

**Table 6.1-1
Percent Area of Phase 1 by Confidence Area per Certification Unit**

Certification Unit	%Area		
	High Confidence Area	Low Confidence Area	Missing Data
01	---	71	29
02	33	67	---
03	39	56	4
04	52	38	10
05	4	77	20
06	12	66	22
07	19	27	54
08	58	12	30
17	63	---	37
18	61	---	39
All Cus	36	39	25
All Cus (Excluding CU01)	39	37	24

Note:

1. '---' = not applicable.

**Table 6.1-2
Percent Mass Removed during the Design Cut by Confidence Area**

Certification Unit	Design Cut Percent Mass Removed (%)		
	High Confidence Area	Low Confidence Area	Missing Data
01	---	14	12
02	82	43	---
03	89	55	77
05	70	69	31
06	96	48	56
07	81	25	36
08	71	52	40
17	91	---	71
18	93	---	82
All CUs	87	45	57
All Cus (Excluding CU01)	87	49	62

Notes

1. '---' = not applicable.
2. CU04 is excluded from the table as the design cut was incomplete.

**Table 6.1-3
Results of Residual Sampling in High Confidence Areas**

Certification Unit	Number of Residual Cores	Tri+ MPA ¹ (g/m ²)			Depth of Contamination Using Residual Cores ¹ (in)		Average Depth of All Re-Dredge (in)
		Avg.	Median	% ≤ 3 g/m ²	Avg.	Median	
01	0	--	--	--	--	--	--
02	16	5	3	56	12	6	13
03	17	3	1	71	5	0	18
04	23	3	1	87	6	0	17
05	2	< 1	0	100	0	0	12
06	3	1	0	100	0	0	4
07	10	2	1	80	6	6	17
08	29	5	1	73	5	0	18
17	23	1	0	83	1	0	5
18	27	4	0	82	3	0	7

Note:

1. Based on residual cores collected after the design dredge cut.

**Table 6.1-4
Mass Removed within Glacial Lake Albany Clay (GLAC) Areas by
Certification Unit**

Certification Unit	Mass Removed (kg)				Mass Remaining (kg)	Total Mass (kg)
	Design Dredge Cut	First Re-Dredge	Second Re-Dredge	Third Re-Dredge		
03	812	217	36	---	7	1,072
04	127	13	11	---	5	156
07	220	234	151	18	17	640
08	229	108	21	2	13	373
17	17	---	---	---	0	17
18	112	70	2	---	6	189
Total	1,516	642	221	21	47	2,448
%Total Relative to Mass Overlying GLAC	62	26	9	1	2	

Notes

1. '---' = Re-dredging did not occur within this area.

**Table 6.1-5
Performance of Re-Dredge Prism based on Confidence in Depth of Contamination of Residual Cores**

Method used to Determine Depth of Contamination for Residual Cores Collected Post-Design Cut ¹	Count of Cores Collected After 1st Re-dredge Pass ^{2,3}	
	Locations Classified as Compliant or Re-dredge Depth <6"	Locations Requiring Re-dredge Depth >6"
As Measured (High Confidence)	89	15
Extrapolated with Decreasing TPCB Profile (Low Confidence)	10	0
Extrapolated without Decreasing TPCB Profile (Low Confidence)	54	13
Highly Uncertain, Depth of Contamination Unknown (No Confidence)	9	9
Total Cores	162	37
%Total	81%	19%

Notes

1. Methods used were consistent with the dredge area delineation process (QEA 2005a).
2. Counts exclude shoreline nodes, CUs 01 and 04, and select nodes around the sandbar in CU08.
3. These cores were co-located with post-design cut cores that were re-dredged.

**Table 6.2-1
Sub-Bottom Conditions and Percent Bucket Refusal**

Certification Unit	Total Area in CU (acres)	River Sub-Bottom Condition Areas (acres)				% of Total Area			
		Bucket Refusal	GLAC	Conflict ¹	Total	% Bucket Refusal	% GLAC	% Conflict	Total
01	3.39	0.21	0.10	--	0.31	6.2%	3.0%	--	9.2%
02	5.06	1.81	1.72	--	3.53	35.8%	34.0%	--	69.8%
03	4.87	0.05	1.14	--	1.19	1.0%	23.3%	--	24.3%
04	4.51	0.45	0.28	--	0.73	10.0%	6.2%	--	16.2%
05	4.77	2.24	0.14	--	2.38	47.0%	2.8%	--	49.8%
06	4.94	3.50	0.33	0.31	4.14	70.9%	6.6%	6.2%	83.8%
06 ²	4.94	0.63	--	--	0.63	12.8%	--	--	12.8%
07	4.71	0.09	2.72	--	2.81	1.8%	57.9%	--	59.7%
08	5.03	0.24	3.25	0.11	3.60	4.9%	64.6%	2.1%	71.5%
17	4.99	0.11	0.41	--	0.52	2.1%	8.2%	--	10.3%
18	6.04	0.09	0.61	--	0.70	1.4%	10.1%	--	11.5%
Total	48.30	8.79	10.69	0.41	19.89	18.2%	22.1%	0.9%	41.2%

Notes:

1. Conflict areas were 10-foot-by-10-foot grid cells where both clay and bucket refusals were encountered, likely the result of GLAC occurring immediately above bedrock.
2. The extent of the bucket refusal area was reduced to 0.63 acres between the design dredge cut pass and the first re-dredge pass. This row was not included in the totals shown.

**Table 6.2-2
Residual Sampling Results within Bucket Refusal Areas of CU02, CU05 and CU06**

Certification Unit	Node ID¹	Dredge Pass	Probe Depth (in)	Lab Recovery (in)	Surface (0-6 in) Tri+ PCB (mg/kg)	Surface Total PCB (0-6 in) (mg/kg)
CU02	SRN-CU002-002	Design Dredge Cut	4	NA	21.32	57.00
	SRN-CU002-006	Design Dredge Cut	5	NA	20.09	38.00
	SRN-CU002-008	Design Dredge Cut	48	39	58.97	174.00
	SRN-CU002-008	First Re-Dredge	42	30	26.14	75.00
	SRN-CU002-008	Second Re-Dredge	36	30	15.19	52.00
	SRN-CU002-008	Third Re-Dredge	48	33	1.48	4.40
	SRN-CU002-009	Design Dredge Cut	19	NA	27.80	75.00
	SRN-CU002-010	Second Re-Dredge	4	NA	85.29	253.00
	SRN-CU002-011	Design Dredge Cut	17	24	28.04	61.00
	SRN-CU002-011	First Re-Dredge	84	34	2.37	7.80
	SRN-CU002-012	Design Dredge Cut	2	NA	15.82	40.00
	<i>SRN-CU002-014</i>	<i>Design Dredge Cut</i>	<i>0</i>	<i>NA</i>	<i>10.37</i>	<i>24.80</i>
	<i>SRN-CU002-014</i>	<i>First Re-Dredge</i>	<i>2</i>	<i>NA</i>	<i>23.31</i>	<i>84.00</i>
	<i>SRN-CU002-014</i>	<i>Second Re-Dredge</i>	<i>4</i>	<i>NA</i>	<i>45.23</i>	<i>159.00</i>
	SRN-CU002-015	Design Dredge Cut	7	32	31.11	72.00
	SRN-CU002-015	Second Re-Dredge	2	NA	17.94	55.00
	SRN-CU002-024	Second Re-Dredge	30	48	11.90	29.00
	SRN-CU002-025	First Re-Dredge	24	21	32.55	128.00
	SRN-CU002-026	Design Dredge Cut	17	9	6.99	15.30
	SRN-CU002-026	First Re-Dredge	24	12	11.39	25.00
SRN-CU002-027	Design Dredge Cut	92	30	6.31	11.00	
SRN-CU002-027	First Re-Dredge	60	50	92.38	236.00	
SRN-CU002-030	Design Dredge Cut	112	16	14.08	28.00	

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**Table 6.2-2
Residual Sampling Results within Bucket Refusal Areas of CU02, CU05 and CU06**

Certification Unit	Node ID¹	Dredge Pass	Probe Depth (in)	Lab Recovery (in)	Surface (0-6 in) Tri+ PCB (mg/kg)	Surface Total PCB (0-6 in) (mg/kg)
CU05	SRN-CU005-006	Design Dredge Cut	30	6	11.67	22.00
	SRN-CU005-006	First Re-Dredge	4	NA	2.14	3.60
	SRN-CU005-008	Design Dredge Cut	5	NA	23.87	37.00
	<i>SRN-CU005-022</i>	<i>Design Dredge Cut</i>	8	NA	5.29	7.80
	<i>SRN-CU005-022</i>	<i>First Re-Dredge</i>	3	NA	3.32	5.80
	SRN-CU005-026	Design Dredge Cut	3	NA	27.57	31.90
	SRN-CU005-029	Design Dredge Cut	8	12	2.90	5.70
	SRN-CU005-031	Design Dredge Cut	4	NA	3.26	5.50
	SRN-CU005-032	Design Dredge Cut	7	NA	5.99	9.80
	SRN-CU005-034	Design Dredge Cut	4	NA	3.90	6.32
	SRN-CU005-040	Design Dredge Cut	2	NA	6.10	10.60
CU06	SRN-CU006-001	Design Dredge Cut	4	NA	8.09	12.20
	SRN-CU006-001	Second Re-Dredge	1	NA	5.46	9.50
	<i>SRN-CU006-002</i>	<i>Design Dredge Cut</i>	5	NA	21.29	88.00
	<i>SRN-CU006-002</i>	<i>First Re-Dredge</i>	2	NA	6.25	12.40
	SRN-CU006-002	Second Re-Dredge	2	NA	12.83	25.00
	SRN-CU006-004	Design Dredge Cut	8	10	2.36	3.50
	SRN-CU006-005	Design Dredge Cut	19	NA	5.22	9.50
	SRN-CU006-005	First Re-Dredge	1	NA	2.69	3.46
	SRN-CU006-006	Design Dredge Cut	8	10	6.32	10.20
	SRN-CU006-007	Design Dredge Cut	12	7	0.10	0.15
	SRN-CU006-009	Design Dredge Cut	7	14	0.39	0.70
	SRN-CU006-010	Design Dredge Cut	20	13	1.00	1.62
	SRN-CU006-011	Design Dredge Cut	12	12	14.36	30.00
	SRN-CU006-015	Design Dredge Cut	12	5	5.82	16.50
	SRN-CU006-015	First Re-Dredge	48	49	1.04	1.87

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**Table 6.2-2
Residual Sampling Results within Bucket Refusal Areas of CU02, CU05 and CU06**

Certification Unit	Node ID¹	Dredge Pass	Probe Depth (in)	Lab Recovery (in)	Surface (0-6 in) Tri+ PCB (mg/kg)	Surface Total PCB (0-6 in) (mg/kg)
CU06	SRN-CU006-017	Design Dredge Cut	12	NA	3.00	4.80
	SRN-CU006-018	Design Dredge Cut	8	NA	5.39	9.00
	SRN-CU006-018	First Re-Dredge	2	NA	1.67	3.00
	SRN-CU006-019	Design Dredge Cut	12	12	5.96	9.80
	SRN-CU006-019	First Re-Dredge	3	NA	1.21	1.97
	SRN-CU006-020	Design Dredge Cut	1	NA	17.71	32.00
	SRN-CU006-021	Design Dredge Cut	5	NA	7.17	12.80
	SRN-CU006-021	First Re-Dredge	1	NA	0.36	0.69
	SRN-CU006-023	First Re-Dredge	36	36	11.66	22.00
	SRN-CU006-025	First Re-Dredge	2	NA	1.29	1.96
	SRN-CU006-026	Design Dredge Cut	8	12	3.45	5.60
	SRN-CU006-026	First Re-Dredge	0	NA	0.84	1.36
	SRN-CU006-027	Design Dredge Cut	19	20	2.15	4.20
	SRN-CU006-027	First Re-Dredge	6	NA	0.12	1.01
	SRN-CU006-028	Design Dredge Cut	24	9	8.20	14.10
	SRN-CU006-028	First Re-Dredge	48	50	0.27	0.46
	SRN-CU006-029	Design Dredge Cut	12	22	6.73	17.50
	SRN-CU006-030	Design Dredge Cut	27	44	4.77	11.20
	SRN-CU006-030	Second Re-Dredge	60	25	3.81	9.30
	SRN-CU006-032	Design Dredge Cut	20	16	2.67	4.60
SRN-CU006-032	First Re-Dredge	12	6	0.29	0.44	
SRN-CU006-034	Design Dredge Cut	40	35	3.11	5.00	
SRN-CU006-034	First Re-Dredge	48	50	1.91	3.65	

Note:

1. Italics denotes samples used in Figure 6.2-3.

Table 6.2-3
Summary Table of Non Target
Debris Removal Activities

Certification Units	Debris Encounters Recorded
01	163
02	50
03	59
04	43
05	68
06	194
07	110
08	117
17	17
18	23

**Table 6.3-1
Percent Mass Removed and Mass per Volume by Dredge Pass per Certification Unit**

Certification Unit	Total Mass		% Total Mass Removed					Total Mass/Volume Removed (g/cy)			
	Expected	Actual	Design Dredge Cut	First Re-Dredge	Second Re-Dredge	Third Re-Dredge	Total	Design Dredge Cut	First Re-Dredge	Second Re-Dredge	Third Re-Dredge
	SSAP only	SSAP + RAS									
01 ¹	160	1,140	13	10	5	9	37	12	17	6	12
02	1,190	2,030	54	33	9	1	97	79	44	32	24
03	2,900	3,700	64	32	4	---	99	85	97	18	---
04 ²	2,350	2,865	59	35	2	---	97	80	60	47	---
05	520	560	61	29	7	---	97	53	19	14	---
06	700	820	51	13	0.6	---	65	63	18	5	---
07	640	1,540	38	34	22	3	97	69	56	61	164
08 ³	790	1,010	65	22	5	5	97	64	33	35	23
17	1,390	1,755	77	20	2	---	99	109	76	22	---
18	1,960	2,160	87	10	0.2	---	97	89	33	20	---
Total w/CU01	12,600	17,580	60	26	5	1	92				
Total w/out CU01	12,440	16,440	63	27	5	1	96				

Notes

1. Values for the first re-dredge pass in CU01 include the mass removed during the 6" pass following the design cut.
2. Dredging was halted prior to meeting grade in CU04 during the design dredge cut.
3. Percent removed values for CU08 exclude mass removed within the CU08 sandbar (see Appendix C for discussion). The area surrounding this sandbar was excluded from the first re-dredge pass, therefore the mass removed in this area during the second redredge pass is included as part of the first re-dredge pass.

---' = pass not conducted within given CU.

Percent mass removed based on Thiessen polygon analysis; mass per volume based on summary of bucket files.

**Table 6.3-2
Length of Time Certification Units Were Open for Dredging**

CU	Number of Days CU Opened for Dredging	Number of Days Dredging in CU	Days to Reach At Least 85% Removal			Additional Days for Re-Dredge Passes After Achieving At Least 85% Mass Removal		
			Calendar	Dredging	Maintenance ¹	Calendar	Dredging	Maintenance ¹
01	157	108	--	--	--	--	--	--
02	133	81	93	62	13	40	19	2
03	99	65	74	52	10	25	13	2
04	112	52	98	50	11	14	2	0
05	113	57	81	48	11	32	9	4
06	109	65	--	--	--	--	--	--
07	109	65	95	63	12	13	2	0
08	102	64	62	37	8	39	27	1
17	91	42	62	35	9	29	7	4
18	104	56	68	39	10	36	17	1
Average w/CU01	113	66	79	48	11	29	12	2
Average w/out CU01	108	61	79	48	11	29	12	2

Note:

1. Sundays designated for maintenance; no dredging activities.

**Table 6.4-1
Dredging Activity and Intensity vs. Surface Tri+ PCB Concentrations**

CU01												
Pass	Start Date	End Date	Area Dredged (acres)	# Bucket Bites	#Bucket Bites/acre	# Days Dredges Worked	Total # Days per Pass	Max # of Dredges Operating Per Day	Days w >1 Dredge	%Dredge Days with > 1 Dredge	# Dredge Days/ Total Days	Surface Tri+ PCB Average (all nodes) (mg/kg)
Design Dredge	6/4/2009	7/14/2009	3.18	8391	2639	33	82	2	6	18%	40%	5
Re-dredge 1	7/22/2009	8/18/2009	3.19	4156	1303	20	56	2	1	5%	36%	
Re-dredge 2	8/22/2009	9/19/2009	3.08	5723	1858	23	58	2	9	39%	40%	8
Re-dredge 3	9/30/2009	10/15/2009	2.68	3860	1440	15	32	2	6	40%	47%	14
Re-dredge 4	10/18/2009	10/27/2009	2.77	3577	1291	9	20	1	0	0%	45%	

CU02												
Pass	Start Date	End Date	Area Dredged (acres)	# Bucket Bites	#Bucket Bites/acre	# Days Dredges Worked	Total # Days per Pass	Max # of Dredges Operating Per Day	Days w >1 Dredge	%Dredge Days with > 1 Dredge	# Dredge Days/ Total Days	Surface Tri+ PCB Average (all nodes) (mg/kg)
Design Dredge	6/8/2009	7/20/2009	4.7	8579	1825	32	86	2	18	56%	37%	29
Re-dredge 1	8/14/2009	9/1/2009	3.5	4553	1301	15	38	3	10	67%	39%	22
Re-dredge 2	9/15/2009	9/23/2009	3.1	5312	1714	7	9	3	5	71%	78%	13
Re-dredge 3	10/5/2009	10/8/2009	1.6	480	300	3	4	1	0	0%	75%	10

**Table 6.4-1
Dredging Activity and Intensity vs. Surface Tri+ PCB Concentrations**

CU03												
Pass	Start Date	End Date	Area Dredged (acres)	# Bucket Bites	#Bucket Bites/acre	# Days Dredges Worked	Total # Days per Pass	Max # of Dredges Operating Per Day	Days w >1 Dredge	%Dredge Days with > Dredge	# Dredge Days/ Total Days	Surface Tri+ PCB Average (all nodes) (mg/kg)
Design Dredge	7/13/2009	8/8/2009	4.81	10064	2092	22	54	2	13	59%	41%	20
Re-dredge 1	8/25/2009	9/18/2009	4.63	5623	1214	19	50	1	0	0%	38%	6
Re-dredge 2	9/28/2009	10/8/2009	3.45	2674	775	12	22	2	2	17%	55%	2

CU04												
Pass	Start Date	End Date	Area Dredged (acres)	# Bucket Bites	#Bucket Bites/acre	# Days Dredges Worked	Total # Days per Pass	Max # of Dredges Operating Per Day	Days w >1 Dredge	%Dredge Days with > 1 Dredge	# Dredge Days/ Total Days	Surface Tri+ PCB Average (all nodes) (mg/kg)
Design Dredge	7/16/2009	9/27/2009	4.36	6230	1429	31	148	2	3	10%	21%	28
Re-dredge 1	10/8/2009	10/21/2009	4.16	5225	1256	15	27	2	2	13%	56%	16
Re-dredge 2	10/24/2009	10/26/2009	1.2	653	544	2	3	1	0	0%	67%	

**Table 6.4-1
Dredging Activity and Intensity vs. Surface Tri+ PCB Concentrations**

CU05												
Pass	Start Date	End Date	Area Dredged (acres)	# Bucket Bites	#Bucket Bites/acre	# Days Dredges Worked	Total # Days per Pass	Max # of Dredges Operating Per Day	Days w >1 Dredge	%Dredge Days with > 1 Dredge	# Dredge Days/ Total Days	Surface Tri+ PCB Average (all nodes) (mg/kg)
Design Dredge	6/9/2009	7/14/2009	4.69	13558	2891	29	72	5	23	79%	40%	11
Re-dredge 1	8/5/2009	8/27/2009	3.08	13031	4231	17	46	5	15	88%	37%	5
Re-dredge 2	9/3/2009	9/12/2009	1.17	2984	2550	8	20	3	5	63%	40%	4

CU06												
Pass	Start Date	End Date	Area Dredged (acres)	# Bucket Bites	#Bucket Bites/acre	# Days Dredges Worked	Total # Days per Pass	Max # of Dredges Operating Per Day	Days w >1 Dredge	%Dredge Days with > 1 dredge	# Dredge Days/ Total Days	Surface Tri+ PCB Average (all nodes) (mg/kg)
Design Dredge	6/11/2009	7/28/2009	4.75	9871	2078	30	94	4	14	47%	32%	9
Re-dredge 1	8/15/2009	9/5/2009	3.45	15176	4399	19	44	5	17	89%	43%	6
Re-dredge 2	9/17/2009	9/23/2009	1.17	1642	1403	5	14	1	0	0%	36%	5

**Table 6.4-1
Dredging Activity and Intensity vs. Surface Tri+ PCB Concentrations**

CU07												
Pass	Start Date	End Date	Area Dredged (acres)	# Bucket Bites	#Bucket Bites/acre	# Days Dredges Worked	Total # Days per Pass	Max # of Dredges Operating Per Day	Days w >1 Dredge	%Dredge Days with > 1 Dredge	# Dredge Days/ Total Days	Surface Tri+ PCB Average (all nodes) (mg/kg)
Design Dredge	7/10/2009	8/8/2009	4.13	16147	3910	23	60	4	18	78%	38%	26
Re-dredge 1	8/25/2009	9/11/2009	3.88	8774	2261	13	36	4	11	85%	36%	16
Re-dredge 2	9/25/2009	10/11/2009	3.73	7779	2086	15	34	2	6	40%	44%	6
Re-dredge 3	10/17/2009	10/17/2009	0.38	532	1400	1	1	1	0	0%	100%	5

CU08												
Pass	Start Date	End Date	Area (acres)	# Bucket Bites	#Bucket Bites/acre	# Days Dredges Worked	# Days	Max	Days w >1 Dredge	%Dredge Days with > 1 Dredge	# Dredge Days/ Total Days	Surface Tri+ PCB Average (all nodes) (mg/kg)
Design Dredge	7/27/2009	9/2/2009	4.52	7885	1744	19	76	3	15	79%	25%	12
Re-dredge 1	9/10/2009	9/19/2009	3.92	6457	1647	9	20	4	7	78%	45%	8
Re-dredge 2	9/25/2009	10/13/2009	2.87	3472	1210	18	38	2	4	22%	47%	15
Re-dredge 3	10/18/2009	10/24/2009	1.11	881	794	5	14	2	2	40%	36%	

**Table 6.4-1
Dredging Activity and Intensity vs. Surface Tri+ PCB Concentrations**

CU17												
Pass	Start Date	End Date	Area Dredged (acres)	# Bucket Bites	#Bucket Bites/acre	# Days Dredges Worked	Total # Days per Pass	Max # of Dredges Operating Per Day	Days w >1 Dredge	%Dredge Days with > 1 Dredge	# Dredge Days/ Total Days	Surface Tri+ PCB Average (all nodes) (mg/kg)
Design Dredge	6/25/2009	7/21/2009	4.77	7406	1553	21	54	2	10	48%	39%	21
Re-dredge 1	8/5/2009	8/25/2009	1.78	2466	1385	11	42	1	0	0%	26%	4
Re-dredge 2	9/4/2009	9/14/2009	0.95	826	869	5	22	1	0	0%	23%	1

CU18												
Pass	Start Date	End Date	Area Dredged (acres)	# Bucket Bites	#Bucket Bites/acre	# Days Dredges Worked	Total # Days per Pass	Max # of Dredges Operating Per Day	Days w >1 Dredge	%Dredge Days with > 1 Dredge	# Dredge Days/ Total Days	Surface Tri+ PCB Average (all nodes) (mg/kg)
Design Dredge	7/21/2009	9/23/2009	5.94	10638	1791	34	130	3	14	41%	26%	21
Re-dredge 1	10/4/2009	10/23/2009	3.89	2889	743	13	40	1	0	0%	33%	3
Re-dredge 2	10/24/2009	10/24/2009	0.26	198	762	1	1	1	0	0%	100%	

**Table 6.4-2
Number of Debris Items Removed and Surface Tri+ PCB Concentrations**

CU01		
	# Debris Items Removed	Surface Tri+ PCB Conc (mg/kg)
Targeted Debris	7	
Design Dredge	0	5
Re-dredge Pass 1	24	
Re-dredge Pass 2	32	8
Re-dredge Pass 3	0	14

CU02		
	# Debris Items Removed	Surface Tri+ PCB Conc (mg/kg)
Targeted Debris	21	
Design Dredge	2	29
Re-dredge Pass 1	32	22
Re-dredge Pass 2	11	13
Re-dredge Pass 3	0	10

CU03		
	# Debris Items Removed	Surface Tri+ PCB Conc (mg/kg)
Targeted Debris	29	
Design Dredge	31	20
Re-dredge Pass 1	21	6
Re-dredge Pass 2	1	2

CU04		
	# Debris Items Removed	Surface Tri+ PCB Conc (mg/kg)
Targeted Debris	36	
Design Dredge	17	28
Re-dredge Pass 1	10	16
Re-dredge Pass 2	0	

CU05		
	# Debris Items Removed	Surface Tri+ PCB Conc (mg/kg)
Targeted Debris	0	
Design Dredge	5	11
Re-dredge Pass 1	49	5
Re-dredge Pass 2	11	4

CU06		
	# Debris Items Removed	Surface Tri+ PCB Conc (mg/kg)
Targeted Debris	9	
Design Dredge	91	9
Re-dredge Pass 1	95	6
Redredge Pass 2	2	5

**Table 6.4-2
Number of Debris Items Removed and Surface Tri+ PCB Concentrations**

CU07		
	# Debris Items Removed	Surface Tri+ PCB Conc (mg/kg)
Targeted Debris	5	
Design Dredge	67	26
Re-dredge Pass 1	22	16
Re-dredge Pass 2	18	6
Re-dredge Pass 3	1	5

CU08		
	# Debris Items Removed	Surface Tri+ PCB Conc (mg/kg)
Targeted Debris	32	
Design Dredge	72	12
Re-dredge Pass 1	12	8
Re-dredge Pass 2	16	15

CU17		
	# Debris Items Removed	Surface Tri+ PCB Conc (mg/kg)
Targeted Debris	15	
Design Dredge	5	21
Re-dredge Pass 1	13	4
Re-dredge Pass 2	1	1

CU18		
	# Debris Items Removed	Surface Tri+ PCB Conc (mg/kg)
Targeted Debris	31	
Design Dredge	12	21
Re-dredge Pass 1	6	3
Re-dredge Pass 2	0	

Notes:

Surface Tri+ PCB concentrations from Table 2.6-3 found in the Data Compilation (Anchor QEA 2009).

Targeted Items Removed - Target Information Update from Cashman from 5/15 thru 6/16.

Non-targeted items - items removed during dredge pass as per Cashman Daily Report.

**Table 6.5-1
First Pass Residual Core Compliance by CU and SSAP Confidence Level**

CU_ID	Design Dredge Prism Confidence	Count of Residual Cores				
		Compliant or High Confidence (DoC* Reached)	Low Confidence 4ft (DoC Not Reached)	Low Confidence Less than 4ft/Wood Encountered (DoC Not Reached)	Low Confidence Less than 4ft/Rock Encountered (DoC Not Reached)	Low Confidence Less than 4ft/Other (DoC Not Reached)
02	High Confidence	12	1		2	1
03	High Confidence	16				1
04	High Confidence	24				
05	High Confidence	2				
06	High Confidence	2				1
07	High Confidence	10				
08	High Confidence	28		1		
17	High Confidence	23				
18	High Confidence	26		1		
01	Low Confidence	6	2	8	1	15
02	Low Confidence	8	6	3	6	1
03	Low Confidence	18	7			1
04	Low Confidence	9	3	3		
05	Low Confidence	3	2		11	1
06	Low Confidence	7			9	4
07	Low Confidence	10	3			
08	Low Confidence	8	1			2
01	Missing Data			1	1	9
03	Missing Data	4				
04	Missing Data	2			1	
05	Missing Data	4			4	1
06	Missing Data	3		2		2
07	Missing Data	13	3	1		1
08	Missing Data	12				
17	Missing Data	16	1			
18	Missing Data	20				

Note:

- * DoC = Depth of Contamination.