mg/kg	NULL	NULL	1	1
773	SRC-CU018-FI000022-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.16	0.16	0.38	0.38	mg/kg	U	U	0	1
774	SRC-CU018-FI000022-000006	NULL	AROCLOR 1242	53469-21-9	0.93	0.93	mg/kg	0.16	0.16	0.38	0.38	mg/kg	NULL	NULL	1	1
775	SRC-CU018-FI000022-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.16	0.16	0.38	0.38	mg/kg	U	U	0	1
776	SRC-CU018-FI000022-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.16	0.16	0.38	0.38	mg/kg	U	U	0	1
777	SRC-CU018-FI000022-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.16	0.16	0.38	0.38	mg/kg	U	U	0	1
778	SRC-CU018-FI000022-000006	NULL	Moisture Content	WC002	22	22	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
779	SRC-CU018-FI000022-000006	NULL	Total PCBs	1336-36-3	8.73	8.73	mg/kg	0.16	0.16	1.5	1.5	mg/kg	NULL	J	1	1
780	SRC-CU018-FI000022-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.94135	1.94135	mg/kg	0.16	0.16	0.16	0.16	mg/kg	NULL	NULL	1	1
781	SRC-CU018-FI000023-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.11	0.11	0.25	0.25	mg/kg	U	U	0	1
782	SRC-CU018-FI000023-000006	NULL	AROCLOR 1221	11104-28-2	5.5	5.5	mg/kg	0.11	0.11	0.25	0.25	mg/kg	NULL	NULL	1	1
783	SRC-CU018-FI000023-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.11	0.11	0.25	0.25	mg/kg	U	U	0	1
784	SRC-CU018-FI000023-000006	NULL	AROCLOR 1242	53469-21-9	0.84	0.84	mg/kg	0.11	0.11	0.25	0.25	mg/kg	NULL	NULL	1	1
785	SRC-CU018-FI000023-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.11	0.11	0.25	0.25	mg/kg	U	U	0	1
786	SRC-CU018-FI000023-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.11	0.11	0.25	0.25	mg/kg	U	U	0	1
787	SRC-CU018-FI000023-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.11	0.11	0.25	0.25	mg/kg	U	U	0	1
788	SRC-CU018-FI000023-000006	NULL	Moisture Content	WC002	23	23	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
789	SRC-CU018-FI000023-000006	NULL	Total PCBs	1336-36-3	6.34	6.34	mg/kg	0.11	0.11	1	1	mg/kg	NULL	J	1	1
790	SRC-CU018-FI000023-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.532525	1.532525	mg/kg	0.11	0.11	0.11	0.11	mg/kg	NULL	NULL	1	1
791	SRC-CU018-FI000024-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
792	SRC-CU018-FI000024-000006	NULL	AROCLOR 1221	11104-28-2	0.013	0.013	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	J	J	1	1
793	SRC-CU018-FI000024-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
794	SRC-CU018-FI000024-000006	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
795	SRC-CU018-FI000024-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
796	SRC-CU018-FI000024-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
797	SRC-CU018-FI000024-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
798	SRC-CU018-FI000024-000006	NULL	Moisture Content	WC002	24	24	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
799	SRC-CU018-FI000024-000006	NULL	Total PCBs	1336-36-3	0.013	0.013	mg/kg	0.0054	0.0054	0.052	0.052	mg/kg	J	J	1	1
800	SRC-CU018-FI000024-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.006562	0.006562	mg/kg	0.0054	0.0054	0.0054	0.0054	mg/kg	NULL	NULL	1	1
801	SRC-CU018-FI000025-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.31	0.31	0.74	0.74	mg/kg	U	U	0	1
802	SRC-CU018-FI000025-000006	NULL	AROCLOR 1221	11104-28-2	14	14	mg/kg	0.31	0.31	0.74	0.74	mg/kg	NULL	NULL	1	1
803	SRC-CU018-FI000025-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.31	0.31	0.74	0.74	mg/kg	U	U	0	1
804	SRC-CU018-FI000025-000006	NULL	AROCLOR 1242	53469-21-9	2.1	2.1	mg/kg	0.31	0.31	0.74	0.74	mg/kg	NULL	NULL	1	1
805	SRC-CU018-FI000025-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.31	0.31	0.74	0.74	mg/kg	U	U	0	1
806	SRC-CU018-FI000025-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.31	0.31	0.74	0.74	mg/kg	U	U	0	1
807	SRC-CU018-FI000025-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.31	0.31	0.74	0.74	mg/kg	U	U	0	1
808	SRC-CU018-FI000025-000006	NULL	Moisture Content	WC002	33	33	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
809	SRC-CU018-FI000025-000006	NULL	Total PCBs	1336-36-3	16.1	16.1	mg/kg	0.31	0.31	3	3	mg/kg	NULL	J	1	1
810	SRC-CU018-FI000025-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	3.880225	3.880225	mg/kg	0.31	0.31	0.31	0.31	mg/kg	NULL	NULL	1	1
811	SRC-CU018-FI000026-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.11	0.11	0.26	0.26	mg/kg	U	U	0	1
812	SRC-CU018-FI000026-000006	NULL	AROCLOR 1221	11104-28-2	4.7	4.7	mg/kg	0.11	0.11	0.26	0.26	mg/kg	NULL	NULL	1	1
813	SRC-CU018-FI000026-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.11	0.11	0.26	0.26	mg/kg	U	U	0	1
814	SRC-CU018-FI000026-000006	NULL	AROCLOR 1242	53469-21-9	0.99	0.99	mg/kg	0.11	0.11	0.26	0.26	mg/kg	NULL	NULL	1	1
815	SRC-CU018-FI000026-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.11	0.11	0.26	0.26	mg/kg	U	U	0	1
816	SRC-CU018-FI000026-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.11	0.11	0.26	0.26	mg/kg	U	U	0	1
817	SRC-CU018-FI000026-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.11	0.11	0.26	0.26	mg/kg	U	U	0	1
818	SRC-CU018-FI000026-000006	NULL	Moisture Content	WC002	24	24	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
819	SRC-CU018-FI000026-000006	NULL	Total PCBs	1336-36-3	5.69	5.69	mg/kg	0.11	0.11	1	1	mg/kg	NULL	J	1	1
820	SRC-CU018-FI000026-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.560375	1.560375	mg/kg	0.11	0.11	0.11	0.11	mg/kg	NULL	NULL	1	1
821	SRC-CU018-FI000027-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	4.7	4.7	11	11	mg/kg	U	U	0	1
822	SRC-CU018-FI000027-000006	NULL	AROCLOR 1221	11104-28-2	390	390	mg/kg	4.7	4.7	11	11	mg/kg	NULL	NULL	1	1
823	SRC-CU018-FI000027-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	4.7	4.7	11	11	mg/kg	U	U	0	1
824	SRC-CU018-FI000027-000006	NULL	AROCLOR 1242	53469-21-9	50	50	mg/kg	4.7	4.7	11	11	mg/kg	NULL	NULL	1	1
825	SRC-CU018-FI000027-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	4.7	4.7	11	11	mg/kg	U	U	0	1

CU-18 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
826	SRC-CU018-FI000027-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	4.7	4.7	11	11	mg/kg	U	U	0	1
827	SRC-CU018-FI000027-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	4.7	4.7	11	11	mg/kg	U	U	0	1
828	SRC-CU018-FI000027-000006	NULL	Moisture Content	WC002	74	74	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
829	SRC-CU018-FI000027-000006	NULL	Total PCBs	1336-36-3	440	440	mg/kg	4.7	4.7	45	45	mg/kg	NULL	J	1	1
830	SRC-CU018-FI000027-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	98.72325	98.72325	mg/kg	4.7	4.7	4.7	4.7	mg/kg	NULL	NULL	1	1
831	SRC-CU018-FI000027-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.095	0.095	0.36	0.36	mg/kg	U	U	0	1
832	SRC-CU018-FI000027-006012	NULL	AROCLOR 1221	11104-28-2	17	17	mg/kg	0.095	0.095	0.36	0.36	mg/kg	NULL	NULL	1	1
833	SRC-CU018-FI000027-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.095	0.095	0.36	0.36	mg/kg	U	U	0	1
834	SRC-CU018-FI000027-006012	NULL	AROCLOR 1242	53469-21-9	6.3	6.3	mg/kg	0.095	0.095	0.36	0.36	mg/kg	NULL	NULL	1	1
835	SRC-CU018-FI000027-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.095	0.095	0.36	0.36	mg/kg	U	U	0	1
836	SRC-CU018-FI000027-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.095	0.095	0.36	0.36	mg/kg	U	U	0	1
837	SRC-CU018-FI000027-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.095	0.095	0.36	0.36	mg/kg	U	U	0	1
838	SRC-CU018-FI000027-006012	NULL	Moisture Content	WC002	45.2	45.2	%	1	1	1	1	%	NULL	NULL	1	1
839	SRC-CU018-FI000027-006012	NULL	Total PCBs	1336-36-3	23	23	mg/kg	0.095	0.095	1.5	1.5	mg/kg	NULL	NULL	1	1
840	SRC-CU018-FI000027-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	7.942013	7.942013	mg/kg	0.095	0.095	0.095	0.095	mg/kg	NULL	NULL	1	1
841	SRC-CU018-FI000027-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.2	0.2	0.75	0.75	mg/kg	U	U	0	1
842	SRC-CU018-FI000027-012018	NULL	AROCLOR 1221	11104-28-2	6.1	6.1	mg/kg	0.2	0.2	0.75	0.75	mg/kg	NULL	NULL	1	1
843	SRC-CU018-FI000027-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.2	0.2	0.75	0.75	mg/kg	U	U	0	1
844	SRC-CU018-FI000027-012018	NULL	AROCLOR 1242	53469-21-9	1.1	1.1	mg/kg	0.2	0.2	0.75	0.75	mg/kg	NULL	NULL	1	1
845	SRC-CU018-FI000027-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.2	0.2	0.75	0.75	mg/kg	U	U	0	1
846	SRC-CU018-FI000027-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.2	0.2	0.75	0.75	mg/kg	U	U	0	1
847	SRC-CU018-FI000027-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.2	0.2	0.75	0.75	mg/kg	U	U	0	1
848	SRC-CU018-FI000027-012018	NULL	Moisture Content	WC002	33.5	33.5	%	1	1	1	1	%	NULL	NULL	1	1
849	SRC-CU018-FI000027-012018	NULL	Total PCBs	1336-36-3	7.2	7.2	mg/kg	0.2	0.2	3	3	mg/kg	NULL	NULL	1	1
850	SRC-CU018-FI000027-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.8853	1.8853	mg/kg	0.2	0.2	0.2	0.2	mg/kg	NULL	NULL	1	1
851	SRC-CU018-FI000027-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0055	0.0055	0.021	0.021	mg/kg	U	U	0	1
852	SRC-CU018-FI000027-018024	NULL	AROCLOR 1221	11104-28-2	0.0085	0.0085	mg/kg	0.0055	0.0055	0.021	0.021	mg/kg	J	J	1	1
853	SRC-CU018-FI000027-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0055	0.0055	0.021	0.021	mg/kg	U	U	0	1
854	SRC-CU018-FI000027-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0055	0.0055	0.021	0.021	mg/kg	U	U	0	1
855	SRC-CU018-FI000027-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0055	0.0055	0.021	0.021	mg/kg	U	U	0	1
856	SRC-CU018-FI000027-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0055	0.0055	0.021	0.021	mg/kg	U	U	0	1
857	SRC-CU018-FI000027-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0055	0.0055	0.021	0.021	mg/kg	U	U	0	1
858	SRC-CU018-FI000027-018024	NULL	Moisture Content	WC002	52.5	52.5	%	1	1	1	1	%	NULL	NULL	1	1
859	SRC-CU018-FI000027-018024	NULL	Total PCBs	1336-36-3	0.0085	0.0085	mg/kg	0.0055	0.0055	0.084	0.084	mg/kg	J	J	1	1
860	SRC-CU018-FI000027-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.006053	0.006053	mg/kg	0.0055	0.0055	0.0055	0.0055	mg/kg	NULL	NULL	1	1
861	SRC-CU018-SI000027-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
862	SRC-CU018-SI000027-000006	NULL	AROCLOR 1221	11104-28-2	0.34	0.34	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	NULL	NULL	1	1
863	SRC-CU018-SI000027-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
864	SRC-CU018-SI000027-000006	NULL	AROCLOR 1242	53469-21-9	0.068	0.068	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	NULL	NULL	1	1
865	SRC-CU018-SI000027-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
866	SRC-CU018-SI000027-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
867	SRC-CU018-SI000027-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0055	0.0055	0.013	0.013	mg/kg	U	U	0	1
868	SRC-CU018-SI000027-000006	NULL	Moisture Content	WC002	26	26	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
869	SRC-CU018-SI000027-000006	NULL	Total PCBs	1336-36-3	0.408	0.408	mg/kg	0.0055	0.0055	0.053	0.053	mg/kg	NULL	NULL	1	1
870	SRC-CU018-SI000027-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.1085413	0.1085413	mg/kg	0.0055	0.0055	0.0055	0.0055	mg/kg	NULL	NULL	1	1
871	SRC-CU018-FI000028-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.015	0.015	0.036	0.036	mg/kg	U	U	0	1
872	SRC-CU018-FI000028-000006	NULL	AROCLOR 1221	11104-28-2	0.67	0.67	mg/kg	0.015	0.015	0.036	0.036	mg/kg	NULL	NULL	1	1
873	SRC-CU018-FI000028-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.015	0.015	0.036	0.036	mg/kg	U	U	0	1
874	SRC-CU018-FI000028-000006	NULL	AROCLOR 1242	53469-21-9	0.6	0.6	mg/kg	0.015	0.015	0.036	0.036	mg/kg	NULL	NULL	1	1
875	SRC-CU018-FI000028-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.015	0.015	0.036	0.036	mg/kg	U	U	0	1
876	SRC-CU018-FI000028-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.015	0.015	0.036	0.036	mg/kg	U	U	0	1
877	SRC-CU018-FI000028-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.015	0.015	0.036	0.036	mg/kg	U	U	0	1
878	SRC-CU018-FI000028-000006	NULL	Moisture Content	WC002	44	44	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
879	SRC-CU018-FI000028-000006	NULL	Total PCBs	1336-36-3	1.27	1.27	mg/kg	0.015	0.015	0.14	0.14	mg/kg	NULL	J	1	1
880	SRC-CU018-FI000028-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.6328225	0.6328225	mg/kg	0.015	0.015	0.015	0.015	mg/kg	NULL	NULL	1	1

CU-18 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
881	SRC-CU018-FI000029-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.21	0.21	0.52	0.52	mg/kg	U	U	0	1
882	SRC-CU018-FI000029-000006	NULL	AROCLOR 1221	11104-28-2	7.4	7.4	mg/kg	0.21	0.21	0.52	0.52	mg/kg	NULL	NULL	1	1
883	SRC-CU018-FI000029-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.21	0.21	0.52	0.52	mg/kg	U	U	0	1
884	SRC-CU018-FI000029-000006	NULL	AROCLOR 1242	53469-21-9	10	10	mg/kg	0.21	0.21	0.52	0.52	mg/kg	NULL	NULL	1	1
885	SRC-CU018-FI000029-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.21	0.21	0.52	0.52	mg/kg	U	U	0	1
886	SRC-CU018-FI000029-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.21	0.21	0.52	0.52	mg/kg	U	U	0	1
887	SRC-CU018-FI000029-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.21	0.21	0.52	0.52	mg/kg	U	U	0	1
888	SRC-CU018-FI000029-000006	NULL	Moisture Content	WC002	23	23	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
889	SRC-CU018-FI000029-000006	NULL	Total PCBs	1336-36-3	17.4	17.4	mg/kg	0.21	0.21	2.1	2.1	mg/kg	NULL	J	1	1
890	SRC-CU018-FI000029-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	10.02818	10.02818	mg/kg	0.21	0.21	0.21	0.21	mg/kg	NULL	NULL	1	1
891	SRC-CU018-FI000029-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0065	0.0065	0.025	0.025	mg/kg	U	U	0	1
892	SRC-CU018-FI000029-006012	NULL	AROCLOR 1221	11104-28-2	0.041	0.041	mg/kg	0.0065	0.0065	0.025	0.025	mg/kg	NULL	NULL	1	1
893	SRC-CU018-FI000029-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0065	0.0065	0.025	0.025	mg/kg	U	U	0	1
894	SRC-CU018-FI000029-006012	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0065	0.0065	0.025	0.025	mg/kg	U	U	0	1
895	SRC-CU018-FI000029-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0065	0.0065	0.025	0.025	mg/kg	U	U	0	1
896	SRC-CU018-FI000029-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0065	0.0065	0.025	0.025	mg/kg	U	U	0	1
897	SRC-CU018-FI000029-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0065	0.0065	0.025	0.025	mg/kg	U	U	0	1
898	SRC-CU018-FI000029-006012	NULL	Moisture Content	WC002	59.8	59.8	%	1	1	1	1	%	NULL	NULL	1	1
899	SRC-CU018-FI000029-006012	NULL	Total PCBs	1336-36-3	0.041	0.041	mg/kg	0.0065	0.0065	0.099	0.099	mg/kg	J	J	1	1
900	SRC-CU018-FI000029-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0112705	0.0112705	mg/kg	0.0065	0.0065	0.0065	0.0065	mg/kg	NULL	NULL	1	1
901	SRC-CU018-FI000029-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0056	0.0056	0.021	0.021	mg/kg	U	U	0	1
902	SRC-CU018-FI000029-012018	NULL	AROCLOR 1221	11104-28-2	0.014	0.014	mg/kg	0.0056	0.0056	0.021	0.021	mg/kg	J	J	1	1
903	SRC-CU018-FI000029-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0056	0.0056	0.021	0.021	mg/kg	U	U	0	1
904	SRC-CU018-FI000029-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0056	0.0056	0.021	0.021	mg/kg	U	U	0	1
905	SRC-CU018-FI000029-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0056	0.0056	0.021	0.021	mg/kg	U	U	0	1
906	SRC-CU018-FI000029-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0056	0.0056	0.021	0.021	mg/kg	U	U	0	1
907	SRC-CU018-FI000029-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0056	0.0056	0.021	0.021	mg/kg	U	U	0	1
908	SRC-CU018-FI000029-012018	NULL	Moisture Content	WC002	53.5	53.5	%	1	1	1	1	%	NULL	NULL	1	1
909	SRC-CU018-FI000029-012018	NULL	Total PCBs	1336-36-3	0.014	0.014	mg/kg	0.0056	0.0056	0.086	0.086	mg/kg	J	J	1	1
910	SRC-CU018-FI000029-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.006874	0.006874	mg/kg	0.0056	0.0056	0.0056	0.0056	mg/kg	NULL	NULL	1	1
911	SRC-CU018-FI000029-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0046	0.0046	0.018	0.018	mg/kg	U	U	0	1
912	SRC-CU018-FI000029-018024	NULL	AROCLOR 1221	11104-28-2	0.045	0.045	mg/kg	0.0046	0.0046	0.018	0.018	mg/kg	NULL	NULL	1	1
913	SRC-CU018-FI000029-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0046	0.0046	0.018	0.018	mg/kg	U	U	0	1
914	SRC-CU018-FI000029-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0046	0.0046	0.018	0.018	mg/kg	U	U	0	1
915	SRC-CU018-FI000029-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0046	0.0046	0.018	0.018	mg/kg	U	U	0	1
916	SRC-CU018-FI000029-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0046	0.0046	0.018	0.018	mg/kg	U	U	0	1
917	SRC-CU018-FI000029-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0046	0.0046	0.018	0.018	mg/kg	U	U	0	1
918	SRC-CU018-FI000029-018024	NULL	Moisture Content	WC002	44	44	%	1	1	1	1	%	NULL	NULL	1	1
919	SRC-CU018-FI000029-018024	NULL	Total PCBs	1336-36-3	0.045	0.045	mg/kg	0.0046	0.0046	0.071	0.071	mg/kg	J	J	1	1
920	SRC-CU018-FI000029-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.010102	0.010102	mg/kg	0.0046	0.0046	0.0046	0.0046	mg/kg	NULL	NULL	1	1
921	SRC-CU018-SI000029-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.02	0.02	0.049	0.049	mg/kg	U	U	0	1
922	SRC-CU018-SI000029-000006	NULL	AROCLOR 1221	11104-28-2	0.94	0.94	mg/kg	0.02	0.02	0.049	0.049	mg/kg	NULL	NULL	1	1
923	SRC-CU018-SI000029-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.02	0.02	0.049	0.049	mg/kg	U	U	0	1
924	SRC-CU018-SI000029-000006	NULL	AROCLOR 1242	53469-21-9	0.34	0.34	mg/kg	0.02	0.02	0.049	0.049	mg/kg	NULL	NULL	1	1
925	SRC-CU018-SI000029-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.02	0.02	0.049	0.049	mg/kg	U	U	0	1
926	SRC-CU018-SI000029-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.02	0.02	0.049	0.049	mg/kg	U	U	0	1
927	SRC-CU018-SI000029-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.02	0.02	0.049	0.049	mg/kg	U	U	0	1
928	SRC-CU018-SI000029-000006	NULL	Moisture Content	WC002	60	60	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
929	SRC-CU018-SI000029-000006	NULL	Total PCBs	1336-36-3	1.28	1.28	mg/kg	0.02	0.02	0.2	0.2	mg/kg	NULL	NULL	1	1
930	SRC-CU018-SI000029-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.43827	0.43827	mg/kg	0.02	0.02	0.02	0.02	mg/kg	NULL	NULL	1	1
931	SRC-CU018-FI000030-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.01	0.01	0.024	0.024	mg/kg	U	U	0	1
932	SRC-CU018-FI000030-000006	NULL	AROCLOR 1221	11104-28-2	0.2	0.2	mg/kg	0.01	0.01	0.024	0.024	mg/kg	NULL	NULL	1	1
933	SRC-CU018-FI000030-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.01	0.01	0.024	0.024	mg/kg	U	U	0	1
934	SRC-CU018-FI000030-000006	NULL	AROCLOR 1242	53469-21-9	0.069	0.069	mg/kg	0.01	0.01	0.024	0.024	mg/kg	NULL	NULL	1	1
935	SRC-CU018-FI000030-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.01	0.01	0.024	0.024	mg/kg	U	U	0	1

CU-18 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
936	SRC-CU018-FI000030-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.01	0.01	0.024	0.024	mg/kg	U	U	0	1
937	SRC-CU018-FI000030-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.01	0.01	0.024	0.024	mg/kg	U	U	0	1
938	SRC-CU018-FI000030-000006	NULL	Moisture Content	WC002	18	18	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
939	SRC-CU018-FI000030-000006	NULL	Total PCBs	1336-36-3	0.269	0.269	mg/kg	0.01	0.01	0.097	0.097	mg/kg	NULL	J	1	1
940	SRC-CU018-FI000030-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.09283	0.09283	mg/kg	0.01	0.01	0.01	0.01	mg/kg	NULL	NULL	1	1
941	SRC-CU018-SI000031-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.11	0.11	0.26	0.26	mg/kg	U	U	0	1
942	SRC-CU018-SI000031-000006	NULL	AROCLOR 1221	11104-28-2	5.8	5.8	mg/kg	0.11	0.11	0.26	0.26	mg/kg	NULL	NULL	1	1
943	SRC-CU018-SI000031-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.11	0.11	0.26	0.26	mg/kg	U	U	0	1
944	SRC-CU018-SI000031-000006	NULL	AROCLOR 1242	53469-21-9	1.3	1.3	mg/kg	0.11	0.11	0.26	0.26	mg/kg	NULL	NULL	1	1
945	SRC-CU018-SI000031-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.11	0.11	0.26	0.26	mg/kg	U	U	0	1
946	SRC-CU018-SI000031-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.11	0.11	0.26	0.26	mg/kg	U	U	0	1
947	SRC-CU018-SI000031-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.11	0.11	0.26	0.26	mg/kg	U	U	0	1
948	SRC-CU018-SI000031-000006	NULL	Moisture Content	WC002	25	25	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
949	SRC-CU018-SI000031-000006	NULL	Total PCBs	1336-36-3	7.1	7.1	mg/kg	0.11	0.11	1	1	mg/kg	NULL	NULL	1	1
950	SRC-CU018-SI000031-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.984125	1.984125	mg/kg	0.11	0.11	0.11	0.11	mg/kg	NULL	NULL	1	1
951	SRC-CU018-FI000032-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.011	0.011	0.027	0.027	mg/kg	U	U	0	1
952	SRC-CU018-FI000032-000006	NULL	AROCLOR 1221	11104-28-2	0.47	0.47	mg/kg	0.011	0.011	0.027	0.027	mg/kg	NULL	NULL	1	1
953	SRC-CU018-FI000032-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.011	0.011	0.027	0.027	mg/kg	U	U	0	1
954	SRC-CU018-FI000032-000006	NULL	AROCLOR 1242	53469-21-9	0.22	0.22	mg/kg	0.011	0.011	0.027	0.027	mg/kg	NULL	NULL	1	1
955	SRC-CU018-FI000032-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.011	0.011	0.027	0.027	mg/kg	U	U	0	1
956	SRC-CU018-FI000032-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.011	0.011	0.027	0.027	mg/kg	U	U	0	1
957	SRC-CU018-FI000032-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.011	0.011	0.027	0.027	mg/kg	U	U	0	1
958	SRC-CU018-FI000032-000006	NULL	Moisture Content	WC002	25	25	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
959	SRC-CU018-FI000032-000006	NULL	Total PCBs	1336-36-3	0.69	0.69	mg/kg	0.011	0.011	0.11	0.11	mg/kg	NULL	NULL	1	1
960	SRC-CU018-FI000032-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.2643325	0.2643325	mg/kg	0.011	0.011	0.011	0.011	mg/kg	NULL	NULL	1	1
961	SRC-CU018-FI000033-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.15	0.15	0.35	0.35	mg/kg	U	U	0	1
962	SRC-CU018-FI000033-000006	NULL	AROCLOR 1221	11104-28-2	5.6	5.6	mg/kg	0.15	0.15	0.35	0.35	mg/kg	NULL	NULL	1	1
963	SRC-CU018-FI000033-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.15	0.15	0.35	0.35	mg/kg	U	U	0	1
964	SRC-CU018-FI000033-000006	NULL	AROCLOR 1242	53469-21-9	1.3	1.3	mg/kg	0.15	0.15	0.35	0.35	mg/kg	NULL	NULL	1	1
965	SRC-CU018-FI000033-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.15	0.15	0.35	0.35	mg/kg	U	U	0	1
966	SRC-CU018-FI000033-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.15	0.15	0.35	0.35	mg/kg	U	U	0	1
967	SRC-CU018-FI000033-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.15	0.15	0.35	0.35	mg/kg	U	U	0	1
968	SRC-CU018-FI000033-000006	NULL	Moisture Content	WC002	44	44	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
969	SRC-CU018-FI000033-000006	NULL	Total PCBs	1336-36-3	6.9	6.9	mg/kg	0.15	0.15	1.4	1.4	mg/kg	NULL	NULL	1	1
970	SRC-CU018-FI000033-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.975425	1.975425	mg/kg	0.15	0.15	0.15	0.15	mg/kg	NULL	NULL	1	1
971	SRC-CU018-FI000034-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.53	0.53	1.3	1.3	mg/kg	U	U	0	1
972	SRC-CU018-FI000034-000006	NULL	AROCLOR 1221	11104-28-2	40	40	mg/kg	0.53	0.53	1.3	1.3	mg/kg	NULL	NULL	1	1
973	SRC-CU018-FI000034-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.53	0.53	1.3	1.3	mg/kg	U	U	0	1
974	SRC-CU018-FI000034-000006	NULL	AROCLOR 1242	53469-21-9	12	12	mg/kg	0.53	0.53	1.3	1.3	mg/kg	NULL	NULL	1	1
975	SRC-CU018-FI000034-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.53	0.53	1.3	1.3	mg/kg	U	U	0	1
976	SRC-CU018-FI000034-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.53	0.53	1.3	1.3	mg/kg	U	U	0	1
977	SRC-CU018-FI000034-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.53	0.53	1.3	1.3	mg/kg	U	U	0	1
978	SRC-CU018-FI000034-000006	NULL	Moisture Content	WC002	45	45	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
979	SRC-CU018-FI000034-000006	NULL	Total PCBs	1336-36-3	52	52	mg/kg	0.53	0.53	5.1	5.1	mg/kg	NULL	NULL	1	1
980	SRC-CU018-FI000034-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	16.29717	16.29717	mg/kg	0.53	0.53	0.53	0.53	mg/kg	NULL	NULL	1	1
981	SRC-CU018-FI000034-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0052	0.0052	0.02	0.02	mg/kg	U	UR	0	1
982	SRC-CU018-FI000034-006012	NULL	AROCLOR 1221	11104-28-2	0.29	0.29	mg/kg	0.0052	0.0052	0.02	0.02	mg/kg	NULL	J	1	1
983	SRC-CU018-FI000034-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0052	0.0052	0.02	0.02	mg/kg	U	UR	0	1
984	SRC-CU018-FI000034-006012	NULL	AROCLOR 1242	53469-21-9	0.12	0.12	mg/kg	0.0052	0.0052	0.02	0.02	mg/kg	NULL	J	1	1
985	SRC-CU018-FI000034-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0052	0.0052	0.02	0.02	mg/kg	U	UR	0	1
986	SRC-CU018-FI000034-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0052	0.0052	0.02	0.02	mg/kg	U	UR	0	1
987	SRC-CU018-FI000034-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0052	0.0052	0.02	0.02	mg/kg	U	UR	0	1
988	SRC-CU018-FI000034-006012	NULL	Moisture Content	WC002	50.1	50.1	%	1	1	1	1	%	NULL	NULL	1	1
989	SRC-CU018-FI000034-006012	NULL	Total PCBs	1336-36-3	0.41	0.41	mg/kg	0.0052	0.0052	0.08	0.08	mg/kg	NULL	J	1	1
990	SRC-CU018-FI000034-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.148297	0.148297	mg/kg	0.0052	0.0052	0.0052	0.0052	mg/kg	NULL	NULL	1	1

CU-18 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
991	SRC-CU018-FI000034-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0039	0.0039	0.015	0.015	mg/kg	U	U	0	1
992	SRC-CU018-FI000034-012018	NULL	AROCLOR 1221	11104-28-2	0.12	0.12	mg/kg	0.0039	0.0039	0.015	0.015	mg/kg	NULL	NULL	1	1
993	SRC-CU018-FI000034-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0039	0.0039	0.015	0.015	mg/kg	U	U	0	1
994	SRC-CU018-FI000034-012018	NULL	AROCLOR 1242	53469-21-9	0.031	0.031	mg/kg	0.0039	0.0039	0.015	0.015	mg/kg	NULL	NULL	1	1
995	SRC-CU018-FI000034-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0039	0.0039	0.015	0.015	mg/kg	U	U	0	1
996	SRC-CU018-FI000034-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0039	0.0039	0.015	0.015	mg/kg	U	U	0	1
997	SRC-CU018-FI000034-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0039	0.0039	0.015	0.015	mg/kg	U	U	0	1
998	SRC-CU018-FI000034-012018	NULL	Moisture Content	WC002	32.9	32.9	%	1	1	1	1	%	NULL	NULL	1	1
999	SRC-CU018-FI000034-012018	NULL	Total PCBs	1336-36-3	0.15	0.15	mg/kg	0.0039	0.0039	0.06	0.06	mg/kg	NULL	J	1	1
1000	SRC-CU018-FI000034-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.04545025	0.04545025	mg/kg	0.0039	0.0039	0.0039	0.0039	mg/kg	NULL	NULL	1	1
1001	SRC-CU018-FI000034-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
1002	SRC-CU018-FI000034-018024	NULL	AROCLOR 1221	11104-28-2	0.044	0.044	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	NULL	NULL	1	1
1003	SRC-CU018-FI000034-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
1004	SRC-CU018-FI000034-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
1005	SRC-CU018-FI000034-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
1006	SRC-CU018-FI000034-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
1007	SRC-CU018-FI000034-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0032	0.0032	0.012	0.012	mg/kg	U	U	0	1
1008	SRC-CU018-FI000034-018024	NULL	Moisture Content	WC002	18.5	18.5	%	1	1	1	1	%	NULL	NULL	1	1
1009	SRC-CU018-FI000034-018024	NULL	Total PCBs	1336-36-3	0.044	0.044	mg/kg	0.0032	0.0032	0.049	0.049	mg/kg	J	J	1	1
1010	SRC-CU018-FI000034-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.008716	0.008716	mg/kg	0.0032	0.0032	0.0032	0.0032	mg/kg	NULL	NULL	1	1
1011	SRC-CU018-SI000034-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.014	0.014	0.033	0.033	mg/kg	U	U	0	1
1012	SRC-CU018-SI000034-000006	NULL	AROCLOR 1221	11104-28-2	0.75	0.75	mg/kg	0.014	0.014	0.033	0.033	mg/kg	NULL	NULL	1	1
1013	SRC-CU018-SI000034-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.014	0.014	0.033	0.033	mg/kg	U	U	0	1
1014	SRC-CU018-SI000034-000006	NULL	AROCLOR 1242	53469-21-9	0.2	0.2	mg/kg	0.014	0.014	0.033	0.033	mg/kg	NULL	NULL	1	1
1015	SRC-CU018-SI000034-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.014	0.014	0.033	0.033	mg/kg	U	U	0	1
1016	SRC-CU018-SI000034-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.014	0.014	0.033	0.033	mg/kg	U	U	0	1
1017	SRC-CU018-SI000034-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.014	0.014	0.033	0.033	mg/kg	U	U	0	1
1018	SRC-CU018-SI000034-000006	NULL	Moisture Content	WC002	41	41	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1019	SRC-CU018-SI000034-000006	NULL	Total PCBs	1336-36-3	0.95	0.95	mg/kg	0.014	0.014	0.13	0.13	mg/kg	NULL	NULL	1	1
1020	SRC-CU018-SI000034-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.285015	0.285015	mg/kg	0.014	0.014	0.014	0.014	mg/kg	NULL	NULL	1	1
1021	SRC-CU018-FI000035-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
1022	SRC-CU018-FI000035-000006	NULL	AROCLOR 1221	11104-28-2	0.24	0.24	mg/kg	0.005	0.005	0.012	0.012	mg/kg	NULL	NULL	1	1
1023	SRC-CU018-FI000035-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
1024	SRC-CU018-FI000035-000006	NULL	AROCLOR 1242	53469-21-9	0.082	0.082	mg/kg	0.005	0.005	0.012	0.012	mg/kg	NULL	NULL	1	1
1025	SRC-CU018-FI000035-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
1026	SRC-CU018-FI000035-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
1027	SRC-CU018-FI000035-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.005	0.005	0.012	0.012	mg/kg	U	U	0	1
1028	SRC-CU018-FI000035-000006	NULL	Moisture Content	WC002	19	19	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1029	SRC-CU018-FI000035-000006	NULL	Total PCBs	1336-36-3	0.322	0.322	mg/kg	0.005	0.005	0.048	0.048	mg/kg	NULL	NULL	1	1
1030	SRC-CU018-FI000035-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.1075475	0.1075475	mg/kg	0.005	0.005	0.005	0.005	mg/kg	NULL	NULL	1	1
1031	SRC-CU018-FI000036-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.23	0.23	0.55	0.55	mg/kg	U	U	0	1
1032	SRC-CU018-FI000036-000006	NULL	AROCLOR 1221	11104-28-2	20	20	mg/kg	0.23	0.23	0.55	0.55	mg/kg	NULL	NULL	1	1
1033	SRC-CU018-FI000036-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.23	0.23	0.55	0.55	mg/kg	U	U	0	1
1034	SRC-CU018-FI000036-000006	NULL	AROCLOR 1242	53469-21-9	2.7	2.7	mg/kg	0.23	0.23	0.55	0.55	mg/kg	NULL	NULL	1	1
1035	SRC-CU018-FI000036-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.23	0.23	0.55	0.55	mg/kg	U	U	0	1
1036	SRC-CU018-FI000036-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.23	0.23	0.55	0.55	mg/kg	U	U	0	1
1037	SRC-CU018-FI000036-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.23	0.23	0.55	0.55	mg/kg	U	U	0	1
1038	SRC-CU018-FI000036-000006	NULL	Moisture Content	WC002	46	46	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1039	SRC-CU018-FI000036-000006	NULL	Total PCBs	1336-36-3	22.7	22.7	mg/kg	0.23	0.23	2.2	2.2	mg/kg	NULL	NULL	1	1
1040	SRC-CU018-FI000036-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	5.179425	5.179425	mg/kg	0.23	0.23	0.23	0.23	mg/kg	NULL	NULL	1	1
1041	SRC-CU018-FI000036-006010	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0073	0.0073	0.028	0.028	mg/kg	U	U	0	1
1042	SRC-CU018-FI000036-006010	NULL	AROCLOR 1221	11104-28-2	0.48	0.48	mg/kg	0.0073	0.0073	0.028	0.028	mg/kg	NULL	NULL	1	1
1043	SRC-CU018-FI000036-006010	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0073	0.0073	0.028	0.028	mg/kg	U	U	0	1
1044	SRC-CU018-FI000036-006010	NULL	AROCLOR 1242	53469-21-9	0.38	0.38	mg/kg	0.0073	0.0073	0.028	0.028	mg/kg	NULL	NULL	1	1
1045	SRC-CU018-FI000036-006010	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0073	0.0073	0.028	0.028	mg/kg	U	U	0	1

CU-18 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
1046	SRC-CU018-FI000036-006010	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0073	0.0073	0.028	0.028	mg/kg	U	U	0	1
1047	SRC-CU018-FI000036-006010	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0073	0.0073	0.028	0.028	mg/kg	U	U	0	1
1048	SRC-CU018-FI000036-006010	NULL	Moisture Content	WC002	28.3	28.3	%	1	1	1	1	%	NULL	NULL	1	1
1049	SRC-CU018-FI000036-006010	NULL	Total PCBs	1336-36-3	0.86	0.86	mg/kg	0.0073	0.0073	0.11	0.11	mg/kg	NULL	NULL	1	1
1050	SRC-CU018-FI000036-006010	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.4072067	0.4072067	mg/kg	0.0073	0.0073	0.0073	0.0073	mg/kg	NULL	NULL	1	1
1051	SRC-CU018-FI000036-010012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	U	U	0	1
1052	SRC-CU018-FI000036-010012	NULL	AROCLOR 1221	11104-28-2	0.04	0.04	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	NULL	NULL	1	1
1053	SRC-CU018-FI000036-010012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	U	U	0	1
1054	SRC-CU018-FI000036-010012	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	U	U	0	1
1055	SRC-CU018-FI000036-010012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	U	U	0	1
1056	SRC-CU018-FI000036-010012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	U	U	0	1
1057	SRC-CU018-FI000036-010012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0035	0.0035	0.013	0.013	mg/kg	U	U	0	1
1058	SRC-CU018-FI000036-010012	NULL	Moisture Content	WC002	25.3	25.3	%	1	1	1	1	%	NULL	NULL	1	1
1059	SRC-CU018-FI000036-010012	NULL	Total PCBs	1336-36-3	0.04	0.04	mg/kg	0.0035	0.0035	0.054	0.054	mg/kg	J	J	1	1
1060	SRC-CU018-FI000036-010012	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.0084525	0.0084525	mg/kg	0.0035	0.0035	0.0035	0.0035	mg/kg	NULL	NULL	1	1
1061	SRC-CU018-FI000036-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
1062	SRC-CU018-FI000036-012018	NULL	AROCLOR 1221	11104-28-2	0.063	0.063	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	NULL	NULL	1	1
1063	SRC-CU018-FI000036-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
1064	SRC-CU018-FI000036-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
1065	SRC-CU018-FI000036-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
1066	SRC-CU018-FI000036-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
1067	SRC-CU018-FI000036-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0034	0.0034	0.013	0.013	mg/kg	U	U	0	1
1068	SRC-CU018-FI000036-012018	NULL	Moisture Content	WC002	24.4	24.4	%	1	1	1	1	%	NULL	NULL	1	1
1069	SRC-CU018-FI000036-012018	NULL	Total PCBs	1336-36-3	0.063	0.063	mg/kg	0.0034	0.0034	0.053	0.053	mg/kg	NULL	NULL	1	1
1070	SRC-CU018-FI000036-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.011422	0.011422	mg/kg	0.0034	0.0034	0.0034	0.0034	mg/kg	NULL	NULL	1	1
1071	SRC-CU018-FI000037-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.059	0.059	0.14	0.14	mg/kg	U	U	0	1
1072	SRC-CU018-FI000037-000006	NULL	AROCLOR 1221	11104-28-2	4.2	4.2	mg/kg	0.059	0.059	0.14	0.14	mg/kg	NULL	NULL	1	1
1073	SRC-CU018-FI000037-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.059	0.059	0.14	0.14	mg/kg	U	U	0	1
1074	SRC-CU018-FI000037-000006	NULL	AROCLOR 1242	53469-21-9	1.5	1.5	mg/kg	0.059	0.059	0.14	0.14	mg/kg	NULL	NULL	1	1
1075	SRC-CU018-FI000037-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.059	0.059	0.14	0.14	mg/kg	U	U	0	1
1076	SRC-CU018-FI000037-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.059	0.059	0.14	0.14	mg/kg	U	U	0	1
1077	SRC-CU018-FI000037-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.059	0.059	0.14	0.14	mg/kg	U	U	0	1
1078	SRC-CU018-FI000037-000006	NULL	Moisture Content	WC002	30	30	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1079	SRC-CU018-FI000037-000006	NULL	Total PCBs	1336-36-3	5.7	5.7	mg/kg	0.059	0.059	0.57	0.57	mg/kg	NULL	NULL	1	1
1080	SRC-CU018-FI000037-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.927503	1.927503	mg/kg	0.059	0.059	0.059	0.059	mg/kg	NULL	NULL	1	1
1081	SRC-CU018-FI000038-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.23	0.23	0.57	0.57	mg/kg	U	U	0	1
1082	SRC-CU018-FI000038-000006	NULL	AROCLOR 1221	11104-28-2	11	11	mg/kg	0.23	0.23	0.57	0.57	mg/kg	NULL	NULL	1	1
1083	SRC-CU018-FI000038-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.23	0.23	0.57	0.57	mg/kg	U	U	0	1
1084	SRC-CU018-FI000038-000006	NULL	AROCLOR 1242	53469-21-9	2.2	2.2	mg/kg	0.23	0.23	0.57	0.57	mg/kg	NULL	NULL	1	1
1085	SRC-CU018-FI000038-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.23	0.23	0.57	0.57	mg/kg	U	U	0	1
1086	SRC-CU018-FI000038-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.23	0.23	0.57	0.57	mg/kg	U	U	0	1
1087	SRC-CU018-FI000038-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.23	0.23	0.57	0.57	mg/kg	U	U	0	1
1088	SRC-CU018-FI000038-000006	NULL	Moisture Content	WC002	65	65	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1089	SRC-CU018-FI000038-000006	NULL	Total PCBs	1336-36-3	13.2	13.2	mg/kg	0.23	0.23	2.3	2.3	mg/kg	NULL	NULL	1	1
1090	SRC-CU018-FI000038-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	3.534925	3.534925	mg/kg	0.23	0.23	0.23	0.23	mg/kg	NULL	NULL	1	1
1091	SRC-CU018-FI000039-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.05	0.05	0.12	0.12	mg/kg	U	U	0	1
1092	SRC-CU018-FI000039-000006	NULL	AROCLOR 1221	11104-28-2	2.9	2.9	mg/kg	0.05	0.05	0.12	0.12	mg/kg	NULL	J	1	1
1093	SRC-CU018-FI000039-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.05	0.05	0.12	0.12	mg/kg	U	U	0	1
1094	SRC-CU018-FI000039-000006	NULL	AROCLOR 1242	53469-21-9	0.95	0.95	mg/kg	0.05	0.05	0.12	0.12	mg/kg	NULL	NULL	1	1
1095	SRC-CU018-FI000039-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.05	0.05	0.12	0.12	mg/kg	U	U	0	1
1096	SRC-CU018-FI000039-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.05	0.05	0.12	0.12	mg/kg	U	U	0	1
1097	SRC-CU018-FI000039-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.05	0.05	0.12	0.12	mg/kg	U	U	0	1
1098	SRC-CU018-FI000039-000006	NULL	Moisture Content	WC002	18	18	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1099	SRC-CU018-FI000039-000006	NULL	Total PCBs	1336-36-3	3.85	3.85	mg/kg	0.05	0.05	0.48	0.48	mg/kg	NULL	J	1	1
1100	SRC-CU018-FI000039-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.258325	1.258325	mg/kg	0.05	0.05	0.05	0.05	mg/kg	NULL	NULL	1	1

CU-18 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
1101	SRC-CU018-FI000039-BD0001	SRC-CU018-FI000039-000006	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.051	0.051	0.12	0.12	mg/kg	U	U	0	1
1102	SRC-CU018-FI000039-BD0001	SRC-CU018-FI000039-000006	AROCLOR 1221	11104-28-2	1.9	1.9	mg/kg	0.051	0.051	0.12	0.12	mg/kg	NULL	J	1	1
1103	SRC-CU018-FI000039-BD0001	SRC-CU018-FI000039-000006	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.051	0.051	0.12	0.12	mg/kg	U	U	0	1
1104	SRC-CU018-FI000039-BD0001	SRC-CU018-FI000039-000006	AROCLOR 1242	53469-21-9	0.67	0.67	mg/kg	0.051	0.051	0.12	0.12	mg/kg	NULL	NULL	1	1
1105	SRC-CU018-FI000039-BD0001	SRC-CU018-FI000039-000006	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.051	0.051	0.12	0.12	mg/kg	U	U	0	1
1106	SRC-CU018-FI000039-BD0001	SRC-CU018-FI000039-000006	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.051	0.051	0.12	0.12	mg/kg	U	U	0	1
1107	SRC-CU018-FI000039-BD0001	SRC-CU018-FI000039-000006	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.051	0.051	0.12	0.12	mg/kg	U	U	0	1
1108	SRC-CU018-FI000039-BD0001	SRC-CU018-FI000039-000006	Moisture Content	WC002	19	19	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1109	SRC-CU018-FI000039-BD0001	SRC-CU018-FI000039-000006	Total PCBs	1336-36-3	2.57	2.57	mg/kg	0.051	0.051	0.49	0.49	mg/kg	NULL	J	1	1
1110	SRC-CU018-FI000039-BD0001	SRC-CU018-FI000039-000006	Tri+ PCBs	TRI_PLUS_PCB	0.8751725	0.8751725	mg/kg	0.051	0.051	0.051	0.051	mg/kg	NULL	NULL	1	1
1111	SRC-CU018-FI000040-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.051	0.051	0.12	0.12	mg/kg	U	U	0	1
1112	SRC-CU018-FI000040-000006	NULL	AROCLOR 1221	11104-28-2	3.5	3.5	mg/kg	0.051	0.051	0.12	0.12	mg/kg	NULL	NULL	1	1
1113	SRC-CU018-FI000040-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.051	0.051	0.12	0.12	mg/kg	U	U	0	1
1114	SRC-CU018-FI000040-000006	NULL	AROCLOR 1242	53469-21-9	0.82	0.82	mg/kg	0.051	0.051	0.12	0.12	mg/kg	NULL	NULL	1	1
1115	SRC-CU018-FI000040-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.051	0.051	0.12	0.12	mg/kg	U	U	0	1
1116	SRC-CU018-FI000040-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.051	0.051	0.12	0.12	mg/kg	U	U	0	1
1117	SRC-CU018-FI000040-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.051	0.051	0.12	0.12	mg/kg	U	U	0	1
1118	SRC-CU018-FI000040-000006	NULL	Moisture Content	WC002	19	19	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1119	SRC-CU018-FI000040-000006	NULL	Total PCBs	1336-36-3	4.32	4.32	mg/kg	0.051	0.051	0.49	0.49	mg/kg	NULL	NULL	1	1
1120	SRC-CU018-FI000040-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.222222	1.222222	mg/kg	0.051	0.051	0.051	0.051	mg/kg	NULL	NULL	1	1
1121	SRC-CU018-FR000041-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
1122	SRC-CU018-FR000041-000006	NULL	AROCLOR 1221	11104-28-2	0.17	0.17	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	NULL	NULL	1	1
1123	SRC-CU018-FR000041-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
1124	SRC-CU018-FR000041-000006	NULL	AROCLOR 1242	53469-21-9	0.064	0.064	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	NULL	NULL	1	1
1125	SRC-CU018-FR000041-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
1126	SRC-CU018-FR000041-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
1127	SRC-CU018-FR000041-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0056	0.0056	0.014	0.014	mg/kg	U	U	0	1
1128	SRC-CU018-FR000041-000006	NULL	Moisture Content	WC002	28	28	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1129	SRC-CU018-FR000041-000006	NULL	Total PCBs	1336-36-3	0.234	0.234	mg/kg	0.0056	0.0056	0.054	0.054	mg/kg	NULL	NULL	1	1
1130	SRC-CU018-FR000041-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.082396	0.082396	mg/kg	0.0056	0.0056	0.0056	0.0056	mg/kg	NULL	NULL	1	1
1131	SRC-CU018-FR000041-BD0001	SRC-CU018-FR000041-000006	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
1132	SRC-CU018-FR000041-BD0001	SRC-CU018-FR000041-000006	AROCLOR 1221	11104-28-2	0.17	0.17	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	NULL	NULL	1	1
1133	SRC-CU018-FR000041-BD0001	SRC-CU018-FR000041-000006	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
1134	SRC-CU018-FR000041-BD0001	SRC-CU018-FR000041-000006	AROCLOR 1242	53469-21-9	0.061	0.061	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	NULL	NULL	1	1
1135	SRC-CU018-FR000041-BD0001	SRC-CU018-FR000041-000006	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
1136	SRC-CU018-FR000041-BD0001	SRC-CU018-FR000041-000006	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
1137	SRC-CU018-FR000041-BD0001	SRC-CU018-FR000041-000006	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0054	0.0054	0.013	0.013	mg/kg	U	U	0	1
1138	SRC-CU018-FR000041-BD0001	SRC-CU018-FR000041-000006	Moisture Content	WC002	23	23	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1139	SRC-CU018-FR000041-BD0001	SRC-CU018-FR000041-000006	Total PCBs	1336-36-3	0.231	0.231	mg/kg	0.0054	0.0054	0.052	0.052	mg/kg	NULL	NULL	1	1
1140	SRC-CU018-FR000041-BD0001	SRC-CU018-FR000041-000006	Tri+ PCBs	TRI_PLUS_PCB	0.0796215	0.0796215	mg/kg	0.0054	0.0054	0.0054	0.0054	mg/kg	NULL	NULL	1	1
1141	SRC-CU018-FI000041-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.9	0.9	2.2	2.2	mg/kg	U	U	0	1
1142	SRC-CU018-FI000041-000006	NULL	AROCLOR 1221	11104-28-2	71	71	mg/kg	0.9	0.9	2.2	2.2	mg/kg	NULL	NULL	1	1
1143	SRC-CU018-FI000041-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.9	0.9	2.2	2.2	mg/kg	U	U	0	1
1144	SRC-CU018-FI000041-000006	NULL	AROCLOR 1242	53469-21-9	15	15	mg/kg	0.9	0.9	2.2	2.2	mg/kg	NULL	NULL	1	1
1145	SRC-CU018-FI000041-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.9	0.9	2.2	2.2	mg/kg	U	U	0	1
1146	SRC-CU018-FI000041-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.9	0.9	2.2	2.2	mg/kg	U	U	0	1
1147	SRC-CU018-FI000041-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.9	0.9	2.2	2.2	mg/kg	U	U	0	1
1148	SRC-CU018-FI000041-000006	NULL	Moisture Content	WC002	64	64	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1149	SRC-CU018-FI000041-000006	NULL	Total PCBs	1336-36-3	86	86	mg/kg	0.9	0.9	8.7	8.7	mg/kg	NULL	NULL	1	1
1150	SRC-CU018-FI000041-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	23.27075	23.27075	mg/kg	0.9	0.9	0.9	0.9	mg/kg	NULL	NULL	1	1
1151	SRC-CU018-FI000041-006012	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.14	0.14	0.53	0.53	mg/kg	U	U	0	1
1152	SRC-CU018-FI000041-006012	NULL	AROCLOR 1221	11104-28-2	16	16	mg/kg	0.14	0.14	0.53	0.53	mg/kg	NULL	NULL	1	1
1153	SRC-CU018-FI000041-006012	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.14	0.14	0.53	0.53	mg/kg	U	U	0	1
1154	SRC-CU018-FI000041-006012	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.14	0.14	0.53	0.53	mg/kg	U	U	0	1
1155	SRC-CU018-FI000041-006012	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.14	0.14	0.53	0.53	mg/kg	U	U	0	1

CU-18 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
1156	SRC-CU018-FI000041-006012	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.14	0.14	0.53	0.53	mg/kg	U	U	0	1
1157	SRC-CU018-FI000041-006012	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.14	0.14	0.53	0.53	mg/kg	U	U	0	1
1158	SRC-CU018-FI000041-006012	NULL	Moisture Content	WC002	62.5	62.5	%	1	1	1	1	%	NULL	NULL	1	1
1159	SRC-CU018-FI000041-006012	NULL	Total PCBs	1336-36-3	16	16	mg/kg	0.14	0.14	2.1	2.1	mg/kg	NULL	J	1	1
1160	SRC-CU018-FI000041-006012	NULL	Tri+ PCBs	TRI_PLUS_PCB	2.2533	2.2533	mg/kg	0.14	0.14	0.14	0.14	mg/kg	NULL	NULL	1	1
1161	SRC-CU018-FI000041-012018	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0094	0.0094	0.036	0.036	mg/kg	U	U	0	1
1162	SRC-CU018-FI000041-012018	NULL	AROCLOR 1221	11104-28-2	0.06	0.06	mg/kg	0.0094	0.0094	0.036	0.036	mg/kg	NULL	NULL	1	1
1163	SRC-CU018-FI000041-012018	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0094	0.0094	0.036	0.036	mg/kg	U	U	0	1
1164	SRC-CU018-FI000041-012018	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0094	0.0094	0.036	0.036	mg/kg	U	U	0	1
1165	SRC-CU018-FI000041-012018	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0094	0.0094	0.036	0.036	mg/kg	U	U	0	1
1166	SRC-CU018-FI000041-012018	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0094	0.0094	0.036	0.036	mg/kg	U	U	0	1
1167	SRC-CU018-FI000041-012018	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0094	0.0094	0.036	0.036	mg/kg	U	U	0	1
1168	SRC-CU018-FI000041-012018	NULL	Moisture Content	WC002	44.5	44.5	%	1	1	1	1	%	NULL	NULL	1	1
1169	SRC-CU018-FI000041-012018	NULL	Total PCBs	1336-36-3	0.06	0.06	mg/kg	0.0094	0.0094	0.14	0.14	mg/kg	J	J	1	1
1170	SRC-CU018-FI000041-012018	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.016393	0.016393	mg/kg	0.0094	0.0094	0.0094	0.0094	mg/kg	NULL	NULL	1	1
1171	SRC-CU018-FI000041-018024	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0033	0.0033	0.013	0.013	mg/kg	U	U	0	1
1172	SRC-CU018-FI000041-018024	NULL	AROCLOR 1221	11104-28-2	NULL	NULL	mg/kg	0.0033	0.0033	0.013	0.013	mg/kg	U	U	0	1
1173	SRC-CU018-FI000041-018024	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0033	0.0033	0.013	0.013	mg/kg	U	U	0	1
1174	SRC-CU018-FI000041-018024	NULL	AROCLOR 1242	53469-21-9	NULL	NULL	mg/kg	0.0033	0.0033	0.013	0.013	mg/kg	U	U	0	1
1175	SRC-CU018-FI000041-018024	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0033	0.0033	0.013	0.013	mg/kg	U	U	0	1
1176	SRC-CU018-FI000041-018024	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0033	0.0033	0.013	0.013	mg/kg	U	U	0	1
1177	SRC-CU018-FI000041-018024	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0033	0.0033	0.013	0.013	mg/kg	U	U	0	1
1178	SRC-CU018-FI000041-018024	NULL	Moisture Content	WC002	22.2	22.2	%	1	1	1	1	%	NULL	NULL	1	1
1179	SRC-CU018-FI000041-018024	NULL	Total PCBs	1336-36-3	NULL	NULL	mg/kg	0.0033	0.0033	0.051	0.051	mg/kg	U	U	0	1
1180	SRC-CU018-FI000041-018024	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.00317295	0.00317295	mg/kg	0.0033	0.0033	0.0033	0.0033	mg/kg	NULL	U	0	1
1181	SRC-CU018-SI000041-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	1.1	1.1	2.6	2.6	mg/kg	U	U	0	1
1182	SRC-CU018-SI000041-000006	NULL	AROCLOR 1221	11104-28-2	65	65	mg/kg	1.1	1.1	2.6	2.6	mg/kg	NULL	NULL	1	1
1183	SRC-CU018-SI000041-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	1.1	1.1	2.6	2.6	mg/kg	U	U	0	1
1184	SRC-CU018-SI000041-000006	NULL	AROCLOR 1242	53469-21-9	21	21	mg/kg	1.1	1.1	2.6	2.6	mg/kg	NULL	NULL	1	1
1185	SRC-CU018-SI000041-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	1.1	1.1	2.6	2.6	mg/kg	U	U	0	1
1186	SRC-CU018-SI000041-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	1.1	1.1	2.6	2.6	mg/kg	U	U	0	1
1187	SRC-CU018-SI000041-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	1.1	1.1	2.6	2.6	mg/kg	U	U	0	1
1188	SRC-CU018-SI000041-000006	NULL	Moisture Content	WC002	62	62	%	0.018	0.018	0.018	0.018	%	NULL	NULL	1	1
1189	SRC-CU018-SI000041-000006	NULL	Total PCBs	1336-36-3	86	86	mg/kg	1.1	1.1	10	10	mg/kg	NULL	NULL	1	1
1190	SRC-CU018-SI000041-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	27.93225	27.93225	mg/kg	1.1	1.1	1.1	1.1	mg/kg	NULL	NULL	1	1
1191	SRC-CU018-FI000042-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.11	0.11	0.25	0.25	mg/kg	U	U	0	1
1192	SRC-CU018-FI000042-000006	NULL	AROCLOR 1221	11104-28-2	7.6	7.6	mg/kg	0.11	0.11	0.25	0.25	mg/kg	NULL	NULL	1	1
1193	SRC-CU018-FI000042-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.11	0.11	0.25	0.25	mg/kg	U	U	0	1
1194	SRC-CU018-FI000042-000006	NULL	AROCLOR 1242	53469-21-9	0.76	0.76	mg/kg	0.11	0.11	0.25	0.25	mg/kg	NULL	NULL	1	1
1195	SRC-CU018-FI000042-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.11	0.11	0.25	0.25	mg/kg	U	U	0	1
1196	SRC-CU018-FI000042-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.11	0.11	0.25	0.25	mg/kg	U	U	0	1
1197	SRC-CU018-FI000042-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.11	0.11	0.25	0.25	mg/kg	U	U	0	1
1198	SRC-CU018-FI000042-000006	NULL	Moisture Content	WC002	22	22	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1199	SRC-CU018-FI000042-000006	NULL	Total PCBs	1336-36-3	8.36	8.36	mg/kg	0.11	0.11	1	1	mg/kg	NULL	NULL	1	1
1200	SRC-CU018-FI000042-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.740225	1.740225	mg/kg	0.11	0.11	0.11	0.11	mg/kg	NULL	NULL	1	1
1201	SRC-CU018-FI000043-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
1202	SRC-CU018-FI000043-000006	NULL	AROCLOR 1221	11104-28-2	0.17	0.17	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	NULL	NULL	1	1
1203	SRC-CU018-FI000043-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
1204	SRC-CU018-FI000043-000006	NULL	AROCLOR 1242	53469-21-9	0.061	0.061	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	NULL	NULL	1	1
1205	SRC-CU018-FI000043-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
1206	SRC-CU018-FI000043-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
1207	SRC-CU018-FI000043-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.0051	0.0051	0.012	0.012	mg/kg	U	U	0	1
1208	SRC-CU018-FI000043-000006	NULL	Moisture Content	WC002	19	19	%	0.02	0.02	0.02	0.02	%	NULL	NULL	1	1
1209	SRC-CU018-FI000043-000006	NULL	Total PCBs	1336-36-3	0.231	0.231	mg/kg	0.0051	0.0051	0.049	0.049	mg/kg	NULL	NULL	1	1
1210	SRC-CU018-FI000043-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	0.07948725	0.07948725	mg/kg	0.0051	0.0051	0.0051	0.0051	mg/kg	NULL	NULL	1	1

CU-18 Residuals Core Data
(All Dredging Passes)

Row ID	cu_id	node_id	dredge_pass	core_id	location_type	x_coord	y_coord	coord_system	sample_dt	collection_method	sample_name	sample_type	start_depth	end_depth	depth_unit
1211	RLC-CU018	SRN-CU018-044	Inventory	SRC-CU018-FI000044	Sediment Residual Core Location	737859.6	1595276.2	New York State Plane East (ft) NAD 83	9/22/09 9:40	Core	SRC-CU018-FI000044-000006	ENV	0	6	in
1212	RLC-CU018	SRN-CU018-044	Inventory	SRC-CU018-FI000044	Sediment Residual Core Location	737859.6	1595276.2	New York State Plane East (ft) NAD 83	9/22/09 9:40	Core	SRC-CU018-FI000044-000006	ENV	0	6	in
1213	RLC-CU018	SRN-CU018-044	Inventory	SRC-CU018-FI000044	Sediment Residual Core Location	737859.6	1595276.2	New York State Plane East (ft) NAD 83	9/22/09 9:40	Core	SRC-CU018-FI000044-000006	ENV	0	6	in
1214	RLC-CU018	SRN-CU018-044	Inventory	SRC-CU018-FI000044	Sediment Residual Core Location	737859.6	1595276.2	New York State Plane East (ft) NAD 83	9/22/09 9:40	Core	SRC-CU018-FI000044-000006	ENV	0	6	in
1215	RLC-CU018	SRN-CU018-044	Inventory	SRC-CU018-FI000044	Sediment Residual Core Location	737859.6	1595276.2	New York State Plane East (ft) NAD 83	9/22/09 9:40	Core	SRC-CU018-FI000044-000006	ENV	0	6	in
1216	RLC-CU018	SRN-CU018-044	Inventory	SRC-CU018-FI000044	Sediment Residual Core Location	737859.6	1595276.2	New York State Plane East (ft) NAD 83	9/22/09 9:40	Core	SRC-CU018-FI000044-000006	ENV	0	6	in
1217	RLC-CU018	SRN-CU018-044	Inventory	SRC-CU018-FI000044	Sediment Residual Core Location	737859.6	1595276.2	New York State Plane East (ft) NAD 83	9/22/09 9:40	Core	SRC-CU018-FI000044-000006	ENV	0	6	in
1218	RLC-CU018	SRN-CU018-044	Inventory	SRC-CU018-FI000044	Sediment Residual Core Location	737859.6	1595276.2	New York State Plane East (ft) NAD 83	9/22/09 9:40	Core	SRC-CU018-FI000044-000006	ENV	0	6	in
1219	RLC-CU018	SRN-CU018-044	Inventory	SRC-CU018-FI000044	Sediment Residual Core Location	737859.6	1595276.2	New York State Plane East (ft) NAD 83	9/22/09 9:40	Core	SRC-CU018-FI000044-000006	ENV	0	6	in
1220	RLC-CU018	SRN-CU018-044	Inventory	SRC-CU018-FI000044	Sediment Residual Core Location	737859.6	1595276.2	New York State Plane East (ft) NAD 83	9/22/09 9:40	Core	SRC-CU018-FI000044-000006	ENV	0	6	in

CU-18 Residuals Core Data
(All Dredging Passes)

Row ID	sample_name	dup_parent_sample_name	analyte_name	cas_rn	Lab_Reported_Result	Verified_Result	result_unit	Lab_Reported_MDL	Verified_MDL	Lab_Reported_RL	Verified_RL	limit_unit	Lab_Reported_Qualifier	Verified_Qualifier	Detected	Reportable
1211	SRC-CU018-FI000044-000006	NULL	AROCLOR 1016	12674-11-2	NULL	NULL	mg/kg	0.052	0.052	0.13	0.13	mg/kg	U	U	0	1
1212	SRC-CU018-FI000044-000006	NULL	AROCLOR 1221	11104-28-2	2.5	2.5	mg/kg	0.052	0.052	0.13	0.13	mg/kg	NULL	NULL	1	1
1213	SRC-CU018-FI000044-000006	NULL	AROCLOR 1232	11141-16-5	NULL	NULL	mg/kg	0.052	0.052	0.13	0.13	mg/kg	U	U	0	1
1214	SRC-CU018-FI000044-000006	NULL	AROCLOR 1242	53469-21-9	0.76	0.76	mg/kg	0.052	0.052	0.13	0.13	mg/kg	NULL	NULL	1	1
1215	SRC-CU018-FI000044-000006	NULL	AROCLOR 1248	12672-29-6	NULL	NULL	mg/kg	0.052	0.052	0.13	0.13	mg/kg	U	U	0	1
1216	SRC-CU018-FI000044-000006	NULL	AROCLOR 1254	11097-69-1	NULL	NULL	mg/kg	0.052	0.052	0.13	0.13	mg/kg	U	U	0	1
1217	SRC-CU018-FI000044-000006	NULL	AROCLOR 1260	11096-82-5	NULL	NULL	mg/kg	0.052	0.052	0.13	0.13	mg/kg	U	U	0	1
1218	SRC-CU018-FI000044-000006	NULL	Moisture Content	WC002	22	22	%	0.019	0.019	0.019	0.019	%	NULL	NULL	1	1
1219	SRC-CU018-FI000044-000006	NULL	Total PCBs	1336-36-3	3.26	3.26	mg/kg	0.052	0.052	0.5	0.5	mg/kg	NULL	NULL	1	1
1220	SRC-CU018-FI000044-000006	NULL	Tri+ PCBs	TRI_PLUS_PCB	1.03597	1.03597	mg/kg	0.052	0.052	0.052	0.052	mg/kg	NULL	NULL	1	1

Photolog



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Representative Photos for CU 18.

Photos taken during processing by ARCADIS.
Catalogued by Anchor QEA.



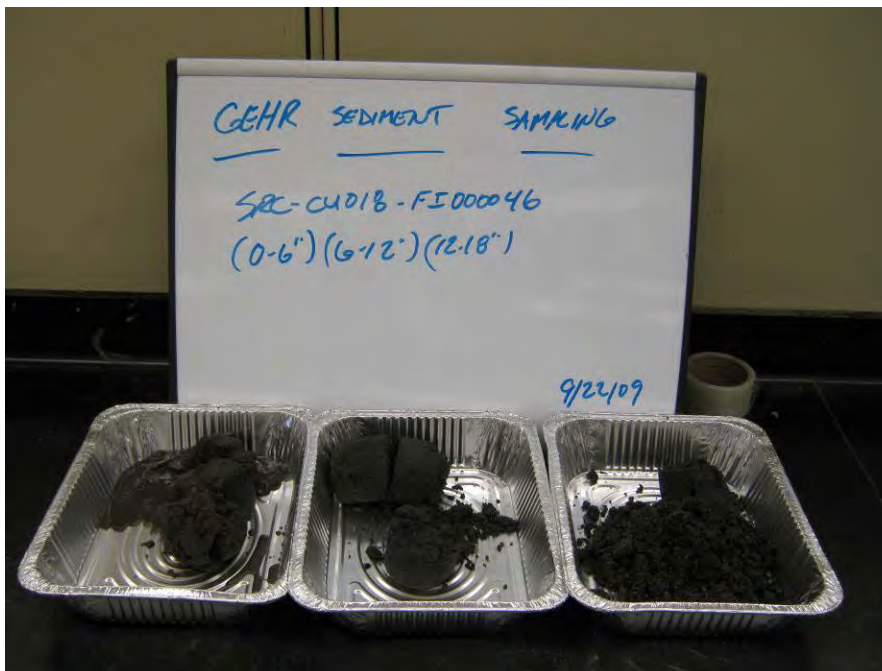
Representative Core from First Inventory Pass:
SRCFI000008(0-24 inches)



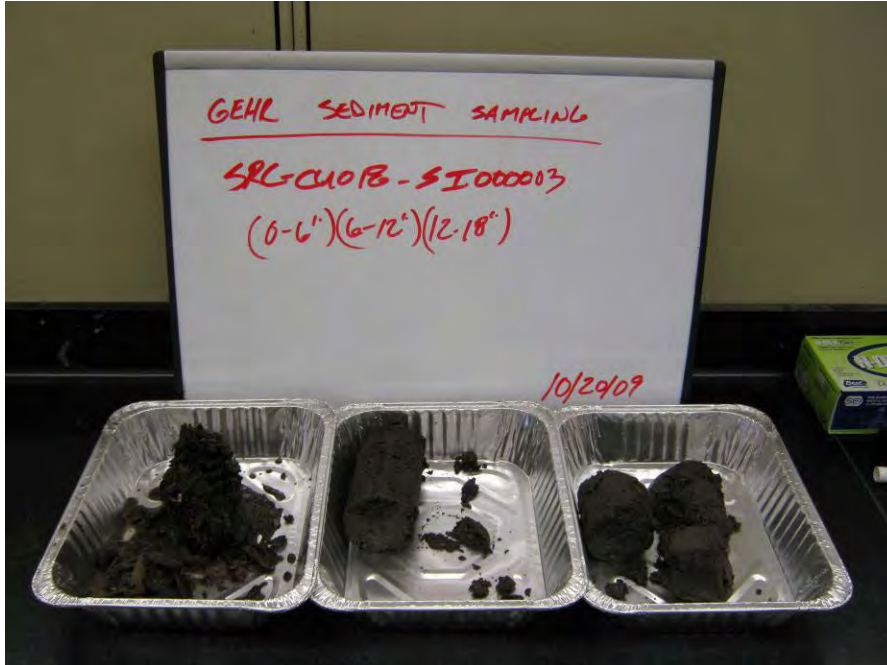
Representative Core from First Inventory Pass:
SRCFI000017(0-24 inches)



Representative Core from First Inventory Pass:
SRCFI000029(24-47 inches)



Representative Core from First Inventory Pass:
SRCFI000046(0-18 inches)



Representative Core from Second Inventory Pass:
SRCSI000003(0-18 inches)



Representative Core from Second Inventory Pass:
SRCSI000006(0-15 inches)



Representative Core from Second Inventory Pass:
SRCSI000010(0-18 inches)



Representative Core from Second Inventory Pass:
SRCSI000016(0-12 inches)

Correspondence
(Letters and E-mails)

Galbraith, Michael

From: Inglis, Andrew A (GE, Corporate) [andrew.inglis@ge.com]
Sent: Tuesday, October 27, 2009 9:23 AM
To: timothy.kruppenbacher@ge.com; Gibson, Bob (GE, Corporate); Blaha, Scott R (GE, Corporate); Galbraith, Michael; Raghav Narayanan
Subject: FW: Revisions to Capping/dredging boundaries
Importance: High

FYI re. 8 and 18

-----Original Message-----

From: King.David@epamail.epa.gov [mailto:King.David@epamail.epa.gov]
Sent: Tuesday, October 27, 2009 9:03 AM
To: Garvey, Ed
Cc: Inglis, Andrew A (GE, Corporate); Conetta.Benny@epamail.epa.gov; Dudek, Ed; Zamek, Erika; Klawinski, Gary; Atmadja, Juliana; Johnson, Michael; Gbondo-Tugbawa, Solomon
Subject: Re: Revisions to Capping/dredging boundaries

Thanks Ed. I appreciate the quick turn around. The revisions look good for CU8 and 18. In CU4 we will see how far they got last night. The dredging is officially over. Thanks for all the input over the season.

Andrew, by way of this e-mail I approve the backfill / cap layout for 8 and 18.

Dave

Galbraith, Michael

From: Inglis, Andrew A (GE, Corporate) [andrew.inglis@ge.com]
Sent: Wednesday, October 28, 2009 9:40 AM
To: Galbraith, Michael
Subject: FW: Decisions made at yesterday's 4pm meeting

-----Original Message-----

From: Inglis, Andrew A (GE, Corporate)
Sent: Tuesday, September 29, 2009 2:45 PM
To: 'king.david@epamail.epa.gov'
Cc: Kruppenbacher, Timothy A (GE, Corporate); Gibson, Bob (GE, Corporate); Blaha, Scott R (GE, Corporate); 'Garvey, Edward A.'; 'conetta.benny@epa.gov'; 'David Tromp'; 'GKlawinski@ene.com'; 'mjohnson@pirnie.com'; 'Bryan Miner (USACE_HRF0@roadrunner.com)'
Subject: Decisions made at yesterday's 4pm meeting

Dave,

follows are decisions made at yesterday's 4pm meeting:

CU2

It was agreed that the following nodes would be have deeper sections analysed so that re-dredge areas can be delineated: SRCs 8, 25, 27, 30, 31, 33, 36 and 29. It was also agreed that the non-compliant nodes in the northeast section of the CU will not be redredged as they reflect thin layers of sediment on top of bedrock.

CU6

GE will cap nodes 30, 35 16, 22, 2, 23, and 24.

Type 2 Backfill will be placed in the rest of the CU. In the bucket refusal area, as delineated from the AID1 pass, GE will place 6" of backfill.

CU8

It was agreed that when GE dredges the sand-bar and adjacent area in CU8 GE will install a silt curtain upstream of the area to divert flow from the area and a containment boom with sorbant materials downstream of the dredging operation to collect any sheens.

CU18

GE and EPA agreed to remove the southern appendage (SRC 048) in the southwest portion of CU18 from Phase 1 dredge areas. This will be documented in the CU completion form 1 for CU18.

Other

EPA oversight representatives requested a call to resolve questions on weekly data exports and other data being provided.

Please let me know asap if this is incorrect.

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GE Imagination at Work