

**DRAFT**  
**Laboratory Results from Sampling Event 1**  
**(August 18, 2008)**  
**Calaveras Replacement Dam Project**

Field ID	Station ID	Asbestos <sup>1</sup>							Metals											
		Chrysotile		Amphibole		Time	Vol	Results	Results ( $\mu\text{g}/\text{sample}$ )					Result Concentrations ( $\mu\text{g}/\text{L}$ )						
		<5 $\mu\text{m}$	>5 $\mu\text{m}$	<5 $\mu\text{m}$	>5 $\mu\text{m}$	min	Liters	s/cc	As	Co	Cr	Cu	Ni	As	Co	Cr	Cu	Ni	min	Liter
<b>Laboratory Reporting Limit</b>																				
1 Aug2108A	1	*	*	*	*	1470	4,410	*	-	-	-	-	-						1470	4,410
2 Aug2108A	2 (no access)																			
3 Aug2108A	3	-	-	-	-	934	2,802	--	-	-	0.27	-	0.48		6.16E-05		1.10E-04	1460	4,380	
4 Aug2108A	4	-	-	-	-	789	2,367	--	-	-	-	-	-						1503	4,509
5 Aug2108A	5	3	1	-	1	828	2,484	<b>0.0025</b>	-	-	-	-	-						1452	4,356
6 Aug2108A	6	26	1	-	-	998	2,944	<b>0.0122</b>	-	-	0.26	-	-		6.00E-05		1444	4,332		
6 Aug2108Ax	6	31	2	-	-	915	2,745	<b>0.0164</b>	-	-	-	-	-						1444	4,332
6 Aug2108Ax (VA*)	6	32	1	-	-	915	2,745	<b>0.0164</b>												
7 Aug2108A	7 (no access)																			
10A Aug2108A	10A	-	-	-	-	914	2,742	--	-	-	-	0.87	-			1.97E-04		1475	4,425	
10A Aug2108A (VA)	10A	-	-	-	-	914	2,742	--												
10A Aug2108Ax	10A	-	-	-	1	834	2,502	<b>0.0005</b>	-	-	0.25	-	-		5.65E-05				1475	4,425
12 Aug2108A	12	1	-	-	-	898	2,649	<b>0.0005</b>	-	-	-	-	-						1506	4,443
16 Aug2108A	16	-	-	-	-	981	2,943	--	-	-	-	-	-						1510	4,530
21 Aug2108A	21	3	2	-	-	909	2,727	<b>0.0025</b>	-	-	-	-	0.69				1.57E-04	1461	4,383	
24 Aug2108A	24	-	-	-	-	475	1,425	--	-	-	-	-	0.6				1.40E-04	1425	4,275	
24 Aug2108A (RA)	24	-	-	-	-	475	1,425	--												
25 Aug2108A	25	-	-	-	-	870	2,610	--	-	-	-	-	0.3				6.85E-05	1460	4,380	
26 Aug2108A	26 (no access)																			
Blank 1	Blank 1	-	-	-	-			--	-	-	-	-	-							
Blank 2	Blank 2	-	-	-	-			--	-	-	-	-	-							
<b>Average</b>						862**	2578**											1468	4397	

**Notes:**

<sup>1</sup> Samples were analyzed for asbestos by Modified AHERA using an aspect ratio of 3:1.

s/cc = structures per cubic centimeters

$\mu\text{g}$  = micrograms

- = Not detected above the laboratory reporting limit

-- = Less than 0.0005 s/cc

\* = Not analyzed

\*\* = Averages omit the time or volume from Station 1.

VA = Verified Analysis – Different analyst analyzes the exact same grid openings as the initial analyst to verify correctness of initial analyst's findings.

VA\* = Verified Analysis – Different analyst analyzes the exact same grid openings as the initial analyst to verify correctness of initial analyst's findings. Attempted verified analysis, but not able to do all the same grid openings due to a few torn grid openings.

RA = Recount Analysis – Different or same analyst reanalyzes the same sample, but analyzes different grid opening.

**DRAFT**  
**Laboratory Results from Baseline Sampling Event 2**  
**(September 16, 2008)**  
**Calaveras Replacement Dam Project**

Field ID	Station ID	Asbestos <sup>1</sup>							Metals											
		Chrysotile		Amphibole		Time	Vol	Results	Results ( $\mu\text{g}/\text{sample}$ )					Result Concentrations ( $\mu\text{g}/\text{L}$ )						
		<5 $\mu\text{m}$	>5 $\mu\text{m}$	<5 $\mu\text{m}$	>5 $\mu\text{m}$	min	Liters	s/cc	As	Co	Cr	Cu	Ni	As	Co	Cr	Cu	Ni	min	Liter
<b>Laboratory Reporting Limit</b>								<b>0.0005</b>	0.25	0.25	0.25	0.25	0.25							
1_SEP.16.08_A	1	-	-	-	-	1313	2,889	--	-	-	0.25	-	-			5.74E-05			1452	4,356
2_SEP.16.08_A	2	-	-	-	-	824	1,813	--	-	-	0.29	-	-			7.68E-05			1259	3,777
3_SEP.16.08_A	3	-	-	-	-	1173	2,581	--	-	-	-	-	-						1450	4,350
3_SEP.16.08_A (VA)	3	-	-	-	-	1,173	2,581	--												
4_SEP.16.08_A	4	-	-	-	-	1154	2,539	--	-	-	0.28	-	-			6.48E-05			1440	4,320
5_SEP.16.08_A	5	-	-	-	-	1170	2,574	--	-	-	0.27	-	-			6.21E-05			1449	4,347
6_SEP.16.08_A	6	-	-	-	-	1122	2,468	--	-	-	-	-	-						1440	4,320
6_SEP.16.08_Ax	6	-	-	-	-	742	1,632	--	-	-	-	-	-						1440	4,320
7 (no access)									-	-	-	-	-							
10a_SEP.16.08_A	10A	1	-	-	-	969	2,907	<b>0.0005</b>	-	-	-	-	-						1471	4,560
10a_SEP.16.08_A (VA*)	10A	1	-	-	-	969	2,907	<b>0.0005</b>												
10a_SEP.16.08_Ax	10A	-	-	-	-	1216	2,675	--	-	-	-	-	-						0	0
12_SEP.16.08_A	12	-	-	-	-	1113	2,393	--	-	-	-	-	-						1468	4,331
16_SEP.16.08_A	16	-	-	-	-	1232	2,710	--	0.29	-	0.84	-	-	6.352E-05	-	1.84E-04			1497	4,566
21_SEP.16.08_A	21	-	-	-	-	1241	2,730	--	-	-	-	-	-						1494	4,482
24_SEP.16.08_A	24	-	-	-	-	1136	2,499	--	-	-	-	-	-						1461	4,383
25_SEP.16.08_A	25	-	-	-	-	1222	2,688	--	-	-	-	-	-						1498	4,494
26_SEP.16.08_A	26	-	-	-	-	1225	2,695	--	-	-	-	-	-						1485	4,455
Blank 1	Blank 1	-	-	-	-			--	-	-	0.69	-	-							
Blank 2	Blank 2	-	-	-	-			--	-	-	-	-	-							
Average						862**	2578**											1342	4039	

**Notes:**

<sup>1</sup> Samples were analyzed for asbestos by Modified AHERA using an aspect ratio of 3:1.

s/cc = structures per cubic centimeters

$\mu\text{g}$  = micrograms

- = Not detected above the laboratory reporting limit

-- = Less than 0.0005 s/cc

VA = Verified Analysis – Different analyst analyzes the exact same grid openings as the initial analyst to verify correctness of initial analyst's findings.

VA\* = Verified Analysis – Different analyst analyzes the exact same grid openings as the initial analyst to verify correctness of initial analyst's findings. Attempted verified analysis, but not able to do all the same grid openings due to a few torn grid openings.

**DRAFT**  
**Laboratory Results from Baseline Sampling Event 3**  
**(October 15, 2008)**  
**Calaveras Replacement Dam Project**

Field ID	Station ID	Asbestos							Metals											
		Chrysotile		Amphibole		Time	Vol	Results	Results ( $\mu\text{g}/\text{sample}$ )					Result Concentrations ( $\mu\text{g}/\text{L}$ )				Time	Vol	
		<5 $\mu\text{m}$	>5 $\mu\text{m}$	<5 $\mu\text{m}$	>5 $\mu\text{m}$	min	Liters	s/cc	As	Co	Cr	Cu	Ni	As	Co	Cr	Cu	Ni	min	Liter
<b>Laboratory Reporting Limit</b>								<b>0.0005</b>	<b>0.05</b>	<b>0.05</b>	<b>0.05</b>	<b>0.05</b>								
1_OCT.14.08._A	1	1	-	-	-	956	1,816	<b>0.0005</b>	-	-	0.18	0.11	-			4.14E-05	2.53E-05		1451	4353
2_OCT.14.08._A	2	-	-	-	-	1384	2,630	--	-	-	0.25	0.058	-			5.64E-05	1.31E-05		1478	4434
3_OCT.14.08._A	3	-	-	-	-	1362	2,588	--	-	-	0.15	-	-			3.36E-05			1486	4458
4_OCT.14.08._A	4	-	-	-	-	1355	2,575	--	-	-	0.25	-	-			5.62E-05			1483	4449
5_OCT.14.08._A	5	-	-	-	-	1370	2,603	--	-	-	0.17	0.017	-			3.82E-05	3.82E-06		1484	4452
6_OCT.14.08._A	6	-	-	-	-	912	1,733	--	-	-	0.14	0.055	-			3.22E-05	1.26E-05		1451	4353
6_OCT.14.08._A (VA)	6	-	-	-	-	912	1,733	--												
6_OCT.14.08._Ax*	6 dup	-	-	-	-	1451	4,353	--	-	-	0.12	-	-			2.76E-05			1451	4353
7_OCT.15.08._A	7	-	-	-	-	1441	2,702	--	-	-	0.12	-	-			2.69E-05			1485	4455
10a_OCT.15.08._A	10A	-	-	-	-	1250	2,375	--	-	-	0.2	0.065	-			4.57E-05	1.49E-05		1459	4377
10a_OCT.15.08._A (VA)	10A	-	-	-	-	1,250	2,375	--												
10a_OCT.15.08._Ax	10A dup	1	-	-	-	1234	2,314	<b>0.0005</b>	-	-	0.15	0.058	-			3.43E-05	1.33E-05		1458	4374
10a_OCT.15.08._Ax (VA)	10A dup	1	-	-	-	1,234	2,314	<b>0.0005</b>												
12_OCT.15.08._A	12	1	-	-	-	1235	2,115	<b>0.0005</b>	-	-	0.21	0.16	-			4.85E-05	3.70E-05		1443	4329
16_OCT.15.08._A	16	-	-	-	-	1329	2,525	--	-	-	0.14	0.59	-			1.79E-04	7.56E-04		260	780
21_OCT.15.08._A	21	-	1	-	-	1225	2,328	<b>0.0005</b>	-	-	0.18	-	-			4.10E-05	-		1462	4386
24_OCT.15.08._A	24	-	-	-	-	1352	2,569	--	-	-	0.16	0.75	-			5.77E-05	2.70E-04		925	2775
25_OCT.15.08._A	25	1	-	-	-	1414	2,687	<b>0.0005</b>	-	-	0.12	0.099	-			2.72E-05	2.24E-05		1470	4410
26_OCT.15.08._A	26 (no access)																			
Blank 1	Blank 1	-	-	-	-			--	-	-	0.13	-	-							
Blank 2	Blank 2	-	-	-	-			--	-	-	-	-	-							
<b>Average</b>						1259	2463											1350	4049	

**Notes:**

<sup>1</sup> Samples were analyzed for asbestos by Modified AHERA using an aspect ratio of 3:1.

s/cc = structures per cubic centimeters

$\mu\text{g}$  = micrograms

- = Not detected above the laboratory reporting limit

-- = Less than 0.0005 s/cc

6\_OCT.14.08.\_Ax\* = Laboratory reporting limit is 0.0004 s/cc

VA = Verified Analysis – Different analyst analyzes the exact same grid openings as the initial analyst to verify correctness of initial analyst's findings.

**DRAFT**  
**Laboratory Results from Baseline Sampling Event 4**  
**(November 13, 2008)**  
**Calaveras Replacement Dam Project**

Field ID	Station ID	Asbestos						Metals												
		Chrysotile		Amphibole		Time	Vol	Results	Results ( $\mu\text{g}/\text{sample}$ )					Result Concentrations ( $\mu\text{g}/\text{L}$ )				Time	Vol	
		<5 $\mu\text{m}$	>5 $\mu\text{m}$	<5 $\mu\text{m}$	>5 $\mu\text{m}$	min	Liters	s/cc	As	Co	Cr	Cu	Ni	As	Co	Cr	Cu	Ni	min	Liter
<b>Laboratory Reporting Limit</b>								<b>0.0005</b>	<b>0.05</b>	<b>0.05</b>	<b>0.05</b>	<b>0.05</b>	<b>0.05</b>							
1_NOV.13.08	1	-	-	-	-	1384	2,630	--	-	-	0.25	0.13	0.1			5.77E-05	3.00E-05	2.31E-05	1445	4335
2_NOV.13.08	2	-	-	-	-	1241	2,358	--	-	-	0.35	0.32	0.35			7.98E-05	7.30E-05	7.98E-05	1462	4386
3_NOV.13.08	3	-	-	-	-	1340	2,546	--	-	-	0.21	0.14	0.14			4.82E-05	3.21E-05	3.21E-05	1453	4359
3_NOV.13.08 (VA)	3	-	-	-	-	1340	2,546	--												
4_NOV.13.08	4	-	-	-	-	1321	2,510	--	-	-	0.23	0.16	0.11			5.29E-05	3.68E-05	2.53E-05	1449	4347
5_NOV.13.08	5	-	-	-	-	1424	2,706	--	-	-	0.22	0.088	0.11			5.04E-05	2.02E-05	2.52E-05	1454	4362
6_NOV.13.08	6	-	-	-	-	1274	2,421	--	-	-	0.22	0.12	0.13			5.06E-05	2.76E-05	2.99E-05	1450	4350
6_NOV.13.08_x	6 dup	-	-	-	-	1344	4,435	--	-	-	0.21	0.23	0.25			4.83E-05	5.29E-05	5.75E-05	1450	4350
7_NOV.13.08	7	-	-	-	-	1484	2,820	--	-	-	0.25	0.23	0.17			6.11E-05	5.62E-05	4.15E-05	1364	4092
10A_NOV.13.08	10A	-	-	-	-	1417	2,692	--	-	-	0.23	0.32	0.18			1.44E-04	2.01E-04	1.13E-04	531	1593
10A_NOV.13.08_x	10A dup	-	1	-	-	1218	2,314	<b>0.0005</b>	-	-	0.21	0.078	0.17			4.82E-05	1.79E-05	3.90E-05	1453	4359
12_NOV.13.08	12	-	-	-	-	1348	2,561	--	-	-	0.21	0.26	0.3			4.83E-05	5.98E-05	6.90E-05	1450	4350
16_NOV.13.08	16	-	-	-	1	1077	2,046	<b>0.0005</b>	-	-	0.22	1.2	0.28			5.05E-05	2.75E-04	6.42E-05	1453	4359
21_NOV.13.08	21	-	-	-	-	1425	2,708	--	-	-	0.29	0.7	0.15			6.64E-05	1.60E-04	3.43E-05	1456	4368
24_NOV.13.08	24	1	-	-	-	1365	2,594	<b>0.0005</b>	-	-	0.29	0.14	0.14			6.63E-05	3.20E-05	3.20E-05	1457	4371
25_NOV.13.08	25	-	-	-	-	1141	2,168	--	-	-	0.24	0.22	0.26			5.50E-05	5.04E-05	5.96E-05	1455	4365
26_NOV.13.08	26	-	1	-	-	1433	2,723	<b>0.0005</b>	-	-	0.2	0.14	0.2			1.23E-04	8.64E-05	1.23E-04	540	1620
26_NOV.13.08 (VA)	26	-	1	-	-	1433	2,723	<b>0.0005</b>												
Blank 1	Blank 1	-	-	-	-			--	-	-	0.46	0.22	0.15							
Blank 2	Blank 2	-	-	-	-			--	-	-	0.24	0.39	0.49							
<b>Average</b>						1328	2634											1385	4156	

**Notes:**

<sup>1</sup> Samples were analyzed for asbestos by Modified AHERA using an aspect ratio of 3:1.

s/cc = structures per cubic centimeters

$\mu\text{g}$  = micrograms

- = Not detected above the laboratory reporting limit

-- = Less than 0.0005 s/cc

VA = Verified Analysis – Different analyst analyzes the exact same grid openings as the initial analyst to verify correctness of initial analyst's findings.

Sample 16\_Nov.13.08\_A was found to have one amphibole fiber 6.1 microns in length and 0.24 micron in width which was identified as a non regulated "Libby Amphibole"

**DRAFT**  
**Laboratory Results from Baseline Sampling Event 5**  
**(December 16, 2008)**  
**Calaveras Replacement Dam Project**

Field ID	Station ID	Asbestos						Metals												
		Chrysotile		Amphibole		Time	Vol	Results	Results ( $\mu\text{g}/\text{sample}$ )					Result Concentrations ( $\mu\text{g}/\text{L}$ )						
		<5 $\mu\text{m}$	>5 $\mu\text{m}$	<5 $\mu\text{m}$	>5 $\mu\text{m}$	min	Liters	s/cc	As	Co	Cr	Cu	Ni	As	Co	Cr	Cu	Ni	min	Liter
<b>Laboratory Reporting Limit</b>								<b>0.0005</b>	<b>0.05</b>	<b>0.05</b>	<b>0.05</b>	<b>0.05</b>								
1_DEC.16.08	1	-	-	-	-	1425	4,275	--	-	-	0.23	-	0.12		1.58E-04		8.26E-05		484	1452
1_DEC.16.08 (VA)	1	-	-	-	-	1425	4,275	--												
2_DEC.16.08	2 (no access)																			
3_DEC.16.08	3	-	-	-	-	1439	4,317	--	-	-	0.12	-	-		1.33E-04				301	903
4_DEC.16.08	4 (no access)																			
5_DEC.16.08	5	-	-	-	-	200	600	--	-	-	0.24	-	-		1.91E-04				419	1257
6_DEC.16.08	6	-	-	-	-	1426	4,278	--	-	-	0.24	-	0.12		1.42E-04		7.12E-05		562	1686
6_DEC.16.08 (RA)	6	-	-	-	-	1426	4,278	--												
6_DEC.16.08_x	6 dup	1	-	-	-	1426	4,064	<b>0.0005</b>	-	-	0.37	-	0.062		2.66E-04		4.45E-05		464	1392
7_DEC.16.08	7	-	-	-	-	1509	4,527	--	-	-	0.28	-	0.085		1.79E-04		5.45E-05		520	1560
10A_DEC.16.08	10A	-	-	-	-	1534	4,602	--	-	-	0.27	0.083	0.055		1.61E-04	4.95E-05	3.28E-05		559	1677
10A_DEC.16.08_x	10A dup	-	-	-	-	1534	4,602	--	-	-	0.22	0.17	-		2.22E-04	1.71E-04			331	993
12_DEC.16.08	12	-	-	-	-	1110	3,330	--	-	-	0.24	0.084	0.13		1.65E-04	5.76E-05	8.92E-05		486	1458
16_DE.16.08	16	-	-	-	-	1535	4,605	--	-	-	0.26	-	0.13		2.32E-04		1.16E-04		374	1122
21_DEC.16.08	21	-	-	-	-	1534	4,602	--	-	-	0.34	0.25	0.12		1.80E-04	1.33E-04	6.37E-05		628	1884
24_DEC.16.08	24	-	-	-	-	330	990	--	-	-	0.34	-	0.31		8.89E-05		8.11E-05		1529	3823
25_DEC.16.08	25	-	-	-	-	1532	4,596	--	-	-	0.34	0.23	0.14		1.85E-04	1.25E-04	7.63E-05		612	1836
26_DEC.16.08	26	-	-	-	-	1529	4,587	--	-	-	0.27	-	0.33		1.51E-04		1.85E-04		596	1788
Blank 1	Blank 1	-	-	-	-			--	-	-	0.2	0.11	0.15							
Blank 2	Blank 2	-	-	-	-			--	-	-	0.31	-	0.062							
<b>Average</b>						<b>1299</b>	<b>3884</b>											<b>562</b>	<b>1631</b>	

**Notes:**

<sup>1</sup> Samples were analyzed for asbestos by Modified AHERA using an aspect ratio of 3:1.

s/cc = structures per cubic centimeters

$\mu\text{g}$  = micrograms

- = Not detected above the laboratory reporting limit

-- = Less than 0.0005 s/cc

VA = Verified Analysis – Different analyst analyzes the exact same grid openings as the initial analyst to verify correctness of initial analyst's findings.

RA = Recount Analysis – Different or same analyst reanalyzes the same sample, but analyzes different grid openings or grids.

**DRAFT**  
**Laboratory Results from Baseline Sampling Event 6**  
**(January 13, 2009)**  
**Calaveras Replacement Dam Project**

Field ID	Station ID	Asbestos							Metals											
		Chrysotile		Amphibole		Time	Vol	Results	Results ( $\mu\text{g}/\text{sample}$ )					Result Concentrations ( $\mu\text{g}/\text{L}$ )						
		<5 $\mu\text{m}$	>5 $\mu\text{m}$	<5 $\mu\text{m}$	>5 $\mu\text{m}$	min	Liters	s/cc	As	Co	Cr	Cu	Ni	As	Co	Cr	Cu	Ni	min	Liter
<b>Laboratory Reporting Limit</b>								<b>0.0005</b>	0.25	0.25	0.25	0.25	0.25							
1_JAN.13.09	1	-	-	-	-	1447	4,341	--	-	-	-	-	-						1447	4341
2_JAN.13.09	2	*	*	*	*	1443	4,329	*	-	-	-	-	-						1443	4329
3_JAN.13.09	3	-	-	-	-	1391	4,173	--	-	-	-	-	-						1440	4320
4_JAN.13.09	4	-	-	-	-	175	525	--	-	-	-	-	-						1446	4338
4_JAN.13.09 (RA)	4	-	-	-	-	175	525	--												
5_JAN.13.09	5	-	-	-	-	1444	4,332	--	-	-	-	-	-						1444	4332
6_JAN.13.09	6	-	-	-	-	1444	4,332	--	-	-	-	-	-						1444	4332
6_JAN.13.09_x	6 dup	-	-	-	-	1342	4,026	--	-	-	-	-	-						1444	4332
7_JAN.13.09	7	-	-	-	-	1455	4,365	--	-	-	-	-	-						1453	4359
10A_JAN.13.09	10A	-	-	-	-	1461	4,383	--	-	-	-	2.1	4.0				4.77E-04	9.09E-04	1467	4401
10A_JAN.13.09_x	10A dup	2	-	-	-	166	498	<b>0.0010</b>	-	-	-	-	0.37					8.41E-05	1467	4401
10A_JAN.13.09_x (RA)	10A dup	-	-	-	-	166	498	--												
12_JAN.13.09	12	-	-	-	-	1462	4,386	--	-	-	-	-	0.26					2.60E-04	333	999
16_JAN.13.09	16	-	-	-	-	1456	4,368	--	-	-	-	-	-						1454	4362
21_JAN.13.09	21	*	*	*	*	1455	4,365	--	-	-	-	-	-						1455	4365
24_JAN.13.09	24	1	-	-	-	1463	4,389	<b>0.0005</b>	-	-	-	-	-						1461	4383
25_JAN.13.09	25	-	-	-	-	1336	4,008	--	-	-	-	-	-						1457	4371
26_JAN.13.09	26	-	-	-	-	1453	4,359	--	-	-	-	-	-						1453	4359
Blank 1	Blank 1	-	-	-	-				-	-	-	-	-							
Blank 2	Blank 2	-	-	-	-				-	-	-	-	-							
<b>Average</b>						1177	3344												1372	4116

**Notes:**

<sup>1</sup> Samples were analyzed for asbestos by Modified AHERA using an aspect ratio of 3:1.

s/cc = structures per cubic centimeters

$\mu\text{g}$  = micrograms

- = Not detected above the laboratory reporting limit

-- = Less than 0.0005 s/cc

\* = Not analyzed

RA = Replicate Analysis – Different or same analyst analyzes the same sample, but a different sample preparation.

**DRAFT**  
**Laboratory Results from Baseline Sampling Event 7**  
**(February 18, 2009)**  
**Calaveras Replacement Dam Project**

Field ID	Station ID	Asbestos							Metals											
		Chrysotile		Amphibole		Time	Vol	Results	Results ( $\mu\text{g}/\text{sample}$ )					Result Concentrations ( $\mu\text{g}/\text{L}$ )				Time	Vol	
		<5 $\mu\text{m}$	>5 $\mu\text{m}$	<5 $\mu\text{m}$	>5 $\mu\text{m}$	min	Liters	s/cc	As	Co	Cr	Cu	Ni	As	Co	Cr	Cu	Ni	min	Liter
<b>Laboratory Reporting Limit</b>																				
1_FEB.18.09	1	2	1	-	-	1,444	4,332	0.0015	-	-	0.27	0.077	0.11			6.23E-05	1.78E-05	2.54E-05	1444	4332
1_FEB.18.09 (VA)	1	2	1	-	-	1,444	4,332	0.0015												
2_FEB.18.09	2 (no access)																			
3_FEB.18.09	3	1	-	-	-	1,462	4,386	0.0005	-	-	0.25	-	0.12			5.7E-05		2.74E-05	1462	4386
4_FEB.18.09	4 (no access)																			
5_FEB.18.09	5	-	-	-	-	1,450	4,350	--	-	-	0.28	-	0.062			7.31E-05		1.62E-05	1277	3831
6_FEB.18.09	6	-	-	-	-	1,446	4,338	--	-	-	0.24	0.058	0.62			5.53E-05	1.34E-05	1.43E-04	1446	4338
6_FEB.18.09_x	6 dup	-	-	-	-	1,446	4,338	--	-	-	0.25	0.083	0.14			5.76E-05	1.91E-05	3.23E-05	1446	4338
7_FEB.18.09	7	-	-	-	-	1,459	4,377	--	-	-	0.33	0.081	0.098			8.23E-05	2.02E-05	2.45E-05	1336	4008
10A_FEB.18.09	10A	-	-	-	-	1,473	4,419	--	-	-	0.29	0.063	0.091			6.58E-05	1.43E-05	2.07E-05	1468	4404
10A_FEB.18.09_x	10A dup	-	-	-	-	1,474	4,275	--	-	-	0.28	0.082	0.063			6.72E-05	1.97E-05	1.51E-05	1463	4170
12_FEB.18.09	12	-	-	-	-	1,323	3,969	--	-	-	0.23	-	0.15			6.06E-05		3.95E-05	1265	3795
12_FEB.18.09 (VA)	12	-	-	-	-	1,323	3,969	--												
16_FEB.18.09	16	-	-	-	-	1,467	4,401	--	-	-	0.22	0.051	0.084			5.01E-05	1.16E-05	1.91E-05	1463	4389
21_FEB.18.09	21 (no access)																			
24_FEB.18.09	24 (no access)																			
25_FEB.18.09	25	-	-	-	-	1,464	4,392	--	-	-	0.34	-	0.078			7.76E-05		1.78E-05	1461	4383
26_FEB.18.09	26 (no access)																			
8_FEB.18.09	North Blank	-	-	-	-			--	-	-	0.22	-	0.12							
28_FEB.18.09	South Blank	-	-	-	-			--	-	-	0.26	0.12	0.18							
<b>Average</b>						1437	4298												1412	4216

**Notes:**

<sup>1</sup> Samples were analyzed for asbestos by Modified AHERA using an aspect ratio of 3:1.

s/cc = structures per cubic centimeters

$\mu\text{g}$  = micrograms

- = Not detected above the laboratory reporting limit

-- = Less than 0.0005 s/cc

\* = Not analyzed

VA = Verified Analysis – Different analyst analyzes the exact same grid openings as the initial analyst to verify correctness of initial analyst's findings.

**DRAFT**  
**Laboratory Results from Baseline Sampling Event 8**  
**(March 12, 2009)**  
**Calaveras Replacement Dam Project**

Field ID	Station ID	Asbestos							Metals												
		Chrysotile		Amphibole		Time	Vol	Results	Results ( $\mu\text{g}/\text{sample}$ )					Result Concentrations ( $\mu\text{g}/\text{L}$ )							
		<5 $\mu\text{m}$	>5 $\mu\text{m}$	<5 $\mu\text{m}$	>5 $\mu\text{m}$	min	Liters	s/cc	As	Co	Cr	Cu	Ni	As	Co	Cr	Cu	Ni	min	Liter	
<b>Laboratory Reporting Limit</b>																					
1_MAR.12.09	1	-	-	1	-	1,538	4,614	0.0005	-	-	0.18	0.21	0.054			3.9E-05	4.55E-05	1.17E-05	1538	4614	
2_MAR.12.09	2	1	-	-	-	1,252	3,756	0.0005	-	-	0.17	0.22	0.28			3.75E-05	4.85E-05	6.17E-05	1512	4536	
3_MAR.12.09	3	2	-	-	-	1,512	4,536	0.0010	-	-	0.21	-	0.076			4.63E-05		1.68E-05	1512	4536	
4_MAR.12.09	4	1	-	-	-	1,534	4,602	0.0005	-	-	0.17	-	0.083			3.69E-05		1.80E-05	1534	4602	
4_MAR.12.09 (VA)	4	1	-	-	-	1,534	4,602	0.0005													
5_MAR.12.09	5	-	-	-	-	1,574	4,722	--	-	-	0.19	-	-			4.03E-05			1573	4719	
6_MAR.12.09	6	-	-	-	1	1,513	4,539	0.0005	-	-	0.15	0.071	0.15			3.3E-05	1.56E-05	3.30E-05	1513	4539	
6_MAR.12.09 (VA)	6	-	-	-	1	1,513	4,539	0.0005													
6_MAR.12.09_x	6 dup	-	-	-	-	1,513	4,539	--	-	-	**	0.15	**	**			3.31E-05			1512	4536
7_MAR.12.09	7	*	*	*	*	1,499	4,497	--	-	-	**	0.13	**	**			2.89E-05			1500	4500
10A_MAR.12.09	10A	3	-	-	-	1,514	4,542	0.0014	-	-	0.23	0.055	-			5.05E-05	1.21E-05		1519	4557	
10A_MAR.12.09_x	10A dup	1	-	-	-	1,415	4,245	0.0005	-	-	0.16	-	0.06			3.52E-05		1.32E-05	1514	4542	
12_MAR.12.09	12	1	-	-	-	1,515	4,545	0.0005	-	-	0.21	-	-			4.61E-05			1519	4557	
16_MAR.12.09	16	-	-	-	-	1,519	4,329	--	-	-	0.2	0.059	0.26			4.39E-05	1.29E-05	5.71E-05	1519	4557	
21_MAR.12.09	21	-	-	-	-	1,514	4,391	--	-	-	0.24	-	-			5.28E-05			1516	4548	
24_MAR.12.09	24	-	-	-	-	1,517	4,551	--	-	-	0.21	-	0.058			4.86E-05		1.34E-05	1517	4323	
25_MAR.12.09	25	2	-	1	-	1,520	4,560	0.0014	-	-	0.22	-	0.075			4.82E-05		1.64E-05	1520	4560	
25_MAR.12.09 (RA)	25	1	-	1	-	1,520	4,560	0.0010													
26_MAR.12.09	26 (no access)																				
8_MAR.12.09	North Blank	-	-	-	-			--	-	-	**	0.18	**	**							
28_MAR.12.09	South Blank	-	-	-	-			--	-	-	0.25	0.28	0.094								
<b>Average</b>						1501	4482												1521	4548	

**Notes:**

<sup>1</sup> Samples were analyzed for asbestos by Modified AHERA using an aspect ratio of 3:1.

s/cc = structures per cubic centimeters

$\mu\text{g}$  = micrograms

- = Not detected above the laboratory reporting limit

- = Less than 0.0005 s/cc

\* = Not analyzed

\*\* = Laboratory reporting limit is 0.10  $\mu\text{g}/\text{sample}$

VA = Verified Analysis – Different analyst analyzes the exact same grid openings as the initial analyst to verify correctness of initial analyst's findings.

RA = Replicate Analysis – Different or same analyst analyzes the same sample, but a different sample preparation.

**DRAFT**  
**Laboratory Results from Baseline Sampling Event 9**  
**(April 14, 2009)**  
**Calaveras Replacement Dam Project**

Field ID	Station ID	Asbestos							Metals											
		Chrysotile		Amphibole		Time	Vol	Results	Results ( $\mu\text{g}/\text{sample}$ )					Result Concentrations ( $\mu\text{g}/\text{L}$ )						
		<5 $\mu\text{m}$	>5 $\mu\text{m}$	<5 $\mu\text{m}$	>5 $\mu\text{m}$	min	Liters	s/cc	As	Co	Cr	Cu	Ni	As	Co	Cr	Cu	Ni	min	Liter
<b>Laboratory Reporting Limit</b>								0.0005	0.05	0.05	0.05	0.05	0.05							
1_AP4.14.09	1	-	-	-	-	1,479	4,363	--	-	-	0.21	-	0.61		4.81E-05		1.40E-04	1479	4363	
2_AP4.14.09	2	-	-	-	-	1,477	4,431	--	-	-	0.22	-	0.52		4.96E-05		1.17E-04	1478	4434	
3_AP4.14.09	3	-	-	-	-	1,474	4,422	--	-	-	0.31	0.19	1.5		9.71E-05	5.95E-05	4.70E-04	1101	3193	
4_AP4.14.09	4	-	-	-	-	1,469	4,407	--	-	-	0.21	0.08	0.59		4.76E-05	1.81E-05	1.34E-04	1471	4413	
5_AP4.14.09	5	1	-	-	-	1,473	4,419	0.0005	-	-	0.26	0.086	1.5		5.98E-05	1.98E-05	3.45E-04	1473	4345	
5_AP4.14.09 (RA)	5	-	-	-	-	1,473	4,419	--												
6_AP4.14.09	6	-	-	-	-	1,469	4,407	--	-	-	0.16	-	0.61		3.63E-05		1.38E-04	1469	4407	
6_AP4.14.09_x	6 dup	-	1	-	-	1,469	4,407	0.0005	-	-	0.23	-	0.15		5.13E-05		3.35E-05	1469	4480	
7_AP4.14.09	7	-	-	-	-	1,473	4,419	--	-	-	0.28	-	0.97		6.34E-05		2.20E-04	1472	4416	
10A_AP4.14.09	10A	1	-	-	-	1,465	4,395	0.0005	-	-	0.19	-	0.23		4.32E-05		5.23E-05	1466	4398	
10A_AP4.14.09_x	10A dup	1	-	-	-	1,465	4,322	0.0005	-	-	0.23	0.11	2.0		5.42E-05	2.59E-05	4.71E-04	1464	4246	
10A_AP4.14.09_x (VA)	10A dup	1	-	-	-	1,465	4,322	0.0005												
12_AP4.14.09	12	1	-	-	-	1,474	4,422	0.0005	-	-	0.23	0.28	0.12		5.58E-05	6.79E-05	2.91E-05	1472	4122	
16_AP4.14.09	16	-	-	-	-	95	261	--	-	-	0.24	-	0.24		5.42E-05		5.42E-05	1475	4425	
21_AP4.14.09	21	1	-	-	-	1,464	4,392	0.0005	-	-	0.22	-	0.29		5.01E-05		6.60E-05	1465	4395	
24_AP4.14.09	24	1	-	-	-	1,471	4,413	0.0005	-	-	0.2	0.13	0.35		4.69E-05	3.05E-05	8.20E-05	1471	4266	
25_AP4.14.09	25	1	-	-	-	1,471	4,339	0.0005	-	-	0.24	-	0.5		5.44E-05		1.13E-04	1471	4413	
26_AP4.14.09	26	-	-	-	-	1,471	4,413	--	-	-	0.23	-	0.16		5.22E-05		3.63E-05	1470	4410	
8_AP4.14.09	North Blank	-	-	-	-			--	-	-	0.23	-	-							
28_AP4.14.09	South Blank	-	-	-	-			--	-	-	0.24	1.2	0.20							
<b>Average</b>						1394	4165											1448	4295	

**Notes:**

<sup>1</sup> Samples were analyzed for asbestos by Modified AHERA using an aspect ratio of 3:1.

s/cc = structures per cubic centimeters

$\mu\text{g}$  = micrograms

- = Not detected above the laboratory reporting limit

-- = Less than 0.0005 s/cc

\* = Not analyzed

VA = Verified Analysis – Different analyst analyzes the exact same grid openings as the initial analyst to verify correctness of initial analyst's findings.

RA = Replicate Analysis – Different or same analyst analyzes different TEM grid preparations of the same sample.

**DRAFT**  
**Laboratory Results from Baseline Sampling Event 10**  
**(May 21, 2009)**  
**Calaveras Replacement Dam Project**

Field ID	Station ID	Asbestos							Metals											
		Chrysotile		Amphibole		Time	Vol	Results	Results (µg/sample)					Result Concentrations (µg/L)					Time	Vol
		<5 µm	>5 µm	<5 µm	>5 µm	min	Liters	s/cc	As	Co	Cr	Cu	Ni	As	Co	Cr	Cu	Ni	min	Liter
<b>Laboratory Reporting Limit</b>																				
1_MAY.21.09	1	-	1	-	-	1,462	4,240	0.0005	-	-	0.32	0.074	0.25			7.3E-05	1.69E-05	5.70E-05	1462	4386
2_MAY.21.09	2	-	-	-	-	1,460	4,307	--	-	-	0.31	0.079	0.18			7.2E-05	1.83E-05	4.18E-05	1460	4307
3_MAY.21.09	3	2	-	-	-	128	384	0.0010	-	-	0.22	0.082	0.18			5E-05	1.87E-05	4.12E-05	1458	4374
4_MAY.21.09	4	-	-	-	-	1,462	4,386	--	-	-	0.32	0.067	0.12			7.3E-05	1.53E-05	2.74E-05	1462	4386
5_MAY.21.09	5	-	-	-	-	1,458	4,374	--	0.067	0.082	0.37	0.21	0.46	1.6E-05	1.9E-05	8.7E-05	4.96E-05	1.09E-04	1459	4231
6_MAY.21.09	6	16	-	-	-	1,455	4,365	0.0079	-	-	0.36	0.072	0.17			8.2E-05	1.65E-05	3.89E-05	1455	4365
6_MAY.21.09 (RA)	6	19	-	-	-	1,455	4,365	0.0094												
6_MAY.21.09_x	6 dup	12	1	-	-	1,455	4,365	0.0064	-	-	0.37	0.052	0.18			0.0001	1.43E-05	4.95E-05	1456	3640
7_MAY.21.09	7	-	-	-	-	1,162	3,486	--	-	-	0.37	0.12	0.11			8.4E-05	2.73E-05	2.50E-05	1465	4395
10A_MAY.21.09	10A	-	-	1	-	1,462	4,313	0.0005	-	-	0.30	0.086	0.39			6.8E-05	1.96E-05	8.89E-05	1463	4389
10A_MAY.21.09_x	10A dup	-	-	-	-	1,290	3,870	--	-	-	0.28	0.076	0.24			6.4E-05	1.73E-05	5.46E-05	1464	4392
12_MAY.21.09	12	-	-	1	-	1,251	3,878	0.0005	-	-	0.39	0.09	0.15			9.2E-05	2.12E-05	3.53E-05	1465	4249
16_MAY.21.09	16	1	-	-	-	1,462	4,240	0.0005	-	-	0.30	0.096	0.42			6.8E-05	2.19E-05	9.58E-05	1462	4386
16_MAY.21.09 (VA)	16	1	-	-	-	1,462	4,240	0.0005												
21_MAY.21.09	21	1	-	-	-	972	2,916	0.0005	-	-	0.31	0.098	0.73			7.1E-05	2.23E-05	1.66E-04	1465	4395
24_MAY.21.09	24	-	-	-	-	1,462	4,313	--	-	-	0.34	0.95	0.27			8E-05	0.000224	6.36E-05	1463	4243
25_MAY.21.09	25	2	-	-	-	1,468	4,404	0.0010	-	-	0.34	0.07	0.23			7.8E-05	1.62E-05	5.31E-05	1469	4334
26_MAY.21.09	26	-	-	-	-	1,459	4,377	--	-	-	0.35	0.075	0.16			8E-05	1.71E-05	3.66E-05	1459	4377
8_MAY.21.09	North Blank	-	-	-	-			--	-	-	0.31	0.059	0.17							
28_MAY.21.09	South Blank	-	-	-	-			--	-	-	0.30	0.055	0.10							
28_MAY.21.09 (RA)	South Blank	-	-	-	-			--												
<b>Average</b>						1321	3935											1462	4303	

**Notes:**

<sup>1</sup> Samples were analyzed for asbestos by Modified AHERA using an aspect ratio of 3:1.

s/cc = structures per cubic centimeters

µg = micrograms

- = Not detected above the laboratory reporting limit

-- = Less than 0.0005 s/cc

\* = Not analyzed

VA = Verified Analysis – Different analyst analyzes the exact same grid openings as the initial analyst to verify correctness of initial analyst's findings.

RA = Replicate Analysis – Different or same analyst analyzes different TEM grid preparations of the same sample.

**DRAFT**  
**Laboratory Results from Baseline Sampling Event 11**  
(June 11, 2009)  
**Calaveras Replacement Dam Project**

Field ID	Station ID	Asbestos						Metals														
		Chrysotile		Amphibole		Time	Vol	Results	Results ( $\mu\text{g}/\text{sample}$ )					Result Concentrations ( $\mu\text{g}/\text{L}$ )					Time	Vol		
		<5 $\mu\text{m}$	>5 $\mu\text{m}$	<5 $\mu\text{m}$	>5 $\mu\text{m}$	min	Liters		s/cc	As	Co	Cr	Cu	Ni	As	Co	Cr	Cu	Ni	min	Liter	
<b>Laboratory Reporting Limit</b>								<b>0.0005</b>	<b>0.05</b>	<b>0.05</b>	<b>0.05</b>	<b>0.05</b>	<b>0.05</b>									
1_JUN.11.09	1	-	-	-	-	1,284	3,852	--	-	-	0.25	-	-						5.5E-05		1513 4539	
1_JUN.11.09 (VA)	1	-	-	-	-	1,284	3,852	--														
2_JUN.11.09	2	-	-	-	-	1,489	4,467		-	-	0.26	-	-						6E-05		1485 4307	
3_JUN.11.09	3	-	-	-	-	1,479	4,437	--	-	-	0.28	-	-						6.3E-05		1479 4437	
4_JUN.11.09	4	-	-	-	-	1,454	4,362	--	-	-	0.17	-	-						3.9E-05		1454 4362	
5_JUN.11.09	5	-	-	-	-	1,479	4,437	--	-	-	0.20	-	-						4.5E-05		1479 4437	
6_JUN.11.09	6	3	-	-	-	1,470	4,410	0.0015	-	-	0.30	-	-						6.8E-05		1469 4407	
6_JUN.11.09 (RA)	6	4	-	-	-	1,470	4,410	0.0020														
6_JUN.11.09_x	6 dup	1	-	-	-	1,470	4,410	0.0005	-	-	0.17	-	-						4.2E-05		1408 4083	
6_JUN.11.09_x (VA)	6 dup	1	-	-	-	1,470	4,410	0.0005														
7_JUN.11.09	7	-	-	-	-	1,497	4,491	--	-	-	0.24	-	-						5.4E-05		1494 4482	
10A_JUN.11.09	10A	-	-	-	-	1,479	4,437	--	-	-	0.19	-	-						4.3E-05		1480 4440	
10A_JUN.11.09_x	10A dup	-	-	-	-	282	804	--	-	-	0.29	-	-						6.5E-05		1480 4440	
12_JUN.11.09	12	*	*	*	*	1,479	4,437	--	-	-	0.26	-	-						6.1E-05		1479 4289	
16_JUN.11.09	16	-	-	-	-	1,197	3,591	--	-	-	0.22	-	-						5E-05		1468 4404	
21_JUN.11.09	21	-	-	-	-	1,467	4,401	--	-	-	0.16	-	-						3.6E-05		1474 4422	
24_JUN.11.09	24	-	-	-	-	1,469	4,113	--	-	-	0.19	-	-						4.5E-05		1471 4192	
25_JUN.11.09	25	-	-	-	-	1,470	4,337	--	-	-	0.22	-	-						5E-05		1471 4413	
26_JUN.11.09	26	-	-	-	-	1,476	3,764	--	-	-	0.17	0.71	-					3.8E-05	0.00016		1476 4428	
8_JUN.11.09	North Blank	-	-	-	-	1,500	4,500	--	-	-	0.27	0.43	-						0.00006	9.56E-05		1500 4500
8_JUN.11.09_x	Lot Blank 1	-	-	-	-				-	-	0.20	-	-									1500 4500
28_JUN.11.09	South Blank	-	-	-	-	1,480	4,440	--	-	-	0.19	-	-						4.3E-05			1480 4440
28_JUN.11.09 (RA)	South Blank	-	-	-	-	1,480	4,440	--														
28_JUN.11.09_x	Lot Blank 2	-	-	-	-				-	-	0.27	-	-						6.1E-05			1480 4440
<b>Average</b>						1377	4075															1474 4380

**Notes:**

<sup>1</sup> Samples were analyzed for asbestos by Modified AHERA using an aspect ratio of 3:1.

s/cc = structures per cubic centimeters

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**DRAFT**  
**Laboratory Results from Baseline Sampling Event 12**  
(July 22, 2009)  
**Calaveras Replacement Dam Project**

Cartridge ID	Station ID	Asbestos						Metals												
		Chrysotile		Amphibole		Time	Vol	RESULTS	µg/sample					Results (µg/L)				Time	Vol	
		<5 µm	>5 µm	<5 µm	>5 µm	min	Liters	s/cc	As	Co	Cr	Cu	Ni	As	Co	Cr	Cu	Ni	min	Liter
1_JUL.22.09	1	-	-	-	-	150	465	--	-	-	0.23	-	-	5E-05					1471	4413
2_JUL.22.09	2	1	-	-	-	1,458	4,301	0.0005	-	-	0.24	-	-	6E-05					1464	4026
3_JUL.22.09	3	-	-	-	-	1,460	4,380	--	-	-	0.23	-	-	5E-05					1462	4386
4_JUL.22.09	4	-	-	-	-	1,447	4,341	--	-	-	0.24	-	-	5E-05					1446	4410
5_JUL.22.09	5	-	-	-	-	1,454	4,144	--	-	-	0.25	-	-	6E-05					1457	4371
6_JUL.22.09	6	4	1	-	-	1,453	3,923	0.0025	-	-	0.21	-	-	5E-05					1453	4432
6_JUL.22.09 (RA)	6	6	-	-	-	1453	3923.1	0.0030												
6_JUL.22.09_x	6 dup	4	-	-	-	1,448	4,344	0.0020	-	-	0.19	-	-	0.0006					110	319
7_JUL.22.09	7 (no access)																			
10A_JUL.22.09	10A	2	-	-	-	1,483	4,449	0.0010	-	-	0.25	-	-	6E-05					1,483	4523
10A_JUL.22.09_x	10A dup	1	-	-	-	1,453	4,214	0.0005	-	-	0.18	-	-	4E-05					1,483	4449
12_JUL.22.09	12	-	-	-	-	1,452	4,356	--	-	-	0.25	-	-	6E-05					1,480	4440
16_JUL.22.09	16	1	-	-	-	1,508	4,298	0.0005	-	-	0.19	-	-	4E-05					1,517	4551
16_JUL.22.09 (VA)	16	1	-	-	-	1508	4297.8	0.0005												
21_JUL.22.09	21	1	1	-	-	1,488	4,464	0.0010	-	-	0.18	-	-	4E-05					1,488	4464
24_JUL.22.09	24	1	-	-	-	1,480	4,514	0.0005	-	-	0.23	-	-	5E-05					1,480	4366
25_JUL.22.09	25	1	-	-	-	1,513	4,539	0.0005	-	-	0.25	-	-	6E-05					1,513	4539
26_JUL.22.09	26	1	-	-	-	1,519	4,557	0.0005	-	-	0.24	-	0.06	5E-05		1.36E-05			1,519	4405
8_JUL.22.09	North Blank	-	-	-	-	1,460	4,380	--	-	-	0.21	-	-	5E-05					1,460	4380
8_JUL.22.09 (RA)	North Blank	-	-	-	-	1,460	4380	--												
8_JUL.22.09_x	Lot Blank 1								-	-	0.22	-	-	5E-05					1,460	4380
28_JUL.22.09	South Blank	-	-	-	-	1,483	4,449	--	-	-	0.23	-	-	5E-05					1483	4449
28_JUL.22.09_x	Lot Blank 2								-	-	0.21	-	-	5E-05					1483	4449
<b>Average</b>						1396	4089											1388	4140	

**Notes:**

<sup>†</sup> Samples were analyzed for asbestos by Modified AHERA using an aspect ratio of 3:1.

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**DRAFT**  
**Laboratory Results from Baseline Sampling Event 13**  
**(August 13, 2009)**  
**Calaveras Replacement Dam Project**

Field ID	Station ID	Asbestos						Metals												
		Chrysotile		Amphibole		Time	Vol	Results	Results ( $\mu\text{g}/\text{sample}$ )					Result Concentrations ( $\mu\text{g}/\text{L}$ )					Time	Vol
		<5 $\mu\text{m}$	>5 $\mu\text{m}$	<5 $\mu\text{m}$	>5 $\mu\text{m}$	min	Liters	s/cc	As	Co	Cr	Cu	Ni	As	Co	Cr	Cu	Ni	min	Liter
<b>Laboratory Reporting Limit</b>																				
1_AUG.13.09	1	*	*	*	*	*	*	--	-	-	0.21	-	-		4E-05				1746	5238
2_AUG.13.09	2	-	-	-	-	1,468	4,404	--	-	-	0.27	-	-		6.3E-05				1468	4257
3_AUG.13.09	3	-	-	-	-	1,462	4,386	--	-	-	0.21	-	-		4.8E-05				1462	4386
4_AUG.13.09	4	-	-	-	-	1,445	4,335	--	-	-	0.18	-	-		4.1E-05				1446	4338
5_AUG.13.09	5	-	-	-	-	1,451	4,280	--	-	-	0.23	-	-		5.5E-05				1452	4211
6_AUG.13.09	6	2	-	-	-	1,446	4,121	0.0010	-	-	0.17	-	-		3.9E-05				1446	4338
6_AUG.13.09_x	6 dup	7	-	-	-	1,447	4,196	0.0034	-	-	0.23	-	-		5.3E-05				1448	4344
6_AUG.13.09_x (RA)	6 dup	7	-	-	-	1,447	4,196	0.0034												
7_AUG.13.09	7	-	-	-	-	1,324	3,840	--	-	-	0.14	-	-		3.3E-05				1430	4290
10A_AUG.13.09	10A	-	-	-	-	1,452	4,356	--	-	-	0.18	-	-		4.2E-05				1,452	4283
10A_AUG.13.09_x	10A dup	-	-	-	-	1,457	4,225	--	-	-	0.23	-	-		5.3E-05				1,454	4362
12_AUG.13.09	12	*	*	*	*	*	*	--	-	-	0.16	-	-		3.8E-05				1,446	4266
16_AUG.13.09	16	-	-	-	-	1,446	4,338	--	-	-	0.21	-	-		4.8E-05				1,446	4338
21_AUG.13.09	21	-	1	-	-	1,454	4,362	0.0005	-	-	0.24	-	-		5.5E-05				1,453	4359
21_AUG.13.09 (VA)	21	-	1	-	-	1,454	4,362	0.0005												
24_AUG.13.09	24	-	-	-	-	1,400	4,200	--	-	-	0.23	-	-		5.5E-05				1,450	4205
25_AUG.13.09	25	-	-	-	-	830	2,490	--	-	-	0.22	-	-		5.1E-05				1,441	4323
26_AUG.13.09	26	-	-	-	-	1,435	4,305	--	-	-	0.24	-	-		5.8E-05				1,435	4162
8_AUG.13.09	North Blank	-	-	-	-	1,452	4,356	--	-	-	0.16	-	-		3.7E-05				1,445	4335
8_AUG.13.09_x	Lot Blank 1								-	-	0.17	-	-		3.9E-05				1,452	4356
28_AUG.13.09	South Blank	-	-	-	-	1,445	4,335	--	-	-	0.21	-	-		4.8E-05				1,452	4356
28_AUG.13.09_x	Lot Blank 2								-	-	0.28	-	-		6.5E-05				1445	4335
<b>Average</b>						1401	4150											1467	4356	

**Notes:**

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