October 3, 2017



Environmental Programs Coordinator Appleton Wastewater Treatment Facility 2006 East Newberry Street Appleton, Wisconsin 54915-2758

Attn: Mr. Brian Kreski (electronic) Phone: (920) 832-2353 Mobile: (920) 419-0649 Fax: (920) 832-5949

Re: 2017 Third Quarter Compliance Monitoring Report, Industrial User (Wastewater Discharge) Permit #15-21 N.W. Mauthe Superfund Site 725 South Outagamie Street Appleton, Wisconsin Terracon Project No. 58117057 BRRTS No. 02-45-000127

Dear Mr. Kreski:

Terracon Consultants, Inc. (Terracon) is pleased to submit this quarterly process compliance report for the N.W. Mauthe Superfund site, 725 South Outagamie Street, Appleton, Wisconsin. This report is submitted in conformance with the City of Appleton Industrial User No. 15-21, issued on May 31, 2015. This report covers the period of July 1, 2017, through September 30, 2017, which included monthly effluent compliance monitoring sampling. The monthly results are summarized in the attached Table 1.

The flow monitoring and sampling activities were conducted monthly at the effluent discharge point, prior to Outfall 001. During this reporting period, local limit compliance monitoring samples were not collected by either Terracon or the City of Appleton. Historical results are presented in the attached Table 2.

As noted in the 2012 Fourth Quarter Process Compliance Report the system was replumbed during October 2012. Consequently, a greater volume of water is retained within the equalization tank and sampling occurs directly from the port on the equalization tank discharge pipe. Due to the improvement in the system plumbing, Terracon has collected the composite effluent sample directly from the tank effluent piping during the 2017 sampling events.

Approximately 250 milliliters (mL) of the collected sample was transferred to a new, clean 250mL plastic bottle provided by the laboratory. This unfiltered and unpreserved sample was



 Terracon Consultants, Inc.
 9856 South 57th Street
 Franklin, Wisconsin 53132

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submitted to Pace Analytical (Pace) laboratory (Green Bay, Wisconsin) for analysis of hexavalent chromium. An additional aliquot of the original sample was filtered through a 0.45 micron (μ m) filter and then transferred to a clean, new 250-mL plastic bottle with nitric acid preservative provided by the laboratory. This filtered, preserved sample was submitted to Pace for analysis of total dissolved chromium. The laboratory analytic test reports and chain-of-custody record for each of the three monthly sampling rounds are attached. After the laboratory samples were prepared, the pH of the remaining collected discharge sample was measured with an Oakton pHTestrs.

The attached table summarizes the total metered discharge readings, pH measurements, and laboratory test results. Monthly discharge totals were calculated by linear interpolation of the actual meter readings. Total discharge during the reporting period was 146,216 gallons with a mean daily flow of approximately 1,589 gallons per day. Based on the laboratory results, there were no exceedances during this reporting period from Outfall 001.

Scott A. Hodgson, P.G. performed all the sample collection and monitoring during this reporting period. The following certification statement is required by Section 2 0-106, Chapter 20, Utilities:

"I (Scott Hodgson) certify under penalty of law that this document and all attachments were prepared under my direction or supervision in conformance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."



Please call (920-791-9206) or email (<u>sahodgson@terracon.com</u>) if you have any questions or comments regarding the information provided or need additional information.



Scott A. Hodgson, P.G. Senior Project Manager

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- Attachments: Table 1 Table 2 Laboratory Analytic Test Reports
- Copies to: Jennifer Borski, WDNR-Oshkosh (Electronic) File

			OUTFA	LL 001				Ma	nhole	#1	Ма	nhole	#2
Date Actual	Date For Linear Interpolation	Metered Discharge Reading (gallons)	Gallons Discharged Between Meter Reading	Monthly Discharge (gallons)	рН	Hexavalent Chromium Lab Analysis (mg/L) [Local Limit 4.5 mg/L]	Total Chromium Lab Analysis (mg/L) [Local Limit 7.0 mg/L]	Flow Totalizer #1 Reading (gallons)	рН	Hexavalent Chromium Hach Test Kit (mg/L)	Flow Totalizer #2 Reading (gallons)	рН	Hexavalent Chromium Hach Test Kit (mg/L)
09/25/07		8,290,363							-			-	
	10/01/07	8,300,685											
10/01/07		8,301,251	10,888										
10/02/07		8,301,251	0		7.7								
10/15/07		8,324,675	23,424										
10/16/07		8,324,675	0		7.4	1.700			6.93	3.9		7.30	0.
10/22/07		8,355,957	31,282										
10/23/07		8,355,957	0		7.5	1.500			7.04	3.75		NA	I
10/29/07		8,370,413	14,456	October									
10/30/07		8,370,413	0	71,891	7.4	1.900			NA	NA		NA	
	11/01/07	8,372,575											
11/05/07		8,377,912	7,499	Marra 1		4.000	1.000		7 ^		ł	0.0	-
11/06/07		8,377,912	0	November	8.3	1.900	1.300		7.8	4.30		8.2	0
11/16/07	10/04/07	8,386,583	8,671	21,587							l		
10/00/07	12/01/07	8,394,162	0.700										
12/03/07		8,395,372	8,789		8.6	2 100	2 500		8.4	4.60		8.6	0.
12/04/07 12/12/07		8,395,372 8,399,522	4,150	December	8.6	3.100	2.500		8.4	4.60		8.6	0
12/12/07		8,402,508	2,986	25,977									
12/21/01	01/01/08	8,420,139	2,900	23,311									
01/01/08	01/01/08	8,420,739	18,360										
01/02/08		8,420,868	18,300		8.7	1.300	1.200		8.4	4.50		8.7	0
01/02/08		8,421,628	760		0.7	1.500	1.200		0.4	4.30		0.7	0
01/10/08		8,459,333	37,705										
01/15/08		8,479,244	19,911	January									
01/25/08		8,497,063	17,819	84,612									
01/20/00	02/01/08	8,504,750	,010	01,012									
02/01/08		8,505,562	8,499										
02/03/08		8,507,408	1,846	February									
02/04/08		8,507,408	0	22,861	8.9	1.700	1.600		8.7	2.60		8.8	0
	03/01/08	8,527,611											
03/02/08		8,528,931	21,523	March	9.0	2.9	2.500		8.7	3.60		8.8	2
03/31/08		8,653,211	124,280	128,713									
	04/01/08	8,656,324											
04/01/08		8,657,629	4,418		9.0	1.6	1.530		8.7	1.60		8.9	1
04/01/08		8,661,298	3,669										
04/04/08		8,682,788	21,490										
04/07/08		8,697,084	14,296										
04/08/08		8,697,084	0		9.1	0.063			8.7	1.40		8.9	0
04/14/08		8,790,128	93,044			Ļ							
04/15/08		8,790,128	0		9.1	0.36			8.7	0.90	<u> </u>	8.8	0
04/15/08		8,797,710	7,582					Installed			Installed		
04/16/08		8,804,525	6,815					1,074			2,804		
04/16/08		8,806,972	2,447					1,589			3,661		
04/21/08		8,826,834	19,862		0.4	0.07		5,176	0.0	0.05	11,176	0.0	-
04/22/08 04/28/08		8,826,834 8,860,276	0 33,442		9.1	0.87		5,649 13,291	8.8	0.95	12,292 36,802	8.9	C
04/28/08		8,860,276	33,442		9.1	0.51		13,291	8.8	0.96	36,802 40,534	9.1	0
04/29/08	05/01/08	8,860,276	0	212,193	9.1	0.01		14,721	0.0	0.96	40,004	J.I	
05/05/08	03/01/08	8,890,994	30,718					22,372			59,203		
05/06/08		8,890,994	0		9.1	0.95	0.679	22,372	8.7	1.14	60,259	8.8	0
05/12/08		8,907,573	16,579		3.1	0.90	0.075	22,844	0.7	1.14	70,853	0.0	
05/13/08		8,907,573	0		9.2	0.69		28,487	8.8	1.00	70,855	9.0	C
05/19/08		8,920,045	12,472		5.2	0.00		32,756	0.0	1.00	79,328	0.0	
05/20/08		8,920,045	0		9.1	0.74		33,225	8.8	0.96	80,376	8.9	0
05/26/08		8,929,582	9,537	May				36,557	2.0	0.00	85,277	2.0	Ĭ
05/27/08		8,929,582	0	66,866	9.0	0.60		37,025	8.9	1.04		8.9	0
	06/01/08	8,935,384	Ů					,.20			,		

			OUTF	ALL 001				Ma	nhole	#1	Ма	nhole	#2
Date Actual	Date For Linear Interpolation	Metered Discharge Reading (gallons)	Gallons Discharged Between Meter Reading	Monthly Discharge (gallons)	рH	Hexavalent Chromium Lab Analysis (mg/L) [Local Limit 4.5 mg/L]	Total Chromium Lab Analysis (mg/L) [Local Limit 7.0 mg/L]	Flow Totalizer #1 Reading (gallons)	рH	Hexavalent Chromium Hach Test Kit (mg/L)	Flow Totalizer #2 Reading (gallons)	рH	Hexavalent Chromium Hach Test Kit (mg/L)
06/02/08	interpolation	8,936,965	7,383	(ganons)	рп	4.0 mg/Lj	<u>9</u> , – 1	(guilons) 39,411	pii	rat (ing/L)	90,202	pii	rat (mg/±)
06/02/08		8,936,965	7,363		9.3	0.90	0.824	39,411	9.0	1.06	90,202	9.0	0.5
06/09/08		8,951,078	14,113		9.5	0.90	0.024	43,187	9.0	1.00	101,102	9.0	0.5
06/10/08		8,951,078	0		9.2	0.85		44,118	9.0	1.53	106,505	9.0	0.3
06/11/08		8,960,258	9,180		0.2	0.00		45,176	0.0	1.00	112,396	0.0	0.0
06/16/08		8,999,813	39,555					52,865			140,673		
06/16/08		8,999,813	0					52,865			141,398		
06/17/08		8,999,813	0		9.2	1.4		53,808	9.1	3.40	143,560	9.1	0.3
06/18/08		9,007,718	7,905					54,790			146,825		
06/23/08		9,016,923	9,205					57,605			153,557		
06/24/08		9,016,923	0		9.3	0.20		58,074	9.1	2.50	154,613	9.0	0.1
06/30/08		9,026,850	9,927	June	-			61,392			160,227		
06/30/08		9,026,850	0	91,466				61,392			160,573	1	
	07/01/08	9,026,850											1
07/01/08		9,026,850	0		9.3	1.4	1.290	61,861	9.0	2.45	161,266	9.1	0.5
07/07/08		9,035,952	9,102					64,701			166,481		
07/08/08		9,035,952	0		9.4	1.2		65,168	9.1	1.90	167,518	9.2	1.0
07/10/08		9,041,071	5,119					66,138			170,315		
07/14/08		9,054,932	13,861					68,973			182,057		
07/15/08		9,054,932	0		9.4	0.82		69,444	9.0	1.80	184,517	9.2	0.5
07/21/08		9,083,663	28,731					74,198			206,929		
07/22/08		9,083,663	0		9.4	0.74		75,898	9.2	2.52	211,453	9.2	0.3
07/25/08		9,114,297	30,634					81,242			230,374		
07/28/08		9,121,075	6,778					83,136			235,668		
07/29/08		9,121,075	0		7.4	0.70		83,609	7.2	3.30	237,073	7.2	0.3
07/29/08		9,123,409	2,334	July				83,646			237,455		
	08/01/08	9,127,730		100,880									
08/04/08		9,137,140	13,731					87,426			248,221		
08/05/08		9,137,140	0		7.6	1.30	1.260	87,426	7.2	2.72	250,342	7.2	0.4
08/05/08		9,141,581	4,441					87,938			252,120		
08/09/08		9,151,886	10,305					90,785			260,213		
08/11/08		9,154,723	2,837					91,732			262,298		
08/12/08		9,154,723	0		7.5	1.2		92,206	7.2	2.45	263,337	7.3	0.2
08/13/08		9,157,388	2,665					92,710			264,058		
08/18/08		9,162,704	5,316					94,604			267,897		
08/19/08		9,162,704	0		7.5	0.98		95,077	7.2	2.08	268,595	7.2	0.2
08/19/08		9,163,932	1,228					95,106		ļ	268,623		
08/21/08		9,166,109	2,177					96,049			270,020		
08/24/08		9,168,274	2,165					96,993			271,417		
08/26/08		9,168,274	0	August	7.5	1.1		97,465	7.1	2.25	272,112	7.1	0.2
00/04/07	09/01/08	9,173,323	=	45,593				<u> </u>			074.54		
09/01/08		9,173,586	5,312		7.0	4.4	4 000	99,390	7.0	0.50	274,587	7.0	
09/02/08		9,173,586			7.6	1.4	1.290	99,863	7.3	2.50	274,936	7.3	0.2
09/02/08		9,174,445						99,894			274,962		
09/06/08		9,176,960	2,515		75	10		100,837	70	2.25	276,718 277,071	70	0.4
09/08/08		9,176,960			7.5	1.3		101,310	7.2	2.25		7.3	0.1
09/15/08		9,182,218			7.0	10		103,257	7.0	0.00	279,911	7.0	0.0
09/16/08		9,182,218			7.6	1.3		103,731	7.3	2.60	280,611	7.6	0.3
09/18/08		9,185,245	3,027					104,715			281,689		
09/22/08		9,187,538			75	10		105,663	7.0	0.07	283,095	7 -	
09/23/08		9,187,538			7.5	1.6		106,137	7.3	3.05	283,475	7.5	0.1
09/28/08		9,191,553	4,015		7.0	1.0		107,560	7 4	2.70	285,589	7.4	
09/30/08	10/01/08	9,191,553 <i>9,192,8</i> 67	0	September 19,545	7.6	1.8		108,035	7.4	3.70	285,942	7.4	0.1

			OUTFA	ALL 001				Ma	nhole	#1	Ма	nhole	#2
	Date For Linear Interpolation	Metered Discharge Reading (gallons)	Gallons Discharged Between Meter Reading	Monthly Discharge (gallons)	-11	Hexavalent Chromium Lab Analysis (mg/L) [Local Limit 4.5 mg/L]	(mg/L) [Local	Flow Totalizer #1 Reading (gallons)	рH	Hexavalent Chromium Hach Test Kit (mg/L)	Flow Totalizer #2 Reading (gallons)	рH	Hexavalent Chromium Hach Test Kit (mg/L)
Date Actual	interpolation		÷	(galions)	рΗ	4.5 mg/L]	iiig/∟j		рп	Kit (ilig/L)		рп	Kit (ilig/L)
10/05/08		9,195,280	3,727					109,500			287,383		
10/07/08		9,195,280	0		7.7	2.2	2.000	109,975	7.4	4.38	288,093	7.8	0.12
10/07/08		9,196,521	1,241			-		110,012			288,124		
10/10/08		9,200,017	3,496			1		110,965			290,943		
10/12/08		9,200,017	0		= 0	1.0		111,919		0.40	291,644	= 0	
10/14/08		9,200,017	0		7.8	1.9		112,396	7.5	3.48	292,698	7.8	0.27
10/16/08		9,204,404	4,387					112,906			293,436		
10/18/08		9,206,201	1,797		= 0	1		113,861		4.00	294,504	= 0	
10/21/08		9,206,201	0		7.8			114,337	7.5	4.02	295,563	7.9	0.28
10/22/08		9,208,980	2,779					114,848			296,250		
10/26/08		9,211,601	2,621	0.000	7.0			116,279		0.00	297,676		0.00
10/28/08	11/01/00	9,211,601	0	October	7.9	2.0		116,756	7.7	3.96	298,743	8.2	0.26
44/04/00	11/01/08	9,214,938	0.770	22,071				447 740			000.004		
11/01/08		9,215,379	3,778		0.0	0.1	1.000	117,743		4.00	300,201	0.4	0.00
11/04/08		9,215,379	0 2,088		8.0	2.1	1.880	118,698	7.7	4.32	301,273	8.1	0.20
11/04/08		9,217,467						118,732			301,305		
11/07/08 11/10/08		9,219,330 9,220,422	1,863	-				119,685 120,162			302,376 303.090		
11/20/08			1,092 8,609					120,162			303,090		
		9,229,031						123,506			309,112		
11/24/08 11/24/08		9,231,935	2,904 325					124,939			310,833		
11/24/08		9,232,260	325										
11/26/08		9,233,464 9,234,926	1,204	November				125,702 126,192			311,660 312,744		
11/28/08	10/01/00		1,402					126,192			312,744		
40/00/00	12/01/08	9,234,926		19,988	0.0		0.400	107.050	7.0	0.57	0111110	0.0	0.40
12/02/08		9,234,926	0 7,744		8.2	2.3	2.190	127,656	7.8	3.57	314,118	8.3	0.18
12/12/08		9,242,670		December				130,122			316,912		
12/17/08	01/01/09	9,247,587	4,917	December 31,304				131,563			320,808		
01/02/09	01/01/09	9,266,230	20,553	31,304		ł		136,435			338,229		ł
01/02/09		9,268,140 9,268,140	20,553		7.8	2.5	2.430	136,435	7.7	4.48	338,229	7.8	1.05
01/06/09		9,268,140	9,279	January	7.8	2.5	2.430	137,894	1.1	4.40	341,351	1.8	1.05
01/12/09	02/01/09	9,277,419	9,279	20,952				139,304			544,697		-
02/01/09	02/01/09	9,287,182	9,907	20,952		1		143,256			351,798		1
02/01/09		9,287,326	9,907		7.8	3.3	2.900	143,256	7.9	4.69	351,798	8.2	0.34
02/03/09		9,287,326	1,522	February	1.0	0.0	2.300	143,736	1.9	4.09	352,143	0.2	0.34
02/03/09	03/01/09	9,200,040	1,322	47,151				143,112			552,912		
03/01/09	00/01/09	9,335,249	46,401	41,101		1		153,077			393,568		
03/03/09		9,335,249	0,-01		7.6	2.4	1.970	153,561	7.9	4.24	393,303	8.2	0.87
03/11/09		9,355,734	20,485					156,519	1.5	7.27	412,282	5.2	0.07
03/30/09		9,463,572	107,838			1	1	182,357		ł	500,471		
03/31/09		9,463,572	0	March		1	1	183,323		ł	501,935		
20/01/00	04/01/09	9,467,680		133,348		1	1	.00,020		ł	001,000		
04/01/09	0 11 0 11 0 0	9,469,538	5,966	,040		1	1	184,290		ł	504,856		
04/03/09		9,478,305	8,767			1		187,194			511,375		
04/06/09		9,485,542	7,237			1	1	189,607		ł	516,807		
04/07/09		9,485,542	0		7.7	0.84	0.730	190,569	7.9	1.14	518,251	8.1	0.52
04/13/09		9,498,358	12,816					194,432			525,799	1	0.02
04/14/09		9,498,358	0		7.7	0.59	1	194,908	8.0	1.20	525,799	8.2	0.27
04/20/09		9,507,740	9,382			2.00	1	194,360	0.0		532,295		0.21
04/21/09		9,507,740	0,002		7.8	1.0	1	198,262	8.0	0.96	533,364	8.3	1.74
04/27/09		9,545,303	37,563				1	208,646	0.0	0.00	561,846	0.0	
04/28/09		9,545,303	0		8.0	1.2		210,663	7.7	1.89	566,157	7.5	0.28

			OUTFA	ALL 001				Ma	nhole	#1	Ма	nhole	#2
Date Actual	Date For Linear Interpolation	Metered Discharge Reading (gallons)	Gallons Discharged Between Meter Reading	Monthly Discharge (gallons)	pН	Hexavalent Chromium Lab Analysis (mg/L) [Local Limit 4.5 mg/L]	Total Chromium Lab Analysis (mg/L) [Local Limit 7.0 mg/L]	Flow Totalizer #1 Reading (gallons)	рH	Hexavalent Chromium Hach Test Kit (mg/L)	Flow Totalizer #2 Reading (gallons)	рH	Hexavalent Chromium Hach Test Kit (mg/L)
Date Actual	05/01/09	9,568,209	itouunig	April	рп			(guilenc)	p.,	····· (····g/=/	(gallelle)	p	···· (···g/=/
05/01/09	03/01/09	9,574,025	28,722	100,528				217,567			582,471		
05/04/09		9,582,624	8,599	100,020		1		220,929			588,270		1
05/05/09		9,582,624	0,000		7.6	0.76	0.724	221,884	8.0	1.29	589,714	8.0	0.3
05/11/09		9,599,171	16,547					227,170			599,566		
05/12/09		9,599,171	0		8.0	0.89		228,124	7.6	0.84	600,996	7.9	0.2
05/18/09		9,613,720	14,549					232,921			609,305		
05/19/09		9,613,720	0		7.4	0.79		233,874	7.0	0.84	610,378	7.2	0.3
05/19/09		9,615,798	2,078					233,908			610,421		
05/19/09		9,616,122	324					233,908			610,775		
05/25/09		9,624,219	8,097					237,697			615,786		
05/26/09		9,624,219	0		7.3	0.58		238,168	7.1	1.08	616,149	7.0	0.1
	06/01/09	9,650,519		May									
06/01/09		9,652,323	28,104	82,310				245,914			637,378		
06/02/09		9,652,323	0		7.3	0.23	0.648	246,871	6.9	1.05	638,835	7.2	0.2
06/03/09		9,658,104	5,781					248,350			641,072		
06/15/09		9,701,735	43,631					261,249			674,466		
	07/01/09	9,727,520		June									
07/01/09		9,727,975	26,240	77,001				272,082			691,914		
07/05/09		9,732,032	4,057					273,967			694,431		
07/07/09		9,732,032	0		7.4	0.96	0.878	274,443	7.1	2.20	695,508	7.1	0.2
07/20/09	00/04/00	9,742,289	10,257			-		278,743			700,527		-
00/00/00	08/01/09	9,748,231	7.400	July		1		000 540			704,414		
08/03/09		9,749,397	7,108	20,712	75	1.0	1.000	282,543	74	2.00		7.0	0.1
08/04/09 08/08/09		9,749,397	0		7.5	1.9	1.680	283,019 284,005	7.1	2.80	704,768 706,115	7.3	0.1
08/08/09		9,752,139 9,753,763	2,742 1,624			ł		284,005			706,115		ł
08/09/09		9,757,508	3,745			1		284,460			710,282		1
08/10/09		9,761,572	4,064					285,930			710,077		
08/10/09		9,762,328	756					286,411			714,131		
08/12/09		9,765,851	3,523			1		287,368			717,355		1
08/13/09		9,767,253	1,402					287,846			718,430		
08/17/09		9,771,256	4,003					289,758			720,916		
08/30/09		9,785,737	14,481					295,976			730,538		
	09/01/09	9,787,043	,	August				/					İ
09/01/09		9,787,352	1,615	38,811	7.6	1.6	1.320	296,492	7.1	2.85	731,650	7.4	0.5
09/10/09		9,794,060	6,708			1		299,850			735,572		İ İ
09/21/09		9,800,194	6,134					303,204			738,803		
09/22/09		9,800,194	0					303,684			739,163		
	10/01/09	9,806,949		September									
10/01/09		9,807,491	7,297	19,906				306,569			743,395		
10/05/09		9,811,856	4,365					308,500			746,224		
10/06/09		9,811,856	-		6.9	1.8	1.700	308,983	6.8	2.48	746,576	7.1	0.5
10/15/09		9,827,819						314,838			757,329		
10/18/09		9,830,464	2,645					316,288			758,757		
	11/01/09	9,871,202		October									ļ
11/02/09		9,875,106	44,642	64,253				329,981			793,417		ļ
11/03/09		9,875,106			7.4	1.2	1.150	330,961	7.0	2.60	795,595	7.2	0.4
11/04/09		9,880,551	5,445					331,974			797,084		
11/05/09		9,882,809						332,950			798,526		
11/11/09		9,891,712	8,903					337,309			803,889		<u> </u>
11/12/09		9,893,927	2,215					338,274			805,324		
11/16/09		9,896,880						339,720			807,132		
11/17/09		9,897,695						340,200			807,495		
11/20/09		9,899,892 9,914,595	2,197 14,703					341,164 346,476			808,946 819,664		ł – – –

			OUTFA	ALL 001				Ма	nhole	#1	Ма	nhole	#2
Date Actual	Date For Linear Interpolation	Metered Discharge Reading (gallons)	Gallons Discharged Between Meter Reading	Monthly Discharge (gallons)	рH	Hexavalent Chromium Lab Analysis (mg/L) [Local Limit 4.5 mg/L]	Total Chromium Lab Analysis (mg/L) [Local Limit 7.0 mg/L]	Flow Totalizer #1 Reading (gallons)	рН	Hexavalent Chromium Hach Test Kit (mg/L)	Flow Totalizer #2 Reading (gallons)	рН	Hexavalent Chromium Hach Test Kit (mg/L)
	12/01/09	9,914,595		November	- ·			,	-	,		-	,
12/01/09	12/01/00	9,914,595	0	43,393	7.6	1.7	1.500	347,446	7.3	2.25	820,740	7.8	0.6
12/15/09		9,931,024	16,429	.0,000				354,237		2.20	829,781		0.0
12/18/09		9,933,254	2,230					355,200			831,213		
	01/01/10	9,956,004		December									
01/03/10		9,960,070	26,816	41,409				362,443			853,235		
01/05/10		9,960,070	0		6.9	2.3	2.220	362,924	7.2	5.36	855,045	7.2	0.68
01/14/10		9,969,979	9,909					365,847			860,488		
01/18/10		9,972,503	2,524					366,807			862,304		
01/31/10		9,991,034	18,531					370,664			878,832		
	02/01/10	9,991,034		January									
02/02/10		9,991,034	0	35,030	7.4	1.6	1.460	371,145	7.2	4.05	880,637	7.2	0.40
02/03/10		9,994,392	3,358					371,664			881,364		
02/16/10		10,002,996	8,604					374,543			887,937		
02/28/10		10,009,542	6,546					376,928			892,655	ļ	
	03/01/10	10,009,542		February									
03/02/10		10,009,542	0	18,508	7.6	1.6	1.340	376,928	7.4	2.70	893,732	7.4	1.4
03/06/10		10,015,341	5,799					377,919			898,085		
03/13/10		10,048,616	33,275					383,764			927,938		
03/17/10		10,065,891	17,275					388,140			942,069		
03/23/10		10,077,601	11,710					392,478			950,481		
03/31/10		10,088,487	10,886					396,786			958,091		
	04/01/10	10,088,725		March		-		000 700			050.450		
04/01/10		10,088,817	330	79,183				396,786			958,456		
04/04/10		10,092,465	3,648			1.0	4,400	398,207			961,014		
04/06/10		10,092,465	0		7.4	1.3	1.180	399,166	7.2	2.00	962,110	7.2	0.20
04/19/10	05/01/10	10,151,166 10,189,439	58,701	Amail				416,846			1,005,028		
05/03/10	05/01/10	10,189,439	45,703	April 100,715		ł		432,284			1,038,553		
05/03/10		10,196,869	45,703	100,715	7.3	0.98	0.902	432,284	7.1	1.12	1,038,555	7.2	0.3
05/17/10		10,190,009	61,594		7.5	0.90	0.902	453,256	7.1	1.12	1,040,370	1.2	0.5
06/01/10		10,294,510	36,047					466,168			1,109,480		
00/01/10	06/01/10	10,294,510	30,047	May				400,100			1,103,400		
06/01/10	00/01/10	10,294,510	0	105,071	7.6	0.85	0.762	467,117	7.2	1.44	1,110,569	7.3	0.2
06/21/10		10,372,589	78,079			0.00	01102	488,138			1,171,628		0.2
06/30/10		10,400,340	27,751					495,720			1,193,925		
06/30/10		10,400,889	549					496,193			1,194,286	1	
	07/01/10	10,401,954		June		1							
07/01/10		10,402,536	1,647	107,444		1		496,664			1,195,375		
07/05/10		10,409,431	6,895	,		1		499,493			1,200,058		
07/06/10		10,409,431	0		7.3	1.1	0.988	499,963	7.3	1.92	1,200,783	7.5	0.4
07/12/10		10,426,614	17,183					504,247			1,213,873		
07/21/10		10,506,902	80,288					525,545			1,275,358		
07/22/10		10,515,567	8,665					527,488			1,282,668		
07/23/10		10,532,459	16,892					531,679			1,283,332		
	08/01/10	10,586,662		July									
08/02/10		10,594,781	62,322	184,709				549,129			1,283,332		
08/03/10		10,594,781	0		7.8	0.54	0.515	549,601	7.4	1.20	1,283,332	7.5	0.2
08/04/10		10,599,046	4,265					550,588			1,283,332		
08/04/10		10,599,046	0					550,588			1,283,358		
08/04/10		10,599,046	0			ļ		550,588			1,283,358		
08/05/10		10,600,937	1,891					551,531			1,284,413		
08/06/10		10,602,372	1,435		ļ	ļ		552,002			1,285,481	ļ	
08/07/10		10,604,242	1,870		ļ	ļ		552,943			1,286,560	ļ	
08/12/10		10,621,705						558,442			1,299,650		
08/18/10		10,644,322	22,617					565,095			1,317,296		

			OUTFA	ALL 001				Ma	nhole	#1	Ma	nhole	#2
Date Actual	Date For Linear Interpolation	Metered Discharge Reading (gallons)	Gallons Discharged Between Meter Reading	Monthly Discharge (gallons)	pН	Hexavalent Chromium Lab Analysis (mg/L) [Local Limit 4.5 mg/L]	Total Chromium Lab Analysis (mg/L) [Local Limit 7.0 mg/L]	Flow Totalizer #1 Reading (gallons)	рH	Hexavalent Chromium Hach Test Kit (mg/L)	Flow Totalizer #2 Reading (gallons)	pH	Hexavalent Chromium Hach Test Kit (mg/L)
	09/01/10	10,664,511	<u> </u>	August	P		0.1			,	,		,
09/06/10	00,01,10	10,672,363	28,041	77,849				575,879			1,336,978		
09/07/10		10,672,363	0		7.7	0.64	0.588	575,879	7.2	1.28		7.4	0.1
09/09/10		10,675,017	2,654					576,846			1,338,823		
09/09/10		10,675,348	331					576,846			1,339,184		
09/15/10		10,681,923	6,575					579,656			1,343,454		
09/20/10		10,688,747	6,824					582,004			1,348,431		
09/28/10		10,712,898	24,151					588,142			1,368,075		
09/28/10		10,713,225	327					588,142			1,368,432		
	10/01/10	10,717,803		September									
10/01/10		10,718,374		53,291				590,497			1,371,651		
10/03/10		10,721,339	2,965			0.00	0 700	591,909			1,373,451		
10/05/10		10,721,339	0		7.6	0.80	0.763	592,849	7.3	1.32	1,374,902	7.5	0.1
10/15/10 10/17/10		10,733,086	11,747 1,871					597,097 598,030			1,380,767 1,381,848	<u> </u>	
10/17/10		10,734,957	25,145					598,030 605,549			1,381,848		ł
10/31/10	11/01/10	10,760,102	25,145	October				005,549			1,401,347		
11/02/10	11/01/10	10,760,102	0	42,299	7.8	0.65	0.639	606,486	7.6	1.44	1,403,369	7.9	0.2
11/11/10		10,773,294	13,192	42,200	7.0	0.00	0.000	611,203	7.0	1.44	1,410,005	7.5	0.2
11/14/10		10,775,484	2,190					612,137			1,411,471		
11/17/10		10,778,424	2,940					613,539			1,413,301		
11/28/10		10,790,717	12,293					618,231			1,422,421		
	12/01/10	10,794,632		November							· · ·		
12/04/10		10,800,013	9,296	34,530				622,006			1,428,648		
12/07/10		10,800,013	0		7.6	1.0	0.989	623,423	7.8	1.80	1,430,482	7.9	0.2
12/15/10		10,811,058	11,045					627,228			1,435,313		
12/20/10		10,814,659						628,621	-		1,437,887		
12/23/10		10,816,825	2,166					629,558			1,439,358		
	01/01/11	10,827,569		December									
01/02/11		10,829,348	12,523	32,938				632,850			1,449,967		
01/04/11		10,829,348			8.0	1.6	1.500	633,803	7.9	5.31	1,452,901	8.0	0.5
01/17/11		10,845,438						638,076			1,462,175		
01/28/11		10,852,203	6,765					640,437			1,467,352		
01/30/11	00/04/44	10,853,317	1,114					640,910			1,468,093		
02/04/44	02/01/11	10,853,317 10,853,317	0	January 25,748	7.9	2.1	2,400	641,382	7.7	4.90	1,468,834	7.0	0.1
02/01/11 02/02/11		10,853,317	1,582	20,746	7.9	2.1	2.100	641,382	1.1	4.90	1,468,834	7.6	0.1
02/02/11		10,859,963	5,064					643,318			1,472,988		
02/21/11		10,876,100						646,167			1,488,233		
02/21/11		10,876,705						646,167			1,488,978		1
02/24/11		10,880,277	3,572				1	647,105			1,491,974	1	
02/27/11		10,883,601	3,324	1		1		648,128		-	1,494,713		1
	03/01/11	10,883,601		February				-,				1	İ
03/01/11		10,883,601	0	30,284	7.8	1.8	1.530	648,594	7.7	4.95	1,496,572	7.8	0.5
03/21/11		10,957,602	74,001					664,834			1,558,957		
	04/01/11	11,023,291		March									
04/04/11		11,045,838		139,690				687,442			1,632,177		
04/05/11		11,045,838			8.0	0.40	0.380	688,903	7.8	1.10	1,637,351	7.7	0.2
04/16/11		11,138,592						710,138			1,708,997		
04/26/11		11,216,566			ļ			731,830			1,771,918		
04/29/11		11,258,391	41,825		ļ			743,289			1,804,105		
04/29/11		11,262,451	4,060					744,757			1,807,043	L	
	05/02/11	11,274,169		April								L	
05/02/11		11,277,586		250,878				750,559			1,818,009		
05/03/11 05/16/11		11,277,586			7.8	0.37	0.338	751,514	7.6	0.68	1,819,601	7.8	0.2
		11,310,055	32,469	1	1	1	1	763,336		1	1,841,085	1	1

			OUTF/	ALL 001				Ma	nhole	#1	Ма	nhole	#2
Date Actual	Date For Linear Interpolation	Metered Discharge Reading (gallons)	Gallons Discharged Between Meter Reading	Monthly Discharge (gallons)	pH	Hexavalent Chromium Lab Analysis (mg/L) [Local Limit 4.5 mg/L]	(mg/L) [Local	Flow Totalizer #1 Reading (gallons)	pН	Hexavalent Chromium Hach Test Kit (mg/L)	Flow Totalizer #2 Reading (gallons)	pН	Hexavalent Chromium Hach Test Kit (mg/L)
	06/01/11	11,344,383	, , , , , , , , , , , , , , , , , , ,	May	P		<u> </u>			,	,		,
06/02/11	00/01/11	11,347,664	36,144	70,214				778,512			1,868,238		
06/06/11	-	11,354,057	6,393	10,214		1		781,832			1,872,152		
06/07/11	-	11,354,057	0,000		7.7	0.46	0.447	782,305	7.6	0.85	1,872,545	7.7	0.1
06/17/11		11,368,867	14,810			0.10	0.111	788,961	1.0	0.00	1,881,915		0
06/20/11		11,373,134	4,267					790,860			1,884,626		
00/20/11	07/01/11	11,419,112	1,201	June				100,000			1,001,020		
07/04/11	01/01/11	11,434,679	61,545	74,729				811,146			1,932,424		
07/05/11	-	11,434,679	01,040	14,120	7.9	0.78	0.752	811,621	7.6	1.50	1,933,199	7.5	0.1
07/18/11		11,450,616	15,937		7.0	0.70	0.102	818,915	7.0	1.00	1,942,544	7.0	0.11
07/27/11		11,470,412	19,796					825,753			1,942,344		1
07/28/11		11,473,213	2,801					826,666			1,960,688		1
07/20/11	08/01/11	11,473,213	2,001	July		1		020,000			1,000,000		
08/01/11	00/01/11	11,483,192	10,791	64,080		1		830,795			1,968,801		
08/01/11		11,484,004	10,791	04,000	7.9	0.86	0.800	830,795	7.5	1.26	1,968,801	7.5	0.4
08/02/11		11,484,004	8,470		7.9	0.00	0.800	834,025	7.5	1.20	1,970,342	7.5	0.4
08/04/11	-	11,492,474	896			ł	-	834,025			1,975,820		
				-			-			-			
08/15/11		11,509,618	16,248			1		841,800			1,986,618		
08/31/11	00/04/44	11,524,004	14,386	• •				849,495			1,994,794		
00/04/44	09/01/11	11,524,179	107	August							4 00 4 70 4		
09/01/11		11,524,431	427	40,987		-		849,948			1,994,794		
09/03/11								850,953			1,997,262		
09/05/11		11,533,935	9,504					852,322			2,003,014		
09/06/11		11,533,935	0		8.0	1.2	1.180	852,778	7.7	1.65	2,004,161	7.7	0.5
09/08/11		11,538,054	4,119					854,174			2,005,726		
09/19/11		11,547,336	9,282					859,158			2,011,134		
09/20/11		11,548,416	1,080					859,611			2,011,902		
09/28/11		11,562,993	14,577					863,696			2,024,247		
	10/01/11	11,568,104		September									
10/03/11		11,572,412	9,419	43,925				867,344			2,031,123		
10/04/11		11,574,566	2,154					868,253			2,032,650		
10/05/11		11,574,566	0					868,707			2,033,029		
10/06/11		11,574,566	0					869,161			2,033,785		
10/08/11		11,579,097	4,531					870,519			2,036,082		
10/10/11		11,579,097	0		7.5	1.2	1.090	870,972	7.4	2.15	2,036,082	7.5	0.2
10/26/11		11,603,315	24,218					879,056			2,054,141		
10/30/11		11,606,358	3,043					880,416			2,055,759		
	11/01/11	11,607,509		October			Pounds Cr						
11/01/11		11,608,102	1,744	39,405			0.358	881,323			2,055,759		
11/02/11		11,608,233	131					881,362			2,055,792		
11/03/11		11,608,233	0		8.2	1.3	1.220	881,378	8.1	2.46	2,055,818	8.0	0.0
11/05/11		11,611,395	3,162					882,340			2,059,467		
11/06/11		11,614,756	3,361					883,608			2,062,594		
11/07/11		11,616,924	2,168					883,718			2,063,343		
11/08/11		11,618,636	1,712					884,345			2,065,014		
11/12/11		11,651,616	32,980					890,384			2,094,235		
11/15/11		11,662,529	10,913					894,135			2,102,462	ſ	
11/23/11		11,677,899	15,370					900,936			2,112,833	ſ	
11/29/11		11,687,640	9,741				Pounds Cr	905,028			2,119,690		
	12/01/11	11,689,609		November		1	0.834						
12/01/11		11,687,640	0		7.4	1.7	1.700	905,938	7.8	2.65	2,119,690	8.0	0.7
12/06/11		11,706,691	19,051	,		1		910,893			2,134,888		
12/15/11		11,724,224	17,533	-	1	1		918,198		-	2,147,141	1	1
12/26/11		11,737,368				1		924,102			2,155,863		
12/31/11		11,742,107				ł		926,371			2,158,911		1

			OUTFA	ALL 001				Ma	nhole	#1	Ма	nhole	#2
	Date For Linear	Metered Discharge Reading	Gallons Discharged Between Meter	Monthly Discharge		Hexavalent Chromium Lab Analysis (mg/L) [Local Limit	(mg/L) [Local Limit 7.0	Flow Totalizer #1 Reading		Hexavalent Chromium Hach Test	Flow Totalizer #2 Reading		Hexavalent Chromium Hach Test
Date Actual	Interpolation	(gallons)	Reading	(gallons)	рН	4.5 mg/L]	mg/L]	(gallons)	рН	Kit (mg/L)	(gallons)	рН	Kit (mg/L)
	01/01/12	11,742,204		December			Pounds Cr						
01/04/12		11,744,667	2,560	52,595			0.745	927,731			2,158,911		
01/05/12		11,744,667	0		6.9	0.98	0.862	928,184	7.5	1.84	2,161,198	7.3	0.2
01/19/12		11,754,619	9,952			-		932,303			2,166,977		
01/27/12		11,758,987	4,368					934,572			2,169,652		
01/31/12	00/01/10	11,761,124	2,137			1	Pounds Cr	935,480			2,171,180		
00/00/40	02/01/12	11,761,228		January	7.4	0.1	0.137	000.404		0.50	0.470.007		
02/02/12		11,761,124	0	19,024	7.4	2.1	1.860	936,191	7.7	2.50	2,172,687	7.7	6.
02/07/12		11,763,586	2,358					938,043		2.80	2,176,546		1.7
02/22/12		11,778,355	14,769					941,736			2,183,827		
02/24/12		11,780,157	16,571				Deum de O	942,642			2,184,964		
02/28/12	00/04/40	11,782,379	18,793	Fabrican			Pounds Cr	943,547			2,186,478		
00/04/40	03/01/12	11,783,379	0	February	74	2.0	0.329	044.000		0.15	0.400.470	7.0	
03/01/12		11,782,379	-	21,255	7.1	2.6	2.560	944,002	7.3	3.45	2,186,478	7.6	2.0
03/14/12		11,824,851	41,472					956,400			2,221,364		
03/21/12		11,839,925	15,074					962,783			2,231,770		
03/25/12		11,848,965	9,040					965,591			2,239,149		
/	04/01/12	11,865,023		March		-	Pounds Cr						
04/03/12		11,871,806	22,841	81,644			1.740	973,817			2,256,557		
04/05/12		11,871,806	6,783		7.6	0.83	0.730	975,189	7.9	1.28	2,258,866	7.8	0.4
04/18/12		11,896,899	25,093			-		984,322			2,273,887		
04/21/12	05/04/40	11,906,449	9,550			1		986,147			2,282,902		
05/00/40	05/01/12	11,923,538		April		1	Pounds Cr				0.000.050		
05/02/12		11,930,935	24,486	58,515		1	0.356	996,194			2,300,258		
05/03/12		11,933,848	2,913			1		997,107			2,302,572		
05/09/12		11,989,964	56,116					1,010,822			2,349,979		
05/14/12		12,005,061	15,097		0.5	0.07	0.504	1,016,338	7.4	0.00	2,361,277	7.0	0.4
05/16/12		12,005,061	0		6.5	0.67	0.581	1,018,169	7.4	0.63	2,363,951	7.6	0.1
05/20/12		12,016,709	11,648					1,021,100			2,368,989		
05/22/12		12,018,570	1,861					1,022,007			2,370,141		
05/24/12		12,021,249	2,679			1		1,023,245			2,372,066		
05/31/12	00/04/40	12,028,808	7,559	M			Davida Or	1,027,317			2,378,556		
00/00/40	06/01/12	12,029,342	0.400	May			Pounds Cr	4 007 047			0.070.550		
06/02/12		12,030,994	2,186	105,804			0.512	1,027,317			2,378,556		
06/05/12 06/07/12		12,033,617	2,623		0.0	0.55	0.507	1,028,676 1.029.581	7.4	0.00	2,380,101	77	0.4
		12,033,617	0		6.8	0.55	0.507	11	7.4	0.99	2,381,259	7.7	0.1
06/19/12 06/29/12		12,046,851	13,234					1,034,134			2,389,253		
06/29/12	07/04/42	12,056,747	9,896	luna			Poundo Cr	1,038,653			2,395,689		
07/03/12	07/01/12	12,057,998	1,334	June			Pounds Cr 0.121	1 040 000			2,397,210		
07/03/12		12,059,332	1,334	28,656	6.1	0.98	0.121	1,040,009 1,040,913	6.2	1.24	2,397,210	6.6	0.1
		12,059,332	ő		0.1	0.98	0.900	1,040,913	0.2	1.24	2,397,969	0.0	0.1
07/10/12			4,671			<u> </u>							
07/20/12	00/04/40	12,069,263	5,260	1			Deum de O	1,045,446			2,402,552		
00/01/10	08/01/12	12,078,083	0.000	July			Pounds Cr	1 040 540			0.400.504		
08/01/12		12,078,359	9,096	20,085	6.0	1.00	0.152	1,049,510 1,049,969	~ ~ ~	4 70	2,408,561	6.0	0.5
08/02/12		12,078,359			6.2	1.20	1.120		6.2	1.72	2,408,954	6.0	0.5
08/07/12		12,082,510				<u> </u>		1,051,808			2,410,869		
08/16/12	00/04/40	12,098,108	15,598	Aucust		<u> </u>	Bounda Ca	1,056,800			2,423,447		
00/04/40	09/01/12	12,111,167	40.004	August		<u> </u>	Pounds Cr 0.309	1.000.405			2,432,088		
09/01/12		12,111,772	13,664	33,084		<u> </u>	0.309	1,063,135					
09/09/12		12,116,611	4,839			1 70	1 500	1,065,875	E A	0.70	2,434,745	6.2	0.0
09/11/12		12,117,783	1,172			1.70	1.520	1,066,747	6.4	0.72	2,435,127	6.3	0.2
09/18/12		12,121,226	3,443 3,798		L			1,068,577 1,070,837			2,437,061 2,438,957	ļ	

			OUTFA	ALL 001				Ma	nhole	#1	Ма	nhole	#2
	Date For Linear	Metered Discharge Reading	Gallons Discharged Between Meter	Monthly Discharge		Hexavalent Chromium Lab Analysis (mg/L) [Local Limit	(mg/L) [Local Limit 7.0	Reading		Hexavalent Chromium Hach Test	Flow Totalizer #2 Reading		Hexavalent Chromium Hach Test
Date Actual	Interpolation	(gallons)	Reading	(gallons)	рН	4.5 mg/L]	mg/L]	(gallons)	рН	Kit (mg/L)	(gallons)	рН	Kit (mg/L)
	10/01/12	12, 126, 164		September			Pounds Cr						
10/04/12		12,127,304	2,280	14,997			0.190	1,072,193			2,440,091		
10/04/12		12,127,304	1,140			1.50	1.370	1,072,193	6.4	1.44	2,440,091	6.2	0.32
10/05/12		12,129,085	1,781					1,073,276			2,440,999		
10/09/12		12,129,791	706					1,073,696			2,441,370		
10/19/12		12,163,907	34,116					1,081,043			2,471,345		
10/30/12		12,189,653	25,746					1,092,239			1,289,448		
	11/01/12	12,191,094		October			Pounds Cr						
11/06/12		12,196,769	7,116	64,930			0.741	1,096,343			2,493,654		
11/09/12		12,198,437	1,668		NA	1.1	1.040	1,097,450	NA	1.34	2,494,750	NA	0.21
11/22/12		12,212,741	14,304			ļ		1,103,179			2,504,679	I	
11/30/12		12,218,011	5,270					1,106,155			2,507,598		
	12/01/12	12,218,663		November			Pounds Cr						
12/03/12		12,219,752	1,089	27,569			0.239	1,107,006			2,508,689		
12/10/12		12,223,289	3,537		8.0	1.00	1.100	1,109,121	7.7	1.60	2,510,506	8.0	0.27
12/26/12		12,234,632	11,343					1,114,683			2,517,462		
12/31/12		12,239,248	4,616					1,117,237			2,520,012		
	01/01/13	12,239,543		December			Pounds Cr						
01/01/13		12,239,958	710	20,880			0.191	1,117,663			2,520,377		
01/10/13		12,246,590	6,632			1.90	1.720	1,120,640	7.7	1.68	2,524,770	8.0	1.32
01/24/13		12,278,928	32,338					1,130,141			2,550,847		
01/28/13		12,282,035	3,107					1,131,414			2,553,042		
01/31/13		12,287,892	5,857					1,132,425			2,558,715		
	02/01/13	12,288,247		January			Pounds Cr						
02/01/13		12,289,018	1,126	48,644			0.697	1,132,680			2,559,456		
02/07/13		12,293,874	4,856		7.9	0.82	0.663	1,134,376	7.6	1.35	2,563,137	8.0	0.22
02/20/13		12,308,445	14,571					1,038,672			2,575,057		
02/27/13		12,313,181	19,307					1,140,359			2,578,725		
	03/01/13	12,314,165		February			Pounds Cr						
03/03/13		12,315,958	2,777	25,918			0.143	1,141,206			2,580,927		
03/07/13		12,318,024	2,066		7.9	0.83	0.753	1,142,054	7.7	1.44	2,582,395	7.8	0.27
03/18/13		12,361,201	43,177					1,151,536			2,619,703		
03/20/13		12,365,136	3,935					1,153,250			2,622,317		
03/27/13		12,378,442	13,306					1,159,233			2,630,884		
03/31/13		12,400,821	22,379					1,164,838			2,649,804		
	04/01/13	12,403,728		March			Pounds Cr						
04/01/13		12,407,465	3,737	89,563			0.562	1,165,570			2,655,346		
04/11/13		12,461,497	54,032		7.4	0.42	0.431	1,180,148	7.0	0.60	2,700,747	7.4	0.14
04/17/13		12,522,138	60,641					1,196,092			2,749,790		
	05/01/13	12,570,545		April			Pounds Cr						
05/01/13				166,817			0.599						
05/01/13		12,571,333	49,195		8.1	0.56	0.553	1,215,096	7.3	0.38	2,785,968	7.8	0.09
05/19/13		12,623,298	51,965					1,235,753			2,823,953		
	06/01/13	12,647,282		May			Pounds Cr						
				76,737			0.353						
06/06/13		12,657,605	34,307		7.6	0.96	0.826	1,251,551	7.4	0.47	2,849,502	7.8	0.73
06/12/13		12,669,485	11,880					1,256,351			2,857,966		
06/17/13		12,680,642	11,157					1,259,722			2,867,078		
	07/01/13	12,727,950		June			Pounds Cr						
				80,668			0.555						
07/18/13		12,767,116	86,474		7.4	0.73	0.694	1,286,165	6.7	0.73	2,938,280	7.5	0.07
07/31/13		12,780,876	13,760					1,293,015			2,947,351		

			OUTF/	ALL 001				Ма	nhole	#1	Ма	nhole	#2
Date Actual	Date For Linear Interpolation	Metered Discharge Reading (gallons)	Gallons Discharged Between Meter Reading	Monthly Discharge (gallons)	рH	Hexavalent Chromium Lab Analysis (mg/L) [Local Limit 4.5 mg/L]	Total Chromium Lab Analysis (mg/L) [Local Limit 7.0 mg/L]	Flow Totalizer #1 Reading (gallons)	рН	Hexavalent Chromium Hach Test Kit (mg/L)	Flow Totalizer #2 Reading (gallons)	рН	Hexavalent Chromium Hach Test Kit (mg/L)
	08/01/13	12,781,814		July			Pounds Cr						
				53,864			0.311						
08/04/13		12,784,628	3,752					1,293,015			2,947,351		
08/07/13		12,786,184	1,556					1,295,588			2,951,110		
08/08/13		12,786,555	371		7.5	0.83	0.775	1,296,442	6.8	0.68	2,951,801	7.2	0.1
08/19/13		12,795,058	8,503					1,298,966			2,954,811		
08/21/13		12,795,638	580					1,300,287			2,956,243		
08/26/13		12,797,295	1,657 3,139					1,301,154 1,302,541			2,957,147		
08/28/13	09/01/13	12,800,434 12,803,511	3,139	August			Pounds Cr	1,302,541			2,958,987		
09/01/13	09/01/13	12,803,511	6,216	21,697			0.140	1,303,580			2,961,265		
09/05/13		12,808,096	4,585	21,001			0.140	1,305,282			2,964,435		1
09/09/13		12,811,883	8,372					1,306,947			2,966,675	1	1
09/11/13		12,815,166	7,070					1,309,139			2,968,968	1	İ
09/14/13		12,818,151	6,268					1,310,005			2,970,501		
09/18/13		12,822,283	7,117		7.3	1.3	1.170	1,311,729	7.1	0.99	2,973,533	7.3	0.19
09/30/13		12,833,637	11,354					1,317,815			2,980,475		
	10/01/13	12,834,025		September			Pounds Cr						
10/01/13		12,834,025	388	30,514			0.297	1,318,244			2,980,475		
10/08/13		12,843,796	9,771			-		1,321,693			2,988,064		
10/16/13		12,852,554	8,758		77	1.00	1 100	1,325,559	7 5	1.04	2,994,143	70	0.1
10/18/13	11/01/13	12,855,027 12,867,815	2,473	October	7.7	1.20	1.120 Pounds Cr	1,326,419	7.5	1.04	2,996,041	7.8	0.14
11/01/13	11/01/13	12,867,815	12,788	33,790			0.315	1,332,902			3,004,777		
11/05/13		12,876,841	9,026	33,730			0.515	1,335,488			3,012,422		
11/13/13		12,903,367	26,526		7.8	1.00	0.920	1,345,039	8.1	0.66	3,033,152	7.9	0.1
11/20/13		12,924,566	21,199					1,350,740			3,051,316		
	12/01/13	12,940,971		November			Pounds Cr						
12/02/13		12,944,252	19,686	73,156			0.560	1,360,688			3,063,995		
12/10/13		12,954,971	10,719		7.6	1.4	1.320	1,365,411	7.4	2.70	3,071,689	7.1	0.0
12/12/13		12,957,411	2,440					1,366,744			3,073,244		
12/23/13		12,965,941	8,530					1,371,029			3,078,956		
12/31/13		12,970,459	4,518					1,373,592			3,081,611		
	01/01/14	12,970,599		December		-	Pounds Cr						
01/01/14		12,970,772	313	29,628	75	4.0	0.326	1,373,592	74	2.20	3,081,991	7.0	0.1
01/15/14 01/31/14		12,976,884 12,983,061	6,112 6,177		7.5	1.2	1.050	1,376,582 1,379,605	7.1	2.20	3,086,176 3,090,406	7.6	0.1
01/31/14	02/01/14	12,983,061	0,177	January			Pounds Cr	1,379,005			3,090,400		
02/02/14	02/01/14	12,983,747	686	12,666			0.111	1,380,032			3,090,789		
02/13/14		12,987,155	3,408	,	8.0	1.8	1.610	1,381,726	8.1	2.88	3,093,093	8.3	0.19
02/28/14		12,993,603	6,448					,,	-		-,,		
	03/01/14	12,993,783		February			Pounds Cr						
03/01/14		12,993,909	306	10,518			0.141						
03/13/14		13,005,882	11,973		7.6	0.38	0.434	1,385,639	7.7	5.80	3,112,477	8.0	0.30
03/31/14		13,059,539	53,657										
	04/01/14	13,059,979		March			Pounds Cr						
04/01/14		13,061,650		66,196			0.239	1,399,014			3,165,447		
04/12/14		13,091,485						1,411,117			3,187,701		
04/13/14 04/15/14		13,099,571 13,135,912	8,086 36,341					1,412,822 1,424,711			3,195,631 3,224,028		+
04/15/14		13,135,912	30,341					1,424,711			3,224,028		
04/18/14		13,210,016			7.6	0.44	0.377	1,434,115	7.4	0.72	3,258,396	7.5	0.3
5 17 LL 17	05/01/14	13,211,258	44,001	April		0.77	Pounds Cr	.,.+0,204	7.4	0.12	3,200,000		0.0
05/01/14	20/01/14	13,211,345	1,329	151,279			0.475	1,451,524			3,282,450	1	1
05/13/14		13,267,656		, -	7.5	0.28	0.273	1,471,868	7.3	0.73	3,326,392	7.4	0.20
05/14/14		13,280,912	13,256					1,475,015			3,337,773		1
05/15/14		13,286,754	5,842					1,476,780			3,342,511		1
05/20/14		13,304,068	17,314			1		1,483,692			3,355,729		1

			OUTF/	ALL 001				Ma	nhole	#1	Ма	nhole	#2
Date Actual	Date For Linear Interpolation	Metered Discharge Reading (gallons)	Gallons Discharged Between Meter Reading	Monthly Discharge (gallons)	рH	Hexavalent Chromium Lab Analysis (mg/L) [Local Limit 4.5 mg/L]	Total Chromium Lab Analysis (mg/L) [Local Limit 7.0 mg/L]	Flow Totalizer #1 Reading (gallons)	pН	Hexavalent Chromium Hach Test Kit (mg/L)	Flow Totalizer #2 Reading (gallons)	рН	Hexavalent Chromium Hach Test Kit (mg/L)
Dute Adtual	06/01/14	13,332,599		May	pri		Pounds Cr	(3)	P	···· (g .=)	(3)	P	···· (··· 3 ·=/
06/02/14	00/01/14	13,332,099	32,047	121,341		1	0.276	1,495,755			3,382,176		
06/12/14		13,372,027	35,912	121,341	7.9	0.40	0.381	1,495,755	7.6	0.60	3,410,073	7.8	0.2
06/14/14		13,374,936	2,909		1.0	0.40	0.001	1,510,080	1.0	0.00	3,412,070	7.0	0.2
06/17/14		13,379,348	4,412					1,512,220			3,415,268		
06/19/14		13,394,274	14,926					1,514,826			3,429,626		
06/20/14		13,401,646	7,372					1,517,014			3,436,003		
06/30/14		13,444,046	42,400					1,531,745			3,470,067		
	07/01/14	13,445,046		June			Pounds Cr	1,532,601			3,472,302		
07/01/14		13,446,138	2,092	112,447			0.357						
07/02/14		13,449,088	2,950	,				1,533,460			3,475,127	Ì	
07/09/14		13,463,816	14,728		7.7	0.68	0.689	1,539,906	7.4	1.0	3,486,800	7.4	1.
07/14/14		13,472,104	8,288					1,543,805			3,492,830	Ì	
07/28/14		13,480,642	8,538	July			Pounds Cr	1,551,065			3,501,179	Ì	
	08/01/14	13,481,746		36,700			0.211						
08/01/14		13,481,837	1,195					1,552,341			3,502,760		
08/13/14		13,495,032	13,195		7.9	0.681	0.72	1,557,877	7.5	1.16	3,511,069	7.7	0.9
08/17/14		13,502,593	7,561					1,560,483			3,517,406		
08/19/14		13,509,446	6,853					1,562,278			3,523,163		
08/20/14		13,517,300	7,854					1,563,989			3,530,111		
08/22/14		13,525,676	8,376					1,567,014			3,536,533		
08/25/14		13,534,424	8,748					1,571,333			3,542,173		
08/29/14		13,539,488	5,064					1,573,914			3,545,371		
08/30/14		13,542,314	2,826	August			Pounds Cr	1,575,198			3,547,361		
	09/01/14	13,543,999		62,253			0.37						
09/02/14		13,546,601	4,287					1,577,338			3,550,419		
09/05/14		13,550,482	3,881					1,579,481			3,553,370		
09/08/14		13,562,709	12,227					1,582,918			3,564,025		
09/17/14		13,579,703	16,994		7.9	0.60	0.546	1,589,348	7.6	1.16	3,577,644	7.3	0.3
09/24/14		13,593,114	13,411	September			Pounds Cr	1,595,011			3,577,644		
	10/01/14	13,602,541		58,542			0.27	1,600,155			3,577,644		
10/01/14		13,603,009	9,895					1,600,155			3,577,644		
10/16/14		13,633,400	30,391		7.3	0.67	0.596	1,610,440	7.8	1.28	3,619,044	7.4	0.3
10/28/14		13,658,462	25,062	October			Pounds Cr	1,621,724			3,636,660		
	11/01/14	13,662,568		60,027	l		0.298		l			I	
11/01/14		13,663,621	5,159		l			1,624,238	L		3,640,194	<u> </u>	
11/12/14		13,672,756	9,135		8.1	1.1	0.980	1,629,780	7.6	1.62	3,648,121	8.1	1.0
11/30/14		13,695,977	23,221					1,640,533			3,663,353	<u> </u>	
	12/01/14	13,696,416		November			Pounds Cr						
12/01/14		13,697,118	1,141	37,515	L	l	0.306	1,640,533	L		3,663,353	<u> </u>	
12/04/14		13,701,386	4,268					1,643,108			3,666,947		
12/08/14		13,705,980	4,594		0.1	4-	4.000	1,645,245		0.70	3,670,118	0.5	
12/12/14		13,709,486			8.1	1.5	1.320	1,646,957	7.7	2.72	3,672,490	8.5	0.3
12/31/14	04/04/45	13,768,265	58,779	December			Deum de O	1,666,522			3,720,581		
04/04/45	01/01/15	13,769,665	0.000	December 73.249			Pounds Cr	4 007 000			0 700 405		
01/01/15		13,770,654	2,389	13,249	0.0	0.05	0.805	1,667,388	7.0	4.00	3,722,195	7.0	
01/12/15		13,785,790	15,136 12,617		8.2	0.65	0.597	1,674,271 1,679,866	7.8	1.36	3,733,018	7.3	0.2
01/31/15	02/04/45	13,798,407 13,798,602	12,017	January			Poundo Cr	1,079,866			3,742,191		
02/01/15	02/01/15	13,798,602	320	January 28,937			Pounds Cr 0.144	1 670 900			2742500		
02/01/15	-	13,798,727	320	20,937	8.1	0.74	0.721	1,679,866 1,680,719	7.9	1.48	3,742,588 3,743,379	7.1	0.1
02/04/15	-	13,800,127	4,816		0.1	0.74	0.721	1,680,719	7.9	1.48	3,743,379	1.1	0.1
02/16/15	-	13,804,943	4,816			ł		1,682,892		<u> </u>			<u> </u>
02/20/15		13,805,957	1,014			1		1,683,320			3,747,752 3,748,542		
02/24/15		13,808,369	1,017					1,684,600			3,748,542		
02/20/10	03/01/15	13,808,507	1,595	February			Pounds Cr	1,004,000			3,749,334		
03/01/15	03/01/13	13,808,690	321	9,905			0.059	1,684,600			3,749,728		
03/18/15		13,808,690		3,303	8.2	0.80	0.713	1,687,150	7.2	1.00	3,749,728	80	0.3

			OUTF	ALL 001				Ma	nhole	#1	Ма	nhole	#2
Date Actual	Date For Linear Interpolation	Metered Discharge Reading (gallons)	Gallons Discharged Between Meter Reading	Monthly Discharge (gallons)	рH	Hexavalent Chromium Lab Analysis (mg/L) [Local Limit 4.5 mg/L]	Total Chromium Lab Analysis (mg/L) [Local Limit 7.0 mg/L]	Flow Totalizer #1 Reading (gallons)	рН	Hexavalent Chromium Hach Test Kit (mg/L)	Flow Totalizer #2 Reading (gallons)	рН	Hexavalent Chromium Hach Test Kit (mg/L)
03/23/15		13,815,928	853					1,688,046	-		3,759,604		
03/25/15		13,816,332	404					1,688,901			3,759,889		
03/26/15		13,816,697	365					1,689,329			3,760,382		
	04/01/15	13,822,714		March			Pounds Cr						
04/07/15		13,823,071	6,374	14,207			0.084	1,694,467			3,765,931		
04/15/15		13,856,854	33,783		7.4	0.92	0.858	1,704,938	7.7	1.92	3,792,943	7.0	0.25
04/30/15		13,885,187	28,333					1,718,370			3,812,262		
	05/01/15	13,885,585		April			Pounds Cr						
05/04/15		13,889,467	4,280	62,871			0.449	1,720,520			3,815,063		
05/13/15		13,898,048	8,581		8.0	0.60	0.554	1,724,812	7.8	0.92	3,820,667	8.1	0.37
05/18/15		13,905,897	7,849			ļ		1,727,444			3,827,133	L	
05/19/15		13,909,365	3,468					1,728,740	l		3,830,304		
05/23/15		13,914,964	5,599	ļ				1,731,329			3,834,357	L	ļ
05/25/15		13,920,921	5,957					1,733,052			3,839,818		-
05/28/15		13,937,530	16,609					1,736,965			3,854,997		
	06/01/15	13,958,452		May			Pounds Cr						-
06/02/15		13,967,174	29,644	72,867			0.336	1,746,201			3,878,793		-
06/03/15		13,970,819	3,645				0.547	1,747,948	74	0.00	3,881,197	7.0	0.0
06/10/15		13,986,712	15,893		7.4	0.60	0.547	1,755,299	7.1	0.66	3,892,044	7.2	0.27
06/16/15		14,018,102	31,390					1,765,062			3,917,649		
06/19/15		14,042,191	24,089					1,772,128			3,937,351		
06/28/15 06/30/15		14,066,780 14,069,200	24,589 2,420					1,781,741			3,956,167		
06/30/15	07/01/15	14,069,200	2,420	June			Pounds Cr	1,783,061			3,957,962		
07/01/15	07/01/15	14,069,042	714	111,190			0.506	1,783,061			3,957,962		-
07/01/15		14,009,914	7,387	111,190	7.7	0.37	0.351	1,783,001	7.2	0.68	3,963,593	7.5	0.23
07/08/15		14,077,301	8,419		1.1	0.37	0.331	1,790,678	1.2	0.00	3,903,593	7.5	0.20
07/29/15		14,005,720	28,309					1,804,056			3,993,110		
01/23/13	08/01/15	14,115,454	20,303	July			Pounds Cr	1,004,000			3,333,110		
08/05/15	00/01/13	14,117,883	3,854	45,812			0.134	1,807,395			3,995,776		
08/12/15		14,131,529	13,646	40,012		0.41	0.371	1,812,749	7.2	0.51	4,006,460	7.1	0.19
08/17/15		14,137,372	5,843			0.111	0.011	1,816,582		0.01	4,010,201		0.11
08/18/15		14,138,406	1,034					1,817,349			4,011,060		
08/27/15		14,145,800	7,394					1,822,802			4,016,771		
	09/01/15	14,151,425		August			Pounds Cr	1- 1			11		
09/04/15		14,155,393	9,593	35,971			0.111	1,828,088			4,025,183		
09/09/15		14,175,870	20,477	-	7.6	0.23	0.208	1,833,613	7.2	0.72	4,041,266	7.0	0.14
09/18/15		14,191,902	16,032					1,843,839			4,055,798		
09/28/15		14,211,188	19,286					1,852,031			4,069,063		
09/29/15		14,211,559	371					1,852,459			4,069,894		
	10/01/15	14,212,577		September			Pounds Cr						
10/01/15		14,212,781	1,222	61,152			0.106	1,853,738			4,071,365		
10/07/15		14,220,473				0.72	0.661	1,856,721	7.2	1.26	4,071,365	7.3	0.16
10/13/15		14,226,617						1,859,329			4,079,148		
10/21/15		14,233,700						1,863,168			4,082,924		
10/27/15		14,241,197	7,497			ļ		1,865,726			4,088,517	L	
	11/01/15	14,260,606		October			Pounds Cr	· ·					
11/02/15		14,266,255	25,058	48,029			0.264	1,872,203	7.0	1.00	4,108,562	7.0	
11/12/15		14,288,543			7.7	0.73	0.700	1,882,551	7.3	1.20	4,122,107	7.6	0.26
11/30/15	40/04/1-	14,334,387	45,844	Neventri			David C	1,898,090			4,155,815		ł
40/04//-	12/01/15	14,336,677		November			Pounds Cr	4 000 00 -			4.450.00=		
12/01/15		14,339,197		76,072	70	0.00	0.443	1,899,821	7 4	0.00	4,159,227	7 0	0.00
12/10/15		14,364,604			7.9	0.69	0.627	1,910,218	7.4	0.66	4,176,267 4,246,823	7.3	0.30
12/21/15	01/01/10	14,458,622	94,018				Pounds Cr	1,937,179			4,240,823		1
01/01/16	01/01/16	14,487,544	29,963	December 150,867			0.788	1,949,306			4,267,333	<u> </u>	
01/01/16		14,488,585		130,007	7.9	0.62	0.572	1,949,306	7.4	0.87	4,267,333	7.6	0.40
01/07/16	02/01/16	14,499,200	10,703	January	1.5	0.02	Pounds Cr	1,004,000	7.4	0.07	7,214,431	7.0	0.40

			OUTFA	ALL 001				Ma	nhole	#1	Ма	nhole	#2
Date Actual	Date For Linear Interpolation	Metered Discharge Reading (gallons)	Gallons Discharged Between Meter Reading	Monthly Discharge (gallons)	рH	Hexavalent Chromium Lab Analysis (mg/L) [Local Limit 4.5 mg/L]	Total Chromium Lab Analysis (mg/L) [Local Limit 7.0 mg/L]	Flow Totalizer #1 Reading (gallons)	pН	Hexavalent Chromium Hach Test Kit (mg/L)	Flow Totalizer #2 Reading (gallons)	рH	Hexavalent Chromium Hach Test Kit (mg/L)
02/01/16		14,533,138	33,850	45,078			0.215	1,971,254		,	4,316,580	-	,
02/10/16		14,562,012	28,874	40,010	8.1	0.87	0.858	1,973,902	7.6	0.61	4,324,057	8.1	0.70
02/29/16		14,601,368	39,356					1,982,872			4,359,110		
	03/01/16	14,602,713		February			Pounds Cr	.,			.,,		
03/01/16		14,603,747	2,379	70,091			0.501	1,983,300			4,361,401		
03/10/16		14,625,282	21,535		7.9	0.63	0.609	1,988,471	7.3	1.44	4,380,928	7.4	0.3
03/31/16		14,728,685	103,403					2,017,845			4,463,804		
	04/01/16	14,733,540		March			Pounds Cr						
04/02/16		14,751,888	23,203	130,827			0.663	2,023,638			4,482,114		
04/06/16		14,770,034	18,146	-	7.8	0.38	0.244	2,029,748	7.2	0.53	4,495,836	7.2	0.24
	05/01/16	14,827,634		April			Pounds Cr						
05/03/16		14,834,742	64,708	94,094			0.191	2,057,059			4,539,976		
05/12/16		14,846,704	19,070		7.6	0.70	0.645	2,062,615	7.2	0.47	4,547,811	7.1	0.69
05/17/16		14,856,181	9,477					2,067,406			4,553,472		
	06/01/16	14,889,570		May			Pounds Cr						
06/06/16		14,902,417	46,236	61,936			0.333	2,086,371			4,585,701		
06/08/16		14,906,067	3,650		7.5	0.43	0.406	2,088,096	7.1	0.69	4,587,959	7.1	0.25
06/19/16		14,946,108	40,041					2,101,451			4,617,396		
	07/01/16	14,980,911		June			Pounds Cr						
07/01/16		14,983,214	37,106	91,341			0.309	2,113,474			4,646,051		
07/07/16		14,998,455	15,241		7.4	0.50	0.430	2,119,487	7.0	0.87	4,656,766	7.1	0.20
07/31/16		15,036,518	38,063					2,138,364			4,681,191		
	08/01/16	15,036,760		July			Pounds Cr						
08/01/16		15,037,244	726	55,849			0.200	2,138,788			4,682,282		
08/11/16		15,047,013	9,769		7.4	0.61	0.583	2,144,319	7.1	0.98	4,687,103	7.1	0.12
08/24/16		15,065,460	18,447					2,152,060			4,700,186		
	09/01/16	15,080,715		August			Pounds Cr						
09/02/16		15,081,239	15,779	43,955			0.213	2,159,787			4,709,523		
09/08/16		15,093,858	12,619		7.2	0.41	0.355	2,164,508	7.1	0.60	4,718,876	6.9	0.1
09/15/16		15,117,114	23,256					2,173,196			4,734,824		
09/30/16		15,161,513	44,399					2,190,037			4,766,164		
	10/01/16	15,162,610		September			Pounds Cr						
10/01/16		15,162,976	1,463	81,895			0.242	2,190,896			4,766,917		
10/05/16		15,170,280	7,304		7.5	0.76	0.707	2,194,329	7.1	1.17	4,771,417	7.2	0.24
	11/01/16	15,218,316		October			Pounds Cr						
11/01/16		15,218,916	48,636	55,706			0.328	2,214,974			4,803,706		
11/09/16		15,231,072	12,156		7.7	0.58	0.550	2,221,415	7.3	1.02	4,810,434	7.2	0.1
11/30/16		15,257,768	26,696		l			2,231,705	l		4,829,512		ļ
	12/01/16	15,259,593		November			Pounds Cr			ļ			
12/01/16		15,262,085	4,317	41,277			0.189	2,233,005	_		4,832,948		-
12/08/16		15,278,159	16,074		7.7	0.90	0.832	2,240,348	7.4	1.41	4,843,138	7.3	0.20
	01/01/17	15,320,273		December			Pounds Cr						
01/05/17		15,328,203		60,680	l		0.420					<u> </u>	ļ
01/05/17		15,328,203				1.00	0.895	2,259,750	7.5	1.44	4,878,940	7.4	0.4
01/31/17		15,387,622	59,419			ļ		2,272,198			4,933,594		
00/01/1	02/01/17	15,387,845		January			Pounds Cr				1 0 5 5 5 5		
02/01/17		15,388,387		67,572		0	0.504	2,272,625			4,933,971	7.4	
02/09/17	00/04/4-	15,399,455	11,068	Cabrica	7.8	0.56	0.542	2,277,351	7.5	0.99	4,941,836	7.1	0.13
00/00/	03/01/17	15,452,749		February	L	l	Pounds Cr		L			<u> </u>	
03/08/17		15,476,369		64,904		0	0.305					7.0	
03/08/17		15,476,369			7.8	0.59	0.539	2,302,121	7.3	1.14	5,002,178	7.3	0.26
03/14/17		15,497,125						2,309,539			5,016,906		
03/25/17		15,528,765			L	l		2,321,231	L		5,039,669	<u> </u>	
03/29/17		15,542,291	13,526	M- 1	L	l		2,325,638	L		5,049,699	<u> </u>	
	04/01/17	15,558,808		March	L	l	Pounds Cr	0.000.000	L			<u> </u>	
04/02/17		15,562,275	19,984	106,059			0.476	2,333,037			5,064,049		ļ
04/06/17		15,582,526	20,251		7.7	0.43	0.405	2,340,089	7.3	0.57	5,064,049	7.3	0.2

			OUTF	ALL 001				Ma	nhole	#1	Ма	nhole	#2
Date Actual	Date For Linear Interpolation	Metered Discharge Reading (gallons)	Gallons Discharged Between Meter Reading	Monthly Discharge (gallons)	рН	Hexavalent Chromium Lab Analysis (mg/L) [Local Limit 4.5 mg/L]	Total Chromium Lab Analysis (mg/L) [Local Limit 7.0 mg/L]	Flow Totalizer #1 Reading (gallons)	рН	Hexavalent Chromium Hach Test Kit (mg/L)	Flow Totalizer #2 Reading (gallons)	рН	Hexavalent Chromium Hach Test Kit (mg/L)
	05/01/17	15,703,639		April			Pounds Cr						
05/04/17		15,728,166	51,212	144,831			0.488						
05/04/17		15,728,166	0		7.6	0.28	0.257	2,387,552	7.1	0.36	5,185,807	6.8	0.21
	06/01/17	15,796,047		May			Pounds Cr						
06/08/17		15,812,038	83,872	92,408			0.198						
06/08/17		15,812,038	0		7.5	0.35	0.325	2,421,837	7.1	0.36	5,243,312	7.2	0.16
	07/01/17	15,888,740		June			Pounds Cr						
07/01/17		15,891,390	79,352	92,693			0.251						
07/06/17		15,902,647	11,257		7.5	0.57	0.525	2,453,044	7.1	0.69	5,309,639	7.0	0.50
07/31/17		15,945,154	42,507					2,472,011			5,337,122		
	08/01/17	15,945,504		July			Pounds Cr						
08/01/17		15,945,880	726	56,764			0.248	2,472,438			5,337,492		
08/09/17		15,958,437	12,557		7.4	0.68	0.624	2,478,016	7.0	0.66	5,347,291	6.9	0.38
	09/01/17	15,992,489		August			Pounds Cr						
09/07/17		16,001,926	43,489	46,985			0.244	2,472,438			5,337,492		
09/07/17		16,001,926	0		7.4	0.50	0.488	2,497,770	7.1	0.68	5,375,524	6.9	0.14
09/29/17		16,031,780	29,854					2,510,609			5,395,101		
	10/01/17	16,034,956		September			Pounds Cr						
10/03/17		16,035,404	3.624	42,467			0.173	2,512,318			5.397.338		

				City of App		ABLE 2	l imits O	utfall 001				
					/. Mauthe Sup							
		Aluminum	Arsenic	Cadmium	Chromium Total	Copper	Cyanide	Lead	Mercury	Nickel	Zinc	Hexavaler Chromium
		(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)
Permit #12	2-21 Limits Sample Date	70	1.0	0.3	7.0	3.5	1.0	2.0	0.002	2.0	10.0	4.5
CH2M Hill	02/20/97	<.02	<.003	<.00050	0.04	<.01	<.00001	<.005	<.0002	<.005	0.0051	<.01
CH2M Hill	03/24/98	0.0152	<.002	<.00004	0.0637	<.0095	<.0017	<.0006	<.000015	<.0095	0.0046	0.1000
Appleton	04/29/98	<.011	<.002	<.005	0.2200	<.05	0.0020	<.1	<.0002	<.04	<.005	NA
Appleton MCO	10/07/98 03/18/99	<.011 <.009	<.002 <.003	0.0050	0.1700 NA	<.05 .00068****	<.001 <.000032	<.1 <.0024	<.0002 <.00005	<.04 .00351****	0.0250	NA <.0036
Appleton	03/18/99	<.003	<.003	<.005	<0.05	<.05	0.0010	0.1000	<.00005	0.0400	0.012	<.0030 NA
Appleton	09/21/99	<.011	<.002	<.005	<.05	<.05	0.0030	<.1	<.00015	<.04	0.0080	NA
Appleton	02/15/00	<.015	<.0020	<.005	0.0900	<.05	<.001	<.1	<.00013	<.04	0.0280	NA
MCO	03/13/00	<.009	<.003	<.00031	0.1400	<.0006	<.0044	<.0024	<.00005	0.0012	<.012	NA
Appleton	02/21/01	<0.15	<.002	<.005	0.11	<.05	0.001	<.1	<.00013	<.04	0.042	NA + 0026
MCO Appleton	03/01/01 10/02/01	<.034 0.016	<.0027 <.002	.012 **** <.005	0.25	.0088 **** <.05	<.0033 <.001	<.17 <.1	<.00005 <.00013	.036 **** <.04	0.015	<.0036 NA
MCO	03/19/02	<.034	<.002	<.003	0.36	<.0077	<.0027	<.17	<.000015	<.04	<.012	<.0036
Appleton	05/02/02	<.049	<.012	<.014	0.362	<.015	<.0014	<.060	<.00011	<.011	<.009	NA
Appleton	11/12/02	0.027	<.0082	<.00053	0.23	<.009	<.0007	<.00084	<.000028	0.0044	0.0081	NA
Appleton	02/11/03	< 0.027	<.0082	<.00053	0.086	<.0009	<.0014	<.0013	<.000028	0.0036	<.0025	NA
Appleton Appleton	03/24/03 10/23/03	<.045 0.0045	<.0027 0.0013	<.0088 <0.0001	0.13	0.075	<.0050 <0.005	<.16 <0.0006	<.000050 0.0002	<.019 <0.025	<.0044 <0.010	<.0036 NA
Appleton	03/24/04	<0.0043	< 0.0013	< 0.010	0.15	<0.0060	< 0.0050	<0.0000	<0.00022	<0.023	<0.010	NA
Appleton	11/09/04	0.0071	< 0.0012	< 0.0001	0.04	0.0008	< 0.005	< 0.008	< 0.0002	0.0013	<0.01	NA
MCO	08/08/05	0.023	<0.0035	< 0.0003	0.039	0.0019	< 0.0037	<0.0011	<0.000026	< 0.0044	0.0024	< 0.005
Appleton	11/05/06	0.0052	<0.0012	<0.0001	0.088	<0.0005	<0.005	<0.0008	<0.0002	0.0017	<0.010	NA
Appleton	02/23/06	0.0021	< 0.0012	<0.0001	0.08	< 0.0005	< 0.0005	<0.0008	<0.0002	0.0022	<0.010	NA
MCO Appleton	03/23/06	<0.20 <0.200	<0.0076 <0.0076	<0.00074 <0.00074	0.32	0.0018	0.0043	<0.0034 <0.0034	<0.000026 <0.000072	0.0033	<0.020 <0.020	NA <0.350
Appleton	10/05/06	0.037	<0.00011	<0.0001	4.575	0.0068	0.01	<0.0004	<0.0002	0.0021	<0.020	<0.550 NA
Appleton	03/22/07	<0.07	<0.07	<0.01	1.9	3.5	< 0.004	< 0.03	< 0.0002	< 0.04	<0.01	NA
MCO	04/02/07	0.0383	0.00024	0.000086	1.41	0.0041	<0.0094	0.00013	<0.00019	0.0035	0.009	NA
Appleton	12/04/07	< 0.07	< 0.001	< 0.01	3.4	< 0.01	0.008	< 0.03	< 0.0002	< 0.04	< 0.01	1.5
Appleton OMNNI	01/16/08 04/08/08	0.21 0.0114	<0.005 0.00043	<0.01 0.00011	<0.03 0.864	0.02	0.017 0.014 J	0.06 0.000095 J	0.0003	<0.04 0.0024	0.04	NA 0.063
Appleton	04/08/08	<0.08	<0.001	<0.001	0.804	<0.0043	0.005	<0.03	0.0002	<0.024	<0.01	0.003 NA
Appleton	03/31/09	< 0.09	< 0.012	< 0.01	0.99	< 0.01	<0.008	< 0.05	< 0.0002	< 0.02	<0.01	NA
OMNNI	04/07/09	<0.0151	0.003 J	0.00040 J	0.767	0.0024 J	<0.0060	<0.0014	<0.00010	0.0016 J	0.0137 J	0.84
Appleton	09/22/09	<0.08	<0.006	<0.01	2.3	<0.01	<0.008	<0.05	<0.0002	<0.02	<0.01	NA
Appleton	03/02/10	<0.06	< 0.002	< 0.01	1.6	<0.01 0.0024 J	<0.008	< 0.03	< 0.0002	< 0.01	< 0.01	NA
OMNNI Appleton	04/06/10	0.0501 J <0.10	<0.0014 <0.010	0.00043 J <0.01	1.16 0.71	<0.0024 J <0.01	<0.0061 <0.008	<0.00075 <0.03	<0.0001 <0.0002	0.0023 J <0.01	0.0046 J <0.01	1.3 NA
Appleton	02/24/11	<0.08	<0.001	<0.01	1.5	<0.01	0.008	<0.00	< 0.0002	<0.02	<0.01	NA
OMNNI	04/05/11	0.0725 J	0.0025 J	<0.00026	0.401	0.0028 J	< 0.0061	< 0.0014	<0.00010	0.00053 J		0.40
Appleton	10/26/11	<0.08	<0.005	<0.01	1.2	<0.01	0.007	<0.04	<0.0002	<0.02	<0.01	NA
Appleton	03/21/12	< 0.11	< 0.004	< 0.01	1.3	0.01	0.007	< 0.04	< 0.0002	< 0.02	< 0.01	NA
Terracon	04/05/12 10/04/12	<0.0695 0.0865	<0.0047 0.0051	<0.00039 0.00049	0.696	0.014 J 0.0028 J	<0.0061 0.026	<0.0014 0.0022	<0.00010 0.0001	0.001 J 0.00019 J	<0.0053 <0.0053	0.83 NA
Appleton Terracon	04/11/13	0.0005	< 0.0031	< 0.00049	0.431	0.0028 J 0.0024 J	< 0.020	<0.022	<0.00010	0.00013 J	<0.0033	0.42
Appleton	04/17/13	<0.0714	< 0.0042	< 0.00048	0.279	0.0029 J	< 0.0038	<0.027	< 0.00010	0.00062 J	< 0.0024	NA
Appleton	11/20/13	<0.0714	<0.0042	<0.00048	1.13	0.0018 J	0.0044 J	<0.027	<0.00010	0.00085 J	0.0034 J	NA
Appleton	04/15/14	0.119 J	< 0.0068	< 0.001	0.27	0.0036 J	< 0.060	< 0.0016	< 0.00010	< 0.0013	< 0.0058	NA
Terracon	05/13/14	0.116 J	<0.0068	<0.001	0.273	0.0034 J	<0.060	0.0040 J	<0.00010	<0.0013	0.0064 J	0.28
Appleton Terracon	9/24/2014 4/15/2015	<0.0655 0.054 J	<0.0068 <0.0072	<0.001 <0.00060	0.757 0.858	<0.0034 0.0041 J	<0.010 <0.010	<0.0016 <0.0030	<0.00010 <0.00010	<0.0013 <0.0014	<0.0058 0.0026 J	NA 0.92
Appleton	6/3/2015	<0.054 J	<0.0072	<0.00060	0.656	<0.0041 J	<0.010	<0.0030	<0.00010	<0.0014 0.0013 J	<0.0026 J	0.92 NA
Appleton	10/21/2015	0.105 J	<0.0068	<0.0010	0.676	< 0.0034	<0.010	0.0024 J	<0.00010	< 0.0013	0.0078 J	NA
Terracon	5/12/2016	0.0637 J	<0.0072	<0.00060	0.645	<0.0036	<0.0068	<0.0030	<0.00013	0.0018 J	<0.0013	0.70
Appleton	5/17/2016	< 0.090	< 0.001	<0.010	0.530	< 0.010	< 0.007	< 0.030	<0.0002	<0.020	< 0.01	NA
Appleton	11/1/2016	<0.090	<0.010	<0.010	0.560	<0.010	<0.007	<0.030	<0.0002	<0.020	<0.010	NA
Appleton Terracon	4/27/2017 6/8/2017	Not Availab <0.0555	<0.0083	<0.0013	0.345	<0.0063	<0.0068	<0.0043	<0.00013	<0.0026	<0.0093	NA 0.35



Pace Analytical Services, LLC 1241 Bellevue Street - Suite 9 Green Bay, WI 54302 (920)469-2436

July 14, 2017

Scott Hodgson Terracon, Inc. - Franklin 9856 South 57th Street Franklin, WI 53132

RE: Project: 58117057 MAUTHE Pace Project No.: 40152763

Dear Scott Hodgson:

Enclosed are the analytical results for sample(s) received by the laboratory on July 06, 2017. The results relate only to the samples included in this report. Results reported herein conform to the most current, applicable TNI/NELAC standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Tod holtemeyor

Tod Noltemeyer for Dan Milewsky dan.milewsky@pacelabs.com (920)469-2436 Project Manager

Enclosures





Pace Analytical Services, LLC 1241 Bellevue Street - Suite 9 Green Bay, WI 54302 (920)469-2436

CERTIFICATIONS

Project: 58117057 MAUTHE

Pace Project No.: 40152763

Green Bay Certification IDs

1241 Bellevue Street, Green Bay, WI 54302 Florida/NELAP Certification #: E87948 Illinois Certification #: 200050 Kentucky UST Certification #: 82 Louisiana Certification #: 04168 Minnesota Certification #: 055-999-334 New York Certification #: 12064 North Dakota Certification #: R-150 Virginia VELAP ID: 460263 South Carolina Certification #: 83006001 Texas Certification #: T104704529-14-1 Wisconsin Certification #: 405132750 Wisconsin DATCP Certification #: 105-444 USDA Soil Permit #: P330-16-00157 Federal Fish & Wildlife Permit #: LE51774A-0



SAMPLE SUMMARY

Project: 58117057 MAUTHE

Pace Project No.: 40152763

Lab ID	Sample ID	Matrix	Date Collected	Date Received
40152763001	OUTFALL-001	Water	07/06/17 07:55	07/06/17 10:36



SAMPLE ANALYTE COUNT

 Project:
 58117057 MAUTHE

 Pace Project No.:
 40152763

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
40152763001	OUTFALL-001	EPA 6010	DLB	1	PASI-G
		SM 3500-Cr B (Online)	DEY	1	PASI-G



SUMMARY OF DETECTION

Project: 58117057 MAUTHE

Pace Project No.: 40152763

Lab Sample ID Method	Client Sample ID Parameters	Result	Units	Report Limit	Analyzed	Qualifiers
40152763001	OUTFALL-001					
EPA 6010 SM 3500-Cr B (Online)	Chromium, Dissolved Chromium, Hexavalent	525 0.57	ug/L mg/L	10.0 0.043	07/12/17 14:34 07/06/17 12:20	



PROJECT NARRATIVE

Project: 58117057 MAUTHE

Pace Project No.: 40152763

Method:	EPA 6010
Description:	6010 MET ICP, Dissolved
Client:	Terracon, Inc Franklin
Date:	July 14, 2017

General Information:

1 sample was analyzed for EPA 6010. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

Hold Time:

The samples were analyzed within the method required hold times with any exceptions noted below.

Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

Continuing Calibration:

All criteria were within method requirements with any exceptions noted below.

Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

Laboratory Control Spike:

All laboratory control spike compounds were within QC limits with any exceptions noted below.

Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

Additional Comments:



PROJECT NARRATIVE

Project: 58117057 MAUTHE

Pace Project No.: 40152763

Method:	SM 3500-Cr B (Online)
Description:	Chromium, Hexavalent
Client:	Terracon, Inc Franklin

Date: July 14, 2017

General Information:

1 sample was analyzed for SM 3500-Cr B (Online). All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

Hold Time:

The samples were analyzed within the method required hold times with any exceptions noted below.

Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

Laboratory Control Spike:

All laboratory control spike compounds were within QC limits with any exceptions noted below.

Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

Additional Comments:

This data package has been reviewed for quality and completeness and is approved for release.



ANALYTICAL RESULTS

Project: 58117057 MAUTHE

Pace Project No.: 40152763

Sample: OUTFALL-001	Lab ID:	40152763001	Collecte	d: 07/06/17	7 07:55	Received: 07/	/06/17 10:36 Ma	atrix: Water	
Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
6010 MET ICP, Dissolved	Analytical	Method: EPA 6	010						
Chromium, Dissolved	525	ug/L	10.0	2.5	1		07/12/17 14:34	7440-47-3	
Chromium, Hexavalent	Analytical	Method: SM 35	500-Cr B (O	nline)					
Chromium, Hexavalent	0.57	mg/L	0.043	0.013	2.5		07/06/17 12:20		



QUALITY CONTROL DATA

Project:	58117057 MAUTH	IE										
Pace Project No .:	40152763											
QC Batch:	261265		Analys	is Method:	E	PA 6010						
QC Batch Method:	EPA 6010		Analys	is Descript	tion: IC	CP Metals, T	race, Disso	lved				
Associated Lab San	nples: 40152763	8001										
METHOD BLANK:	1538343		N	Aatrix: Wa	ter							
Associated Lab San	nples: 40152763	8001										
			Blank	R	eporting							
Paran	neter	Units	Resul	t	Limit	Analyz	ed	Qualifiers				
Chromium, Dissolve	ed	ug/L		<2.5	10.0	07/12/17	13:49					
LABORATORY CON	NTROL SAMPLE:	1538344										
			Spike	LCS	5	LCS	% Rec	:				
Paran	neter	Units	Conc.	Resu	ılt	% Rec	Limits	Qı	ualifiers			
Chromium, Dissolve	ed	ug/L	500		528	106	80	-120		-		
MATRIX SPIKE & M	IATRIX SPIKE DUF	PLICATE: 15383	45		1538346							
			MS	MSD								
Deve		40152498001	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	0
Paramete	er Uni	its Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
- T didifiete												

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



QUALITY CONTROL DATA

Project:	58117057 MAUTH	ΗE										
Pace Project No.:	40152763											
QC Batch:	260775		Analys	is Method:	: S	M 3500-Cr I	3 (Online)					
QC Batch Method:	SM 3500-Cr B (0	Online)	Analys	is Descript	tion: C	hromium, H	exavalent b	oy 3500				
Associated Lab Sar	nples: 40152763	3001										
METHOD BLANK:	1535944		N	latrix: Wa	ter							
Associated Lab Sar	nples: 40152763	3001										
_			Blank		eporting			o ""				
Parar	neter	Units	Result	i 	Limit	Analyz	.ed	Qualifiers				
Chromium, Hexaval	ent	mg/L	<0.0	0051	0.017	07/06/17	12:20					
LABORATORY COI	NTROL SAMPLE:	1535945										
			Spike	LCS	6	LCS	% Rec	;				
Paran	neter	Units	Conc.	Resu	ılt	% Rec	Limits	Qı	ualifiers			
Chromium, Hexaval	ent	mg/L	.3		0.30	99	90	-110				
MATRIX SPIKE & M	IATRIX SPIKE DUI	PLICATE: 15359	946		1535947							
			MS	MSD								
Paramete	r Un	40152763001 its Result	Spike Conc.	Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qual
		g/L 0.57	.75	.75	1.3		101	100	90-110	1	20	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



QUALIFIERS

Project: 58117057 MAUTHE

Pace Project No.: 40152763

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above LOD.

J - Estimated concentration at or above the LOD and below the LOQ.

LOD - Limit of Detection adjusted for dilution factor and percent moisture.

LOQ - Limit of Quantitation adjusted for dilution factor and percent moisture.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected at or above the adjusted LOD.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

LABORATORIES

PASI-G Pace Analytical Services - Green Bay



QUALITY CONTROL DATA CROSS REFERENCE TABLE

 Project:
 58117057 MAUTHE

 Pace Project No.:
 40152763

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
40152763001	OUTFALL-001	EPA 6010	261265		
40152763001	OUTFALL-001	SM 3500-Cr B (Online)	260775		

UPPER MIUMESI REGION MN: 612-607-1700 WI: 920-469-2436 $t = 1 \sqrt{2} + 1 \sqrt$	cals (10h		Mail To Contact:	Mail To Company:	Mail To Address:		Invoice To Contact:	Invoice To Company:	Invoice To Address:	÷	Invoice To Phone:		COMMENTS (Lab Use Only)	J- JSUnch AD						•	Date/Time: 0101 - 10 - 10 - 10 - 10 - 10 - 10 - 1	Recei	Data Trime. OK) Adjusted		
	Н	HORN	G=NaOH		Invoice To Invoice To (Invoice To (Invoice To (Invoice Invoice To C Invoice To	Invoice To					COMM							Received BY: Received BY:		Received By:		Keceived by:	Received By:	
PACE ANAIYICAI www.pacelebs.com CHAIN OF CUSTODY Preservation.Codes P-HCL C=H2SO4 D=HNO3 E=DI Water F=Methano1 G=1 HCL C=H2SO4 D=HNO3 E=DI Water F=Methano1 G=1	N OF CUST Preservation Codes D=HN03 E=DI Water F=Meti I=Sodium Thiosulfate J=Othe	N OF CUSTC <u>Preservation Codes</u> SO4 D=HNO3 E=DI Water F=Met I=Sodium Thiosultate J=Othe	*Preservation Codes D=HNO3 E=DI Water I=Sodium Thiosulfate			X N	D A D		স.আ ৸স.আ	101 Y	つ ^メ 1つ1	124	1	XX						M 7/6/ O 845	C 11(0/1)	Date/Time:		Date/Time:	Date/Time:
- ace	•••		CHA	A=None B=HCL C=H2SO4	H≓Sodium Bisulfate Solution	NIX	PRESERVATION Pick (CODE)* Letter	3	oeise Deise	onbez	e B = Biota DW = Drinking Water	ater Analy	MATRIX	(NU)						Relinquished By: A ladar	57	3		Relinquished By:	Relinquished By:
Hodgson	£	and the second se	-60	58 11057	Marthe	wT ,	Scott N. Hodgson	140d		MS/MSD	On your sampl (billable)	VOT needed on 0 = 01 your sample S1 = Sudge		OUTFALL-QU) 7/6/1						Rush Turnaround Time Requested - Prelims Ru (Rush TAT subject to approval/surcharge)		Iransmit Prelim Kush Kesuits by (complete what you want): all #1: R		2	Samples on HOLD are subject to
Milwarks	tors		4 L	5	X		S	1	+	Data Package Options	(omature) EPA Level III	EPA Level IV	J	-						ĕ, g	ž	2			

C019a(27Jun2006)

ORIGINAL

	Sample C	onditi	on Upon Rece	ipt Pace	Analytical Services, LLC Green Bay 1241 Bellevue Street, Su
Pace Analytical					Green Bay, WI 54
			Project #:	- MO# :	40152763
Client Name: erracon					
Courier: Fed Ex TUPS Client MPa	ce Other:				
racking #: Custody Seal on Cooler/Box Present:		olo intest		40152763	******
Custody Seal on Cooler/Box Present: yes			r yes⊺ no [∵Γyes no	·	••••••••••••••••••••••••••••••••••••••
acking Material:					
hermometer Used			Blue Dry None	F Samples o	on ice, cooling process has begun
cooler Temperature Uncorr: RoT /Corr:		Biolo	gical Tissue is Fro	zen: 🔽 yes	F
emp Blank Present: 🔽 yes 🔀 no				l no	Person examining contents: Date: 7/6/2
emp should be above freezing to 6° C. iota Samples may be received at $\leq 0^{\circ}$ C.	<u></u>		Comments:	a successive and a successive	Person examining contents: Date: 7/6/2 Initials: 594
hain of Custody Present:	Yes 🗆	No 🗆 N/A	1.		
hain of Custody Filled Out:	¥Yes □	No □N/A	2.		
hain of Custody Relinquished:	jærres □I	No 🗆 N/A	3.		
ampler Name & Signature on COC:	XYes 🗆	No 🗆 N/A	4.		
amples Arrived within Hold Time:	XYes 🗆	No 🗆 N/A	5.		
- VOA Samples frozen upon receipt	□Yes □	No	Date/Time:		
hort Hold Time Analysis (<72hr):	🗆 Yes 🕅	No 🗆 N/A	6.		
ush Turn Around Time Requested:	🗆 Yes 🖄	No □N/A	7.		······································
ufficient Volume:	⊠(Yes □	No □N/A	8.		
orrect Containers Used:	🛛 Yes 🗆	No 🗆 N/A	9.		
-Pace Containers Used:	Katγes □	No □N/A			
-Pace IR Containers Used:	🛛 Yes 🔲	No DANIA			
ontainers Intact:	🕅 Yes 🗆	No □N/A	10.		
iltered volume received for Dissolved tests	¥a¥es □	No 🗆 N/A	11.		
ample Labels match COC:	jXyes □	No □N/A	12.		
-Includes date/time/ID/Analysis Matrix:	W				
Il containers needing preservation have been checke son-Compliance noted in 13.)	Øves □	No □N/A		3 TH2SO4	□ NaOH □ NaOH +ZnAct
II containers needing preservation are found to be in ompliance with EPA recommendation. INO3, H2SO4 ≤2; NaOH+ZnAct ≥9, NaOH ≥12)	• -	No □N/A			
cceptions: VOA, coliform, TOC, TOX, TOH,	 □Yes Ď		Initial when 55%	Lab Std #ID of preservative	Date/ Time:
&G, WIDROW, Phenolics, OTHER:		No K N/A		Preservative	
leadspace in VOA Vials (>6mm):		No KUN/A No KUN/A			
rip Blank Present: irin Blank Custody Seals Present	□Yes □				
rip Blank Custody Seals Present ace Trip Blank Lot # (if purchased):		yervin			
Client Notification/ Resolution:			-Llf	checked, see attac	ched form for additional comments
Person Contacted:		Date	/Time:		
Comments/ Resolution:			······		
Project Manager Review: RMR	for p	n		Date	:716/17



Pace Analytical Services, LLC 1241 Bellevue Street - Suite 9 Green Bay, WI 54302 (920)469-2436

August 14, 2017

Scott Hodgson Terracon, Inc. - Franklin 9856 South 57th Street Franklin, WI 53132

RE: Project: 58117057 MAUTHE Pace Project No.: 40154709

Dear Scott Hodgson:

Enclosed are the analytical results for sample(s) received by the laboratory on August 09, 2017. The results relate only to the samples included in this report. Results reported herein conform to the most current, applicable TNI/NELAC standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Day Milent

Dan Milewsky dan.milewsky@pacelabs.com (920)469-2436 Project Manager

Enclosures





Pace Analytical Services, LLC 1241 Bellevue Street - Suite 9 Green Bay, WI 54302 (920)469-2436

CERTIFICATIONS

Project: 58117057 MAUTHE

Pace Project No.: 40154709

Green Bay Certification IDs

1241 Bellevue Street, Green Bay, WI 54302 Florida/NELAP Certification #: E87948 Illinois Certification #: 200050 Kentucky UST Certification #: 82 Louisiana Certification #: 04168 Minnesota Certification #: 055-999-334 New York Certification #: 12064 North Dakota Certification #: R-150 Virginia VELAP ID: 460263 South Carolina Certification #: 83006001 Texas Certification #: T104704529-14-1 Wisconsin Certification #: 405132750 Wisconsin DATCP Certification #: 105-444 USDA Soil Permit #: P330-16-00157 Federal Fish & Wildlife Permit #: LE51774A-0



SAMPLE SUMMARY

Project: 58117057 MAUTHE

Pace Project No.: 40154709

Lab ID	Sample ID	Matrix	Date Collected	Date Received
40154709001	OUTFALL-001	Water	08/09/17 07:50	08/09/17 14:40



SAMPLE ANALYTE COUNT

 Project:
 58117057 MAUTHE

 Pace Project No.:
 40154709

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
40154709001	OUTFALL-001	EPA 6010	DLB	1	PASI-G
		SM 3500-Cr B (Online)	DEY	1	PASI-G



SUMMARY OF DETECTION

Project: 58117057 MAUTHE

Pace Project No.: 40154709

Lab Sample ID Method	Client Sample ID Parameters	Result	Units	Report Limit	Analyzed	Qualifiers
40154709001	OUTFALL-001					
EPA 6010 SM 3500-Cr B (Online)	Chromium Chromium, Hexavalent	624 0.68	ug/L mg/L	10.0 0.043	08/11/17 10:37 08/09/17 15:20	



PROJECT NARRATIVE

Project: 58117057 MAUTHE

Pace Project No.: 40154709

Method: EPA 6010

Description:6010 MET ICPClient:Terracon, Inc. - FranklinDate:August 14, 2017

General Information:

1 sample was analyzed for EPA 6010. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

Hold Time:

The samples were analyzed within the method required hold times with any exceptions noted below.

Sample Preparation:

The samples were prepared in accordance with EPA 3010 with any exceptions noted below.

Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

Continuing Calibration:

All criteria were within method requirements with any exceptions noted below.

Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

Laboratory Control Spike:

All laboratory control spike compounds were within QC limits with any exceptions noted below.

Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

Additional Comments:



PROJECT NARRATIVE

Project: 58117057 MAUTHE

Pace Project No.: 40154709

Method:	SM 3500-Cr B (Online)
Description:	Chromium, Hexavalent
Client:	Terracon, Inc Franklin
Date:	August 14, 2017

General Information:

1 sample was analyzed for SM 3500-Cr B (Online). All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

Hold Time:

The samples were analyzed within the method required hold times with any exceptions noted below.

Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

Laboratory Control Spike:

All laboratory control spike compounds were within QC limits with any exceptions noted below.

Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

Additional Comments:

This data package has been reviewed for quality and completeness and is approved for release.



ANALYTICAL RESULTS

Project: 58117057 MAUTHE

Pace Project No.: 40154709

Sample: OUTFALL-001	Lab ID:	40154709001	Collected	1: 08/09/17	7 07:50	Received: 08/	09/17 14:40 M	atrix: Water	
Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
6010 MET ICP	Analytical	Method: EPA 6	010 Prepar	ation Meth	od: EPA	3010			
Chromium	624	ug/L	10.0	2.5	1	08/10/17 10:20	08/11/17 10:37	7440-47-3	
Chromium, Hexavalent	Analytical	Method: SM 35	500-Cr B (Or	nline)					
Chromium, Hexavalent	0.68	mg/L	0.043	0.013	2.5		08/09/17 15:20		



QUALITY CONTROL DATA

Project:	58117057 MAUTH	IE										
Pace Project No.:	40154709											
QC Batch:	264158		Analys	is Method	: E	PA 6010						
QC Batch Method:	EPA 3010		Analys	is Descrip	tion: 60	010 MET						
Associated Lab Sar	mples: 40154709	001										
METHOD BLANK:	1554397		N	latrix: Wa	ter							
Associated Lab Sar	mples: 40154709	001										
			Blank	R	eporting							
Para	neter	Units	Resul	t	Limit	Analyz	ed	Qualifiers				
Chromium		ug/L		<2.5	10.0	08/11/17	09:47					
LABORATORY CO	NTROL SAMPLE:	1554398										
			Spike	LCS	6	LCS	% Rec)				
Para	neter	Units	Conc.	Resu	ılt	% Rec	Limits	; Qi	ualifiers			
Chromium		ug/L	500		500	100	80)-120				
MATRIX SPIKE & M	ATRIX SPIKE DUF	PLICATE: 15543	99		1554400					·		
			MS	MSD								
		40154484005	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
								0 / D	1 · · · ·			
Paramete	er Uni		Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



QUALITY CONTROL DATA

Project:	58117057 MAUTH	E										
Pace Project No .:	40154709											
QC Batch:	264082		Analysis	s Method:	S	M 3500-Cr I	3 (Online)					
QC Batch Method:	SM 3500-Cr B (C	Online)	Analysis	s Descript	tion: C	hromium, H	exavalent b	y 3500				
Associated Lab Sam	nples: 40154709	001										
METHOD BLANK:	1554002		M	atrix: Wa	ter							
Associated Lab Sam	ples: 40154709	001										
Param	neter	Units	Blank Result		eporting Limit	Analyz	ed	Qualifiers				
Chromium, Hexavale	ent	mg/L	<0.0	0051	0.017	08/09/17	15:20		_			
LABORATORY CON	ITROL SAMPLE:	1554003										
Param	neter	Units	Spike Conc.	LCS Resu		LCS % Rec	% Rec Limits		ualifiers			
Chromium, Hexavale	ent	mg/L	.3		0.31	104	90	-110		-		
MATRIX SPIKE & M	ATRIX SPIKE DUP	PLICATE: 15540	-		1554005							
		40154709001	MS Spike	MSD Spike	MS	MSD	MS	MSD	% Rec		Max	
Paramete	r Uni		Spike Conc.	Spike Conc.	Result	Result	% Rec	% Rec	% Rec	RPD	RPD	Qual
Chromium, Hexavale	ent mg/	/L 0.68	.75	.75	1.4	1.4	102	103	90-110	0	20	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



QUALIFIERS

Project: 58117057 MAUTHE

Pace Project No.: 40154709

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above LOD.

J - Estimated concentration at or above the LOD and below the LOQ.

LOD - Limit of Detection adjusted for dilution factor and percent moisture.

LOQ - Limit of Quantitation adjusted for dilution factor and percent moisture.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected at or above the adjusted LOD.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

LABORATORIES

PASI-G Pace Analytical Services - Green Bay



QUALITY CONTROL DATA CROSS REFERENCE TABLE

 Project:
 58117057 MAUTHE

 Pace Project No.:
 40154709

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
40154709001	OUTFALL-001	EPA 3010	264158	EPA 6010	264276
40154709001	OUTFALL-001	SM 3500-Cr B (Online)	264082		

(Please Print Clearly)	(V)		(UPPER MIDWEST REGION	REGION	Page 1 of	
Company Name: Terracon		× 			MN: 612-607-1700 A	MN: 612-607-1700 WI: 920-469-2436	0 i 14	
Branch/Location: Franklyn	s t t		Pace Analytical	Analytical	M		# 6017704	_ 1
Project Contact: 5 Cott Hod			19 - 76 AM AM	and a court	20	Quote #:	Pag	
Phone: 414-209	0 h12	-	HAIN	ЦО	CUSTODY	Mail To Contact:		Announce and
Project Number: 5% 11705	~	A≍None B=	B=HCL C=H2SO4	*Preservation Codes D=HNO3 E=DI Water	r F≕Methanol G≃NaOH	Mail To Company:	Jung	and the second second
Project Name: Mauthe		H=Sodium Bisulfate Solution	Ifate Solution	I=Sodium Thiosulfate	J=Other	Mail To Address:		
Project State:		FILTERED? (YES/NO)	Y 1N Y	N N				
Sampled By (Print): 5 Lott A.	Hudsson	PRESERVATION (CODE)*	D · Letter	Ł		Invoice To Contact:		
Sampled By (Sign): Aut M.	Hordon					Invoice To Company:		Sector sector sector sector sector sector sector sector sector sector sector sector sector sector sector sector
PO #:	Regulatory Program:	>		u 77 çi		Invoice To Address:		Glinikkersekt
Data Package Options MS/MSD	A = Air	Matrix Codes W = Water		war			\$	
EPA Level III (billable)	ierripte B = Biota DW = Drink le) C = Charcoal GW = Grou Aod con O = Oil SW = Surfa	DW = Drinking Water GW = Ground Water SW = Surface Water	() ses/	42		Invoice To Phone:		ngan kanan sa sa sa sa sa sa sa sa sa sa sa sa sa
	neu ori mple Si = Soil	WW = Waste Water WP = Wipe		×2-		CLIENT	LAB COMMENTS Profile #	aperatura a
PACE LAB # CLIENT FIELD ID		LLECTION MATRIX		H.		COMMENTS		-
(D) OUTPAU-ODI		7 0750 WW	න <u>ල</u> -/	(-J.m. 43.m.		2-250mlpA		
								Managana kata kata kata kata kata kata kata k
			-					NICOLOGIA
Rush Turnaround Time Requested - Prelims (Rush TAT subject to approval/surcharge)		Relinquished By	Hotlean	Date/Time:	0330 RECEIVEN RE	Hulan Sign	0	100000000000000000000000000000000000000
Date Needed: Transmit Praim Bush Results hv (romnlate what vou weet)		Relinoutished By:	AL Daro	Qate/Time:	-		1-01 PC101	
Email #1:		Relinquished By:		Date/Time:	Raceived By:	Date/Time:	Receipt	Newspace
Email #2:		o construer Pathoo descriptions and overst schere y such the solution of the	constructions of the second and related print in states on the second			та билинте на начит на начит на начита на на на на на на на начи на на на на на на на на на на на на на	Sample Receipt pH	
Telephone: Fax:	Kei	Relinquished By:		Date/Time:	Received By:	Date/Time:	Cooler Custody Seal	
Samples on HOLD are subject to special pricing and release of liability	Kel	Relinquished By:		Date/Time:	Received By:	Date/Time:	Present / Not Present Intact / Not Intact	
						n na na na na na na na na na na na na na		

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SALUTA S

ORIGINAL

<u>s</u>	7	
/ P	ace A	nalytical

Sample Condition Upon Receipt

Client Name: Terracon			Project #	ώ ω0# :	40154709
Courier: Fed Ex UPS Client Pa	ce Other:				
Custody Seal on Cooler/Box Present: 🥅 yes	s ho Seal	s intact:	- Ves Eno	40134709	
Custody Seal on Samples Present: 🔲 yes			∑yes ⊓no	· .	
Packing Material: 🔲 Bubble Wrap 🥅 Bu		None	Other		
Thermometer Used NIA			Blue Dry None	Samples	on ice, cooling process has begun
Cooler Temperature Uncorr: /Corr:			lical Tissue is Fr	and the second s	nine, eesing process nas began
Temp Blank Present: 🔽 yes 🔽 no				no no	Person examining contents
Temp should be above freezing to 6° C. Biota Samples may be received at $\leq 0^{\circ}$ C.		1	Comments:		Date: <u>5/9/19</u> Initials: <u>PMV</u>
Chain of Custody Present:	Yes DNo	□n/a	1.		
Chain of Custody Filled Out:	Yes DNo		2.		
Chain of Custody Relinquished:		□n/a	3.		
Sampler Name & Signature on COC:	ZYes DNo	□n/a	4.		
Samples Arrived within Hold Time:	Yes INO			·······	
- VOA Samples frozen upon receipt	□Yes □No		Date/Time:		
Short Hold Time Analysis (<72hr):	Yes 🗆 No	□n/a	6.		
Rush Turn Around Time Requested:	Yes No		7.		ł
Sufficient Volume:	🗆 Yes 🖉 No		8. NO mol	MSD RM	\$14/17
Correct Containers Used:	ØYes □No		9.		
-Pace Containers Used:	Yes DNo	□n/a			
-Pace IR Containers Used:	Yes □No				
Containers Intact:	Yes 🗆 No		10.		
iltered volume received for Dissolved tests		□n/a	11.		
Sample Labels match COC:		□n/a	12.		
-Includes date/time/ID/Analysis Matrix:	W				
Il containers needing preservation have been checke Non-Compliance noted in 13.)	d. Yes 🗆 No		HNO)3 TH2SO4	NaOH NaOH +ZnAc
Il containers needing preservation are found to be in			10. 🖉		
ompliance with EPA recommendation.	Yes 🗆 No	□n/a			
HNO3, H2SO4 ≤2; NaOH+ZnAct ≥9, NaOH ≥12) xceptions: VOA, coliform, TOC, TOX, TOH,	;	+	Initial when	Lab Std #ID of	Date/
&G, WIDROW, Phenolics, OTHER:	UYes DNo		completed (200	preservative	Time:
eadspace in VOA Vials (>6mm):	□Yes □No		14		
rip Blank Present:	□Yes □No		15.		
rip Blank Custody Seals Present	□Yes □No				
ace Trip Blank Lot # (if purchased):					
lient Notification/ Resolution:		D-1- (T		f checked, see attac	ched form for additional comments
Person Contacted: Comments/ Resolution:		_Date/T	IIIIe:		
				······	
					an e a se e de la constante de la constante de la constante de la constante de la constante de la constante de La constante de la constante de la constante de la constante de la constante de la constante de la constante de
	Anic	Nin			OG IO
Project Manager Review:	- IUV	PVV	ł	Date:	×-1-1



Pace Analytical Services, LLC 1241 Bellevue Street - Suite 9 Green Bay, WI 54302 (920)469-2436

September 15, 2017

Scott Hodgson Terracon, Inc. - Franklin 9856 South 57th Street Franklin, WI 53132

RE: Project: 58117057 MAUTHE Pace Project No.: 40156305

Dear Scott Hodgson:

Enclosed are the analytical results for sample(s) received by the laboratory on September 07, 2017. The results relate only to the samples included in this report. Results reported herein conform to the most current, applicable TNI/NELAC standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Day Milent

Dan Milewsky dan.milewsky@pacelabs.com (920)469-2436 Project Manager

Enclosures





Pace Analytical Services, LLC 1241 Bellevue Street - Suite 9 Green Bay, WI 54302 (920)469-2436

CERTIFICATIONS

Project: 58117057 MAUTHE

Pace Project No.: 40156305

Green Bay Certification IDs

1241 Bellevue Street, Green Bay, WI 54302 Florida/NELAP Certification #: E87948 Illinois Certification #: 200050 Kentucky UST Certification #: 82 Louisiana Certification #: 04168 Minnesota Certification #: 055-999-334 New York Certification #: 12064 North Dakota Certification #: R-150 Virginia VELAP ID: 460263 South Carolina Certification #: 83006001 Texas Certification #: T104704529-14-1 Wisconsin Certification #: 405132750 Wisconsin DATCP Certification #: 105-444 USDA Soil Permit #: P330-16-00157 Federal Fish & Wildlife Permit #: LE51774A-0



SAMPLE SUMMARY

Project: 58117057 MAUTHE

Pace Project No.: 40156305

Lab ID	Sample ID	Matrix	Date Collected	Date Received
40156305001	OUTFALL-001	Water	09/07/17 07:50	09/07/17 13:21



SAMPLE ANALYTE COUNT

 Project:
 58117057 MAUTHE

 Pace Project No.:
 40156305

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
40156305001	OUTFALL-001	EPA 6010	DLB	1	PASI-G
		SM 3500-Cr B (Online)	DEY	1	PASI-G



SUMMARY OF DETECTION

Project: 58117057 MAUTHE

Pace Project No.: 40156305

Lab Sample ID Method	Client Sample ID Parameters	Result	Units	Report Limit	Analyzed	Qualifiers
40156305001	OUTFALL-001					
EPA 6010 SM 3500-Cr B (Online)	Chromium, Dissolved Chromium, Hexavalent	488 0.50	ug/L mg/L	10.0 0.043	09/13/17 18:57 09/07/17 16:15	



PROJECT NARRATIVE

Project: 58117057 MAUTHE

Pace Project No.: 40156305

Method:	EPA 6010
Description:	6010 MET ICP, Dissolved
Client:	Terracon, Inc Franklin
Date:	September 15, 2017

General Information:

1 sample was analyzed for EPA 6010. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

Hold Time:

The samples were analyzed within the method required hold times with any exceptions noted below.

Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

Continuing Calibration:

All criteria were within method requirements with any exceptions noted below.

Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

Laboratory Control Spike:

All laboratory control spike compounds were within QC limits with any exceptions noted below.

Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

Additional Comments:



PROJECT NARRATIVE

Project: 58117057 MAUTHE

Pace Project No.: 40156305

Method:	SM 3500-Cr B (Online)
Description:	Chromium, Hexavalent
Client:	Terracon, Inc Franklin
Date:	September 15, 2017

General Information:

1 sample was analyzed for SM 3500-Cr B (Online). All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

Hold Time:

The samples were analyzed within the method required hold times with any exceptions noted below.

Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

Laboratory Control Spike:

All laboratory control spike compounds were within QC limits with any exceptions noted below.

Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

Additional Comments:

This data package has been reviewed for quality and completeness and is approved for release.



ANALYTICAL RESULTS

Project: 58117057 MAUTHE

Pace Project No.: 40156305

Sample: OUTFALL-001	Lab ID:	40156305001	Collected	d: 09/07/17	7 07:50	Received: 09/	atrix: Water				
Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual		
6010 MET ICP, Dissolved	Analytical	Method: EPA 6	010								
Chromium, Dissolved	488	ug/L	10.0	2.5	1		09/13/17 18:57	7440-47-3			
Chromium, Hexavalent	avalent Analytical Method: SM 3500-Cr B (Online)										
Chromium, Hexavalent	0.50	mg/L	0.043	0.013	2.5		09/07/17 16:15				



QUALITY CONTROL DATA

Project:	58117057 MAUTH	E										
Pace Project No.:	40156305											
QC Batch:	267544		Analys	is Method	: E	PA 6010						
QC Batch Method:	EPA 6010		Analys	is Descrip	tion: IC	CP Metals, T	race, Disso	lved				
Associated Lab San	nples: 40156305	001										
METHOD BLANK:	1571688		N	latrix: Wa	ater							
Associated Lab San	nples: 40156305	001										
			Blank		Reporting							
Paran	neter	Units	Result	t 	Limit	Analyz	ed	Qualifiers				
Chromium, Dissolve	ed	ug/L		<2.5	10.0	09/13/17	18:22					
LABORATORY COM	NTROL SAMPLE:	1571689										
			Spike	LCS	S	LCS	% Rec	;				
Paran	neter	Units	Conc.	Resu	ult	% Rec	Limits	Q	ualifiers			
Chromium, Dissolve	ed	ug/L	500		514	103	80	-120		-		
		10ATE 45740	90		1571691							
MATRIX SPIKE & M	IATRIX SPIKE DUP	LICATE: 15716										
MATRIX SPIKE & N	IATRIX SPIKE DUP		MS	MSD								
		40156485001	MS Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	. .
MATRIX SPIKE & M Paramete		40156485001	MS	-	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qual

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



QUALITY CONTROL DATA

Project:	58117057 MAU	JTHE											
Pace Project No.:	40156305												
QC Batch:	267006			Analys	is Method	l: S	M 3500-Cr I	B (Online)					
QC Batch Method:	SM 3500-Cr	B (Onlir	ne)	Analys	is Descrip	otion: C	hromium, H	exavalent b	y 3500				
Associated Lab Sam	ples: 40156	305001											
METHOD BLANK:	1568841			N	Aatrix: Wa	ater							
Associated Lab Sam	ples: 40156	305001											
				Blank		Reporting							
Param	eter		Units	Resul	t	Limit	Analyz	zed	Qualifiers	_			
Chromium, Hexavale	ent		mg/L	<0.	0051	0.017	09/07/17	16:15					
LABORATORY CON	TROL SAMPL	E: 15	68842										
				Spike	LC	S	LCS	% Rec	;				
Param	eter		Units	Conc.	Res	ult	% Rec	Limits	Qu	ualifiers			
Chromium, Hexavale	ent		mg/L	.3		0.30	100	90	-110				
MATRIX SPIKE & M	ATRIX SPIKE [DUPLIC	ATE: 15688	43		1568844							
				MS	MSD								
			40156311001	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	<u> </u>
Parameter	· ·	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
Chromium, Hexavale	ent	mg/L	<0.0051	.3	.3	0.31	0.31	103	102	90-110	1	20	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



QUALIFIERS

Project: 58117057 MAUTHE

Pace Project No.: 40156305

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above LOD.

J - Estimated concentration at or above the LOD and below the LOQ.

LOD - Limit of Detection adjusted for dilution factor and percent moisture.

LOQ - Limit of Quantitation adjusted for dilution factor and percent moisture.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected at or above the adjusted LOD.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

LABORATORIES

PASI-G Pace Analytical Services - Green Bay



QUALITY CONTROL DATA CROSS REFERENCE TABLE

 Project:
 58117057 MAUTHE

 Pace Project No.:
 40156305

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
40156305001	OUTFALL-001	EPA 6010	267544		
40156305001	OUTFALL-001	SM 3500-Cr B (Online)	267006		

Page 1 of 14	UN TEDOS 30)E9		Cu no	June							LAB COMMENTS Profile #	(Lab Use Only)						PACE Project No.	0980,101 r 1 765		Recei	Sample Receipt pH	Cooler Custody Seal	Present / Not Plesent Intact / Not Intact	Version 6.0 06/14/06
<u>UPPER MIDWEST REGION</u> MN: 612-607-1700 WI: 920-469-2436	•		Quote #:	Mail To Contact:	Mail To Company:	Mail To Address:		Invoice To Contact:	Invoice To Company:	Invoice To Address:		Invoice To Phone:			2-250mlp AD						Lapha are 9/7/17	us les pu, dinin 12	Date/Time:		Date/Time:	Date/Time:	
UPPER MIDW MN: 612-607-	0.	レノ	> (CUSTODY	F=Methanol G=NaOH	J≖Other															0830 Recoverent	321 Received BY:	T		Received By:	Received By:	announcementer and the second respectively and the second respectively.
	Pace Analytical	www.pacelebs.com		AIN OF CUS	*Preservation Codes D=HNO3 E=DI Water	I=Sodium Thiosulfate	2	A			uesq.		1c/		1-36-10						971/17	9 Pate/Time:	Date/Time:		Date/Time:	Date/Time:	ob and the second of the second second second second second second second second second second second second s
5	Pace An		1	CHAIN	A=None B=HCL C=H2SO4	H=Sodium Bisulfate Solution		PRESERVATION Pick (CODE)*	£		Matrix Codes W = Water	sosá	<u> </u>		1.50m 41W						Relinquished By Add A. Horloom	Relinguished By MALL POR 0			Relinquished By:	Relinquished By:	agent entropoleka kardentara kina underster offende offende offende underste update and offende under de de de
Clearly)	Mo	uker	Scott Hodgson	414-209-7440	057	he		A. Hudgson		Regulatory Program:	MS/MSD On voir complete A = Air W	(Dillable) C = Charcoal DW = Drinking Water (billable) C = Charcoal GW = Ground Water NOT needed on 0 = Oil SW = Surface Water	0		F1/71P										Relinqui		
Ples			+	414-21	nber: 58117057			(Print): S cott		•				CLIENT FIELD ID	OUT PALL-COI					Duch Turners und Time Docurreded Drollme	(Rush TAT subject to approval/surcharge)	Date Needed: Transmit Prelim Rush Results by (complete what you want):				Samples on HOLD are subject to special pricing and release of itability	
	Company Name: Branch/I ocation:	Brancn/Loc	Project Contact:	Phone:	Project Number:	Project Name:	Project State:	Sampled By (Print):	Sampled By (Sign):	но #	Data Pach (bi]	PACE LAB #	8			at state and sta		Duch T	(Rush	Transmit Pr	Email #1:	Email #2:	Telephone: Fax:		

ORIGINAL

5	7			
/ F	ace	Anal	lytica	<i>l</i>]

Sample Condition Upon Receipt

				Project #:		6156205
Client Name: Terracon			_	I	WU# · 4	0156305
Courier: Fed Ex UPS Client Pac	e Other					
Tracking #:		0	·	Biograph.	40156305	1 I B B 1 IB BIN
Custody Seal on Cooler/Box Present: yes Custody Seal on Samples Present: yes	-			yes no		
Packing Material: Bubble Wrap Bub			Mone	•		
Thermometer Used NLØ	-		10	Blue Dry None	Samples o	n ice, cooling process has begun
	201			gical Tissue is Froz	,	
Temp Blank Present: yes no			-		☐ no	Person examining contents:
Temp should be above freezing to $6^{\circ}C$. Biota Samples may be received at $\leq 0^{\circ}C$.				Comments:		Date: <u>9(7)/7</u> Initials: <u>(2/11/7</u>
Chain of Custody Present:	P Yes	□No	□n/a	1.		
Chain of Custody Filled Out:	ØYes	□No	□n/a	2.		
Chain of Custody Relinquished:	Yes	□No	□n/a	3.		
Sampler Name & Signature on COC:	Ves	□No	□n/a	4.		
Samples Arrived within Hold Time:	V Yes	□No	□n/a	5.		
- VOA Samples frozen upon receipt	□Yes	□No		Date/Time:		
Short Hold Time Analysis (<72hr):	Yes		□n/a	6.		
Rush Turn Around Time Requested:	□Yes	No	□n/a	7.		w
Sufficient Volume:	□Yes	EN0	□n/a	8. NO MS/M	D (21	9/7/17
Correct Containers Used:	Tyes	□No	□n/a	9.		
-Pace Containers Used:	V Yes	□No	□n/a			
-Pace IR Containers Used:	□Yes	□No				
Containers Intact:	1 dives	□No	N/A	10.		
Filtered volume received for Dissolved tests	/ Lyes	□ No		11. 001	eni	912/17
Sample Labels match COC:	ZiYes	□No	⊡n/A	12.		
-Includes date/time/ID/Analysis Matrix:	ω		-			
All containers needing preservation have been checked (Non-Compliance noted in 13.)	Ves	□No	□n/A	13. HNO3	TH2SO4	NaOH T NaOH +ZnAct
All containers needing preservation are found to be in						
compliance with EPA recommendation. (HNO3, H2SO4 ≤2; NaOH+ZnAct ≥9, NaOH ≥12)	/IYes	□ No	□N/A			
exceptions: VOA, coliform, TOC, TOX, TOH, O&G, WIDROW, Phenolics, OTHER:	□Yes	ØN0			ab Std #ID of preservative	Date/ Time:
Headspace in VOA Vials (>6mm):	□Yes	□No		14.		
Trip Blank Present:	□Yes	□No		15.		
Trip Blank Custody Seals Present	□Yes	□No				
Pace Trip Blank Lot # (if purchased):						
Client Notification/ Resolution: Person Contacted:			Date/		necked, see attac	hed form for additional comments
Comments/ Resolution:						
Project Manager Review: RMR	F.	<u>بر</u>	br	<u>م</u>	Date:	917/17