Annual Report Format



National Pollutant Discharge Elimination System Stormwater Program MS4 Annual Report Format



Check box if you are submitting an elements.	individual Annual Report with one	or more coope	erative progra	m 🗵	
Check box if you are submitting an	individual Annual Report with indi	vidual progran	n elements or	ıly.	
Check box if this is a new name, ad	dress, etc.				
1. MS4(s) Information					
NMR04A014 City of Albuquerque					
Name of MS4					
Kathleen	Verhage		Senior Eng	ineer	
Name of Contact Person (First)	(Last)		(Title)		
(505) 768-3654	kverhage@cabq.gov				
Telephone (including area code)	E-mail				
PO Box 1293, City of Albuquerque	, Dept of Municipal Development,	Attn: Kathy Ve	erhage Rm 3	01	
Mailing Address	- 0 0 0				
Albuquerque	NM		87103		
City	State		ZIP code		
What size population does your MS	4(s) serve? 546,000	NPDES	number		
What is the reporting period for this	report? (mm/dd/yyyy) From	Jul 1, 2020	to Jun	30, 2021]
2. Water Quality Priorities A. Does your MS4(s) discharge	ge to waters listed as impaired on a	state 303(d) lis	st? 🔘 Y	es N	0
B. If yes, identify each impair	red water, the impairment, whether a s a wasteload allocation to your MS	a TMDL has b	een approved	by EPA for	
Impaired Water	Impairment	Approved	TMDL TM	DL assigns '	WLA to MS4
Middle Rio Grande	E-coli	X Yes	■ No	× Yes	■ No
Middle Rio Grande	Temperature	Yes	No No	Yes	■ No
Middle Rio Grande	Polychlorinated Biphenyls in 🛱	Yes	⊠ No	Yes	■ No
Middle Rio Grande	Dissolved Ovygen	Yes	⊠ No	Yes	☐ No

2. B. Continued									
Impair	ed Water	Impairment	Approved TMDL	TMDL assigns WLA to	MS4				
		Yes N	O						
		Yes N	o						
		Yes N	o						
			Yes No	Yes N	o				
C.	What specific sources cont	ributing to the impairment(s) are you	a targeting in your storn	nwater program?					
Pet wa	aste, household hazardous v etergents. A "floatables stud	waste, trash and debris (including n dy" and microbial source testing ha	atural vegetation), sed ve been performed. B	iments, automotive flu irds are primary source	ids of E-				
D.	Do you discharge to any hi resource waters, or other st	gh-quality waters (e.g., Tier 2, Tier 3 ate or federal designation)?	3, outstanding natural	Yes No)				
E.	Are you implementing add	itional specific provisions to ensure	their continued integrity	7? Yes X No)				
3. A.	Public Education and Pu Is your public education pr pollutants?	blic Participation ogram targeting specific pollutants a	and sources of those	⊠ Yes □ No)				
B.	If yes, what are the specific	c sources and/or pollutants addressed	l by your public educat	on program?					
		gets pet waste, household hazardo ve fluids, detergents, fertilizers, pes		bris (including natural					
C.		atcome(s) (e.g., quantified reduction le to your public education program			ns)				
storm		ndividuals understood the importa old hazardous recycling event resul							
	Do you have an advisory co	ommittee or other body comprised or regular input on your stormwater pro		⊠ Yes □ No					
4. A.	Construction Do you have an ordinance	or other regulatory mechanism stipu	lating:						
	Erosion and sediment cont	rol requirements?		X Yes No)				
	Other construction waste c	ontrol requirements?)				
	Requirement to submit cor	nstruction plans for review?		X Yes No)				
	MS4 enforcement authorit	y?		Yes No)				
В.	Do you have written proce	dures for:							
	Reviewing construction pla	ans?)				
	Performing inspections?								
	Responding to violations?								
C.	Identify the number of actireporting period. 154	ve construction sites ≥ 1 acre in oper	ration in your jurisdicti	on at any time during th	e				
D.	How many of the sites idea	ntified in 4.C did you inspect during	this reporting period?	154					
E.	-	requency with which your program		COASSA CO.					
	×	r the private program was vacant fo			s time				

The primary inspector position for the private program was vacant for 7 months during the pandemic. During this time 10 inspections/month were performed. Once the inspector position was filled, 69 inspections/month were performed.

F.	Do you prioritize certain construct	ion sites for more frequent inspections?	× Yes	No No
	If Yes, based on what criteria?	Sites with violations are prioritized until complianc	e is achieved.	
G.	Identify which of the following typactivities, indicate the number of a	10 Television	construction	
	Yes Notice of violation	No Authority		
	Yes Administrative fines	19 No Authority		
	Yes Stop Work Orders	No Authority		
	Yes Civil penalties	0 No Authority		
	Yes Criminal actions	No Authority		
	Yes Administrative orders	No Authority 🔀		
	X Yes Other Second notice	e of violation		
Н.		GIS, data base, spreadsheet) to track the locations, tactions of active construction sites in your	X Yes	☐ No
I.	What are the 3 most common types	s of violations documented during this reporting period	od?	
	liment BMPs missing, require mainto vailable on site (21)	enance, or not installed (34) ; 2. Permit missing (23);	3. SWPPP not	up to date
J.	How often do municipal employees	s receive training on the construction program?	nnually	
5. A.	Illicit Discharge Elimination Have you completed a map of all o system?	utfalls and receiving waters of your storm sewer	× Yes	■ No
В.	Have you completed a map of all s sewer system?	torm drain pipes and other conveyances in the storm	X Yes	■ No
C.	Identify the number of outfalls in y	our storm sewer system. 40 (see Item 10)		
D.	Do you have documented procedur	es, including frequency, for screening outfalls?	X Yes	■ No
E.	Of the outfalls identified in 5.C, ho	w many were screened for dry weather discharges du	ring this repor	ting period?
4	0			
F.	Of the outfalls identified in 5.C, ho	w many have been screened for dry weather discharg	es at any time	since you
	obtained MS4 permit coverage?	see Item 10		
G.	What is your frequency for screening	ng outfalls for illicit discharges? Describe any variat	ion based on s	ize/type.
		ed immediately (see item 10). The 40 Dry Weather typically sometime in November through March (s		
1 1 5	ned annually during the Dry Season	typically sometime in November unough March (see item 1010	r more
Η.		regulatory mechanism that effectively prohibits illici		r more

5.

	J.	During this reporting period, how many illicit discharges/illegal connections have you discovered? see item 10										
	K.	Of those illicit discharges/illegal connections that have been discovered or reported, how many have been										
		eliminated? All Complai										
	L.	How	Annually (appro	nnually (appropriate 📥								
6.	A.		nwater Management for Municipal Operations stormwater pollution prevention plans (or an equivalent plan) been developed for:									
	All	public	parks, ball fields, other recreational facilities and other open spaces	Yes	⊠ No							
	All	munic	ipal construction activities, including those disturbing less than 1 acre	Yes	⊠ No							
	All	munic	ipal turf grass/landscape management activities	× Yes	No No							
	All	munic	ipal vehicle fueling, operation and maintenance activities	X Yes	☐ No							
	All	munic	ipal maintenance yards	X Yes	☐ No							
	All	munic	ipal waste handling and disposal areas	X Yes	■ No							
	Ot	her	All COA golf courses have SWPPPs for their operations. General Parks and Oper	Spaces do not								
			All COA goil Courses have sweeps for their operations. General Parks and Oper									
	В.	Are st	ormwater inspections conducted at these facilities? Xes No									
	C.	If Yes	, at what frequency are inspections conducted?									
	D.		ctivities for which operating procedures or management practices specific to stormv developed (e.g., road repairs, catch basin cleaning).	vater managemer	nt have							
			activities, detention pond cleaning, storm inlet and drain cleaning, fueling opera		f							
h	azarc	lous ar	nd non-hazardous materials, general good housekeeping operations, landfill ope	rations								
	E.	Do yo	u prioritize certain municipal activities and/or facilities for more frequent tion?	X Yes	☐ No							
	F.	If Yes	, which activities and/or facilities receive most frequent inspections?									
			t inspections occur at facilities that require a Multi Sector General Permit (Solid V g inspections are performed at general maintenance facilities quarterly. Monthly									
	G.		municipal employees and contractors overseeing planning and implementation of water-related activities receive comprehensive training on stormwater management	? Yes	☐ No							
	H.	If yes,	do you also provide regular updates and refreshers?	× Yes	No No							
	I.	If so,	now frequently and/or under what circumstances?									
			hers are provided. In addition, training materials have been provided to supervi d new employees are hired. On the spot training also occurs during inspections		vhen staff							
7.	A.		term (Post-Construction) Stormwater Measures u have an ordinance or other regulatory mechanism to require:									
	Sit	e plan	reviews for stormwater/water quality of all new and re-development projects?	X Yes	■ No							
	Lo	ng-tern	operation and maintenance of stormwater management controls?	Yes	⊠ No							
	Re	trofittii	ng to incorporate long-term stormwater management controls?	Yes	⊠ No							
	В.	If you	have retrofit requirements, what are the circumstances/criteria?									
N	one r	equire	d at this time.									
	С		are your criteria for determining which new/re-development stormwater plans you ets, projects disturbing greater than one acre, etc.)?	will review (e.g.,	, all							
			nance the following projects are reviewed: 1. more than 500 cu yard earthwork o Buildings 1000 sq ft or more; 3. Paving 10,000 sq ft or more; 4. any fill placed in a									

D.	Do you require water quality or quantity design standards or performance standards, either directly or by reference to a state or other standard, be met for new development and re-development?	Yes No
E.	Do these performance or design standards require that pre-development hydrology be met for:	
Flo	ow volumes	Yes No
Pea	ak discharge rates	☐ Yes ☐ No
Dis	scharge frequency	Yes No
Flc	ow duration	Yes No
F.	Please provide the URL/reference where all post-construction stormwater management standar	ds can be found.
htt	tps://codelibrary.amlegal.com/codes/albuquerque/latest/overview	
G.	How many development and redevelopment project plans were reviewed during the reporting p	period to assess
	impacts to water quality and receiving stream protection?	
H.	How many of the plans identified in 7.G were approved? 699	
I.	How many privately owned permanent stormwater management practices/facilities were inspec	cted during the
	reporting period? 140	
J.	How many of the practices/facilities identified in I were found to have inadequate maintenance	? 1
K.	How long do you give operators to remedy any operation and maintenance deficiencies identified	ed during
	inspections? 30 days	
L.	Do you have authority to take enforcement action for failure to properly operate and maintain stormwater practices/facilities?	Yes No
M.	How many formal enforcement actions (i.e., more than a verbal or written warning) were taken	for failure to
	adequately operate and/or maintain stormwater management practices?	
N.	Do you use an electronic tool (e.g., GIS, database, spreadsheet) to track post-construction BMPs, inspections and maintenance?	Yes No
O.	Do all municipal departments and/or staff (as relevant) have access to this tracking system?	Yes No
Р.	How often do municipal employees receive training on the post-construction program?	ning - Month
A	Program Resources	2
Α.	What was the annual expenditure to implement MS4 permit requirements this reporting period	\$8.1 Million
B.	What is next year's budget for implementing the requirements of your MS4 NPDES permit?	\$6.5 Million
C.	This year what is/are your source(s) of funding for the stormwater program, and annual revenue percentage) derived from each?	3000 000 000000000000000000000000000000
	Source: G.O. Bonds (NPDES, Water Quality Compliance) Amount \$ 0.65 Mi	OR %
	Source: General Funds (Arroyo and Street Maintenance) Amount \$ 3.3 Milli	OR %
	Source: Customer Billing (Household Hazardous Waste, Amount \$ 3.5 Milli	OR %
D	How many ETEs does your municipality devote to the stormwater program (specifically for in	unlamenting the

D. How many FTEs does your municipality devote to the stormwater program (specifically for implementing the stormwater program; not municipal employees with other primary responsibilities)?

20 see

8.

	E. Do you share pro Entity	gram implementation res Activity/Task/Res	57.	y other entities? Xes Yes Your Oversight/Accountability	No Mechanism
	AMAFCA, SCAF	Sampling and Monitor	ring Wet Weath	Memo of Understanding	
	AMAFCA, SCAF€	Education and Outrea	ch	Memo of Understanding	
	AMAFCA, SCAF€	General Watershed Ba	sed Permit Imp	Memo of Understanding	
9.	have you been trackir practices or tasks, but indices, measures of o	do you use to evaluate the ng them, and at what freq t large-scale or long-term effective impervious cove	uency? These are not metrics for the overa	s of your stormwater management promeasurable goals for individual manual program, such as macroinvertebrated indicators of in-stream hydrologic stab	agement e community
	Example: E. coli		2003	Weekly April-September	20
	311 Complaint Syste	em Responses to IDDE	2003	As reported; number varies pe	
	Student and Genera	al Public Education ar	2006	Reporting annually; events he	Varies
	Dry Weather Screen	ing	2003	Annually	40 locations
	Good Housekeeping	g Inspections	2012	Quarterly to Monthly (if neede	37 locations
	Post Construction Ir	nspections by Storm 🚡	2019	Once every 5 years per Draina	20 locations in
	summaries can b	e attached electronically, municipaldevelopment/	or provide the URL	the duration of your stormwater prog to where they may be found on the W gineering/storm-water-managemen	Veb.
I.C,	-	al information on the per		54 program, including information red we, please provide the question numb	
I ce und qua on dire bes are fine	der my direction or alified personnel promy inquiry of the peetly responsible for t of my knowledge significant penaltics and imprisonment	of law that this docur supervision in accord- operly gathered and ev- erson or persons who r gathering the inform and belief, true, accur es for submitting false to for knowing violation	ance with a system valuated the inform manage the system ation, the informa rate, and complete information, inclusions.	i designed to assure that nation submitted. Based in, or those persons tion submitted is, to the i. I am aware that there is iding the possibility of	Yes No
		e this application to be si pal executive or ranking		a municipal, State, Federal, or oth	er public
Sig	gnature				
			Name	of Certifying Official, Title	Date (mm/dd/yyyy)

CITY OF ALBUQUERQUE Annual Report for Fiscal Year 2021 (FY21) July 1, 2020 to June 30, 2021

NPDES PERMIT NMR04A000, Effective Date December 22, 2014 eNOI Application Date June 21, 2015

ITEM 10 Additional Information

I.C. Special Conditions

- 1. Compliance with Water Quality Standards
- d. Dissolved Oxygen (DO): The Arroyo Metropolitan Flood Control Authority (AMAFCA) has installed aeration devices in areas prone to stagnation and monitors the DO in these areas. Results collected by the Compliance Monitoring Cooperative (CMC) in the Rio Grande during the permit term and in this period of administrative continuance indicate that stormwater runoff does not contribute to low DO conditions.
- e. Polychlorinated Biphenyls (PCBs): The City of Albuquerque (COA) began a sediment assessment study in FY16 which was completed in FY17 with a final letter report submitted in FY18 on July 10, 2017. Under this study, soil samples were taken from the 5 outfall locations monitored under the former Phase 1 permit NMS000101 as well as from up and down stream locations along the Rio Grande. These samples were analyzed for PCBs using the Aroclor method. Detection of PCBs at any of these location resulted in further sampling and analysis of upstream areas. Twelve locations were ultimately screened for both PCBs and select metals in the Phase II Assessment based upon the results of the original study. The Synthetic Precipitation Leaching Procedure (SPLP) was used to analyze the following metals: aluminum, cadmium, chromium, lead, nickel, and zinc. No PCBs were found in any of the sediment samples at concentrations above the detection limits that ranged from 0.019 to 0.2 milligrams per kilogram (mg/kg) for the six aroclors analyzed. Both studies are available in the FY17 Annual Report under Attachment 1. The Phase II Assessment was also included in the FY18 Annual Report under Attachment 1. As discussed in the Progress Evaluation Report for the Sediment Pollutant Load Reduction Strategy, submitted last year in FY19 under Attachment 1, recent investigations did not identify any sources of PCBs in the Albuquerque metropolitan area that represent a continuing impact to the waters of the Rio Grande.
- f. Temperature: AMAFCA continues to monitor temperature in the Rio Grande and at the North Diversion Channel through the deployment of sondes. Analysis of stormwater flows for temperature under the former Phase 1 permit indicates no contribution to temperature exceedances in the Middle Rio Grande and continues to indicate no contribution to any potential temperature exceedances. Results collected by the Compliance Monitoring Cooperative (CMC) during the permit term and in this period of

administrative continuance indicate that stormwater runoff does not contribute to low temperature conditions.

2. Discharges to Impaired Waters with and without approved TMDLs

b(i)(c)B: The Monitoring Cooperative successfully implemented the sampling plan approved in the summer of 2016 and over the course of the permit term, submitted the results of 7 storm events collected from 2 locations in the Rio Grande at the northern or upstream (Angostura Diversion Dam) and at the southern or downstream (Isleta Diversion Dam) boundaries of the watershed as required by the Watershed Based Permit (WBP). Samples from 4 events during the wet season and 3 events during the dry season were collected meeting the WBP sampling criteria of 7 samples with 3 events from the wet season and 2 events from the dry season. Results from the WBP required sampling events were provided in the FY17, FY18, and FY19 Annual reports as well as submitted electronically into EPA's NetDMR system.

The WBP expired on December 19, 2019 and has been administratively continued. A letter submitted to the EPA by the Middle Rio Grande Technical Advisory Group discusses its members' intent to continue operations under coverage of the administratively extended permit (see Attachment 1 of the FY20 Annual Report). Although no additional monitoring is required during the period of administrative continuance, agencies participating in the Monitoring Cooperative have continued to fund sampling efforts. However, because of a combination of drought conditions and timing of storm events such that a bacterial sample could not be collected and meet hold times, no samples were collected and analyzed during FY20. Two samples, one each during the wet season and the dry season were collected in FY21. The results are provided in 2 memos included as Attachment 1, Wet Weather Monitoring Results, in this report. Results indicate that E-coli was exceeded in both seasons in the southern most segment only.

The COA continues its work to reduce e-coli loads through the pet waste education and outreach program. Dog waste had been estimated to contribute about 22% of the fecal coliform bacteria to the Middle Rio Grande watershed in a microbial source tracking (MST) study completed in 2004. A new MST that uses quantitative polymerase chain reaction (qPCR) analysis and fecal indicator bacteria (FIB) by E. coli enumeration was scoped and commissioned by the COA in FY17 at an estimated cost of \$250,000. The Quality Assurance Program Plan (QAPP) and sampling and analysis plan (SAP) were prepared in FY17 and sample collection and analysis were completed in FY19. The results of this study indicated the presence of moderate canine markers in channels, drains, and arroyos in the northeast and northwest parts of the watershed. Weak human markers were also indicated near some of the bridges as well as downstream of the sanitary reclamation facility. Continued examination of these sources are underway. A copy of the finalized report was provided as Attachment 2 Completion Report for Microbial Source Tracking Program in the FY20 Annual Report.

Finally, the Middle Rio Grande Storm Water Quality Team (MRGSWQT), of which the COA is a member, funded additional years of dry weather E.coli data collection by college students as part of the Bosque Ecosystem Monitoring Program (BEMP) to better understand the baseline concentration of E.coli prior to storm events. The MRGSWQT

also funded a master student's thesis that studied the variability of E.coli concentrations in a water column compared to the juxtaposed sediment. The results of this study, completed in FY19, indicate that E.coli are harbored in riverbed sediments, and that trends in sediment concentrations and corresponding loadings of E.coli in river water are irregular. The net direction of E.coli transfer (river water to sediment or sediment to water) is unknown.

- b(i)(e)A,C,D,E: The COA continues to work with the Albuquerque Bernalillo County Water Utility Authority (WUA) to make improvements to its pump and lift stations. The WUA provides the COA and AMAFCA with copies of Discharge Monitoring Reports (DMRs) each month that report sanitary overflows, should any have occurred, and corresponding disinfection and clean-up efforts. No illegal cross connections were reported during FY21.
- b(i)(e)C: The Environmental Health Department continues to work with restaurants to reduce waste sources of bacteria from grease traps.
- b(i)(e)D. The Storm Drainage Section continues to work with BioPark staff and perform quarterly Good Housekeeping inspections in an effort to ensure that bacteria from animal waste are not discharged to the MS4.
- b(i)(e)E. The COA contributes funding to and participates as a founding member of the Storm Water Quality Team. The Team continues education and outreach efforts to educate residents on the effects of bacteria associated with improper pet waste disposal. The COA also works with both the Team and the WUA to educate the public with regards to proper oil and grease disposal and the potential for sanitary overflows due to clogged plumbing.
- b(iii)(c): The COA continues to work with Bernalillo County (BernCo) and the NM Department of Transportation (NMDOT) on a joint sampling program in the Tijeras Arroyo. A total maximum daily load for nutrients was approved by the Water Quality Control Commission on September 12, 2017. As a result the COA has begun to develop Best Management Practices (BMPs) to minimize impacts, if any, due to potential contributions from the urbanized area that makes up about 1% of the watershed.

In addition, during the late spring of FY18, the COA began work on a joint funding agreement (JFA) with the Ciudad Soil Water and Conservation District for the preparation of a Watershed Based Plan (WBP) for the Upper Tijeras Arroyo. The JFA was signed in September 2018 and a request for proposals to prepare the WBP was issued in early 2019. The winning proposal was selected in February 2019 and was provided in the FY19 Annual Report under Attachment 5. A draft WBP was submitted to the New Mexico Environment Department Surface Water Quality Bureau for comment in July 2021 and is expected to be finalized by December 2021.

The COA Open Space Department created a Tijeras Arroyo Bio-Zone Resource Management Plan for a 3.7 mile stretch of the arroyo along Tijeras Creek in 2014 with a goal of conserving native vegetation and wildlife habitat and restoring vegetation and wildlife where feasible. The COA is actively working on purchasing property in the arroyo for this purpose.

NMR04A014

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3. Endangered Species Act (ESA) Requirements

- a(i) AMAFCA has filled in the low-lying area between the discharge point of the North Diversion Channel (NDC) and the Rio Grande. This area was prone to stagnation and had the potential to develop low DO which could be flushed into the Rio Grande during storm events. AMAFCA continues to monitor this area for DO. The COA continues to install water quality features, such as trash racks and water quality manholes in efforts to collect and reduce trash and debris that contribute to the DO problem.
- a(ii) AMAFCA has submitted a revised strategy for reduction of pollutants contributed by the embayment. As stated above, the embayment has been filled in. Annual Incident Take Reports are submitted by AMAFCA to the EPA and Fish and Wildlife Service (FWS).
- b(i) See also item 1.e. The COA performed two Sediment Assessment Studies that included an analysis of PCBs and SPLP metals in soils. The first, finalized in October 2016 assessed sediments from 5 major outfall locations. The second, completed in July 2017, further examined potential upstream sources, if any. No PCBs were reported. Metals in general, with the exceptions of Aluminum (AI) and Zinc (Zn) were present at concentrations below detection limits. Detected AI concentrations ranged from 1.9 to 11 mg/L. Detected Zn concentrations ranged from 0.022 to 0.048 mg/L. The Phase II assessment was provided in the FY18 Annual Report under Attachment 1. The Phase I Assessment was included in the FY17 Annual Report under Attachment 1.
- b(iv) A Progress Evaluation Report for the Sediment Pollutant Load Reduction Strategy was submitted in the FY19 Annual Report under Attachment 1. This report was prepared using the results of several previous studies submitted by the COA including data from the Sediment Assessments as well as the USGS Summary of Urban Stormwater Quality in Albuquerque, 2003-2012. Additional data, provided by Bernalillo County, Southern Sandoval County Arroyo Flood Control Authority (SSAFCA) and AMAFCA, was used to provide baseline sediment loading and relative potential for contamination by these sediments from urban activities for areas draining to the Rio Grande. The results of this study pinpointed areas of highest sediment discharge into the Rio Grande during the permit period, which included the North Diversion Channel and Tijeras Arroyo. Although many BMPs, such as ponds, trash racks, and other water quality structures are already in place to reduce pollutants and sediment loads to these drainages, additional projects to improve water quality will continue to be implemented.

I.D. Stormwater Management Program (SWMP)

A copy of the updated SWMP adapted for compliance under NMR04A000 was included with the first full Annual Report on December 1, 2016. A subsequent update was prepared and submitted in FY19, year 4 of the permit cycle, per requirements (page 7 of Part III, Section B). A copy of the SWMP is available on the COA's DMD MS4 webpage: http://www.cabq.gov/municipaldevelopment/documents/swmp-11-24-2019-submitted.pdf. Copies are also available on compact disks that can be mailed to regulators, stakeholders, and others upon request.

- 5b. Post-Construction Stormwater Management in New Development and Redevelopment
- (i) and 7.E (Annual Report Format) The COA's Planning Hydrology Department reviews plans for new development and redevelopment projects that address storm water

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runoff when one acre or more are disturbed. The allowable discharge is determined on a site by site basis and is determined by the COA's and AMAFCA's Drainage Management Plans that freely discharge in some locations and 0.1 cubic foot per second per acre (cfs/ac) in others based upon downstream capacity, not on historic flows.

- (ii)(a) Eighteen structural stormwater quality features have been installed since the WBP effective date of December 22, 2014. A listing, map, and description of all of the COA's water quality features were included in Attachment 3 of the FY20 report. Four new features were installed in FY21. Of particular note is a joint water quality project between the COA and AMAFCA in the Lower Bear Canyon Tributary that was completed in December 2020. A series of water quality structure was installed to collect trash and debris before discharging into the NDC and ultimately into the Rio Grande. In addition to water quality benefits, the efficiency of the storm drainage system in the Bear Arroyo watershed is expected to increase as a result of improvements made to the channel. Information regarding this project can also be found on AMAFCA's webpage: https://amafca.org/projects/lower-bear-tributary-arroyo-regional-water-quality-facility/. A location map, photographs, and description of this feature and three additional features installed by the COA are included in Attachment 2, Stormwater Quality Features, of this report. Information regarding the COA's ponds, dams, and cattle guards, which also serve to capture trash, debris, and sediment is available upon request.
- (ii)(b) An ordinance increasing the volume of capture of the 80th and 90th percentile storm events and supplying provisions for inspection of post construction stormwater controls and enforcement to ensure compliance was introduced to City Council on January 3, 2018, passed on September 17, 2018, and sent to the Mayor for signature on September 25, 2018. Click on the following link for an electronic copy of the ordinance https://codelibrary.amlegal.com/codes/albuquerque/latest/albuquerque nm/0-0-0-19774#JD Chapter14Article5Part2.
- (ii)(c) Prior to private development construction, Planning Hydrology staff review and approve BMPs designed to capture the 80th and 90th percentile storm events. Planning Hydrology building construction and stormwater quality inspection staff then oversee compliance with federal and local permits during the Construction Phase. Once constructed and permitted, information regarding these features is provided to the Storm Drainage Section for follow up during the Post-Construction phase. Subsequently, Storm Drainage Section staff investigate complaints related to these features and perform inspections of them every 5 years to ensure proper maintenance. This year 140 inspections of newly constructed "first flush" water quality features were performed by Planning Hydrology personnel and 20 inspections of features installed 5 years ago were conducted by Storm Drainage inspectors. The 5-year Post Construction inspections are required by the COA's Drainage Ordinance discussed above in (ii)(b).
- (vi) Approximately 249 acres of impervious area (IA) was added to the Albuquerque Metropolitan area in FY21. See Attachment 3, Impervious Area Added for a listing. Of this area, roughly 95% drains to first flush ponds and regional features which collect dirt, debris, and trash. Therefore, the directly connected impervious area (DCIA) added in FY21 was 249 acres minus 237 acres for a total of 12 acres. The methodology for estimating impervious area is based on land use codes and was sent to EPA in the 2013 Annual Report under the former Phase 1 permit NMS000101.

- (vii) The COA's Master Drainage Plan provides a ranking of MS4-owned properties for flood control projects including retrofits. In addition to those identified in the Master Drainage Plan, the COA installs retrofits during construction activities on an as-needed basis or as funding becomes available.
- 5c. Pollution Prevention/Good Housekeeping for Municipal/Co-permittee Operations
- (i)(a) Storm Drainage Inspection staff work with COA facility maintenance personnel to ensure training regarding permit compliance requirements, site-specific best management practices, and spill response procedures is provided. This training is conducted annually and provided to site supervisors who in turn train their staff. In addition, inspections of maintenance facilities is performed quarterly at a minimum. Inspection staff conducted 144 Good Housekeeping inspections at COA facilities in FY21.

5d. Industrial and High Risk Runoff

(vi) In FY21, COA in-house inspectors performed no industrial and high-risk inspections of private facilities requiring a Multi Sector General Permit (MSGP) due to COVID-19 restrictions. Forty inspections of COA facilities that are permitted under the MSGP were inspected during this time. Quarterly inspections were performed at 7 of the facilities while the Cerro Colorado Landfill was inspected monthly.

5e. Illicit Discharges and Improper Disposal

- (i)e, ii The COA implemented a 311 complaint system to report illicit discharges in the mid-2000s. See Attachment 4 for a map showing the locations of discharges and a listing of the types of discharges via this system in FY21. Individual reports, including more detailed descriptions, photos, and resolution are available upon request.
- (iv)A,C The Storm Drainage Section of the Department of Municipal Development (DMD) coordinated with the Solid Waste Department (SWD) to host one Household Hazardous Waste (HHW) recycling event in FY21. 194 residents participated in the event, held on October 24, 2020, during which approximately 18,300 pounds (lbs) of materials were collected or 94 lbs/customer.

In addition, 13,166 participants disposed of almost 419,000 lbs of HHW throughout FY21 at the HHW collection center run by a contractor on behalf of the COA SWD. Of this amount, 365,600 lbs were recycled and diverted from the landfill. The material re-use center was closed in FY21 due to COVID-19 restrictions.

(vii) In addition to using the 311 complaint system to pinpoint illicit discharges, the COA implemented an Illicit Discharge Detection and Elimination (IDDE) inspection program in FY16 to mitigate the influence of discharges with lower risk but higher likelihood of occurrence. At the onset of the program, a local environmental consulting firm was hired to supply staff to perform these inspections. These inspection results were summarized in a report submitted in the FY19 Annual Report as Attachment 9. The COA hired an inspector supervisor and 3 inspectors as permanent employees in FY17 to assist in IDDE inspection and data tracking efforts. In late FY18, COA inspectors took over the IDDE inspection program. Seventy-nine IDDE complaints were investigated by COA engineers and inspectors in FY21. The COA will resume inspection of businesses that do not require a MSGP but have a high potential for illicit discharges once COVID-19 restrictions ease.

Annual Report for City of Albuquerque NMR04A014

NIVIRU4AU 14

Reporting Period: July 1, 2020 - June 30, 2021

5f. Control of Floatables Discharges

(iii). Street Sweeping crews picked up almost 6500 cubic yards (4830 tons) of dirt and debris from 48,310 miles of COA Right of Way in FY21. Dirt comprises about 65% of the material picked up by street sweepers with debris making up the remaining 35%. Of the debris, roughly 70% is vegetation. The remaining waste is comprised of plastics (bottles, bags, containers/lids) at 15%, paper and cardboard at 10%, and metal at 5%.

In addition, the COA's Arroyo Maintenance Section cleaned 7720 cubic yards of dirt, trash, debris, and vegetation from the storm drain system during FY21.

5f. Control of Floatables Discharges

III.A. Monitoring and Assessment

- 1. Wet Weather Reporting: Permit requirements called for the submission of 7 samples by the end of the permit term. To cooperatively meet this requirement, the CMC submitted a sampling and analysis plan to EPA Region 6 for approval in June 2016. The CMC collected compliance samples through the rest of the permit term and in FY19 collected the one remaining sample required by the permit. The permit expired on December 19, 2019 and no further sample collection efforts are required. However, as a good faith effort, the COA and other CMC members have continued to fund sampling efforts during this period of administrative continuance. Because of drought and timing of rain events that violated hold time criteria for E.coli analysis, no wet weather samples were collected in FY20. As discussed on page 2 under "Discharges to Impaired Waters", two samples, one each during the wet season and the dry season, were collected in FY21. The results are provided in 2 memos included as Attachment 1 in this report. Results indicate that E-coli was exceeded in both seasons in the southern most segment only.
- 2. Dry Weather Reporting: Dry weather screening is performed at 40 locations (24 direct discharge points to the Rio Grande and an additional 16 locations to assess subwatersheds). See Attachment 5 for results.
- 3. Floatables Reporting: See item 5f above. In addition, an estimated 60 cubic yards of floatables were removed from the Barelas Pump Station in FY21, the COA's selected floatables monitoring location. AMAFCA provides the information on floatables monitoring in the NDC.
- 4a. Industrial and High Risk Reporting: The COA's landfill is located outside of the MS4 and drains to the Rio Puerco rather than the Rio Grande. Nonetheless, the landfill is permitted under the federal MSGP.
- 4.b COA's transfer stations, solid waste station at Pino Yards, transit stations, warehouse and streets facilities, all located within the MS4, are classed as sector P. Because of sporadic localized events that often occur during evening, weekends and other non-work hours, it is often difficult to obtain results. Quarterly visual inspections are completed and samples are taken when possible. Copies of inspections are available upon request. Per changes in the 2021 MSGP, which went into effect on March 1, 2021, monitoring for appropriate constituents will take place at all permitted facilities in FY22 and reported in the netDMR system.

ADDITIONAL INFORMATION TO SUPPLEMENT REPORT FORM

Item 3. Public Participation and Education

C. The COA Storm Drainage staff participated in and the Storm Drainage Section contributed \$12,000 in dues to the MRGSWQT in FY21. Outreach activities performed by the 9 agencies that comprise the MRGSWQT are provided in the Outcomes Report found on their webpage at https://keeptheriogrand.org/.

Because of the COVID-19 outbreak, the open space clean-up events along the trails and Rio Grande were limited again this year. Outreach has occurred along the trails by staff encouraging visitors to keep the areas clean and free from trash. The COA's Open Space Division with Parks and Recreation recorded 1162 volunteers with 10,560 hours worked on such activities as trail watch, trail maintenance and tree and pole plantings (about 2000 willow whips and other shrubs) in the bosque.

Item 5. Illicit Discharges

- C. There are 24 direct discharge points to the Rio Grande. Assessment of industrial and commercial development within subwatersheds of the Albuquerque Metropolitan area has led to the selection of 16 additional dry weather screening locations in channels and arroyos. In total, 40 locations are monitored per MS4 permit requirements for the COA's dry weather screening program. See Attachment 4, Dry Weather Screening for the results.
- J. During the reporting period from July 1, 2020 through June 30, 2021, 79 improper discharge related complaints were reported to the 311 system and investigated by a City storm drainage engineer or inspector. See Attachment 5 for a map indicating location and type of discharge. No cross connections were detected during FY21.

Item 8. Program Resources

D. 20 full time employees that perform work related to the COA's MS4 include: 10 Arroyo/Storm Drainage Maintenance personnel, 8 Storm Drainage Design/NPDES personnel (consisting of a Section Manager, 3 engineers, 1 supervisor inspector, and 3 inspectors), and 1 Stormwater Quality Engineer and 1 Construction Inspector in the Planning Hydrology Department.

In addition to FTE's employed by the COA, the Storm Drainage Section budgets and spends approximately \$200,000 per year on consultants hired solely to perform NPDES permit compliance tasks. This is the equivalent of 2 FTE's. The Clean City Solid Waste program also employs 70 FTEs and uses 80 contractor positions to collect and dispose of trash that would otherwise make its way into the COA's MS4. Additionally, 20 employees in Street Maintenance perform street sweeping in support of dirt and debris removal efforts.

Finally, Parks and Open Space personnel conduct restoration projects, host citizen clean up days, and perform education and outreach related to stormwater quality. Also, Parks design project managers continue to work on the installation of green stormwater infrastructure in our City parks, such as native plantings, permeable paving, and bioswales.

Attachment 1 Wet Weather Monitoring Results Waste Load Allocation Results



Engineering Spatial Data Advanced Technologies

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MEMORANDUM

DATE: August 20, 2021

TO: Jerry Lovato, PE, AMAFCA

Patrick Chavez, PE, AMAFCA

FROM: Sarah Ganley, PE, ENV SP

SUBJECT: CMC Dry Season, Wet Weather Stormwater Monitoring

Data Verification, Analysis Results Database, and Reporting Memo

FY 2021 Dry Season (November 1, 2020 to June 30, 2021)

Notification of In-Stream Water Quality Exceedances

For downstream notification purposes, the following parameters for in-stream samples taken in the Rio Grande at the Isleta Diversion Dam for the FY 2021 dry season had results that exceeded applicable water quality standards for E. coli and Polychlorinated Biphenyls (PCBs). Table 1 summarizes the samples with exceedances and the applicable water quality standard (WQS) that was exceeded. Additional details on the sampling results are provided in this memo.

Table 1: Parameters Detected Above Applicable Water Quality Standards CMC FY 2021 Dry Season Monitoring

	Parameters, Applicable Water Quality Standard (WQS), and Results Exceeding Applicable WQS						
Sampling Data	E. coli	PCBs					
Sampling Date Location	WQS: 88 CFU/100 ml	WQS: 0.00017 ug/L					
Location	Pueblo of Isleta Primary	Pueblo of Isleta Human					
	Contact Ceremonial &	Health Criteria (based on fish					
	Recreational	consumption only)					
4/29/2021 Rio Grande South Isleta Diversion Dam	1,573 CFU/100ml	0.000919 ug/L					

Overview of Stormwater Monitoring Activity

Bohannan Huston, Inc. (BHI) has been tasked to perform water quality services for the Compliance Monitoring Cooperative (CMC) Stormwater Data Verification, Database, and Reporting for the Wet Weather Stormwater Quality Monitoring Program for Fiscal Year (FY) 2021 (July 1, 2020 to June 30, 2021). The scope of work for this task includes data verification of the stormwater laboratory analysis results, compiling the analysis results into a database, and calculating the E. coli loading to compare with the Waste Load Allocation (WLA) for the qualifying storm events. The stormwater compliance monitoring is being conducted separately by Daniel B. Stephens & Associates, Inc. (DBS&A) and is not a part of this task. This task is being conducted

to assist the CMC members with their comprehensive monitoring and assessment program for compliance under the 2014 Middle Rio Grande (MRG) Watershed Based Municipal Separate Storm Sewer System (MS4) Permit, NPDES Permit No. NMR04A000 ("WSB MS4 Permit").

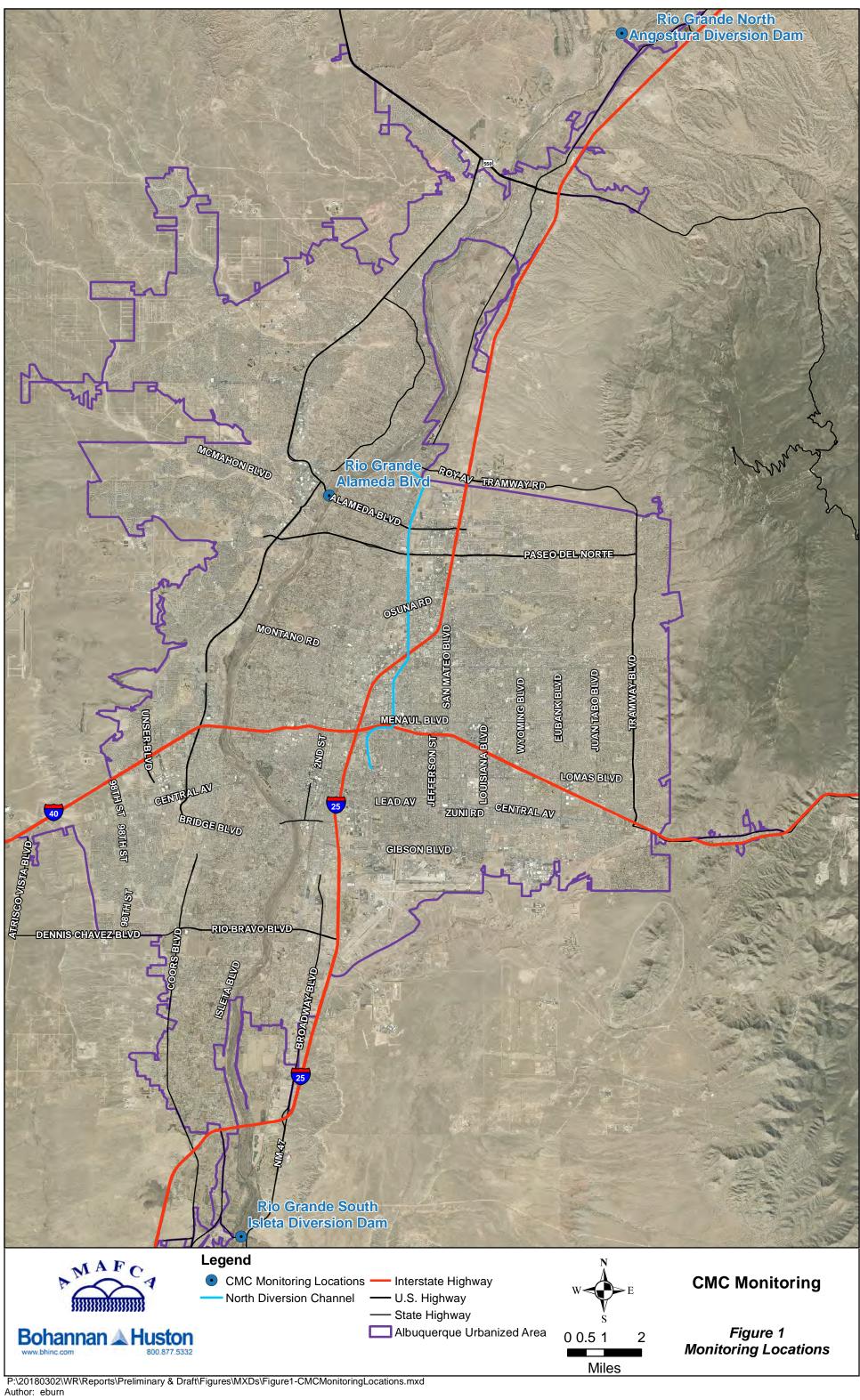
The WSB MS4 Permit entered Administrative Continuance in December 2019 when U.S. Environmental Protection Agency (EPA) Region 6 did not issue a new MS4 Permit before the current MS4 Permit's expiration date. The MRG Technical Advisory Group (TAG) sent EPA a letter dated October 15, 2019, acknowledging Administrative Continuance after the expiration date of the 5-year Permit term. Until a new MS4 Permit is issued, there are no compliance monitoring requirements for the CMC in the Rio Grande. As identified in the CMC Monitoring Plan, the WSB MS4 Permit required a minimum of seven (7) storm events be sampled at both the Rio Grande North and Rio Grande South locations (refer to Figure 1, page 3). All Permit required samples have been obtained by the CMC, as well as the two (2) samples obtained in FY 2021 during Administrative Continuance; all CMC samples are summarized in Table 2 below.

Table 2: CMC Sample Summary Compared to WSB MS4 Permit Requirements

No. of Storm Events Required to Sample	ts Required Samples Samples Obtained for							
1	#1 Wet Season	FY 2017 (8/10/2016)						
2	#2 Wet Season	FY 2017 (9/12/2016)						
3	#3 Wet Season	FY 2017 (9/21/2016)						
4	#1 Dry Season	FY 2017 (11/21/2016)						
5	#2 Dry Season	FY 2019 (3/13/2019)						
6	Any Season	FY 2018 (Wet Season - 7/27/2017)						
7	Any Season	FY 2018 (Wet Season - 9/27/2017)						
Not Required	Wet Season	FY 2021 (10/28/2020)						
Not Required	Dry Season	FY 2021 (4/28/2021)						

During WSB MS4 Permit Administrative Continuance, the CMC members chose to continue sampling within the Rio Grande to support their MS4 program needs and gather additional data in support of the future MS4 Permit compliance. This memo reports on the wet weather stormwater monitoring activity for the FY 2021 dry season (November 1, 2020 to June 30, 2021).

The CMC Excel database was updated with the FY 2021 dry season, wet weather monitoring data as results were received. The database contains sample location, sample date, analyses conducted, methods used, applicable surface water quality standards (WQS), WSB MS4 Permit required Minimum Qualification Levels (MQL) and results. Any unusable data will be identified.



Summary of the CMC Sampling Plan

Sampling Parameters:

Samples from both the Rio Grande North and Rio Grande South monitoring locations were analyzed for the parameters defined in the EPA approved WSB MS4 CMC Monitoring Plan, May 5, 2016. The parameter list for both locations, which is intended to characterize stormwater discharges into the river, is as follows:

Total Suspended Solids (TSS)

Total Dissolved Solids (TDS)

Chemical Oxygen Demand (COD)

Biological Oxygen Demand – 5-day (BOD₅)

Dissolved Oxygen (DO)

Oil & grease (N-Hexane Extractable Material)

E. coli

pН

Total Kjeldahl Nitrogen (TKN)

Nitrate plus Nitrite

Dissolved Phosphorus

Ammonia plus Organic Nitrogen (Nitrogen, Ammonia and Nitrogen, Total)

Phosphorous (Total Phosphorous)

Polychlorinated Biphenyls (PCBs - Method 1668A)

Gross Alpha, adjusted

Tetrahydrofuran

Benzo(a)pyrene

Benzo(b)fluoranthene (3, 4-Benzofluoranthene)

Benzo(k)fluoranthene

Chrysene

Indeno (1,2,3-cd) Pyrene

Dieldrin

Pentachlorophenol

Benzidine

Benzo(a)anthracene

Dibenzofuran

Dibenzo(a, h)anthracene

Chromium VI (Hexavalent)

Copper - Dissolved

Lead - Dissolved

Bis(2-ethylhexyl) phthalate

Conductivity

Temperature

Hardness (as CaCO3) is also tested to allow dissolved metal results to be compared to the applicable WQSs. DO, pH, conductivity, and temperature are required by the WSB MS4 Permit to be analyzed in the field during sample collection, which was conducted by DBS&A, within 15 minutes of sample collection. All E. coli samples were submitted to the laboratory within eight (8) hours of collection in order to meet the specified hold time.

Sampling Locations:

The sampling locations are shown in Figure 1, page 3.

Rio Grande North – In-stream sampling within the Rio Grande was performed upstream of the Angostura Diversion Dam at the north end of the watershed. The location is upstream of all inputs from the Urban Area (UA) to the river and provides the background water conditions.

Rio Grande South – In-stream sampling within the Rio Grande was performed at the Isleta Bridge at the south end of the watershed. The location is downstream of all inputs from the UA to the river and provides the downstream water conditions. These locations have been accepted by EPA and New Mexico Environment Department (NMED) to meet the WSB MS4 Permit requirements in Part III.A.

During this FY 2021 dry season, an E. coli only sampling point was added within the Rio Grande at Alameda Blvd. This is the location of the NMED defined stream segment divide. This sample point was added after discussion with NMED in February 2017 regarding potential refinements to E. coli loading calculations.

Sample Collection:

As mentioned previously, sample collection for the CMC is being conducted by DBS&A (through a separate on-call contract) as well as by CMC members. Since BHI was not involved, this task and memo do not address the details of the methodologies regarding sampling, determining if an event was a qualifying storm event, or determining the timing of the hydrograph at the Rio Grande Alameda and Rio Grande South locations.

DBS&A provided BHI with their field notes and field sample data (temperature, DO, specific conductivity, and pH) for the FY 2021 dry season sampling. AMAFCA provided BHI the completed laboratory analysis reports from Hall Environmental Analysis Laboratory (HEAL) for this monitoring season.

Quality Assurance Project Plan (QAPP):

AMAFCA provided BHI with the Draft Quality Assurance Project Plan (QAPP) for the CMC dated June 14, 2016. DBS&A followed this QAPP during sample collection. BHI used this QAPP and the included standard operating procedures (SOPs) for the data verification and validation.

Monitoring Activity & Lab Analysis Summary

The list below provides a summary of the CMC comprehensive monitoring program activities completed for the FY 2021 dry season from November 2020 through June 2021. One (1) qualifying storm event was sampled and analyzed during the FY 2021 dry season.

➤ April 28, 2021 – Qualifying Storm Event – Full Analysis of Samples. A sample was collected at the Rio Grande North location beginning at 11:40 a.m. on April 28 and sent to the laboratory for an E. coli test. The CMC determined that the storm event beginning April 28 was a qualifying storm event. A sample in the Rio Grande at Alameda Blvd. was obtained at 1:40 p.m. on April 28 and at 6:45 a.m. on April 29, and each sample was sent to the laboratory for an E. coli test. A Rio Grande South sample was collected beginning at 7:45 a.m. on April 29; the samples from the North (from April 28) and South locations were taken to HEAL for full parameter testing.

Stormwater Quality Database for CMC

As stated previously, there was one (1) qualifying storm event during the FY 2021 dry season, wet weather monitoring sampled by the CMC, which occurred April 28, 2021. DBS&A's field notes containing DO, pH, conductivity, and temperature measurements, as well as sampling comments have been received, and field results have been added to the database. Additionally, the HEAL reports for the corresponding time period have been received, added to the database, and are provided with this memo (Attachment 1). The laboratory reports attached to this memo have BHI added comments, including the field parameter measurements and other relevant notes related to the laboratory report.

Database Data Entry:

The CMC Excel database was updated with the FY 2021 dry season, wet weather monitoring data. The database contains sample locations, sample date, analyses conducted, methods used, applicable surface water quality standards (WQS), WSB MS4 Permit required Minimum Quantification Levels (MQL), and analysis results. The database was updated under this Task to include the Rio Grande at Alameda sample location. Applicable surface WQS found in New Mexico Administrative Code (NMAC) 20.6.4, as well as the Pueblo of Isleta WQS, are entered in the Excel database for comparison purposes with testing results. There is an indicator in the database to show if the monitoring results exceed the applicable surface WQS. An exceedance is not a violation of the WSB MS4 Permit, as the Permit does not have numeric discharge limitations. These ">WQ Standard" flags simply and quickly show the CMC members where the results of the lab data exceed the applicable WQS.

Water quality data was entered into the database upon receipt of the lab reports. All data entered into the database is initially denoted with a "P" to indicate that it is provisional and has not been through the verification and validation process yet. Full parameter analyses of qualifying storm events for both Rio Grande North and Rio Grande South locations were entered respectively into the database. In addition, the E. coli only samples from the Rio Grande Alameda location were also entered into the database.

Data Verification and Validation:

The HEAL analysis reports were provided to BHI by AMAFCA. The lab reports also contain the Chain of Custody for the submitted samples. Field data was requested by and provided to BHI by DBS&A. Data verification and validation (V&V) was conducted by BHI on all field notes, lab reports, and Chain of Custody documents in accordance with the CMC Water Quality Standard Operating Procedure (SOP) #2, which is part of the existing CMC QAPP, Draft June 14, 2016. These procedures are based on *EPA Guidance for Environmental Data Verification and Validation* (EPA, 2008).

As stated in the QAPP, the V&V process was completed by someone other than the one who entered the data into the database. The V&V process included use of the *Data Verification and Validation Worksheet* (provided in the QAPP). For this task, field data was verified first, confirming all field notes were complete. BHI handled field parameter questions directly with DBS&A. Chemical data verification began as soon as the lab reports were received, checking that all parameters were tested and looking for any obvious exceedances of WQS. Other steps listed on the *Data Verification and Validation Worksheet* were completed after all data from the laboratory was received and entered into the database. Sample blank results were reviewed to identify potential contamination during field processing or transport. Replica/duplicate samples were evaluated based on relative percent difference (as described in more detail in the QAPP) to determine the variability of the samples.

All CMC FY 2021 dry season data met the appropriate QA/QC requirements. If there were any data that did not meet the appropriate QA/QC requirements, it would have been assigned an appropriate laboratory qualifier or validation codes. A summary of validation codes is provided in the QAPP.

Once the V&V process was completed, the worksheets were signed. Copies of the V&V worksheets are provided with this memo (Attachment 2). In the database, data that was checked during the V&V process was then changed from being denoted with a "P" for provisional to a "V" for verified, and laboratory qualifiers were added, as needed.

CMC FY 2021 Dry Season Assessment and Evaluation of Monitoring Results

The EPA approved WSB MS4 CMC Monitoring Plan, May 5, 2016, has 33 parameters to monitor at the Rio Grande North and Rio Grande South monitoring locations. Of these 33 parameters, 15 parameters were not detected in the FY 2021 dry season samples at either the Rio Grande North or South locations. Refer to Table 3 for a list of the parameters that were not detected.

Table 3: Parameters Not Detected CMC FY 2021 Dry Season Monitoring

Parameters Not Detected								
Oil and Grease (N-Hexane Extractable Material)	Pentachlorophenol							
Ammonia	Benzidine							
Tetrahydrofuran	Benzo(a)anthracene							
Benzo(a)pyrene	Dibenzofuran							
Benzo(b)fluoranthene (3, 4-Benzofluoranthene)	Dibenzo(a,h)anthracene							
Benzo(k)fluoranthene	Chromium VI (Hexavalent)							
Chrysene	Dissolved Lead							
Indeno (1,2,3-cd) Pyrene	Bis(2-ethyhexyl) phthalate (other names:							
Dieldrin	Di(2-ethylhexyl) phthalate, DEHP)							

For the remaining 18 parameters on the CMC monitoring parameter list, only two (2) parameters (E. coli and PCBs) had exceedances of the applicable surface WQS found in New Mexico Administrative Code (NMAC) 20.6.4 and the Pueblo of Isleta WQS during the FY 2021 dry season. These exceedances are summarized on Table 1, page 1, and discussed below in further detail.

E. coli:

The E. coli results collected during the FY 2021 dry season are summarized in Table 4.

Table 4: E. coli Results CMC FY 2021 Dry Season Monitoring

Date – Rio Grande Location	E. coli Results (CFU/100 ml)
April 28, 2021 – North	8.5
April 28, 2021 – Alameda	72.8
April 29, 2021 – Alameda	31
April 29, 2021 – South	1,573

At the Rio Grande North location (upstream of the Albuquerque UA, at the Angostura Diversion Dam), one (1) sample was collected and tested for E. coli and the lab result was well below the primary contact-single sample Pueblo of Isleta and Pueblo of Sandia WQS (88 CFU/100 mL) and the primary contact-single sample NMAC WQS (410 CFU/100 ml). At the Rio Grande South location (downstream of the MS4 UA), one (1) sample was collected and tested for E. coli and this sample had a result that exceeded the Pueblo of Isleta and Pueblo of Sandia WQS (88 CFU/100 mL) and also exceeded the primary contact-single sample NMAC WQS (410 CFU/100 ml).

In addition, the CMC added an E. coli sample point in the Rio Grande at Alameda. This added analysis point was based on discussions with NMED in February 2017 on collecting actual data at the stream segment divide verses using an area percentage (as defined in the TMDL) for E. coli loading calculations. For the FY 2021 dry season storm event, two (2) samples were collected at the Alameda location and both lab results were below the primary contact-single sample Pueblo of Isleta and Pueblo of Sandia WQS (88 CFU/100 mL).

Monthly geometric mean values were not calculated and compared to applicable WQS because the CMC had only one (1) to two (2) samples per location. As a reminder, in January 2017 the CMC members clarified with NMED that the units MPN/100 mL and CFU/100 mL are considered to be interchangeable for the purposes of this stormwater quality monitoring reporting. The New Mexico and Pueblo WQS for E. coli are currently in units of CFU/100 mL while the lab reports are typically in units of MPN/100mL. The graph presented in this section uses units of CFU/100 mL to be consistent with the WQS units. Refer to Figure 2 for a graphical representation of E. coli results from April 2021.

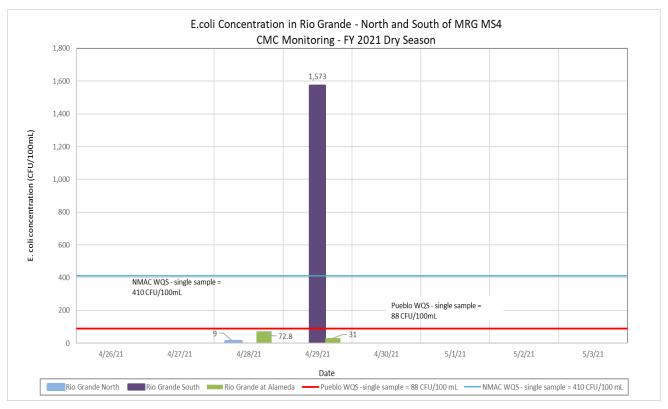


Figure 2: E. coli Results in Rio Grande CMC Monitoring – FY 2021 Dry Season

PCBs:

There are multiple surface WQS values listed for PCBs in both the Pueblo of Isleta and the State of New Mexico standards for the various designated uses. The PCBs measured in samples collected from the Rio Grande during the FY 2021 dry season stormwater event were all below the minimum quantification level (MQL) established in EPA standards for the MS4 NPDES Permit (Appendix F, 0.2 ug/L for PCBs). The PCB results were also well below the New Mexico Surface WQS and Pueblo of Isleta Surface WQS for designated uses including drinking water (0.5 ug/L) and wildlife habitat, acute aquatic life, and chronic aquatic life (0.014 ug/L). However, the CMC sample from the Rio Grande South location was above the Pueblo of Isleta human health criteria (based on fish consumption only) WQS for surface waters. The human health-organism only criterion is based upon human consumption of fish and other aquatic life that bioaccumulate contaminants over time. The PCB results from 2016 through 2021 are shown in Figure 3 relative to several of the WQSs for PCBs.

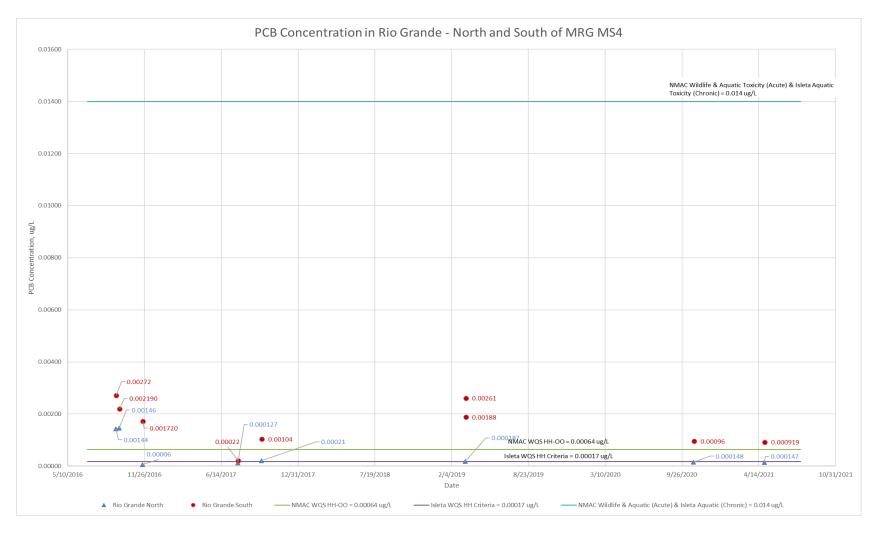


Figure 3: PCB Monitoring Results in Rio Grande CMC Monitoring – 2016 - 2021

Dissolved Oxygen and Temperature:

Two (2) of the water quality parameters are specifically worth mentioning in this memo because they are listed in the WSB MS4 Permit, Part I.C.1 – Special Conditions: dissolved oxygen and temperature. These parameters did not have any surface water quality exceedances during the FY 2021 dry season sampling.

Dissolved oxygen is a water quality concern in the Rio Grande if it is below 5 mg/L. None of the samples taken from the Rio Grande during the FY 2021 dry season monitoring had dissolved oxygen values below 5 mg/L. This provides the MS4s with specific monitoring data showing that stormwater did not cause or contribute to exceedances of applicable dissolved oxygen water quality standards in the Rio Grande from any of the CMC samples from 2016 to 2021. Refer to Figure 4 for CMC dissolved oxygen results and comparison to applicable WQS.

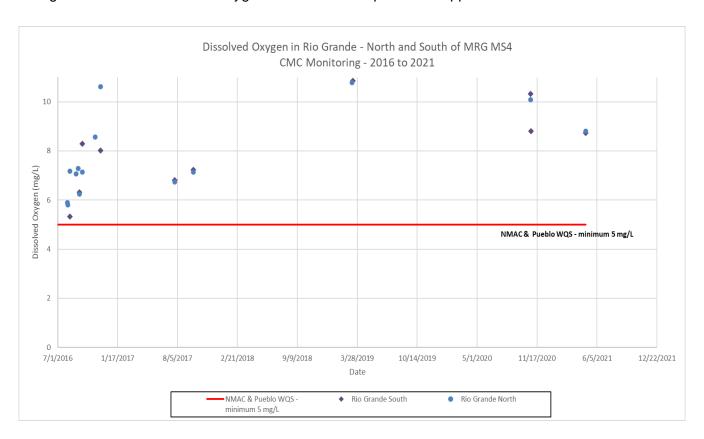


Figure 4: Dissolved Oxygen Results in Rio Grande CMC Monitoring – 2016 - 2021

Temperature is listed in the WSB MS4 Permit as a special condition (currently only applicable to the City of Albuquerque and AMAFCA). Past data submitted to EPA and NMED by the MS4 permittees have proven that stormwater discharges into the Rio Grande are not raising the Rio Grande temperature above the WQS. The data collected during this FY 2021 dry season monitoring also supports this conclusion. All the temperature field readings taken in the Rio Grande during the CMC FY 2021 dry season were below 32.2°C (90°F) - the WQS for the State of

New Mexico and for the Isleta and Sandia Pueblos. Refer to Figure 5 for temperature results and comparison to applicable WQS for all CMC samples taken upstream and downstream of the MRG MS4 area from 2016 to 2021.

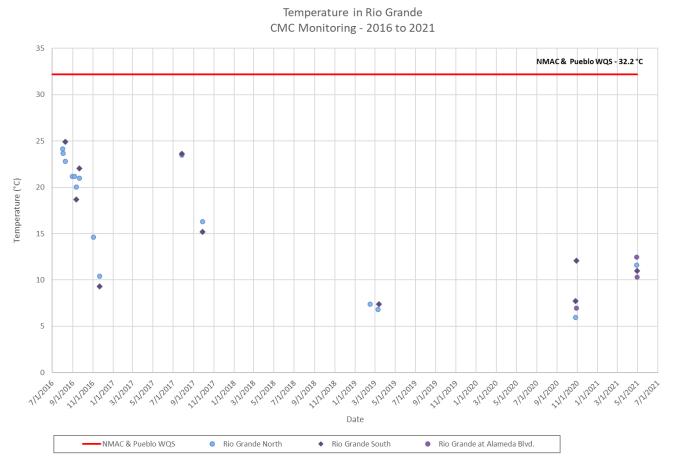


Figure 5: Temperature Monitoring Results in Rio Grande CMC Monitoring – 2016 - 2021

CMC FY 2021 Dry Season E. coli Loading Calculations and Waste Load Allocation (WLA)

Related to assessing the stormwater results, BHI has calculated the E. coli loading and compared it to the aggregate Total Maximum Daily Load (TMDL) Waste Load Allocation (WLA) for the CMC group. A TMDL is the maximum amount of a pollutant (E. coli in this case) that a water body (Rio Grande) can assimilate on a daily basis without violating applicable surface WQS. The total TMDL for a stream segment consists of the multiple WLA for point sources, non-point sources, and natural sources, plus a margin of safety. The CMC MS4 allotted WLA was determined in the EPA Approved, Total Maximum Daily Load for the Middle Rio Grande Watershed, June 30, 2010, and subsequent communications with NMED. The WLA varies by flow condition in the Rio Grande and by stream segment.

E. coli loading calculations and comparison to the WLA follows the WSB MS4 Permit requirements in *Discharges to Water Quality Impaired Water Bodies with an Approved TMDL*, Part I.C.2.b.(i).(c).B, Appendix B-Total Maximum Daily Loads (TMDLs) Tables of the WSB MS4 Permit, and the NMED guidance provided to the CMC. Attached to this memo is the WLA Calculation spreadsheet which steps through the E. coli loading calculations and assumptions comparing the calculated E. coli loading to the CMC aggregate WLA defined by NMED.

There are two (2) stream segments defined in the WSB MS4 Permit (Appendix B): Isleta Pueblo Boundary to Alameda Street Bridge (Stream Segment 2105_50) and Non-Pueblo Alameda Bridge to Angostura Diversion (Stream Segment 2105.1_00). These stream segments differ from NMED's current stream segments defined in the 2020-2022 State of New Mexico Clean Water Act Section 303(d)/Section 305(b) Integrated Report, December 8, 2020. NMED currently has four (4) stream segments instead of the two (2) WSB MS4 stream segments. These various stream segment designations are shown in Figure 6, page 15.

The NMED 303(d)/305(b) 2020-2022 Integrated Report tables show the most recent assessment results, and currently all segments of the Rio Grande (Isleta to Angostura Diversion) are impaired for E. coli and have a TMDL for E. coli.

The E. coli daily loading associated with the CMC group and comparison to the NMED WLA was completed for the one (1) qualifying dry season storm event – April 28-29, 2021. For this event, the CMC obtained an E. coli sample in the Rio Grande at Alameda and used this to calculate the E. coli loading for the two (2) river segments. Refer to Table 5 for a summary of the WLA comparison results. A spreadsheet that provides the detailed WLA calculations is attached to this memo.

Table 5: Summary of CMC E. Coli Loading Compared to WLA for the CMC

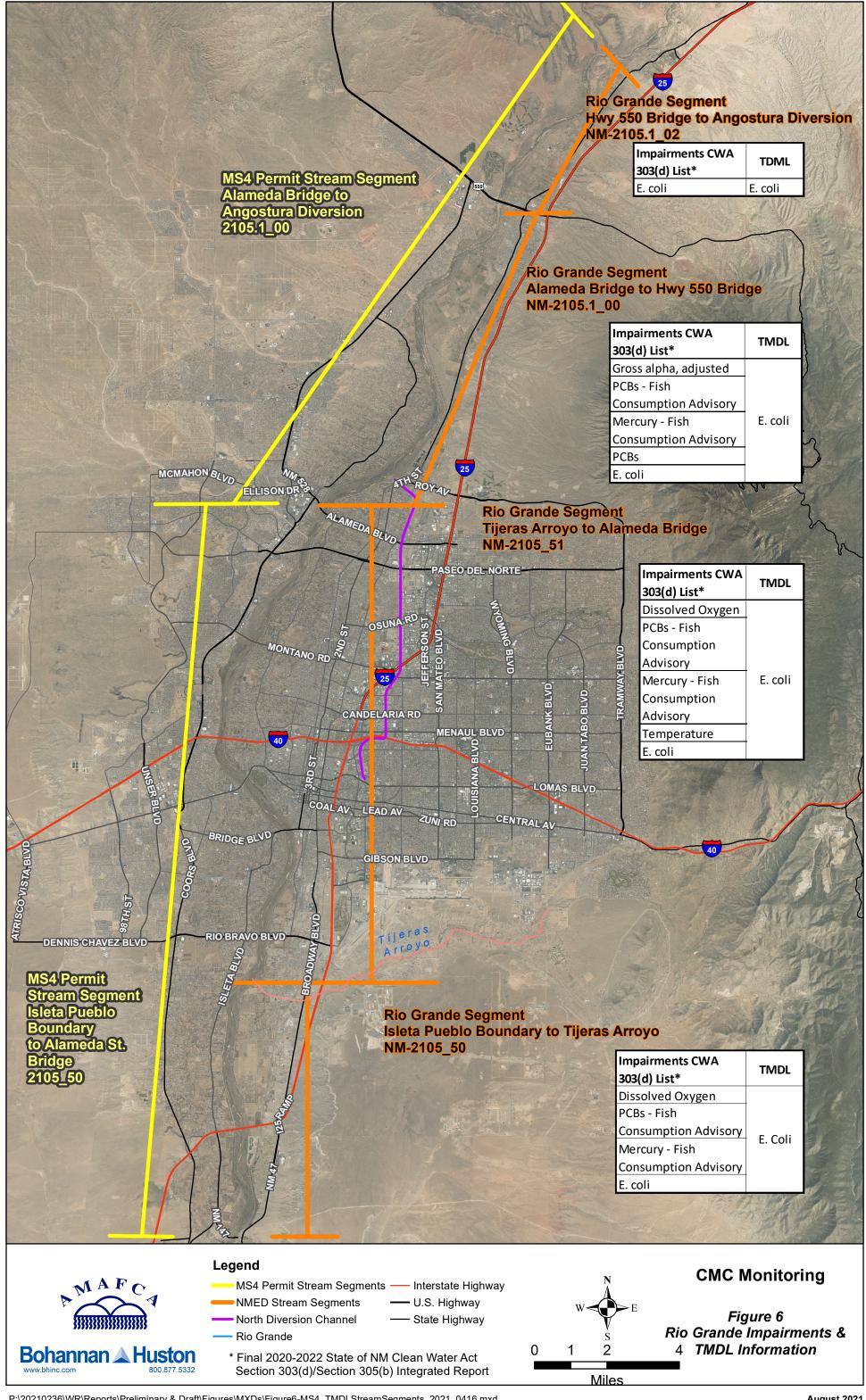
Date / Stream Segment	m Daily Mean Flow Conditions (cfs) range defined by NMED		CMC Daily E. coli Loading (CFU/day)	NMED WLA for CMC for Stream Segment and Flow Conditions (CFU/day)	Loading Compared to WLA Potential Exceedance or Acceptable				
April 28-29, 2021 – Rio Grande North E. coli Concentration = 8.5 CFU/100 mL Rio Grande at Alameda E. coli Concentration = 72.8 CFU/100 mL and 31 CFU/100 mL Rio Grande South E. coli Concentration = 1,573 CFU/100 mL									
Alameda to Angostura	872	Mid		No Value	WLA Acceptable				
Isleta to Alameda	931 Moist		2.02E+12	6.29E+10	WLA Potential Exceedance				

As Table 5 illustrates, the calculated E. coli loading for the April 28, 2021 storm event for the northern segment (Alameda to Angostura) is reported as an acceptable WLA. NMED has not set a TMDL or associated WLA values for the Alameda to Angostura stream segment of the Middle Rio Grande for mid-flow conditions (647 to 992 cfs) because there

were not observed E. coli exceedances during this flow regime in the data used to develop the TMDL. Therefore, when a qualifying storm event is monitored during mid-flow regime conditions, like the April 28-29, 2021 event, in the Alameda to Angostura stream segment, the CMC's WLA will never be in exceedance since there is not set TMDL. This analysis used the mid-point E. coli sample result obtained in the Rio Grande at Alameda. The E. coli loading for the southern segment for the April 28, 2021 event potentially exceeded the CMC allocated WLA.

The WSB MS4 Permit implies that the WLA is a measurable goal for the MS4s related to E. coli. Based on extensive review of the EPA Approved, Total Maximum Daily Load (TMDL) for the Middle Rio Grande Watershed, June 30, 2010, this seems to be an unattainable goal for MS4s. On page 40, the 2010 TMDL Report states, "It is important to remember that the TMDL is a planning tool to be used to achieve water quality standard. Meeting the calculated TMDL may be a difficult objective." The TMDL/WLA was calculated by NMED to meet the Pueblo (Sandia and Isleta) geometric mean maximum of 47 CFU/100 mL, which was done to be "protective of downstream waters" and "to provide an implicit margin of safety (MOS)." A single grab sample E. coli result meeting this very low geometric means WQS will be very difficult for the MS4s to obtain.

The CMC members discussed the difficulty of using the WLA as a measurable goal with NMED on February 1, 2017. NMED explained that exceeding the WLA does not trigger enforcement. However, NMED strongly encouraged the MS4s to document what they are doing once they realize the WLA is potentially exceeded. The meeting on February 1, 2017, and the CMC discussion with NMED on February 16, 2017, demonstrate CMC members are working toward understanding the WLA. In addition, the CMC members began implementing a refinement to the sampling plan discussed with NMED by obtaining an E. coli sample in the Rio Grande at Alameda effective the FY 2018 dry season, as feasible. This demonstrates that the CMC is continuing to investigate the potential exceedances and make improvements to monitor E. coli in the Rio Grande.



Data Entry for Discharge Monitoring Reports

The WSB MS4 Permit entered Administrative Continuance in December 2019 when EPA Region 6 did not issue a new MS4 Permit before the current MS4 Permit's expiration date. Until a new MS4 Permit is issued, there are no compliance monitoring requirements for the CMC in the Rio Grande. As identified in the CMC Monitoring Plan, the WSB MS4 Permit required a minimum of seven (7) storm events be sampled at both the Rio Grande North and Rio Grande South locations. All MS4 Permit required samples have been obtained by the CMC and verified stormwater quality data from these required events have been submitted to the EPA using electronic Discharge Monitoring Report (NetDMR) forms prior to this fiscal year. Data from the NetDMRs are uploaded to a comprehensive nation-wide database that contains discharge data for facilities and other point sources that discharge directly to receiving streams.

For this Task, BHI has not completed any data entry related to the EPA NetDMRs for FY 2021. For AMAFCA and the CMC members that have delegated NetDMR entry to AMAFCA through signed Memorandums of Agreement, there are currently no open DMRs for this MS4 Permit in the EPA NetDMR system. This memo contains all of the lab data that would be entered into the NetDMR, if there were open and required forms – refer to Attachment 1.

Conclusions and Planning

During the FY 2021 dry season (November 1, 2020 to June 30, 2021), one (1) qualifying stormwater sample was obtained by the CMC. Lab results were received, and this data has been entered into the CMC Excel database. A summary of this data is provided in Attachment 1. The lab data entered is marked in the spreadsheet as "V" (verified), and data V&V (verification and validation) has been completed (refer to Attachment 2).

To summarize, monitoring results and E. coli loading calculations for the FY 2021 dry season show that:

- ➤ The WSB MS4 Permit entered Administrative Continuance in December 2019 when U.S. Environmental Protection Agency (EPA) Region 6 did not issue a new MS4 Permit before the current MS4 Permit's expiration date. Until a new MS4 Permit is issued, there are no compliance monitoring requirements for the CMC in the Rio Grande. All MS4 Permit required samples have been obtained by the CMC, as well as the two (2) samples obtained in FY 2021 (one for the wet season and one for the dry season), as reported in this memo, during Administrative Continuance.
- ➤ For the FY 2021 dry season, 15 of the 33 parameters tested were not detected in any of the Rio Grande North or South samples.
- Several key parameters all met the applicable WQS, as they have for all the CMC samples to date:
 - All dissolved oxygen results were greater than 5 mg/L (minimum WQS).
 - o All temperature results were less than 32.2°C (maximum WQS).
- ➤ The PCB results were below the New Mexico Surface WQS and Pueblo of Isleta Surface WQS for designated uses including drinking water, wildlife habitat, acute aquatic life, and chronic aquatic life. However, the Rio Grande South CMC sample from April 29, 2021 was above the Pueblo of Isleta human health criteria (based on fish consumption only) WQS for surface waters.

- The calculated E. coli loading for the April 28, 2021 storm event for the northern segment (Alameda to Angostura) is reported as an acceptable WLA. NMED has not set a TMDL or associated WLA values for the Alameda to Angostura stream segment of the Middle Rio Grande for mid-flow conditions (647 to 992 cfs) because there were no observed E. coli exceedances during this flow regime in the data used to develop the TMDL. Therefore, when a qualifying storm event is monitored during mid-flow regime conditions, like the April 28-29, 2021 event in the Alameda to Angostura stream segment, the CMC's WLA will never be in exceedance since there is not a set TMDL. This analysis used the mid-point E. coli sample result obtained in the Rio Grande at Alameda. The E. coli loading for the southern segment for the April 28, 2021 event potentially exceeded the CMC allocated WLA.
 - Sources for the E. coli loading measured in the river are not solely attributable to the CMC MS4 members; the E. coli loading calculations serve to provide a reasonable estimate of the CMC contribution to the measured E. coli loading.
 - This sampling and calculation approach is only an estimate of the CMC contribution to the E. coli loading which is why the term "potential exceedance" is used.
 - The in-stream data does not provide the concentration of E. coli contributed by only the CMC MS4s or any of the other potential sources. By using this percentage calculation approach, if other contributors are in exceedance of the WLA, then the CMC will likely also be in exceedance since this approach relies on a percentage of a total.

This memo completes the FY 2021 CMC reporting requirements. This memo, along with the CMC Wet Season, Wet Weather Stormwater Monitoring Data Verification, Analysis Results Database, and Reporting Memo dated April 22, 2021, Excel CMC Spreadsheet, and E. coli Loading and Comparison to Waste Load Allocation (WLA) Excel Spreadsheet provide the CMC members with monitoring data to support each member's reporting requirements to EPA. For this Task, BHI has not completed any data entry related to the EPA NetDMRs for FY 2021. For AMAFCA and the CMC members that have delegated NetDMR entry to AMAFCA through signed Memorandums of Agreement, there are currently no open DMRs for this MS4 Permit in the EPA NetDMR system. This memo contains all of the lab data that would be entered into the NetDMR, if there were open and required forms – refer to Attachment 1.

SG/ab

Attachments:

Attachment 1 – FY 2021 Lab Data Summary, Hall Environmental Analysis Laboratory Reports with BHI Notes for FY 2021 Dry Season, and DBS&A Field Data for FY 2021 Dry Season

Attachment 2 – FY 2021 Dry Season Completed Data Verification and Validation (V&V) Forms

Spreadsheets Included Separately:

- E. coli Loading and Comparison to Waste Load Allocation (WLA) Excel Spreadsheet
- Excel CMC Spreadsheet with FY 2021 Dry Season Stormwater Quality Monitoring Results

ATTACHMENT 1

FY 2021 LAB DATA SUMMARY, HALL ENVIRONMENTAL ANALYSIS LABORATORY REPORTS WITH BHI NOTES FOR FY 2021 DRY SEASON, AND DBS&A FIELD DATA FOR FY 2021 DRY SEASON

Summary of Lab Results - FY 2021 Wet & Dry Season

Summary of Lab Results - FY 2021 Wet & Dry S	eason																
		Rio Grande - Nor	th - At Angostura	Dam						Rio Grande - Sou	ıth - At Isleta Dam						
Parameter		Provisional or Verified	2021 CMC SAMPLE - EXTRA NORTH Collection Date 10/26/2020 Wet Season Sample	Qualifier	Check compared to Water Quality Criterion	Provisional or Verified	2021 CMC SAMPLE - EXTRA NORTH Collection Date 4/28/2021 Dry Season Sample	Qualifier	Check compared to Water Quality Criterion	Provisional or Verified	2021 CMC SAMPLE - EXTRA SOUTH Collection Date 10/28/2020 Wet Season Sample	Qualifier	Check compared to Water Quality Criterion	Provisional or Verified	2021 CMC SAMPLE - EXTRA SOUTH Collection Date 4/29/2021 Dry Season Sample	Qualifier	Check compared to Water Quality Criterion
	Permit Required Units																
Total Suspended Solids (TSS)	mg/L	V	18	Н		V	4			v	32		-	v	160		
Total Dissolved Solids (TDS)	mg/L	V	234		ОК	v	207		ОК	v	348		ОК	v	234	D	ОК
Chemical Oxygen Demand (COD)	mg/L	V	ND			V	ND			V	ND		-	V	48.2		-
Biochemical Oxygen Demand (BOD ₅)	mg/L	V	ND			v	<2.0			v	2.3	Н	-	v	2.8		
Dissolved Oxygen (DO)	mg/L	V	10.08		OK	V	8.81		OK	V	8.81		OK	V	8.73		ОК
Oil and Grease (N-Hexane Extractable Material)	mg/L	V	ND		ОК	v	ND		OK	V	ND		ОК	V	ND		OK
E. coli	MPN (CFU/100 mL)	V	141		>WQ Standard	V	8.5		OK	V	2,420		>WQ Standard	V	1,573		>WQ Standard
рн	S.U.	v	8.49		ОК	V	7.61		ОК	٧	8.11		ок	V	7.69		ОК
Total Kjedahl Nitrogen (TKN)	mg/L	v	ND			V	0.42	J		V	0.7	J		V	0.56	J	
Nitrate plus Nitrite	mg/L	v	0.34	J	ОК	V	ND 0.011		ОК	V	1.3		ОК	V	0.59		ОК
Dissolved Phosphorous	mg/L	V	0.013			V	0.011			V	0.48		-	V	0.26		
Ammonia (mg/L as N)	mg/L	V	ND		ОК	v	ND		OK	V	ND		ОК	V	ND		ОК
Total Nitrogen	mg/L	v	0.34	1	ОК	v	0.42	J	ОК	v	2.00	J	ОК	v	1.15	J	ОК
Total Phosphorous	mg/L	V	ND			V	0.026			v	0.63	D	-	v	0.46	D	
PCBS (Method 1668A - sum of all congeners)	μg/L	V	0.000148	J	ОК	V	0.000147	J	OK	V	0.000956	J	>WQ Standard	V	0.000919	J	>WQ Standard
Gross Alpha, Adjusted	pCi/L	V	0 ± NA		ОК	V	2.96	Note - Gross Alph was reported, no adjusted gross alpha		V	3.03 ± NA		OK	V	4.32	Note - Gross Alpha was reported, not adjusted gross alpha	
Tetrahydrofuran	μg/L	V	ND			V	ND			V	ND			V	ND		
Benzo(a)pyrene	μg/L	V	ND		ОК	v	ND		ОК	v	ND		ОК	v	ND		ОК
Benzo[b]fluoranthene (other name: 3,4- Benzofluoranthene)	μg/L	V	ND		ОК	V	ND		ОК	V	ND		ОК	V	ND		ОК
Benzo(k)fluoranthene	μg/L	V	ND		OK	V	ND		OK	V	ND		ОК	V	ND		ОК
Chrysene	μg/L	V	ND		OK	V	ND		OK	v	ND		OK	v	ND		OK
Indeno(1,2,3-cd)Pyrene Dieldrin	μg/L μg/L	v	ND ND	н	ок	v	ND ND		OK OK	v	ND ND		ОК	v	ND ND		ОК
Pentachlorophenol	μg/L	V	ND		ОК	P	ND		OK	V	ND		ОК	V	ND		OK
Benzidine	μg/L	v	ND		ОК	v	ND		ОК	v	ND		ОК	v	ND		ОК
Benzo(a)anthracene	μg/L	v	ND		ОК	V	ND		ОК	٧	ND		ОК	V	ND		ОК
Dibenzofuran	μg/L	V	ND			V	ND			V	ND		-	V	ND		
Dibenz(a,h)anthracene Chromium VI (Hexavalent)	μg/L μg/L	V	ND ND		OK OK	v	ND ND		OK OK	v	ND ND		ОК	v	ND ND		ОК
Circumum of (nexadatent)	ду, с	, , , , , , , , , , , , , , , , , , ,	ND		UK .	V	ND		OK .	·	NO		OK .	V	ND		- OK
Dissolved Copper	μg/L	v	0.62	J	ОК	V	0.57	J	ОК	V	0.85	J	ОК	V	0.87	J	ОК
Dissolved Lead	μg/L	V	ND		ОК	v	ND		OK	V	0.051	J	ОК	V	ND		ОК
Bis (2-ethyhexyl) Phthalate (other names: Di(2- ethylhexly)phthalate, DEHP)	μg/L	V	ND		OK	v	ND		ОК	v	ND		ОК	v	ND		ОК
Conductivity	umhos/cm °C	V	385 5.94		ok	v	476 11.59			v	589 12.06			v	396 10.96		
Temperature Hardness (as CaCO ₃)	mg/L	v	150			v	11.59			v	160		OK	v	160		
	6/ -		130				155		1	•	100		1	l ,	100		

Data Verification/Validation and Qualifier Notes:

(R) The sample results are unusable because certain criteria were not met. The analyte may or may not be present in the sample.

(H) Sample holding time exceeded.

(J) The analyte was positively identified and the associated numerical value is the approximate concentration of the analyte in the sample.

(D) Sample was diluted by Lab due to matrix

(U) Analyte was analyzed for, but not detected above the specified detection limit.

Notes:

1. Wet Season monitoring period - July 1 to October 31 and Dry Season monitoring period - November 1 to June 30 according to the Watershed Based MS4 Permit NMR04A000.

20.6.4.105; For a mean monthly flow of 100 cfs, monthly average concentration for TDS 1,500 mg/l or less, sulfate 500 mg/L or less, and
3. Aquatic life criteria for metals are expressed as a function of total
4. According to NMAC 20.6.4, E. coli bacteria for Primary Contact - monthly
5. Water quality criterion for metals is based on dissolved metals, NMAC
20.6.4.900.1 and individual sample results compared to acute to xicity values.
6. HEAL lab method: SM 9223B Fecal Indicator. Note - lab method for units of MPN/100 ml, lab report uses units CFU/100 ml, for this analysis assuming

ND - analyte not detected above the laboratory method detection limit NA - not analyzed Hatching also indicates that parameter was not analyzed

 $National\ recommended\ WQ\ criteria\ Human\ Health\ https://www.epa.gov/wqc/national-recommended-water-quality-criteria-human-health-criteria-table$



Hall Environmental Analysis Laboratory 4901 Hawkins NE Albuquerque, NM 87109 TEL: 505-345-3975 FAX: 505-345-4107

Website: clients.hallenvironmental.com

May 03, 2021

Patrick Chavez AMAFCA 2600 Prospect Ave NE Albuquerque, NM 87107 TEL: (505) 884-2215

FAX:

April 28, 2021 - Rio Grande North and Alameda E. coli Lab Results

RE: CMC OrderNo.: 2104C04

Dear Patrick Chavez:

Hall Environmental Analysis Laboratory received 2 sample(s) on 4/28/2021 for the analyses presented in the following report.

These were analyzed according to EPA procedures or equivalent. To access our accredited tests please go to www.hallenvironmental.com or the state specific web sites. In order to properly interpret your results, it is imperative that you review this report in its entirety. See the sample checklist and/or the Chain of Custody for information regarding the sample receipt temperature and preservation. Data qualifiers or a narrative will be provided if the sample analysis or analytical quality control parameters require a flag. When necessary, data qualifiers are provided on both the sample analysis report and the QC summary report, both sections should be reviewed. All samples are reported, as received, unless otherwise indicated. Lab measurement of analytes considered field parameters that require analysis within 15 minutes of sampling such as pH and residual chlorine are qualified as being analyzed outside of the recommended holding time.

Please don't hesitate to contact HEAL for any additional information or clarifications.

ADHS Cert #AZ0682 -- NMED-DWB Cert #NM9425 -- NMED-Micro Cert #NM0901

Sincerely,

Andy Freeman

Laboratory Manager

andyl

4901 Hawkins NE

Albuquerque, NM 87109

Field Parameters

Rio Grande North-

Temp = 11.59°C

pH = 7.61

Conductivity (uS/cm=umho/cm) = 476

Dissolved Oxygen (mg/L) = 8.81

Rio Grande Alameda-

Temp = 10.33 °C

pH = 7.31

Conductivity (uS/cm=umho/cm) = 342

Dissolved Oxygen (mg/L) = 8.76

Analytical Report

Lab Order: **2104C04**Date Reported: **5/3/2021**

Hall Environmental Analysis Laboratory, Inc.

CLIENT: AMAFCA Lab Order: 2104C04

Project: CMC

Lab ID: 2104C04-001 **Collection Date:** 4/28/2021 12:30:00 PM

Client Sample ID: RG North-20210428 Matrix: AQUEOUS

Analyses Result RL Qual Units DF Date Analyzed Batch ID

SM 9223B FECAL INDICATOR: E. COLI MPN Analyst: KMN

E. Coli 8.5 1.000 MPN/100 1 4/29/2021 5:10:00 PM 59692

Lab ID: 2104C04-002 **Collection Date:** 4/28/2021 1:40:00 PM

Client Sample ID: RG Alameda-20210428 Matrix: AQUEOUS

Analyses Result RL Qual Units DF Date Analyzed Batch ID

SM 9223B FECAL INDICATOR: E. COLI MPN Analyst: KMN

E. Coli 72.8 1.000 MPN/100 1 4/29/2021 5:10:00 PM 59692

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of range due to dilution or matrix

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

Page 1 of 1



Hall Environmental Analysis Laboratory 4901 Hawkins NE

Albuquerque, NM 87109 TEL: 505-345-3975 FAX: 505-345-4107

Website: clients.hallenvironmental.com

Sample Log-In Check List

Client Name: AMAFCA	Work Order Number:	2104C04	1	RcptNo	1
Received By: Scott Anderson	4/28/2021 3:50:00 PM		59/		
Completed By: Sean Livingston	4/28/2021 3:55:22 PM		5PL		
	@ 16:25		JU.	John	
Chain of Custody					
1. Is Chain of Custody complete?		Yes 🗸	No 🗌	Not Present	
2. How was the sample delivered?		Client			
<u>Log In</u>					
3. Was an attempt made to cool the samples?		Yes 🗸	No 🗌	NA 🗌	
4. Were all samples received at a temperature of	of >0° C to 6.0°C	Yes	No 🗸	NA 🗌	
F	Samples were		the same day and	d chilled.	
5. Sample(s) in proper container(s)?		Yes 🗸	No 📙		
6. Sufficient sample volume for indicated test(s)	?	Yes 🗸	No 🗌		
7. Are samples (except VOA and ONG) properly	preserved?	Yes 🗸	No 🗌		
8. Was preservative added to bottles?		Yes \square	No 🗸	NA \square	
9. Received at least 1 vial with headspace <1/4"	for AQ VOA?	Yes	No 🗌	NA 🗸	
10. Were any sample containers received broker	1?	Yes	No 🗸	# of preserved	
11.5			🗖	bottles checked	
11. Does paperwork match bottle labels? (Note discrepancies on chain of custody)		Yes 🗸	No 📙	for pH: (<2 or	>12 unless noted)
12. Are matrices correctly identified on Chain of C	Custody?	Yes 🗸	No 🗌	Adjusted?	,
13. Is it clear what analyses were requested?		Yes 🗸	No 🗌		
14. Were all holding times able to be met? (If no, notify customer for authorization.)		Yes 🗸	No 🗆	Checked by:	er 4/cola
Special Handling (if applicable)					
15. Was client notified of all discrepancies with the	nis order?	Yes	No 🗌	NA 🗸	
Person Notified:	Date:	OF A STORY AND A STORY OF THE S	Electronist mente transmiss darur		
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16. Additional remarks:					
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Hall Environmental Analysis Laboratory 4901 Hawkins NE Albuquerque, NM 87109 TEL: 505-345-3975 FAX: 505-345-4107

Website: clients.hallenvironmental.com

June 01, 2021

Patrick Chavez AMAFCA 2600 Prospect Ave NE Albuquerque, NM 87107 TEL: (505) 884-2215

FAX

April 28, 2021 - Rio Grande North Full Lab Results and April 29, 2021 -Rio Grande South Full Lab Results

RE: CMC OrderNo.: 2104C54

Dear Patrick Chavez:

Hall Environmental Analysis Laboratory received 6 sample(s) on 4/29/2021 for the analyses presented in the following report.

These were analyzed according to EPA procedures or equivalent. To access our accredited tests please go to www.hallenvironmental.com or the state specific web sites. In order to properly interpret your results, it is imperative that you review this report in its entirety. See the sample checklist and/or the Chain of Custody for information regarding the sample receipt temperature and preservation. Data qualifiers or a narrative will be provided if the sample analysis or analytical quality control parameters require a flag. When necessary, data qualifiers are provided on both the sample analysis report and the QC summary report, both sections should be reviewed. All samples are reported, as received, unless otherwise indicated. Lab measurement of analytes considered field parameters that require analysis within 15 minutes of sampling such as pH and residual chlorine are qualified as being analyzed outside of the recommended holding time.

Please don't hesitate to contact HEAL for any additional information or clarifications.

ADHS Cert #AZ0682 -- NMED-DWB Cert #NM9425 -- NMED-Micro Cert #NM0901

Sincerely,

Andy Freeman

Laboratory Manager

Indes

4901 Hawkins NE

Albuquerque, NM 87109

Field Parameters

Rio Grande North-

Temp = 11.59°C

pH = 7.61

Conductivity (uS/cm=umho/cm) = 476

Dissolved Oxygen (mg/L) = 8.81

Rio Grande South-

Temp = 10.96°C

P = 7.69

Conductivity (uS/cm=umho/cm) = 396

Dissolved Oxygen (mg/L) = 8.73

Lab Order 2104C54

Date Reported: 6/1/2021

Hall Environmental Analysis Laboratory, Inc.

CLIENT: AMAFCA
Client Sample ID: RG-North-20210428
Project: CMC
Collection Date: 4/28/2021 12:30:00 PM

Lab ID: 2104C54-001 **Matrix:** AQUEOUS **Received Date:** 4/29/2021 9:48:00 AM

Analyses	Result	MDI	RL	Qual	Units	DF	Date Analyzed I	Batch ID
EPA METHOD 8081: PESTICID	DES						Analyst: LSB	
Dieldrin	ND	0.040	0.10		μg/L	1	5/11/2021 12:58:38 PM	1 59722
Surr: Decachlorobiphenyl	102	0	41.7-129		%Rec	1	5/11/2021 12:58:38 PM	
Surr: Tetrachloro-m-xylene	70.1	0	31.8-88.5		%Rec	1	5/11/2021 12:58:38 PM	1 59722
EPA METHOD 300.0: ANIONS							Analyst: JMT	
Nitrogen, Nitrite (As N)	ND	0.070	0.50		mg/L	5	4/29/2021 7:26:48 PM	R77061
Nitrogen, Nitrate (As N)	ND	0.10	0.50		mg/L	5	4/29/2021 7:26:48 PM	R77061
EPA METHOD 200.7: METALS							Analyst: ELS	
Calcium	40	0.11	1.0		mg/L	1	5/4/2021 11:14:26 AM	59770
Chromium	ND	0.0021	0.0060		mg/L	1	5/4/2021 11:14:26 AM	59770
Magnesium	7.6	0.067	1.0		mg/L	1	5/4/2021 11:14:26 AM	59770
EPA 200.8: DISSOLVED META	LS						Analyst: bcv	
Copper	0.00057	0.00013	0.0010	J	mg/L	1	4/30/2021 7:10:50 PM	B77076
Lead	ND	0.000034	0.00050		mg/L	1	4/30/2021 7:10:50 PM	B77076
SM2340B: HARDNESS							Analyst: ELS	
Hardness (As CaCO3)	130	2.5	6.6		mg/L	1	5/4/2021 8:04:00 AM	R77121
EPA METHOD 1664B							Analyst: KMN	l
N-Hexane Extractable Material	ND	3.90	9.65		mg/L	1	5/5/2021 4:34:00 PM	59819
SM5210B: BOD							Analyst: AG	
Biochemical Oxygen Demand	DO Depletion <2.0	2.0	2.0		mg/L	1	5/5/2021 2:34:00 PM	59737
SM 4500 NH3: AMMONIA							Analyst: CJS	
Nitrogen, Ammonia	ND	0.36	1.0		mg/L	1	5/12/2021 3:43:00 PM	R77333
SM4500-H+B / 9040C: PH							Analyst: MH	
рН	8.21			Н	pH units	1	5/5/2021 1:58:12 PM	R77185
EPA METHOD 365.1: TOTAL PI	HOSPHOROUS						Analyst: CJS	
Phosphorus, Total (As P)	0.026	0.010	0.010		mg/L	1	5/7/2021 2:19:00 PM	59857
SM2540C MOD: TOTAL DISSO	LVED SOLIDS						Analyst: KS	
Total Dissolved Solids	207	20.0	20.0		mg/L	1	5/6/2021 3:23:00 PM	59817
SM 4500 NORG C: TKN							Analyst: CJS	
Nitrogen, Kjeldahl, Total	0.42	0.23	1.0	J	mg/L	1	5/13/2021 10:30:00 AM	1 59967
SM 2540D: TSS							Analyst: KS	
Suspended Solids	4.0	4.0	4.0		mg/L	1	5/5/2021 11:31:00 AM	59803

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of range due to dilution or matrix

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

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Lab Order 2104C54

Date Reported: 6/1/2021

Hall Environmental Analysis Laboratory, Inc.

CLIENT: AMAFCA Client Sample ID: RG-North-20210428 Dissolved

 Project:
 CMC
 Collection Date: 4/28/2021 12:30:00 PM

 Lab ID:
 2104C54-002
 Matrix: AQUEOUS
 Received Date: 4/29/2021 9:48:00 AM

Analyses Result MDL RL Qual Units DF Date Analyzed Batch ID

EPA METHOD 365.1: TOTAL PHOSPHOROUS Analyst: CJS

Phosphorus, Total (As P) 0.011 0.010 0.010 mg/L 1 5/7/2021 2:21:00 PM 59857

dissolved phosphorous

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

Lab Order **2104C54**

Date Reported: 6/1/2021

Hall Environmental Analysis Laboratory, Inc.

CLIENT: AMAFCA Client Sample ID: RG-Isleta-20210429

 Project:
 CMC
 Collection Date: 4/29/2021 8:30:00 AM

 Lab ID:
 2104C54-003
 Matrix: AQUEOUS
 Received Date: 4/29/2021 9:48:00 AM

Analyses	Result	MDL	RL	Qual	Units	DF	Date Analyzed B	atch ID
EPA METHOD 8081: PESTICIDES							Analyst: LSB	
Dieldrin	ND	0.20	0.50		μg/L	1	5/11/2021 1:25:03 PM	59722
Surr: Decachlorobiphenyl	90.9	0	41.7-129		%Rec	1	5/11/2021 1:25:03 PM	59722
Surr: Tetrachloro-m-xylene	55.9	0	31.8-88.5		%Rec	1	5/11/2021 1:25:03 PM	59722
EPA METHOD 300.0: ANIONS							Analyst: JMT	
Nitrogen, Nitrite (As N)	ND	0.070	0.50		mg/L	5	4/29/2021 8:18:59 PM	R77061
Nitrogen, Nitrate (As N)	0.59	0.10	0.50		mg/L	5	4/29/2021 8:18:59 PM	R77061
EPA METHOD 200.7: METALS							Analyst: ELS	
Calcium	50	0.11	1.0		mg/L	1	5/4/2021 11:19:10 AM	59770
Chromium Magnesium	ND 9.3	0.0021 0.067	0.0060 1.0		mg/L mg/L	1 1	5/4/2021 11:19:10 AM 5/4/2021 11:19:10 AM	59770 59770
•	9.3	0.067	1.0		IIIg/L	1		39770
EPA 200.8: DISSOLVED METALS	0.00007	0.00040	0.0040	_	//		Analyst: bcv	D77076
Copper Lead	0.00087 ND	0.00013 0.000034	0.0010 0.00050	J	mg/L mg/L	1 1	4/30/2021 7:13:29 PM 4/30/2021 7:13:29 PM	B77076 B77076
SM2340B: HARDNESS	NB	0.000004	0.00000		mg/L	•	Analyst: ELS	Birore
Hardness (As CaCO3)	160	2.5	6.6		mg/L	1	5/4/2021 8:04:00 AM	R77121
	100	2.5	0.0		IIIg/L	'		
EPA METHOD 1664B N-Hexane Extractable Material	ND	3.88	9.60		ma/l	1	Analyst: KMN 5/5/2021 4:34:00 PM	59819
	ND	3.00	9.00		mg/L	1		39019
SM5210B: BOD	0.0	2.0	2.0		/I	4	Analyst: AG	50707
Biochemical Oxygen Demand	2.8	2.0	2.0		mg/L	1	5/5/2021 2:34:00 PM	59737
SM 9223B FECAL INDICATOR: E. COL							Analyst: KMN	
E. Coli	1573	10.00	10.00		MPN/10	0 10	4/30/2021 5:13:00 PM	59720
SM 4500 NH3: AMMONIA							Analyst: CJS	
Nitrogen, Ammonia	ND	0.36	1.0		mg/L	1	5/12/2021 3:43:00 PM	R77333
SM4500-H+B / 9040C: PH							Analyst: MH	
рН	8.10			Н	pH units	1	5/5/2021 2:02:26 PM	R77185
EPA METHOD 365.1: TOTAL PHOSPH	OROUS						Analyst: CJS	
Phosphorus, Total (As P)	0.46	0.050	0.050	D	mg/L	1	5/7/2021 2:27:00 PM	59857
SM2540C MOD: TOTAL DISSOLVED S	OLIDS						Analyst: KS	
Total Dissolved Solids	234	40.0	40.0	D	mg/L	1	5/6/2021 3:23:00 PM	59817
SM 4500 NORG C: TKN							Analyst: CJS	
Nitrogen, Kjeldahl, Total	0.56	0.23	1.0	J	mg/L	1	5/13/2021 10:30:00 AM	59967
SM 2540D: TSS							Analyst: KS	
Suspended Solids	160	4.0	4.0		mg/L	1	5/5/2021 11:31:00 AM	59803

Qualifiers:

Page 3 of 19

Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

B Analyte detected in the associated Method Blank

E Value above quantitation range

J Analyte detected below quantitation limits

P Sample pH Not In Range

RL Reporting Limit

Lab Order **2104C54**

Date Reported: 6/1/2021

Hall Environmental Analysis Laboratory, Inc.

CLIENT: AMAFCA Client Sample ID: RG-Isleta-20210429

 Project:
 CMC
 Collection Date: 4/29/2021 8:30:00 AM

 Lab ID:
 2104C54-003
 Matrix: AQUEOUS
 Received Date: 4/29/2021 9:48:00 AM

Analyses Result MDL RL Qual Units DF Date Analyzed Batch ID

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of range due to dilution or matrix

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

Lab Order **2104C54**

Date Reported: 6/1/2021

5/7/2021 2:28:00 PM

59857

Hall Environmental Analysis Laboratory, Inc.

CLIENT: AMAFCA Client Sample ID: RG-Isleta-20210429 Dissolved

Project: CMC Collection Date: 4/29/2021 8:30:00 AM

0.26

Lab ID: 2104C54-004 **Matrix:** AQUEOUS **Received Date:** 4/29/2021 9:48:00 AM

Analyses Result MDL RL Qual Units DF Date Analyzed Batch ID

EPA METHOD 365.1: TOTAL PHOSPHOROUS Analyst: CJS

0.010

0.010

mg/L

dissolved phosphorous

Phosphorus, Total (As P)

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

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Lab Order 2104C54

Date Reported: 6/1/2021

Hall Environmental Analysis Laboratory, Inc.

CLIENT: AMAFCA Client Sample ID: RG-Alameda-20210429

Project: CMC Collection Date: 4/29/2021 6:45:00 AM

Lab ID: 2104C54-005 **Matrix:** AQUEOUS **Received Date:** 4/29/2021 9:48:00 AM

Analyses Result MDL RL Qual Units DF Date Analyzed Batch ID

SM 9223B FECAL INDICATOR: E. COLI MPN Analyst: KMN

E. Coli 31 10.00 10.00 MPN/100 10 4/30/2021 5:13:00 PM 59720

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

Anatek Labs, Inc.

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Client: Hall Environmental Analysis Lab

Address: 4901 Hawkins NE Suite D

Albuquerque, NM 87109

Attn: Andy Freeman

Work Order: MBD0802 Project: 2104C54

Reported: 5/18/2021 09:43

Analytical Results Report

Sample Location: 2104C54-001A (RG-North-20210428)

Lab/Sample Number: MBD0802-01 Collect Date: 04/28/21 12:30

Date Received: 04/30/21 11:37 Collected By:

Matrix: Water

Analyte	Result	Units	PQL	Analyzed	Analyst	Method	Qualifier
Volatiles							
Tetrahydrofuran	ND	ug/L	2.50	5/4/21 15:55	TEC	EPA 8260C	
Surrogate: 1,2-Dichlorobenzene-d4	102%		70-130	5/4/21 15:55	TEC	EPA 8260C	
Surrogate: 4-Bromofluorobenzene	92.8%		70-130	5/4/21 15:55	TEC	EPA 8260C	
Surrogate: Toluene-d8	99.6%		70-130	5/4/21 15:55	TEC	EPA 8260C	

Analytical Results Report (Continued)

2104C54-001K (RG-North-20210428) Sample Location:

Lab/Sample Number: MBD0802-02 Collect Date: 04/28/21 12:30

Date Received: 04/30/21 11:37 Collected By:

Water Matrix:

Analyte	Result	Units	PQL	Analyzed	Analyst	Method	Qualifier
Semivolatiles							
Benzidine	ND	ug/L	0.500	5/7/21 22:48	MAH	EPA 8270D	
Benzo[a]anthracene	ND	ug/L	0.500	5/7/21 22:48	MAH	EPA 8270D	
Benzo[a]pyrene	ND	ug/L	0.500	5/7/21 22:48	MAH	EPA 8270D	
Benzo[b]fluoranthene	ND	ug/L	0.500	5/7/21 22:48	MAH	EPA 8270D	
Benzo[k]fluoranthene	ND	ug/L	0.500	5/7/21 22:48	MAH	EPA 8270D	
Chrysene	ND	ug/L	0.500	5/7/21 22:48	MAH	EPA 8270D	
Di (2-ethylhexyl) phthalate	ND	ug/L	0.500	5/7/21 22:48	MAH	EPA 8270D	
Dibenz(a,h)anthracene	ND	ug/L	0.500	5/7/21 22:48	MAH	EPA 8270D	
Dibenzofuran	ND	ug/L	0.500	5/7/21 22:48	MAH	EPA 8270D	
Indeno(1,2,3-cd)pyrene	ND	ug/L	0.500	5/7/21 22:48	MAH	EPA 8270D	
Pentachlorophenol	ND	ug/L	0.500	5/7/21 22:48	MAH	EPA 8270D	
Surrogate: 2,4,6-Tribromophenol	80.1%		48-120	5/7/21 22:48	МАН	EPA 8270D	
Surrogate: 2-Fluorobiphenyl	82.0%		<i>57-113</i>	5/7/21 22:48	МАН	EPA 8270D	
Surrogate: 2-Fluorophenol	76.5%		<i>37-110</i>	5/7/21 22:48	МАН	EPA 8270D	
Surrogate: Nitrobenzene-d5	82.4%		65-110	5/7/21 22:48	МАН	EPA 8270D	
Surrogate: Phenol-2,3,4,5,6-d5	80.3%		51-112	5/7/21 22:48	МАН	EPA 8270D	
Surrogate: Terphenyl-d14	102%		57-133	5/7/21 22:48	МАН	EPA 8270D	

Analytical Results Report (Continued)

2104C54-003A (RG-Isleta-20210429) Sample Location:

Lab/Sample Number: MBD0802-03 Collect Date: 04/29/21 08:30

Date Received: 04/30/21 11:37 Collected By:

Matrix: Water

Analyte

Units PQL Analyzed Analyst Method Qualifier

Tetrahydrofuran	ND	ug/L	2.50	5/4/21 16:27	TEC	EPA 8260C
Surrogate: 1,2-Dichlorobenzene-d4	104%		70-130	5/4/21 16:27	TEC	EPA 8260C
Surrogate: 4-Bromofluorobenzene	93.0%		70-130	5/4/21 16:27	TEC	EPA 8260C
Surrogate: Toluene-d8	99.7%		70-130	5/4/21 16:27	TEC	EPA 8260C

Analytical Results Report (Continued)

2104C54-003M (RG-Isleta-20210429) Sample Location:

Lab/Sample Number: MBD0802-04 Collect Date: 04/29/21 08:30

Date Received: 04/30/21 11:37 Collected By:

Water Matrix:

Analyte	Result	Units	PQL	Analyzed	Analyst	Method	Qualifier
Semivolatiles							
Benzidine	ND	ug/L	0.500	5/7/21 23:15	MAH	EPA 8270D	
Benzo[a]anthracene	ND	ug/L	0.500	5/7/21 23:15	MAH	EPA 8270D	
Benzo[a]pyrene	ND	ug/L	0.500	5/7/21 23:15	MAH	EPA 8270D	
Benzo[b]fluoranthene	ND	ug/L	0.500	5/7/21 23:15	MAH	EPA 8270D	
Benzo[k]fluoranthene	ND	ug/L	0.500	5/7/21 23:15	MAH	EPA 8270D	
Chrysene	ND	ug/L	0.500	5/7/21 23:15	MAH	EPA 8270D	
Di (2-ethylhexyl) phthalate	ND	ug/L	0.500	5/7/21 23:15	MAH	EPA 8270D	
Dibenz(a,h)anthracene	ND	ug/L	0.500	5/7/21 23:15	MAH	EPA 8270D	
Dibenzofuran	ND	ug/L	0.500	5/7/21 23:15	MAH	EPA 8270D	
Indeno(1,2,3-cd)pyrene	ND	ug/L	0.500	5/7/21 23:15	MAH	EPA 8270D	
Pentachlorophenol	ND	ug/L	0.500	5/7/21 23:15	MAH	EPA 8270D	
Surrogate: 2,4,6-Tribromophenol	86.1%		48-120	5/7/21 23:15	МАН	EPA 8270D	
Surrogate: 2-Fluorobiphenyl	80.9%		57-113	5/7/21 23:15	МАН	EPA 8270D	
Surrogate: 2-Fluorophenol	81.0%		<i>37-110</i>	5/7/21 23:15	МАН	EPA 8270D	
Surrogate: Nitrobenzene-d5	84.0%		65-110	5/7/21 23:15	МАН	EPA 8270D	
Surrogate: Phenol-2,3,4,5,6-d5	82.2%		51-112	5/7/21 23:15	МАН	EPA 8270D	
Surrogate: Terphenyl-d14	83.8%		57-133	5/7/21 23:15	МАН	EPA 8270D	

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Analytical Results Report (Continued)

Sample Location: 2104C54-006A (Trip Blank)

Lab/Sample Number: MBD0802-05 Collect Date: 04/28/21 12:30

Collected By:

Date Received: 04/30/21 11:37

Matrix: Water

Analyte	Result	Units	PQL	Analyzed	Analyst	Method	Qualifier
Volatiles							
Tetrahydrofuran	ND	ug/L	0.500	5/4/21 15:24	TEC	EPA 8260C	
Surrogate: 1,2-Dichlorobenzene-d4	103%		<i>70-130</i>	5/4/21 15:24	TEC	EPA 8260C	
Surrogate: 4-Bromofluorobenzene	95.2%		70-130	5/4/21 15:24	TEC	EPA 8260C	

70-130

70-130

5/4/21 15:24

5/4/21 15:24

TEC

EPA 8260C

Authorized Signature,

Surrogate: Toluene-d8

Justin Doty For Todd Taruscio, Laboratory Manager

PQL Practical Quantitation Limit

Not Detected ND

EPA's Maximum Contaminant Level MCL

Sample results reported on a dry weight basis Dry

Not a state-certified analyte

This report shall not be reproduced except in full, without the written approval of the laboratory The results reported related only to the samples indicated.

95.2%

98.2%

Quality Control Data

Semivolatiles

Analyte	Result	Qual	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
Batch: BBE0341 - SVOC Water										
Blank (BBE0341-BLK1)					Prepared: 5/4	/2021 Analyzed	d: 5/7/2021			
Benzo[b]fluoranthene	ND		0.500	ug/L						
Pentachlorophenol	ND		0.500	ug/L						
Indeno(1,2,3-cd)pyrene	ND		0.500	ug/L						
Dibenzofuran	ND		0.500	ug/L						
Dibenz(a,h)anthracene	ND		0.500	ug/L						
Chrysene	ND		0.500	ug/L						
Benzo[k]fluoranthene	ND		0.500	ug/L						
Benzo[a]pyrene	ND		0.500	ug/L						
Benzo[a]anthracene	ND		0.500	ug/L						
Benzidine	ND		0.500	ug/L						
Di (2-ethylhexyl) phthalate	ND		0.500	ug/L						
Surrogate: Phenol-2,3,4,5,6-d5			42.0	ug/L	<i>50.5</i>		83.1	51-112		
Surrogate: Nitrobenzene-d5			22.5	ug/L	25.0		89.9	65-110		
Surrogate: Terphenyl-d14			26.6	ug/L	25.8		103	<i>57-133</i>		
Surrogate: 2-Fluorophenol			41.0	ug/L	50.0		82.0	<i>37-110</i>		
Surrogate: 2-Fluorobiphenyl			21.6	ug/L	<i>25.5</i>		84.6	<i>57-113</i>		
Surrogate: 2,4,6-Tribromophenol			37.0	ug/L	51.8		71.6	48-120		
LCS (BBE0341-BS1)					Prepared: 5/4	/2021 Analyzed	d: 5/7/2021			
Dibenz(a,h)anthracene	5.11		0.500	ug/L	5.00		102	62-120		
Benzo[k]fluoranthene	4.60		0.500	ug/L	5.00		92.0	71-121		
Pentachlorophenol	4.24		0.500	ug/L	5.00		84.8	51-118		
Indeno(1,2,3-cd)pyrene	5.08		0.500	ug/L	5.00		102	62-123		
Dibenzofuran	4.55		0.500	ug/L	5.00		91.0	75-120		
Chrysene	4.74		0.500	ug/L	5.00		94.8	74-124		
Di (2-ethylhexyl) phthalate	4.98		0.500	ug/L	5.00		99.6	60-144		
Benzo[a]anthracene	4.88		0.500	ug/L	5.00		97.6	80-120		
Benzo[a]pyrene	4.47		0.500	ug/L	5.00		89.4	66-116		
Benzo[b]fluoranthene	4.77		0.500	ug/L	5.00		95.4	72-116		

Quality Control Data (Continued)

Semivolatiles (Continued)

Analyte	Result Qual	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
Batch: BBE0341 - SVOC Wate	er (Continued)								
LCS Dup (BBE0341-BSD1)			F	repared: 5/4	/2021 Analyze	d: 5/7/2021			
Benzo[a]pyrene	4.57	0.500	ug/L	5.00		91.4	66-116	2.21	25
Indeno(1,2,3-cd)pyrene	4.92	0.500	ug/L	5.00		98.4	62-123	3.20	25
Dibenz(a,h)anthracene	4.89	0.500	ug/L	5.00		97.8	62-120	4.40	30
Chrysene	4.87	0.500	ug/L	5.00		97.4	74-124	2.71	25
Dibenzofuran	4.63	0.500	ug/L	5.00		92.6	75-120	1.74	25
Di (2-ethylhexyl) phthalate	5.18	0.500	ug/L	5.00		104	60-144	3.94	32
Benzo[b]fluoranthene	4.92	0.500	ug/L	5.00		98.4	72-116	3.10	25
Benzo[a]anthracene	4.98	0.500	ug/L	5.00		99.6	80-120	2.03	25
Pentachlorophenol	3.83	0.500	ug/L	5.00		76.6	51-118	10.2	25
Benzo[k]fluoranthene	4.74	0.500	ug/L	5.00		94.8	71-121	3.00	25

Quality Control Data (Continued)

Volatiles

Analyte	Result Qual	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
Batch: BBE0089 - VOC									
Blank (BBE0089-BLK1)				Prepared 8	& Analyzed: 5	/4/2021			
Tetrahydrofuran	ND	0.500	ug/L						
Surrogate: Toluene-d8		25.3	ug/L	25.0		101	70-130		
Surrogate: 4-Bromofluorobenzene		23.2	ug/L	25.0		92.6	70-130		
Surrogate: 1,2-Dichlorobenzene-d4		19.6	ug/L	19.0		103	70-130		
LCS (BBE0089-BS1)				Prepared 8	& Analyzed: 5	/4/2021			
Tetrahydrofuran	21.4	0.500	ug/L	22.7		94.1	80-120		
Matrix Spike (BBE0089-MS1)	Source: N	1BD0802-01		Prepared 8	& Analyzed: 5	/4/2021			
Tetrahydrofuran	106	2.50	ug/L	114	ND	93.5	70-130		
Matrix Spike Dup (BBE0089-MSD1)	Source: N	1BD0802-01		Prepared 8	& Analyzed: 5	/4/2021			
Tetrahydrofuran	97.6	2.50	ug/L	114	ND	85.9	70-130	8.48	25

CHAIN OF CUSTODY RECORD PAGE: 1 OF: 1

MBD0802

Due: 05/14/21

	ONTRATOR: Anato	ek ID COMPANY:	Anatek Labs, Inc.		PHONE:	(208) 883-2839	FAX:	(208) 882-9246
ADDRE	1282 .	Alturas Dr			ACCOUNT #:		EMAIL:	-
CITY, S	STATE, ZIP: Mosc	ow, ID 83843						
ITEM	SAMPLE	CLIENT SAMPLE ID	BOTTLE TYPE	MATRIX	COLLECTION DATE	# CONTAINERS	ANALYTICAI	L COMMENTS
1	2104C54-001A	RG-North-20210428	VOAHCL	Aqueous	4/28/2021 12:30:00 PM	3 8260: Tetrahydrofur	an	
2	2104C54-001K	RG-North-20210428	1LAMGU	Aqueous	4/28/2021 12:30:00 PM	₹ 8270 See attached I	ist	,
3	2104C54-003A	RG-Isleta-20210429	VOAHCL	Aqueous	4/29/2021 8:30:00 AM	3 8260: Tetrahydrofur	an	
4	2104C54-003M	RG-Isleta-20210429	1LAMGU	Aqueous	4/29/2021 8:30:00 AM	⅓ 8270 See attached I	ist	
5	2104C54-006A	Trip Blank	VOAHCL	Trip Blan		2 8260: Tetrahydrofur	an Trip Blank	

SPECIAL INSTRUCTIONS / COMM	ENTS:					
Please include the LAB ID a	nd the CLIENT	SAMPLE ID	on all final reports. Please e-mail res	sults to lab@h	allenvironmental.co	om. Please return all coolers and blue ice. Thank you.
						•
	′					
Relinquished By:	Date: 4/29/2021	Time: 2:38 PM	Received By:	Date: Of 150/wd	Time: 137	REPORT TRANSMITTAL DESIRED:
Relinquished By:	Date:	Time:	Received By:	Date:	Time:	HARDCOPY (extra cost) FAX EMAIL ONLINE
Relinquished By:		T'				FOR LAB USE ONLY
Remiquisited By.	Date:	Time:	Received By:	Date:	Time:	Temp of samples C Attempt to Cool ?
TAT: S	tandard	RUSH	Next BD 2nd BD	3rd B	D 🗍	
						Comments.

Collaborative Monitoring Cooperative - Analys Attach to Chain of Custody

MBD0802

Please refer to attached NPDES Permit No. NMR04A00 Appendix F. Methods and mi (MQL's) will be those approved under 40 CFR 136 and specified in the

Due: 05/14/21

Analyte (Bold Indicates WQS)	CAS#	Fraction	Method #	MDL (µg/L)
Hardness (Ca + Mg)	NA CAS #	Total	200.7	2.4
	7420.02.1	Dissolved	200.8	0.09
Common	7440-50-8	Dissolved	200.6	
Copper	7201 11 7	Total		1.00
Ammonia organio binogen	17770 00 0	Total	350.1	51.02
Total Rjehidal Nilrages	1//0 80 0		331.2	10.47
Nitrate - Nitrite	14797-55-8	Total	353.2	- I Ohi ive
PolyChlorinated Diphenyle (PCBs)	1330 30 3	Total	1668	0.014
Tetrahydrofuran (THF)	109-99-9	Total	8260C	7.9
bis(2-Ethylhexyl)phthalate	117-81-7	Total	8270D	0.2
Dibenzofuran	132-64-9	Total	8270D	0.2
Indeno(1,2,3-cd)pyrene	193-39-5	Total	8270D	0.2
Benzo(b)fluoranthene	205-99-2	Total	8270D	0.1
Benzo(k)fluoranthene	207-08-9	Total	8270D	0.1
Chrysene	218-01-9	Total	8270D	0.2
Benzo(a)pyrene	50-32-8	Total	8270D	0.3
Dibenzo(a,h)anthracene	53-70-3	Total	8270D	0.3
Benzo(a)anthracene	56-55-3	Total	8270D	0.2
Pieldrin	60-57-1	Total	8081	0.1
Pentachlorophenol	87-86-5	Total	8270D	0.2
Benzidine	92-87-5	Total	8270D	0.1
Chamical Cxygen Demand	F1641638 ²	Total	HACH	5100
Cross alpha (adjusted)	NA	Total	Method 900	0.1 pCI/L
Total Dissolved Solida	E1642222	Total	SM 25400	60.4
Catal Suspended Solids	NA NA	Total	SM 2540D	3450
Dialogical Oxygen Demand	N/A	Total	Standard Methods	530
Ail and Stones		Total	1664A	5000
Fred enumeration			SM 9223B	
			SM-1500	
Phoenhorus		Dissolved	965.1	100
		Total	365.1	100
Charles Control of the Control of th		Total	3500Cr C-2011	100
Salomium IV		Tutai	2011	100

UAD UP910

Anatek Labs, Inc.

Sample Receipt and Preservation Form



Due: 05/14/21

Client Name: Project:
TAT: Normal RUSH: days
Samples Received From: FedEx UPS USPS Client Courier Other:
Custody Seal on Cooler/Box: (es No Custody Seals Intact: (Yes No N/A
Number of Coolers/Boxes: Type of Ice: Ice/Ice Packs Blue Ice Dry Ice None
Packing Material: Bubble Wrap Bags Foam/Peanuts None Other:
Cooler Temp As Read (°C): Cooler Temp Corrected (°C): Thermometer Used: Thermometer Used:
Samples Received Intact? Comments: No N/A
56
Samples Received Within Hold Time? Yes No N/A
Samples Properly Preserved? Yes No N/A
VOC Vials Free of Headspace (<6mm)? Yes No N/A
VOC Trip Blanks Present? Yes No N/A
Labels and Chains Agree? Yes No N/A
Total Number of Sample Bottles Received:
Chain of Custody Fully Completed?
Correct Containers Received? Yes No N/A
Anatek Bottles Used? Yes No Unknown
Record preservatives (and lot numbers, if known) for containers below:
HCl-7 8260-7544ml x6+2TB
Notes, comments, etc. (also use this space if contacting the client - record names and date/time)
9270-1 glL xZ
Received/Inspected By: Date/Time:
Received/Inspected By: Date/Time:



Pace Analytical® ANALYTICAL REPORT



















Hall Environmental Analysis Laboratory

Sample Delivery Group: L1346058 Samples Received: 04/30/2021

Project Number:

Description:

Report To: Jackie Bolte

4901 Hawkins NE

Albuquerque, NM 87109

Entire Report Reviewed By:

Jason Romer

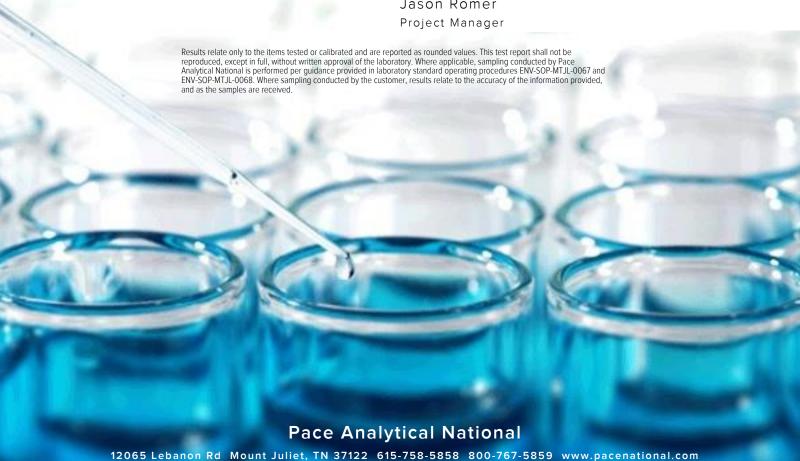


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SAMPLE SUMMARY

			Collected by	Collected date/time	Received da	te/time
2104C54-001H RG-NORTH-20210428 L1346058	3-01 WW			04/28/2112:30	04/30/21 09:	15
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst	Location
Wet Chemistry by Method 410.4	WG1663227	1	05/03/2110:25	05/03/21 18:08	KAB	Mt. Juliet, TN
2104C54-001J RG-NORTH-20210428 L1346058-	-02 WW		Collected by	Collected date/time 04/28/2112:30	Received da 04/30/21 09:	
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst	Location
Wet Chemistry by Method 3500Cr C-2011	WG1664351	1	05/08/21 20:03	05/08/21 20:03	MSP	Mt. Juliet, TN
2104C54-003H RG-ISLETA-20210429 L1346058	-03 WW		Collected by	Collected date/time 04/29/21 08:30	Received da 04/30/21 09:	
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst	Location
Wet Chemistry by Method 410.4	WG1663227	1	05/03/2110:25	05/03/21 18:11	KAB	Mt. Juliet, TN
2104C54-003J RG-ISLETA-20210429 L1346058-	-04 WW		Collected by	Collected date/time 04/29/21 08:30	Received da 04/30/21 09:	
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst	Location

WG1664351

05/08/21 20:27

05/08/21 20:27

MSP

Mt. Juliet, TN



















Wet Chemistry by Method 3500Cr C-2011

CASE NARRATIVE

All sample aliquots were received at the correct temperature, in the proper containers, with the appropriate preservatives, and within method specified holding times, unless qualified or notated within the report. Where applicable, all MDL (LOD) and RDL (LOQ) values reported for environmental samples have been corrected for the dilution factor used in the analysis. All Method and Batch Quality Control are within established criteria except where addressed in this case narrative, a non-conformance form or properly qualified within the sample results. By my digital signature below, I affirm to the best of my knowledge, all problems/anomalies observed by the laboratory as having the potential to affect the quality of the data have been identified by the laboratory, and no information or data have been knowingly withheld that would affect the quality of the data.

















Jason Romer Project Manager 2104C54-001H RG-NORTH-20210428

SAMPLE RESULTS - 01

Collected date/time: 04/28/21 12:30

Wet Chemistry by Method 410.4

	Result	Qualifier	RDL	Dilution	Analysis	Batch	
Analyte	mg/l		mg/l		date / time		
COD	ND		20.0	1	05/03/2021 18:08	WG1663227	



















2104C54-001J RG-NORTH-20210428

SAMPLE RESULTS - 02

Collected date/time: 04/28/21 12:30 L1:

Wet Chemistry by Method 3500Cr C-2011

	Result	Qualifier	RDL	Dilution	Analysis	<u>Batch</u>
Analyte	mg/l		mg/l		date / time	
Hexavalent Chromium	ND		0.000500	1	05/08/2021 20:03	WG1664351



















2104C54-003H RG-ISLETA-20210429

SAMPLE RESULTS - 03

Collected date/time: 04/29/21 08:30

Wet Chemistry by Method 410.4

	Result	Qualifier	RDL	Dilution	Analysis	<u>Batch</u>	
Analyte	mg/l		mg/l		date / time		
COD	48.2		20.0	1	05/03/2021 18:11	WG1663227	



















2104C54-003J RG-ISLETA-20210429

Collected date/time: 04/29/21 08:30

SAMPLE RESULTS - 04

L1346058

Wet Chemistry by Method 3500Cr C-2011

	Result	Qualifier	RDL	Dilution	Analysis	Batch	
Analyte	mg/l		mg/l		date / time		
Hexavalent Chromium	ND		0.000500	1	05/08/2021 20:27	WG1664351	



















WG1664351

QUALITY CONTROL SUMMARY

Wet Chemistry by Method 3500Cr C-2011

L1346058-02,04

Method Blank (MB)

(MB) R3652835-1 05/08/2116:53

MB Result MB Qualifier MB MDL MB RDL

²Tc

 Analyte
 mg/l
 mg/l
 mg/l

 Hexavalent Chromium
 U
 0.000150
 0.000500



Ss

Original Sample (OS) • Duplicate (DUP)

(OS) • (DUP) R3652835-3 05/08/21 18:12

	Original Result	DUP Result	Dilution	DUP RPD	DUP Qualifier	DUP RPD Limits
Analyte		mg/l		%		%
Hexavalent Chromium		ND	1	0.000		20



Original Sample (OS) • Duplicate (DUP)

(OS) • (DUP) R3652835-5 05/08/21 20:51

(00) - (00) / (000200	Original Result		Dilution	DUP RPD	DUP Qualifier	DUP RPD Limits
Analyte		mg/l		%		%
Hexavalent Chromium		ND	1	0.000		20



Sc

Laboratory Control Sample (LCS)

(LCS) R3652835-2 05/08/2117:00

	Spike Amount	LCS Result	LCS Rec.	Rec. Limits	LCS Qualifier
Analyte	mg/l	mg/l	%	%	
Hexavalent Chromium	0.00200	0.00207	103	90 0-110	

L1344024-01 Original Sample (OS) • Matrix Spike (MS)

(OS) L1344024-01_05/08/2118:19 • (MS) R3652835-4_05/08/2118:27

(00) 2.0 02 . 0 . 00/00/	2 ()		0,00,20.2.			
	Spike Amount	Original Result	MS Result	MS Rec.	Dilution	Rec. Limits
Analyte	mg/l	mg/l	mg/l	%		%
Hexavalent Chromium	0.0500	ND	0.0497	99.5	1	90 0-110

Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) • (N	S) R3652835-6	05/08/21 21:06 • ((MSD) R3	3652835-7	05/08/21 21:13
-----------	---------------	--------------------	----------	-----------	----------------

, , , ,	Spike Amount Original Result	MS Result	MSD Result	MS Rec.	MSD Rec.	Dilution	Rec. Limits	MS Qualifier	MSD Qualifier	RPD	RPD Limits
Analyte	mg/l	mg/l	mg/l	%	%		%			%	%
Hexavalent Chromium	0.0500	0.0501	0.0504	100	101	1	90.0-110			0.478	20

WG1663227

QUALITY CONTROL SUMMARY

L1346058-01,03

Wet Chemistry by Method 410.4

Method Blank (MB)

(MB) R3650050-1 05/03	3/21 17:38			
	MB Result	MB Qualifier	MB MDL	MB RDL
Analyte	mg/l		mg/l	mg/l
COD	- 11		11 7	20.0





L1345225-01 Original Sample (OS) • Duplicate (DUP)

(OS) L1345225-01 05/03/2117:45 • (DUP) R3650050-3 05/03/2117:46

	Original Result	DUP Result	Dilution	DUP RPD	DUP Qualifier	DUP RPD Limits
Analyte	mg/l	mg/l		%		%
COD	65.2	61.1	1	6.55		20





L1346453-01 Original Sample (OS) • Duplicate (DUP)

(OS) L1346453-01 05/03/2117:49 • (DUP) R3650050-4 05/03/2117:54

	Original Result	DUP Result	Dilution	DUP RPD	DUP Qualifier	DUP RPD Limits
Analyte	mg/l	mg/l		%		%
COD	431	421	1	2.40		20





Laboratory Control Sample (LCS)

(LCS) R3650050-2 05/03/2117:40

	Spike Amount	LCS Result	LCS Rec.	Rec. Limits	LCS Qualifier
Analyte	mg/l	mg/l	%	%	
COD	500	505	101	90.0-110	

L1346340-01 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) L1346340-01 05/03/2117:55 (MS) R3650050-5 05/03/2117:59 (MSD) R3650050-6 05/03/2118:00

(03) [1340340-0]	J3/U3/Z1 1/.33 • (IVI3) F	(3030030-3 (13/03/2117.3	9 • (IVISD) KSOS(0000-0 00/0	3/21 10.00							
	Spike Amount	Original Result	MS Result	MSD Result	MS Rec.	MSD Rec.	Dilution	Rec. Limits	MS Qualifier	MSD Qualifier	RPD	RPD Limits	
Analyte	mg/l	mg/l	mg/l	mg/l	%	%		%			%	%	
COD	500	35.0	666	709	126	135	1	80.0-120	J5	J5	6.34	20	

GLOSSARY OF TERMS

Guide to Reading and Understanding Your Laboratory Report

The information below is designed to better explain the various terms used in your report of analytical results from the Laboratory. This is not intended as a comprehensive explanation, and if you have additional questions please contact your project representative.

Results Disclaimer - Information that may be provided by the customer, and contained within this report, include Permit Limits, Project Name, Sample ID, Sample Matrix, Sample Preservation, Field Blanks, Field Spikes, Field Duplicates, On-Site Data, Sampling Collection Dates/Times, and Sampling Location. Results relate to the accuracy of this information provided, and as the samples are received.

Abbreviations and Definitions

Appleviations an	d Delimitoris
MDL	Method Detection Limit.
ND	Not detected at the Reporting Limit (or MDL where applicable).
RDL	Reported Detection Limit.
Rec.	Recovery.
RPD	Relative Percent Difference.
SDG	Sample Delivery Group.
U	Not detected at the Reporting Limit (or MDL where applicable).
Analyte	The name of the particular compound or analysis performed. Some Analyses and Methods will have multiple analytes reported.
Dilution	If the sample matrix contains an interfering material, the sample preparation volume or weight values differ from the standard, or if concentrations of analytes in the sample are higher than the highest limit of concentration that the laboratory can accurately report, the sample may be diluted for analysis. If a value different than 1 is used in this field, the result reported has already been corrected for this factor.
Limits	These are the target % recovery ranges or % difference value that the laboratory has historically determined as normal for the method and analyte being reported. Successful QC Sample analysis will target all analytes recovered or duplicated within these ranges.
Original Sample	The non-spiked sample in the prep batch used to determine the Relative Percent Difference (RPD) from a quality control sample. The Original Sample may not be included within the reported SDG.
Qualifier	This column provides a letter and/or number designation that corresponds to additional information concerning the result reported. If a Qualifier is present, a definition per Qualifier is provided within the Glossary and Definitions page and potentially a discussion of possible implications of the Qualifier in the Case Narrative if applicable.
Result	The actual analytical final result (corrected for any sample specific characteristics) reported for your sample. If there was no measurable result returned for a specific analyte, the result in this column may state "ND" (Not Detected) or "BDL" (Below Detectable Levels). The information in the results column should always be accompanied by either an MDL (Method Detection Limit) or RDL (Reporting Detection Limit) that defines the lowest value that the laboratory could detect or report for this analyte.
Uncertainty (Radiochemistry)	Confidence level of 2 sigma.
Case Narrative (Cn)	A brief discussion about the included sample results, including a discussion of any non-conformances to protocol observed either at sample receipt by the laboratory from the field or during the analytical process. If present, there will be a section in the Case Narrative to discuss the meaning of any data qualifiers used in the report.
Quality Control Summary (Qc)	This section of the report includes the results of the laboratory quality control analyses required by procedure or analytical methods to assist in evaluating the validity of the results reported for your samples. These analyses are not being performed on your samples typically, but on laboratory generated material.
Sample Chain of Custody (Sc)	This is the document created in the field when your samples were initially collected. This is used to verify the time and date of collection, the person collecting the samples, and the analyses that the laboratory is requested to perform. This chain of custody also documents all persons (excluding commercial shippers) that have had control or possession of the samples from the time of collection until delivery to the laboratory for analysis.
Sample Results (Sr)	This section of your report will provide the results of all testing performed on your samples. These results are provided by sample ID and are separated by the analyses performed on each sample. The header line of each analysis section for each sample will provide the name and method number for the analysis reported.
Sample Summary (Ss)	This section of the Analytical Report defines the specific analyses performed for each sample ID, including the dates and times of preparation and/or analysis.

Qualifier Description

J5

The sample matrix interfered with the ability to make any accurate determination; spike value is high.

















ACCREDITATIONS & LOCATIONS

Pace Analytical National 12065 Lebanon Rd Mount Juliet, TN 37122

Alabama	40660	Nebraska	NE-OS-15-05
Alaska	17-026	Nevada	TN000032021-1
Arizona	AZ0612	New Hampshire	2975
Arkansas	88-0469	New Jersey-NELAP	TN002
California	2932	New Mexico ¹	TN00003
Colorado	TN00003	New York	11742
Connecticut	PH-0197	North Carolina	Env375
Florida	E87487	North Carolina ¹	DW21704
Georgia	NELAP	North Carolina ³	41
Georgia ¹	923	North Dakota	R-140
Idaho	TN00003	Ohio-VAP	CL0069
Illinois	200008	Oklahoma	9915
Indiana	C-TN-01	Oregon	TN200002
lowa	364	Pennsylvania	68-02979
Kansas	E-10277	Rhode Island	LAO00356
Kentucky 16	KY90010	South Carolina	84004002
Kentucky ²	16	South Dakota	n/a
Louisiana	Al30792	Tennessee 1 4	2006
Louisiana	LA018	Texas	T104704245-20-18
Maine	TN00003	Texas ⁵	LAB0152
Maryland	324	Utah	TN000032021-11
Massachusetts	M-TN003	Vermont	VT2006
Michigan	9958	Virginia	110033
Minnesota	047-999-395	Washington	C847
Mississippi	TN00003	West Virginia	233
Missouri	340	Wisconsin	998093910
Montana	CERT0086	Wyoming	A2LA
A2LA – ISO 17025	1461.01	AIHA-LAP,LLC EMLAP	100789
A2LA – ISO 17025 ⁵	1461.02	DOD	1461.01
Canada	1461.01	USDA	P330-15-00234



^{*} Not all certifications held by the laboratory are applicable to the results reported in the attached report.

TN00003

EPA-Crypto



















SDG:

^{*} Accreditation is only applicable to the test methods specified on each scope of accreditation held by Pace Analytical.

HALL ENVIRONMENTAL ANALYSIS LABORATORY

CHAIN OF CUSTODY RECORD P

ACF.	OF:
1	1

Hall Environmental Analysis Laboratory 4901 Hawkins NE

Albuquerque, NM 87109

TEL: 505-345-3975 FAX: 505-345-4107

Website: clients.hallenvironmental.com

B158

SUB CONTRATOR: Pace TN COMPANY: PACE TN ADDRESS: 12065 Lebanon Rd						(800) 767-5859 FAX: (615)	758-5859
						ACCOUNT #. EMAIL:	
CITY, S	TATE, ZIP: Mt. Ju	ıliet, TN 37122					
ITEM	SAMPLE	CLIENT SAMPLE ID	BOTTLE TYPE	MATRIX	COLLECTION DATE	ANALYTICAL CO	L1346058 MMENTS
1	2104C54-001H	RG-North-20210428	500HDPEH2	Aqueous	4/28/2021 12:30:00 PM	1 COD	-01
2	2104C54-001I	RG-North-20210428	1LHDPEHNO	Aqueous	4/28/2021 12:30:00 PM	1 Adjusted Gross Alpha	
3	2104C54-001J	RG-North-20210428	120mL	Aqueous	4/28/2021 12:30:00 PM	1 Cr 6	-02
4	2104C54-003H	RG-Isleta-20210429	500HDPEH2	Aqueous	4/29/2021 8:30:00 AM	1 COD	-03
5	2104C54-003I	RG-Isleta-20210429	1LHDPEHNO	Aqueous	4/29/2021 8:30:00 AM	1 Adjusted Gross Alpha	
6	2104C54-003J	RG-Isleta-20210429	120mL	Aqueous	4/29/2021 8:30:00 AM	1 Cr 6	-04

Sample Receipt Checklist

COC Seal Present/Intact: Y N If Applicable
COC Signed/Accurate: Y N VOA Zero Headspace: Y N

Bottles arrive intact: N Fres.Correct/Check: Y N

Sufficient volume sent: N

RAD Screen <0.5 mR/hr: N

5016 1223 7735 SPECIAL INSTRUCTIONS / COMMENTS: Please include the LAB ID and the CLIENT SAMPLE ID on all final reports. Please e-mail results to lab@hallenvironmental.com. Please return all coolers and blue ice. Thank you. Received By: Date: REPORT TRANSMITTAL DESIRED: Relinquished By: Time: 4/29/2021 11:53 AM ☐ HARDCOPY (extra cost) ☐ EMAIL ONLINE Date: Time: Date: Relinquished By: Received By Relinquished By: Date: Time: Standard 🛪 3rd BD TAT: RUSH Next BD 2nd BD Comments:



an affiliate of The GEL Group INC

www.capefearanalytical.com

May 21, 2021

Mr. Andy Freeman Hall Environmental 4901 Hawkins NE Suite D Albuquerque, New Mexico 87109

Re: Routine Analysis Work Order: 18056 SDG: 2104C54

Dear Mr. Freeman:

Cape Fear Analytical LLC (CFA) appreciates the opportunity to provide the enclosed analytical results for the sample(s) we received on April 30, 2021. This original data report has been prepared and reviewed in accordance with CFA's standard operating procedures.

Our policy is to provide high quality, personalized analytical services to enable you to meet your analytical needs on time every time. We trust that you will find everything in order and to your satisfaction. If you have any questions, please do not hesitate to call me at 910-795-0421.

Cyride Larkins

Cynde Larkins Project Manager

Purchase Order: IDIQ Pricing

Enclosures

HALL
ENVIRONMENTAL
ANALYSIS
LABORATORY

CHAIN OF CUSTODY RECORD PA

AGE:	OF:
1	1

Hall Environmental Analysis Laboratory 4901 Hawkins NE

Albuquerque, NM 87109 TEL: 505-345-3975

FAX: 505-345-4107

CFA NO#18056

41915 Website: clients.hallenvironmental.com

SUB CONTRATOR: Cape Fear Analytical COMPANY: Cape Fear Ana				r Analytical		(910) 795-0421	PAX:
ADDRESS: 330		6 Kitty Hawk Rd Ste 120		THE RESIDENCE OF THE PARTY OF A SECOND SECON	ACCOUNT #:		EMAIL:
CITY, STATE, ZIP: Wilmington, NC 28405							
			BOTTLE		COLLECTION	# CONTAI	
ITEM	SAMPLE	CLIENT SAMPLE ID	ТҮРЕ	MATRIX	DATE	NERS	ANALYTICAL COMMENTS
1	2104C54-00:	IG RG-North-20210428	1LAMGU	Aqueous	4/28/2021 12:30:00 PM	2 PCB Congeners 1668	
2	2104C54-003	RG-Isleta-20210429	1LAMGU	Aqueous	4/29/2021 8:30:00 AM	2 PCB Congeners 1668	

SPECIAL INSTRUCTIONS / COMME	ENTS:					
Please include the LAB ID and	d the CLIENT S	AMPLE ID on	1 all final reports. Please e-mail results	s to lab@halle	environmental.com	m. Please return all coolers and blue ice. Thank you.
Relinquished By:	Date: 4/29/2021 Date:	Time: 11:50 AM	Received By Garle Larkeurs Received By:	Date: 30 APR21 Date:	Time:	REPORT TRANSMITTAL DESIRED:
Relinquished By:	Date:	Time:	Received By:	Date:	Time:	FOR LAB USE ONLY
TAT: Standard X RUSH Next BD 2nd BD 3rd BD Comments:						
		-		3	L	

SAMPLE RECEIPT CHECKLIST

				(Cape Fear Analytical		
Clie	47100		~~~		Work Order: (8056		
Shi	oping Company: TedEx				Date/Time Received: 30APR21 (005		
Suspected Hazard Information Yes NA No					DOE Site Sample Packages Yes NA No*		
Shi	oped as DOT Hazardous?			1	Screened <0.5 mR/hr?		
San	nples identified as Foreign Soil?	<u> </u>	Special	<u> </u>	Samples < 2x background?		
Air	Sample Receipt Specifics	Yes	NA	No	* Notify RSO of any responses in this column immediately.		
L	sample in shipment?				Air Witness:		
一	Sample Receipt Criteria	Yes	NA	No	Comments/Qualifiers (required for Non-Conforming Items)		
1	Shipping containers received intact and sealed?	V	<u> </u>		Circle Applicable: seals broken damaged container leaking container other(describe)		
2	Custody seal/s present on cooler?	√			Seal intact? (Yes No		
3	Chain of Custody documents included with shipment?	/					
4	Samples requiring cold preservation within 0-6°C?			$\sqrt{}$	Preservation Method Temperature Blank present: Yes (No) ice bags loose ice (blue ice) dry ice none other (describe)		
5	Aqueous samples found to have visible solids?	/			Sample IDS, containers affected: Wirman . visible solids (21%)		
5	Samples requiring chemical preservation at proper pH?		/		Sample IDs, containers affected and pH observed: PH = 7 on both If preservative added, Lot#:		
7	Samples requiring preservation have no residual chlorine?	✓			Sample IDs, containers affected: If preservative added, Lot#:		
8	Samples received within holding time?	V			Sample IDs, tests affected:		
9	Sample IDs on COC match IDs on containers?	/			Sample IDs, containers affected:		
10	Date & time of COC match date & time on containers?	√			Sample IDs, containers affected:		
11	Number of containers received match number indicated on COC?			~	List type and number of containers / Sample IDs, containers affected: per sample, only I-IL WMAG bottle per sample received		
COC form is properly signed in relinquished/received sections?					'		
Comments:							
					·		

 From:
 Andy Freeman

 To:
 Cynde Larkins

 Subject:
 RE: 2104C54

Date: Friday, April 30, 2021 7:11:40 PM

[EXTERNAL EMAIL] DO NOT CLICK links or attachments unless you recognize the sender and know the content is safe.

Hi Cynde,

Please proceed with analysis.

Thank you,

Andy Freeman - Hall Environmental, 4901 Hawkins NE, Albuquerque, NM 87109, 505-345-3975, 505-345-4107 fax

<u>www.hallenvironmental.com</u> - <u>andy@hallenvironmental.com</u> https://www.surveymonkey.com/r/NGVXRBV

For easy access to all of your past reports, setup an account on the Hall Environmental Web Portal. Just visit our website and follow the instructions for setting up an account.

We welcome your feedback. Please visit the survey monkey link to complete a brief survey on your experience with Hall Environmental.

From: Cynde Larkins < Cynde. Larkins@cfanalytical.com>

Sent: Friday, April 30, 2021 12:25 PM

To: Andy Freeman <andy@hallenvironmental.com>

Subject: 2104C54

Andy,

CFA received the samples for the job number 2104C54 in good condition, but out of recommended temperature at 6.4°C. Please let me know if we may proceed with extraction.

Also, would you verify that these should be reported to the EDL or MDL?

Thanks,

Cynde Larkins Project Manager Cape Fear Analytical, LLC 3306 Kitty Hawk Road, Suite 120 Wilmington, NC 28405 (910) 795-0421

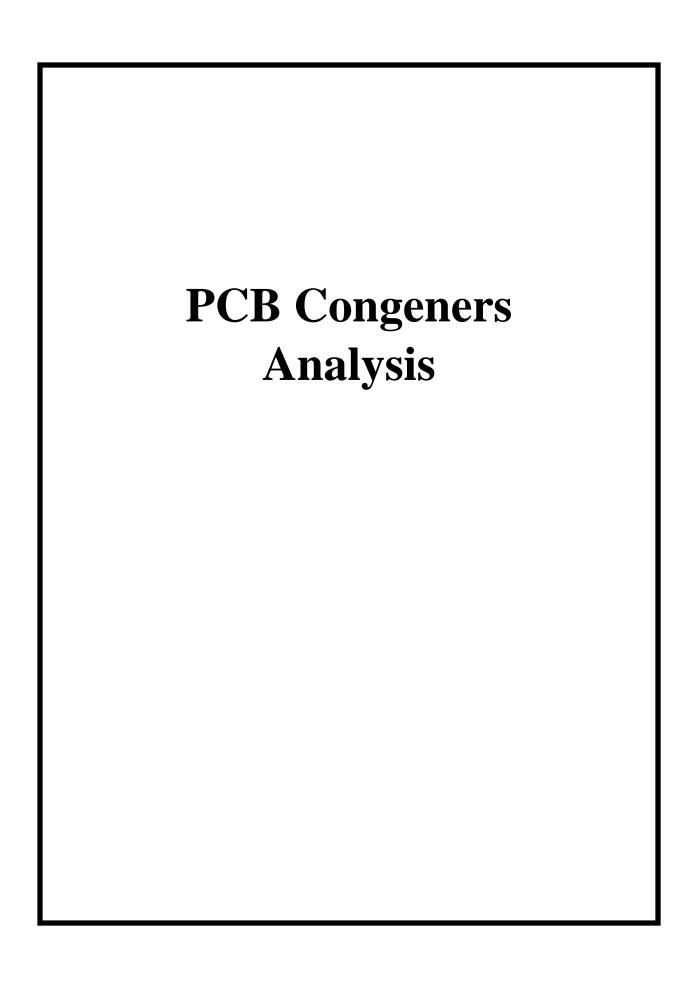


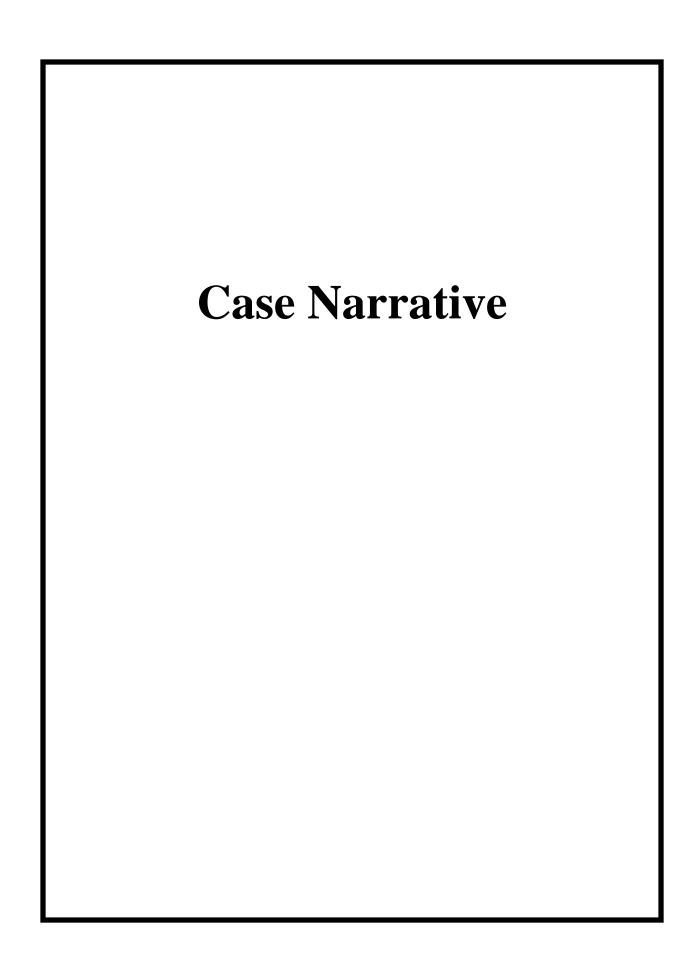
CFA is an Essential Business and remains open to support your analytical needs.

Page 4 of 47 Work Order: 18056

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Page 5 of 47 Work Order: 18056





PCBC Case Narrative Hall Environmental Analysis Laboratory (HALL) SDG 2104C54 Work Order 18056

Method/Analysis Information

Product: PCB Congeners by EPA Method 1668A in Liquids

Analytical Method: EPA Method 1668A

Extraction Method: SW846 3520C

Analytical Batch Number: 46817 Clean Up Batch Number: 46739 Extraction Batch Number: 46738

Sample Analysis

Samples were received at 6.4°C. (18056001,18056002).

The following samples were analyzed using the analytical protocol as established in EPA Method 1668A:

Sample ID	Client ID
12029212	Method Blank (MB)
12029213	Laboratory Control Sample (LCS)
12029214	Laboratory Control Sample Duplicate (LCSD)
18056001	2104C54-001G RG-North-20210428
18056002	2104C54-003G RG-Isleta-20210429

The samples in this SDG were analyzed on an "as received" basis.

SOP Reference

Procedure for preparation, analysis and reporting of analytical data are controlled by Cape Fear Analytical LLC (CFA) as Standard Operating Procedure (SOP). The data discussed in this narrative has been analyzed in accordance with CF-OA-E-003 REV# 9.

Raw data reports are processed and reviewed by the analyst using the TargetLynx software package.

Calibration Information

Initial Calibration

All initial calibration requirements have been met for this sample delivery group (SDG).

Page 8 of 47 Work Order: 18056

Continuing Calibration Verification (CCV) Requirements

All associated calibration verification standard(s) (ICV or CCV) met the acceptance criteria.

Quality Control (QC) Information

Certification Statement

The test results presented in this document are certified to meet all requirements of the 2009 TNI Standard.

Method Blank (MB) Statement

The MB(s) analyzed with this SDG met the acceptance criteria.

Surrogate Recoveries

All surrogate recoveries were within the established acceptance criteria for this SDG.

Laboratory Control Sample (LCS) Recovery

The LCS spike recoveries met the acceptance limits.

Laboratory Control Sample Duplicate (LCSD) Recovery

The LCSD spike recoveries met the acceptance limits.

LCS/LCSD Relative Percent Difference (RPD) Statement

The RPD(s) between the LCS and LCSD met the acceptance limits.

QC Sample Designation

A matrix spike and matrix spike duplicate analysis was not required for this SDG.

Technical Information

Receipt Temperature

Samples were outside of the recommended range of 0-6°C. The client was notified of the temperature exceedance and the laboratory was instructed to proceed with analysis. 18056001 (2104C54-001G RG-North-20210428) and 18056002 (2104C54-003G RG-Isleta-20210429).

Holding Time Specifications

CFA assigns holding times based on the associated methodology, which assigns the date and time from sample collection. Those holding times expressed in hours are calculated in the AlphaLIMS system. Those holding times expressed as days expire at midnight on the day of expiration. All samples in this SDG met the specified holding time.

Preparation/Analytical Method Verification

All procedures were performed as stated in the SOP.

Sample Dilutions

The samples in this SDG did not require dilutions.

Page 9 of 47 Work Order: 18056

Sample Re-extraction/Re-analysis

Re-extractions or re-analyses were not required in this SDG.

Miscellaneous Information

Nonconformance (NCR) Documentation

A NCR was not required for this SDG.

Manual Integrations

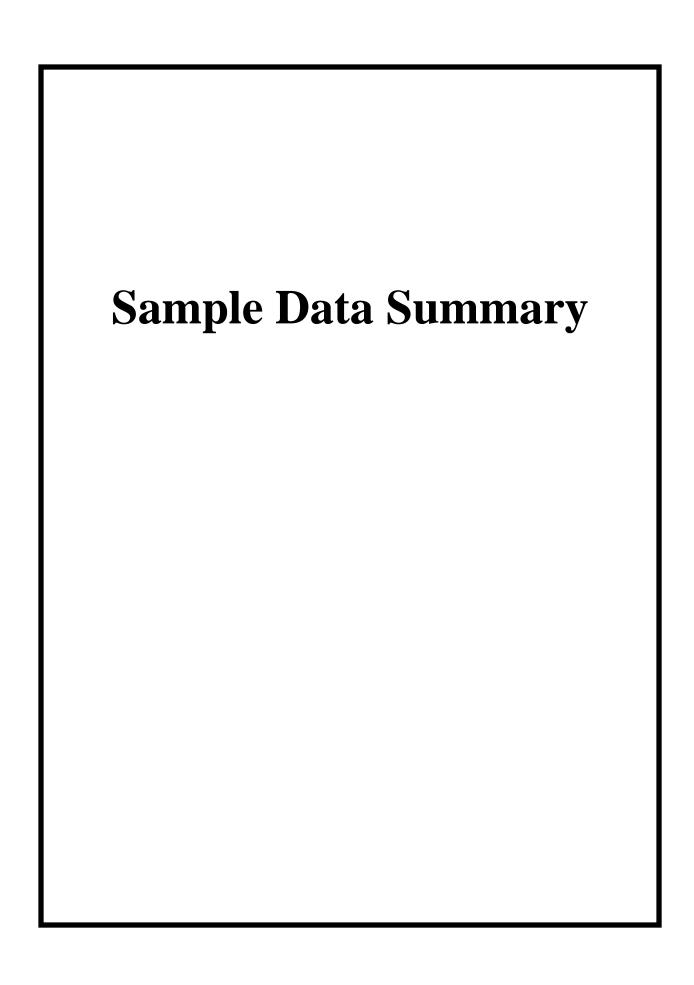
Manual integrations were required for data files in this SDG. Certain standards and QC samples required manual integrations to correctly position the baseline as set in the calibration standard injections. Where manual integrations were performed, copies of all manual integration peak profiles are included in the raw data section of this fraction.

System Configuration

This analysis was performed on the following instrument configuration:

Instrument ID Instrument System Configuration Column ID Column Description
HRP875_1 PCB Analysis PCB Analysis SPB-Octyl 30m x 0.25mm, 0.25mm

Page 10 of 47 Work Order: 18056



Cape Fear Analytical, LLC

3306 Kitty Hawk Road Suite 120, Wilmington, NC 28405 - (910) 795-0421 - www.capefearanalytical.com

Certificate of Analysis Report for

HALL001 Hall Environmental Analysis Laboratory Client SDG: 2104C54 CFA Work Order: 18056

The Qualifiers in this report are defined as follows:

- * A quality control analyte recovery is outside of specified acceptance criteria
- ** Analyte is a surrogate compound
- B The target analyte was detected in the associated blank.
- C Congener has coeluters. When Cxxx, refer to congener number xxx for data
- J Value is estimated
- U Analyte was analyzed for, but not detected above the specified detection limit.

Review/Validation

Cape Fear Analytical requires all analytical data to be verified by a qualified data reviewer.

The following data validator verified the information presented in this case narrative:

Signature: Subre Name: Erin Suhrie

Date: 21 MAY 2021 Title: Data Validator

Page 12 of 47 Work Order: 18056

Page 1

May 21, 2021

of 8

PCB Congeners Certificate of Analysis Sample Summary

SDG Number: 2104C54 18056001 Lab Sample ID: 1668A Water **Client Sample:**

Client: **Date Collected:** Date Received:

Prep Method:

HALL001 04/28/2021 12:30 04/30/2021 10:05

Project: Matrix:

Prep Basis:

HALL00113 WATER

As Received

Client ID:

Prep Date:

2104C54-001G RG-North-20210428

Batch ID: 46817

05/17/2021 19:52 **Run Date:** Data File: d17may21a-4 Prep Batch:

46738 04-MAY-21 Method: Analyst:

EPA Method 1668A MJC

SW846 3520C

Instrument: HRP875 Dilution: 1

Prep SOP Ref: CF-OA-E-001

Prep Aliquot: 956.2 mL

Frep Date.	04-NIA 1 -21	Trep Anquot.	750.2 IIIL			
CAS No.	Parmname	Qual	Result	Units	EDL	PQL
2051-60-7	1-MoCB	U	ND	pg/L	2.28	105
2051-61-8	2-MoCB	U	ND	pg/L	2.97	105
2051-62-9	3-MoCB	U	ND	pg/L	2.59	105
13029-08-8	4-DiCB	U	ND	pg/L	15.4	105
16605-91-7	5-DiCB	U	ND	pg/L	12.7	105
25569-80-6	6-DiCB	U	ND	pg/L	12.4	105
33284-50-3	7-DiCB	U	ND	pg/L	11.0	105
34883-43-7	8-DiCB	U	ND	pg/L	11.1	105
34883-39-1	9-DiCB	U	ND	pg/L	15.0	105
33146-45-1	10-DiCB	U	ND	pg/L	10.2	105
2050-67-1	11-DiCB	U	ND	pg/L	40.9	105
2974-92-7	12-DiCB	CU	ND	pg/L	11.4	209
2974-90-5	13-DiCB	C12				
34883-41-5	14-DiCB	U	ND	pg/L	13.1	105
2050-68-2	15-DiCB	U	ND	pg/L	11.6	105
38444-78-9	16-TrCB	U	ND	pg/L	3.58	105
37680-66-3	17-TrCB	U	ND	pg/L	3.95	105
37680-65-2	18-TrCB	CU	ND	pg/L	4.94	209
38444-73-4	19-TrCB	U	ND	pg/L	4.14	105
38444-84-7	20-TrCB	CJ	6.73	pg/L	2.51	209
55702-46-0	21-TrCB	CJ	2.93	pg/L	2.59	209
38444-85-8	22-TrCB	U	ND	pg/L	2.93	105
55720-44-0	23-TrCB	U	ND	pg/L	2.59	105
55702-45-9	24-TrCB	U	ND	pg/L	2.80	105
55712-37-3	25-TrCB	U	ND	pg/L	2.32	105
38444-81-4	26-TrCB	CU	ND	pg/L	2.66	209
38444-76-7	27-TrCB	U	ND	pg/L	3.03	105
012-37-5	28-TrCB	C20				
15862-07-4	29-TrCB	C26				
35693-92-6	30-TrCB	C18				
16606-02-3	31-TrCB	U	ND	pg/L	5.17	105
38444-77-8	32-TrCB	J	2.76	pg/L	2.74	105

- The target analyte was detected in the associated blank.
- \mathbf{C} Congener has coeluters. When Cxxx, refer to congener number xxx for data
- J Value is estimated
- \mathbf{U} Analyte was analyzed for, but not detected above the specified detection limit.

Page 2

May 21, 2021

of 8

PCB Congeners Certificate of Analysis Sample Summary

SDG Number: 2104C54 18056001 Lab Sample ID: 1668A Water **Client Sample:**

Client: **Date Collected:** Date Received:

HALL001 04/28/2021 12:30 04/30/2021 10:05

SW846 3520C

Project: Matrix: HALL00113 WATER

As Received

Client ID: 2104C54-001G RG-North-20210428

Batch ID: 46817 Method: Analyst:

Prep Method:

Prep Basis: Instrument: HRP875

05/17/2021 19:52 **Run Date:** Data File: d17may21a-4 46738 Prep Batch: Prep Date:

EPA Method 1668A MJC

Dilution: 1 Prep SOP Ref: CF-OA-E-001

Prep Aliquot: 956.2 mL 04-MAY-21

Prep Date:	04-MAY-21	Prep Aliquot:	956.2 mL				
CAS No.	Parmname	Qual	Result	Units	EDL	PQL	
38444-86-9	33-TrCB	C21					
37680-68-5	34-TrCB	U	ND	pg/L	2.93	105	
37680-69-6	35-TrCB	U	ND	pg/L	3.07	105	
38444-87-0	36-TrCB	U	ND	pg/L	2.80	105	
38444-90-5	37-TrCB	U	ND	pg/L	2.99	105	
53555-66-1	38-TrCB	U	ND	pg/L	3.12	105	
38444-88-1	39-TrCB	U	ND	pg/L	2.57	105	
38444-93-8	40-TeCB	CU	ND	pg/L	3.37	209	
52663-59-9	41-TeCB	U	ND	pg/L	4.69	105	
36559-22-5	42-TeCB	U	ND	pg/L	3.91	105	
70362-46-8	43-TeCB	U	ND	pg/L	4.87	105	
41464-39-5	44-TeCB	CU	ND	pg/L	5.90	314	
70362-45-7	45-TeCB	BCJ	3.16	pg/L	2.74	209	
41464-47-5	46-TeCB	U	ND	pg/L	2.84	105	
2437-79-8	47-TeCB	C44					
70362-47-9	48-TeCB	U	ND	pg/L	3.56	105	
41464-40-8	49-TeCB	CU	ND	pg/L	3.51	209	
62796-65-0	50-TeCB	CU	ND	pg/L	2.61	209	
68194-04-7	51-TeCB	C45					
35693-99-3	52-TeCB	ВЈ	6.34	pg/L	4.14	209	
41464-41-9	53-TeCB	C50					
15968-05-5	54-TeCB	U	ND	pg/L	1.95	105	
74338-24-2	55-TeCB	U	ND	pg/L	3.16	105	
41464-43-1	56-TeCB	U	ND	pg/L	3.41	105	
70424-67-8	57-TeCB	U	ND	pg/L	3.45	105	
41464-49-7	58-TeCB	U	ND	pg/L	3.12	105	
74472-33-6	59-TeCB	CU	ND	pg/L	2.93	314	
33025-41-1	60-TeCB	U	ND	pg/L	3.03	105	
33284-53-6	61-TeCB	ВСЈ	8.01	pg/L	3.16	418	
54230-22-7	62-TeCB	C59					
74472-34-7	63-TeCB	U	ND	pg/L	3.35	105	
52663-58-8	64-TeCB	U	ND	pg/L	2.82	105	

- The target analyte was detected in the associated blank.
- \mathbf{C} Congener has coeluters. When Cxxx, refer to congener number xxx for data
- J Value is estimated
- \mathbf{U} Analyte was analyzed for, but not detected above the specified detection limit.

of 8

PCB Congeners Certificate of Analysis Sample Summary

Client: HALL001 **Date Collected:** Date Received: 04/30/2021 10:05

Project: 04/28/2021 12:30

Matrix:

Prep Basis:

HALL00113 WATER

As Received

1668A Water **Client Sample: Client ID:** 2104C54-001G RG-North-20210428

2104C54

18056001

Batch ID: 46817

SDG Number:

Lab Sample ID:

05/17/2021 19:52 **Run Date:** Data File: d17may21a-4

Method: EPA Method 1668A Analyst: MJC

Instrument: HRP875 Dilution: 1

Prep SOP Ref: CF-OA-E-001

46738 Prep Batch: **Prep Date:** 04-MAY-21

SW846 3520C **Prep Method:**

_		
Prep	Aliquot:	956.2 mL

Prep Date:	04-MAY-21	Frep Anquot:	950.2 IIIL				
CAS No.	Parmname	Qual	Result	Units	EDL	PQL	
33284-54-7	65-TeCB	C44					
32598-10-0	66-TeCB	U	ND	pg/L	3.28	105	
73575-53-8	67-TeCB	U	ND	pg/L	2.99	105	
73575-52-7	68-TeCB	U	ND	pg/L	2.84	105	
60233-24-1	69-TeCB	C49					
32598-11-1	70-TeCB	C61					
41464-46-4	71-TeCB	C40					
41464-42-0	72-TeCB	U	ND	pg/L	3.43	105	
74338-23-1	73-TeCB	U	ND	pg/L	2.97	105	
32690-93-0	74-TeCB	C61					
32598-12-2	75-TeCB	C59					
70362-48-0	76-TeCB	C61					
32598-13-3	77-TeCB	U	ND	pg/L	3.20	105	
70362-49-1	78-TeCB	U	ND	pg/L	3.56	105	
41464-48-6	79-TeCB	U	ND	pg/L	3.07	105	
33284-52-5	80-TeCB	U	ND	pg/L	2.82	105	
70362-50-4	81-TeCB	U	ND	pg/L	2.80	105	
52663-62-4	82-PeCB	U	ND	pg/L	4.50	105	
60145-20-2	83-PeCB	U	ND	pg/L	4.75	105	
52663-60-2	84-PeCB	U	ND	pg/L	4.25	105	
65510-45-4	85-PeCB	CU	ND	pg/L	2.97	314	
55312-69-1	86-PeCB	BCJ	9.50	pg/L	3.16	627	
38380-02-8	87-PeCB	C86					
55215-17-3	88-PeCB	CU	ND	pg/L	3.95	209	
73575-57-2	89-PeCB	U	ND	pg/L	4.96	105	
68194-07-0	90-PeCB	CJ	12.4	pg/L	3.39	314	
68194-05-8	91-PeCB	C88					
52663-61-3	92-PeCB	U	ND	pg/L	4.58	105	
73575-56-1	93-PeCB	CU	ND	pg/L	3.60	209	
73575-55-0	94-PeCB	U	ND	pg/L	3.93	105	
38379-99-6	95-PeCB	U	ND	pg/L	4.75	105	
73575-54-9	96-PeCB	U	ND	pg/L	1.86	105	

- The target analyte was detected in the associated blank.
- \mathbf{C} Congener has coeluters. When Cxxx, refer to congener number xxx for data
- J Value is estimated
- \mathbf{U} Analyte was analyzed for, but not detected above the specified detection limit.

As Received

Page 4

of 8

PCB Congeners Certificate of Analysis Sample Summary

MJC

EPA Method 1668A

Client: HALL001 SDG Number: 2104C54 **Project:** HALL00113 18056001 04/28/2021 12:30 WATER Lab Sample ID: **Date Collected:** Matrix: 1668A Water Date Received: 04/30/2021 10:05 **Client Sample:**

Client ID: 2104C54-001G RG-North-20210428

Batch ID: 46817

Run Date: 05/17/2021 19:52 Data File: d17may21a-4 Prep Batch: 46738

Prep Method: SW846 3520C Prep Aliquot: 956.2 mL

Method:

Analyst:

Instrument: HRP875
Dilution: 1

Prep Basis:

Dilution: 1 Prep SOP Ref: CF-OA-E-001

Prep Date:	04-MAY-21	Prep Aliquot:	956.2 mL				
CAS No.	Parmname	Qual	Result	Units	EDL	PQL	
41464-51-1	97-PeCB	C86					
60233-25-2	98-PeCB	CU	ND	pg/L	4.06	209	
38380-01-7	99-PeCB	J	3.49	pg/L	3.01	105	
39485-83-1	100-PeCB	C93					
37680-73-2	101-PeCB	C90					
68194-06-9	102-PeCB	C98					
60145-21-3	103-PeCB	U	ND	pg/L	4.23	105	
56558-16-8	104-PeCB	U	ND	pg/L	1.49	105	
32598-14-4	105-PeCB	J	4.43	pg/L	2.70	105	
70424-69-0	106-PeCB	U	ND	pg/L	3.37	105	
70424-68-9	107-PeCB	U	ND	pg/L	2.38	105	
70362-41-3	108-PeCB	CU	ND	pg/L	2.78	209	
74472-35-8	109-PeCB	C86					
38380-03-9	110-PeCB	BCJ	17.4	pg/L	2.84	209	
39635-32-0	111-PeCB	U	ND	pg/L	2.47	105	
74472-36-9	112-PeCB	U	ND	pg/L	2.87	105	
68194-10-5	113-PeCB	C90					
74472-37-0	114-PeCB	U	ND	pg/L	2.61	105	
74472-38-1	115-PeCB	C110					
18259-05-7	116-PeCB	C85					
68194-11-6	117-PeCB	C85					
31508-00-6	118-PeCB	BJ	9.14	pg/L	2.61	105	
56558-17-9	119-PeCB	C86					
68194-12-7	120-PeCB	U	ND	pg/L	2.95	105	
56558-18-0	121-PeCB	U	ND	pg/L	2.70	105	
76842-07-4	122-PeCB	U	ND	pg/L	3.74	105	
65510-44-3	123-PeCB	U	ND	pg/L	2.55	105	
70424-70-3	124-PeCB	C108					
74472-39-2	125-PeCB	C86					
57465-28-8	126-PeCB	U	ND	pg/L	3.14	105	
39635-33-1	127-PeCB	U	ND	pg/L	3.07	105	
38380-07-3	128-HxCB	CU	ND	pg/L	3.22	209	

- B The target analyte was detected in the associated blank.
- C Congener has coeluters. When Cxxx, refer to congener number xxx for data
- J Value is estimated
- U Analyte was analyzed for, but not detected above the specified detection limit.

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PCB Congeners Certificate of Analysis Sample Summary

SDG Number: 2104C54 18056001 Lab Sample ID: **Client Sample:**

1668A Water

2104C54-001G RG-North-20210428

Batch ID: 46817 05/17/2021 19:52 **Run Date:** Data File: d17may21a-4 46738

Prep Batch: **Prep Date:** 04-MAY-21

Client ID:

Client: **Date Collected:** Date Received:

Method:

Analyst:

HALL001 04/28/2021 12:30 04/30/2021 10:05

EPA Method 1668A MJC

SW846 3520C **Prep Method: Prep Aliquot:** 956.2 mL

HALL00113 **Project:** WATER Matrix:

As Received **Prep Basis:**

Instrument: HRP875 1

Dilution: Prep SOP Ref: CF-OA-E-001

Prep Date:	04-MAY-21	rrep Anquot:	950.2 IIIL				
CAS No.	Parmname	Qual	Result	Units	EDL	PQL	
55215-18-4	129-HxCB	ВСЈ	18.8	pg/L	3.51	314	
52663-66-8	130-HxCB	U	ND	pg/L	4.33	105	
61798-70-7	131-HxCB	U	ND	pg/L	4.29	105	
38380-05-1	132-HxCB	BJ	5.31	pg/L	3.89	105	
35694-04-3	133-HxCB	U	ND	pg/L	4.50	105	
52704-70-8	134-HxCB	U	ND	pg/L	4.37	105	
52744-13-5	135-HxCB	CJ	4.23	pg/L	1.92	209	
38411-22-2	136-HxCB	U	ND	pg/L	2.38	105	
35694-06-5	137-HxCB	U	ND	pg/L	3.41	105	
35065-28-2	138-HxCB	C129					
56030-56-9	139-HxCB	CU	ND	pg/L	3.53	209	
59291-64-4	140-HxCB	C139					
52712-04-6	141-HxCB	U	ND	pg/L	3.87	105	
41411-61-4	142-HxCB	U	ND	pg/L	4.94	105	
68194-15-0	143-HxCB	U	ND	pg/L	4.81	105	
68194-14-9	144-HxCB	U	ND	pg/L	2.07	105	
74472-40-5	145-HxCB	U	ND	pg/L	1.42	105	
51908-16-8	146-HxCB	U	ND	pg/L	3.37	105	
68194-13-8	147-HxCB	BCJ	8.09	pg/L	3.56	209	
74472-41-6	148-HxCB	U	ND	pg/L	2.01	105	
38380-04-0	149-HxCB	C147					
68194-08-1	150-HxCB	U	ND	pg/L	1.40	105	
52663-63-5	151-HxCB	C135					
68194-09-2	152-HxCB	U	ND	pg/L	1.69	105	
35065-27-1	153-HxCB	BCJ	10.4	pg/L	2.93	209	
60145-22-4	154-HxCB	U	ND	pg/L	1.61	105	
33979-03-2	155-HxCB	U	ND	pg/L	1.28	105	
38380-08-4	156-HxCB	CU	ND	pg/L	2.51	209	
69782-90-7	157-HxCB	C156					
74472-42-7	158-HxCB	U	ND	pg/L	2.68	105	
39635-35-3	159-HxCB	U	ND	pg/L	2.09	105	
41411-62-5	160-HxCB	U	ND	pg/L	2.99	105	

- The target analyte was detected in the associated blank.
- \mathbf{C} Congener has coeluters. When Cxxx, refer to congener number xxx for data
- J Value is estimated
- \mathbf{U} Analyte was analyzed for, but not detected above the specified detection limit.

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PCB Congeners Certificate of Analysis Sample Summary

18056001 Lab Sample ID: 1668A Water **Client Sample:**

2104C54

d17may21a-4

2104C54-001G RG-North-20210428

Batch ID: 46817 05/17/2021 19:52 **Run Date:**

SDG Number:

Client ID:

Data File:

46738 Prep Batch:

Client: HALL001 04/28/2021 12:30 **Date Collected:** Date Received:

Method:

Analyst:

04/30/2021 10:05

EPA Method 1668A MJC

SW846 3520C **Prep Method:**

Project: Matrix:

HALL00113 WATER

Prep Basis: As Received

HRP875 Instrument: Dilution: 1

Prep Date:	04-MAY-21	Prep Aliquot:	956.2 mL				
CAS No.	Parmname	Qual	Result	Units	EDL	PQL	
74472-43-8	161-HxCB	U	ND	pg/L	3.20	105	
39635-34-2	162-HxCB	U	ND	pg/L	1.88	105	
74472-44-9	163-HxCB	C129					
74472-45-0	164-HxCB	U	ND	pg/L	2.99	105	
74472-46-1	165-HxCB	U	ND	pg/L	2.95	105	
41411-63-6	166-HxCB	C128					
52663-72-6	167-HxCB	U	ND	pg/L	1.84	105	
59291-65-5	168-HxCB	C153					
32774-16-6	169-HxCB	U	ND	pg/L	2.13	105	
35065-30-6	170-HpCB	J	3.41	pg/L	2.59	105	
52663-71-5	171-HpCB	CU	ND	pg/L	2.64	209	
52663-74-8	172-HpCB	U	ND	pg/L	2.64	105	
68194-16-1	173-HpCB	C171					
38411-25-5	174-HpCB	U	ND	pg/L	2.59	105	
40186-70-7	175-HpCB	U	ND	pg/L	1.97	105	
52663-65-7	176-НрСВ	U	ND	pg/L	1.55	105	
52663-70-4	177-HpCB	U	ND	pg/L	2.61	105	
52663-67-9	178-HpCB	U	ND	pg/L	2.15	105	
52663-64-6	179-HpCB	U	ND	pg/L	1.53	105	
35065-29-3	180-НрСВ	ВСЈ	5.44	pg/L	2.07	209	
74472-47-2	181-HpCB	U	ND	pg/L	2.18	105	
60145-23-5	182-HpCB	U	ND	pg/L	1.88	105	
52663-69-1	183-НрСВ	CU	ND	pg/L	2.26	209	
74472-48-3	184-HpCB	U	ND	pg/L	1.34	105	
52712-05-7	185-HpCB	C183					
74472-49-4	186-HpCB	U	ND	pg/L	1.42	105	
52663-68-0	187-HpCB	U	ND	pg/L	2.82	105	
74487-85-7	188-HpCB	U	ND	pg/L	1.42	105	
39635-31-9	189-HpCB	U	ND	pg/L	1.72	105	
41411-64-7	190-HpCB	U	ND	pg/L	2.01	105	
74472-50-7	191-HpCB	U	ND	pg/L	1.95	105	
74472-51-8	192-HpCB	U	ND	pg/L	1.97	105	

- The target analyte was detected in the associated blank.
- \mathbf{C} Congener has coeluters. When Cxxx, refer to congener number xxx for data
- J Value is estimated
- \mathbf{U} Analyte was analyzed for, but not detected above the specified detection limit.

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PCB Congeners Certificate of Analysis Sample Summary

2104C54 SDG Number: 18056001 Lab Sample ID: 1668A Water **Client Sample:**

2104C54-001G RG-North-20210428

Client ID: Batch ID: 46817 05/17/2021 19:52 **Run Date:**

Data File: d17may21a-4 **Prep Batch:** 46738

Prep Date: 04-MAY-21 Client: **Date Collected:** Date Received:

Method:

Analyst:

HALL001 04/28/2021 12:30 04/30/2021 10:05

EPA Method 1668A MJC

SW846 3520C **Prep Method:**

Project: Matrix: HALL00113 WATER

Prep Basis: As Received

Instrument: HRP875 Dilution: 1

Prep SOP Ref: CF-OA-E-001

Prep Aliquot: 956.2 mL

_						
CAS No.	Parmname	Qual	Result	Units	EDL	PQL
69782-91-8	193-НрСВ	C180				
35694-08-7	194-OcCB	J	2.84	pg/L	1.82	105
52663-78-2	195-OcCB	U	ND	pg/L	1.92	105
42740-50-1	196-OcCB	J	2.51	pg/L	2.26	105
33091-17-7	197-OcCB	CU	ND	pg/L	1.69	209
68194-17-2	198-OcCB	CU	ND	pg/L	2.64	209
52663-75-9	199-OcCB	C198				
52663-73-7	200-OcCB	C197				
40186-71-8	201-OcCB	U	ND	pg/L	1.69	105
2136-99-4	202-OcCB	U	ND	pg/L	1.80	105
52663-76-0	203-OcCB	U	ND	pg/L	2.01	105
74472-52-9	204-OcCB	U	ND	pg/L	1.72	105
74472-53-0	205-OcCB	U	ND	pg/L	1.42	105
40186-72-9	206-NoCB	U	ND	pg/L	1.76	105
52663-79-3	207-NoCB	U	ND	pg/L	1.38	105
52663-77-1	208-NoCB	U	ND	pg/L	1.36	105
2051-24-3	209-DeCB	U	ND	pg/L	1.28	105
1336-36-3	Total PCB Congeners	J	147	pg/L		105

Surrogate/Tracer recovery	Qual	Result	Nominal	Units	Recovery%	Acceptable Limits
13C-1-MoCB		682	2090	pg/L	32.6	(15%-150%)
13C-3-MoCB		826	2090	pg/L	39.5	(15%-150%)
13C-4-DiCB		922	2090	pg/L	44.1	(25%-150%)
13C-15-DiCB		1380	2090	pg/L	65.9	(25%-150%)
13C-19-TrCB		1270	2090	pg/L	60.7	(25%-150%)
13C-37-TrCB		1300	2090	pg/L	62.2	(25%-150%)
13C-54-TeCB		1030	2090	pg/L	49.4	(25%-150%)
13C-77-TeCB		1750	2090	pg/L	83.8	(25%-150%)
13C-81-TeCB		1770	2090	pg/L	84.9	(25%-150%)
13C-104-PeCB		1010	2090	pg/L	48.1	(25%-150%)
13C-105-PeCB		1480	2090	pg/L	70.7	(25%-150%)
13C-114-PeCB		1440	2090	pg/L	68.9	(25%-150%)
13C-118-PeCB		1400	2090	pg/L	67.1	(25%-150%)
13C-123-PeCB		1490	2090	pg/L	71.3	(25%-150%)
13C-126-PeCB		1640	2090	pg/L	78.2	(25%-150%)
13C-155-HxCB		1150	2090	pg/L	55.0	(25%-150%)
13C-156-HxCB	C	2770	4180	pg/L	66.2	(25%-150%)
13C-157-HxCB	C156L					
13C-167-HxCB		1410	2090	pg/L	67.3	(25%-150%)
13C-169-HxCB		1490	2090	pg/L	71.5	(25%-150%)
13C-188-HpCB		1290	2090	pg/L	61.8	(25%-150%)
13C-189-HpCB		1270	2090	pg/L	60.8	(25%-150%)

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PCB Congeners Certificate of Analysis Sample Summary

MJC

18056001 Lab Sample ID: 1668A Water **Client Sample:**

Client: **Date Collected: Date Received:**

HALL001 04/28/2021 12:30 04/30/2021 10:05

SW846 3520C

956.2 mL

Result

Project: Matrix:

Prep Basis:

HALL00113 WATER

Client ID:

SDG Number:

2104C54-001G RG-North-20210428

46817

2104C54

Method: Analyst: EPA Method 1668A

Instrument: HRP875

As Received

Run Date: Data File: Prep Batch:

Batch ID:

05/17/2021 19:52 d17may21a-4 46738

Prep Method:

Dilution: Prep SOP Ref: CF-OA-E-001

Prep Aliquot: Prep Date: 04-MAY-21

CAS No. **Parmname** Qual

Units \mathbf{EDL} **PQL**

Surrogate/Tracer recovery	Qual	Result	Nominal	Units	Recovery%	Acceptable Limits
13C-202-OcCB		1370	2090	pg/L	65.6	(25%-150%)
13C-205-OcCB		1670	2090	pg/L	79.6	(25%-150%)
13C-206-NoCB		1850	2090	pg/L	88.3	(25%-150%)
13C-208-NoCB		1560	2090	pg/L	74.7	(25%-150%)
13C-209-DeCB		1690	2090	pg/L	80.9	(25%-150%)
13C-28-TrCB		1420	2090	pg/L	67.8	(30%-135%)
13C-111-PeCB		1740	2090	pg/L	83.4	(30%-135%)
13C-178-HpCB		1950	2090	pg/L	93.3	(30%-135%)

- The target analyte was detected in the associated blank.
- \mathbf{C} Congener has coeluters. When Cxxx, refer to congener number xxx for data
- J Value is estimated
- \mathbf{U} Analyte was analyzed for, but not detected above the specified detection limit.

SDG Number:

Client ID:

Batch ID:

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PCB Congeners Certificate of Analysis Sample Summary

2104C54 18056002 Lab Sample ID: 1668A Water **Client Sample:**

2104C54-003G RG-Isleta-20210429 46817

05/17/2021 21:01 **Run Date:** Data File: d17may21a-5 46738 Prep Batch:

Client: **Date Collected:** Date Received:

Method:

Analyst:

HALL001 04/29/2021 08:30 04/30/2021 10:05

EPA Method 1668A

MJC

SW846 3520C **Prep Method:**

HALL00113 **Project:**

WATER Matrix:

As Received **Prep Basis:**

Instrument: HRP875 Dilution: 1

Prep Date:	04-MAY-21	Prep Aliquot:	945.3 mL		•	
CAS No.	Parmname	Qual	Result	Units	EDL	PQL
2051-60-7	1-MoCB	U	ND	pg/L	1.44	106
2051-61-8	2-MoCB	U	ND	pg/L	1.90	106
2051-62-9	3-MoCB	U	ND	pg/L	3.53	106
13029-08-8	4-DiCB	U	ND	pg/L	10.7	106
16605-91-7	5-DiCB	U	ND	pg/L	8.89	106
25569-80-6	6-DiCB	U	ND	pg/L	8.67	106
33284-50-3	7-DiCB	U	ND	pg/L	7.70	106
34883-43-7	8-DiCB	U	ND	pg/L	7.79	106
34883-39-1	9-DiCB	U	ND	pg/L	10.5	106
33146-45-1	10-DiCB	U	ND	pg/L	7.72	106
2050-67-1	11-DiCB	U	ND	pg/L	83.8	106
2974-92-7	12-DiCB	CU	ND	pg/L	8.00	212
2974-90-5	13-DiCB	C12				
34883-41-5	14-DiCB	U	ND	pg/L	9.16	106
2050-68-2	15-DiCB	U	ND	pg/L	8.44	106
38444-78-9	16-TrCB	U	ND	pg/L	2.98	106
37680-66-3	17-TrCB	U	ND	pg/L	3.91	106
37680-65-2	18-TrCB	CU	ND	pg/L	7.21	212
38444-73-4	19-TrCB	U	ND	pg/L	2.16	106
38444-84-7	20-TrCB	CJ	15.5	pg/L	1.54	212
55702-46-0	21-TrCB	CJ	5.73	pg/L	1.59	212
38444-85-8	22-TrCB	J	4.85	pg/L	1.48	106
55720-44-0	23-TrCB	U	ND	pg/L	1.59	106
55702-45-9	24-TrCB	U	ND	pg/L	1.71	106
55712-37-3	25-TrCB	U	ND	pg/L	1.42	106
38444-81-4	26-TrCB	CJ	2.73	pg/L	1.63	212
38444-76-7	27-TrCB	U	ND	pg/L	1.86	106
7012-37-5	28-TrCB	C20				
15862-07-4	29-TrCB	C26				
35693-92-6	30-TrCB	C18				
16606-02-3	31-TrCB	U	ND	pg/L	11.2	106
38444-77-8	32-TrCB	U	ND	pg/L	2.92	106

- The target analyte was detected in the associated blank.
- \mathbf{C} Congener has coeluters. When Cxxx, refer to congener number xxx for data
- J Value is estimated
- \mathbf{U} Analyte was analyzed for, but not detected above the specified detection limit.

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PCB Congeners Certificate of Analysis Sample Summary

SDG Number: 2104C54 18056002 Lab Sample ID: 1668A Water **Client Sample:**

2104C54-003G RG-Isleta-20210429

Batch ID: 46817 05/17/2021 21:01 **Run Date:** Data File: d17may21a-5 46738

Prep Batch: **Prep Date:** 04-MAY-21

Client ID:

Client: HALL001 04/29/2021 08:30 **Date Collected:** Date Received:

04/30/2021 10:05

EPA Method 1668A MJC

SW846 3520C **Prep Method: Prep Aliquot:** 945.3 mL

Method:

Analyst:

HALL00113 **Project:** WATER Matrix:

As Received **Prep Basis:**

Instrument: HRP875

Dilution: 1 Prep SOP Ref: CF-OA-E-001

r rep Date.	04-MA 1 -21	Trep inquot.	743.3 IIIL				
CAS No.	Parmname	Qual	Result	Units	EDL	PQL	
38444-86-9	33-TrCB	C21					
37680-68-5	34-TrCB	U	ND	pg/L	1.80	106	
37680-69-6	35-TrCB	J	3.19	pg/L	2.09	106	
38444-87-0	36-TrCB	U	ND	pg/L	1.88	106	
38444-90-5	37-TrCB	U	ND	pg/L	6.77	106	
53555-66-1	38-TrCB	U	ND	pg/L	2.12	106	
38444-88-1	39-TrCB	U	ND	pg/L	1.73	106	
38444-93-8	40-TeCB	CJ	5.37	pg/L	3.28	212	
52663-59-9	41-TeCB	U	ND	pg/L	4.55	106	
36559-22-5	42-TeCB	U	ND	pg/L	3.79	106	
70362-46-8	43-TeCB	U	ND	pg/L	4.74	106	
41464-39-5	44-TeCB	ВСЈ	15.8	pg/L	3.53	317	
70362-45-7	45-TeCB	ВСЈ	3.81	pg/L	1.71	212	
41464-47-5	46-TeCB	U	ND	pg/L	1.78	106	
2437-79-8	47-TeCB	C44					
70362-47-9	48-TeCB	U	ND	pg/L	3.45	106	
41464-40-8	49-TeCB	CJ	8.61	pg/L	3.41	212	
62796-65-0	50-TeCB	ВСЈ	3.03	pg/L	1.63	212	
68194-04-7	51-TeCB	C45					
35693-99-3	52-TeCB	ВЈ	23.5	pg/L	4.02	212	
41464-41-9	53-TeCB	C50					
15968-05-5	54-TeCB	U	ND	pg/L	1.10	106	
74338-24-2	55-TeCB	U	ND	pg/L	2.20	106	
41464-43-1	56-TeCB	J	6.18	pg/L	2.37	106	
70424-67-8	57-TeCB	U	ND	pg/L	2.41	106	
41464-49-7	58-TeCB	U	ND	pg/L	2.18	106	
74472-33-6	59-TeCB	CU	ND	pg/L	2.84	317	
33025-41-1	60-TeCB	U	ND	pg/L	3.60	106	
33284-53-6	61-TeCB	BCJ	26.4	pg/L	2.20	423	
54230-22-7	62-TeCB	C59					
74472-34-7	63-TeCB	U	ND	pg/L	2.33	106	
52663-58-8	64-TeCB	J	6.45	pg/L	2.73	106	

- The target analyte was detected in the associated blank.
- \mathbf{C} Congener has coeluters. When Cxxx, refer to congener number xxx for data
- J Value is estimated
- \mathbf{U} Analyte was analyzed for, but not detected above the specified detection limit.

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PCB Congeners Certificate of Analysis Sample Summary

SDG Number: 2104C54 18056002 Lab Sample ID: **Client Sample:**

1668A Water 2104C54-003G RG-Isleta-20210429

Client ID: Batch ID: 46817

Run Date: Data File: d17may21a-5 46738 Prep Batch:

05/17/2021 21:01

Client: HALL001 04/29/2021 08:30 **Date Collected:** Date Received:

04/30/2021 10:05

EPA Method 1668A MJC

SW846 3520C **Prep Method:**

Method:

Analyst:

Project: Matrix:

HALL00113 WATER

Prep Basis: As Received

HRP875 Instrument: Dilution: 1

Prep Date:	04-MAY-21	Prep Aliquot:	945.3 mL				
CAS No.	Parmname	Qual	Result	Units	EDL	PQL	
33284-54-7	65-TeCB	C44					
32598-10-0	66-TeCB	ВЈ	12.1	pg/L	2.28	106	
73575-53-8	67-TeCB	U	ND	pg/L	2.07	106	
73575-52-7	68-TeCB	U	ND	pg/L	1.97	106	
60233-24-1	69-TeCB	C49					
32598-11-1	70-TeCB	C61					
41464-46-4	71-TeCB	C40					
41464-42-0	72-TeCB	U	ND	pg/L	2.39	106	
74338-23-1	73-TeCB	U	ND	pg/L	2.88	106	
32690-93-0	74-TeCB	C61					
32598-12-2	75-TeCB	C59					
70362-48-0	76-TeCB	C61					
32598-13-3	77-TeCB	ВЈ	5.33	pg/L	2.24	106	
70362-49-1	78-TeCB	U	ND	pg/L	2.48	106	
41464-48-6	79-TeCB	U	ND	pg/L	2.14	106	
33284-52-5	80-TeCB	U	ND	pg/L	1.97	106	
70362-50-4	81-TeCB	U	ND	pg/L	2.05	106	
52663-62-4	82-PeCB	J	5.80	pg/L	3.51	106	
60145-20-2	83-PeCB	U	ND	pg/L	3.70	106	
52663-60-2	84-PeCB	J	10.4	pg/L	3.32	106	
65510-45-4	85-PeCB	ВСЈ	7.30	pg/L	2.33	317	
55312-69-1	86-PeCB	ВСЈ	30.8	pg/L	2.45	635	
38380-02-8	87-PeCB	C86					
55215-17-3	88-PeCB	CU	ND	pg/L	4.72	212	
73575-57-2	89-PeCB	U	ND	pg/L	3.87	106	
68194-07-0	90-PeCB	CJ	39.1	pg/L	2.64	317	
68194-05-8	91-PeCB	C88					
52663-61-3	92-PeCB	J	8.51	pg/L	3.58	106	
73575-56-1	93-PeCB	CU	ND	pg/L	2.79	212	
73575-55-0	94-PeCB	U	ND	pg/L	3.07	106	
38379-99-6	95-PeCB	ВЈ	30.4	pg/L	3.70	106	
73575-54-9	96-PeCB	U	ND	pg/L	1.50	106	

- The target analyte was detected in the associated blank.
- \mathbf{C} Congener has coeluters. When Cxxx, refer to congener number xxx for data
- J Value is estimated
- \mathbf{U} Analyte was analyzed for, but not detected above the specified detection limit.

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PCB Congeners Certificate of Analysis Sample Summary

MJC

EPA Method 1668A

Client: HALL001 SDG Number: 2104C54 **Project:** HALL00113 18056002 04/29/2021 08:30 WATER Lab Sample ID: **Date Collected:** Matrix: 1668A Water Date Received: 04/30/2021 10:05 **Client Sample:**

Method:

Analyst:

Client ID: 2104C54-003G RG-Isleta-20210429

Batch ID: 46817 **Run Date:** 05/17/2021 21:01 Data File: d17may21a-5

SW846 3520C 46738 **Prep Method:** Prep Batch: 945.3 mL

Prep Basis: As Received

HRP875 Instrument:

Dilution: 1

Prep Date:	04-MAY-21	Prep Aliquot:	945.3 mL				
CAS No.	Parmname	Qual	Result	Units	EDL	PQL	
41464-51-1	97-PeCB	C86					
60233-25-2	98-PeCB	CU	ND	pg/L	3.15	212	
38380-01-7	99-PeCB	J	13.4	pg/L	2.35	106	
39485-83-1	100-PeCB	C93					
37680-73-2	101-PeCB	C90					
68194-06-9	102-PeCB	C98					
60145-21-3	103-PeCB	U	ND	pg/L	3.28	106	
56558-16-8	104-PeCB	U	ND	pg/L	1.16	106	
32598-14-4	105-PeCB	J	18.7	pg/L	2.18	106	
70424-69-0	106-PeCB	U	ND	pg/L	2.60	106	
70424-68-9	107-PeCB	U	ND	pg/L	2.88	106	
70362-41-3	108-PeCB	CU	ND	pg/L	2.16	212	
74472-35-8	109-PeCB	C86					
38380-03-9	110-PeCB	ВСЈ	56.8	pg/L	2.20	212	
39635-32-0	111-PeCB	U	ND	pg/L	1.93	106	
74472-36-9	112-PeCB	U	ND	pg/L	2.24	106	
68194-10-5	113-PeCB	C90					
74472-37-0	114-PeCB	U	ND	pg/L	2.03	106	
74472-38-1	115-PeCB	C110					
18259-05-7	116-PeCB	C85					
68194-11-6	117-PeCB	C85					
31508-00-6	118-PeCB	BJ	37.6	pg/L	1.99	106	
56558-17-9	119-PeCB	C86					
68194-12-7	120-PeCB	U	ND	pg/L	2.31	106	
56558-18-0	121-PeCB	U	ND	pg/L	2.09	106	
76842-07-4	122-PeCB	U	ND	pg/L	2.90	106	
65510-44-3	123-PeCB	U	ND	pg/L	1.97	106	
70424-70-3	124-PeCB	C108					
74472-39-2	125-PeCB	C86					
57465-28-8	126-PeCB	U	ND	pg/L	2.41	106	
39635-33-1	127-PeCB	U	ND	pg/L	2.39	106	
38380-07-3	128-HxCB	CJ	11.6	pg/L	2.56	212	

- The target analyte was detected in the associated blank.
- \mathbf{C} Congener has coeluters. When Cxxx, refer to congener number xxx for data
- J Value is estimated
- \mathbf{U} Analyte was analyzed for, but not detected above the specified detection limit.

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PCB Congeners Certificate of Analysis Sample Summary

SDG Number: 2104C54 18056002 Lab Sample ID: **Client Sample:**

Client ID:

1668A Water

2104C54-003G RG-Isleta-20210429

Batch ID: 46817 05/17/2021 21:01 **Run Date:** Data File: d17may21a-5 46738 Prep Batch:

Client: HALL001 04/29/2021 08:30 **Date Collected:**

Date Received: 04/30/2021 10:05

Method: EPA Method 1668A **Analyst:** MJC

SW846 3520C **Prep Method:**

HALL00113 **Project:** WATER Matrix:

As Received **Prep Basis:**

Instrument: HRP875 Dilution: 1

Prep Date:	04-MAY-21	Prep Aliquot:	945.3 mL			
CAS No.	Parmname	Qual	Result	Units	EDL	PQL
55215-18-4	129-HxCB	СЈ	83.8	pg/L	2.81	317
52663-66-8	130-HxCB	J	5.54	pg/L	3.45	106
61798-70-7	131-HxCB	U	ND	pg/L	3.41	106
38380-05-1	132-HxCB	BJ	19.3	pg/L	3.09	106
35694-04-3	133-HxCB	U	ND	pg/L	3.58	106
52704-70-8	134-HxCB	U	ND	pg/L	3.49	106
52744-13-5	135-HxCB	CU	ND	pg/L	19.4	212
38411-22-2	136-HxCB	J	7.85	pg/L	1.44	106
35694-06-5	137-HxCB	J	3.41	pg/L	2.71	106
35065-28-2	138-HxCB	C129				
56030-56-9	139-HxCB	CU	ND	pg/L	2.81	212
59291-64-4	140-HxCB	C139				
52712-04-6	141-HxCB	J	13.7	pg/L	3.09	106
41411-61-4	142-HxCB	U	ND	pg/L	3.94	106
68194-15-0	143-HxCB	U	ND	pg/L	3.83	106
68194-14-9	144-HxCB	U	ND	pg/L	2.94	106
74472-40-5	145-HxCB	U	ND	pg/L	1.23	106
51908-16-8	146-HxCB	J	10.2	pg/L	2.67	106
68194-13-8	147-HxCB	CJ	44.9	pg/L	2.84	212
74472-41-6	148-HxCB	U	ND	pg/L	1.76	106
38380-04-0	149-HxCB	C147				
68194-08-1	150-HxCB	U	ND	pg/L	1.23	106
52663-63-5	151-HxCB	C135				
68194-09-2	152-HxCB	U	ND	pg/L	1.46	106
35065-27-1	153-HxCB	CJ	54.5	pg/L	2.33	212
60145-22-4	154-HxCB	U	ND	pg/L	1.40	106
33979-03-2	155-HxCB	U	ND	pg/L	1.16	106
38380-08-4	156-HxCB	CJ	9.61	pg/L	1.76	212
69782-90-7	157-HxCB	C156				
74472-42-7	158-HxCB	J	8.27	pg/L	2.14	106
39635-35-3	159-HxCB	U	ND	pg/L	1.48	106
41411-62-5	160-HxCB	U	ND	pg/L	2.39	106

- The target analyte was detected in the associated blank.
- \mathbf{C} Congener has coeluters. When Cxxx, refer to congener number xxx for data
- J Value is estimated
- \mathbf{U} Analyte was analyzed for, but not detected above the specified detection limit.

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PCB Congeners Certificate of Analysis Sample Summary

SDG Number: 2104C54 Lab Sample ID: 18056002 Client Sample: 1668A Water

C54 Client:
6002 Date Collected:
A Water Date Received:

HALL001 04/29/2021 08:30 04/30/2021 10:05 Project: Matrix:

Prep Basis:

HALL00113 WATER

As Received

Client ID: 2104C54-003G RG-Isleta-20210429

Batch ID: 46817

Run Date: 05/17/2021 21:01 Data File: d17may21a-5 Prep Batch: 46738 Method: EPA Method 1668A Analyst: MJC

Instrument: HRP875 Dilution: 1

Prep Method: SW846 3520C Prep Aliquot: 945.3 mL Prep SOP Ref: CF-OA-E-001

Prep Date:	04-MAY-21	Prep Aliquot:	945.3 mL		•		
CAS No.	Parmname	Qual	Result	Units	EDL	PQL	
74472-43-8	161-HxCB	U	ND	pg/L	2.56	106	
39635-34-2	162-HxCB	U	ND	pg/L	1.31	106	
74472-44-9	163-HxCB	C129					
74472-45-0	164-HxCB	J	5.73	pg/L	2.39	106	
74472-46-1	165-HxCB	U	ND	pg/L	2.35	106	
41411-63-6	166-HxCB	C128					
52663-72-6	167-HxCB	BJ	4.21	pg/L	1.25	106	
59291-65-5	168-HxCB	C153					
32774-16-6	169-HxCB	U	ND	pg/L	1.50	106	
35065-30-6	170-HpCB	J	21.6	pg/L	1.86	106	
52663-71-5	171-HpCB	CU	ND	pg/L	6.41	212	
52663-74-8	172-HpCB	U	ND	pg/L	4.53	106	
68194-16-1	173-НрСВ	C171					
38411-25-5	174-НрСВ	J	21.4	pg/L	1.82	106	
40186-70-7	175-HpCB	U	ND	pg/L	1.50	106	
52663-65-7	176-HpCB	J	3.13	pg/L	1.18	106	
52663-70-4	177-HpCB	J	12.6	pg/L	1.86	106	
52663-67-9	178-HpCB	J	5.04	pg/L	1.65	106	
52663-64-6	179-HpCB	J	8.29	pg/L	1.16	106	
35065-29-3	180-НрСВ	CJ	47.5	pg/L	1.48	212	
74472-47-2	181-HpCB	U	ND	pg/L	1.57	106	
60145-23-5	182-HpCB	U	ND	pg/L	1.44	106	
52663-69-1	183-HpCB	CJ	15.1	pg/L	1.61	212	
74472-48-3	184-HpCB	U	ND	pg/L	1.02	106	
52712-05-7	185-HpCB	C183					
74472-49-4	186-HpCB	U	ND	pg/L	1.08	106	
52663-68-0	187-HpCB	J	23.1	pg/L	1.27	106	
74487-85-7	188-НрСВ	U	ND	pg/L	1.16	106	
39635-31-9	189-HpCB	U	ND	pg/L	1.57	106	
41411-64-7	190-НрСВ	J	4.82	pg/L	1.42	106	
74472-50-7	191-HpCB	U	ND	pg/L	1.38	106	
74472-51-8	192-HpCB	U	ND	pg/L	1.40	106	

- B The target analyte was detected in the associated blank.
- C Congener has coeluters. When Cxxx, refer to congener number xxx for data
- J Value is estimated
- U Analyte was analyzed for, but not detected above the specified detection limit.

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PCB Congeners Certificate of Analysis Sample Summary

2104C54 SDG Number: 18056002 Lab Sample ID: **Client Sample:**

Client ID:

1668A Water 2104C54-003G RG-Isleta-20210429

Batch ID: 46817 05/17/2021 21:01 **Run Date:** Data File: d17may21a-5 **Prep Batch:** 46738

Prep Date: 04-MAY-21

HALL001 Client: 04/29/2021 08:30 **Date Collected:**

04/30/2021 10:05 Date Received:

> EPA Method 1668A MJC

SW846 3520C **Prep Method: Prep Aliquot:** 945.3 mL

Method:

Analyst:

Project: HALL00113 WATER Matrix:

Prep Basis: As Received

Instrument: HRP875 Dilution: 1

Trep Dute.	04-141111-21					
CAS No.	Parmname	Qual	Result	Units	EDL	PQL
69782-91-8	193-НрСВ	C180				
35694-08-7	194-OcCB	J	12.8	pg/L	1.35	106
52663-78-2	195-OcCB	J	4.65	pg/L	1.42	106
42740-50-1	196-OcCB	J	6.45	pg/L	1.63	106
33091-17-7	197-OcCB	CU	ND	pg/L	2.50	212
68194-17-2	198-OcCB	CJ	15.3	pg/L	1.65	212
52663-75-9	199-OcCB	C198				
52663-73-7	200-OcCB	C197				
40186-71-8	201-OcCB	U	ND	pg/L	1.90	106
2136-99-4	202-OcCB	J	3.77	pg/L	1.33	106
52663-76-0	203-ОсСВ	J	8.36	pg/L	1.44	106
74472-52-9	204-OcCB	U	ND	pg/L	1.23	106
74472-53-0	205-OcCB	U	ND	pg/L	1.02	106
40186-72-9	206-NoCB	J	10.8	pg/L	1.57	106
52663-79-3	207-NoCB	U	ND	pg/L	1.59	106
52663-77-1	208-NoCB	J	4.10	pg/L	1.23	106
2051-24-3	209-DeCB	U	ND	pg/L	5.59	106
1336-36-3	Total PCB Congeners	J	919	pg/L		106

Surrogate/Tracer recovery	Qual	Result	Nominal	Units	Recovery%	Acceptable Limits
13C-1-MoCB		735	2120	pg/L	34.8	(15%-150%)
13C-3-MoCB		895	2120	pg/L	42.3	(15%-150%)
13C-4-DiCB		1050	2120	pg/L	49.8	(25%-150%)
13C-15-DiCB		1460	2120	pg/L	68.9	(25%-150%)
13C-19-TrCB		1500	2120	pg/L	70.9	(25%-150%)
13C-37-TrCB		1330	2120	pg/L	62.7	(25%-150%)
13C-54-TeCB		1150	2120	pg/L	54.2	(25%-150%)
13C-77-TeCB		1790	2120	pg/L	84.4	(25%-150%)
13C-81-TeCB		1840	2120	pg/L	86.8	(25%-150%)
13C-104-PeCB		1100	2120	pg/L	51.8	(25%-150%)
13C-105-PeCB		1520	2120	pg/L	72.0	(25%-150%)
13C-114-PeCB		1500	2120	pg/L	70.8	(25%-150%)
13C-118-PeCB		1460	2120	pg/L	69.1	(25%-150%)
13C-123-PeCB		1530	2120	pg/L	72.5	(25%-150%)
13C-126-PeCB		1670	2120	pg/L	78.8	(25%-150%)
13C-155-HxCB		1160	2120	pg/L	54.7	(25%-150%)
13C-156-HxCB	C	2790	4230	pg/L	66.0	(25%-150%)
13C-157-HxCB	C156L					
13C-167-HxCB		1430	2120	pg/L	67.6	(25%-150%)
13C-169-HxCB		1500	2120	pg/L	70.9	(25%-150%)
13C-188-HpCB		1200	2120	pg/L	56.9	(25%-150%)
13C-189-HpCB		1250	2120	pg/L	59.3	(25%-150%)

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PCB Congeners Certificate of Analysis Sample Summary

18056002 Lab Sample ID: 1668A Water

Client: **Date Collected: Date Received:**

HALL001 04/29/2021 08:30 04/30/2021 10:05 **Project:** Matrix:

Prep Basis:

 \mathbf{EDL}

Units

HALL00113 WATER

Client Sample: Client ID:

CAS No.

SDG Number:

2104C54-003G RG-Isleta-20210429

Parmname

46817

2104C54

Batch ID: 05/17/2021 21:01 **Run Date:** Data File: d17may21a-5

Method: **Analyst:** EPA Method 1668A MJC

SW846 3520C

Instrument: HRP875 Dilution:

PQL

As Received

46738 Prep Batch:

Prep Method: Prep Aliquot:

Qual

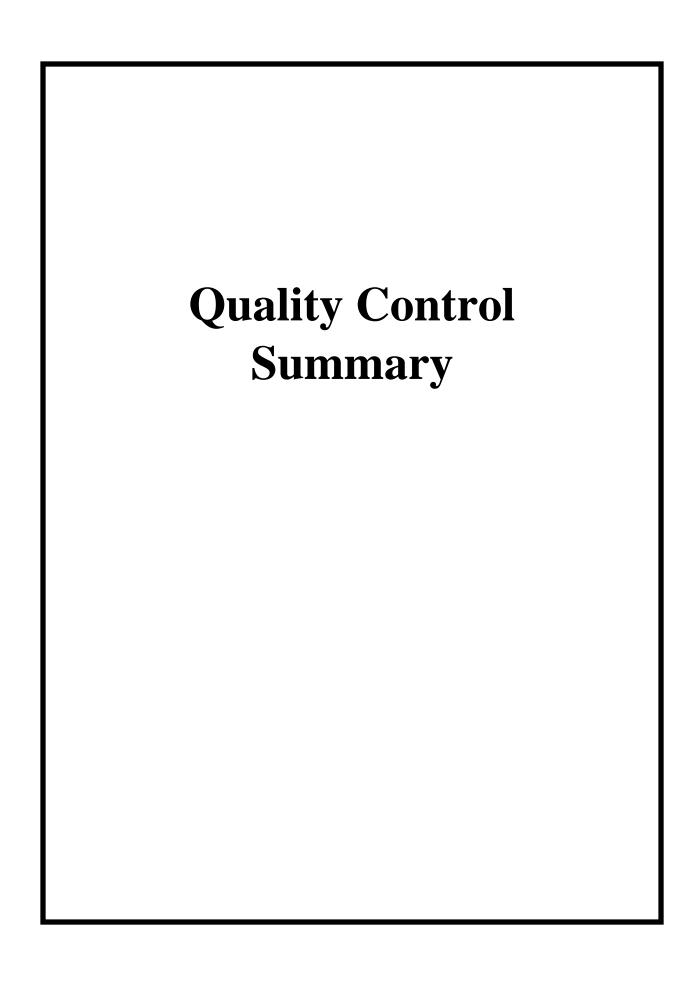
Prep SOP Ref: CF-OA-E-001

945.3 mL **Prep Date:** 04-MAY-21

C-202-OcCB 1320 2120 pg/L 62.2 (25%-150%) C-205-OcCB 1670 2120 pg/L 78.8 (25%-150%) C-206-NoCB 1830 2120 pg/L 86.5 (25%-150%) C-208-NoCB 1530 2120 pg/L 72.4 (25%-150%) C-209-DeCB 1710 2120 pg/L 80.7 (25%-150%) C-28-TrCB 1600 2120 pg/L 75.6 (30%-135%)	Surrogate/Tracer recovery	Qual	Result	Nominal	Units	Recoverv%	Acceptable Limits
C-206-NoCB 1830 2120 pg/L 86.5 (25%-150%) C-208-NoCB 1530 2120 pg/L 72.4 (25%-150%) C-209-DeCB 1710 2120 pg/L 80.7 (25%-150%) C-28-TrCB 1600 2120 pg/L 75.6 (30%-135%)	13C-202-OcCB	- Zum				· · · · · · · · · · · · · · · · · · ·	(25%-150%)
C-208-NoCB 1530 2120 pg/L 72.4 (25%-150%) C-209-DeCB 1710 2120 pg/L 80.7 (25%-150%) C-28-TrCB 1600 2120 pg/L 75.6 (30%-135%)	13C-205-OcCB		1670	2120	pg/L	78.8	(25%-150%)
C-209-DeCB 1710 2120 pg/L 80.7 (25%-150%) C-28-TrCB 1600 2120 pg/L 75.6 (30%-135%)	13C-206-NoCB		1830	2120	pg/L	86.5	(25%-150%)
C-28-TrCB 1600 2120 pg/L 75.6 (30%-135%)	13C-208-NoCB		1530	2120	pg/L	72.4	(25%-150%)
16	3C-209-DeCB		1710	2120	pg/L	80.7	(25%-150%)
C-111-PeCB 1970 2120 pg/L 93.1 (30%-135%)	3C-28-TrCB		1600	2120	pg/L	75.6	(30%-135%)
	3C-111-PeCB		1970	2120	pg/L	93.1	(30%-135%)
C-178-HpCB 2110 2120 pg/L 99.7 (30%-135%)	3C-178-HpCB		2110	2120	pg/L	99.7	(30%-135%)

Result

- The target analyte was detected in the associated blank.
- \mathbf{C} Congener has coeluters. When Cxxx, refer to congener number xxx for data
- J Value is estimated
- \mathbf{U} Analyte was analyzed for, but not detected above the specified detection limit.



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PCB Congeners Surrogate Recovery Report

SDG Number: 2104C54 Matrix Type: LIQUID

Sample ID	Client ID	Surrogate	QUAL	Recovery (%)	Acceptance Limits
2029213	LCS for batch 46738	13C-1-MoCB		36.6	(15%-140%)
		13C-3-MoCB		39.3	(15%-140%)
		13C-4-DiCB		48.7	(30%-140%)
		13C-15-DiCB		60.7	(30%-140%)
		13C-19-TrCB		60.7	(30%-140%)
		13C-37-TrCB		49.6	(30%-140%)
		13C-54-TeCB		48.4	(30%-140%)
		13C-77-TeCB		75.3	(30%-140%)
		13C-81-TeCB		78.5	(30%-140%)
		13C-104-PeCB		64.4	(30%-140%)
		13C-105-PeCB		75.1	(30%-140%)
		13C-114-PeCB		76.0	(30%-140%)
		13C-118-PeCB		73.8	(30%-140%)
		13C-123-PeCB		77.9	(30%-140%)
		13C-126-PeCB		80.2	(30%-140%)
		13C-155-HxCB		71.0	(30%-140%)
		13C-156-HxCB	C	79.5	(30%-140%)
		13C-157-HxCB	C156L		
		13C-167-HxCB		81.9	(30%-140%)
		13C-169-HxCB		83.9	(30%-140%)
		13C-188-HpCB		72.8	(30%-140%)
		13C-189-HpCB		76.6	(30%-140%)
		13C-202-OcCB		77.4	(30%-140%)
		13C-205-OcCB		94.2	(30%-140%)
		13C-206-NoCB		101	(30%-140%)
		13C-208-NoCB		90.4	(30%-140%)
		13C-209-DeCB		91.9	(30%-140%)
		13C-28-TrCB		66.7	(40%-125%)
		13C-111-PeCB		84.9	(40%-125%)
		13C-178-HpCB		91.6	(40%-125%)
029214	LCSD for batch 46738	13C-1-MoCB		43.3	(15%-140%)
		13C-3-MoCB		45.6	(15%-140%)
		13C-4-DiCB		56.2	(30%-140%)
		13C-15-DiCB		63.3	(30%-140%)
		13C-19-TrCB		63.3	(30%-140%)
		13C-37-TrCB		45.3	(30%-140%)
		13C-54-TeCB		45.4	(30%-140%)
		13C-77-TeCB		71.8	(30%-140%)
		13C-81-TeCB		74.0	(30%-140%)
		13C-104-PeCB		61.5	(30%-140%)
		13C-105-PeCB		68.5	(30%-140%)
		13C-114-PeCB		69.8	(30%-140%)
		13C-118-PeCB		68.0	(30%-140%)
		13C-123-PeCB		71.7	(30%-140%)
		13C-126-PeCB		73.2	(30%-140%)
		13C-155-HxCB		68.5	(30%-140%)
		13C-156-HxCB	C	74.1	(30%-140%)
		13C-157-HxCB	C156L		
		13C-167-HxCB		76.7	(30%-140%)
		13C-169-HxCB		78.2	(30%-140%)
		13C-188-HpCB		63.3	(30%-140%)
		13C-189-HpCB		69.6	(30%-140%)

of 3

PCB Congeners Surrogate Recovery Report

SDG Number: 2104C54 Matrix Type: LIQUID

Sample ID	Client ID	Surrogate	QUAL	Recovery (%)	Acceptance Limits
2029214	LCSD for batch 46738	13C-202-OcCB		69.4	(30%-140%)
		13C-205-OcCB		85.8	(30%-140%)
		13C-206-NoCB		92.3	(30%-140%)
		13C-208-NoCB		80.4	(30%-140%)
		13C-209-DeCB		80.7	(30%-140%)
		13C-28-TrCB		64.2	(40%-125%)
		13C-111-PeCB		81.2	(40%-125%)
		13C-178-HpCB		85.9	(40%-125%)
029212	MB for batch 46738	13C-1-MoCB		44.0	(15%-150%)
		13C-3-MoCB		45.9	(15%-150%)
		13C-4-DiCB		56.2	(25%-150%)
		13C-15-DiCB		66.2	(25%-150%)
		13C-19-TrCB		64.9	(25%-150%)
		13C-37-TrCB		43.7	(25%-150%)
		13C-54-TeCB		46.1	(25%-150%)
		13C-77-TeCB		69.5	(25%-150%)
		13C-81-TeCB		73.3	(25%-150%)
		13C-104-PeCB		60.3	(25%-150%)
		13C-105-PeCB		63.2	(25%-150%)
		13C-114-PeCB		62.5	(25%-150%)
		13C-118-PeCB		61.2	(25%-150%)
		13C-123-PeCB		65.1	(25%-150%)
		13C-126-PeCB		65.1	(25%-150%)
		13C-155-HxCB		64.0	(25%-150%)
		13C-156-HxCB	C	67.7	(25%-150%)
		13C-157-HxCB	C156L		
		13C-167-HxCB		70.6	(25%-150%)
		13C-169-HxCB		72.2	(25%-150%)
		13C-188-HpCB		57.6	(25%-150%)
		13C-189-HpCB		61.8	(25%-150%)
		13C-202-OcCB		61.3	(25%-150%)
		13C-205-OcCB		77.4	(25%-150%)
		13C-206-NoCB		81.6	(25%-150%)
		13C-208-NoCB		72.1	(25%-150%)
		13C-209-DeCB		70.6	(25%-150%)
		13C-28-TrCB		77.4	(30%-135%)
		13C-111-PeCB		85.5	(30%-135%)
		13С-178-НрСВ		88.4	(30%-135%)
056001	2104C54-001G RG-North-20210428	13C-1-MoCB		32.6	(15%-150%)
		13C-3-MoCB		39.5	(15%-150%)
		13C-4-DiCB		44.1	(25%-150%)
		13C-15-DiCB		65.9	(25%-150%)
		13C-19-TrCB		60.7	(25%-150%)
		13C-37-TrCB		62.2	(25%-150%)
		13C-54-TeCB		49.4	(25%-150%)
		13C-77-TeCB		83.8	(25%-150%)
		13C-81-TeCB		84.9	(25%-150%)
		13C-104-PeCB		48.1	(25%-150%)
		13C-105-PeCB		70.7	(25%-150%)
		13C-114-PeCB		68.9	(25%-150%)
		13C-118-PeCB		67.1	(25%-150%)

of 3

PCB Congeners Surrogate Recovery Report

SDG Number: 2104C54 Matrix Type: LIQUID

Sample ID	Client ID	Surrogate	QUAL	Recovery (%)	Acceptance Limits
3056001	2104C54-001G RG-North-20210428	13C-123-PeCB		71.3	(25%-150%)
		13C-126-PeCB		78.2	(25%-150%)
		13C-155-HxCB		55.0	(25%-150%)
		13C-156-HxCB	C	66.2	(25%-150%)
		13C-157-HxCB	C156L		
		13C-167-HxCB		67.3	(25%-150%)
		13C-169-HxCB		71.5	(25%-150%)
		13C-188-HpCB		61.8	(25%-150%)
		13C-189-HpCB		60.8	(25%-150%)
		13C-202-OcCB		65.6	(25%-150%)
		13C-205-OcCB		79.6	(25%-150%)
		13C-206-NoCB		88.3	(25%-150%)
		13C-208-NoCB		74.7	(25%-150%)
		13C-209-DeCB		80.9	(25%-150%)
		13C-28-TrCB		67.8	(30%-135%)
		13C-111-PeCB		83.4	(30%-135%)
		13C-178-HpCB		93.3	(30%-135%)
056002	2104C54-003G RG-Isleta-20210429	13C-1-MoCB		34.8	(15%-150%)
		13C-3-MoCB		42.3	(15%-150%)
		13C-4-DiCB		49.8	(25%-150%)
		13C-15-DiCB		68.9	(25%-150%)
		13C-19-TrCB		70.9	(25%-150%)
		13C-37-TrCB		62.7	(25%-150%)
		13C-54-TeCB		54.2	(25%-150%)
		13C-77-TeCB		84.4	(25%-150%)
		13C-81-TeCB		86.8	(25%-150%)
		13C-104-PeCB		51.8	(25%-150%)
		13C-105-PeCB		72.0	(25%-150%)
		13C-114-PeCB		70.8	(25%-150%)
		13C-118-PeCB		69.1	(25%-150%)
		13C-123-PeCB		72.5	(25%-150%)
		13C-126-PeCB		78.8	(25%-150%)
		13C-155-HxCB		54.7	(25%-150%)
		13C-156-HxCB	С	66.0	(25%-150%)
		13C-157-HxCB	C156L	00.0	(2370 13070)
		13C-167-HxCB	C150E	67.6	(25%-150%)
		13C-169-HxCB		70.9	(25%-150%)
		13C-188-HpCB		56.9	(25%-150%)
		13С-189-НрСВ		59.3	(25%-150%)
		13С-202-ОсСВ		62.2	(25%-150%)
		13C-202-OccB		78.8	(25%-150%)
	13C-205-OCCB 13C-206-NoCB				
			86.5 72.4	(25%-150%)	
		13C-208-NoCB		72.4	(25%-150%)
		13C-209-DeCB		80.7	(25%-150%)
		13C-28-TrCB		75.6	(30%-135%)
		13C-111-PeCB		93.1	(30%-135%)

^{*} Recovery outside Acceptance Limits

[#] Column to be used to flag recovery values

D Sample Diluted

of 2

PCB Congeners

Quality Control Summary Spike Recovery Report

SDG Number: 2104C54 Sample Type: Laboratory Control Sample

Client ID: LCS for batch 46738 Matrix: WATER

Lab Sample ID: 12029213

Instrument: HRP875 Analysis Date: 05/07/2021 17:48 Dilution: 1

Analyst: MJC Prep Batch ID:46738

Batch ID: 46817

			Amount Added		Spike Conc.	·	Acceptance	
CAS No.		Parmname	pg/L		pg/L	%	Limits	
2051-60-7	LCS	1-MoCB	500		385	77	50-150	
2051-62-9	LCS	3-MoCB	500		432	86.4	50-150	
13029-08-8	LCS	4-DiCB	500		417	83.5	50-150	
2050-68-2	LCS	15-DiCB	500		466	93.3	50-150	
38444-73-4	LCS	19-TrCB	500		457	91.4	50-150	
38444-90-5	LCS	37-TrCB	500		429	85.8	50-150	
15968-05-5	LCS	54-TeCB	1000		1010	101	50-150	
32598-13-3	LCS	77-TeCB	1000		840	84	50-150	
70362-50-4	LCS	81-TeCB	1000		719	71.9	50-150	
56558-16-8	LCS	104-PeCB	1000		1020	102	50-150	
32598-14-4	LCS	105-PeCB	1000		838	83.8	50-150	
74472-37-0	LCS	114-PeCB	1000		1020	102	50-150	
31508-00-6	LCS	118-PeCB	1000		987	98.7	50-150	
65510-44-3	LCS	123-PeCB	1000		877	87.7	50-150	
57465-28-8	LCS	126-PeCB	1000		927	92.7	50-150	
33979-03-2	LCS	155-HxCB	1000		958	95.8	50-150	
38380-08-4	LCS	156-HxCB	2000	C	2010	101	50-150	
69782-90-7	LCS	157-HxCB		C156				
52663-72-6	LCS	167-HxCB	1000		932	93.2	50-150	
32774-16-6	LCS	169-HxCB	1000		872	87.2	50-150	
74487-85-7	LCS	188-HpCB	1000		932	93.2	50-150	
39635-31-9	LCS	189-HpCB	1000		903	90.3	50-150	
2136-99-4	LCS	202-OcCB	1500		1540	103	50-150	
74472-53-0	LCS	205-OcCB	1500		1300	86.5	50-150	
40186-72-9	LCS	206-NoCB	1500		1290	86.2	50-150	
52663-77-1	LCS	208-NoCB	1500		1510	101	50-150	
2051-24-3	LCS	209-DeCB	1500		1400	93.5	50-150	

of 2

PCB Congeners

Quality Control Summary Spike Recovery Report

SDG Number: 2104C54 Sample Type: Laboratory Control Sample Duplicate

Client ID: LCSD for batch 46738 Matrix: WATER

Lab Sample ID: 12029214

Instrument: HRP875 Analysis Date: 05/07/2021 18:56 Dilution: 1

Analyst: MJC Prep Batch ID:46738

Batch ID: 46817

CAS No.		Parmname	Amount Added pg/L		Spike Conc. pg/L	Recovery %	Acceptance Limits	RPD %	Acceptance Limits
2051-60-7	LCSD	1-MoCB	500		400	80	50-150	3.89	0-20
2051-62-9	LCSD	3-МоСВ	500		437	87.4	50-150	1.20	0-20
13029-08-8	LCSD	4-DiCB	500		430	86	50-150	3.01	0-20
2050-68-2	LCSD	15-DiCB	500		476	95.2	50-150	2.03	0-20
38444-73-4	LCSD	19-TrCB	500		461	92.1	50-150	0.807	0-20
38444-90-5	LCSD	37-TrCB	500		414	82.9	50-150	3.46	0-20
15968-05-5	LCSD	54-TeCB	1000		1020	102	50-150	0.597	0-20
32598-13-3	LCSD	77-TeCB	1000		846	84.6	50-150	0.757	0-20
70362-50-4	LCSD	81-TeCB	1000		725	72.5	50-150	0.911	0-20
56558-16-8	LCSD	104-PeCB	1000		1040	104	50-150	2.23	0-20
32598-14-4	LCSD	105-PeCB	1000		858	85.8	50-150	2.35	0-20
74472-37-0	LCSD	114-PeCB	1000		1040	104	50-150	2.29	0-20
31508-00-6	LCSD	118-PeCB	1000		1020	102	50-150	3.28	0-20
65510-44-3	LCSD	123-PeCB	1000		907	90.7	50-150	3.31	0-20
57465-28-8	LCSD	126-PeCB	1000		942	94.2	50-150	1.66	0-20
33979-03-2	LCSD	155-HxCB	1000		1020	102	50-150	6.27	0-20
38380-08-4	LCSD	156-HxCB	2000	C	2050	103	50-150	2.09	0-20
69782-90-7	LCSD	157-HxCB		C156					
52663-72-6	LCSD	167-HxCB	1000		961	96.1	50-150	3.12	0-20
32774-16-6	LCSD	169-HxCB	1000		899	89.9	50-150	3.00	0-20
74487-85-7	LCSD	188-НрСВ	1000		977	97.7	50-150	4.67	0-20
39635-31-9	LCSD	189-HpCB	1000		927	92.7	50-150	2.67	0-20
2136-99-4	LCSD	202-OcCB	1500		1580	105	50-150	1.98	0-20
74472-53-0	LCSD	205-OcCB	1500		1330	88.7	50-150	2.57	0-20
40186-72-9	LCSD	206-NoCB	1500		1310	87.5	50-150	1.55	0-20
52663-77-1	LCSD	208-NoCB	1500		1560	104	50-150	3.28	0-20
2051-24-3	LCSD	209-DeCB	1500		1480	98.6	50-150	5.32	0-20

May 21, 2021

Method Blank Summary

of 1Page 1

SDG Number: **Client ID:**

Column:

2104C54

MB for batch 46738

Lab Sample ID: 12029212

Client: HALL001 Instrument ID: HRP875

04-MAY-21

Matrix: WATER

Data File: d07may21a-5 Analyzed: 05/07/21 20:05

This method blank applies to the following samples and quality control samples:

Prep Date:

Client Sample ID	Lab Sample ID	File ID	Date Analyzed	Time Analyzed	
01 LCS for batch 46738	12029213	d07may21a-3	05/07/21	1748	
02 LCSD for batch 46738	12029214	d07may21a-4	05/07/21	1856	
03 2104C54-001G RG-North-20210428	18056001	d17may21a-4	05/17/21	1952	
04 2104C54-003G RG-Isleta-20210429	18056002	d17may21a-5	05/17/21	2101	

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PCB Congeners Certificate of Analysis Sample Summary

HALL001

2104C54 SDG Number:

12029212

Client:

QC for batch 46738

Client ID: MB for batch 46738

Lab Sample ID:

Client Sample:

Batch ID: 46817

05/07/2021 20:05 **Run Date:** Data File: d07may21a-5

46738 Prep Batch:

Analyst: Prep Method:

Method:

EPA Method 1668A

MJC

SW846 3520C Prep Aliquot: 1000 mL

HALL00113 **Project:** WATER Matrix:

Prep Basis: As Received

Instrument: HRP875 Dilution: 1

Prep SOP Ref: CF-OA-E-001

Prep Date:	04-MAY-21	Prep Aliquot:	1000 mL			
CAS No.	Parmname	Qual	Result	Units	EDL	PQL
2051-60-7	1-MoCB	J	3.02	pg/L	1.00	100
2051-61-8	2-MoCB	J	3.58	pg/L	1.46	100
2051-62-9	3-МоСВ	J	3.78	pg/L	1.30	100
13029-08-8	4-DiCB	U	ND	pg/L	14.8	100
16605-91-7	5-DiCB	U	ND	pg/L	14.7	100
25569-80-6	6-DiCB	U	ND	pg/L	14.1	100
33284-50-3	7-DiCB	U	ND	pg/L	12.6	100
34883-43-7	8-DiCB	U	ND	pg/L	12.7	100
34883-39-1	9-DiCB	U	ND	pg/L	16.0	100
33146-45-1	10-DiCB	U	ND	pg/L	10.3	100
2050-67-1	11-DiCB	J	42.3	pg/L	15.7	100
2974-92-7	12-DiCB	CU	ND	pg/L	14.2	200
2974-90-5	13-DiCB	C12				
34883-41-5	14-DiCB	U	ND	pg/L	15.2	100
2050-68-2	15-DiCB	U	ND	pg/L	15.1	100
38444-78-9	16-TrCB	U	ND	pg/L	2.26	100
37680-66-3	17-TrCB	U	ND	pg/L	2.36	100
37680-65-2	18-TrCB	CJ	3.26	pg/L	1.96	200
38444-73-4	19-TrCB	U	ND	pg/L	2.08	100
38444-84-7	20-TrCB	CU	ND	pg/L	4.92	200
55702-46-0	21-TrCB	CU	ND	pg/L	3.36	200
38444-85-8	22-TrCB	U	ND	pg/L	1.56	100
55720-44-0	23-TrCB	U	ND	pg/L	1.54	100
55702-45-9	24-TrCB	U	ND	pg/L	1.68	100
55712-37-3	25-TrCB	U	ND	pg/L	1.40	100
38444-81-4	26-TrCB	CU	ND	pg/L	1.70	200
38444-76-7	27-TrCB	U	ND	pg/L	1.86	100
7012-37-5	28-TrCB	C20				
15862-07-4	29-TrCB	C26				
35693-92-6	30-TrCB	C18				
16606-02-3	31-TrCB	J	3.26	pg/L	1.64	100
38444-77-8	32-TrCB	U	ND	pg/L	1.66	100

- \mathbf{C} Congener has coeluters. When Cxxx, refer to congener number xxx for data
- Value is estimated
- Q Quantitative Interference; value is estimated
- Ū Analyte was analyzed for, but not detected above the specified detection limit.

of 8

PCB Congeners Certificate of Analysis Sample Summary

MJC

EPA Method 1668A

SW846 3520C

2104C54 SDG Number:

12029212 Lab Sample ID: **Client Sample:**

QC for batch 46738 MB for batch 46738

Client ID: **Batch ID:** 46817

05/07/2021 20:05 **Run Date:** Data File: d07may21a-5 46738

Prep Batch:

Client: HALL001

Method:

Analyst:

Prep Method:

Project: Matrix: HALL00113 WATER

Prep Basis:

As Received

Instrument:

HRP875

Dilution: 1

Prep SOP Ref: CF-OA-E-001

Prep Batch: Prep Date:	40738 04-MAY-21	Prep Aliquot:	1000 mL		Trep BOT Rei.	Cr-OA-E-001
CAS No.	Parmname	Qual	Result	Units	EDL	PQL
38444-86-9	33-TrCB	C21				
37680-68-5	34-TrCB	U	ND	pg/L	1.88	100
37680-69-6	35-TrCB	U	ND	pg/L	2.42	100
38444-87-0	36-TrCB	U	ND	pg/L	2.18	100
38444-90-5	37-TrCB	U	ND	pg/L	2.52	100
53555-66-1	38-TrCB	U	ND	pg/L	2.40	100
38444-88-1	39-TrCB	U	ND	pg/L	1.98	100
38444-93-8	40-TeCB	CU	ND	pg/L	2.62	200
52663-59-9	41-TeCB	U	ND	pg/L	3.98	100
36559-22-5	42-TeCB	U	ND	pg/L	2.88	100
70362-46-8	43-TeCB	U	ND	pg/L	3.26	100
41464-39-5	44-TeCB	CJ	6.86	pg/L	2.80	300
70362-45-7	45-TeCB	CJ	2.40	pg/L	1.34	200
41464-47-5	46-TeCB	U	ND	pg/L	1.42	100
2437-79-8	47-TeCB	C44				
70362-47-9	48-TeCB	U	ND	pg/L	2.80	100
41464-40-8	49-TeCB	CU	ND	pg/L	2.64	200
62796-65-0	50-TeCB	CJ	1.56	pg/L	1.26	200
68194-04-7	51-TeCB	C45				
35693-99-3	52-TeCB	J	7.36	pg/L	3.44	200
41464-41-9	53-TeCB	C50				
15968-05-5	54-TeCB	U	ND	pg/L	1.00	100
74338-24-2	55-TeCB	U	ND	pg/L	2.16	100
41464-43-1	56-TeCB	U	ND	pg/L	2.82	100
70424-67-8	57-TeCB	U	ND	pg/L	2.36	100
41464-49-7	58-TeCB	U	ND	pg/L	2.18	100
74472-33-6	59-TeCB	CU	ND	pg/L	2.30	300
33025-41-1	60-TeCB	U	ND	pg/L	2.14	100
33284-53-6	61-TeCB	CJ	8.86	pg/L	2.20	400
54230-22-7	62-TeCB	C59				
74472-34-7	63-TeCB	U	ND	pg/L	2.38	100
52663-58-8	64-TeCB	U	ND	pg/L	2.12	100

- Congener has coeluters. When Cxxx, refer to congener number xxx for data
- Value is estimated
- Q Quantitative Interference; value is estimated
- Ū Analyte was analyzed for, but not detected above the specified detection limit.

of 8

PCB Congeners Certificate of Analysis Sample Summary

MJC

2104C54 SDG Number: Lab Sample ID:

12029212

QC for batch 46738 MB for batch 46738

Client ID: **Batch ID:** 46817 05/07/2021 20:05 **Run Date:** Data File: d07may21a-5

Client Sample:

46738 Prep Batch:

Client: HALL001

Method:

Analyst:

Project: Matrix: HALL00113 WATER

Prep Basis:

As Received

Instrument: HRP875 Dilution: 1

Prep SOP Ref: CF-OA-E-001

SW846 3520C **Prep Method:** Prep Aliquot: 1000 mL

EPA Method 1668A

Prep Date:	04-MAY-21	Prep Aliquot:	1000 mL				
CAS No.	Parmname	Qual	Result	Units	EDL	PQL	
33284-54-7	65-TeCB	C44					
32598-10-0	66-TeCB	J	4.40	pg/L	2.44	100	
73575-53-8	67-TeCB	U	ND	pg/L	1.98	100	
73575-52-7	68-TeCB	U	ND	pg/L	1.94	100	
60233-24-1	69-TeCB	C49					
32598-11-1	70-TeCB	C61					
41464-46-4	71-TeCB	C40					
41464-42-0	72-TeCB	U	ND	pg/L	2.26	100	
74338-23-1	73-TeCB	U	ND	pg/L	2.28	100	
32690-93-0	74-TeCB	C61					
32598-12-2	75-TeCB	C59					
70362-48-0	76-TeCB	C61					
32598-13-3	77-TeCB	J	3.52	pg/L	2.38	100	
70362-49-1	78-TeCB	U	ND	pg/L	2.68	100	
41464-48-6	79-TeCB	U	ND	pg/L	2.34	100	
33284-52-5	80-TeCB	U	ND	pg/L	2.02	100	
70362-50-4	81-TeCB	U	ND	pg/L	2.12	100	
52663-62-4	82-PeCB	U	ND	pg/L	2.56	100	
60145-20-2	83-PeCB	U	ND	pg/L	2.96	100	
52663-60-2	84-PeCB	U	ND	pg/L	2.24	100	
65510-45-4	85-PeCB	CJ	3.10	pg/L	1.74	300	
55312-69-1	86-PeCB	CJ	7.30	pg/L	1.82	600	
38380-02-8	87-PeCB	C86					
55215-17-3	88-PeCB	CU	ND	pg/L	2.18	200	
73575-57-2	89-PeCB	U	ND	pg/L	2.68	100	
68194-07-0	90-PeCB	CU	ND	pg/L	5.60	300	
68194-05-8	91-PeCB	C88					
52663-61-3	92-PeCB	U	ND	pg/L	2.48	100	
73575-56-1	93-PeCB	CU	ND	pg/L	2.02	200	
73575-55-0	94-PeCB	U	ND	pg/L	2.02	100	
38379-99-6	95-PeCB	J	5.62	pg/L	2.46	100	
73575-54-9	96-PeCB	U	ND	pg/L	1.24	100	

- \mathbf{C} Congener has coeluters. When Cxxx, refer to congener number xxx for data
- Value is estimated
- Q Quantitative Interference; value is estimated
- Ū Analyte was analyzed for, but not detected above the specified detection limit.

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PCB Congeners Certificate of Analysis Sample Summary

2104C54 Client: SDG Number: 12029212 Lab Sample ID:

HALL001

Project: Matrix:

Prep Basis:

HALL00113 WATER

QC for batch 46738 **Client Sample:** Client ID: MB for batch 46738

Batch ID: 46817

05/07/2021 20:05 **Run Date:** Data File: d07may21a-5

Method: EPA Method 1668A Analyst: MJC

Instrument: Dilution:

Prep SOP Ref: CF-OA-E-001

HRP875 1

As Received

Methods 46738 Prep Batch:

Prep Method:	SW846 3520C
Prep Aliquot:	1000 mL

Prep Date:	04-MAY-21	Prep Aliquot:	1000 mL				
CAS No.	Parmname	Qual	Result	Units	EDL	PQL	
41464-51-1	97-PeCB	C86					
60233-25-2	98-PeCB	CU	ND	pg/L	2.02	200	
38380-01-7	99-PeCB	U	ND	pg/L	1.94	100	
39485-83-1	100-PeCB	C93					
37680-73-2	101-PeCB	C90					
68194-06-9	102-PeCB	C98					
60145-21-3	103-PeCB	U	ND	pg/L	2.22	100	
56558-16-8	104-PeCB	U	ND	pg/L	0.880	100	
32598-14-4	105-PeCB	U	ND	pg/L	3.74	100	
70424-69-0	106-PeCB	U	ND	pg/L	1.94	100	
70424-68-9	107-PeCB	U	ND	pg/L	1.66	100	
70362-41-3	108-PeCB	CU	ND	pg/L	3.08	200	
74472-35-8	109-PeCB	C86					
38380-03-9	110-PeCB	CJ	6.34	pg/L	1.60	200	
39635-32-0	111-PeCB	U	ND	pg/L	1.42	100	
74472-36-9	112-PeCB	U	ND	pg/L	1.52	100	
68194-10-5	113-PeCB	C90					
74472-37-0	114-PeCB	J	2.30	pg/L	1.78	100	
74472-38-1	115-PeCB	C110					
18259-05-7	116-PeCB	C85					
68194-11-6	117-PeCB	C85					
31508-00-6	118-PeCB	J	5.32	pg/L	1.76	100	
56558-17-9	119-PeCB	C86					
68194-12-7	120-PeCB	U	ND	pg/L	1.70	100	
56558-18-0	121-PeCB	U	ND	pg/L	1.42	100	
76842-07-4	122-PeCB	U	ND	pg/L	2.48	100	
65510-44-3	123-PeCB	U	ND	pg/L	1.72	100	
70424-70-3	124-PeCB	C108					
74472-39-2	125-PeCB	C86					
57465-28-8	126-PeCB	U	ND	pg/L	2.20	100	
39635-33-1	127-PeCB	U	ND	pg/L	2.02	100	
38380-07-3	128-HxCB	CU	ND	pg/L	2.72	200	

- Congener has coeluters. When Cxxx, refer to congener number xxx for data
- Value is estimated
- Q Quantitative Interference; value is estimated
- Ū Analyte was analyzed for, but not detected above the specified detection limit.

of 8

PCB Congeners Certificate of Analysis Sample Summary

Client:

HALL001

Project: Matrix:

Prep Basis:

HALL00113 WATER

As Received

Lab Sample ID: QC for batch 46738 **Client Sample:**

Client ID: MB for batch 46738

Batch ID: 46817

SDG Number:

Data File:

Run Date:

05/07/2021 20:05 d07may21a-5

2104C54

12029212

Method: **Analyst:** MJC

EPA Method 1668A

Instrument: HRP875 1

Dilution: Prep SOP Ref: CF-OA-E-001

SW846 3520C 46738 **Prep Method:** Prep Batch: Prep Date: Prep Aliquot: 1000 mL 04-MAY-21

Prep Date:	04-MAY-21	Prep Aliquot:	1000 mL			
CAS No.	Parmname	Qual	Result	Units	EDL	PQL
55215-18-4	129-HxCB	CJ	6.50	pg/L	2.22	300
52663-66-8	130-HxCB	U	ND	pg/L	2.62	100
61798-70-7	131-HxCB	U	ND	pg/L	2.48	100
38380-05-1	132-HxCB	J	2.38	pg/L	2.26	100
35694-04-3	133-HxCB	U	ND	pg/L	2.64	100
52704-70-8	134-HxCB	U	ND	pg/L	2.54	100
52744-13-5	135-HxCB	CU	ND	pg/L	2.64	200
38411-22-2	136-HxCB	U	ND	pg/L	1.22	100
35694-06-5	137-HxCB	U	ND	pg/L	2.20	100
35065-28-2	138-HxCB	C129				
56030-56-9	139-HxCB	CU	ND	pg/L	2.10	200
59291-64-4	140-HxCB	C139				
52712-04-6	141-HxCB	U	ND	pg/L	2.18	100
41411-61-4	142-HxCB	U	ND	pg/L	2.68	100
68194-15-0	143-HxCB	U	ND	pg/L	2.62	100
68194-14-9	144-HxCB	U	ND	pg/L	1.62	100
74472-40-5	145-HxCB	U	ND	pg/L	1.06	100
51908-16-8	146-HxCB	U	ND	pg/L	2.06	100
68194-13-8	147-HxCB	CJ	4.22	pg/L	2.06	200
74472-41-6	148-HxCB	U	ND	pg/L	1.54	100
38380-04-0	149-HxCB	C147				
68194-08-1	150-HxCB	U	ND	pg/L	1.02	100
52663-63-5	151-HxCB	C135				
68194-09-2	152-HxCB	U	ND	pg/L	1.22	100
35065-27-1	153-HxCB	CJ	4.86	pg/L	1.82	200
60145-22-4	154-HxCB	U	ND	pg/L	1.24	100
33979-03-2	155-HxCB	U	ND	pg/L	1.02	100
38380-08-4	156-HxCB	CU	ND	pg/L	4.44	200
69782-90-7	157-HxCB	C156				
74472-42-7	158-HxCB	U	ND	pg/L	1.60	100
39635-35-3	159-HxCB	U	ND	pg/L	2.00	100
41411-62-5	160-HxCB	U	ND	pg/L	1.70	100

- \mathbf{C} Congener has coeluters. When Cxxx, refer to congener number xxx for data
- Value is estimated
- Q Quantitative Interference; value is estimated
- Ū Analyte was analyzed for, but not detected above the specified detection limit.

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PCB Congeners Certificate of Analysis Sample Summary

Client:

HALL001

MJC

Project:

HALL00113

Lab Sample ID: **Client Sample:**

SDG Number:

2104C54 12029212

Matrix:

Prep Basis:

WATER

Client ID: Batch ID:

QC for batch 46738

MB for batch 46738 46817

Method: **Analyst:** EPA Method 1668A

Instrument:

As Received **HRP875**

Run Date: Data File: Prep Batch: 05/07/2021 20:05 d07may21a-5

Prep Method:

Dilution: SW846 3520C

1

46738

1000 mL

Prep SOP Ref: CF-OA-E-001

Prep Date:	04-MAY-21	Prep Aliquot:	1000 mL				
CAS No.	Parmname	Qual	Result	Units	EDL	PQL	
74472-43-8	161-HxCB	U	ND	pg/L	1.82	100	
39635-34-2	162-HxCB	U	ND	pg/L	1.80	100	
74472-44-9	163-HxCB	C129					
74472-45-0	164-HxCB	U	ND	pg/L	1.72	100	
74472-46-1	165-HxCB	U	ND	pg/L	1.72	100	
41411-63-6	166-HxCB	C128					
52663-72-6	167-HxCB	J	2.26	pg/L	1.88	100	
59291-65-5	168-HxCB	C153					
32774-16-6	169-HxCB	J	3.00	pg/L	2.16	100	
35065-30-6	170-HpCB	U	ND	pg/L	2.60	100	
52663-71-5	171-HpCB	CU	ND	pg/L	2.50	200	
52663-74-8	172-HpCB	U	ND	pg/L	2.56	100	
68194-16-1	173-HpCB	C171					
38411-25-5	174-HpCB	U	ND	pg/L	2.28	100	
40186-70-7	175-HpCB	U	ND	pg/L	1.98	100	
52663-65-7	176-HpCB	U	ND	pg/L	1.58	100	
52663-70-4	177-HpCB	U	ND	pg/L	2.54	100	
52663-67-9	178-HpCB	U	ND	pg/L	2.12	100	
52663-64-6	179-HpCB	U	ND	pg/L	1.50	100	
35065-29-3	180-HpCB	CJ	4.12	pg/L	2.02	200	
74472-47-2	181-HpCB	U	ND	pg/L	2.20	100	
60145-23-5	182-HpCB	U	ND	pg/L	1.92	100	
52663-69-1	183-HpCB	CU	ND	pg/L	2.22	200	
74472-48-3	184-HpCB	U	ND	pg/L	1.32	100	
52712-05-7	185-HpCB	C183					
74472-49-4	186-HpCB	U	ND	pg/L	1.42	100	
52663-68-0	187-HpCB	U	ND	pg/L	2.84	100	
74487-85-7	188-HpCB	U	ND	pg/L	1.50	100	
39635-31-9	189-HpCB	J	2.36	pg/L	1.76	100	
41411-64-7	190-НрСВ	U	ND	pg/L	2.00	100	
74472-50-7	191-НрСВ	U	ND	pg/L	1.88	100	
74472-51-8	192-HpCB	U	ND	pg/L	1.84	100	

Comments:

- Congener has coeluters. When Cxxx, refer to congener number xxx for data
- Value is estimated
- Q Quantitative Interference; value is estimated
- \mathbf{U} Analyte was analyzed for, but not detected above the specified detection limit.

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PCB Congeners Certificate of Analysis Sample Summary

MJC

2104C54 SDG Number:

12029212 Lab Sample ID:

QC for batch 46738 MB for batch 46738

Client ID: Batch ID: 46817

Client Sample:

Run Date: 05/07/2021 20:05 Data File: d07may21a-5

46738 **Prep Batch: Prep Date:** 04-MAY-21 Client:

HALL001

EPA Method 1668A

Project: Matrix: HALL00113 WATER

Prep Basis:

As Received

Instrument: HRP875 Dilution: 1

Prep SOP Ref: CF-OA-E-001

SW846 3520C **Prep Method:** Prep Aliquot: 1000 mL

Method:

Analyst:

CAS No.	Parmname	Qual	Result	Units	EDL	PQL
69782-91-8	193-НрСВ	C180				
35694-08-7	194-OcCB	U	ND	pg/L	2.66	100
52663-78-2	195-OcCB	U	ND	pg/L	2.08	100
42740-50-1	196-OcCB	U	ND	pg/L	1.94	100
33091-17-7	197-OcCB	CU	ND	pg/L	1.38	200
68194-17-2	198-OcCB	CU	ND	pg/L	1.92	200
52663-75-9	199-OcCB	C198				
52663-73-7	200-OcCB	C197				
40186-71-8	201-OcCB	U	ND	pg/L	1.36	100
2136-99-4	202-OcCB	U	ND	pg/L	1.58	100
52663-76-0	203-OcCB	U	ND	pg/L	1.66	100
74472-52-9	204-OcCB	U	ND	pg/L	1.44	100
74472-53-0	205-OcCB	U	ND	pg/L	1.48	100
40186-72-9	206-NoCB	U	ND	pg/L	2.06	100
52663-79-3	207-NoCB	U	ND	pg/L	1.54	100
52663-77-1	208-NoCB	U	ND	pg/L	1.48	100
2051-24-3	209-DeCB	U	ND	pg/L	3.30	100
1336-36-3	Total PCB Congeners	J	154	pg/L		100

Surrogate/Tracer recovery	Qual	Result	Nominal	Units	Recovery%	Acceptable Limits
13C-1-MoCB		881	2000	pg/L	44.0	(15%-150%)
13C-3-MoCB		917	2000	pg/L	45.9	(15%-150%)
13C-4-DiCB		1120	2000	pg/L	56.2	(25%-150%)
13C-15-DiCB		1320	2000	pg/L	66.2	(25%-150%)
13C-19-TrCB		1300	2000	pg/L	64.9	(25%-150%)
13C-37-TrCB		875	2000	pg/L	43.7	(25%-150%)
13C-54-TeCB		922	2000	pg/L	46.1	(25%-150%)
13C-77-TeCB		1390	2000	pg/L	69.5	(25%-150%)
13C-81-TeCB		1470	2000	pg/L	73.3	(25%-150%)
13C-104-PeCB		1210	2000	pg/L	60.3	(25%-150%)
13C-105-PeCB		1260	2000	pg/L	63.2	(25%-150%)
13C-114-PeCB		1250	2000	pg/L	62.5	(25%-150%)
13C-118-PeCB		1220	2000	pg/L	61.2	(25%-150%)
13C-123-PeCB		1300	2000	pg/L	65.1	(25%-150%)
13C-126-PeCB		1300	2000	pg/L	65.1	(25%-150%)
13C-155-HxCB		1280	2000	pg/L	64.0	(25%-150%)
13C-156-HxCB	C	2710	4000	pg/L	67.7	(25%-150%)
13C-157-HxCB	C156L					
13C-167-HxCB		1410	2000	pg/L	70.6	(25%-150%)
13C-169-HxCB		1440	2000	pg/L	72.2	(25%-150%)
13C-188-HpCB		1150	2000	pg/L	57.6	(25%-150%)
13C-189-HpCB		1240	2000	pg/L	61.8	(25%-150%)

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PCB Congeners Certificate of Analysis Sample Summary

SDG Number: Lab Sample ID:

2104C54 12029212 Client:

HALL001

Project: Matrix: HALL00113 WATER

Client Sample:

QC for batch 46738 MB for batch 46738

Parmname

46817

05/07/2021 20:05

Method: Analyst: EPA Method 1668A MJC

Instrument:

Prep Basis:

As Received **HRP875**

Run Date: Prep Batch:

CAS No.

Client ID:

Batch ID:

Data File: d07may21a-5 46738

Prep Method:

Qual

SW846 3520C

Dilution: Prep SOP Ref: CF-OA-E-001

Prep Date:

04-MAY-21

Prep Aliquot: 1000 mL

Units \mathbf{EDL}

PQL

Surrogate/Tracer recovery	Qual	Result	Nominal	Units	Recovery%	Acceptable Limits
13C-202-OcCB		1230	2000	pg/L	61.3	(25%-150%)
13C-205-OcCB		1550	2000	pg/L	77.4	(25%-150%)
13C-206-NoCB		1630	2000	pg/L	81.6	(25%-150%)
13C-208-NoCB		1440	2000	pg/L	72.1	(25%-150%)
13C-209-DeCB		1410	2000	pg/L	70.6	(25%-150%)
13C-28-TrCB		1550	2000	pg/L	77.4	(30%-135%)
13C-111-PeCB		1710	2000	pg/L	85.5	(30%-135%)
13C-178-HpCB		1770	2000	pg/L	88.4	(30%-135%)

Result

Comments:

- Congener has coeluters. When Cxxx, refer to congener number xxx for data
- Q Quantitative Interference; value is estimated
- Analyte was analyzed for, but not detected above the specified detection limit.

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of 2

PCB Congeners Certificate of Analysis Sample Summary

Client:

Method:

HALL001

Project: Matrix:

Prep Basis:

HALL00113 WATER

As Received

QC for batch 46738 **Client Sample: Client ID:** LCS for batch 46738

2104C54

12029213

46817

Batch ID:

SDG Number:

Lab Sample ID:

05/07/2021 17:48 **Run Date:** d07may21a-3 Data File: Prep Batch: 46738

Analyst:

EPA Method 1668A MJC

SW846 3520C **Prep Method:**

Instrument: HRP875 1

Dilution: Prep SOP Ref: CF-OA-E-001

Prep Date:	04-MAY-21	Prep Aliquot:	1000 mL			
CAS No.	Parmname	Qual	Result	Units	EDL	PQL
2051-60-7	1-MoCB		385	pg/L	1.88	100
2051-62-9	3-MoCB		432	pg/L	2.20	100
13029-08-8	4-DiCB		417	pg/L	14.7	100
2050-68-2	15-DiCB		466	pg/L	9.44	100
38444-73-4	19-TrCB		457	pg/L	2.26	100
38444-90-5	37-TrCB		429	pg/L	8.48	100
15968-05-5	54-TeCB		1010	pg/L	1.16	100
32598-13-3	77-TeCB		840	pg/L	5.44	100
70362-50-4	81-TeCB		719	pg/L	4.92	100
56558-16-8	104-PeCB		1020	pg/L	0.940	100
32598-14-4	105-PeCB		838	pg/L	4.76	100
74472-37-0	114-PeCB		1020	pg/L	4.30	100
31508-00-6	118-PeCB		987	pg/L	4.22	100
65510-44-3	123-PeCB		877	pg/L	4.26	100
57465-28-8	126-PeCB		927	pg/L	5.34	100
33979-03-2	155-HxCB		958	pg/L	0.880	100
38380-08-4	156-HxCB	C	2010	pg/L	3.38	200
69782-90-7	157-HxCB	C156				
52663-72-6	167-HxCB		932	pg/L	2.48	100
32774-16-6	169-HxCB		872	pg/L	2.92	100
74487-85-7	188-HpCB		932	pg/L	1.06	100
39635-31-9	189-HpCB		903	pg/L	2.04	100
2136-99-4	202-OcCB		1540	pg/L	9.12	100
74472-53-0	205-OcCB		1300	pg/L	1.78	100
40186-72-9	206-NoCB		1290	pg/L	2.42	100
52663-77-1	208-NoCB		1510	pg/L	1.76	100
2051-24-3	209-DeCB		1400	pg/L	2.60	100

Surrogate/Tracer recovery	Qual	Result	Nominal	Units	Recovery%	Acceptable Limits
13C-1-MoCB		731	2000	pg/L	36.6	(15%-140%)
13C-3-MoCB		786	2000	pg/L	39.3	(15%-140%)
13C-4-DiCB		973	2000	pg/L	48.7	(30%-140%)
13C-15-DiCB		1210	2000	pg/L	60.7	(30%-140%)
13C-19-TrCB		1210	2000	pg/L	60.7	(30%-140%)
13C-37-TrCB		992	2000	pg/L	49.6	(30%-140%)
13C-54-TeCB		967	2000	pg/L	48.4	(30%-140%)
13C-77-TeCB		1510	2000	pg/L	75.3	(30%-140%)
13C-81-TeCB		1570	2000	pg/L	78.5	(30%-140%)
13C-104-PeCB		1290	2000	pg/L	64.4	(30%-140%)
13C-105-PeCB		1500	2000	pg/L	75.1	(30%-140%)
13C-114-PeCB		1520	2000	pg/L	76.0	(30%-140%)
13C-118-PeCB		1480	2000	pg/L	73.8	(30%-140%)

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PCB Congeners Certificate of Analysis Sample Summary

2104C54 SDG Number: Lab Sample ID:

12029213

Client:

Analyst:

Prep Method: Prep Aliquot: HALL001

Project: Matrix:

Prep Basis:

HALL00113 WATER

As Received

Client Sample:

Prep Batch:

Prep Date:

CAS No.

QC for batch 46738

LCS for batch 46738

Client ID: Batch ID: 46817

05/07/2021 17:48 **Run Date:** Data File:

d07may21a-3

Parmname

46738 04-MAY-21 Method:

MJC

EPA Method 1668A

SW846 3520C

1000 mL

Instrument: HRP875 Dilution:

Prep SOP Ref: CF-OA-E-001

EDL Qual Result Units **PQL**

Surrogate/Tracer recovery	Qual	Result	Nominal	Units	Recovery%	Acceptable Limits
3C-123-PeCB		1560	2000	pg/L	77.9	(30%-140%)
3C-126-PeCB		1600	2000	pg/L	80.2	(30%-140%)
3C-155-HxCB		1420	2000	pg/L	71.0	(30%-140%)
3C-156-HxCB	С	3180	4000	pg/L	79.5	(30%-140%)
3C-157-HxCB	C156L					
3C-167-HxCB		1640	2000	pg/L	81.9	(30%-140%)
3C-169-HxCB		1680	2000	pg/L	83.9	(30%-140%)
3C-188-HpCB		1460	2000	pg/L	72.8	(30%-140%)
C-189-HpCB		1530	2000	pg/L	76.6	(30%-140%)
C-202-OcCB		1550	2000	pg/L	77.4	(30%-140%)
C-205-OcCB		1880	2000	pg/L	94.2	(30%-140%)
C-206-NoCB		2020	2000	pg/L	101	(30%-140%)
3C-208-NoCB		1810	2000	pg/L	90.4	(30%-140%)
3C-209-DeCB		1840	2000	pg/L	91.9	(30%-140%)
3C-28-TrCB		1330	2000	pg/L	66.7	(40%-125%)
C-111-PeCB		1700	2000	pg/L	84.9	(40%-125%)
3C-178-HpCB		1830	2000	pg/L	91.6	(40%-125%)

Comments:

C Congener has coeluters. When Cxxx, refer to congener number xxx for data

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PCB Congeners Certificate of Analysis Sample Summary

MJC

2104C54 SDG Number:

12029214 Lab Sample ID: QC for batch 46738

Client Sample: LCSD for batch 46738 **Client ID:**

Batch ID: 46817

05/07/2021 18:56 **Run Date:**

Data File: d07may21a-4 **Prep Batch:** 46738

Client:

Method:

Analyst:

Prep Method:

HALL001

EPA Method 1668A

SW846 3520C

Project: Matrix: HALL00113 WATER

Prep Basis:

As Received

Instrument:

HRP875 Dilution: 1

Prep SOP Ref: CF-OA-E-001

Prep Batch: Prep Date:	04-MAY-21	Prep Aliquot:	1000 mL			CI -O/I-L-001
CAS No.	Parmname	Qual	Result	Units	EDL	PQL
2051-60-7	1-MoCB		400	pg/L	1.90	100
2051-62-9	3-MoCB		437	pg/L	2.42	100
13029-08-8	4-DiCB		430	pg/L	13.5	100
2050-68-2	15-DiCB		476	pg/L	19.2	100
38444-73-4	19-TrCB		461	pg/L	2.68	100
38444-90-5	37-TrCB		414	pg/L	7.02	100
15968-05-5	54-TeCB		1020	pg/L	1.18	100
32598-13-3	77-TeCB		846	pg/L	7.48	100
70362-50-4	81-TeCB		725	pg/L	6.90	100
56558-16-8	104-PeCB		1040	pg/L	1.06	100
32598-14-4	105-PeCB		858	pg/L	4.86	100
74472-37-0	114-PeCB		1040	pg/L	4.38	100
31508-00-6	118-PeCB		1020	pg/L	4.30	100
65510-44-3	123-PeCB		907	pg/L	4.30	100
57465-28-8	126-PeCB		942	pg/L	5.40	100
33979-03-2	155-HxCB		1020	pg/L	1.00	100
38380-08-4	156-HxCB	C	2050	pg/L	6.24	200
69782-90-7	157-HxCB	C156				
52663-72-6	167-HxCB		961	pg/L	4.50	100
32774-16-6	169-HxCB		899	pg/L	5.36	100
74487-85-7	188-HpCB		977	pg/L	1.42	100
39635-31-9	189-HpCB		927	pg/L	2.08	100
2136-99-4	202-OcCB		1580	pg/L	1.56	100
74472-53-0	205-OcCB		1330	pg/L	1.98	100
40186-72-9	206-NoCB		1310	pg/L	2.60	100
52663-77-1	208-NoCB		1560	pg/L	1.98	100
2051-24-3	209-DeCB		1480	pg/L	3.12	100

Surrogate/Tracer recovery	Qual	Result	Nominal	Units	Recovery%	Acceptable Limits	
13C-1-MoCB		867	2000	pg/L	43.3	(15%-140%)	
13C-3-MoCB		912	2000	pg/L	45.6	(15%-140%)	
13C-4-DiCB		1120	2000	pg/L	56.2	(30%-140%)	
13C-15-DiCB		1270	2000	pg/L	63.3	(30%-140%)	
13C-19-TrCB		1270	2000	pg/L	63.3	(30%-140%)	
13C-37-TrCB		905	2000	pg/L	45.3	(30%-140%)	
13C-54-TeCB		908	2000	pg/L	45.4	(30%-140%)	
13C-77-TeCB		1440	2000	pg/L	71.8	(30%-140%)	
13C-81-TeCB		1480	2000	pg/L	74.0	(30%-140%)	
13C-104-PeCB		1230	2000	pg/L	61.5	(30%-140%)	
13C-105-PeCB		1370	2000	pg/L	68.5	(30%-140%)	
13C-114-PeCB		1400	2000	pg/L	69.8	(30%-140%)	
13C-118-PeCB		1360	2000	pg/L	68.0	(30%-140%)	

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May 21, 2021

of 2

PCB Congeners Certificate of Analysis Sample Summary

2104C54 SDG Number: 12029214 Lab Sample ID:

Client:

Method:

Analyst:

HALL001

Project: Matrix: HALL00113

Client Sample:

QC for batch 46738

WATER

Client ID:

Prep Basis:

Parmname

As Received

Batch ID:

LCSD for batch 46738

EPA Method 1668A

Instrument: HRP875

Run Date: Data File:

46817 05/07/2021 18:56

MJC

Prep Batch:

d07may21a-4 46738

SW846 3520C **Prep Method:**

Dilution:

Prep SOP Ref: CF-OA-E-001

Prep Date: CAS No.

04-MAY-21

Prep Aliquot:

Qual

 $1000 \ mL$

Result

EDL Units **PQL**

Surrogate/Tracer recovery	Qual	Result	Nominal	Units	Recovery%	Acceptable Limits
13C-123-PeCB		1430	2000	pg/L	71.7	(30%-140%)
13C-126-PeCB		1460	2000	pg/L	73.2	(30%-140%)
13C-155-HxCB		1370	2000	pg/L	68.5	(30%-140%)
13C-156-HxCB	C	2960	4000	pg/L	74.1	(30%-140%)
13C-157-HxCB	C156L					
13C-167-HxCB		1530	2000	pg/L	76.7	(30%-140%)
13C-169-HxCB		1560	2000	pg/L	78.2	(30%-140%)
13С-188-НрСВ		1270	2000	pg/L	63.3	(30%-140%)
13С-189-НрСВ		1390	2000	pg/L	69.6	(30%-140%)
3C-202-OcCB		1390	2000	pg/L	69.4	(30%-140%)
13C-205-OcCB		1720	2000	pg/L	85.8	(30%-140%)
13C-206-NoCB		1850	2000	pg/L	92.3	(30%-140%)
13C-208-NoCB		1610	2000	pg/L	80.4	(30%-140%)
13C-209-DeCB		1610	2000	pg/L	80.7	(30%-140%)
13C-28-TrCB		1280	2000	pg/L	64.2	(40%-125%)
13C-111-PeCB		1620	2000	pg/L	81.2	(40%-125%)
13С-178-НрСВ		1720	2000	pg/L	85.9	(40%-125%)

Comments:

C Congener has coeluters. When Cxxx, refer to congener number xxx for data



Pace Analytical® ANALYTICAL REPORT

Hall Environmental Analysis Laboratory

L1346065 Sample Delivery Group: Samples Received: 04/30/2021

Project Number:

Description:

Jackie Bolte Report To:

















Entire Report Reviewed By: Jahn V Houkins

John Hawkins

Project Manager Results relate only to the items tested or calibrated and are reported as rounded values. This test report shall not be reproduced, except in full, without written approval of the laboratory. Where applicable, sampling conducted by Pace Analytical National is performed per guidance provided in laboratory standard operating procedures ENV-SOP-MTJL-0067 and ENV-SOP-MTJL-0068. Where sampling conducted by the customer, results relate to the accuracy of the information provided, and as the samples are received. Pace Analytical National 12065 Lebanon Rd Mount Juliet, TN 37122 615-758-5858 800-767-5859 www.pacenational.com

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SAMPLE SUMMARY

			Collected by	Collected date/time	Received da	te/time
2104C54-001I RG-NORTH-20210428 L1346065-01 Water	Non-Pot	able		04/28/2112:30	04/30/21 09:	15
Method	Batch	Dilution	Preparation	Analysis	Analyst	Location
			date/time	date/time		
Radiochemistry by Method 900	WG1676923	1	05/26/21 13:10	05/28/21 22:57	JMR	Mt. Juliet, TN
			Collected by	Collected date/time	Received da	te/time
2104C54-003I RG-ISLETA-20210429 L1346065-02 Water	2 Non-Po	table		04/29/21 08:30	04/30/21 09:	15
Method	Batch	Dilution	Preparation	Analysis	Analyst	Location
			date/time	date/time		
Radiochemistry by Method 900	WG1676923	1	05/26/21 13:10	05/28/21 22:57	JMR	Mt. Juliet, TN





















CASE NARRATIVE

All sample aliquots were received at the correct temperature, in the proper containers, with the appropriate preservatives, and within method specified holding times, unless qualified or notated within the report. Where applicable, all MDL (LOD) and RDL (LOQ) values reported for environmental samples have been corrected for the dilution factor used in the analysis. All radiochemical sample results for solids are reported on a dry weight basis with the exception of tritium, carbon-14 and radon, unless wet weight was requested by the client. All Method and Batch Quality Control are within established criteria except where addressed in this case narrative, a non-conformance form or properly qualified within the sample results. By my digital signature below, I affirm to the best of my knowledge, all problems/anomalies observed by the laboratory as having the potential to affect the quality of the data have been identified by the laboratory, and no information or data have been knowingly withheld that would affect the quality of the data.

















John Hawkins Project Manager

SAMPLE RESULTS - 01

L1346065

Radiochemistry by Method 900

Collected date/time: 04/28/21 12:30

	Result	Qualifier	Uncertainty	MDA	Analysis Date	<u>Batch</u>	
Analyte	pCi/l		+ / -	pCi/l	date / time		
GROSS ALPHA	2.96		0.776	0.832	05/28/2021 22:57	WG1676923	



















COC requested adjusted gross alpha be reported. AMAFCA spoke with HEAL about result & reporting. Per HEAL the adjusted gross alpha will be be lower than the gross alpha reported here, both of which are well below the WQS of 15 pCi/l.

Hall Environmental Analysis Laboratory

SAMPLE RESULTS - 02

L1346065

Radiochemistry by Method 900

Collected date/time: 04/29/21 08:30

	Result	Qualifier	Uncertainty	MDA	Analysis Date	<u>Batch</u>
Analyte	pCi/l		+/-	pCi/l	date / time	
GROSS ALPHA	4.32		0.983	1.02	05/28/2021 22:57	WG1676923



















COC requested adjusted gross alpha be reported. AMAFCA spoke with HEAL about result & reporting. Per HEAL the adjusted gross alpha will be be lower than the gross alpha reported here, both of which are well below the WQS of 15 pCi/l.

WG1676923

QUALITY CONTROL SUMMARY

L1346065-01,02

Radiochemistry by Method 900

Method Blank (MB)

(MB) R3661069-1 (05/28/21 22:57
-------------------	----------------

	MB Result	MB Qualifier	MB MDA
Analyte	pCi/I		pCi/l
GROSS ALPHA	-0.263	U	0.504





³Ss

L1346065-02 Original Sample (OS) • Duplicate (DUP)

(OS) L1346065-02 05/28/21 22:57 • (DUP) R3661069-5 05/28/21 22:57

	Original Result	DUP Result	Dilution	DUP RPD	DUP RER	DUP Qualifier	DUP RPD Limits	DUP RER Limit
Analyte	pCi/l	pCi/I		%			%	
GROSS AI PHA	4.32	5.73	1	28.1	0.880		20	3





⁶Qc

Laboratory Control Sample (LCS)

(LCS) R3661069-2 05/28/21 22:57

()	-,,,,,				
	Spike Amount	LCS Result	LCS Rec.	Rec. Limits	LCS Qualifier
Analyte	pCi/l	pCi/l	%	%	
GROSS ALPHA	15.0	13.7	91.3	80.0-120	







L1346065-01 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

 $(OS) \, L1346065 - O1 - O5/28/21 \, 22:57 \bullet (MS) \, R3661069 - 3 - O5/28/21 \, 22:57 \bullet (MSD) \, R3661069 - 4 - O5/28/21 \, 22:57 \bullet (MSD) \, R3661069 - 4 - O5/28/21 \, 22:57 \bullet (MSD) \, R3661069 - 3 - O5/28/21 \, 22:57 \bullet (MSD) \, R3661069 - 2 - O5/28/21 \, 22:57 \bullet (MSD) \, R3661069 - O5/28/21 \, 22:57 \bullet (MSD) \, R3661069 - O5/28/21 \, 22:57 \bullet (MSD) \, R3661069 - O5/28/21 \, 22:57$

	Spike Amount	Original Result	MS Result	MSD Result	MS Rec.	MSD Rec.	Dilution	Rec. Limits	MS Qualifier	MSD Qualifier	RPD	MS RER	RPD Limits
Analyte	pCi/l	pCi/l	pCi/l	pCi/l	%	%		%			%		%
GROSS ALPHA	18.8	2.96	23.3	23.3	108	108	1	70.0-130			0.000		20

Hall Environmental Analysis Laboratory

GLOSSARY OF TERMS

Guide to Reading and Understanding Your Laboratory Report

The information below is designed to better explain the various terms used in your report of analytical results from the Laboratory. This is not intended as a comprehensive explanation, and if you have additional questions please contact your project representative.

Results Disclaimer - Information that may be provided by the customer, and contained within this report, include Permit Limits, Project Name, Sample ID, Sample Matrix, Sample Preservation, Field Blanks, Field Spikes, Field Duplicates, On-Site Data, Sampling Collection Dates/Times, and Sampling Location. Results relate to the accuracy of this information provided, and as the samples are received.

Abbreviations and Definitions

Appleviations and	Dell'illions
MDA	Minimum Detectable Activity.
Rec.	Recovery.
RER	Replicate Error Ratio.
RPD	Relative Percent Difference.
SDG	Sample Delivery Group.
Analyte	The name of the particular compound or analysis performed. Some Analyses and Methods will have multiple analytes reported.
Dilution	If the sample matrix contains an interfering material, the sample preparation volume or weight values differ from the standard, or if concentrations of analytes in the sample are higher than the highest limit of concentration that the laboratory can accurately report, the sample may be diluted for analysis. If a value different than 1 is used in this field, the result reported has already been corrected for this factor.
Limits	These are the target % recovery ranges or % difference value that the laboratory has historically determined as normal for the method and analyte being reported. Successful QC Sample analysis will target all analytes recovered or duplicated within these ranges.
Original Sample	The non-spiked sample in the prep batch used to determine the Relative Percent Difference (RPD) from a quality control sample. The Original Sample may not be included within the reported SDG.
Qualifier	This column provides a letter and/or number designation that corresponds to additional information concerning the result reported. If a Qualifier is present, a definition per Qualifier is provided within the Glossary and Definitions page and potentially a discussion of possible implications of the Qualifier in the Case Narrative if applicable.
Result	The actual analytical final result (corrected for any sample specific characteristics) reported for your sample. If there was no measurable result returned for a specific analyte, the result in this column may state "ND" (Not Detected) or "BDL" (Below Detectable Levels). The information in the results column should always be accompanied by either an MDL (Method Detection Limit) or RDL (Reporting Detection Limit) that defines the lowest value that the laboratory could detect or report for this analyte.
Uncertainty (Radiochemistry)	Confidence level of 2 sigma.
Case Narrative (Cn)	A brief discussion about the included sample results, including a discussion of any non-conformances to protocol observed either at sample receipt by the laboratory from the field or during the analytical process. If present, there will be a section in the Case Narrative to discuss the meaning of any data qualifiers used in the report.
Quality Control Summary (Qc)	This section of the report includes the results of the laboratory quality control analyses required by procedure or analytical methods to assist in evaluating the validity of the results reported for your samples. These analyses are not being performed on your samples typically, but on laboratory generated material.
Sample Chain of Custody (Sc)	This is the document created in the field when your samples were initially collected. This is used to verify the time and date of collection, the person collecting the samples, and the analyses that the laboratory is requested to perform. This chain of custody also documents all persons (excluding commercial shippers) that have had control or possession of the samples from the time of collection until delivery to the laboratory for analysis.
Sample Results (Sr)	This section of your report will provide the results of all testing performed on your samples. These results are provided by sample ID and are separated by the analyses performed on each sample. The header line of each analysis section for each sample will provide the name and method number for the analysis reported.
Sample Summary (Ss)	This section of the Analytical Report defines the specific analyses performed for each sample ID, including the dates and times of preparation and/or analysis.

Qualifier Description

Below Detectable Limits: Indicates that the analyte was not detected.





















ACCREDITATIONS & LOCATIONS

Pace Analytical National 12065 Lebanon Rd Mount Juliet, TN 37122

Alabama	40660	Nebraska	NE-OS-15-05
Alaska	17-026	Nevada	TN000032021-1
Arizona	AZ0612	New Hampshire	2975
Arkansas	88-0469	New Jersey–NELAP	TN002
California	2932	New Mexico ¹	TN00003
Colorado	TN00003	New York	11742
Connecticut	PH-0197	North Carolina	Env375
Florida	E87487	North Carolina ¹	DW21704
Georgia	NELAP	North Carolina ³	41
Georgia ¹	923	North Dakota	R-140
Idaho	TN00003	Ohio-VAP	CL0069
Illinois	200008	Oklahoma	9915
Indiana	C-TN-01	Oregon	TN200002
lowa	364	Pennsylvania	68-02979
Kansas	E-10277	Rhode Island	LA000356
Kentucky 16	KY90010	South Carolina	84004002
Kentucky ²	16	South Dakota	n/a
Louisiana	Al30792	Tennessee 1 4	2006
Louisiana	LA018	Texas	T104704245-20-18
Maine	TN00003	Texas ⁵	LAB0152
Maryland	324	Utah	TN000032021-11
Massachusetts	M-TN003	Vermont	VT2006
Michigan	9958	Virginia	110033
Minnesota	047-999-395	Washington	C847
Mississippi	TN00003	West Virginia	233
Missouri	340	Wisconsin	998093910
Montana	CERT0086	Wyoming	A2LA
A2LA – ISO 17025	1461.01	AIHA-LAP,LLC EMLAP	100789
A2LA – ISO 17025 ⁵	1461.02	DOD	1461.01
Canada	1461.01	USDA	P330-15-00234



^{*} Not all certifications held by the laboratory are applicable to the results reported in the attached report.

TN00003



















EPA-Crypto

 $^{^* \, \}text{Accreditation is only applicable to the test methods specified on each scope of accreditation held by Pace Analytical.} \\$

HALL ENVIRONMENTAL ANALYSIS LABORATORY

CHAIN OF CUSTODY RECORD

PAGE: 1 OF: 1

Hall Environmental Analysis Laboratory 4901 Hawkins NE

> Albuquerque, NM 87109 TEL: 505-345-3975

FAX: 505-345-4107

B158

Website: clients.hallenvironmental.com

SUB CO	NTRATOR: Pace T	'N COMPANY: PACI	E TN		PHONE:	(800) 767-5859 FAX:	(615) 758-5859
ADDRE	20.	Lebanon Rd			ACCOUNT #:	EMAIL:	
ITY, S	ATE, ZIP: Mt. Ju	liet, TN 37122					
ITEM	SAMPLE	CLIENT SAMPLE ID	BOTTLE TYPE	MATRIX	COLLECTION DATE	# COUNTAINERS ANALYTIC	L134606S
1		RG-North-20210428	500HDPEH2	Aqueous	4/28/2021 12:30:00 PM	1 COD	
2		RG-North-20210428	1LHDPEHNO	Aqueous	4/28/2021 12:30:00 PM	1 Adjusted Gross Alpha	-01
3		RG-North-20210428	120mL	Aqueous	4/28/2021 12:30:00 PM	1 Cr 6	
4		RG-Isleta-20210429	500HDPEH2	Aqueous	4/29/2021 8:30:00 AM	1 COD	
5	2104C54-003I	RG-Isleta-20210429	1LHDPEHNO	Aqueous	4/29/2021 8:30:00 AM	1 Adjusted Gross Alpha	-02
	2104C54-003J	RG-Isleta-20210429	120mL	Aqueous	4/29/2021 8:30:00 AM	1 Cr 6	

COC Seal Present/Intact: Y N If Applicable
COC Signed/Accurate;
Bottles arrive intact:
Correct bottles used:
Sufficient volume sent:
RAD Screen <0.5 mR/hr:
N If Applicable
Y N VOA Zero Headspace: Y N
Pres.Correct/Check: I N

5016 1223 7735 SPECIAL INSTRUCTIONS / COMMENTS: Please include the LAB ID and the CLIENT SAMPLE ID on all final reports. Please e-mail results to lab@hallenvironmental.com. Please return all coolers and blue ice. Thank you. REPORT TRANSMITTAL DESIRED: Time: Date: Received By: Relinquished By: Time: 11:53 AM ☐ ONLINE ☐ EMAIL 4/29/2021 ☐ HARDCOPY (extra cost) Received By Time: Relinquished By: Date: Date: Received By Relinquished By: Temp of samples 3rd BD Standard 💢 RUSH Next BD TAT: Comments:

Hall Environmental Analysis Laboratory, Inc.

WO#: **2104C54**

01-Jun-21

Client: AMAFCA
Project: CMC

Sample ID: MB-59819 SampType: MBLK TestCode: EPA Method 1664B

Client ID: PBW Batch ID: 59819 RunNo: 77203

Prep Date: 5/5/2021 Analysis Date: 5/5/2021 SeqNo: 2737669 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

N-Hexane Extractable Material ND 10.0

Sample ID: LCS-59819 SampType: LCS TestCode: EPA Method 1664B

Client ID: LCSW Batch ID: 59819 RunNo: 77203

Prep Date: 5/5/2021 Analysis Date: 5/5/2021 SeqNo: 2737670 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

N-Hexane Extractable Material 35.6 10.0 40.00 0 89.0 78 114

Sample ID: LCSD-59819 SampType: LCSD TestCode: EPA Method 1664B

Client ID: LCSS02 Batch ID: 59819 RunNo: 77203

Prep Date: 5/5/2021 Analysis Date: 5/5/2021 SeqNo: 2737671 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

N-Hexane Extractable Material 35.2 10.0 40.00 0 88.0 78 114 1.13 20

Qualifiers:

Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

S % Recovery outside of range due to dilution or matrix

B Analyte detected in the associated Method Blank

E Value above quantitation range

J Analyte detected below quantitation limits

P Sample pH Not In Range

RL Reporting Limit

Page 7 of 19

Hall Environmental Analysis Laboratory, Inc.

WO#: **2104C54**

01-Jun-21

Client: AMAFCA
Project: CMC

Sample ID: MB-59770 SampType: MBLK TestCode: EPA Method 200.7: Metals

Client ID: PBW Batch ID: 59770 RunNo: 77121

Prep Date: 5/3/2021 Analysis Date: 5/4/2021 SeqNo: 2734655 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

 Calcium
 ND
 1.0

 Chromium
 ND
 0.0060

 Magnesium
 ND
 1.0

Sample ID: LLLCS-59770 SampType: LCSLL TestCode: EPA Method 200.7: Metals

Client ID: BatchQC Batch ID: 59770 RunNo: 77121

Prep Date: 5/3/2021 Analysis Date: 5/4/2021 SeqNo: 2734657 Units: mg/L

SPK value SPK Ref Val %REC Analyte Result PQL LowLimit HighLimit %RPD **RPDLimit** Qual 0 113 50 150 Calcium 0.57 1.0 0.5000 Chromium 0.0067 0.0060 0.006000 0 112 50 150 0 0.55 0.5000 50 150 J Magnesium 1.0 111

Sample ID: LCS-59770 SampType: LCS TestCode: EPA Method 200.7: Metals

Client ID: LCSW Batch ID: 59770 RunNo: 77121

Prep Date: 5/3/2021 Analysis Date: 5/4/2021 SeqNo: 2734659 Units: mg/L

SPK value SPK Ref Val %REC %RPD **RPDLimit** Analyte Result PQL LowLimit HighLimit Qual Calcium 55 1.0 50.00 0 109 85 115 Chromium 0.56 0.0060 0.5000 0 112 85 115 0 85 Magnesium 55 1.0 50.00 110 115

Qualifiers:

Value exceeds Maximum Contaminant Level

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

S % Recovery outside of range due to dilution or matrix

B Analyte detected in the associated Method Blank

E Value above quantitation range

J Analyte detected below quantitation limits

P Sample pH Not In Range

RL Reporting Limit

Page 8 of 19

Hall Environmental Analysis Laboratory, Inc.

WO#: **2104C54**

01-Jun-21

Client: AMAFCA
Project: CMC

Sample ID: MB SampType: MBLK TestCode: EPA 200.8: Dissolved Metals

Client ID: PBW Batch ID: B77076 RunNo: 77076

Prep Date: Analysis Date: 4/30/2021 SeqNo: 2732177 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Copper ND 0.0010 Lead ND 0.00050

Sample ID: LCSLL SampType: LCSLL TestCode: EPA 200.8: Dissolved Metals

Client ID: BatchQC Batch ID: B77076 RunNo: 77076

Prep Date: Analysis Date: 4/30/2021 SeqNo: 2732178 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD **RPDLimit** Qual 0.0010 0.0010 0.001000 0 103 50 150

 Copper
 0.0010
 0.0010
 0.001000
 0
 103
 50
 150

 Lead
 0.00052
 0.00050
 0.0005000
 0
 104
 50
 150

Sample ID: LCS SampType: LCS TestCode: EPA 200.8: Dissolved Metals

Client ID: LCSW Batch ID: B77076 RunNo: 77076

Prep Date: Analysis Date: 4/30/2021 SeqNo: 2732179 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

 Copper
 0.024
 0.0010
 0.02500
 0
 96.9
 85
 115

 Lead
 0.012
 0.00050
 0.01250
 0
 97.7
 85
 115

Qualifiers:

Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

S % Recovery outside of range due to dilution or matrix

B Analyte detected in the associated Method Blank

E Value above quantitation range

J Analyte detected below quantitation limits

P Sample pH Not In Range

RL Reporting Limit

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Hall Environmental Analysis Laboratory, Inc.

WO#: **2104C54**

Qual

01-Jun-21

Client: AMAFCA
Project: CMC

Sample ID: MB SampType: mblk TestCode: EPA Method 300.0: Anions

Client ID: PBW Batch ID: R77061 RunNo: 77061

Prep Date: Analysis Date: 4/29/2021 SeqNo: 2731791 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

 Nitrogen, Nitrite (As N)
 ND
 0.10

 Nitrogen, Nitrate (As N)
 ND
 0.10

Sample ID: LCS SampType: Ics TestCode: EPA Method 300.0: Anions

Client ID: LCSW Batch ID: R77061 RunNo: 77061

Prep Date: Analysis Date: 4/29/2021 SeqNo: 2731792 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD **RPDLimit** Nitrogen, Nitrite (As N) 90 0.95 0.10 1.000 0 94.6 110 Nitrogen, Nitrate (As N) 2.5 2.500 0 99.8 90 110 0.10

Qualifiers:

Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

B Analyte detected in the associated Method Blank

E Value above quantitation range

J Analyte detected below quantitation limits

P Sample pH Not In Range

RL Reporting Limit

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AMAFCA

Client:

Hall Environmental Analysis Laboratory, Inc.

WO#: **2104C54**

01-Jun-21

Project: CMC												
Sample ID: MB-59722	SampTy	pe: ME	BLK	Tes	TestCode: EPA Method 8081: PESTICIDES							
Client ID: PBW	Batch	ID: 59 7	722	R	RunNo: 77329							
Prep Date: 4/30/2021	Analysis Da	ite: 5/	11/2021	S	eqNo: 2	744012	Units: µg/L					
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual		
Dieldrin	ND	0.10										
Surr: Decachlorobiphenyl	2.5		2.500		99.8	41.7	129					
Surr: Tetrachloro-m-xylene	2.0		2.500		78.2	31.8	88.5					
Sample ID: MB-59722	SampTy	ре: МЕ	BLK	Tes	Code: El	PA Method	8081: PESTI	CIDES				
Client ID: PBW	Batch	Batch ID: 59722			unNo: 7	7329						
Prep Date: 4/30/2021	Analysis Da	Analysis Date: 5/11/2021			eqNo: 2	744013	Units: µg/L					
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual		
Dieldrin	ND	0.10										
Surr: Decachlorobiphenyl	2.5		2.500		98.7	41.7	129					
Surr: Tetrachloro-m-xylene	2.0		2.500		79.1	31.8	88.5					
Sample ID: LCS-59722	SampTy	pe: LC	s	Test	Code: El	PA Method	8081: PESTI	CIDES				
Client ID: LCSW	Batch	Batch ID: 59722			unNo: 7	7329						
Prep Date: 4/30/2021	Analysis Da	Analysis Date: 5/11/2021			eqNo: 2	744014						
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual		
Dieldrin	0.44	0.10	0.5000	0	88.0	17.4	145					
Surr: Decachlorobiphenyl	2.4		2.500		97.8	41.7	129					
Surr: Tetrachloro-m-xylene	1.6		2.500		62.6	31.8	88.5					
Sample ID: LCS-59722	SampTy	pe: LC	S	TestCode: EPA Method 8081: PESTICIDES								
Client ID: LCSW	Batch	ID: 59 7	722	R	unNo: 7	7329						
Prep Date: 4/30/2021	Analysis Da	ite: 5/	11/2021	S	eqNo: 2	744015	Units: µg/L					
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual		
Dieldrin	0.44	0.10	0.5000	0	88.7	17.4	145					
Surr: Decachlorobiphenyl	2.5		2.500		99.5	41.7	129					
Surr: Tetrachloro-m-xylene	1.7		2.500		66.2	31.8	88.5					
Sample ID: LCSD-59722	SampTy	pe: LC	SD	Tes	Code: El	PA Method	8081: PESTI	CIDES				
Client ID: LCSS02	Batch	ID: 59 7	722	R	unNo: 7	7329						
Prep Date: 4/30/2021	Analysis Da	ite: 5/	11/2021	S	eqNo: 2	744016	Units: µg/L					
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual		
Dieldrin	0.42	0.10	0.5000	0	83.7	17.4	145	5.05	20			
Surr: Decachlorobiphenyl	2.3		2.500		91.0	41.7	129	0	20			
Surr: Tetrachloro-m-xylene	1.4		2.500		55.5	31.8	88.5	0	20			

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of range due to dilution or matrix

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

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Hall Environmental Analysis Laboratory, Inc.

WO#: **2104C54**

01-Jun-21

Client: AMAFCA
Project: CMC

Sample ID: LCSD-59722 SampType: LCSD TestCode: EPA Method 8081: PESTICIDES

Client ID: **LCSS02** Batch ID: **59722** RunNo: **77329**

Prep Date: 4/30/2021 Analysis Date: 5/11/2021 SeqNo: 2744017 Units: μg/L

Ar	nalyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Diel	drin	0.41	0.10	0.5000	0	83.0	17.4	145	6.63	20	
S	urr: Decachlorobiphenyl	2.2		2.500		89.7	41.7	129	0	20	
S	urr: Tetrachloro-m-xylene	1.5		2.500		58.2	31.8	88.5	0	20	

Qualifiers:

Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

B Analyte detected in the associated Method Blank

E Value above quantitation range

J Analyte detected below quantitation limits

P Sample pH Not In Range

RL Reporting Limit

Hall Environmental Analysis Laboratory, Inc.

WO#: **2104C54**

01-Jun-21

Client: AMAFCA
Project: CMC

Sample ID: MB-59737 SampType: MBLK TestCode: SM5210B: BOD

Client ID: PBW Batch ID: 59737 RunNo: 77198

Prep Date: 4/30/2021 Analysis Date: 5/5/2021 SeqNo: 2737436 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Biochemical Oxygen Demand ND 2.0

Sample ID: LCS-59737 SampType: LCS TestCode: SM5210B: BOD

Client ID: LCSW Batch ID: 59737 RunNo: 77198

Prep Date: 4/30/2021 Analysis Date: 5/5/2021 SeqNo: 2737437 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Biochemical Oxygen Demand 170 2.0 198.0 0 85.9 84.6 115.4

Qualifiers:

Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

B Analyte detected in the associated Method Blank

E Value above quantitation range

J Analyte detected below quantitation limits

P Sample pH Not In Range

RL Reporting Limit

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Hall Environmental Analysis Laboratory, Inc.

WO#: **2104C54**

01-Jun-21

Client: AMAFCA
Project: CMC

Sample ID: MB-59720 SampType: MBLK TestCode: SM 9223B Fecal Indicator: E. coli MPN

Client ID: PBW Batch ID: 59720 RunNo: 77078

Prep Date: 4/29/2021 Analysis Date: 4/30/2021 SeqNo: 2732197 Units: MPN/100mL

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

E. Coli <1 1.000

Qualifiers:

Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

S % Recovery outside of range due to dilution or matrix

B Analyte detected in the associated Method Blank

E Value above quantitation range

J Analyte detected below quantitation limits

P Sample pH Not In Range

RL Reporting Limit

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Hall Environmental Analysis Laboratory, Inc.

WO#: **2104C54**

01-Jun-21

Client: AMAFCA
Project: CMC

Sample ID: MB SampType: MBLK TestCode: SM 4500 NH3: Ammonia

Client ID: PBW Batch ID: R77333 RunNo: 77333

Prep Date: Analysis Date: 5/12/2021 SeqNo: 2744046 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Nitrogen, Ammonia ND 1.0

Sample ID: LCS SampType: LCS TestCode: SM 4500 NH3: Ammonia

Client ID: LCSW Batch ID: R77333 RunNo: 77333

Prep Date: Analysis Date: 5/12/2021 SeqNo: 2744047 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Nitrogen, Ammonia 9.8 1.0 10.00 0 98.0 80 120

Qualifiers:

Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

S % Recovery outside of range due to dilution or matrix

B Analyte detected in the associated Method Blank

E Value above quantitation range

J Analyte detected below quantitation limits

P Sample pH Not In Range

RL Reporting Limit

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Hall Environmental Analysis Laboratory, Inc.

WO#: **2104C54**

01-Jun-21

Client: AMAFCA
Project: CMC

Sample ID: MB-59857 SampType: MBLK TestCode: EPA Method 365.1: Total Phosphorous

Client ID: PBW Batch ID: 59857 RunNo: 77273

Prep Date: 5/6/2021 Analysis Date: 5/7/2021 SeqNo: 2740716 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Phosphorus, Total (As P) ND 0.010

Sample ID: LCS-59857 SampType: LCS TestCode: EPA Method 365.1: Total Phosphorous

Client ID: LCSW Batch ID: 59857 RunNo: 77273

Prep Date: 5/6/2021 Analysis Date: 5/7/2021 SeqNo: 2740717 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Phosphorus, Total (As P) 0.25 0.010 0.2500 0 102 90 110

Qualifiers:

Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

S % Recovery outside of range due to dilution or matrix

B Analyte detected in the associated Method Blank

E Value above quantitation range

J Analyte detected below quantitation limits

P Sample pH Not In Range

RL Reporting Limit

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Hall Environmental Analysis Laboratory, Inc.

WO#: **2104C54**

01-Jun-21

Client: AMAFCA
Project: CMC

Sample ID: MB-59817 SampType: MBLK TestCode: SM2540C MOD: Total Dissolved Solids

Client ID: PBW Batch ID: 59817 RunNo: 77202

Prep Date: 5/5/2021 Analysis Date: 5/6/2021 SeqNo: 2737645 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Total Dissolved Solids ND 20.0

Sample ID: LCS-59817 SampType: LCS TestCode: SM2540C MOD: Total Dissolved Solids

Client ID: LCSW Batch ID: 59817 RunNo: 77202

Prep Date: 5/5/2021 Analysis Date: 5/6/2021 SeqNo: 2737646 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Total Dissolved Solids 1020 20.0 1000 0 102 80 120

Qualifiers:

Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

S % Recovery outside of range due to dilution or matrix

B Analyte detected in the associated Method Blank

E Value above quantitation range

J Analyte detected below quantitation limits

P Sample pH Not In Range

RL Reporting Limit

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Hall Environmental Analysis Laboratory, Inc.

WO#: **2104C54**

01-Jun-21

Client: AMAFCA
Project: CMC

Sample ID: MB-59967 SampType: MBLK TestCode: SM 4500 Norg C: TKN

Client ID: PBW Batch ID: 59967 RunNo: 77358

Prep Date: 5/12/2021 Analysis Date: 5/13/2021 SeqNo: 2745155 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Nitrogen, Kjeldahl, Total ND 1.0

Sample ID: LCS-59967 SampType: LCS TestCode: SM 4500 Norg C: TKN

Client ID: LCSW Batch ID: 59967 RunNo: 77358

Prep Date: 5/12/2021 Analysis Date: 5/13/2021 SeqNo: 2745156 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Nitrogen, Kjeldahl, Total 9.9 1.0 10.00 0 99.4 80 120

Qualifiers:

Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

S % Recovery outside of range due to dilution or matrix

B Analyte detected in the associated Method Blank

E Value above quantitation range

J Analyte detected below quantitation limits

P Sample pH Not In Range

RL Reporting Limit

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Hall Environmental Analysis Laboratory, Inc.

WO#: **2104C54**

01-Jun-21

Client: AMAFCA
Project: CMC

Sample ID: MB-59803 SampType: MBLK TestCode: SM 2540D: TSS

Client ID: PBW Batch ID: 59803 RunNo: 77153

Prep Date: 5/4/2021 Analysis Date: 5/5/2021 SeqNo: 2735841 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Suspended Solids ND 4.0

Sample ID: LCS-59803 SampType: LCS TestCode: SM 2540D: TSS

Client ID: LCSW Batch ID: 59803 RunNo: 77153

Prep Date: 5/4/2021 Analysis Date: 5/5/2021 SeqNo: 2735842 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Suspended Solids 89 4.0 92.10 0 96.6 83.71 119.44

Qualifiers:

Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

B Analyte detected in the associated Method Blank

E Value above quantitation range

J Analyte detected below quantitation limits

P Sample pH Not In Range

RL Reporting Limit

Page 19 of 19



Hall Environmental Analysis Laboratory 4901 Hawkins NE Albuquerque, NM 87109

TEL: 505-345-3975 FAX: 505-345-4107 Website: clients.hallenvironmental.com

Sample Log-In Check List

Client Na	me: AMAFCA		Work C	Order Numb	per: 210	4C54			RcptNo	1
Received	By: Juan Roj	as	4/29/202	1 9:48:00 /	ΑM		Hian	Suly		
Complete	d By: Desiree I	Dominguez	4/29/202	1 11:29:04	AM		Hum			
Reviewed	By: JR u	29/21					1.4	3		
Chain of	Custody	,								
53	n of Custody com	plete?			Yes	V	No		Not Present	
	as the sample deli				Clie					
Log In										
	attempt made to	cool the samples	?		Yes	V	No		NA \square	
4. Were al	I samples receive	d at a temperatur	e of >0° C to	6.0°C	Yes	✓	No		NA 🗆	
5. Sample	(s) in proper conta	ainer(s)?			Yes	V	No			
6. Sufficier	nt sample volume	for indicated test	(s)?		Yes	V	No			
7. Are sam	ples (except VOA	and ONG) prope	erly preserved	1?	Yes	✓	No			
8. Was pre	eservative added t	o bottles?			Yes		No	V	NA \square	
9. Receive	d at least 1 vial wi	th headspace <1	/4" for AQ VC)A?	Yes		No		NA 🗸	
10. Were a	ny sample contain	ers received brok	en?		Yes		No	V	# of preserved	
	perwork match bo screpancies on ch				Yes	✓	No		bottles checked for pH:) >12 unless noted)
	rices correctly idea		f Custody?		Yes	V	No		Adjusted? n	
	r what analyses w				Yes	V	No			
	holding times abl				Yes	V	No		Checked by:	cer 4/29/0
Special H	andling (if ap	plicable)								
15. Was cli	ent notified of all o	discrepancies with	this order?		Yes		No		NA 🗸	
P	erson Notified:	T	NORTH STREET	Date:	The second second	***********	MINISTER STATE OF THE STATE OF	MINISTER,		
В	y Whom:	The same of the sa	W. C.	Via:	eM	ail 🗌	Phone	Fax	In Person	
R	egarding:	-	W WATER STREET, THE STREET, THE	THE RESERVE THE PERSON NAMED IN	AND ADDRESS OF THE PARTY OF THE	Control Development	re-sourcement construction	W. Williams	And the second s	
С	lient Instructions:	The state of the s		WHILE POWERED BUTCHES		- OVER THE NAME OF THE OWNER, OF THE OWNER, OF THE OWNER,		NO TRANSPORT		
16. Additio	nal remarks:									
17. <u>Coole</u> r	Information									
	ler No Temp °C	Condition	Seal Intact	Seal No	Seal D	ate	Signed	Ву		
1	3.7	Good								
2	3.0	Good								

Chain-of-Custody Record			Turn-Around Time:			HALL ENVIRONMENT															
Client:	AW	AFCA	+				HALL ENVIRONMENTAL ANALYSIS LABORATORY														
				Project Name				35													-
Mailing Address:			CMC	_				491	01 H:		ww.h						7100				
				Project #:				4901 Hawkins NE - Albuquerque, NM 87109 Tel. 505-345-3975 Fax 505-345-4107													
Phone #:				71 (38)				10				STATISTICS.	Calculation of the last of	ysis	NAME OF TAXABLE PARTY.	CHARLES IN	CONTRACTOR DESIGNATION			02	
email c	r Fax#:	Dchau	eze AMAFCA. Org	Project Mana	iger:				<u> </u>				SO ₄			t)			Bi -		1
QA/QC Package: Standard			Patrio	ck Cha	NEZ		TMB's (8021)	/ DRO / MRO)	PCB's	F.1) 8270SIMS	SIMIS	PO ₄ , S		1	Total Coliform (Present/Absent)	sheet	24				
	itation:		ompliance		Johannes		SA	TMB	/ DR	3082	£. 1		NO ₂ ,			reser	sed s	enumerate			
□ NELAC □ Other				→ Yes	□ No			RO	es/8	207			der in	OA	(P	8	3				
□ EDD (Type)			# of Coolers:		2 (n 7 (90)	TBI	9)0	icid	Do S	155 L	2	7	\-i-	orm	attached	9				
				Cooler Temp	(including CF):	3.6-0.12	3.4(0)	Σ	015	est	Met	2 2	Ŗ,	0/	Sen	olif	0	,			
Date		Matrix	Sample Name		Preservative Type		No.	BTEX / MTBE	TPH:8015D(GRO	8081 Pesticides/8082	EDB (Method 504.1)	RCRA 8 Metals	CI, F, Br, NO ₃ ,	8260 (VOA)	8270 (Semi-VOA)	Total C	See	Ecol	h		
4.28.21	1230	AQ	RGNorth-20210428	numerus		$-\alpha$											X				
4-29-21	0830	AQ	R61sleta-20210429	numerous		003/004	3 DAD 4/29/21						7		()		X				
4-29-21	0645	A-Q	R.G.Alameda-20210429	1		-00	05						18			1.0		X			\top
		AQ	Trip blank	3		-01	26										X				
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Date:	Time:	Relinquish	ed by:	Received by:	Via:	Date	Time	Rem	arks										4		
1-29-4	The second second	Cha		11/1	1	129/21	9.48	RG	No	rth	-20	2104	28	e(6	ile	del	N-08	-d	en i	1/28	2
Date:	Time:	Relinquish	ed by:	Received by:	Via:	Date	Time	A	17/4-0	med	COI	10/120	A OLD IV	16	MONT	IONIV	9	P	214	eet	
							PC	Bs	6/1	alys	is b	y E	=PA	M	eth	od	16	18			

Collaborative Monitoring Cooperative - Analyses List Attach to Chain of Custody

<u>Please refer to attached NPDES Permit No. NMR04A00 Appendix F. Methods and minimum quantification levels</u>
(MQL's) will be those approved under 40 CFR 136 and specified in the attached permit

Analyte (Bold Indicates WQS)	CAS#	Fraction	Method#	MDL (
Hardness (Ca + Mg)	NA	Total	200.7	2.4
Lead	7439-92-1	Dissolved	200.8	0.09
Copper	7440-50-8	Dissolved	200.8	1.06
Ammonia + organic nitrogen	7664-41-7	Total	350.1	31.32
Total Kjehldal Nitrogen	17778-88-0	Total	351.2	58.78
Nitrate + Nitrite	14797-55-8	Total	353.2	10.17
Polychlorinated biphenyls (PCBs)	1336-36-3	Total	1668	0.014
Tetrahydrofuran (THF)	109-99-9	Total	8260C	TOTAL CALLED
bis(2-Ethylhexyl)phthalate	117-81-7	Total	8270D	7.9
Dibenzofuran	132-64-9	Total	8270D	0.2
Indeno(1,2,3-cd)pyrene	193-39-5	Total	8270D	0.2
Benzo(b)fluoranthene	205-99-2	Total	8270D	0.2
Benzo(k)fluoranthene	207-08-9	Total	8270D	0.1
Chrysene	218-01-9	Total	8270D	0.1
Benzo(a)pyrene	50-32-8	Total	8270D	0.2
Dibenzo(a,h)anthracene	53-70-3	Total	8270D	0.3
Benzo(a)anthracene	56-55-3	Total	8270D	0.3
Dieldrin	60-57-1	Total		0.2
Pentachlorophenol	87-86-5	Total	8081	0.1
Benzidine	92-87-5	Total	8270D	0.2
Chemical Oxygen Demand	E1641638 ²	Total	8270D	0.1
Bross alpha (adjusted)	NA NA		HACH	5100
otal Dissolved Solids	E1642222	Total	Method 900	0.1 pCi/L
otal Suspended Solids	NA	Total	SM 2540C	60.4
iological Oxygen Demand	N/A	Total	SM 2540D	3450
il and Grease	IVA	Total	Standard Methods	930
coli-enumeration		Total	1664A	5000
1			SM 9223B	
nosphorus			SM 4500	
nosphorus		Dissolved	365.1	100
nromium IV		Total	365.1	100
MOTHWAIT IV		Total	3500Cr C-2011	100

CMC Sampling Data Sheet

Site Identification: RGNorth

Notes: Cludy, light rain pH sonde required multiple calibrations

Full Suite Sample Date and Time: 4/28/21 1230

Full Sample Identification: RGNorth- 20210428

QC Samples: Duplicate / None QC Sample ID:

QC samples require a DIFFERENT sample time than the environmental sample.

QC Sample time:

Full Suite Collection Point: MR6 CB DAM

Full Suite Sample Volume: ~ 8 qa\ Collection Time Start: 1140 End: 1225

Field Parameters for each 2-gallon grab

Grab	Time	Temp (°C)	рН	Specific Conductance (µS/cm)	Dissolved Oxygen (mg/L)	Dissolved Oxygen (%)
1	1140	11.79	7.10	315	8.85	81.5
2	1155	11.06	7.34	312	8.04	73.0
3	1210	N09	7.59	312	9.17	83.6
4	12 25	11.37	8.16	312	8.46	77.3
Composite	1230	11.59	7.61	476	8.81	80.9

□Turbid Water □Color 1, ht by □Solids □Oil/Sheen □Foam □Odor □ Ckm

Analytical -see 2020 COC table

Site Photo Sample Photo

Samplers	C. 10	hennen
•		

CMC Sampling Data Sheet

Site Identification:

Clear, sunny pH sonde required multiple calibrations (check Notes:

4/29/21 0830 Full Suite Sample Date and Time: RG Isleta - 20210429 **Full Sample Identification:** Isleta-Duplicate (None) QC Sample ID:

QC Samples:

QC samples require a DIFFERENT sample time than the environmental sample.

QC Sample time:

sleta dAm **Full Suite Collection Point:** Collection Time Start: 0745 End: 0830 Full Suite Sample Volume:

Field Parameters for each 2-gallon grab

Grab	Time	Temp (°C)	рН	Specific Conductance (µS/cm)	Dissolved Oxygen (mg/L)	Dissolved Oxygen (%)
1	0745	10.34	7.62	417	8.38	74.7
2	0800	10.66	7.63	396	8.54	76.7
3	0 815	11.02	7.74	397	8.73	79.2
4	0830	10.85	7.65	394	8.70	785
Composite	0830	10.96	7.69	396	8.73	78.8

□Foam *□*Odor ☐Turbid Water ©Color I - bru ✓ Solids ☐ Oil/Sheen

Analytical -see 2020 COC table

Site Photo Sample Photo

CMC Sampling Data Sheet

Site Identification	ation: RG	Alamed	la							
Notes:										
Full Suite S	ample Date a	and Time:	4/28/2	-1 1340						
Full Sample Identification: RG Mameda-2021 0428										
QC Samples	s: Duplica	ate / None		ample ID:						
QC samples QC Sample		FFERENT sa	ample time	than the environmen	tal sample.					
Full Suite C	ollection Po	int: B	ridge		·					
	ample Volume		•	collection Time Start:	1340 End:	1340				
Field Paran	neters for each	•								
Grab	Time	Temp (°C)	рН	Specific Conductance (µS/cm)	Dissolved Oxygen (mg/L)	Dissolved Oxygen (%)				
1	1340	12.47	6.12	333	10.57	95.2				
2										
3										
4										
Composite										

Analytical -see 2020 COC table

☐Turbid Water

Site Photo Sample Photo

☐Oil/Sheen

□Foam

□Odor_

XSolids

ACOlor BOWN

CMC Sampling Data Sheet

Site Identific	ation: RG	,-Alam	eda			
Notes:						
			- 1			
Full Suite S	Sample Date	and Time:	4/29/	21 0645	-	
Full Sample	e Identificatio	on: RG-	Alam	eda-Zozio	429	
QC Sample	s: Duplica	ate / None	QC Sa	ample ID:		
QC samples QC Sample		FFERENT sa	ample time	than the environme	ntal sample.	
Full Suite C	Collection Po	int: R	:del			
	ample Volume	e: 1/29	al C	Collection Time Start:	0645 End:	848
Field Paran	neters for ea	·				
Grab	Time	Temp (°C)	рН	Specific Conductance (µS/cm)	Dissolved Oxygen (mg/L)	Dissolved Oxygen (%)
1	0645	10.33	7.31	342	8.76	78.2
2						
3						
4						
Composite						
<u></u> ⊈Turbid Wa	ater	r IF brun	□Solid	s	ØFoam □Odor_	

Analytical -see 2020 COC table

Site Photo Sample Photo

C	hain	-of-Cı	ustody Record	Turn-Around	Time:																
Client:		AFCA		│ ★ Standard	l □ Rush	(1944) P	icty.						100	EN' SI							
				Project Name	e:								1	*							•
Mailing	Address):		CMC					40	∩1 H				nviror Albuqi				7100		() () () () () ()	
	44.1			Project #:		1 (1 + 142)		1													
Phone	#:	· #					*		16	el. 50	5-34	5-38		Fax alysis	505 Rec			<i>'</i>			
email o	r Fax#:	Dehav	EZ & AMAFEA OIG	Project Mana	ager:	<u>.</u>			6					3		£					
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ATTACHMENT 2

FY 2021 DRY SEASON COMPLETED DATA VERIFICATION AND VALIDATION (V&V) FORMS

Attachment 1.1 Water Quality Sample Data Verification and Validation Worksheet **Study Name: Compliance Monitoring Cooperative (CMC)** Year: FY 2021 (April 2021 – Dry Season Sample) Project Coordinator: For Data Review and Reporting - SJG, BHI V&V Reviewer: SJG Data covered by this worksheet: Rio Grande North - 04/28/2021 Version of Verification/Validation Procedures: QAPP - CMC SOP #2 (2/2015); AMAFCA SOP #5 (2/2019) **Step 1: Verify Field Data** A. Are all Field Data forms present and complete? Yes No If yes, proceed; if no, attempt to locate missing forms, then indicate any remaining missing forms and action taken. Missing Field Data Forms Action Taken Total number of occurrences: 0 B. Are station name and ID, and sampling date and time on forms consistent with database? Yes No If yes, proceed; if no, indicate errors identified, correct errors in database and re-verify. Station and Parameter Action Taken Re-verified? Total number of occurrences: 0 C. Are field data on forms consistent with database? \boxtimes Yes \square No If yes, proceed; if no, indicate errors identified, correct errors in database and re-verify. Parameter(s) Sampling Station Re-verified? Corrected Date

Total number of occurrences: 0

Sta	tion/RID	Sampling Date	RID Corrected	Re-verified?			
tal number of	occurrences: 0						
				⊠ Step	1 Completed In	nitials: SJG	Date: 8/16/2
	ta Deliverables	orod2 🖾 Voc	No				
	ta Deliverables n question been deliv	ered? ⊠ Yes □	No				
Have all data in res, proceed; if		n missing data (sam	oles or blanks) or att	ach report with appl	:able RIDs highlig	Jhted. Contac	t data source
Have all data in res, proceed; if d indicate action	n question been delivino, indicate RIDs with taken. Complete this	n missing data (sam s step upon receipt	oles or blanks) or attoor all missing data.	Date Missing	able RIDs highlig	Jhted. Contac	t data source
Have all data in res, proceed; if	n question been deliv no, indicate RIDs with	n missing data (sam	oles or blanks) or att		able RIDs highlig	yhted. Contac	t data source
Have all data in res, proceed; if d indicate action	n question been delivino, indicate RIDs with taken. Complete this	n missing data (sam s step upon receipt Missing	oles or blanks) or attorned all missing data. Date of Initial	Date Missing Data Were	able RIDs highlig	Jhted. Contac	t data source
Have all data in res, proceed; if a indicate action RID	n question been delivino, indicate RIDs with taken. Complete this	n missing data (sam s step upon receipt Missing	oles or blanks) or attorned all missing data. Date of Initial	Date Missing Data Were	able RIDs highlig	Jhted. Contac	t data source

RID	Submittal Date	Missing or Incorrect Parameters	Action Taken	Re-verified?
Rio Grande North	4/28/2021	Lab report lists Dissolved Phosphorous results as "Total Phosphorous" for "filtered sample".	Notified AMAFCA of this and verified with HEAL. BHI added note to the lab report.	<u>Yes</u>

		results as "Total Phosphorous" for "filtered sample".	HEAL. BHI added note to the lab report.				
*Note -	- HEAL Lab report order nur	 mber 2104C54.		<u> </u>	2 Completed	Initials: SJG	Date: 8/16/2021
*Note -	: Verify Flow Data - Not Applicable – no flow datify incorrect or missing dat	ta on the flow calculation		rrect errors.			
	number of occurrences: 0 ntify incorrect or missing dis	charge measurements of	correct errors in data	hase and re-verify			
	Station		ow data missing or incorrect?	Re-verified?			
Total r	number of occurrences: 0				pplicable 3 Completed	Initials: SJG	Date: 8/16/2021

Step 4: Verify Analytical Results for Missing Information of Questionable Re	esuits
Were any results with missing/questionable information identified? ⊠ Yes □ N	No

Cton 4. Verify, Analysical Decyles for Micris y Information on Overstingal In Decyles

If no, proceed; if yes, indicate results with missing information or questionable results or attach report. Contact data source and indicate action taken. Complete this step upon receipt of missing information or clarification of questionable results (clarify questionable results only, DO NOT change results without written approval (from lab or QA officer) and associated documentation).

RID	Sample Date	Missing or Questionable Information/Results	Action Taken
Rio Grande North	04/28/2021	Lab report provides Dissolved Phosphorous results as "Total Phosphorous" for "filtered sample".	BHI added note to the lab report.
Rio Grande North	04/28/2021	Lab report provides Gross Alpha result but did not report Adjusted Gross Alpha.	AMAFCA spoke with Lab. Results well below WQS. BHI added note to the lab report.

^{*}Note - HEAL Lab report order number 2104C54.

Total number	of	occurrences: 2	2
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Step 4 Completed Initials: SJG Date: 8/16/2021

Step 5: Validate Blanks Results

Were any analytes of concern detected in blank samples? ☐ Yes ☐ No

If no, proceed; if yes, list results that need to have validation codes applied in the database save these results as an excel file and forward to QA officer or Program Manager, with a request to add appropriate validation codes to database. Complete this step after verifying that validation codes have been added to database correctly.

RID	Sample Date	Parameter	[Blank]	[Sample	Validatio n Code/Fla g Applied	Code/Flag verified in database?

^{*}See validation procedures to determine which associated data need to be flagged and include on *Validation Codes Form*.

Total number of occurrences: 0

Step 5 Completed Initials: SJG Date: 8/16/2021

	lidate Holdir amples subn		olations I not meet spe	ecified holding	times?	 Yes ⊠ I	 No			
officer or P		iger with a re	quest to add a						an excel file and er verifying that	
RID	Sample Date	Paramete	er [Blank]	[Sample]	Validatio Code/Fla Applied	ag in data	Flag verified abase to ALL stated data?*			
*Note - Lal		pH with hold	lnine which ass I time flag. Da					time is not ap		Date: 8/16/2021
Were any r Yes If no, proce officer or P	eplicate/dupli⊠ No eed; if yes, list	cate pairs su results that ger with a re	quest to add	de of the esta	des applied	in the datab	ase save the		an excel file and er verifying that	
RID I	Pairs	Replicate or Duplicate?	Sample Date	Parameter	RPD	Validation Code/Flag Applied	Code/Flag verified in database applied?*			
*See valida	tion procedu	res to detern	nine which ass	ociated data	need to be	flagged.	I	l		
Total num	ber of occur	_	******	*****	*****	*****	•	•	Initials: SJG	Date: 8/16/2021

After all of the above steps have been completed, save and print the worksheet, attach all applicable supplemental information and sign below.

I acknowledge that the data verification and validation process has been completed for the data identified above in accordance with the procedures described in the CMC QAPP, SOP #2

Data Verifier/Validator Signature

8/16/2021

Date

COMPLETION OF DATA VERIFICATION AND VALIDATION PROCESS

Once the data verification and validation process has been completed for the entire study (note: if the worksheet is for a subset of the data from a study, be sure ALL the data for the entire study is included before final completion of the data verification and validation process), notify the NMSQUID administrator that the process is complete and request that "V V in STORET" be added to the project title.

Once all data have been verified and validated for a study provide <u>copies</u> of ALL <u>Data Verification and Validation Worksheets</u> and attachments associated with the study to the Quality Assurance Officer and retain originals in the project binder.

Attachment 1.2 SWQB Validation Codes

When deficiencies are identified through the data verification and validation process, AMAFCA documents or "flags" the deficiencies by assigning validation codes. All data collected from the last compliant QC sample and up to the next compliant QC sample are assigned validation codes. The validation code alerts the data user that the results are outside QA control limits and may require re-sampling or a separate, qualitative analysis based on professional judgment.

Validation Code	Definition	WQX Equivalent
A1	Sample not collected according to SOP	
B1	Chemical was detected in the field blank at a concentration less than 5% of the sample concentration.	
BN	Blanks NOT collected during sampling run	
BU	Detection in blank. Analyte was not detected in this sample above the method's sample detection limit.	BU
RB1	Chemical was detected in the field blank at a concentration greater than or equal to 5% of the sample concentration. Results for this sample are rejected because they may be the result of contamination; the results may not be reported or used for regulatory compliance purposes.	В
R1	Rejected due to incorrect sample preservation	R
R2	Rejected due to equipment failure in the field	R
R3	Rejected based on best professional judgment	R
D1	Spike recovery not within method acceptance limits	
F1	Sample filter time exceeded	
J1	Estimated: the analyte was positively identified and the associated value is an approximate concentration of the analyte in the sample	J
K1	Holding time violation	Н
Ea	Estimated-Incubation temperature between 35.5 and 38.0° Celsius	
Er	Rejected-Incubation temperature < 34.5 or >38.0° Celsius	
PD1	Percent difference between duplicate samples excessive	
S1	Per SLD, uncertainties (sigmas) are expressed as one standard deviation, i.e. one standard error. Small negative or positive values that are less than two standard deviations should be interpreted as "less than the detection limit."	
S2	Data are suspect but deemed usable based on best professional judgment; documentation of justification is required and should be included in the Data Verification and Validation Packet and reported with results	
Z1	Macroinvertebrate data did not meet QC criteria specified in Section 2.5 of QAPP	_
H1	Habitat data did not meet QC criteria specified in Section 2.5 of QAPP	·

Attachment 1.1 Water Quality Sample Data Verification and Validation Worksheet **Study Name: Compliance Monitoring Cooperative (CMC)** Year: FY 2021 (April 2021 – Dry Season Sample) Project Coordinator: For Data Review and Reporting - SJG, BHI V&V Reviewer: SJG Data covered by this worksheet: Rio Grande South - 04/29/2021 Version of Verification/Validation Procedures: QAPP - CMC SOP #2 (2/2015); AMAFCA SOP #5 (2/2019) **Step 1: Verify Field Data** A. Are all Field Data forms present and complete? Yes No If yes, proceed; if no, attempt to locate missing forms, then indicate any remaining missing forms and action taken. Missing Field Data Forms Action Taken Total number of occurrences: 0 B. Are station name and ID, and sampling date and time on forms consistent with database? Yes No If yes, proceed; if no, indicate errors identified, correct errors in database and re-verify. Station and Parameter Action Taken Re-verified? Total number of occurrences: 0 C. Are field data on forms consistent with database? \boxtimes Yes \square No If yes, proceed; if no, indicate errors identified, correct errors in database and re-verify. Parameter(s) Sampling Station Re-verified? Corrected Date

Total number of occurrences: 0

(e.g. Fie	ld observat	et and associated witl ion, Routine sample, ☐ No		cal suite, media sub	division (e.g. surface	e water, municip	pal waste, etc.)	and activity type
If yes, p	roceed; if n	o, indicate errors ide	ntified, correct errors	s in database and re	e-verify			
	Station/RID		Sampling F	RID Corrected	Re-verified?	_		
Total nu	ımber of o	ccurrences: 0		_				
					⊠ Step	1 Completed	Initials: SJG	Date: 8/16/2021
A. Have	e all data in roceed; if no	a Deliverables question been delive o, indicate RIDs with taken. Complete this	missing data (samp	les or blanks) or att		cable RIDs hig	hlighted. Conta	ct data source
	RID	Submittal Date	Missing Data/Parameters	Date of Initial Verification	Date Missing Data Were Received			
Total nu	ımbar əf ə	ccurrences: 0						
		alytical suites have	the correct numb	er and type of anal	ytes. ⊠ Yes □	No		
indicate	action take Lab report i	o, indicate RIDs with n. identifies "Dissolved						

RID	Submittal Date	Missing or Incorrect Parameters	Action Taken	Re-verified?
Rio Grande South	4/29/2021	Lab report lists Dissolved Phosphorous results as "Total Phosphorous" for "filtered sample".	Notified AMAFCA of this and verified with HEAL. BHI added note to the lab report.	<u>Yes</u>

		results as "Total Phosphorous" for "filtered sample".	HEAL. BHI added note to the lab report.				
*Note	 – HEAL Lab report order num	 nber 2104C54.	<u> </u>	 ⊠ Step 2	2 Completed	Initials: SJG	Date: 8/16/2021
*Note	3: Verify Flow Data - Not Applicable - no flow daentify incorrect or missing data			rrect errors			
7lde	Station		ow data missing or incorrect?	modi emole.			
	number of occurrences: 0						
B. Ide	entify incorrect or missing disc		correct errors in datal	•			
	Station	Date	or incorrect?	Re-verified?			
Total ı	number of occurrences: <u>0</u>				pplicable 3 Completed	<i>Initials:</i> <u>SJG</u>	Date: 8/16/2021

Step 4: Verify Analytical Results for Missing Information or Questionable Results

Were any results with	n missing/questionable	e information	identified? ☐ Yes	☐ No

If no, proceed; if yes, indicate results with missing information or questionable results or attach report. Contact data source and indicate action taken. Complete this step upon receipt of missing information or clarification of questionable results (clarify questionable results only, DO NOT change results without written approval (from lab or QA officer) and associated documentation).

RID	Sample Date	Missing or Questionable Information/Results	Action Taken
Rio Grande South	04/29/2021	Lab report provides Dissolved Phosphorous results as "Total Phosphorous" for "filtered sample".	BHI added note to the lab report.
Rio Grande South	04/29/2021	Lab report provides Gross Alpha result but did not report Adjusted Gross Alpha.	AMAFCA spoke with Lab. Results well below WQS. BHI added note to the lab report.

^{*}Note – HEAL Lab report order number 2104C54.

Total numb	er of occı	ırrences: 2
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Step 4 Completed Initials: SJG Date: 8/16/2021

Step 5: Validate Blanks Results

Were any analytes of concern detected in blank samples? ☐ Yes ☐ No

If no, proceed; if yes, list results that need to have validation codes applied in the database save these results as an excel file and forward to QA officer or Program Manager, with a request to add appropriate validation codes to database. Complete this step after verifying that validation codes have been added to database correctly.

RID	Sample Date	Parameter	[Blank]	[Sample	Validatio n Code/Fla g Applied	Code/Flag verified in database?

^{*}See validation procedures to determine which associated data need to be flagged and include on *Validation Codes Form*.

Total number of occurrences: 0

Step 5 Completed Initials: SJG Date: 8/16/2021

	l idate Holdir samples subr		lations not meet spe	ecified holding	ı times? □	Yes ⊠1	 No			
officer or P		ager with a re	quest to add a						an excel file and ter verifying that	
RID	Sample Date	Paramete	er [Blank]	[Sample]	Validatio Code/Fla Applied	ng in data	Flag verified abase to ALL siated data?*			
*Note - La		pH with hold	 ine which ass time flag. Da				_	I time is not ap		Date: 8/16/2021
Were any Yes If no, proceed officer or P	replicate/dupl ⊠ No eed; if yes, lis	icate pairs su t results that ager with a re	quest to add a	de of the esta	des applied	in the datab	ase save the		an excel file and ter verifying that	
RID	Pairs	Replicate or Duplicate?	Sample Date	Parameter	RPD	Validation Code/Flag Applied	Code/Flag verified in database applied?*			
								<u> </u> -		
*See valida	ation procedu	res to determ	ine which ass	ociated data	need to be	flagged.		_		
Total num	ber of occur	rences: <u>0</u>					⊠ Step	7 Completed	Initials: SJG	Date: 8/16/2021
		****	*****	******	*****	******	******	******		

After all of the above steps have been completed, save and print the worksheet, attach all applicable supplemental information and sign below.

I acknowledge that the data verification and validation process has been completed for the data identified above in accordance with the procedures described in the CMC QAPP, SOP #2

Data Verifier/Validator Signature

8/16/2021

Date

COMPLETION OF DATA VERIFICATION AND VALIDATION PROCESS

Once the data verification and validation process has been completed for the entire study (note: if the worksheet is for a subset of the data from a study, be sure ALL the data for the entire study is included before final completion of the data verification and validation process), notify the NMSQUID administrator that the process is complete and request that "V V in STORET" be added to the project title.

Once all data have been verified and validated for a study provide <u>copies</u> of ALL <u>Data Verification and Validation Worksheets</u> and attachments associated with the study to the Quality Assurance Officer and retain originals in the project binder.

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Validation Code	Definition	WQX Equivalent
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B1	Chemical was detected in the field blank at a concentration less than 5% of the sample concentration.	
BN	Blanks NOT collected during sampling run	
BU	Detection in blank. Analyte was not detected in this sample above the method's sample detection limit.	BU
RB1	Chemical was detected in the field blank at a concentration greater than or equal to 5% of the sample concentration. Results for this sample are rejected because they may be the result of contamination; the results may not be reported or used for regulatory compliance purposes.	В
R1	Rejected due to incorrect sample preservation	R
R2	Rejected due to equipment failure in the field	R
R3	Rejected based on best professional judgment	R
D1	Spike recovery not within method acceptance limits	
F1	Sample filter time exceeded	
J1	Estimated: the analyte was positively identified and the associated value is an approximate concentration of the analyte in the sample	J
K1	Holding time violation	Н
Ea	Estimated-Incubation temperature between 35.5 and 38.0° Celsius	
Er	Rejected-Incubation temperature < 34.5 or >38.0° Celsius	
PD1	Percent difference between duplicate samples excessive	
S1	Per SLD, uncertainties (sigmas) are expressed as one standard deviation, i.e. one standard error. Small negative or positive values that are less than two standard deviations should be interpreted as "less than the detection limit."	
S2	Data are suspect but deemed usable based on best professional judgment; documentation of justification is required and should be included in the Data Verification and Validation Packet and reported with results	
Z1	Macroinvertebrate data did not meet QC criteria specified in Section 2.5 of QAPP	_
H1	Habitat data did not meet QC criteria specified in Section 2.5 of QAPP	·

Attachment 1.1 Water Quality Sample Data Verification and Validation Worksheet **Study Name: Compliance Monitoring Cooperative (CMC)** Year: FY 2021 (April 2021 - Dry Season Sample) Project Coordinator: For Data Review and Reporting - SJG, BHI V&V Reviewer: SJG Data covered by this worksheet: Rio Grande at Alameda (E. coli only samples) - 04/28/2021 & 04/29/2021 Version of Verification/Validation Procedures: QAPP - CMC SOP #2 (2/2015); AMAFCA SOP #5 (2/2019) **Step 1: Verify Field Data** A. Are all Field Data forms present and complete? Yes No If yes, proceed; if no, attempt to locate missing forms, then indicate any remaining missing forms and action taken. Missing Field Data Forms Action Taken Total number of occurrences: 0 B. Are station name and ID, and sampling date and time on forms consistent with database? Yes No If yes, proceed; if no, indicate errors identified, correct errors in database and re-verify. Station and Parameter Action Taken Re-verified? Total number of occurrences: 0 C. Are field data on forms consistent with database? \boxtimes Yes \square No If yes, proceed; if no, indicate errors identified, correct errors in database and re-verify. Parameter(s) Sampling Station Re-verified? Corrected Date

Total number of occurrences: 0

			RID Corrected	Re-verified?			
umber of o	ccurrences: 0						
				⊠ Step	1 Completed	Initials: SJG	Date: 8/16/2021
Varify Date	n Deliverables						
		ered?⊠Yes □	No				
				ach report with appli	cable RIDs higl	hlighted. Conta	ct data source
	· 			Date Missing]		
RID	Submittal Date	Data/Parameters	Verification	Data Were Received			
					_		
umber of o	ccurrences: 0		1 ——	<u> </u>	_		
all of the an	alytical suites have	the correct number	per and type of anal	ytes. 🛛 Yes 🗌	No		
		missing or incorrec	ct analyte(s) or attach	า report with applicat	ole RIDs highlig	ghted. Contact	data source and
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	e all data in roceed; if no cate action RID Jumber of or all of the an roceed; if no	roceed; if no, indicate RIDs with cate action taken. Complete this RID Submittal Date umber of occurrences: 0 all of the analytical suites have	roceed; if no, indicate RIDs with missing data (same cate action taken. Complete this step upon receipt RID Submittal Date Missing Data/Parameters Jumber of occurrences: 0 All of the analytical suites have the correct number occeed; if no, indicate RIDs with missing or incorrect.	e all data in question been delivered? Yes No roceed; if no, indicate RIDs with missing data (samples or blanks) or attacted action taken. Complete this step upon receipt of all missing data. RID Submittal Date Missing Date of Initial Verification Jumber of occurrences: 0 all of the analytical suites have the correct number and type of analytical roceed; if no, indicate RIDs with missing or incorrect analyte(s) or attack	Verify Data Deliverables e all data in question been delivered? ☑ Yes ☐ No roceed; if no, indicate RIDs with missing data (samples or blanks) or attach report with applicate action taken. Complete this step upon receipt of all missing data. RID Submittal Date Missing Date of Initial Verification Date Missing Data Were Received Jumber of occurrences: 0 Initial Verification Date of Initial Verification Date Of Initial Date Received Initial Verification Initial Verification Date Of Initial Date Received Date Of Initial Verification Initial Verification Initial Verification Date Of Initial Verification Date Of Initial Date Received Initial Verification Initial Verification Date Of Initial Verification Date Of Initial Verification Initial Verification Initial Verification Date Of Initial Verification Date Of Initial Verification Initial Verification Initial Verification Date Of Initial Verification Date Of Initial Verification Initial Verification Initial Verification Date Of Initial Verification Date Of Initial Verification Initial Verification Initial Verification Date Of Initial Verification Date Of Initial Verification Initial Verification Initial Verification	Verify Data Deliverables e all data in question been delivered? ☑ Yes ☐ No roceed; if no, indicate RIDs with missing data (samples or blanks) or attach report with applicable RIDs higher data. RID Submittal Date Missing Date of Initial Verification Date Missing Data Were Received Verification Verification Date Were Received In of the analytical suites have the correct number and type of analytes. ☑ Yes ☐ No roceed; if no, indicate RIDs with missing or incorrect analyte(s) or attach report with applicable RIDs highlighted.	roceed; if no, indicate RIDs with missing data (samples or blanks) or attach report with applicable RIDs highlighted. Contacte action taken. Complete this step upon receipt of all missing data. RID Submittal Date Missing Date of Initial Verification Data Were Received Jumber of occurrences: 0 All of the analytical suites have the correct number and type of analytes. Yes No roceed; if no, indicate RIDs with missing or incorrect analyte(s) or attach report with applicable RIDs highlighted. Contact

	able – no flow data		MC sample collection ation spreadsheet and	correct errors.					
St	ation	Sampling Date	Flow data missing or incorrect?						
Total number of o	ccurrences: 0								
B. Identify incorrect	t or missing discha	arge measureme	nts, correct errors in da	atabase and re-verify.					
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Were any results w	ith missing/questio	nable informatio	n identified? Yes	⊠ No					
taken. Complete th	is step upon receip	ot of missing info		e results or attach repor of questionable results ed documentation).					
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Step 6: Va Were any s	samples subm eed; if yes, list rogram Manaç	ences: 0 g Times Violat itted that did no results that nee ger with a reque dded to databa	ions of meet speced ed to have values to add ap	alidation co	g times? des appli	ed in the o	⊠ No latabase sav		ts as an	excel file an	d forward to	
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Total num	ber of occurre	ences: <u>0</u>				- 3						
		_					≥ :	Step 6 Comp	leted <i>I</i>	nitials: SJG	Date: 8/16	<u>3/2021</u>

officer or	Program M	i, list results that lanager with a re en added to data	equest to add							
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Total nu	mber of oc	currences: <u>0</u>	******	*****	****	******	- •	•	Initials: SJG	Date: 8/16/2021
After all o	of the above	e steps have bee	en completed,	save and prin	t the work	sheet, attach	all applicable	supplemental	l information and	d sign below.
		he data verificated in the CMC Q			as been c	completed for	the data iden	tified above in	accordance wit	h the
Said	1 County				<u>8/16/2</u>	<u> 2021</u>				
Data Verifier/Validator Signature				Date						

Step 7: Validate Replicate/Duplicate Results (if applicable)

☐ Yes É No

Were any replicate/duplicate pairs submitted outside of the established control limit of 20%?

COMPLETION OF DATA VERIFICATION AND VALIDATION PROCESS

Once the data verification and validation process has been completed for the entire study (note: if the worksheet is for a subset of the data from a study, be sure ALL the data for the entire study is included before final completion of the data verification and validation process), notify the NMSQUID administrator that the process is complete and request that "V V in STORET" be added to the project title.

Once all data have been verified and validated for a study provide <u>copies</u> of ALL *Data Verification and Validation Worksheets* and attachments associated with the study to the Quality Assurance Officer and retain <u>originals</u> in the project binder.

Attachment 1.2 SWQB Validation Codes

When deficiencies are identified through the data verification and validation process, AMAFCA documents or "flags" the deficiencies by assigning validation codes. All data collected from the last compliant QC sample and up to the next compliant QC sample are assigned validation codes. The validation code alerts the data user that the results are outside QA control limits and may require re-sampling or a separate, qualitative analysis based on professional judgment.

Validation Code	Definition	WQX Equivalent
A1	Sample not collected according to SOP	•
B1	Chemical was detected in the field blank at a concentration less than 5% of the sample concentration.	
BN	Blanks NOT collected during sampling run	
BU	Detection in blank. Analyte was not detected in this sample above the method's sample detection limit.	BU
RB1	Chemical was detected in the field blank at a concentration greater than or equal to 5% of the sample concentration. Results for this sample are rejected because they may be the result of contamination; the results may not be reported or used for regulatory compliance purposes.	В
R1	Rejected due to incorrect sample preservation	R
R2	Rejected due to equipment failure in the field	R
R3	Rejected based on best professional judgment	R
D1	Spike recovery not within method acceptance limits	
F1	Sample filter time exceeded	
J1	Estimated: the analyte was positively identified and the associated value is an approximate concentration of the analyte in the sample	J
K1	Holding time violation	Н
Ea	Estimated-Incubation temperature between 35.5 and 38.0° Celsius	
Er	Rejected-Incubation temperature < 34.5 or >38.0° Celsius	
PD1	Percent difference between duplicate samples excessive	
S1	Per SLD, uncertainties (sigmas) are expressed as one standard deviation, i.e. one standard error. Small negative or positive values that are less than two standard deviations should be interpreted as "less than the detection limit."	
S2	Data are suspect but deemed usable based on best professional judgment; documentation of justification is required and should be included in the Data Verification and Validation Packet and reported with results	
Z1	Macroinvertebrate data did not meet QC criteria specified in Section 2.5 of QAPP	
H1	Habitat data did not meet QC criteria specified in Section 2.5 of QAPP	



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MEMORANDUM

DATE: April 22, 2021

TO: Jerry Lovato, PE, AMAFCA

Patrick Chavez, PE, AMAFCA

FROM: Craig Hoover, PE

Sarah Ganley, PE

SUBJECT: CMC Wet Season, Wet Weather Stormwater Monitoring

Data Verification, Analysis Results Database, and Reporting Memo

FY 2021 Wet Season (July 1, 2020 to October 31, 2020)

Notification of In-Stream Water Quality Exceedances

For downstream notification purposes, the following parameters for in-stream samples taken in the Rio Grande for the FY 2021 wet season had results that exceeded applicable water quality standards for one or more samples: E. coli and Polychlorinated Biphenyls (PCBs). Table 1 summarizes the samples with exceedances and the applicable water quality standard (WQS) that was exceeded. Additional details on the sampling results are provided in this memo.

Table 1: Parameters Detected Above Applicable Water Quality Standards CMC FY 2021 Wet Season Monitoring

	Parameters, Applicable Water Quality Standard (WQS), and Results Exceeding Applicable WQS			
Compling Data	E. coli	PCBs		
Sampling Date Location	WQS: 88 CFU/100 ml Pueblo of Isleta Primary Contact Ceremonial & Recreational	WQS: 0.00017 ug/L Pueblo of Isleta Human Health Criteria (based on fish consumption only)		
10/26/2020 Rio Grande North Angostura Diversion Dam	141 CFU/100ml	No Exceedance		
10/26/2020 Rio Grande South Isleta Diversion Dam Pre-Storm Sample – E. coli Only	>2419.6 CFU/100ml	Not Tested		
10/28/2020 Rio Grande at Alameda Bridge E. coli Only	98.5	Not Tested		
10/28/2020 Rio Grande South Isleta Diversion Dam	>2419.6 CFU/100ml	0.000956 ug/L		

Overview of Stormwater Monitoring Activity

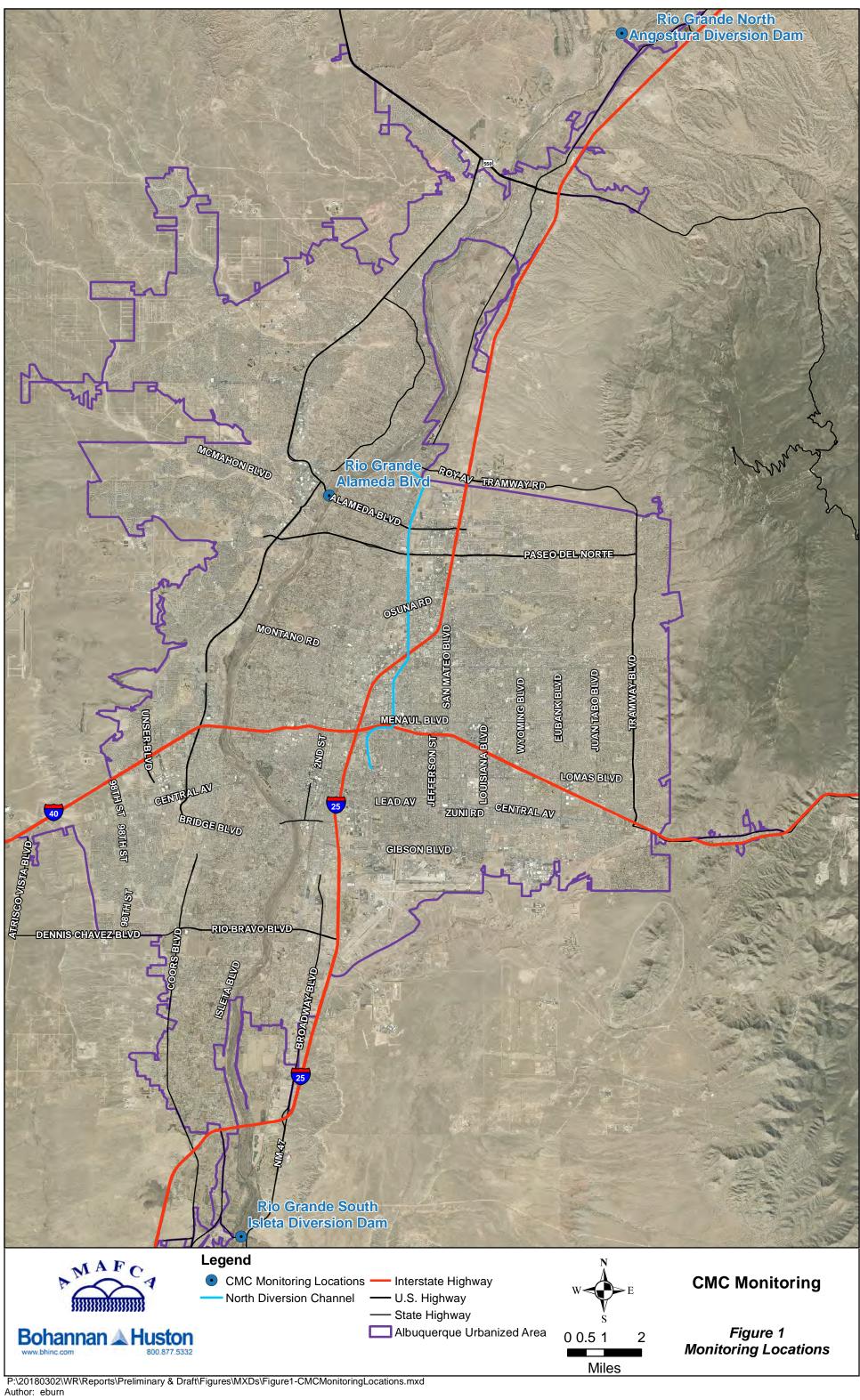
Bohannan Huston, Inc. (BHI) has been tasked to perform water quality services for the Compliance Monitoring Cooperative (CMC) Stormwater Data Verification, Database, and Reporting for the Wet Weather Stormwater Quality Monitoring Program for Fiscal Year (FY) 2021 (July 1, 2020 to June 30, 2021). The scope of work for this task includes data verification of the stormwater laboratory analysis results, compiling the analysis results into a database, and calculating the E. coli loading to compare with the Waste Load Allocation (WLA) for the qualifying storm events. The stormwater compliance monitoring is being conducted separately by Daniel B. Stephens & Associates, Inc. (DBS&A) and is not a part of this task. This task is being conducted to assist the CMC members with their comprehensive monitoring and assessment program for compliance under the 2014 Middle Rio Grande (MRG) Watershed Based Municipal Separate Storm Sewer System (MS4) Permit, NPDES Permit No. NMR04A000 ("WSB MS4 Permit").

The WSB MS4 Permit entered Administrative Continuance in December 2019 when U.S. Environmental Protection Agency (EPA) Region 6 did not issue a new MS4 Permit before the current MS4 Permit's expiration date. The MRG Technical Advisory Group (TAG) sent EPA a letter dated October 15, 2019, acknowledging Administrative Continuance after the expiration date of the 5-year Permit term. Until a new MS4 Permit is issued, there are no compliance monitoring requirements for the CMC in the Rio Grande. As identified in the CMC Monitoring Plan, the WSB MS4 Permit required a minimum of seven (7) storm events be sampled at both the Rio Grande North and Rio Grande South locations (refer to Figure 1, page 3). All Permit required samples have been obtained by the CMC, as well as the sample obtained in FY 2021 during Administrative Continuance; all CMC samples are summarized in Table 2 below.

Table 2: CMC Sample Summary Compared to WSB MS4 Permit Requirements

No. of Storm Events Required to Sample	CMC-WSB MS4 Permit Required Samples per Season	FY (Date) Samples Obtained for CMC
1	#1 Wet Season	FY 2017 (8/10/2016)
2	#2 Wet Season	FY 2017 (9/12/2016)
3	#3 Wet Season	FY 2017 (9/21/2016)
4	#1 Dry Season	FY 2017 (11/21/2016)
5	#2 Dry Season	FY 2019 (3/13/2019)
6	Any Season	FY 2018 (Wet Season - 7/27/2017)
7	Any Season	FY 2018 (Wet Season - 9/27/2017)
Not Required	Wet Season	FY 2021 (10/28/2020)

During WSB MS4 Permit Administrative Continuance, the CMC members chose to continue sampling within the Rio Grande to support their MS4 program needs and gather additional data in support of the future MS4 Permit compliance. This memo reports on the wet weather stormwater monitoring activity for the FY 2021 wet season (July 1, 2020 to October 31, 2020).



The CMC Excel database was updated with the FY 2021 wet season, wet weather monitoring data as results were received. The database contains sample location, sample date, analyses conducted, methods used, applicable surface water quality standards (WQS), WSB MS4 Permit required Minimum Qualification Levels (MQL) and results. Any unusable data will be identified.

Summary of the CMC Sampling Plan

Sampling Parameters:

Samples from both the Rio Grande North and Rio Grande South monitoring locations were analyzed for the parameters defined in the EPA approved WSB MS4 CMC Monitoring Plan, May 5, 2016. The parameter list for both locations, which is intended to characterize stormwater discharges into the river, is as follows:

Total Suspended Solids (TSS)

Total Dissolved Solids (TDS)

Chemical Oxygen Demand (COD)

Biological Oxygen Demand – 5-day (BOD₅)

Dissolved Oxygen (DO)

Oil & grease (N-Hexane Extractable Material)

E. coli

рH

Total Kjeldahl Nitrogen (TKN)

Nitrate plus Nitrite

Dissolved Phosphorus

Ammonia plus Organic Nitrogen (Nitrogen, Ammonia and Nitrogen, Total)

Phosphorous (Total Phosphorous)

Polychlorinated Biphenyls (PCBs - Method 1668A)

Gross Alpha, adjusted

Tetrahydrofuran

Benzo(a)pyrene

Benzo(b)fluoranthene (3, 4 Benzofluoranthene)

Benzo(k)fluoranthene

Chrysene

Indeno (1,2,3-cd) Pyrene

Dieldrin

Pentachlorophenol

Benzidine

Benzo(a)anthracene

Dibenzofuran

Dibenzo(a, h)anthracene

Chromium VI (Hexavalent)

Copper – Dissolved

Lead - Dissolved

Bis (2-ethylhexyl) phthalate

Conductivity

Temperature

Hardness (as CaCO3) was added to the parameter list to allow dissolved metal results to be compared to the applicable WQSs. DO, pH, conductivity, and temperature are required by the WSB MS4 Permit to be analyzed in the field during sample collection, which was conducted by DBS&A, within 15 minutes of sample collection. All E. coli samples were submitted to the laboratory within eight (8) hours of collection in order to meet the specified hold time.

Sampling Locations:

The sampling locations are shown in Figure 1, page 3.

Rio Grande North – In-stream sampling within the Rio Grande was performed upstream of the Angostura Diversion Dam at the north end of the watershed. The location is upstream of all inputs from the Urban Area (UA) to the river and provides the background water conditions.

Rio Grande South – In-stream sampling within the Rio Grande was performed at the Isleta Bridge at the south end of the watershed. The location is downstream of all inputs from the UA to the river and provides the downstream water conditions. These locations have been accepted by EPA and New Mexico Environment Department (NMED) to meet the WSB MS4 Permit requirements in Part III.A.

During this FY 2021 wet season, an E. coli only sampling point was added within the Rio Grande at Alameda Blvd. This is the location of the NMED defined stream segment divide. This sample point was added after discussion with NMED in February 2017 regarding potential refinements to E. coli loading calculations.

Sample Collection:

As mentioned previously, sample collection for the CMC is being conducted by DBS&A (through a separate on-call contract) as well as by CMC members. Since BHI was not involved, this task and memo do not address the details of the methodologies regarding sampling, determining if an event was a qualifying storm event, or determining the timing of the hydrograph at the Rio Grande Alameda and Rio Grande South locations.

DBS&A provided BHI with their field notes and field sample data (temperature, DO, specific conductivity, and pH) for the FY 2021 wet season sampling. AMAFCA provided BHI the completed laboratory analysis reports from Hall Environmental Analysis Laboratory (HEAL) for this monitoring season.

Quality Assurance Project Plan (QAPP):

AMAFCA provided BHI with the Draft Quality Assurance Project Plan (QAPP) for the CMC dated June 14, 2016. DBS&A followed this QAPP during sample collection. BHI used this QAPP and the included standard operating procedures (SOPs) for the data verification and validation.

Monitoring Activity & Lab Analysis Summary

The list below provides a summary of the CMC comprehensive monitoring program activities completed for the FY 2021 wet season from July 2020 through October 2020. One (1) qualifying storm event was sampled and analyzed during the FY 2021 wet season.

➤ October 26-28, 2020 – Qualifying Storm Event – Full Analysis of Samples. A sample was collected at the Rio Grande North location beginning at 9:45 a.m. on October 26 and sent to the laboratory for an E. coli and BOD test. A pre-storm sample was collected at the Rio Grande South location beginning at 12:45 p.m. on October 26 and sent to the laboratory for an E. coli test. The CMC determined that the storm event beginning October 26 was a qualifying storm event. A sample in the Rio Grande at Alameda Blvd. was obtained at 12:05 p.m. on October 28. A Rio Grande South sample was collected beginning at 1:15 p.m. on October 28; the samples from the North (from October 26), Alameda Blvd., and South locations were taken to the HEAL laboratory for full parameter testing.

Stormwater Quality Database for CMC

As stated previously, there was one (1) qualifying storm event during the FY 2021 wet season, wet weather monitoring sampled by the CMC, which occurred October 26-28, 2020. DBS&A's field notes containing DO, pH, conductivity, and temperature measurements, as well as sampling comments have been received, and field results have been added to the database. Additionally, the HEAL lab reports for the corresponding time period have been received, added to the database, and are provided with this memo (Attachment 1). The laboratory reports attached to this memo have BHI added comments including the field parameter measurements and other relevant notes related to the laboratory report.

Database Data Entry:

The CMC Excel database was updated with the FY 2021 wet season, wet weather monitoring data. The database contains sample locations, sample date, analyses conducted, methods used, applicable surface water quality standards (WQS), WSB MS4 Permit required Minimum Quantification Levels (MQL), and analysis results. The database was updated under this Task to include the Rio Grande at Alameda sample location. Applicable surface WQSs found in New Mexico Administrative Code (NMAC) 20.6.4, as well as the Pueblo of Isleta WQSs, are entered in the Excel database for comparison purposes with testing results. There is an indicator in the database to show if the monitoring results exceed the applicable surface WQS. An exceedance is not a violation of the WSB MS4 Permit, as the Permit does not have numeric discharge limitations. These ">WQ Standard" flags simply and quickly show the CMC members where the results of the lab data exceed the applicable WQS.

Water quality data was entered into the database upon receipt of the lab reports. All data entered into the database is initially denoted with a "P" to indicate that it is provisional and has not been through the verification and validation process yet. Full parameter analyses of qualifying storm events for both Rio Grande North and Rio Grande South locations were entered respectively into the database. In addition, the E. coli only samples from the Rio Grande Alameda location were also entered into the database.

Data Verification and Validation:

The HEAL laboratory analysis reports were provided to BHI by AMAFCA. The lab reports also contain the Chain of Custody for the submitted samples. Field data was requested by and provided to BHI by DBS&A. Data verification and validation (V&V) was conducted by BHI on all field notes, lab reports, and Chain of Custody documents in accordance with the CMC Water Quality Standard Operating Procedure (SOP) #2, which is part of the existing CMC QAPP, Draft June 14, 2016.

These procedures are based on EPA Guidance for Environmental Data Verification and Validation (EPA, 2008).

As stated in the QAPP, the V&V process was completed by a different person than the one who entered the data into the database. The V&V process included use of the *Data Verification and Validation Worksheet* (provided in the QAPP). For this task, field data was verified first, confirming all field notes were complete. BHI handled field parameter questions directly with DBS&A. Chemical data verification began as soon as the lab reports were received, checking that all parameters were tested and looking for any obvious exceedances of WQS. Other steps listed on the *Data Verification and Validation Worksheet* were completed after all data from the laboratory was received and entered into the database. Sample blank results were reviewed to identify potential contamination during field processing or transport. Replica/duplicate samples were evaluated based on relative percent difference (as described in more detail in the QAPP) to determine the variability of the samples.

There were not any CMC FY 2021 wet season data that did not meet the appropriate QA/QC requirements. If there were any data that did not meet the appropriate QA/QC requirements, it would have been assigned an appropriate laboratory qualifier or validation codes. A summary of validation codes is provided in the QAPP.

Once the V&V process was completed, the worksheets were signed. Copies of the V&V worksheets are provided with this memo (Attachment 2). In the database, data that was checked during the V&V process was then changed from being denoted with a "P" for provisional to a "V" for verified, and laboratory qualifiers were added, as needed.

CMC FY 2021 Wet Season Assessment and Evaluation of Monitoring Results

The EPA approved WSB MS4 CMC Monitoring Plan, May 5, 2016, has 33 parameters to monitor at the Rio Grande North and Rio Grande South monitoring locations. Of these 33 parameters, 16 parameters were not detected in the FY 2021 wet season samples at either the Rio Grande North or South locations. Refer to Table 3 for a list of the parameters that were not detected.

Table 3: Parameters Not Detected CMC FY 2021 Wet Season Monitoring

Parameters Not Detected			
COD	Dieldrin		
Oil and Grease (N-Hexane Extractable Material)	Pentachlorophenol		
Tetrahydrofuran	Benzidine		
Benzo(a)pyrene	Benzo(a)anthracene		
Benzo(b)fluoranthene (3, 4 Benzofluoranthene)	Dibenzofuran		
Benzo(k)fluoranthene	Dibenzo(a,h)anthracene		
Chrysene	Chromium VI (Hexavalent)		
Indeno (1,2,3-cd) Pyrene	Bis (2-ethyhexyl) Phthalate (other names: Di(2-ethylhexly)phthalate, DEHP)		

For the remaining 17 parameters on the CMC monitoring parameter list, only two (2) parameters (E. coli and PCBs) had exceedances of the applicable surface WQS found in New Mexico Administrative Code (NMAC) 20.6.4 and the Pueblo of Isleta WQS during the FY 2021 wet season. These exceedances are summarized on Table 1, page 1, and discussed below in further detail.

E. coli:

The E. coli results collected during the FY 2021 wet season are summarized in Table 4.

Table 4: E. coli Results
CMC FY 2021 Wet Season Monitoring

Date – Rio Grande Location	E. coli Results (CFU/100 ml)
October 26, 2020 – North	141
October 26, 2020 – South	>2419.6
October 28, 2020 – Alameda	98.5
October 28, 2020 – South	>2419.6

At the Rio Grande North location (upstream of the Albuquerque UA, at the Angostura Diversion Dam), one (1) sample was collected and tested for E. coli and the lab result exceeded the primary contact-single sample Pueblo of Isleta and Pueblo of Sandia WQS (88 CFU/100 mL), but was below the primary contact-single sample NMAC WQS (410 CFU/100 ml). At the Rio Grande South location (downstream of the MS4 UA), two (2) samples were collected and tested for E. coli and both of these samples had results that exceeded the Pueblo of Isleta and Pueblo of Sandia WQS (88 CFU/100 mL) and also exceeded the primary contact-single sample NMAC WQS (410 CFU/100 ml).

In addition, the CMC added an E. coli sample point in the Rio Grande at Alameda. This added analysis point was based on discussions with NMED in February 2017 on collecting actual data at the stream segment divide verses using an area percentage (as defined in the TMDL) for E. coli loading calculations. For the FY 2021 wet season storm event, a sample was collected at the Alameda location and the lab result exceeded the primary contact-single sample Pueblo of Isleta and Pueblo of Sandia WQS (88 CFU/100 mL), but was below the primary contact-single sample NMAC WQS (410 CFU/100 ml).

Monthly geometric mean values were not able to be calculated and compared to applicable WQSs because the CMC had only one (1) sample per location. As a reminder, in January 2017 the CMC members clarified with NMED that the units MPN/100 mL and CFU/100 mL are considered to be interchangeable for the purposes of this stormwater quality monitoring reporting. The New Mexico and Pueblo WQS for E. coli are currently in units of CFU/100 mL while the lab reports are typically in units of MPN/100mL. The graph presented in this section uses units of CFU/100 mL to be consistent with the WQS units. Refer to Figure 2 for a graphical representation of E. coli results from October 2020.

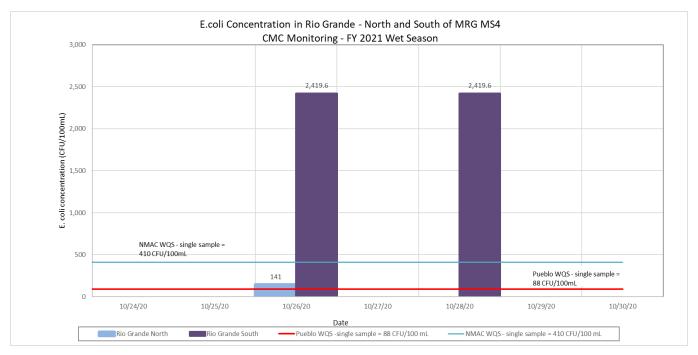


Figure 2: E. coli Results in Rio Grande CMC Monitoring – FY 2021 Wet Season

PCBs:

There are multiple surface WQS values listed for PCBs in both the Pueblo of Isleta and the State of New Mexico standards for the various designated uses. The PCBs measured in samples collected from the Rio Grande during the FY 2021 wet season stormwater event were all below the minimum quantification level (MQL) established in EPA standards for the MS4 NPDES Permit (Appendix F, 0.2 ug/L for PCBs). The PCB results were also well below the New Mexico Surface WQSs and Pueblo of Isleta Surface WQSs for designated uses including drinking water (0.5 ug/L) and wildlife habitat, acute aquatic life, and chronic aquatic life (0.014 ug/L). However, the CMC sample from the Rio Grande South location was above the Pueblo of Isleta human health criteria (based on fish consumption only) WQS for surface waters. The human health-organism only criterion is based upon human consumption of fish and other aquatic life that bioaccumulate contaminants over time. The PCB results from 2016 through 2020 are shown in Figure 3 relative to several of the WQSs for PCBs.

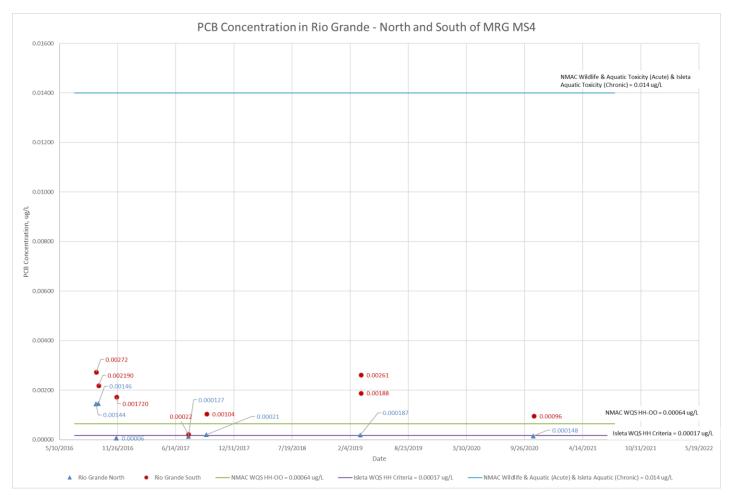


Figure 3: PCB Monitoring Results in Rio Grande CMC Monitoring – 2016 - 2020

Dissolved Oxygen and Temperature:

Two (2) of the water quality parameters are specifically worth mentioning in this memo because they are listed in the WSB MS4 Permit, Part I.C.1 – Special Conditions: dissolved oxygen and temperature. These parameters did not have any surface water quality exceedances during the FY 2021 wet season sampling.

Dissolved oxygen is a water quality concern in the Rio Grande if it is below 5 mg/L. None of the samples taken from the Rio Grande during the FY 2021 wet season monitoring had dissolved oxygen values below 5 mg/L. This provides the MS4s with specific monitoring data showing that stormwater did not cause or contribute to exceedances of applicable dissolved oxygen water quality standards in the Rio Grande from any of the CMC samples from 2016 to 2020. Refer to Figure 4 for CMC dissolved oxygen results and comparison to applicable WQSs.

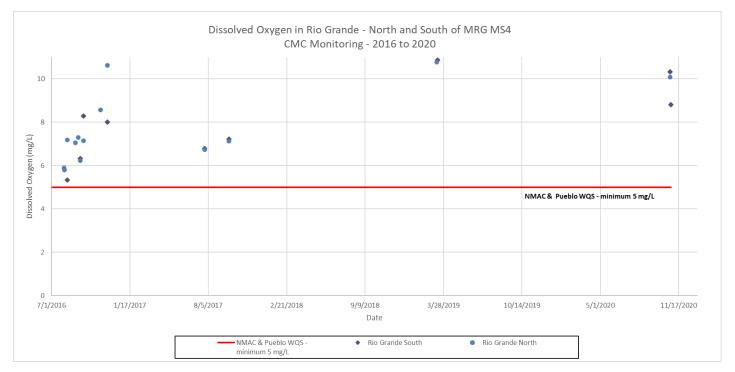


Figure 4: Dissolved Oxygen Results in Rio Grande CMC Monitoring – 2016 - 2020

Temperature is listed in the WSB MS4 Permit as a special condition (currently only applicable to the City of Albuquerque and AMAFCA). Past data submitted to EPA and NMED by the MS4 permittees have proven that stormwater discharges into the Rio Grande are not raising the Rio Grande temperature above the WQSs. The data collected during this FY 2021 wet season monitoring also supports this conclusion. All the temperature field readings taken in the Rio Grande during the CMC FY 2021 wet season were below 32.2°C (90 °F) - the WQS for the State of New Mexico and for the Isleta and Sandia Pueblos. Refer to Figure 5 for temperature results and comparison to applicable WQSs for all CMC samples taken upstream and downstream of the MRG MS4 area from 2016 to 2020.

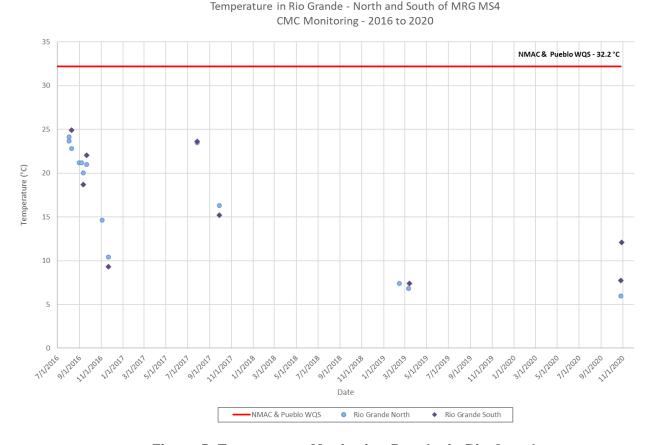


Figure 5: Temperature Monitoring Results in Rio Grande CMC Monitoring – 2016 - 2020

CMC FY 2021 Wet Season E. coli Loading Calculations and Waste Load Allocation (WLA)

Related to assessing the stormwater results, BHI has calculated the E. coli loading and compared it to the aggregate Total Maximum Daily Load (TMDL) Waste Load Allocation (WLA) for the CMC group. A TMDL is the maximum amount of a pollutant (E. coli in this case) that a water body (Rio Grande) can assimilate on a daily basis without violating applicable surface WQS. The total TMDL for a stream segment consists of the multiple WLA for point sources, non-point sources, and natural sources, plus a margin of safety. The CMC MS4 allotted WLA was determined in the EPA Approved, Total Maximum Daily Load for the Middle Rio Grande Watershed, June 30, 2010, and subsequent communications with NMED. The WLA varies by flow condition in the Rio Grande and by stream segment.

E. coli loading calculations and comparison to the WLA follows the WSB MS4 Permit requirements in "Discharges to Water Quality Impaired Water Bodies with an Approved TMDL," Part I.C.2.b.(i).(c).B, Appendix B-Total Maximum Daily Loads (TMDLs) Tables of the WSB MS4 Permit, and the NMED guidance provided to the CMC. Attached to this memo is the WLA Calculation spreadsheet which steps through the E. coli loading calculations and assumptions comparing the calculated E. coli loading to the CMC aggregate WLA defined by NMED.

CMC Wet Season, Wet Weather Stormwater Monitoring FY 2021 Wet Season (July 1, 2020 to October 31, 2020) April 22, 2021 Page 13

There are two (2) stream segments defined in the WSB MS4 Permit (Appendix B): Isleta Pueblo Boundary to Alameda Street Bridge (Stream Segment 2105_50) and Non-Pueblo Alameda Bridge to Angostura Diversion (Stream Segment 2105.1_00). These stream segments differ from NMED's current stream segments defined in "2020-2022 State of New Mexico Clean Water Act Section 303(d)/Section 305(b) Integrated Report," December 8, 2020. NMED currently has four (4) stream segments instead of the two (2) WSB MS4 stream segments. These various stream segment designations are shown in Figure 6, page 14.

The NMED 303(d)/305(b) 2020-2022 Integrated Report tables show the most recent assessment results, and currently all segments of the Rio Grande (Isleta to Angostura Diversion) are impaired for E. coli and have a TMDL for E. coli.

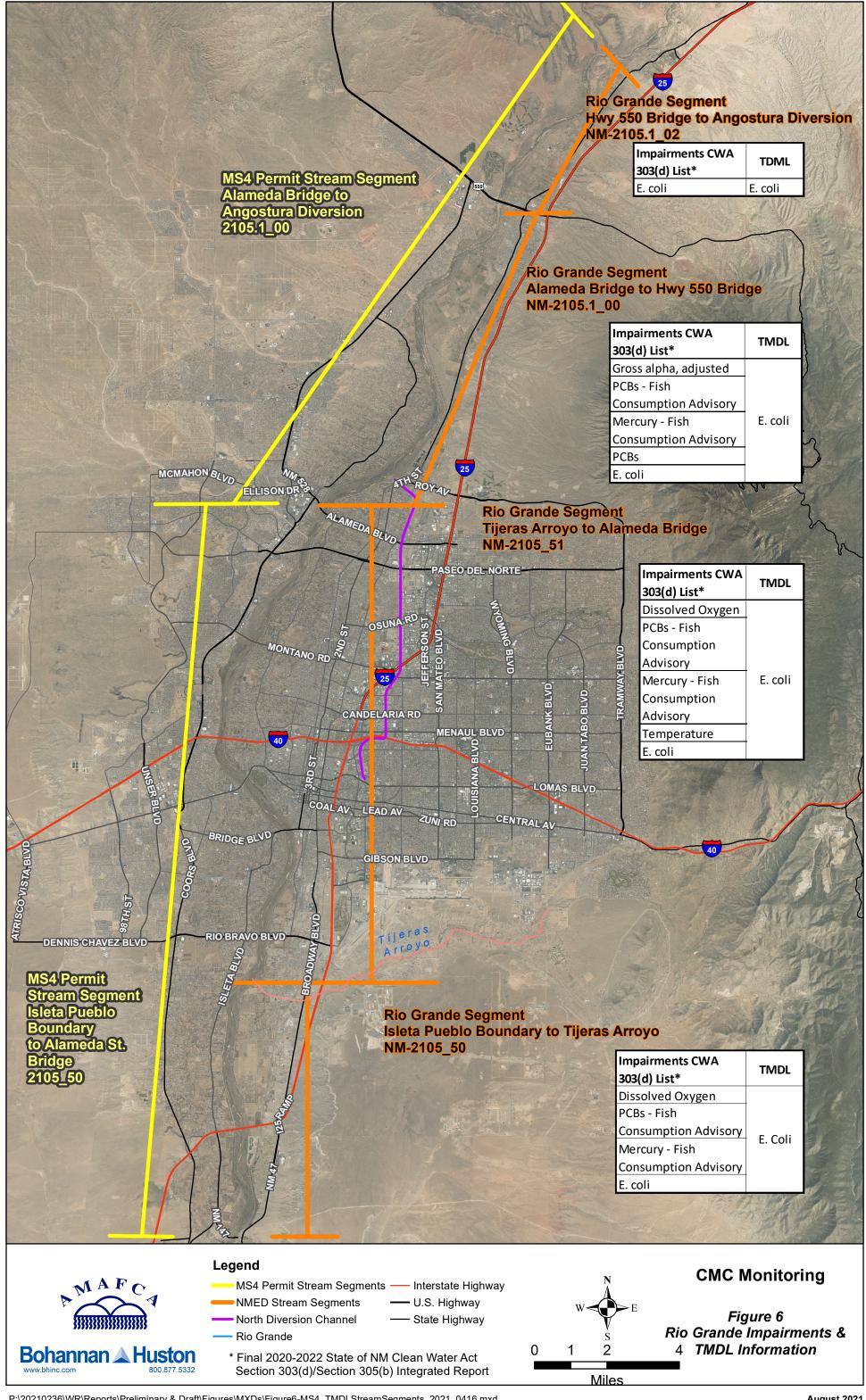
The E. coli daily loading associated with the CMC group and comparison to the NMED WLA was completed for the one (1) qualifying wet season storm event – October 26-28, 2020. For this event, the CMC obtained an E. coli sample in the Rio Grande at Alameda and used this to calculate the E. coli loading for the two (2) river segments. Refer to Table 5 for a summary of the WLA comparison results. A spreadsheet is attached to this memo that provides the detailed WLA calculations.

Table 5: Summary of CMC E. Coli Loading Compared to WLA for the CMC

Date / Stream Segment	Daily Mean Flow (cfs)	Flow Conditions (cfs) range defined by NMED	CMC Daily E. coli Loading (CFU/day)	NMED WLA for CMC for Stream Segment and Flow Conditions	Loading Compared to WLA Potential Exceedance or Acceptable				
October 26-28, 2020 – Rio Grande North E. coli Concentration = 141.4 CFU/100 mL Rio Grande at Alameda E. coli Concentration = 98.5 CFU/100 mL Rio Grande South E. coli Concentration = >2419.6 CFU/100 mL									
Alameda to Angostura	146	Low	0.00E+00	1.68E+10	WLA Acceptable				
Isleta to Alameda	180	Low	1.99E+11	3.42E+09	WLA Potential Exceedance				

As Table 5 illustrates, the E. coli loading for the October 26-28, 2020 storm event for the northern segment (Alameda to Angostura) was below the WLA for the CMC MS4s. This analysis used the mid-point E. coli sample result obtained in the Rio Grande at Alameda. The E. coli loading for the southern segment for the October 26-28, 2020 storm event potentially exceeded the CMC allocated WLA.

The WSB MS4 Permit implies that the WLA is a measurable goal for the MS4s related to E. coli. Based on extensive review of the EPA Approved, Total Maximum Daily Load (TMDL) for the Middle Rio Grande Watershed, June 30, 2010, this seems to be an unattainable goal for MS4s. On page 40, the 2010 TMDL Report states, "It is important to remember that the TMDL is a planning tool to be used to achieve water quality standards...Meeting the calculated TMDL may be a difficult objective." The TMDL/WLA was calculated by NMED to meet the Pueblo (Sandia and Isleta) geometric mean maximum of 47 CFU/100 mL, which was done to be "protective of



CMC Wet Season, Wet Weather Stormwater Monitoring FY 2021 Wet Season (July 1, 2020 to October 31, 2020) April 22, 2021 Page 15

downstream waters" and "to provide an implicit margin of safety (MOS)." A single grab sample E. coli result meeting this very low geometric means WQSs will be very difficult for the MS4s to obtain.

The CMC members discussed the difficulty of using the WLA as a measurable goal with NMED on February 1, 2017. NMED explained that exceeding the WLA does not trigger enforcement. However, NMED strongly encouraged the MS4s to document what they are doing once they realize the WLA is potentially exceeded. The meeting on February 1, 2017, and the CMC discussion with NMED on February 16, 2017, demonstrate CMC members are working toward understanding the WLA. In addition, the CMC members began implementing a refinement to the sampling plan discussed with NMED by obtaining an E. coli sample in the Rio Grande at Alameda effective the FY 2018 wet season, as feasible. This demonstrates that the CMC is continuing to investigate the potential exceedances and make improvements to monitor E. coli in the Rio Grande.

Data Entry for Discharge Monitoring Reports

The WSB MS4 Permit entered Administrative Continuance in December 2019 when EPA Region 6 did not issue a new MS4 Permit before the current MS4 Permit's expiration date. Until a new MS4 Permit is issued, there are no compliance monitoring requirements for the CMC in the Rio Grande. As identified in the CMC Monitoring Plan, the WSB MS4 Permit required a minimum of seven (7) storm events be sampled at both the Rio Grande North and Rio Grande South locations. All MS4 Permit required samples have been obtained by the CMC and verified stormwater quality data from these required events have been submitted to the EPA using electronic Discharge Monitoring Report (DMR) forms. Data from the DMRs are uploaded to a comprehensive nation-wide database that contains discharge data for facilities and other point sources that discharge directly to receiving streams. For this Task, BHI has not completed any data entry related to the EPA DMRs for the FY 2021 wet season.

Conclusions and Planning

During the FY 2021 wet season (July 1 to October 31, 2020), one (1) qualifying stormwater sample was obtained by the CMC. Lab results were received, and this data has been entered into the CMC Excel database. The lab data entered is marked in the spreadsheet as "V" (verified), and data V&V has been completed (refer to Attachment 2).

To summarize, monitoring results and E. coli loading calculations for the FY 2021 wet season show that:

- ➤ The WSB MS4 Permit entered Administrative Continuance in December 2019 when U.S. Environmental Protection Agency (EPA) Region 6 did not issue a new MS4 Permit before the current MS4 Permit's expiration date. Until a new MS4 Permit is issued, there are no compliance monitoring requirements for the CMC in the Rio Grande. All MS4 Permit required samples have been obtained by the CMC, as well as the one sample obtained in FY 2021, as reported in this memo, during Administrative Continuance.
- ➤ For the FY 2021 wet season, 16 of the 33 parameters tested were not detected in any of the Rio Grande North or South samples.

CMC Wet Season, Wet Weather Stormwater Monitoring FY 2021 Wet Season (July 1, 2020 to October 31, 2020) April 22, 2021 Page 16

- Several key parameters all met the applicable WQSs, as they have for all the CMC samples to date:
 - All dissolved oxygen results were greater than 5 mg/L (minimum WQS).
 - o All temperature results were less than 32.2 °C (maximum WQS).
- The PCB results were below the New Mexico Surface WQSs and Pueblo of Isleta Surface WQSs for designated uses including drinking water, wildlife habitat, acute aquatic life, and chronic aquatic life. However, the Rio Grande South CMC sample from October 28, 2020 was above the Pueblo of Isleta human health criteria (based on fish consumption only) WQS for surface waters.
- ➤ The calculated E. coli loading for the October 26-28, 2020 storm event for the northern segment (Alameda to Angostura) was below the WLA for the CMC MS4s. This analysis used the mid-point E. coli sample result obtained in the Rio Grande at Alameda. The E. coli loading for the southern segment for the October 26-28, 2020 event potentially exceeded the CMC allocated WLA.
 - Sources for the E. coli loading measured in the river are not solely attributable to the CMC MS4 members; the E. coli loading calculations serve to provide a reasonable estimate of the CMC contribution to the measured E. coli loading.
 - This sampling and calculation approach is only an estimate of the CMC contribution to the E. coli loading which is why the term "potential exceedance" is used.
 - The in-stream data does not provide the concentration of E. coli contributed by only the CMC MS4s or any of the other potential sources. By using this percentage calculation approach, if other contributors are in exceedance of the WLA, then the CMC will likely also be in exceedance since this approach relies on a percentage of a total.

For planning purposes for the CMC members, the FY 2021 dry season monitoring activity (weather permitting), analytical results, and E. coli loading calculations will be summarized by BHI for the CMC in a memo due August 20, 2021.

SG/ab

Attachments:

Attachment 1 – Hall Environmental Analysis Laboratory Reports with BHI Notes for FY 2021 Wet Season & DBS&A Field Data

Attachment 2 - FY 2021 Wet Season Completed Data Verification and Validation (V&V) Forms

Spreadsheets Included Separately:

E. coli Loading and Comparison to Waste Load Allocation (WLA) Excel Spreadsheet Excel CMC Spreadsheet with FY 2021 Wet Season Stormwater Quality Monitoring Results

ATTACHMENT 1

HALL ENVIRONMENTAL ANALYSIS LABORATORY REPORTS WITH BHI NOTES FOR FY 2021 WET SEASON & DBS&A FIELD DATA

Samplers Elizabeth Bastien

Kylian Robinsch

CMC Sampling Data Sheet

Site Identification: RG-No. 26- 20201026	Rio Grande	@ Angestora Dam
Notes: Very Cold and windy; Sattered	precip	
Full Suite Sample Date and Time: \0/26/20	10:50	
Full Sample Identification: RG-North-202010	526	
QC Samples: Duplicate / None QC Sample ID:		
QC samples require a DIFFERENT sample time than the e QC Sample time:	environmental sample.	

Full Suite Collection Point : Angastra Dam Collection Time Start: 9745 Full Suite Sample Volume: (o ผูนไปองร Field Parameters for each 2-gallon grab

Grab	Time	Temp (°C)	рН	Specific Conductance (µS/cm)	Dissolved Oxygen (mg/L)	Dissolved Oxygen (%)	012P 012P (M
1	9:45	5,90	6.76	389	10,51	83.8	234.
2	10:00	7,59	7,89	384	10,85	89,8	233.
3	10:15	7,49	8,46	384	10,70	963	234,5
4	15.30	7,53	8.57	386	9,59	80.)	
Composite	10-32	5,94	649	385	10.08	80,8	
☐Turbid Wa	ater 🏋 Colo	rstightly	□Solid	s	□Foam □Odor	No	=

Analytical -see 2020 COC table

Site Photo Sample Photo

Samplers	6. Bestian	K. Robius
		•

CMC Sampling Data Sheet

Site Identific	cation: Islet	a Van	· R6	-50th - 20	201026		_
NI 1	my Cold an						_
	0						_
Full Suite S	Sample Date	and Time: 🖣	0/26/2	12:45			
				20201626			
QC Sample	s: Duplica	ate / None>	QC Sa	ample ID:			
QC samples QC Sample		FFERENT s	ample time	than the environme	ental sample.		
					:		- -
Full Suite C	Collection Po	ایم (یا <u>با</u> : int	to Dan V	widge will but	et	٠٨ ١٠٠	
Full Suite Sa	ample Volume	: 1.5 gala	~ C	Collection Time Start:	: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1.9:42	
Field Paran	meters for ea	sh 2-gallon	grab				
Grab	Time	Temp (°C)	pH	Specific Conductance (µS/cm)	Dissolved Oxygen (mg/L)	Dissolved Oxygen (%)	6R
1	12:40	7.71	8.5	591	10.33	86.1	6R 246
2							
3		and the same of th	V/A				
4				EB			
Composite							

Analytical -see 2020 COC table

☑Site Photo ☑Sample Photo

□Oil/Sheen

□Solids

CMC Sampling Data Sheet

Site Identification: RG @ Alameda Bridge
Notes: 3 nowy conditions, ~ Binches on bridge, steady in RG
Explicate
Full Suite Sample Date and Time: 10/28/20
Full Sample Identification: RG-Alameda-20201028
QC Samples: Duplicate / None QC Sample ID: N/A
QC samples require a DIFFERENT sample time than the environmental sample. QC Sample time:
E, 10/1
Full-Suite Collection Point: sampled Grab
Full Suite Sample Volume: 1,5 qc) Collection Time Start: 12:05 End: 12:05

Field Parameters for each 2-gallon grab

i ieiu i ai aii	reters for ear	cii z-ganon	grav				_
Grab	Time	Temp (°C)	рН	Specific Conductance (µS/cm)	Dissolved Oxygen (mg/L)	Dissolved Oxygen (%)	OR
1	1205	6.94	7.24	437	12.52	104.7	22
2							
3				- EB			
4				lo	38/20		
Composite							
☐Turbid Wa	ater ØColo	rk.light you	Solid سنيا	's □Oil/Sheen	<u>□</u> Foam □Odor_		<u></u>

Analytical -see 2020 COC table

☑ Site Photo ☑ Sample Photo

Samplers Esta K Robinson

CMC Sampling Data Sheet

Site Identification: RG-Soull-2020 1028 Isleta Dam
Notes:
Full Suite Sample Date and Time: 19/28/20 14:10
Full Sample Identification: RG-South - 20201028
QC Samples: Duplicate None QC Sample ID:
QC samples require a DIFFERENT sample time than the environmental sample. QC Sample time:

Full Suite Collection Point: nest west of middle from Dam.

Full Suite Sample Volume: 6 gellons Collection Time Start: 13:15 End: 14:00

Field Parameters for each 2-gallon grab

1 TOTA 1 GIGIT		<u> </u>					¬
Grab	Time	Temp (°C)	рН	Specific Conductance (µS/cm)	Dissolved Oxygen (mg/L)	Dissolved Oxygen (%)	ORP (mv)
1	13(15	11,24	8.14	5 9 1	10.46	95.2	A. where I games represent the Paris
2	13:30	11.95	7.93	593	9,40	87.3	224.
3	13:45	12.80	8.25	580	9,55	90.5	Z32.4
4	1400	13.52	8.17	590	8,58	82.6	243.8
Composite	1410	1206	8.11	589	8.81	81.9	233.6

Turbid Water DColor Ingut yellow DSolids DOil/Sheen DFoam DOdor Shight Scorpy

Clowdy 5-10

Swell sticks/Icafes Clock

Applytical acc 2020 COC 15/15

Analytical -see 2020 COC table

Site Photo Sample Photo



October 28, 2020

Patrick Chavez AMAFCA 2600 Prospect Ave NE Albuquerque, NM 87107 TEL: (505) 884-2215

FAX:

RE: CMC OrderNo.: 2010B80

Hall Environmental Analysis Laboratory

TEL: 505-345-3975 FAX: 505-345-4107

Website: clients.hallenvironmental.com

October 26, 2020 - Rio Grande North

and South E. coli Lab Results Prior

to Storm

4901 Hawkins NE

Albuquerque, NM 87109

Dear Patrick Chavez:

Hall Environmental Analysis Laboratory received 2 sample(s) on 10/26/2020 for the analyses presented in the following report.

These were analyzed according to EPA procedures or equivalent. To access our accredited tests please go to www.hallenvironmental.com or the state specific web sites. In order to properly interpret your results, it is imperative that you review this report in its entirety. See the sample checklist and/or the Chain of Custody for information regarding the sample receipt temperature and preservation. Data qualifiers or a narrative will be provided if the sample analysis or analytical quality control parameters require a flag. When necessary, data qualifiers are provided on both the sample analysis report and the QC summary report, both sections should be reviewed. All samples are reported, as received, unless otherwise indicated. Lab measurement of analytes considered field parameters that require analysis within 15 minutes of sampling such as pH and residual chlorine are qualified as being analyzed outside of the recommended holding time.

Please don't hesitate to contact HEAL for any additional information or clarifications.

ADHS Cert #AZ0682 -- NMED-DWB Cert #NM9425 -- NMED-Micro Cert #NM0901

Sincerely,

Andy Freeman

Laboratory Manager

andyl

4901 Hawkins NE

Albuquerque, NM 87109

Field Parameters

Rio Grande North-

Temp = 5.94 °C

pH = 8.49

Conductivity (uS/cm=umho/cm) = 385

Dissolved Oxygen (mg/L) = 10.08

Rio Grande South-

Temp = 7.71 °C

pH = 8.5

Conductivity (uS/cm=umho/cm) = 591

Dissolved Oxygen (mg/L) = 10.33

Lab Order 2010B80

Date Reported: 10/28/2020

Hall Environmental Analysis Laboratory, Inc.

CLIENT: AMAFCA Client Sample ID: R6-North-20200126

 Project:
 CMC
 Collection Date: 10/26/2020 10:50:00 AM

 Lab ID:
 2010B80-001
 Matrix: AQUEOUS
 Received Date: 10/26/2020 1:36:00 PM

Analyses	Result	RL Qual	Units	DF	Date Analyzed	Batch
SM 9223B FECAL INDICATOR: E. COLI MPN					Analyst	SMS
E. Coli	141.4	1.000	MPN/100	0 1	10/27/2020 5:06:00 PM	56051

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of range due to dilution or matrix

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

Page 1 of 2

Lab Order **2010B80**

Date Reported: 10/28/2020

Hall Environmental Analysis Laboratory, Inc.

CLIENT: AMAFCA Client Sample ID: R6-South-20200126

 Project:
 CMC
 Collection Date: 10/26/2020 12:45:00 PM

 Lab ID:
 2010B80-002
 Matrix: AQUEOUS
 Received Date: 10/26/2020 1:36:00 PM

 Analyses
 Result
 RL
 Qual
 Units
 DF
 Date Analyzed
 Batch

 SM 9223B FECAL INDICATOR: E. COLI MPN
 Analyst: SMS

 E. Coli
 PN/100 1
 10/27/2020 5:06:00 PM
 56051

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of range due to dilution or matrix

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

Page 2 of 2



Hall Environmental Analysis Laboratory 4901 Hawkins NE Albuquerque, NM 87109 TEL: 505-345-3975 FAX: 505-345-4107

Website: clients.hallenvironmental.com

Sample Log-In Check List

AMAFCA Client Name: Work Order Number: 2010B80 RcptNo: 1 - parsago Received By: Juan Rojas 10/26/2020 1:36:00 PM Completed By: Cheyenne Cason 10/26/2020 1:41:13 PM W/26/2 @ 1400 Reviewed By: Chain of Custody 1. Is Chain of Custody complete? Yes 🗸 No 🗌 Not Present 2 How was the sample delivered? Client Log In 3. Was an attempt made to cool the samples? Yes V No 🗌 NA 🗌 No 🗌 4. Were all samples received at a temperature of >0° C to 6.0°C Yes V NA 🗌 5. Sample(s) in proper container(s)? Yes V No 🗌 No 🗌 6. Sufficient sample volume for indicated test(s)? Yes V 7. Are samples (except VOA and ONG) properly preserved? Yes V No 🗌 No V 8. Was preservative added to bottles? Yes NA 🗌 9. Received at least 1 vial with headspace <1/4" for AQ VOA? Yes No NA V Yes 10. Were any sample containers received broken? No V # of preserved 10/26/20 bottles checked for pH: 11. Does paperwork match bottle labels? Yes V No 🔲 (<2 or >12 unless noted) (Note discrepancies on chain of custody) Adjusted? 12. Are matrices correctly identified on Chain of Custody? Yes V No 🗌 Yes V 13. Is it clear what analyses were requested? No 14. Were all holding times able to be met? Yes V No 🔲 Checked by: (If no, notify customer for authorization.) Special Handling (if applicable) No 🗌 15. Was client notified of all discrepancies with this order? Yes NA V Person Notified: Date: By Whom: Via: eMail Phone Fax In Person Regarding: Client Instructions: 16. Additional remarks: 17. Cooler Information Cooler No Temp °C Condition Seal Intact Seal No Seal Date Signed By 4.6 Good

Chain-of-Custody Record		Turn-Around Time:						L	AL			MIN	TIC	0	NI IN	ЛE	NT	AI			
Client:	(4m	AFL	A	☑ Standard	□ Rush														TC		-
				Project Name	e:		www.hallenvironmental.com														
Mailing	Address	1010	O Prospect Ave	CMC																	
		260	o Prospect Aus	Project #:			4901 Hawkins NE - Albuquerque, NM 87109														
DI	· · · · · · · · · · · · · · · · · · ·						Tel. 505-345-3975 Fax 505-345-4107 Analysis Request														
Phone i		15	0.	Project Mana	act.																
email or Fax#: power amater org						A 41 11 / A 41	021)	/RO	s		S		, SO ₄			sen	1				
☐ Standard ☐ Level 4 (Full Validation)				tax	rick C	vaven	TMB's (8021)	30 / N	PCB		VOSIM		NO ₂ , PO ₄ ,			ent/Ab	1 Ko				
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	(Type)		T -	A STATE OF THE PARTY OF THE PAR		6-0246 (°C)	ME	5D((sticie	tho	831	Met	Z	(AC	-imi	liforr	1				
Date	Time	Matrix	Sample Name	Container Type and #	Preservative Type		BTEX / MTBE /	TPH:8015D(GRO / DRO / MRO)	8081 Pesticides/8082 PCB's	EDB (Method 504.1)	PAHs by 8310 or 8270SIMS	RCRA 8 Metals	CI, F, Br, NO3,	8260 (VOA)	8270 (Semi-VOA)	Total Coliform (Present/Absent)	E-41				
10 2 W/20		AQ	R6-North-20201026			001		İΠ			m						j.				
	1245		RG SOJH - 2020 1076			002											4		\top		
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Hall Environmental Analysis Laboratory 4901 Hawkins NE Albuquerque, NM 87109 TEL: 505-345-3975 FAX: 505-345-4107 Website: clients.hallenvironmental.com

October 26, 2020 - Rio Grande North

BOD Lab Results Prior to Storm

November 04, 2020

Patrick Chavez
AMAFCA
2600 Prospect Ave NE
Albuquerque, NM 87107
TEL: (505) 884-2215

FAX:

RE: CMC OrderNo.: 2010C13

Dear Patrick Chavez:

Hall Environmental Analysis Laboratory received 1 sample(s) on 10/27/2020 for the analyses presented in the following report.

These were analyzed according to EPA procedures or equivalent. To access our accredited tests please go to www.hallenvironmental.com or the state specific web sites. In order to properly interpret your results, it is imperative that you review this report in its entirety. See the sample checklist and/or the Chain of Custody for information regarding the sample receipt temperature and preservation. Data qualifiers or a narrative will be provided if the sample analysis or analytical quality control parameters require a flag. When necessary, data qualifiers are provided on both the sample analysis report and the QC summary report, both sections should be reviewed. All samples are reported, as received, unless otherwise indicated. Lab measurement of analytes considered field parameters that require analysis within 15 minutes of sampling such as pH and residual chlorine are qualified as being analyzed outside of the recommended holding time.

Please don't hesitate to contact HEAL for any additional information or clarifications.

ADHS Cert #AZ0682 -- NMED-DWB Cert #NM9425 -- NMED-Micro Cert #NM0901

Sincerely,

Andy Freeman

Laboratory Manager

andyl

4901 Hawkins NE

Albuquerque, NM 87109

Field Parameters

Rio Grande North-

Temp = 5.94 °C

pH = 8.49

Conductivity (uS/cm=umho/cm) = 385

Dissolved Oxygen (mg/L) = 10.08

Lab Order **2010C13**

Date Reported: 11/4/2020

Hall Environmental Analysis Laboratory, Inc.

CLIENT: AMAFCA Client Sample ID: RG-North-20201026

 Project:
 CMC
 Collection Date: 10/26/2020 10:50:00 AM

 Lab ID:
 2010C13-001
 Matrix: AQUEOUS
 Received Date: 10/27/2020 3:29:00 PM

Analyses Result RL Qual Units DF Date Analyzed Batch

SM5210B: BOD

Biochemical Oxygen Demand ND 2.0 mg/L 1 11/2/2020 12:50:00 PM 56071

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of range due to dilution or matrix

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

Page 1 of 2

QC SUMMARY REPORT

Hall Environmental Analysis Laboratory, Inc.

WO#: **2010C13**

04-Nov-20

Client: AMAFCA
Project: CMC

Sample ID: MB-56071 SampType: MBLK TestCode: SM5210B: BOD

Client ID: PBW Batch ID: 56071 RunNo: 73077

Prep Date: 10/28/2020 Analysis Date: 11/2/2020 SeqNo: 2569461 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Biochemical Oxygen Demand ND 2.0

Sample ID: LCS-56071 SampType: LCS TestCode: SM5210B: BOD

Client ID: LCSW Batch ID: 56071 RunNo: 73077

Prep Date: 10/28/2020 Analysis Date: 11/2/2020 SeqNo: 2569462 Units: mg/L

SPK value SPK Ref Val %REC LowLimit %RPD **RPDLimit** Analyte Result PQL HighLimit Qual Biochemical Oxygen Demand 124 2.0 198.0 0 62.6 84.6 115.4 S

Qualifiers:

Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

S % Recovery outside of range due to dilution or matrix

B Analyte detected in the associated Method Blank

E Value above quantitation range

J Analyte detected below quantitation limits

P Sample pH Not In Range

RL Reporting Limit

Page 2 of 2



Hall Environmental Analysis Laboratory 4901 Hawkins NE Albuquerque, NM 87109 TEL: 505-345-3975 FAX: 505-345-4107

Website: clients.hallenvironmental.com

Sample Log-In Check List

Client Name: **AMAFCA** Work Order Number: 2010C13 RcptNo: 1 Received By: Cheyenne Cason 10/27/2020 3:29:00 PM Completed By: Cheyenne Cason 10/27/2020 3:46:33 PM Reviewed By: Chain of Custody 1. Is Chain of Custody complete? Yes 🗸 No 🗌 Not Present 2. How was the sample delivered? Client Log In 3. Was an attempt made to cool the samples? Yes V No 🗌 NA 🗌 No 🗆 4. Were all samples received at a temperature of >0° C to 6.0°C Yes V NA 🗌 5. Sample(s) in proper container(s)? Yes 🗸 No _ 6. Sufficient sample volume for indicated test(s)? Yes 🗸 No 🗌 7. Are samples (except VOA and ONG) properly preserved? Yes V No | 8. Was preservative added to bottles? Yes No V NA 🗌 9. Received at least 1 vial with headspace <1/4" for AQ VOA? No 🗌 NA V Yes Yes 🗌 10. Were any sample containers received broken? No V # of preserved bottles checked 11. Does paperwork match bottle labels? Yes 🗸 No 🗌 for pH: (Note discrepancies on chain of custody) (<2 or >12 unless noted) Adjusted? 12. Are matrices correctly identified on Chain of Custody? Yes 🗸 No 🗌 Yes V 13 Is it clear what analyses were requested? No Checked by: (W 10/27/co 14. Were all holding times able to be met? Yes V No 🗌 (If no, notify customer for authorization.) Special Handling (if applicable) NA V 15. Was client notified of all discrepancies with this order? Yes No 🗌 Person Notified: Date: By Whom: Via: eMail Phone Fax In Person Regarding: Client Instructions: 16. Additional remarks: 17. Cooler Information Cooler No Temp °C Condition Seal Intact Seal No Seal Date Signed By 2.1 Good

Chain-of-C Client: A MAFCA Mailing Address: 2600 Phone #: email or Fax#: QA/QC Package:	Prospectane	Turn-Around Time: Standard Rush Project Name: Project #: Project Manager:				HALL ENVIRONMENTAL ANALYSIS LABORATORY www.hallenvironmental.com 4901 Hawkins NE - Albuquerque, NM 87109 Tel. 505-345-3975 Fax 505-345-4107 Analysis Request (1708) (170												
☐ Standard Accreditation	□ Level 4 (Full Validation) er Sample Request ID	Sampler: E	Bastien DYes perature: 2.1 Preservative Type	□ No ±0 > Z.\ HEAL No.	BTEX + MTBE + TMB's (802	EX + MTBE + TPH (Gas only)	TPH 8015B (GRO / DRO / MRO)	TPH (Method 418.1)	EUB (Method 504.1) PAH's (8310 or 8270 SIMS)	RCRA 8 Metals	Anions (F,CI,NO ₃ ,NO ₂ ,PO ₄ ,SO ₄)	8081 Pesticides / 8082 PCB's	8260B (VOA)	8270 (Semi-VOA)	Bod		Air Bubbles (Y or N)	
126/20 10:50 SW	RG-North-2020	1026 1-1	L Psy/non	7010C13 t CO1	BTI	BTEX	TPI		PA	RC	Ani	808	826	827	X X		Air	
Date: Time: Relinquisher 17/20 15:24 LLL Date: Time: Relinquisher	Let 1 Past	Received by: Received by:	CPO	Date Time	Rem	narks:												



Hall Environmental Analysis Laboratory 4901 Hawkins NE Albuquerque, NM 87109 TEL: 505-345-3975 FAX: 505-345-4107

Website: clients.hallenvironmental.com

March 12, 2021

Patrick Chavez **AMAFCA** 2600 Prospect Ave NE Albuquerque, NM 87107 TEL: (505) 884-2215

FAX:

October 26, 2020 - Rio Grande North Lab Results Prior to Storm; October 28. 2020 Rio Grande at Alameda Blvd. E. Coli Result; and October 28, 2020 Rio Grande South Results

RE: CMC OrderNo.: 2010C61

Dear Patrick Chavez:

Hall Environmental Analysis Laboratory received 6 sample(s) on 10/28/2020 for the analyses presented in the following report.

These were analyzed according to EPA procedures or equivalent. To access our accredited tests please go to www.hallenvironmental.com or the state specific web sites. In order to properly interpret your results, it is imperative that you review this report in its entirety. See the sample checklist and/or the Chain of Custody for information regarding the sample receipt temperature and preservation. Data qualifiers or a narrative will be provided if the sample analysis or analytical quality control parameters require a flag. When necessary, data qualifiers are provided on both the sample analysis report and the OC summary report, both sections should be reviewed. All samples are reported, as received, unless otherwise indicated. Lab measurement of analytes considered field parameters that require analysis within 15 minutes of sampling such as pH and residual chlorine are qualified as being analyzed outside of the recommended holding time.

Please don't hesitate to contact HEAL for any additional information or clarifications.

ADHS Cert #AZ0682 -- NMED-DWB Cert #NM9425 -- NMED-Micro Cert #NM0901

Sincerely,

Indust

Laboratory Manager

Albuquerque, NM 87109

4901 Hawkins NE

Andy Freeman

Field Parameters

Rio Grande North (10/26/2020)-

Temp = 5.94 °C

pH = 8.49

Conductivity (uS/cm=umho/cm) = 385

Dissolved Oxygen (mg/L) = 10.08

Rio Grande at Alameda Blvd. (10/28/2020)-

Temp = 6.94 °C

pH = 7.24

Conductivity (uS/cm=umho/cm) = 437

Dissolved Oxygen (mg/L) = 12.52

Rio Grande South (10/28/2020)-

Temp = 12.06 °C

pH = 8.11

Conductivity (uS/cm=umho/cm) = 589

Dissolved Oxygen (mg/L) = 8.81

Lab Order 2010C61

Date Reported: 3/12/2021

Hall Environmental Analysis Laboratory, Inc.

CLIENT: AMAFCA Client Sample ID: RG-North-20201026

 Project:
 CMC
 Collection Date: 10/26/2020 10:50:00 AM

 Lab ID:
 2010C61-001
 Matrix: AQUEOUS
 Received Date: 10/28/2020 3:16:00 PM

Analyses	Result	MDL	, RL	Qual	Units	DF	Date Analyzed B	atch ID
EPA METHOD 8081: PESTICIDES							Analyst: JME	
Dieldrin	ND	0.076	0.10	H	μg/L	1	11/4/2020 12:27:31 PM	56166
Surr: Decachlorobiphenyl	84.6	0	38.2-102	Н	%Rec	1	11/4/2020 12:27:31 PM	
Surr: Tetrachloro-m-xylene	75.7	0	32.3-92.4	Н	%Rec	1	11/4/2020 12:27:31 PM	56166
EPA METHOD 300.0: ANIONS							Analyst: JMT	
Nitrate+Nitrite as N	0.34	0.061	1.0	J	mg/L	5	11/9/2020 10:04:07 PM	R73232
EPA METHOD 200.7: METALS							Analyst: pmf	
Calcium	47	0.11	1.0		mg/L	1	11/2/2020 8:32:54 AM	56135
Magnesium	8.3	0.067	1.0		mg/L	1	11/2/2020 8:32:54 AM	56135
EPA 200.8: DISSOLVED METALS							Analyst: ELS	
Copper	0.00062	0.00013	0.0010	J	mg/L	1	10/29/2020 4:37:44 PM	
Lead	ND	0.000034	0.00050		mg/L	1	10/29/2020 4:37:44 PM	A73027
SM2340B: HARDNESS							Analyst: pmf	
Hardness (As CaCO3)	150	2.5	6.6		mg/L	1	11/2/2020	R73075
EPA METHOD 1664B							Analyst: KMN	
N-Hexane Extractable Material	ND	3.92	9.71		mg/L	1	11/4/2020 8:56:00 AM	56126
SM 4500 NH3: AMMONIA							Analyst: CJS	
Nitrogen, Ammonia	ND	0.36	1.0		mg/L	1	11/6/2020 1:59:00 PM	R73186
SM4500-H+B / 9040C: PH							Analyst: MH	
рН	8.15			Н	pH units	1	10/30/2020 3:15:16 PM	R73062
EPA METHOD 365.1: TOTAL PHOSPHO	OROUS						Analyst: CJS	
Phosphorus, Total (As P)	ND	0.050	0.050	D	mg/L	1	11/5/2020 11:59:00 AM	56210
SM2540C MOD: TOTAL DISSOLVED S	OLIDS				-		Analyst: MH	
Total Dissolved Solids	234	20.0	20.0		mg/L	1	10/30/2020 3:00:00 PM	56113
SM 4500 NORG C: TKN							Analyst: OG	
Nitrogen, Kjeldahl, Total	ND	0.23	1.0		mg/L	1	11/6/2020 1:36:00 PM	56235
SM 2540D: TSS					-		Analyst: KS	
Suspended Solids	18	4.0	4.0	Н	mg/L	1	11/3/2020 12:11:00 PM	56151
				• •	<i>-</i>	-		

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of range due to dilution or matrix

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

Lab Order **2010C61**

Date Reported: 3/12/2021

Hall Environmental Analysis Laboratory, Inc.

CLIENT: AMAFCA Client Sample ID: RG-North-20201026 (Diss)

 Project:
 CMC
 Collection Date: 10/26/2020 10:50:00 AM

 Lab ID:
 2010C61-002
 Matrix: AQUEOUS
 Received Date: 10/28/2020 3:16:00 PM

Analyses Result MDL RL Qual Units DF Date Analyzed Batch ID

EPA METHOD 365.1: TOTAL PHOSPHOROUS Analyst: CJS

Phosphorus, Total (As P) 0.013 0.010 0.010 mg/L 1 11/5/2020 12:00:00 PM 56210

dissolved phosphorous

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of range due to dilution or matrix

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

Lab Order **2010C61**

Date Reported: 3/12/2021

Hall Environmental Analysis Laboratory, Inc.

CLIENT: AMAFCA Client Sample ID: RG-South-20201028

 Project:
 CMC
 Collection Date: 10/28/2020 2:10:00 PM

 Lab ID:
 2010C61-003
 Matrix: AQUEOUS
 Received Date: 10/28/2020 3:16:00 PM

Analyses	Result	MDL	, RL	Qual	Units	DF	Date Analyzed	Batch ID
EPA METHOD 8081: PESTICIDES							Analyst: JME	
Dieldrin	ND	0.076	0.10		μg/L	1	11/4/2020 12:54:03 PM	A 56166
Surr: Decachlorobiphenyl	79.7	0	38.2-102		%Rec	1	11/4/2020 12:54:03 PM	
Surr: Tetrachloro-m-xylene	77.4	0	32.3-92.4		%Rec	1	11/4/2020 12:54:03 PM	<i>I</i> 56166
EPA METHOD 300.0: ANIONS							Analyst: CAS	3
Nitrogen, Nitrite (As N)	ND	0.070	0.50		mg/L	5	10/29/2020 11:03:29 A	
Nitrogen, Nitrate (As N)	1.3	0.10	0.50		mg/L	5	10/29/2020 11:03:29 A	R73035
EPA METHOD 200.7: METALS							Analyst: pmf	
Calcium	51	0.11	1.0		mg/L	1	11/2/2020 8:43:27 AM	56135
Magnesium EPA 200.8: DISSOLVED METALS	9.4	0.067	1.0		mg/L	1	11/2/2020 8:43:27 AM	56135
	0.00005	0.00040	0.0040	_	(m. m./l)	4	Analyst: ELS	
Copper Lead	0.00085 0.000051	0.00013 0.000034	0.0010 0.00050	J J	mg/L mg/L	1 1	10/29/2020 4:45:32 PN 10/29/2020 4:45:32 PN	
SM2340B: HARDNESS	0.00001	0.000001	0.00000	•	ing/L	•	Analyst: pmf	7110021
Hardness (As CaCO3)	160	2.5	6.6		mg/L	1	11/2/2020	R73075
EPA METHOD 1664B							Analyst: KM	1
N-Hexane Extractable Material	ND	3.85	9.53		mg/L	1	11/4/2020 8:56:00 AM	56126
SM5210B: BOD							Analyst: AG	
Biochemical Oxygen Demand	2.3	2.0	2.0	Н	mg/L	1	11/3/2020 12:04:00 PM	<i>I</i> 56094
SM 9223B FECAL INDICATOR: E. CO	LI MPN						Analyst: KM	1
E. Coli	>2419.6	1.000	1.000		MPN/10	00 1	10/29/2020 5:15:00 PM	<i>I</i> 56090
SM 4500 NH3: AMMONIA							Analyst: CJS	
Nitrogen, Ammonia	ND	0.36	1.0		mg/L	1	11/6/2020 1:59:00 PM	R73186
SM4500-H+B / 9040C: PH							Analyst: MH	
рН	8.11			Н	pH units	s 1	10/30/2020 3:19:32 PM	/ R73062
EPA METHOD 365.1: TOTAL PHOSPI	HOROUS						Analyst: CJS	
Phosphorus, Total (As P)	0.63	0.050	0.050	D	mg/L	1	11/5/2020 12:06:00 PM	A 56210
SM2540C MOD: TOTAL DISSOLVED	SOLIDS						Analyst: MH	
Total Dissolved Solids	348	20.0	20.0		mg/L	1	10/30/2020 3:00:00 PM	A 56113
SM 4500 NORG C: TKN							Analyst: OG	
Nitrogen, Kjeldahl, Total	0.70	0.23	1.0	J	mg/L	1	11/6/2020 1:36:00 PM	56235
SM 2540D: TSS							Analyst: KS	
Suspended Solids	32	4.0	4.0		mg/L	1	11/3/2020 12:11:00 PM	<i>I</i> 56151
					-			

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of range due to dilution or matrix

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

Page 3 of 18

Lab Order **2010C61**

Date Analyzed

Batch ID

Date Reported: 3/12/2021

Hall Environmental Analysis Laboratory, Inc.

CLIENT: AMAFCA Client Sample ID: RG-South-20201028 (Diss)

Project: CMC Collection Date: 10/28/2020 2:10:00 PM

Result

Lab ID: 2010C61-004 **Matrix:** AQUEOUS **Received Date:** 10/28/2020 3:16:00 PM

MDL

Qual Units

DF

EPA METHOD 365.1: TOTAL PHOSPHOROUS Analyst: CJS

Phosphorus, Total (As P) 0.48 0.010 0.010 mg/L 1 11/5/2020 12:08:00 PM 56210

dissolved phosphorous

Analyses

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of range due to dilution or matrix

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

Lab Order **2010C61**

Date Reported: 3/12/2021

10/29/2020 5:15:00 PM 56090

Hall Environmental Analysis Laboratory, Inc.

CLIENT: AMAFCA Client Sample ID: RG-Alameda-20201028

Project: CMC Collection Date: 10/28/2020 12:05:00 PM

Lab ID: 2010C61-005 **Matrix:** AQUEOUS **Received Date:** 10/28/2020 3:16:00 PM

98.5

Analyses	Result	MDL	RL	Qual Units	DF	Date Analyzed	Batch ID
SM 9223B FECAL INDICATOR: E. COLI MP	N					Analyst: K I	MN

1.000

MPN/100 1

1.000

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

E. Coli

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of range due to dilution or matrix

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

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Client: Hall Environmental Analysis Lab

Address: 4901 Hawkins NE Suite D

Albuquerque, NM 87109

Attn: Andy Freeman

Work Order: MAJ0864 Project: 2010C61

Reported: 11/20/2020 11:28

Analytical Results Report

Sample Location: 2010C61-001A (RG-North-20201026)

Lab/Sample Number: MAJ0864-01 Collect Date: 10/26/20 10:50

Date Received: 10/30/20 11:33 Collected By:

Matrix: Water

Analyte	Result	Units	PQL	Analyzed	Analyst	Method	Qualifier
Volatiles							
Tetrahydrofuran	ND	ug/L	1.00	11/2/20 16:25	TEC	EPA 8260C	

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Analytical Results Report (Continued)

2010C61-001K (RG-North-20201026) Sample Location:

Lab/Sample Number: MAJ0864-02 Collect Date: 10/26/20 10:50

Date Received: 10/30/20 11:33 Collected By:

Matrix: Water

Analyte	Result	Units	PQL	Analyzed	Analyst	Method	Qualifier
Semivolatiles							
Benzidine	ND	ug/L	0.500	11/14/20 0:42	MAH	EPA 8270D	
Benzo[a]anthracene	ND	ug/L	0.500	11/14/20 0:42	MAH	EPA 8270D	
Benzo[a]pyrene	ND	ug/L	0.500	11/14/20 0:42	MAH	EPA 8270D	
Benzo[b]fluoranthene	ND	ug/L	0.500	11/14/20 0:42	MAH	EPA 8270D	
Benzo[k]fluoranthene	ND	ug/L	0.500	11/14/20 0:42	MAH	EPA 8270D	
Chrysene	ND	ug/L	0.500	11/14/20 0:42	MAH	EPA 8270D	
Di (2-ethylhexyl) phthalate	ND	ug/L	0.500	11/14/20 0:42	MAH	EPA 8270D	
Dibenz(a,h)anthracene	ND	ug/L	0.500	11/14/20 0:42	MAH	EPA 8270D	
Dibenzofuran	ND	ug/L	0.500	11/14/20 0:42	MAH	EPA 8270D	
Indeno(1,2,3-cd)pyrene	ND	ug/L	0.500	11/14/20 0:42	MAH	EPA 8270D	
Pentachlorophenol	ND	ug/L	0.500	11/14/20 0:42	MAH	EPA 8270D	
Surrogate: 2,4,6-Tribromophenol	79.3%		41-132	11/14/20 0:42	МАН	EPA 8270D	
Surrogate: 2-Fluorobiphenyl	72.7%		52-119	11/14/20 0:42	МАН	EPA 8270D	
Surrogate: 2-Fluorophenol	77.6%		41-127	11/14/20 0:42	МАН	EPA 8270D	
Surrogate: Nitrobenzene-d5	78.5%		52-120	11/14/20 0:42	МАН	EPA 8270D	
Surrogate: Phenol-2,3,4,5,6-d5	82.4%		51-115	11/14/20 0:42	MAH	EPA 8270D	
Surrogate: Terphenyl-d14	75.8%		<i>25-135</i>	11/14/20 0:42	MAH	EPA 8270D	

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Analytical Results Report

(Continued)

Sample Location: 2010C61-003A (RG-South-20201028)

Lab/Sample Number: MAJ0864-03 Collect Date: 10/28/20 14:10

Date Received: 10/30/20 11:33 Collected By:

Matrix: Water

Analyte	Result	Units	PQL	Analyzed	Analyst	Method	Qualifier
Volatiles							
Tetrahydrofuran	ND	ug/L	1.00	11/2/20 16:55	TEC	EPA 8260C	

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Analytical Results Report (Continued)

2010C61-003M (RG-South-20201028)

Lab/Sample Number: MAJ0864-04 Collect Date: 10/28/20 14:10

Date Received: 10/30/20 11:33 Collected By:

Matrix: Water

Sample Location:

Analyte	Result	Units	PQL	Analyzed	Analyst	Method	Qualifier
Semivolatiles							
Benzidine	ND	ug/L	0.500	11/14/20 4:49	MAH	EPA 8270D	
Benzo[a]anthracene	ND	ug/L	0.500	11/14/20 4:49	MAH	EPA 8270D	
Benzo[a]pyrene	ND	ug/L	0.500	11/14/20 4:49	MAH	EPA 8270D	
Benzo[b]fluoranthene	ND	ug/L	0.500	11/14/20 4:49	MAH	EPA 8270D	
Benzo[k]fluoranthene	ND	ug/L	0.500	11/14/20 4:49	MAH	EPA 8270D	
Chrysene	ND	ug/L	0.500	11/14/20 4:49	MAH	EPA 8270D	
Di (2-ethylhexyl) phthalate	ND	ug/L	0.500	11/14/20 4:49	MAH	EPA 8270D	
Dibenz(a,h)anthracene	ND	ug/L	0.500	11/14/20 4:49	MAH	EPA 8270D	
Dibenzofuran	ND	ug/L	0.500	11/14/20 4:49	MAH	EPA 8270D	
Indeno(1,2,3-cd)pyrene	ND	ug/L	0.500	11/14/20 4:49	MAH	EPA 8270D	
Pentachlorophenol	ND	ug/L	0.500	11/14/20 4:49	MAH	EPA 8270D	
Surrogate: 2,4,6-Tribromophenol	86.7%		41-132	11/14/20 4:49	МАН	EPA 8270D	
Surrogate: 2-Fluorobiphenyl	77.8%		52-119	11/14/20 4:49	МАН	EPA 8270D	
Surrogate: 2-Fluorophenol	74.5%		41-127	11/14/20 4:49	МАН	EPA 8270D	
Surrogate: Nitrobenzene-d5	77.3%		52-120	11/14/20 4:49	МАН	EPA 8270D	
Surrogate: Phenol-2,3,4,5,6-d5	79.0%		51-115	11/14/20 4:49	МАН	EPA 8270D	
Surrogate: Terphenyl-d14	70.9%		25-135	11/14/20 4:49	MAH	EPA 8270D	

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Analytical Results Report

(Continued)

Sample Location: 2010C61-006A (Trip Blank)

Lab/Sample Number: MAJ0864-05 Collect Date: 10/28/20 14:10

Date Received: 10/30/20 11:33 Collected By:

Matrix: Water

Analyte	Result	Units	PQL	Analyzed	Analyst	Method	Qualifier
Volatiles							
Tetrahydrofuran	ND	ug/L	0.500	11/2/20 17:24	TEC	EPA 8260C	

Authorized Signature,

Justin Doty For Todd Taruscio, Laboratory Manager

PQL Practical Quantitation Limit

ND Not Detected

MCL EPA's Maximum Contaminant Level

Dry Sample results reported on a dry weight basis

This report shall not be reproduced except in full, without the written approval of the laboratory The results reported related only to the samples indicated.

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Quality Control Data

Semivolatiles

Analyte	Result Qual	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
Batch: BAK0012 - SVOC Water									
Blank (BAK0012-BLK1)			Pr	epared: 11/2/	/2020 Analyze	d: 11/13/202	.0		
Dibenzofuran	ND	0.500	ug/L	,, - /	,20	,,			
Pentachlorophenol	ND	0.500	ug/L						
Indeno[1,2,3-cd]pyrene	ND	0.500	ug/L						
Dibenz[a,h]anthracene	ND	0.500	ug/L						
Chrysene	ND	0.500	ug/L						
bis(2-Ethylhexyl)phthalate	ND	0.500	ug/L						
Benzo[k]fluoranthene	ND	0.500	ug/L						
Benzidine	ND	0.500	ug/L						
Benzo[a]anthracene	ND	0.500	ug/L						
Benzo[a]pyrene	ND	0.500	ug/L						
Benzo[b]fluoranthene	ND	0.500	ug/L						
Surrogate: Phenol-2,3,4,5,6-d5		41.4	ug/L	49.5		83.7	<i>51-115</i>		
Surrogate: Nitrobenzene-d5		20.7	ug/L	25.0		82.6	52-120		
Surrogate: Terphenyl-d14		31.4	ug/L	25.5		123	25-135		
Surrogate: 2-Fluorophenol		38.7	ug/L	50.0		77.4	41-127		
Surrogate: 2-Fluorobiphenyl		19.4	ug/L	25.5		76.3	52-119		
Surrogate: 2,4,6-Tribromophenol		38.9	ug/L	51.2		75.8	41-132		
LCS (BAK0012-BS1)			Pr	epared: 11/2/	/2020 Analyze	d: 11/13/202	.0		
Chrysene	4.24	0.500	ug/L	5.00	,	84.8	50-130		
Dibenz[a,h]anthracene	3.61	0.500	ug/L	5.00		72.2	50-130		
Benzo[a]anthracene	4.13	0.500	ug/L	5.00		82.6	50-130		
Benzo[a]pyrene	3.87	0.500	ug/L	5.00		77.4	50-130		
Benzo[b]fluoranthene	4.59	0.500	ug/L	5.00		91.8	50-130		
Benzo[k]fluoranthene	4.48	0.500	ug/L	5.00		89.6	50-130		
bis(2-Ethylhexyl)phthalate	3.99	0.500	ug/L	5.00		79.8	50-130		
Dibenzofuran	4.29	0.500	ug/L	5.00		85.8	50-130		
Indeno[1,2,3-cd]pyrene	3.77	0.500	ug/L	5.00		75.4	50-130		
Pentachlorophenol	3.55	0.500	ug/L	5.00		71.0	50-130		
Surrogate: Phenol-2,3,4,5,6-d5		44.4	ug/L	49.5		89.7	51-115		
Surrogate: Nitrobenzene-d5		21.9	ug/L	25.0		87.6	52-120		
Surrogate: Terphenyl-d14		23.0	ug/L	25.5		90.4	<i>25-135</i>		
Surrogate: 2-Fluorophenol		42.8	ug/L	50.0		85.6	41-127		
Surrogate: 2-Fluorobiphenyl		21.5	ug/L	25.5		84.2	52-119		
Surrogate: 2,4,6-Tribromophenol		41.9	ug/L	51.2		81.8	41-132		

Anatek Labs, Inc.

1282 Alturas Drive - Moscow, ID 83843 - (208) 883-2839 - Fax (208) 8829246 - email moscow@anateklabs.com
504 E Sprague Ste. D - Spokane, WA 99202 - (509) 838-3999 - fax (509) 838-4433 - email spokane@anateklabs.com

Quality Control Data (Continued)

Semivolatiles (Continued)

		Reporting		Spike	Source		%REC		RPD
Analyte	Result Qual	Limit	Units	Level	Result	%REC	Limits	RPD	Limit
Batch: BAK0012 - SVOC Wate	r (Continued)								
LCS Dup (BAK0012-BSD1)			Pre	epared: 11/2/	2020 Analyze	d: 11/13/202	.0		
Dibenz[a,h]anthracene	2.98	0.500	ug/L	5.00		59.6	50-130	19.1	25
Dibenzofuran	4.20	0.500	ug/L	5.00		84.0	50-130	2.12	25
Indeno[1,2,3-cd]pyrene	3.63	0.500	ug/L	5.00		72.6	50-130	3.78	25
Chrysene	4.28	0.500	ug/L	5.00		85.6	50-130	0.939	25
Benzo[a]pyrene	3.77	0.500	ug/L	5.00		75.4	50-130	2.62	25
Pentachlorophenol	3.47	0.500	ug/L	5.00		69.4	50-130	2.28	25
bis(2-Ethylhexyl)phthalate	3.78	0.500	ug/L	5.00		75.6	50-130	5.41	25
Benzo[b]fluoranthene	4.18	0.500	ug/L	5.00		83.6	50-130	9.35	25
Benzo[a]anthracene	4.32	0.500	ug/L	5.00		86.4	50-130	4.50	25
Benzo[k]fluoranthene	4.39	0.500	ug/L	5.00		87.8	50-130	2.03	25
Surrogate: Phenol-2,3,4,5,6-d5		44.2	ug/L	49.5		89.3	51-115		
Surrogate: Nitrobenzene-d5		21.4	ug/L	25.0		<i>85.7</i>	<i>52-120</i>		
Surrogate: Terphenyl-d14		23.4	ug/L	25.5		91.7	<i>25-135</i>		
Surrogate: 2-Fluorophenol		42.0	ug/L	50.0		84.1	41-127		
Surrogate: 2-Fluorobiphenyl		21.6	ug/L	25.5		84.7	<i>52-119</i>		
Surrogate: 2,4,6-Tribromophenol		43.6	ug/L	51.2		85.1	41-132		

Quality Control Data (Continued)

Volatiles

Analyte	Result Qual	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
	Quai	Limit	0.110	25761	court	,,,,,,	2/1105		
Batch: BAK0042 - VOC									
Blank (BAK0042-BLK1)				Prepared 8	k Analyzed: 1	1/2/2020			
Tetrahydrofuran	ND	0.500	ug/L						
LCS (BAK0042-BS1)				Prepared 8	k Analyzed: 1	1/2/2020			
Tetrahydrofuran	18.8	0.500	ug/L	22.7		82.6	80-120		
Matrix Spike (BAK0042-MS1)	Source: I	MAJ0864-01		Prepared 8	k Analyzed: 1	1/2/2020			
Tetrahydrofuran	21.6	0.500	ug/L	22.7	ND	95.0	70-130		
Matrix Spike Dup (BAK0042-MSD1)	Source: I	MAJ0864-01		Prepared 8	k Analyzed: 11	1/2/2020			
Tetrahydrofuran	22.1	0.500	ug/L	22.7	ND	97.4	70-130	2.52	25

CHAIN OF CUSTODY RECORD PAGE: 1 OF: 1

Hall Environ

MAJ0864

Due: 11/13/20

Website: clier.

SUB CO	ONTRATOR Anatek ID	COMPANY	Anatek	Labs, Inc.		PHONE.	(208) 883-	2839	FAX	(208) 882-9246
ADDRE	1282 Alturas Dr					ACCOUNT #			EMAIL.	
CITY, S	Moscow, ID 83843									
ITEM	SAMPLE CLIENT S	SAMPLE ID		BOTTLE TYPE	MATRIX	COLLECTION DATE	# CONTAINERS	A	NALYTICA	AL COMMENTS
1	2010C61-001A RG-North-202	01026	0	VOAHCL	Aqueous	10/26/2020 10:50:00 AI	M 3 8260: Tetra	hydrofura	1	
2	2010C61-001K RG-North-202	01026	4	1LAMGU	Aqueous	10/26/2020 10:50:00 AM	M 2/8270 See at	tached list		
3	2010C61-003A RG-South-202	01028		VOAHCL	Aqueous	10/28/2020 2:10:00 PM	3 8260: Tetra	hydrofurai	1	
4	2010C61-003M RG-South-202	01028	南	1LAMGU	Aqueous	10/28/2020 2:10:00 PM	2/8270 See at	tached list		
5	2010C61-006A Trip Blank		d	VOAHCL	Trip Blan		2 8260: Tetra	hydrofurai	n Trip Blank	

SPECIAL INSTRUCTIONS / C	OMMENTS:							
Please include the LAB	ID and the CLIENT	SAMPLE ID on a	Il final reports. Please e-n	ail results to lab@ha	allenvironmental.co	om. Please return all coolers and bl	lue ice. Thank you.	
Relinquished By	Date: Date:	12:04 PM	ceived By	Date:	Time (33	REPORT HARDCOPY (extra cost)	TRANSMITTAL DESIRED: FAX EMAIL.	ONLINE
Relinquished By:	Date:		ceived By		Time:	FC Temp of samples	OR LAB USE ONLY C Attempt to Cool?	
TAT: Standard RUSH Next BD 2nd BD 3rd BD _					Comments:	Antaipi de con		



Collaborative Monitoring Cooperative - Analyses List Attach to Chain of Custody

Please refer to attached NPDES Permit No. NMR04A00 Appendix F. Methods and minimum qu (MQL's) will be those approved under 40 CFR 136 and specified in the attached

Analyte (Bold Indicates WQS) Hardness (Ca + Mg)	CAS#	Fraction	Method #	MDL (µg/l
Lead	NA	Total	200.7	2.4
	7439-92-1	Dissolved	200.8	0.09
Copper	7440-50-8	Dissolved	200.8	1.06
Ammonia + organic nitrogen	7664-41-7	Total	350.1	31.32
Total Kjehldal Nitrogen	17778-88-0	Total	351.2	58.78
Nitrate + Nitrite	14797-55-8	Total	353.2	10.17
Polychlorinated biphenyls (PCBs)	1336-36-3	Total	1668	0.014
Tetrahydrofuran (THF)	109-99-9	Total	8260C	7.9
bis(2-Ethylhexyl)phthalate	117-81-7	Total	8270D	0.2
Dibenzofuran	132-64-9	Total	8270D	0.2
Indeno(1,2,3-cd)pyrene	193-39-5	Total	8270D	0.2
Benzo(b)fluoranthene	205-99-2	Total	8270D	0.1
Benzo(k)fluoranthene	207-08-9	Total	8270D	0.1
Chrysene	218-01-9	Total	8270D	0.2
Benzo(a)pyrene	50-32-8	Total	8270D	0.3
Dibenzo(a,h)anthracene	53-70-3	Total	8270D	0.3
Benzo(a)anthracene	56-55-3	Total	8270D	0.2
Dieldrin	60-57-1	Total	8081	0.1
Pentachlorophenol	87-86-5	Total	8270D	0.2
Benzidine	92-87-5	Total	8270D	0.1
Chemical Oxygen Demand	E1641638 ²	Total	HACH	5100
Gross alpha (adjusted)	NA	Total	Method 900	0.1 pCi/L
Total Dissolved Solids	E16422222	Total	SM 2540C	60.4
Total Suspended Solids	NA .	Total	SM 2540D	3450
Biological Oxygen Demand	N/A	Total	Standard Methods	930
Oil and Grease		Total	1664A	5000
Ecoli			SM 9223B	
pH			SM 4500	
Phosphorus		Dissolved	365.1	100
Phosphorus		Total	365.1	100
Chromium IV		Total	3500Cr C-2011	100

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Party services

Sample Receipt and Preservation Form



Due: 11/13/20

Client Name: HALL	Project:	(apply Anatek sample label here)
TAT: Normal RUSH: days		
Samples Received From: FedEx UPS	USPS Client Co	ourier Other:
Custody Seal on Cooler/Box: Yes No	Custody Seals I	ntact: Yes No N/A
Number of Coolers/Boxes:	Type of Ice: Id	cellce Packs Blue Ice Dry Ice None
Packing Material: Bubble Wrap Bags	Foam/Peanuts Nor	ne Other:
Cooler Temp As Read (°C):	Cooler Temp Corrected (°C	C): Thermometer Used: F12-5
Complete Brankerd Later 10	GO No N/A	Comments:
Samples Received Intact?	Yes No N/A	
Chain of Custody Present?	Yes No N/A	
Samples Received Within Hold Time?	No N/A	
Samples Properly Preserved?	Yes No N/A	
VOC Vials Free of Headspace (<6mm)?	Yes No N/A	
VOC Trip Blanks Present?	Yes No N/A	
Labels and Chains Agree?	(Yes) No N/A	
Total Number of Sample Bottles Received:	- 40 (C)	
Chain of Custody Fully Completed?	Yes No N/A	
Correct Containers Received?	Yes No N/A	
Anatek Bottles Used?	Yes No Unknown	
Record preservatives (and lot numbers, if k	nown) for containers below	Г.
HC1-7 NC 8260 -7 9441	1 X6+2TB	
Notes, comments, etc. (also use this space	e if contacting the client - re	ecord names and date/time)
8270 - 5/000ml XZ		
Received/Inspected By:	Date/Time:	10/3012020 1133



ANALYTICAL REPORT

November 06, 2020

















Hall Environmental Analysis Laboratory

Sample Delivery Group: L1279622 Samples Received: 10/30/2020

Project Number:

Description:

Report To: Jackie Bolte

4901 Hawkins NE

Albuquerque, NM 87109

Entire Report Reviewed By: Jah V Houkins

John Hawkins

Project Manager Results relate only to the items tested or calibrated and are reported as rounded values. This test report shall not be reproduced, except in full, without written approval of the laboratory. Where applicable, sampling conducted by Pace Analytical National is performed per guidance provided in laboratory standard operating procedures ENV-SOP-MTJL-0067 and ENV-SOP-MTJL-0068. Where sampling conducted by the customer, results relate to the accuracy of the information provided, and as the samples are received.



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2010C61-001H/J RG-NORTH-20201026 L1279622	-01 WW		Collected by	10/26/20 10:50	10/30/20 09:	
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst	Location
Wet Chemistry by Method 3500Cr C-2011	WG1569603	1	11/03/20 18:51	11/03/20 18:51	GB	Mt. Juliet, TN
Wet Chemistry by Method 410.4	WG1571427	1	11/05/20 09:37	11/05/20 17:13	LRP	Mt. Juliet, TN
			Collected by	Collected date/time	Received dat	e/time
2010C61-003H/J RG-SOUTH-20201028 L1279622	2-02 WW			10/28/20 14:10	10/30/20 09:	00
Method	Batch	Dilution	Preparation	Analysis	Analyst	Location
			date/time	date/time		
Wet Chemistry by Method 3500Cr C-2011	WG1569603	1	11/03/20 18:58	11/03/20 18:58	GB	Mt. Juliet, TN

SAMPLE SUMMARY



















All sample aliquots were received at the correct temperature, in the proper containers, with the appropriate preservatives, and within method specified holding times, unless qualified or notated within the report. Where applicable, all MDL (LOD) and RDL (LOQ) values reported for environmental samples have been corrected for the dilution factor used in the analysis. All Method and Batch Quality Control are within established criteria except where addressed in this case narrative, a non-conformance form or properly qualified within the sample results. By my digital signature below, I affirm to the best of my knowledge, all problems/anomalies observed by the laboratory as having the potential to affect the quality of the data have been identified by the laboratory, and no information or data have been knowingly withheld that would affect the quality of the data.

















Hall Environmental Analysis Laboratory

John Hawkins Project Manager 2010C61-001H/J RG-NORTH-20201026

Collected date/time: 10/26/20 10:50

SAMPLE RESULTS - 01

ONE LAB. NATIONWIDE.

DE.

Wet Chemistry by Method 3500Cr C-2011

	Result	Qualifier	RDL	Dilution	Analysis	Batch
Analyte	mg/l		mg/l		date / time	
Hexavalent Chromium	ND		0.000500	1	11/03/2020 18:51	WG1569603





	Result	Qualifier	RDL	Dilution	Analysis	Batch
Analyte	mg/l		mg/l		date / time	
COD	ND		20.0	1	11/05/2020 17:13	WG1571427



Cn











5 of '

2010C61-003H/J RG-SOUTH-20201028

SAMPLE RESULTS - 02

ONE LAB. NATIONWIDE.



Collected date/time: 10/28/20 14:10

Wet Chemistry by Method 3500Cr C-2011

	Result	Qualifier	RDL	Dilution	Analysis	Batch
Analyte	mg/l		mg/l		date / time	
Hexavalent Chromium	ND		0.000500	1	11/03/2020 18:58	WG1569603





	Result	Qualifier	RDL	Dilution	Analysis	<u>Batch</u>
Analyte	mg/l		mg/l		date / time	
COD	ND		20.0	1	11/05/2020 17:13	WG1571427











Αl





Hall Environmental Analysis Laboratory

L1279622 11/06/20 09:02

QUALITY CONTROL SUMMARY

ONE LAB. NATIONWIDE.

Wet Chemistry by Method 3500Cr C-2011

L1279622-01,02

Method Blank (MB)

Hexavalent Chromium

(MB) R3589278-1 11/03/2	(MB) R3589278-1 11/03/20 16:42									
	MB Result	MB Qualifier	MB MDL	MB RDL						
Analyte	mg/l		mg/l	mg/l						
Hexavalent Chromium	- 11		0.000150	0.000500						

20



L1277385-01 Original Sample (OS) • Duplicate (DUP)

(OS) L1277385-01 11/03/20	17:36 • (DUP) F	3589278-3 1	1/03/20 17	:44									
	Original Result	DUP Result	Dilution	DUP RPD	DUP Qualifier	JP Qualifier DUP RPD Limits							
Analyte	mg/l	mg/l		%		%							

0.000

ND





L1280221-01 Original Sample (OS) • Duplicate (DUP)

ND

(OS) L1280221-01 11/03/20 20:56 • (DUP) R3589278-7 11/03/20 21:04

	Original Result	DUP Result	Dilution	DUP RPD	DUP Qualifier	DUP RPD Limits	
Analyte	mg/l	mg/l		%		%	
Hexavalent Chromium	ND	ND	1	0.909		20	





Laboratory Control Sample (LCS)

(LCS) R3589278-2 11/03/20 16:51

	Spike Amount	LCS Result	LCS Rec.	Rec. Limits	LCS Qualifier
Analyte	mg/l	mg/l	%	%	
Hexavalent Chromium	0.00200	0.00197	98.5	90.0-110	

L1279574-01 Original Sample (OS) • Matrix Spike (MS)

(OS) L1279574-01 11/03/20 18:21 • (MS) R3589278-4 11/03/20 18:29

	Spike Amount	Original Result	MS Result	MS Rec.	Dilution	Rec. Limits
Analyte	mg/l	mg/l	mg/l	%		%
Hexavalent Chromium	0.0500	0.000742	0.0501	98.7	1	90.0-110

L1280214-02 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) L1280214-02 11/03/20 20:34 - (MS) P3589278-5 11/03/20 20:41 - (MSD) P3589278-6 11/03/20 20:49

	Spike Amount	Original Result	MS Result	MSD Result	MS Rec.	MSD Rec.	Dilution	Rec. Limits	MS Qualifier	MSD Qualifier	RPD	RPD Limits
Analyte	mg/l	mg/l	mg/l	mg/l	%	%		%			%	%
Hexavalent Chromium	0.0500	0.160	0.199	0.200	78.8	79.8	1	90.0-110	<u>E J6</u>	<u>E J6</u>	0.252	20

QUALITY CONTROL SUMMARY

ONE LAB. NATIONWIDE.

Wet Chemistry by Method 410.4

L1279622-01,02

Method Blank (MB)

 (MB) R3589914-1
 11/05/20
 17:10

 MB Result
 MB Qualifier
 MB MDL
 MB RDL

 Analyte
 mg/l
 mg/l
 mg/l

 COD
 U
 11.7
 20.0









(OS) L1277374-01 11/05/20 17:11 • (DUP) R3589914-3 11/05/20 17:11

	Original Result	DUP Result	Dilution	DUP RPD	DUP Qualifier	DUP RPD Limits
Analyte	mg/l	mg/l		%		%
COD	357	372	1	4.13		20





[®]Q(



(OS) L1279644-01 11/05/20 17:15 • (DUP) R3589914-6 11/05/20 17:15

	Original Result	DUP Result	Dilution	DUP RPD	DUP Qualifier	DUP RPD Limits
Analyte	mg/l	mg/l		%		%
COD	ND	ND	1	0.000		20





Laboratory Control Sample (LCS)

(LCS) R3589914-2 11/05/20 17:10

	Spike Amount	LCS Result	LCS Rec.	Rec. Limits	LCS Qualifier
Analyte	mg/l	mg/l	%	%	
COD	500	510	102	90.0-110	

SC

PAGE:

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L1279548-01 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) L1279548-01 11/05/20 17:12 • (MS) R3589914-4 11/05/20 17:12 • (MSD) R3589914-5 11/05/20 17:12

(00) [1270040 01 1	(03) 11273340 01 11703120 17.12 - (1113) 10303314 4 11703120 17.12 - (1113) 103120 17.12												
	Spike Amount	Original Result	MS Result	MSD Result	MS Rec.	MSD Rec.	Dilution	Rec. Limits	MS Qualifier	MSD Qualifier	RPD	RPD Limits	
Analyte	mg/l	mg/l	mg/l	mg/l	%	%		%			%	%	
COD	500	ND	529	523	103	102	1	80.0-120			1.23	20	

GLOSSARY OF TERMS

Guide to Reading and Understanding Your Laboratory Report

The information below is designed to better explain the various terms used in your report of analytical results from the Laboratory. This is not intended as a comprehensive explanation, and if you have additional questions please contact your project representative.

Results Disclaimer - Information that may be provided by the customer, and contained within this report, include Permit Limits, Project Name, Sample ID, Sample Matrix, Sample Preservation, Field Blanks, Field Spikes, Field Duplicates, On-Site Data, Sampling Collection Dates/Times, and Sampling Location. Results relate to the accuracy of this information provided, and as the samples are received.

Abbreviations and Definitions

Abbic viations and	a Delimitoris
MDL	Method Detection Limit.
ND	Not detected at the Reporting Limit (or MDL where applicable).
RDL	Reported Detection Limit.
Rec.	Recovery.
RPD	Relative Percent Difference.
SDG	Sample Delivery Group.
U	Not detected at the Reporting Limit (or MDL where applicable).
Analyte	The name of the particular compound or analysis performed. Some Analyses and Methods will have multiple analytes reported.
Dilution	If the sample matrix contains an interfering material, the sample preparation volume or weight values differ from the standard, or if concentrations of analytes in the sample are higher than the highest limit of concentration that the laboratory can accurately report, the sample may be diluted for analysis. If a value different than 1 is used in this field, the result reported has already been corrected for this factor.
Limits	These are the target % recovery ranges or % difference value that the laboratory has historically determined as normal for the method and analyte being reported. Successful QC Sample analysis will target all analytes recovered or duplicated within these ranges.
Original Sample	The non-spiked sample in the prep batch used to determine the Relative Percent Difference (RPD) from a quality control sample. The Original Sample may not be included within the reported SDG.
Qualifier	This column provides a letter and/or number designation that corresponds to additional information concerning the result reported. If a Qualifier is present, a definition per Qualifier is provided within the Glossary and Definitions page and potentially a discussion of possible implications of the Qualifier in the Case Narrative if applicable.
Result	The actual analytical final result (corrected for any sample specific characteristics) reported for your sample. If there was no measurable result returned for a specific analyte, the result in this column may state "ND" (Not Detected) or "BDL" (Below Detectable Levels). The information in the results column should always be accompanied by either an MDL (Method Detection Limit) or RDL (Reporting Detection Limit) that defines the lowest value that the laboratory could detect or report for this analyte.
Uncertainty (Radiochemistry)	Confidence level of 2 sigma.
Case Narrative (Cn)	A brief discussion about the included sample results, including a discussion of any non-conformances to protocol observed either at sample receipt by the laboratory from the field or during the analytical process. If present, there will be a section in the Case Narrative to discuss the meaning of any data qualifiers used in the report.
Quality Control Summary (Qc)	This section of the report includes the results of the laboratory quality control analyses required by procedure or analytical methods to assist in evaluating the validity of the results reported for your samples. These analyses are not being performed on your samples typically, but on laboratory generated material.
Sample Chain of Custody (Sc)	This is the document created in the field when your samples were initially collected. This is used to verify the time and date of collection, the person collecting the samples, and the analyses that the laboratory is requested to perform. This chain of custody also documents all persons (excluding commercial shippers) that have had control or possession of the samples from the time of collection until delivery to the laboratory for analysis.
Sample Results (Sr)	This section of your report will provide the results of all testing performed on your samples. These results are provided by sample ID and are separated by the analyses performed on each sample. The header line of each analysis section for each sample will provide the name and method number for the analysis reported.
Sample Summary (Ss)	This section of the Analytical Report defines the specific analyses performed for each sample ID, including the dates and times of preparation and/or analysis.

Qualifier	Description
E	The analyte concentration exceeds the upper limit of the calibration range of the instrument established by the initial calibration (ICAL).
J6	The sample matrix interfered with the ability to make any accurate determination; spike value is low.

















ACCREDITATIONS & LOCATIONS





State Accreditations

Alabama	40660
Alaska	17-026
Arizona	AZ0612
Arkansas	88-0469
California	2932
Colorado	TN00003
Connecticut	PH-0197
Florida	E87487
Georgia	NELAP
Georgia ¹	923
Idaho	TN00003
Illinois	200008
Indiana	C-TN-01
lowa	364
Kansas	E-10277
Kentucky ^{1 6}	90010
Kentucky ²	16
Louisiana	Al30792
Louisiana ¹	LA180010
Maine	TN0002
Maryland	324
Massachusetts	M-TN003
Michigan	9958
Minnesota	047-999-395
Mississippi	TN00003
Missouri	340
Montana	CERT0086

Nebraska	NE-OS-15-05
Nevada	TN-03-2002-34
New Hampshire	2975
New Jersey-NELAP	TN002
New Mexico ¹	n/a
New York	11742
North Carolina	Env375
North Carolina ¹	DW21704
North Carolina ³	41
North Dakota	R-140
Ohio-VAP	CL0069
Oklahoma	9915
Oregon	TN200002
Pennsylvania	68-02979
Rhode Island	LAO00356
South Carolina	84004
South Dakota	n/a
Tennessee 1 4	2006
Texas	T104704245-18-15
Texas ⁵	LAB0152
Utah	TN00003
Vermont	VT2006
Virginia	460132
Washington	C847
West Virginia	233
Wisconsin	9980939910
Wyoming	A2LA

Third Party Federal Accreditations

A2LA – ISO 17025	1461.01
A2LA - ISO 17025 5	1461.02
Canada	1461.01
EPA-Crypto	TN00003

AIHA-LAP,LLC EMLAP	100789
DOD	1461.01
USDA	P330-15-00234

¹ Drinking Water ² Underground Storage Tanks ³ Aquatic Toxicity ⁴ Chemical/Microbiological ⁵ Mold ⁶ Wastewater n/a Accreditation not applicable

Our Locations

Pace National has sixty-four client support centers that provide sample pickup and/or the delivery of sampling supplies. If you would like assistance from one of our support offices, please contact our main office. Pace National performs all testing at our central laboratory.



















ANALYSIS LABORATORY

CHAIN OF CUSTODY DECORD PAGE:

Sample Receipt Checklist Intact: Y N If Applicable

Hall Environmental Analysis Laboratory 4901 Hawkins NE

	ANALYSIS	3	COC Bot Cor	Signed/Actives arriver to the sarriver to the	The second secon	A N A N A N A N	Checklist If Applicabl YOA Zero Headspace Pres.Correct/Check	:AN :AN		Albuquerque, NM 87100 D155 Website: clients.haionmental.com
SUB CO	NTRATOR Pace	ΓN	OMPANY	PACE 7	ΓN		PHONE	(800) 767-5859	FAX:	(615) 758-5859
ADDRE	12065	Lebanon Rd					ACCOUNT #.		EMAIL:	
CITY, S	Mt. Ju	uliet, TN 37122								[1279672
ITEM	SAMPLE	CLIENT SAMPLE	ID		BOTTLE TYPE	MATRIX	COLLECTION	# CONTAINERS	ANALYTIC	AL COMMENTS
1	2010C61-001H	RG-North-20201026			500HDPEH2	Aqueous	10/26/2020 10:50:00 AM	1 COD		-01
2	2010C61-001J	RG-North-20201026				Aqueous	10/26/2020 10:50:00 AM	1 1 Cr 6		-01 -0
3	2010C61-003H	RG-South-20201028		ø	500HDPEH2	Aqueous	10/28/2020 2:10:00 PM	1 COD		- 02 0
4	2010C61-003J	RG-South-20201028		1		Aqueous	10/28/2020 2:10:00 PM	1 Cr 6		-92 -0

Please include the LAB II	The state of the s	SAMPLE ID o	n all final reports. Please	e-mail results to lab@	hallenvironmental	.com. Please return all coolers and	I blue ice. Thank you.		
Relinquished By:	Date: 10/29/2020		//) Date:	Time	REPORT TRANSMITTAL DESIRED: HARDCOPY (extra cost) FAX EMAIL			
Relinquished By: Relinquished By: TAT:	Date: Date: Standard X	Time:	Received By: Received By: Next BD	Date Date 2 2 2 2 2 2 2 2 2	Time. Time. Time. d BD		FOR LAB USE ONLY Attempt to Cool ?		9K
		,				COC SZ	RAR SCREEN: <0.5 n	nR/hr	

www.capefearanalytical.com



December 08, 2020

Mr. Andy Freeman Hall Environmental 4901 Hawkins NE Suite D Albuquerque, New Mexico 87109

Re: Routine Analysis Work Order: 17326 SDG: 2010C61

Dear Mr. Freeman:

Cape Fear Analytical LLC (CFA) appreciates the opportunity to provide the enclosed analytical results for the sample(s) we received on October 30, 2020. This original data report has been prepared and reviewed in accordance with CFA's standard operating procedures.

Our policy is to provide high quality, personalized analytical services to enable you to meet your analytical needs on time every time. We trust that you will find everything in order and to your satisfaction. If you have any questions, please do not hesitate to call me at 910-795-0421.

Cyride Larkins

Cynde Larkins Project Manager

Purchase Order: IDIQ Pricing

Enclosures

CHAIN OF CUSTODY RECORD PAGE: 1

Hall Environmental Analysis Laboratory

4901 Hawkins NE Albuquerque, NM 87109

> TEL: 505-345-3975 FAX: 505-345-4107

Website: clients.hallenvironmental.com

CFA MO#17326

SUB CONTRATOR: Cape Fear Analytical COMPANY: Cape Fear Analytical PHONE: (910) 795-0421 ADDRESS: 3306 Kitty Hawk Rd Ste 120 CITY, STATE, ZIP: Wilmington, NC 28405		. , _	1000						
3306 Kitty Hawk Rd Ste 120	FAX:	-0421 FAX:	(910) 795-042	PHONE	cal	Cape Fear Analyti	Fear Analytical COMPANY:	B CONTRATOR: Cape F	SUB CO
CITY, STATE, ZIP: Wilmington, NC 28405	EMAIL:	EMAIL:	and a first a second a manufact of visible of manufact of the first second and the first seco	ACCOUNT #:	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		Kitty Hawk Rd Ste 120	ODRESS: 3306 K	ADDRES
B ,					e en		ngton, NC 28405	TY, STATE, ZIP: Wilmir	CITY, \$T
BOTTLE COLLECTION TO TYPE MATRIX DATE TO THE COLLECTION ANALYTICAL COMMENTS	ANALYTICAL COMMENTS	ANALYT	#CONTAINERS		MATRIX		CLIENT SAMPLE ID	EM SAMPLE	ITEM
1 2010C61-001G RG-North-20201026 1LAMGU Aqueous 10/26/2020 10:50:00 AM 2 PCB Congeners \\ \(\bigcup_{\text{G}} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	068	ners 1668	1 2 PCB Congeners	10/26/2020 10:50:00 AM	Aqueous	1LAMGU	RG-North-20201026	1 2010C61-001G	1
2 2010C61-003G RG-South-20201028 1LAMGU Aqueous 10/28/2020 2:10:00 PM 2 PCB Congeners 10/28/2020 2:10:00 PM		IQ QO	2 PCB Congeners	10/28/2020 2:10:00 PM	Aqueous	1LAMGU	RG-South-20201028	2 2010C61-003G	2

SPECIAL INSTRUCTIONS / COMMENTS: Please include the LAB ID and the CLIENT SAMPLE ID on all final reports. Please e-mail results to lab@hallenvironmental.com. Please return all coolers and blue ice. Thank you. Cynde Lankins 300000 1000 Relinquished By Date: Time: REPORT TRANSMITTAL DESIRED: 10/29/2020 9:26 AM HARDCOPY (extra cost) ONLINE Relinquished By: Date: Received By: Time: Time: FOR LAB USE ONLY Relinquished By: Date: Received By: Date: Time: Time: Temp of samples Attempt to Cool? Standard X TAT: 3rd BD RUSH Next BD 2nd BD Comments:

SAMPLE RECEIPT CHECKLIST

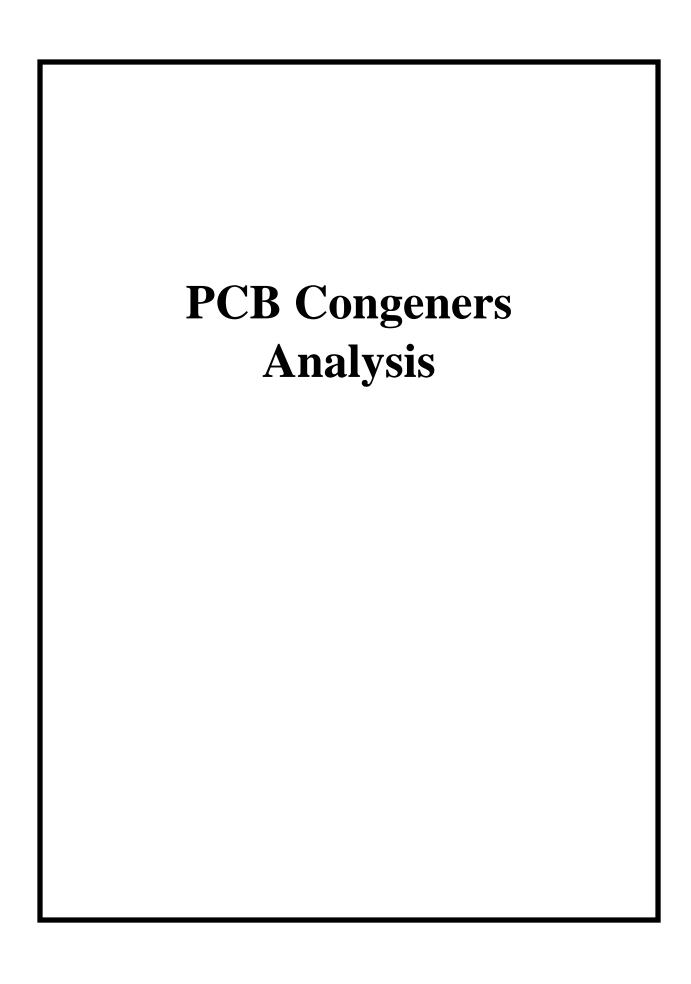
					Cape Fear Analytical
Clie	ent: HALL				Work Order: 17326
Shi	pping Company: FECEX				Date/Time Received: 300 C T 20 1000
-	pected Hazard Information	Yes	NA	No	DOE Site Sample Packages Yes NA No*
-	pped as DOT Hazardous?			/	Screened <0.5 mR/hr?
Sar	nples identified as Foreign Soil?	<u> </u>		1	Samples < 2x background?
	Sample Receipt Specifics sample in shipment?	Yes	NA	No V	* Notify RSO of any responses in this column immediately. Air Witness:
	Sample Receipt Criteria	Yes	NA	No	Comments/Qualifiers (required for Non-Conforming Items)
1	Shipping containers received intact and sealed?	/			Circle Applicable: seals broken damaged container leaking container other(describe)
2	Custody seal/s present on cooler?	Ú			Seal intact? (Yes) No
3	Chain of Custody documents included with shipment?	/			
4	Samples requiring cold preservation within 0-6°C?	/			Preservation Method: Temperature Blank present: Yes (No) ice bags loose ice plue ice dry ice none other (describe) 5. 9° + 0.0 = 5.9° (
5	Aqueous samples found to have visible solids?	/			5.9° + 0.0 = 5.9° (Sample IDS, containers affected: Winimal Visible Solids (<1%)
5	Samples requiring chemical preservation at proper pH?	/	_		Sample IDs, containers affected and pH observed: 9 - - - - If preservative added, Loth:
7	Samples requiring preservation have no residual chlorine?				Sample IDs, containers affected: If preservative added, Lot#:
8	Samples received within holding time?				Sample IDs, tests affected:
9	Sample IDs on COC match IDs on containers?	/			Sample IDs, containers affected:
10	Date & time of COC match date & time on containers?	V	7		Sample IDs, containers affected:
11	Number of containers received match number indicated on COC?			<i>\(\)</i>	List type and number of containers / Sample IDs, containers affected: (- (L WMAG bottle fer sample; C Lista 2.
12	COC form is properly signed in relinquished/received sections?	V			
Cor	nments:				

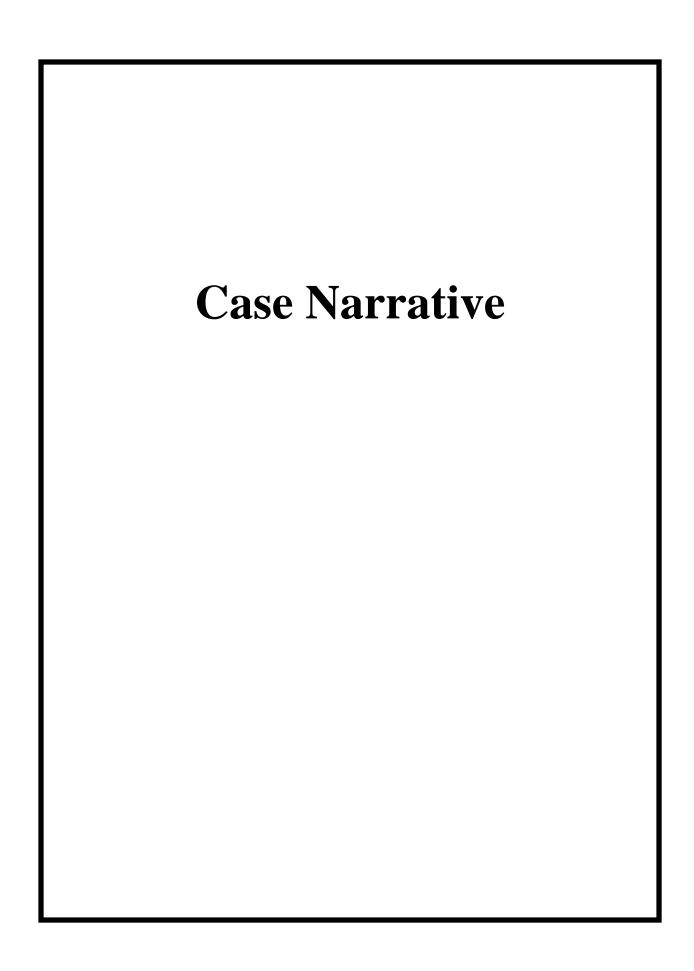
Page 3 of 46 Work Checklist 7926 med by: Initials:

(9 Date: 300 C 720

SAMPLE RECEIPT CHECKLIST

C	pping Company: FedEx		T 818		Date/Time Received: 24 NOV20 1136
	spected Hazard Information pped as DOT Hazardous?	Yes	NA	No	DOE Site Sample Packages Yes NA Screened < 0.5 mR/hr?
	nples identified as Foreign Soil?			V	Samples < 2x background?
	Sample Receipt Specifics	Vac	I NIA	l Na	* Notify RSO of any responses in this column immediately.
	sample in shipment?	Yes	NA	No	Air Witness:
	Sample Receipt Criteria	Yes	NA	No	Comments/Qualifiers (required for Non-Conforming Items)
1	Shipping containers received intact and sealed?	~			Circle Applicable: seals broken damaged container leaking container other(describe)
2	Custody seal/s present on cooler?	✓			Seal intact? (es) No
3	Chain of Custody documents included with shipment?			~	
4	Samples requiring cold preservation within 0-6°C?	✓			Preservation Method: Temperature Blank present: Yes No ice bags blue ice) dry ice none other (describe) $5.3^{\circ} + 0.0 = 5.3^{\circ}$
5	Aqueous samples found to have visible solids?	/			5,3° + 0.0=5,3°C Sample IDs, containers affected: Winimal Visible Addids (
5	Samples requiring chemical preservation at proper pH?		V		Sample IDs, containers affected and pH observed:
7	Samples requiring preservation have no residual chlorine?	i/			Sample IDs, containers affected: If preservative added, Lot#:
8	Samples received within holding time?	~			Sample IDs, tests affected:
9	Sample IDs on COC match IDs on containers?			√	Sample IDs, containers affected: Using original COC. Sample ID's in "K"
10	Date & time of COC match date & time on containers?	~			Sample IDs, containers affected:
11	Number of containers received match number indicated on COC?	V			List type and number of containers / Sample IDs, containers affected: 2 - 1 L. WMAG botHles
12	COC form is properly signed in relinquished/received sections?	V			
Cor	Replacement		Sa	ny	sles for re-extract.





PCBC Case Narrative Hall Environmental Analysis Laboratory (HALL) SDG 2010C61 Work Order 17326

Method/Analysis Information

Product: PCB Congeners by EPA Method 1668A in Liquids

Analytical Method: EPA Method 1668A

Extraction Method: SW846 3520C

Analytical Batch Number: 45453 Clean Up Batch Number: 45452 Extraction Batch Number: 45451

Sample Analysis

Samples were received at 5.3°C. (17326001,17326002). The following samples were analyzed using the analytical protocol as established in EPA Method 1668A:

Sample ID	Client ID
12028047	Method Blank (MB)
12028048	Laboratory Control Sample (LCS)
12028049	Laboratory Control Sample Duplicate (LCSD)
17326001	2010C61-001G RG-North-20201026
17326002	2010C61-003G RG-South-20201028

The samples in this SDG were analyzed on an "as received" basis.

SOP Reference

Procedure for preparation, analysis and reporting of analytical data are controlled by Cape Fear Analytical LLC (CFA) as Standard Operating Procedure (SOP). The data discussed in this narrative has been analyzed in accordance with CF-OA-E-003 REV# 7.

Raw data reports are processed and reviewed by the analyst using the TargetLynx software package.

Calibration Information

Initial Calibration

All initial calibration requirements have been met for this sample delivery group (SDG).

Continuing Calibration Verification (CCV) Requirements

All associated calibration verification standard(s) (ICV or CCV) met the acceptance criteria.

Page 7 of 46 Work Order: 17326

Quality Control (QC) Information

Certification Statement

The test results presented in this document are certified to meet all requirements of the 2009 TNI Standard.

Method Blank (MB) Statement

The MB(s) analyzed with this SDG met the acceptance criteria.

Surrogate Recoveries

All surrogate recoveries were within the established acceptance criteria for this SDG.

Laboratory Control Sample (LCS) Recovery

The LCS spike recoveries met the acceptance limits.

Laboratory Control Sample Duplicate (LCSD) Recovery

The LCSD spike recoveries met the acceptance limits.

LCS/LCSD Relative Percent Difference (RPD) Statement

The RPD(s) between the LCS and LCSD met the acceptance limits.

QC Sample Designation

A matrix spike and matrix spike duplicate analysis was not required for this SDG.

Technical Information

Receipt Temperature

Samples were received within temperature requirements.

Holding Time Specifications

CFA assigns holding times based on the associated methodology, which assigns the date and time from sample collection. Those holding times expressed in hours are calculated in the AlphaLIMS system. Those holding times expressed as days expire at midnight on the day of expiration. All samples in this SDG met the specified holding time.

Preparation/Analytical Method Verification

All procedures were performed as stated in the SOP.

Sample Dilutions

The samples in this SDG did not require dilutions.

Sample Re-extraction/Re-analysis

Samples were re-extracted due to laboratory contamination in the associated method blank. 17326001 (2010C61-001G RG-North-20201026) and 17326002 (2010C61-003G RG-South-20201028).

Page 8 of 46 Work Order: 17326

Miscellaneous Information

Nonconformance (NCR) Documentation

A NCR was not required for this SDG.

Manual Integrations

Manual integrations were required for data files in this SDG. Certain standards and QC samples required manual integrations to correctly position the baseline as set in the calibration standard injections. Where manual integrations were performed, copies of all manual integration peak profiles are included in the raw data section of this fraction.

System Configuration

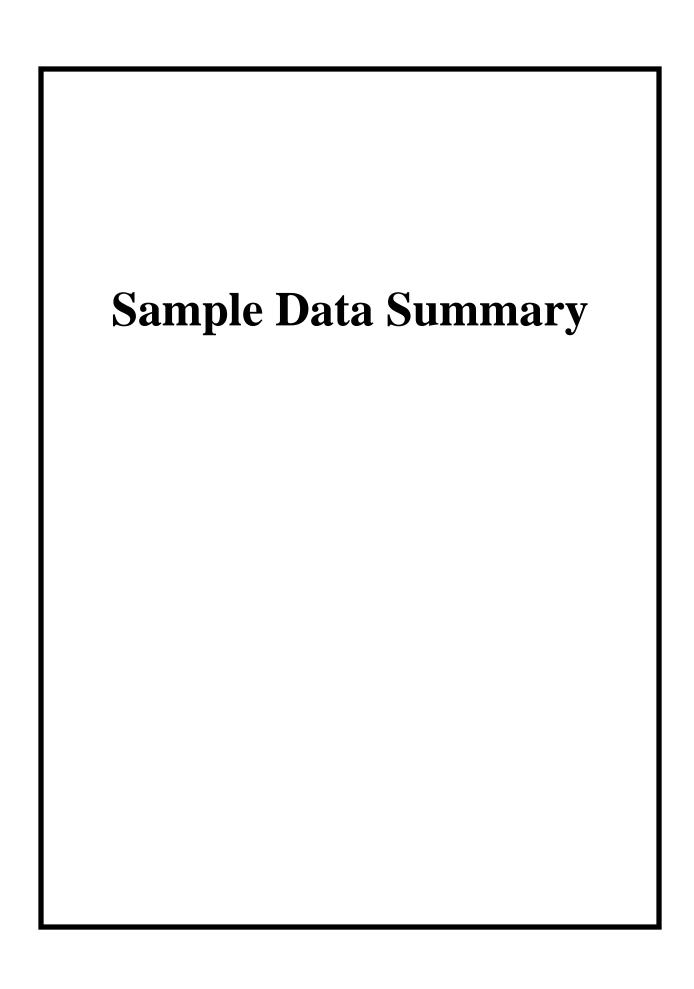
This analysis was performed on the following instrument configuration:

Instrument ID Instrument System Configuration Column ID Column Description
HRP875_1 PCB Analysis PCB Analysis SPB-Octyl 30m x 0.25mm, 0.25mm, 0.25mm

Electronic Packaging Comment

This data package was generated using an electronic data processing program referred to as virtual packaging. In an effort to increase quality and efficiency, the laboratory has developed systems to generate all data packages electronically. The following change from traditional packages should be noted: Analyst/peer reviewer initials and dates are not present on the electronic data files. Presently, all initials and dates are present on the original raw data. These hard copies are temporarily stored in the laboratory. An electronic signature page inserted after the case narrative will include the data validator's signature and title. The signature page also includes the data qualifiers used in the fractional package. Data that are not generated electronically, such as hand written pages, will be scanned and inserted into the electronic package.

Page 9 of 46 Work Order: 17326



Cape Fear Analytical, LLC

3306 Kitty Hawk Road Suite 120, Wilmington, NC 28405 - (910) 795-0421 - www.capefearanalytical.com

Certificate of Analysis Report for

HALL001 Hall Environmental Analysis Laboratory Client SDG: 2010C61 CFA Work Order: 17326

The Qualifiers in this report are defined as follows:

- * A quality control analyte recovery is outside of specified acceptance criteria
- ** Analyte is a surrogate compound
- B The target analyte was detected in the associated blank.
- C Congener has coeluters. When Cxxx, refer to congener number xxx for data
- J Value is estimated
- U Analyte was analyzed for, but not detected above the specified detection limit.

Review/Validation

Cape Fear Analytical requires all analytical data to be verified by a qualified data reviewer.

The following data validator verified the information presented in this case narrative:

Signature: Suhrie Name: Erin Suhrie

Date: 08 DEC 2020 Title: Data Validator

Page 11 of 46 Work Order: 17326

Report Date: December 7, 2020 Page 1

of 8

PCB Congeners Certificate of Analysis Sample Summary

17326001 Lab Sample ID: 1668A Water **Client Sample:**

Client ID: 2010C61-001G RG-North-20201026

2010C61

Batch ID: 45453

SDG Number:

11/28/2020 00:12 **Run Date:** Data File: d27nov20a_2-6 45451 Prep Batch:

Client: HALL001 10/26/2020 10:50 **Date Collected:** Date Received:

11/24/2020 11:36

Method: EPA Method 1668A **Analyst:** MJC

SW846 3520C **Prep Method:** 020 5

HALL00113 **Project:** WATER Matrix:

Prep Basis: As Received

HRP875 Instrument: Dilution: 1

Prep SOP Ref: CF-OA-E-001

Prep Date:	26-NOV-20	Prep Aliquot:	928.5 mL				
CAS No.	Parmname	Qual	Result	Units	EDL	PQL	
2051-60-7	1-MoCB	U	ND	pg/L	5.19	108	
2051-61-8	2-MoCB	U	ND	pg/L	5.19	108	
2051-62-9	3-MoCB	U	ND	pg/L	4.29	108	
13029-08-8	4-DiCB	U	ND	pg/L	20.1	108	
16605-91-7	5-DiCB	U	ND	pg/L	11.4	108	
25569-80-6	6-DiCB	U	ND	pg/L	10.2	108	
33284-50-3	7-DiCB	U	ND	pg/L	8.85	108	
34883-43-7	8-DiCB	U	ND	pg/L	8.87	108	
34883-39-1	9-DiCB	U	ND	pg/L	12.3	108	
33146-45-1	10-DiCB	U	ND	pg/L	9.80	108	
2050-67-1	11-DiCB	U	ND	pg/L	33.2	108	
2974-92-7	12-DiCB	CU	ND	pg/L	9.89	215	
2974-90-5	13-DiCB	C12					
34883-41-5	14-DiCB	U	ND	pg/L	10.9	108	
2050-68-2	15-DiCB	U	ND	pg/L	9.26	108	
38444-78-9	16-TrCB	U	ND	pg/L	3.83	108	
37680-66-3	17-TrCB	U	ND	pg/L	4.29	162	
37680-65-2	18-TrCB	CU	ND	pg/L	4.54	215	
38444-73-4	19-TrCB	U	ND	pg/L	5.39	108	
38444-84-7	20-TrCB	ВСЈ	9.22	pg/L	2.89	215	
55702-46-0	21-TrCB	CU	ND	pg/L	5.67	215	
38444-85-8	22-TrCB	U	ND	pg/L	3.25	108	
55720-44-0	23-TrCB	U	ND	pg/L	2.80	108	
55702-45-9	24-TrCB	U	ND	pg/L	3.14	108	
55712-37-3	25-TrCB	U	ND	pg/L	2.54	108	
38444-81-4	26-TrCB	CU	ND	pg/L	3.17	215	
38444-76-7	27-TrCB	U	ND	pg/L	3.34	108	
7012-37-5	28-TrCB	C20					
15862-07-4	29-TrCB	C26					
35693-92-6	30-TrCB	C18					
16606-02-3	31-TrCB	ВЈ	7.69	pg/L	2.95	108	
38444-77-8	32-TrCB	U	ND	pg/L	2.97	108	

- The target analyte was detected in the associated blank.
- \mathbf{C} Congener has coeluters. When Cxxx, refer to congener number xxx for data
- J Value is estimated
- \mathbf{U} Analyte was analyzed for, but not detected above the specified detection limit.

As Received

HRP875

1 Prep SOP Ref: CF-OA-E-001

Prep Basis:

Instrument:

Dilution:

Page 2

Report Date: December 7, 2020

of 8

PCB Congeners Certificate of Analysis Sample Summary

MJC

EPA Method 1668A

2010C61 Client: HALL001 HALL00113 SDG Number: **Project:** 17326001 10/26/2020 10:50 WATER Lab Sample ID: **Date Collected:** Matrix: 1668A Water Date Received: 11/24/2020 11:36 **Client Sample:**

Method:

Analyst:

Client ID: 2010C61-001G RG-North-20201026

Batch ID: 45453

11/28/2020 00:12 **Run Date:** Data File: d27nov20a_2-6 45451 Prep Batch:

SW846 3520C **Prep Method:**

Prep Date:	26-NOV-20	Prep Aliquot:	928.5 mL				
CAS No.	Parmname	Qual	Result	Units	EDL	PQL	
38444-86-9	33-TrCB	C21					
37680-68-5	34-TrCB	U	ND	pg/L	3.36	108	
37680-69-6	35-TrCB	U	ND	pg/L	3.04	108	
38444-87-0	36-TrCB	U	ND	pg/L	2.91	108	
38444-90-5	37-TrCB	U	ND	pg/L	2.93	108	
53555-66-1	38-TrCB	U	ND	pg/L	2.99	108	
38444-88-1	39-TrCB	U	ND	pg/L	2.48	108	
38444-93-8	40-TeCB	CU	ND	pg/L	4.46	215	
52663-59-9	41-TeCB	U	ND	pg/L	6.20	162	
36559-22-5	42-TeCB	U	ND	pg/L	4.33	162	
70362-46-8	43-TeCB	U	ND	pg/L	4.35	108	
41464-39-5	44-TeCB	CU	ND	pg/L	12.3	323	
70362-45-7	45-TeCB	CU	ND	pg/L	2.74	215	
41464-47-5	46-TeCB	U	ND	pg/L	2.97	108	
2437-79-8	47-TeCB	C44					
70362-47-9	48-TeCB	U	ND	pg/L	4.14	162	
41464-40-8	49-TeCB	CU	ND	pg/L	6.35	215	
62796-65-0	50-TeCB	CU	ND	pg/L	2.61	215	
68194-04-7	51-TeCB	C45					
35693-99-3	52-TeCB	ВЈ	13.9	pg/L	4.82	215	
41464-41-9	53-TeCB	C50					
15968-05-5	54-TeCB	U	ND	pg/L	2.15	108	
74338-24-2	55-TeCB	U	ND	pg/L	2.61	108	
41464-43-1	56-TeCB	ВЈ	3.86	pg/L	2.71	108	
70424-67-8	57-TeCB	U	ND	pg/L	2.86	108	
41464-49-7	58-TeCB	U	ND	pg/L	2.63	108	
74472-33-6	59-TeCB	CU	ND	pg/L	3.36	323	
33025-41-1	60-TeCB	U	ND	pg/L	2.58	108	
33284-53-6	61-TeCB	BCJ	15.9	pg/L	2.58	431	
54230-22-7	62-TeCB	C59					
74472-34-7	63-TeCB	U	ND	pg/L	2.80	108	
52663-58-8	64-TeCB	U	ND	pg/L	4.24	108	

- The target analyte was detected in the associated blank.
- \mathbf{C} Congener has coeluters. When Cxxx, refer to congener number xxx for data
- J Value is estimated
- \mathbf{U} Analyte was analyzed for, but not detected above the specified detection limit.

As Received

HRP875

1

Prep Basis:

Instrument:

Dilution:

pg/L

pg/L

pg/L

3.81

4.63

2.13

108

108

162

of 8

PCB Congeners Certificate of Analysis

EPA Method 1668A

Sample Summary

MJC

Client: HALL001 HALL00113 SDG Number: 2010C61 **Project:** 17326001 10/26/2020 10:50 **Date Collected:** WATER Lab Sample ID: Matrix: 1668A Water **Date Received:** 11/24/2020 11:36 **Client Sample:**

Method:

Analyst:

2010C61-001G RG-North-20201026 **Client ID:**

Batch ID: 45453

Run Date: 11/28/2020 00:12 Data File: d27nov20a_2-6

Prep Batch: Prep Date:	d2/nov20a_2-6 45451 26-NOV-20	Prep Method: Prep Aliquot:	SW846 3520C 928.5 mL		Prep SOP Ref:	CF-OA-E-001
CAS No.	Parmname	Qual	Result	Units	EDL	PQL
33284-54-7	65-TeCB	C44				
32598-10-0	66-TeCB	ВЈ	8.90	pg/L	2.93	215
73575-53-8	67-TeCB	U	ND	pg/L	2.39	108
73575-52-7	68-TeCB	U	ND	pg/L	2.30	108
60233-24-1	69-TeCB	C49				
32598-11-1	70-TeCB	C61				
41464-46-4	71-TeCB	C40				
41464-42-0	72-TeCB	U	ND	pg/L	2.76	108
74338-23-1	73-TeCB	U	ND	pg/L	3.36	108
32690-93-0	74-TeCB	C61				
32598-12-2	75-TeCB	C59				
70362-48-0	76-TeCB	C61				
32598-13-3	77-TeCB	U	ND	pg/L	2.97	108
70362-49-1	78-TeCB	U	ND	pg/L	3.21	108
41464-48-6	79-TeCB	U	ND	pg/L	2.61	108
33284-52-5	80-TeCB	U	ND	pg/L	2.48	108
70362-50-4	81-TeCB	U	ND	pg/L	2.84	108
52663-62-4	82-PeCB	U	ND	pg/L	4.93	108
60145-20-2	83-PeCB	U	ND	pg/L	5.60	108
52663-60-2	84-PeCB	U	ND	pg/L	4.26	108
65510-45-4	85-PeCB	CU	ND	pg/L	3.40	323
55312-69-1	86-PeCB	ВСЈ	9.74	pg/L	3.55	646
38380-02-8	87-PeCB	C86				
55215-17-3	88-PeCB	CU	ND	pg/L	4.09	215
73575-57-2	89-PeCB	U	ND	pg/L	5.04	162
68194-07-0	90-PeCB	ВСЈ	9.78	pg/L	3.60	323
68194-05-8	91-PeCB	C88				
52663-61-3	92-PeCB	U	ND	pg/L	4.78	108
73575-56-1	93-PeCB	CU	ND	pg/L	3.73	215

U

BJ

U

ND

8.10

ND

73575-55-0

38379-99-6

73575-54-9

- The target analyte was detected in the associated blank.
- \mathbf{C} Congener has coeluters. When Cxxx, refer to congener number xxx for data
- J Value is estimated

94-PeCB

95-PeCB

96-PeCB

 \mathbf{U} Analyte was analyzed for, but not detected above the specified detection limit.

of 8

PCB Congeners Certificate of Analysis **Sample Summary**

SDG Number: Lab Sample II Client Sample Client ID:	D: 17326001	Client: Date Collected: Date Received:	HALL001 10/26/2020 10:50 11/24/2020 11:36		Project: Matrix: Prep Basis:	HALL00113 WATER As Received
Batch ID: Run Date: Data File:	45453 11/28/2020 00:12 d27nov20a_2-6	Method: Analyst:	EPA Method 1668A MJC		Instrument: Dilution:	HRP875
Prep Batch: Prep Date:	45451 26-NOV-20	Prep Method: Prep Aliquot:	SW846 3520C 928.5 mL		Prep SOP Ref:	
CAS No.	Parmname	Qual	Result	Units	EDL	PQL
41464-51-1	97-PeCB	C86				
60233-25-2	98-PeCB	CU	ND	pg/L	3.77	215
38380-01-7	99-PeCB	U	ND	pg/L	3.38	108
39485-83-1	100-PeCB	C93				
37680-73-2	101-PeCB	C90				
68194-06-9	102-PeCB	C98				
60145-21-3	103-PeCB	U	ND	pg/L	4.16	108
56558-16-8	104-PeCB	U	ND	pg/L	1.81	215
32598-14-4	105-PeCB	J	5.92	pg/L	3.81	162
70424-69-0	106-PeCB	U	ND	pg/L	3.90	108
70424-68-9	107-PeCB	U	ND	pg/L	3.02	108
70362-41-3	108-PeCB	CU	ND	pg/L	3.42	215
74472-35-8	109-PeCB	C86				
38380-03-9	110-PeCB	BCJ	10.3	pg/L	2.89	215
39635-32-0	111-PeCB	U	ND	pg/L	2.80	108
74472-36-9	112-PeCB	U	ND	pg/L	2.89	108
68194-10-5	113-PeCB	C90				
74472-37-0	114-PeCB	U	ND	pg/L	3.68	108
74472-38-1	115-PeCB	C110				
18259-05-7	116-PeCB	C85				
68194-11-6	117-PeCB	C85				
31508-00-6	118-PeCB	J	11.8	pg/L	3.58	108
56558-17-9	119-PeCB	C86				
68194-12-7	120-PeCB	U	ND	pg/L	3.27	108
56558-18-0	121-PeCB	U	ND	pg/L	2.76	108
	122-PeCB	U	ND	pg/L	4.74	108
65510-44-3	123-PeCB	U	ND	pg/L	3.42	108
70424-70-3	124-PeCB	C108				
74472-39-2	125-PeCB	C86				
57465-28-8	126-PeCB	U	ND	pg/L	4.09	108
39635-33-1	127-PeCB	U	ND	pg/L	3.79	108

CJ

2.82

pg/L

2.50

215

38380-07-3

- The target analyte was detected in the associated blank.
- Congener has coeluters. When Cxxx, refer to congener number xxx for data
- J Value is estimated

128-HxCB

Analyte was analyzed for, but not detected above the specified detection limit. \mathbf{U}

Report Date: December 7, 2020 Page 5

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PCB Congeners Certificate of Analysis Sample Summary

SDG Number: 2010C61 17326001 Lab Sample ID: **Date Collected:** 1668A Water Date Received: **Client Sample:**

2010C61-001G RG-North-20201026 **Client ID:**

Batch ID: 45453

11/28/2020 00:12 **Run Date:** Data File: d27nov20a_2-6

Prep Batch: 45451 26-NOV-20 Client: HALL001 10/26/2020 10:50

11/24/2020 11:36

Method: EPA Method 1668A **Analyst:**

MJC

SW846 3520C **Prep Method:** Prep Aliquot: 928.5 mI

HALL00113 **Project:** WATER Matrix:

As Received **Prep Basis:**

HRP875 Instrument: Dilution: 1

Prep SOP Ref: CF-OA-E-001

Prep Date:	26-NOV-20	Prep Aliquot:	928.5 mL			
CAS No.	Parmname	Qual	Result	Units	EDL	PQL
55215-18-4	129-HxCB	CJ	9.28	pg/L	2.61	323
52663-66-8	130-HxCB	U	ND	pg/L	3.23	108
61798-70-7	131-HxCB	U	ND	pg/L	3.02	108
38380-05-1	132-HxCB	U	ND	pg/L	2.78	108
35694-04-3	133-HxCB	U	ND	pg/L	3.19	108
52704-70-8	134-HxCB	U	ND	pg/L	3.17	162
52744-13-5	135-HxCB	CU	ND	pg/L	2.63	215
38411-22-2	136-HxCB	U	ND	pg/L	1.85	108
35694-06-5	137-HxCB	U	ND	pg/L	2.65	162
35065-28-2	138-HxCB	C129				
56030-56-9	139-HxCB	CU	ND	pg/L	2.54	215
59291-64-4	140-HxCB	C139				
52712-04-6	141-HxCB	U	ND	pg/L	2.67	108
41411-61-4	142-HxCB	U	ND	pg/L	3.32	162
68194-15-0	143-HxCB	U	ND	pg/L	3.14	108
68194-14-9	144-HxCB	U	ND	pg/L	2.39	108
74472-40-5	145-HxCB	U	ND	pg/L	1.57	108
51908-16-8	146-HxCB	U	ND	pg/L	2.54	108
68194-13-8	147-HxCB	ВСЈ	4.78	pg/L	2.52	215
74472-41-6	148-HxCB	U	ND	pg/L	2.30	108
38380-04-0	149-HxCB	C147				
68194-08-1	150-HxCB	U	ND	pg/L	1.51	108
52663-63-5	151-HxCB	C135				
68194-09-2	152-HxCB	U	ND	pg/L	1.85	108
35065-27-1	153-HxCB	BCJ	6.44	pg/L	2.24	215
60145-22-4	154-HxCB	U	ND	pg/L	1.90	108
33979-03-2	155-HxCB	U	ND	pg/L	1.40	108
38380-08-4	156-HxCB	CJ	2.80	pg/L	2.46	215
69782-90-7	157-HxCB	C156				
74472-42-7	158-HxCB	U	ND	pg/L	1.98	108
39635-35-3	159-HxCB	U	ND	pg/L	1.72	108
41411-62-5	160-HxCB	U	ND	pg/L	2.09	108

- The target analyte was detected in the associated blank.
- \mathbf{C} Congener has coeluters. When Cxxx, refer to congener number xxx for data
- J Value is estimated
- \mathbf{U} Analyte was analyzed for, but not detected above the specified detection limit.

Report Date: December 7, 2020 Page 6

Prep SOP Ref: CF-OA-E-001

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PCB Congeners Certificate of Analysis Sample Summary

SDG Number: Lab Sample ID: Client Sample:	2010C61 17326001 1668A Water	Client: Date Collected: Date Received:	HALL001 10/26/2020 10:50 11/24/2020 11:36	Project: Matrix:	HALL00113 WATER
Client ID:	2010C61-001G RG-North-20201026			Prep Basis:	As Received
Batch ID:	45453	Method:	EPA Method 1668A	-	
Run Date:	11/28/2020 00:12	Analyst:	MJC	Instrument:	HRP875
Data File:	d27nov20a_2-6			Dilution:	1

SW846 3520C 45451 **Prep Method: Prep Batch:** Prep Aliquot: 928.5 mL

Prep Date:	26-NOV-20	Prep Aliquot:	928.5 mL				
CAS No.	Parmname	Qual	Result	Units	EDL	PQL	
74472-43-8	161-HxCB	U	ND	pg/L	2.26	108	
39635-34-2	162-HxCB	U	ND	pg/L	1.57	108	
74472-44-9	163-HxCB	C129					
74472-45-0	164-HxCB	U	ND	pg/L	2.15	108	
74472-46-1	165-HxCB	U	ND	pg/L	2.13	108	
41411-63-6	166-HxCB	C128					
52663-72-6	167-HxCB	U	ND	pg/L	1.68	108	
59291-65-5	168-HxCB	C153					
32774-16-6	169-HxCB	U	ND	pg/L	1.90	108	
35065-30-6	170-HpCB	U	ND	pg/L	2.48	108	
52663-71-5	171-HpCB	CU	ND	pg/L	2.50	215	
52663-74-8	172-HpCB	U	ND	pg/L	2.52	108	
68194-16-1	173-HpCB	C171					
38411-25-5	174-HpCB	U	ND	pg/L	2.28	108	
40186-70-7	175-HpCB	U	ND	pg/L	2.18	108	
52663-65-7	176-HpCB	U	ND	pg/L	1.70	108	
52663-70-4	177-HpCB	U	ND	pg/L	2.50	108	
52663-67-9	178-HpCB	U	ND	pg/L	2.35	108	
52663-64-6	179-HpCB	U	ND	pg/L	1.64	108	
35065-29-3	180-НрСВ	CU	ND	pg/L	2.00	215	
74472-47-2	181-HpCB	U	ND	pg/L	2.15	108	
60145-23-5	182-HpCB	U	ND	pg/L	2.07	108	
52663-69-1	183-HpCB	CU	ND	pg/L	2.18	215	
74472-48-3	184-HpCB	U	ND	pg/L	1.46	108	
52712-05-7	185-HpCB	C183					
74472-49-4	186-НрСВ	U	ND	pg/L	1.55	108	
52663-68-0	187-HpCB	BJ	2.58	pg/L	1.85	108	
74487-85-7	188-НрСВ	U	ND	pg/L	1.57	162	
39635-31-9	189-HpCB	U	ND	pg/L	2.37	108	
41411-64-7	190-HpCB	U	ND	pg/L	1.90	108	
74472-50-7	191-HpCB	U	ND	pg/L	1.85	108	
74472-51-8	192-HpCB	U	ND	pg/L	1.83	108	

- The target analyte was detected in the associated blank.
- Congener has coeluters. When Cxxx, refer to congener number xxx for data
- J Value is estimated
- \mathbf{U} Analyte was analyzed for, but not detected above the specified detection limit.

Report Date: December 7, 2020

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Page 7

As Received

HRP875

1

Prep Basis:

Instrument:

Dilution:

PCB Congeners Certificate of Analysis Sample Summary

2010C61 HALL001 **Project:** HALL00113 SDG Number: Client: 10/26/2020 10:50 17326001 **Date Collected:** WATER Lab Sample ID: Matrix: 11/24/2020 11:36 1668A Water Date Received: **Client Sample:**

Client ID: 2010C61-001G RG-North-20201026

Batch ID: 45453

11/28/2020 00:12 **Run Date:** Data File: d27nov20a_2-6

Prep Batch: Prep Date: 26-NOV-20

45451 Prep Aliquot: 928.5 mL

Method: EPA Method 1668A **Analyst:** MJC

Prep Method:

SW846 3520C Prep SOP Ref: CF-OA-E-001

_						
CAS No.	Parmname	Qual	Result	Units	EDL	PQL
69782-91-8	193-HpCB	C180				
35694-08-7	194-OcCB	J	2.33	pg/L	2.28	108
52663-78-2	195-OcCB	U	ND	pg/L	2.46	108
42740-50-1	196-OcCB	U	ND	pg/L	2.13	108
33091-17-7	197-OcCB	CU	ND	pg/L	1.55	215
68194-17-2	198-OcCB	CJ	2.37	pg/L	2.11	215
52663-75-9	199-OcCB	C198				
52663-73-7	200-OcCB	C197				
40186-71-8	201-OcCB	U	ND	pg/L	1.55	108
2136-99-4	202-OcCB	U	ND	pg/L	1.66	108
52663-76-0	203-OcCB	U	ND	pg/L	1.81	108
74472-52-9	204-OcCB	U	ND	pg/L	1.59	108
74472-53-0	205-OcCB	U	ND	pg/L	1.94	108
40186-72-9	206-NoCB	U	ND	pg/L	4.09	108
52663-79-3	207-NoCB	U	ND	pg/L	3.08	108
52663-77-1	208-NoCB	U	ND	pg/L	2.93	108
2051-24-3	209-DeCB	U	ND	pg/L	2.56	108
1336-36-3	Total PCB Congeners	J	148	pg/L		108

Surrogate/Tracer recovery	Qual	Result	Nominal	Units	Recovery%	Acceptable Limits
13C-1-MoCB		904	2150	pg/L	42.0	(15%-150%)
13C-3-MoCB		1040	2150	pg/L	48.3	(15%-150%)
13C-4-DiCB		1090	2150	pg/L	50.7	(25%-150%)
13C-15-DiCB		1520	2150	pg/L	70.4	(25%-150%)
13C-19-TrCB		1270	2150	pg/L	58.8	(25%-150%)
13C-37-TrCB		1430	2150	pg/L	66.2	(25%-150%)
13C-54-TeCB		1200	2150	pg/L	55.9	(25%-150%)
13C-77-TeCB		1630	2150	pg/L	75.7	(25%-150%)
13C-81-TeCB		1630	2150	pg/L	75.8	(25%-150%)
13C-104-PeCB		1310	2150	pg/L	60.9	(25%-150%)
13C-105-PeCB		1600	2150	pg/L	74.5	(25%-150%)
13C-114-PeCB		1580	2150	pg/L	73.4	(25%-150%)
13C-118-PeCB		1570	2150	pg/L	72.7	(25%-150%)
13C-123-PeCB		1660	2150	pg/L	76.8	(25%-150%)
13C-126-PeCB		1730	2150	pg/L	80.3	(25%-150%)
13C-155-HxCB		1370	2150	pg/L	63.4	(25%-150%)
13C-156-HxCB	C	3060	4310	pg/L	71.1	(25%-150%)
13C-157-HxCB	C156L					
13C-167-HxCB		1590	2150	pg/L	73.9	(25%-150%)
13C-169-HxCB		1700	2150	pg/L	79.1	(25%-150%)
13C-188-HpCB		1480	2150	pg/L	68.6	(25%-150%)
13С-189-НрСВ		1580	2150	pg/L	73.2	(25%-150%)

Report Date: December 7, 2020 Page 8

As Received

HRP875

1

Prep SOP Ref: CF-OA-E-001

Prep Basis:

Instrument:

Dilution:

of 8

PCB Congeners Certificate of Analysis Sample Summary

MJC

EPA Method 1668A

Client: HALL001 HALL00113 SDG Number: 2010C61 **Project:** 17326001 10/26/2020 10:50 WATER Lab Sample ID: **Date Collected:** Matrix: 1668A Water Date Received: 11/24/2020 11:36 **Client Sample:**

Method:

Analyst:

2010C61-001G RG-North-20201026 **Client ID:**

Batch ID: 45453

11/28/2020 00:12 Run Date: Data File: d27nov20a_2-6

SW846 3520C **Prep Method:** Prep Batch: 45451 Prep Aliquot: 928.5 mL **Prep Date:** 26-NOV-20

CAS No.	Parmname		Qual	Result		Units	EDL	PQL
Surrogate/Tracer	rrogate/Tracer recovery		Result	Nominal	Units	Recovery%	Accepta	able Limits
13C-202-OcCB			1460	2150	pg/L	67.8	(25%	6-150%)
13C-205-OcCB			1670	2150	pg/L	77.6	(25%	6-150%)
13C-206-NoCB			1740	2150	pg/L	81.0	(25%	6-150%)
3C-208-NoCB			1500	2150	pg/L	69.8	(25%	6-150%)
3C-209-DeCB			1640	2150	pg/L	76.2	(25%	6-150%)
3C-28-TrCB			1580	2150	pg/L	73.2	(30%	6-135%)
3C-111-PeCB			1750	2150	pg/L	81.4	(30%	6-135%)
3C-178-HpCB			1890	2150	pg/L	87.8	(30%	6-135%)

Comments:

- The target analyte was detected in the associated blank.
- Congener has coeluters. When Cxxx, refer to congener number xxx for data
- J Value is estimated
- Analyte was analyzed for, but not detected above the specified detection limit. U

Report Date: December 7, 2020 Page 1

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PCB Congeners Certificate of Analysis Sample Summary

17326002 Lab Sample ID: 1668A Water **Client Sample:**

2010C61

2010C61-003G RG-South-20201028

Batch ID: 45453

SDG Number:

Client ID:

11/28/2020 01:22 **Run Date:** Data File: d27nov20a_2-7

45451 Prep Batch:

Client: HALL001 10/28/2020 14:10 **Date Collected:** Date Received:

11/24/2020 11:36

Method: EPA Method 1668A **Analyst:**

MJC

SW846 3520C **Prep Method:**

HALL00113 **Project:** WATER Matrix:

Prep Basis: As Received

Instrument: HRP875 Dilution:

Prep SOP Ref: CF-OA-E-001

Prep Date:	26-NOV-20	Prep Aliquot:	939.6 mL		•	
CAS No.	Parmname	Qual	Result	Units	EDL	PQL
2051-60-7	1-MoCB	U	ND	pg/L	5.64	106
2051-61-8	2-MoCB	U	ND	pg/L	5.66	106
2051-62-9	3-MoCB	U	ND	pg/L	4.73	106
13029-08-8	4-DiCB	U	ND	pg/L	25.1	106
16605-91-7	5-DiCB	U	ND	pg/L	12.5	106
25569-80-6	6-DiCB	U	ND	pg/L	11.2	106
33284-50-3	7-DiCB	U	ND	pg/L	9.66	106
34883-43-7	8-DiCB	U	ND	pg/L	9.68	106
34883-39-1	9-DiCB	U	ND	pg/L	13.4	106
33146-45-1	10-DiCB	U	ND	pg/L	11.9	106
2050-67-1	11-DiCB	BJ	66.0	pg/L	12.0	106
2974-92-7	12-DiCB	CU	ND	pg/L	10.8	213
2974-90-5	13-DiCB	C12				
34883-41-5	14-DiCB	U	ND	pg/L	11.9	106
2050-68-2	15-DiCB	U	ND	pg/L	9.96	106
38444-78-9	16-TrCB	U	ND	pg/L	4.36	106
37680-66-3	17-TrCB	U	ND	pg/L	5.87	160
37680-65-2	18-TrCB	CU	ND	pg/L	9.51	213
38444-73-4	19-TrCB	U	ND	pg/L	6.15	106
38444-84-7	20-TrCB	BCJ	16.0	pg/L	3.30	213
55702-46-0	21-TrCB	BCJ	7.22	pg/L	3.41	213
38444-85-8	22-TrCB	J	5.96	pg/L	3.26	106
55720-44-0	23-TrCB	U	ND	pg/L	3.19	106
55702-45-9	24-TrCB	U	ND	pg/L	3.60	106
55712-37-3	25-TrCB	U	ND	pg/L	2.89	106
38444-81-4	26-TrCB	CJ	4.09	pg/L	3.53	213
38444-76-7	27-TrCB	U	ND	pg/L	3.81	106
7012-37-5	28-TrCB	C20				
15862-07-4	29-TrCB	C26				
35693-92-6	30-TrCB	C18				
16606-02-3	31-TrCB	ВЈ	14.0	pg/L	3.36	106
38444-77-8	32-TrCB	U	ND	pg/L	3.98	106

- The target analyte was detected in the associated blank.
- \mathbf{C} Congener has coeluters. When Cxxx, refer to congener number xxx for data
- J Value is estimated
- \mathbf{U} Analyte was analyzed for, but not detected above the specified detection limit.

of 8

PCB Congeners Certificate of Analysis Sample Summary

SDG Number:	2010C61	Client:	HALL001	Project:	HALL00113
Lab Sample ID:	17326002	Date Collected:	10/28/2020 14:10	Matrix:	WATER
Client Sample:	1668A Water	Date Received:	11/24/2020 11:36		

Method:

Client ID: 2010C61-003G RG-South-20201028

Batch ID: 45453 11/28/2020 01:22 **Run Date:** Data File: d27nov20a_2-7

45451 Prep Batch: Prep Date: 26-NOV-20

Analyst: MJC

EPA Method 1668A

SW846 3520C **Prep Method:** Prep Aliquot: 939.6 mL

Prep Basis: As Received

HRP875 Instrument: Dilution: 1

Prep SOP Ref: CF-OA-E-001

Prep Date:	26-NOV-20	Prep Aliquot:	939.6 mL				
CAS No.	Parmname	Qual	Result	Units	EDL	PQL	
38444-86-9	33-TrCB	C21					
37680-68-5	34-TrCB	U	ND	pg/L	3.85	106	
37680-69-6	35-TrCB	U	ND	pg/L	3.49	106	
38444-87-0	36-TrCB	U	ND	pg/L	3.34	106	
38444-90-5	37-TrCB	J	6.07	pg/L	3.34	106	
53555-66-1	38-TrCB	U	ND	pg/L	3.45	106	
38444-88-1	39-TrCB	U	ND	pg/L	2.83	106	
38444-93-8	40-TeCB	ВСЈ	6.77	pg/L	5.73	213	
52663-59-9	41-TeCB	U	ND	pg/L	9.47	160	
36559-22-5	42-TeCB	U	ND	pg/L	6.62	160	
70362-46-8	43-TeCB	U	ND	pg/L	6.64	106	
41464-39-5	44-TeCB	CU	ND	pg/L	26.7	319	
70362-45-7	45-TeCB	CU	ND	pg/L	4.87	213	
41464-47-5	46-TeCB	U	ND	pg/L	3.26	106	
2437-79-8	47-TeCB	C44					
70362-47-9	48-TeCB	U	ND	pg/L	6.30	160	
41464-40-8	49-TeCB	BCJ	12.2	pg/L	5.87	213	
62796-65-0	50-TeCB	CJ	3.68	pg/L	2.85	213	
68194-04-7	51-TeCB	C45					
35693-99-3	52-TeCB	BJ	31.5	pg/L	7.36	213	
41464-41-9	53-TeCB	C50					
15968-05-5	54-TeCB	U	ND	pg/L	2.41	106	
74338-24-2	55-TeCB	U	ND	pg/L	3.24	106	
41464-43-1	56-TeCB	BJ	7.17	pg/L	3.38	106	
70424-67-8	57-TeCB	U	ND	pg/L	3.55	106	
41464-49-7	58-TeCB	U	ND	pg/L	3.26	106	
74472-33-6	59-TeCB	CU	ND	pg/L	5.15	319	
33025-41-1	60-TeCB	J	3.64	pg/L	3.21	106	
33284-53-6	61-TeCB	ВСЈ	34.1	pg/L	3.21	426	
54230-22-7	62-TeCB	C59					
74472-34-7	63-TeCB	U	ND	pg/L	3.49	106	
52663-58-8	64-TeCB	U	ND	pg/L	7.56	106	

- The target analyte was detected in the associated blank.
- Congener has coeluters. When Cxxx, refer to congener number xxx for data
- J Value is estimated
- \mathbf{U} Analyte was analyzed for, but not detected above the specified detection limit.

Report Date: December 7, 2020

As Received

HRP875

Prep Basis:

Instrument:

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PCB Congeners Certificate of Analysis Sample Summary

MJC

EPA Method 1668A

2010C61 Client: HALL001 HALL00113 SDG Number: **Project:** 17326002 10/28/2020 14:10 WATER Lab Sample ID: **Date Collected:** Matrix: 1668A Water Date Received: 11/24/2020 11:36 **Client Sample:**

Method:

Analyst:

2010C61-003G RG-South-20201028 **Client ID:**

Batch ID: 45453 11/28/2020 01:22 **Run Date:**

Data File: Prep Batch:	d27nov20a_2-7 45451	Prep Method:	SW846 3520C		Dilution: Prep SOP Ref:	1 CF-OA-E-001
Prep Date:	26-NOV-20	Prep Aliquot:	939.6 mL			
CAS No.	Parmname	Qual	Result	Units	EDL	PQL
33284-54-7	65-TeCB	C44				
32598-10-0	66-TeCB	BJ	17.8	pg/L	3.64	213
73575-53-8	67-TeCB	U	ND	pg/L	2.96	106
73575-52-7	68-TeCB	U	ND	pg/L	2.87	106
60233-24-1	69-TeCB	C49				
32598-11-1	70-TeCB	C61				
41464-46-4	71-TeCB	C40				
41464-42-0	72-TeCB	U	ND	pg/L	3.43	106
74338-23-1	73-TeCB	U	ND	pg/L	5.13	106
32690-93-0	74-TeCB	C61				
32598-12-2	75-TeCB	C59				
70362-48-0	76-TeCB	C61				
32598-13-3	77-TeCB	U	ND	pg/L	5.32	106
70362-49-1	78-TeCB	U	ND	pg/L	3.98	106
41464-48-6	79-TeCB	U	ND	pg/L	3.24	106
33284-52-5	80-TeCB	U	ND	pg/L	3.07	106
70362-50-4	81-TeCB	U	ND	pg/L	3.62	106
52663-62-4	82-PeCB	U	ND	pg/L	6.94	106
60145-20-2	83-PeCB	U	ND	pg/L	7.88	106
52663-60-2	84-PeCB	J	9.88	pg/L	5.98	106
65510-45-4	85-PeCB	CU	ND	pg/L	4.79	319
55312-69-1	86-PeCB	BCJ	28.9	pg/L	5.00	639
38380-02-8	87-PeCB	C86				
55215-17-3	88-PeCB	CU	ND	pg/L	5.75	213
73575-57-2	89-PeCB	U	ND	pg/L	7.09	160
68194-07-0	90-PeCB	BCJ	42.6	pg/L	5.04	319
68194-05-8	91-PeCB	C88				
52663-61-3	92-PeCB	J	10.8	pg/L	6.70	106
73575-56-1	93-PeCB	CU	ND	pg/L	5.24	213
73575-55-0	94-PeCB	U	ND	pg/L	5.36	106
38379-99-6	95-PeCB	BJ	37.6	pg/L	6.49	106
73575-54-9	96-PeCB	U	ND	pg/L	2.53	160

- The target analyte was detected in the associated blank.
- Congener has coeluters. When Cxxx, refer to congener number xxx for data
- J Value is estimated
- \mathbf{U} Analyte was analyzed for, but not detected above the specified detection limit.

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PCB Congeners Certificate of Analysis **Sample Summary**

SDG Number: Lab Sample ID: Client Sample:	2010C61 17326002 1668A Water	Client: Date Collected: Date Received:	HALL001 10/28/2020 14:10 11/24/2020 11:36		Project: Matrix:	HALL00113 WATER
Client ID: Batch ID:	2010C61-003G RG-South-20201028 45453	Method:	EPA Method 1668A		Prep Basis:	As Received
Run Date: Data File:	11/28/2020 01:22 d27nov20a_2-7	Analyst:	MJC		Instrument: Dilution:	HRP875 1
Prep Batch:	45451	Prep Method:	SW846 3520C		Prep SOP Ref:	
Prep Date:	26-NOV-20	Prep Aliquot:	939.6 mL			
CAS No.	Parmname	Qual	Result	Units	EDL	PQL
41464-51-1 97	'-PeCB	C86				
60233-25-2 98	3-PeCB	CU	ND	pg/L	5.28	213
38380-01-7 99	P-PeCB	BJ	14.1	pg/L	4.75	106
39485-83-1 10	00-PeCB	C93				
37680-73-2 10	1-PeCB	C90				
68194-06-9 10	2-PeCB	C98				
60145-21-3 10	3-PeCB	U	ND	pg/L	5.83	106
56558-16-8 10	4-PeCB	U	ND	pg/L	2.06	213
32598-14-4 10	5-PeCB	J	19.6	pg/L	4.60	160
70424-69-0 10	06-PeCB	U	ND	pg/L	4.68	106
70424-68-9 10	7-PeCB	U	ND	pg/L	3.64	106
70362-41-3 10	8-PeCB	CU	ND	pg/L	4.13	213
74472-35-8 10	9-PeCB	C86				
38380-03-9 11	0-PeCB	BCJ	49.6	pg/L	4.07	213
39635-32-0 11	1-PeCB	U	ND	pg/L	3.94	106
74472-36-9 11	2-PeCB	U	ND	pg/L	4.07	106
68194-10-5 11	3-PeCB	C90				
74472-37-0 11	4-PeCB	U	ND	pg/L	4.51	106
74472-38-1 11	5-PeCB	C110				
18259-05-7 11	6-PeCB	C85				
68194-11-6 11	7-PeCB	C85				
31508-00-6 11	8-PeCB	J	42.8	pg/L	4.28	106
56558-17-9 11	9-PeCB	C86				
68194-12-7 12	O-PeCB	U	ND	pg/L	4.60	106
56558-18-0 12	1-PeCB	U	ND	pg/L	3.90	106
76842-07-4 12	22-PeCB	U	ND	pg/L	5.70	106
65510-44-3 12	23-PeCB	U	ND	pg/L	4.19	106
70424-70-3 12	4-PeCB	C108				
74472-39-2 12	25-PeCB	C86				
57465-28-8 12	6-PeCB	U	ND	pg/L	4.77	106
39635-33-1 12	7-PeCB	U	ND	pg/L	4.56	106
38380-07-3 12	8-HxCB	CJ	9.92	pg/L	3.32	213

- The target analyte was detected in the associated blank.
- Congener has coeluters. When Cxxx, refer to congener number xxx for data
- J Value is estimated
- Analyte was analyzed for, but not detected above the specified detection limit. \mathbf{U}

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PCB Congeners Certificate of Analysis Sample Summary

		Samp	ne Summary			
SDG Number:	2010C61	Client:	HALL001		Project:	HALL00113
Lab Sample ID		Date Collected:	10/28/2020 14:10		Matrix:	WATER
Client Sample:		Date Received:	11/24/2020 11:36			
Client ID:	2010C61-003G RG-South-20201028		ED. M. J. 146604		Prep Basis:	As Received
Batch ID: Run Date:	45453 11/28/2020 01:22	Method: Analyst:	EPA Method 1668A MJC		Instrument:	HRP875
Data File:	d27nov20a_2-7	Analyst.	MIGC		Dilution:	1
Prep Batch:	45451	Prep Method:	SW846 3520C		Prep SOP Ref:	CF-OA-E-001
Prep Date:	26-NOV-20	Prep Aliquot:	939.6 mL			
CAS No.	Parmname	Qual	Result	Units	EDL	PQL
55215-18-4	29-HxCB	CJ	79.3	pg/L	3.49	319
52663-66-8	30-HxCB	U	ND	pg/L	4.34	106
61798-70-7	31-HxCB	U	ND	pg/L	4.02	106
38380-05-1 1	32-HxCB	J	20.6	pg/L	3.70	106
35694-04-3 1	33-НхСВ	U	ND	pg/L	4.24	106
52704-70-8 1	34-НхСВ	U	ND	pg/L	4.24	160
52744-13-5	35-HxCB	BCJ	23.3	pg/L	3.53	213
38411-22-2	36-НхСВ	J	7.96	pg/L	2.87	106
35694-06-5	37-НхСВ	U	ND	pg/L	3.53	160
35065-28-2	38-НхСВ	C129				
56030-56-9 1	39-НхСВ	CU	ND	pg/L	3.38	213
59291-64-4 1	40-HxCB	C139				
52712-04-6	41-HxCB	J	12.4	pg/L	3.55	106
41411-61-4	42-HxCB	U	ND	pg/L	4.41	160
68194-15-0	43-HxCB	U	ND	pg/L	4.19	106
68194-14-9 1	44-HxCB	J	4.00	pg/L	3.75	106
74472-40-5 1	45-HxCB	U	ND	pg/L	2.47	106
51908-16-8	46-HxCB	U	ND	pg/L	11.7	106
68194-13-8	47-HxCB	CJ	51.3	pg/L	3.36	213
74472-41-6 1	48-HxCB	U	ND	pg/L	3.62	106
38380-04-0 1	49-HxCB	C147				
68194-08-1	50-HxCB	U	ND	pg/L	2.36	106
52663-63-5	51-HxCB	C135				
68194-09-2	52-HxCB	U	ND	pg/L	2.87	106
35065-27-1	53-HxCB	ВСЈ	64.4	pg/L	2.98	213
60145-22-4	54-HxCB	U	ND	pg/L	2.96	106

U

CJ

U

U

C156

ND

8.79

6.22

ND

ND

pg/L

pg/L

pg/L

pg/L

pg/L

2.23

2.92

2.64

2.06

2.77

106

213

106

106

106

Comments

33979-03-2

38380-08-4

69782-90-7 74472-42-7

39635-35-3

41411-62-5

155-HxCB

156-HxCB

157-HxCB

158-HxCB

159-HxCB

160-HxCB

- B The target analyte was detected in the associated blank.
- $\,C\,\,$ $\,$ Congener has coeluters. When Cxxx, refer to congener number xxx for data
- J Value is estimated
- U Analyte was analyzed for, but not detected above the specified detection limit.

As Received

HRP875

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Prep Basis:

Instrument:

Dilution:

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Report Date: December 7, 2020

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PCB Congeners Certificate of Analysis Sample Summary

MJC

EPA Method 1668A

Client: HALL001 HALL00113 SDG Number: 2010C61 **Project:** 17326002 10/28/2020 14:10 WATER Lab Sample ID: **Date Collected:** Matrix: 1668A Water Date Received: 11/24/2020 11:36 **Client Sample:**

Method:

Analyst:

2010C61-003G RG-South-20201028 **Client ID:**

Batch ID: 45453 **Run Date:** 11/28/2020 01:22 Data File: d27nov20a_2-7

Data File: Prep Batch: Prep Date:	d2/nov20a_2-/ 45451 26-NOV-20	Prep Method: Prep Aliquot:	SW846 3520C 939.6 mL		Prep SOP Ref:	CF-OA-E-001	
CAS No.	Parmname	Qual	Result	Units	EDL	PQL	
74472-43-8	161-HxCB	U	ND	pg/L	3.02	106	
39635-34-2	162-HxCB	U	ND	pg/L	1.89	106	
74472-44-9	163-HxCB	C129					
74472-45-0	164-HxCB	U	ND	pg/L	5.11	106	
74472-46-1	165-HxCB	U	ND	pg/L	2.83	106	
41411-63-6	166-HxCB	C128					
52663-72-6	167-HxCB	J	3.60	pg/L	2.00	106	
59291-65-5	168-HxCB	C153					
32774-16-6	169-HxCB	U	ND	pg/L	2.34	106	
35065-30-6	170-HpCB	J	19.6	pg/L	4.19	106	
52663-71-5	171-HpCB	CJ	7.28	pg/L	4.21	213	
52663-74-8	172-HpCB	J	4.41	pg/L	4.26	106	
68194-16-1	173-HpCB	C171					
38411-25-5	174-HpCB	J	20.2	pg/L	3.85	106	
40186-70-7	175-HpCB	U	ND	pg/L	2.96	106	
52663-65-7	176-HpCB	J	3.02	pg/L	2.32	106	
52663-70-4	177-НрСВ	J	14.5	pg/L	4.21	106	
52663-67-9	178-HpCB	U	ND	pg/L	5.13	106	
52663-64-6	179-HpCB	J	8.51	pg/L	2.23	106	
35065-29-3	180-HpCB	CJ	41.1	pg/L	3.36	213	
74472-47-2	181-HpCB	U	ND	pg/L	3.62	106	
60145-23-5	182-HpCB	U	ND	pg/L	2.83	106	
52663-69-1	183-HpCB	CU	ND	pg/L	13.1	213	
74472-48-3	184-HpCB	U	ND	pg/L	1.98	106	
52712-05-7	185-HpCB	C183					
74472-49-4	186-HpCB	U	ND	pg/L	2.13	106	
52663-68-0	187-HpCB	ВЈ	21.9	pg/L	2.53	106	
74487-85-7	188-HpCB	U	ND	pg/L	2.17	160	
39635-31-9	189-HpCB	U	ND	pg/L	2.53	106	
41411-64-7	190-HpCB	U	ND	pg/L	4.41	106	
74472-50-7	191-HpCB	U	ND	pg/L	3.15	106	
74472-51-8	192-HpCB	U	ND	pg/L	3.09	106	

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- J Value is estimated
- \mathbf{U} Analyte was analyzed for, but not detected above the specified detection limit.

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As Received

HRP875

1

Prep SOP Ref: CF-OA-E-001

Prep Basis:

Instrument:

Dilution:

PCB Congeners Certificate of Analysis Sample Summary

2010C61 HALL001 **Project:** HALL00113 SDG Number: Client: 17326002 10/28/2020 14:10 **Date Collected:** WATER Lab Sample ID: Matrix: 1668A Water 11/24/2020 11:36 Date Received: **Client Sample:**

Method:

Analyst:

Client ID: 2010C61-003G RG-South-20201028

Batch ID: 45453

11/28/2020 01:22 **Run Date:** Data File: d27nov20a_2-7

Prep Batch: **Prep Method:** 45451

SW846 3520C

MJC

EPA Method 1668A

Prep Date:	26-NOV-20	Prep Aliquot:	939.6 mL			
CAS No.	Parmname	Qual	Result	Units	EDL	PQL
59782-91-8	193-HpCB	C180				
35694-08-7	194-OcCB	J	9.86	pg/L	2.43	106
2663-78-2	195-OcCB	J	4.38	pg/L	2.60	106
2740-50-1	196-OcCB	U	ND	pg/L	4.58	106
33091-17-7	197-OcCB	CU	ND	pg/L	1.89	213
8194-17-2	198-OcCB	CU	ND	pg/L	11.8	213
2663-75-9	199-OcCB	C198				
2663-73-7	200-OcCB	C197				
0186-71-8	201-OcCB	U	ND	pg/L	1.92	106
36-99-4	202-OcCB	J	2.55	pg/L	2.00	106
663-76-0	203-OcCB	J	6.39	pg/L	2.21	106
472-52-9	204-OcCB	U	ND	pg/L	1.96	106
472-53-0	205-OcCB	U	ND	pg/L	2.06	106
186-72-9	206-NoCB	J	5.19	pg/L	4.60	106
2663-79-3	207-NoCB	U	ND	pg/L	3.41	106
2663-77-1	208-NoCB	U	ND	pg/L	3.21	106
51-24-3	209-DeCB	J	2.92	pg/L	2.77	106
36-36-3	Total PCB Congeners	J	956	pg/L		106

Surrogate/Tracer recovery	Qual	Result	Nominal	Units	Recovery%	Acceptable Limits
13C-1-MoCB		855	2130	pg/L	40.2	(15%-150%)
13C-3-MoCB		967	2130	pg/L	45.4	(15%-150%)
13C-4-DiCB		966	2130	pg/L	45.4	(25%-150%)
13C-15-DiCB		1370	2130	pg/L	64.4	(25%-150%)
13C-19-TrCB		1150	2130	pg/L	54.1	(25%-150%)
13C-37-TrCB		1400	2130	pg/L	65.8	(25%-150%)
13C-54-TeCB		1150	2130	pg/L	53.9	(25%-150%)
13C-77-TeCB		1640	2130	pg/L	76.9	(25%-150%)
13C-81-TeCB		1610	2130	pg/L	75.8	(25%-150%)
13C-104-PeCB		1270	2130	pg/L	59.9	(25%-150%)
13C-105-PeCB		1530	2130	pg/L	72.0	(25%-150%)
13C-114-PeCB		1510	2130	pg/L	70.7	(25%-150%)
13C-118-PeCB		1500	2130	pg/L	70.5	(25%-150%)
13C-123-PeCB		1590	2130	pg/L	74.5	(25%-150%)
13C-126-PeCB		1690	2130	pg/L	79.4	(25%-150%)
13C-155-HxCB		1300	2130	pg/L	61.0	(25%-150%)
13C-156-HxCB	C	2940	4260	pg/L	69.1	(25%-150%)
13C-157-HxCB	C156L					
13C-167-HxCB		1520	2130	pg/L	71.4	(25%-150%)
13C-169-HxCB		1600	2130	pg/L	75.4	(25%-150%)
13С-188-НрСВ		1380	2130	pg/L	64.6	(25%-150%)
13C-189-HpCB		1500	2130	pg/L	70.4	(25%-150%)

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As Received

HRP875

PQL

Prep SOP Ref: CF-OA-E-001

Prep Basis:

Instrument:

 \mathbf{EDL}

Dilution:

Report Date: December 7, 2020 of 8

PCB Congeners Certificate of Analysis Sample Summary

MJC

Result

2010C61 Client: HALL001 HALL00113 SDG Number: **Project:** 17326002 10/28/2020 14:10 WATER Lab Sample ID: **Date Collected:** Matrix: 1668A Water **Date Received:** 11/24/2020 11:36 **Client Sample:**

Method:

Analyst:

Qual

Client ID: 2010C61-003G RG-South-20201028

Parmname

Batch ID: 45453

11/28/2020 01:22 **Run Date:** Data File: d27nov20a_2-7

SW846 3520C **Prep Method:** Prep Batch: 45451

Prep Date: 26-NOV-20

Prep Aliquot: 939.6 mL

Units

EPA Method 1668A

Surrogate/Tracer recovery	Qual	Result	Nominal	Units	Recovery%	Acceptable Limits
13C-202-OcCB		1360	2130	pg/L	63.9	(25%-150%)
13C-205-OcCB		1580	2130	pg/L	74.1	(25%-150%)
13C-206-NoCB		1630	2130	pg/L	76.6	(25%-150%)
13C-208-NoCB		1420	2130	pg/L	66.6	(25%-150%)
13C-209-DeCB		1540	2130	pg/L	72.3	(25%-150%)
13C-28-TrCB		1570	2130	pg/L	73.7	(30%-135%)
13C-111-PeCB		1750	2130	pg/L	82.3	(30%-135%)
13C-178-HpCB		1800	2130	pg/L	84.8	(30%-135%)

Comments:

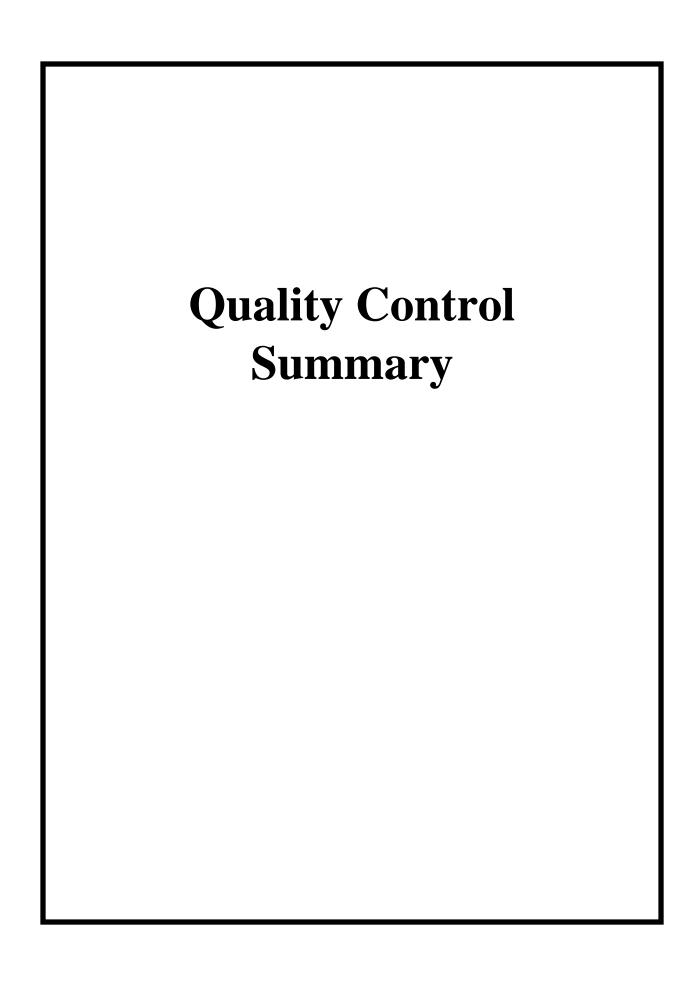
CAS No.

The target analyte was detected in the associated blank.

 $[\]mathbf{C}$ Congener has coeluters. When Cxxx, refer to congener number xxx for data

J Value is estimated

 $[\]mathbf{U}$ Analyte was analyzed for, but not detected above the specified detection limit.



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PCB Congeners Surrogate Recovery Report

SDG Number: 2010C61 Matrix Type: LIQUID

Sample ID	Client ID	Surrogate	QUAL	Recovery (%)	Acceptance Limits
2028048	LCS for batch 45451	13C-1-MoCB		41.8	(15%-140%)
		13C-3-MoCB		46.4	(15%-140%)
		13C-4-DiCB		48.3	(30%-140%)
		13C-15-DiCB		64.8	(30%-140%)
		13C-19-TrCB		55.5	(30%-140%)
		13C-37-TrCB		63.3	(30%-140%)
		13C-54-TeCB		53.7	(30%-140%)
		13C-77-TeCB		74.7	(30%-140%)
		13C-81-TeCB		75.2	(30%-140%)
		13C-104-PeCB		58.9	(30%-140%)
		13C-105-PeCB		74.8	(30%-140%)
		13C-114-PeCB		72.8	(30%-140%)
		13C-118-PeCB		72.8	(30%-140%)
		13C-123-PeCB		76.3	(30%-140%)
		13C-126-PeCB		81.6	(30%-140%)
		13C-155-HxCB	_	60.0	(30%-140%)
		13C-156-HxCB	C	72.8	(30%-140%)
		13C-157-HxCB	C156L		(200) 1100()
		13C-167-HxCB		74.6	(30%-140%)
		13C-169-HxCB		80.7	(30%-140%)
		13C-188-HpCB		63.7	(30%-140%)
		13C-189-HpCB		73.8	(30%-140%)
		13C-202-OcCB		65.9	(30%-140%)
		13C-205-OcCB		77.2	(30%-140%)
		13C-206-NoCB		81.5	(30%-140%)
		13C-208-NoCB		69.3 76.1	(30%-140%)
		13C-209-DeCB 13C-28-TrCB		68.9	(30%-140%) (40%-125%)
		13C-111-PeCB			
		13C-171-FeCB 13C-178-HpCB		76.1 83.5	(40%-125%) (40%-125%)
		13С-176-прСВ		65.5	(40%-123%)
028049	LCSD for batch 45451	13C-1-MoCB		41.4	(15%-140%)
		13C-3-MoCB		46.8	(15%-140%)
		13C-4-DiCB		49.3	(30%-140%)
		13C-15-DiCB		62.7	(30%-140%)
		13C-19-TrCB		54.9	(30%-140%)
		13C-37-TrCB		62.3	(30%-140%)
		13C-54-TeCB		56.0	(30%-140%)
		13C-77-TeCB		71.6	(30%-140%)
		13C-81-TeCB		72.2	(30%-140%)
		13C-104-PeCB		60.8	(30%-140%)
		13C-105-PeCB		71.7	(30%-140%)
		13C-114-PeCB		70.4	(30%-140%)
		13C-118-PeCB		70.2	(30%-140%)
		13C-123-PeCB		73.2	(30%-140%)
		13C-126-PeCB		76.1	(30%-140%)
		13C-155-HxCB	_	63.1	(30%-140%)
		13C-156-HxCB	C	68.9	(30%-140%)
		13C-157-HxCB	C156L		
		13C-167-HxCB		72.2	(30%-140%)
		13C-169-HxCB		76.1	(30%-140%)
		13C-188-HpCB		67.5	(30%-140%)
		13C-189-HpCB		72.1	(30%-140%)

Page 2

PCB Congeners

SD Matrix Type: LIQUID

	Surrogate Recovery Report
DG Number: 2010C61	
Intuity Tymes I IOIIID	

Sample ID	Client ID	Surrogate	QUAL	Recovery (%)	Acceptance Limits
2028049	LCSD for batch 45451	13C-202-OcCB		68.0	(30%-140%)
		13C-205-OcCB		78.2	(30%-140%)
		13C-206-NoCB		83.3	(30%-140%)
		13C-208-NoCB		71.3	(30%-140%)
		13C-209-DeCB		79.1	(30%-140%)
		13C-28-TrCB		67.9	(40%-125%)
		13C-111-PeCB		74.3	(40%-125%)
		13С-178-НрСВ		82.9	(40%-125%)
028047	MB for batch 45451	13C-1-MoCB		37.7	(15%-150%)
		13C-3-MoCB		44.4	(15%-150%)
		13C-4-DiCB		45.9	(25%-150%)
		13C-15-DiCB		66.3	(25%-150%)
		13C-19-TrCB		54.0	(25%-150%)
		13C-37-TrCB		58.3	(25%-150%)
		13C-54-TeCB		47.9	(25%-150%)
		13C-77-TeCB		67.7	(25%-150%)
		13C-81-TeCB		67.9	(25%-150%)
		13C-104-PeCB		52.6	(25%-150%)
		13C-105-PeCB		65.8	(25%-150%)
		13C-114-PeCB		64.3	(25%-150%)
		13C-118-PeCB		63.9	(25%-150%)
		13C-123-PeCB		67.5	(25%-150%)
		13C-126-PeCB		72.0	(25%-150%)
		13C-155-HxCB		53.9	(25%-150%)
		13C-156-HxCB	С	62.5	(25%-150%)
		13C-157-HxCB	C156L	0_10	(== / = == / = / = / = / = / = / = / = /
		13C-167-HxCB		64.8	(25%-150%)
		13C-169-HxCB		69.4	(25%-150%)
		13C-188-HpCB		57.6	(25%-150%)
		13C-189-HpCB		65.1	(25%-150%)
		13C-202-OcCB		58.5	(25%-150%)
		13C-205-OcCB		68.2	(25%-150%)
		13C-206-NoCB		71.4	(25%-150%)
		13C-208-NoCB		61.8	(25%-150%)
		13C-209-DeCB		66.9	(25%-150%)
		13C-28-TrCB		68.7	(30%-135%)
		13C-111-PeCB		74.1	(30%-135%)
		13C-178-HpCB		80.6	(30%-135%)
326001	2010C61-001G RG-North-20201026	13C-1-MoCB		42.0	(15%-150%)
		13C-3-MoCB		48.3	(15%-150%)
		13C-4-DiCB		50.7	(25%-150%)
		13C-15-DiCB		70.4	(25%-150%)
		13C-19-TrCB		58.8	(25%-150%)
		13C-37-TrCB		66.2	(25%-150%)
		13C-54-TeCB		55.9	(25%-150%)
		13C-77-TeCB		75.7	(25%-150%)
		13C-77-16CB 13C-81-TeCB		75.8	(25%-150%)
		13C-104-PeCB		60.9	(25%-150%)
		13C-104-FeCB		74.5	(25%-150%)
		13C 103 1 CCD		17.5	(23/0-130/0)
		13C-114-PeCB		73.4	(25%-150%)

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PCB Congeners Surrogate Recovery Report

SDG Number: 2010C61 Matrix Type: LIQUID

Sample ID	Client ID	Surrogate	QUAL	Recovery (%)	Acceptance Limits
7326001	2010C61-001G RG-North-20201026	13C-123-PeCB		76.8	(25%-150%)
		13C-126-PeCB		80.3	(25%-150%)
		13C-155-HxCB		63.4	(25%-150%)
		13C-156-HxCB	C	71.1	(25%-150%)
		13C-157-HxCB	C156L		
		13C-167-HxCB		73.9	(25%-150%)
		13C-169-HxCB		79.1	(25%-150%)
		13C-188-HpCB		68.6	(25%-150%)
		13C-189-HpCB		73.2	(25%-150%)
		13C-202-OcCB		67.8	(25%-150%)
		13C-205-OcCB		77.6	(25%-150%)
		13C-206-NoCB		81.0	(25%-150%)
		13C-208-NoCB		69.8	(25%-150%)
		13C-209-DeCB		76.2	(25%-150%)
		13C-28-TrCB		73.2	(30%-135%)
		13C-111-PeCB		81.4	(30%-135%)
		13С-178-НрСВ		87.8	(30%-135%)
7326002	2010C61-003G RG-South-20201028	13C-1-MoCB		40.2	(15%-150%)
		13C-3-MoCB		45.4	(15%-150%)
		13C-4-DiCB		45.4	(25%-150%)
		13C-15-DiCB		64.4	(25%-150%)
		13C-19-TrCB		54.1	(25%-150%)
		13C-37-TrCB		65.8	(25%-150%)
		13C-54-TeCB		53.9	(25%-150%)
		13C-77-TeCB		76.9	(25%-150%)
		13C-81-TeCB		75.8	(25%-150%)
		13C-104-PeCB		59.9	(25%-150%)
		13C-105-PeCB		72.0	(25%-150%)
		13C-114-PeCB		70.7	(25%-150%)
		13C-118-PeCB		70.5	(25%-150%)
		13C-123-PeCB		74.5	(25%-150%)
		13C-126-PeCB		79.4	(25%-150%)
		13C-155-HxCB		61.0	(25%-150%)
		13C-156-HxCB	C	69.1	(25%-150%)
		13C-157-HxCB	C156L		, , ,
		13C-167-HxCB		71.4	(25%-150%)
		13C-169-HxCB		75.4	(25%-150%)
		13C-188-HpCB		64.6	(25%-150%)
		13C-189-HpCB		70.4	(25%-150%)
		13C-202-OcCB		63.9	(25%-150%)
		13C-205-OcCB		74.1	(25%-150%)
		13C-206-NoCB		76.6	(25%-150%)
		13C-208-NoCB		66.6	(25%-150%)
		13C-209-DeCB		72.3	(25%-150%)
		13C-28-TrCB		73.7	(30%-135%)
		13C-111-PeCB		82.3	(30%-135%)
		13C-178-HpCB		84.8	(30%-135%)

^{*} Recovery outside Acceptance Limits

[#] Column to be used to flag recovery values

D Sample Diluted

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PCB Congeners

Quality Control Summary Spike Recovery Report

SDG Number: 2010C61 Sample Type: Laboratory Control Sample

Client ID: LCS for batch 45451 Matrix: WATER

Lab Sample ID: 12028048

Instrument: HRP875 Analysis Date: 11/27/2020 20:44 Dilution: 1

Analyst: MJC Prep Batch ID:45451

Batch ID: 45453

			Amount Added		Spike Conc.	Recovery	Acceptance	
CAS No.		Parmname	pg/L		pg/L	%	Limits	
2051-60-7	LCS	1-MoCB	500		560	112	50-150	_
2051-62-9	LCS	3-MoCB	500		619	124	50-150	
13029-08-8	LCS	4-DiCB	500		498	99.6	50-150	
2050-68-2	LCS	15-DiCB	500		612	122	50-150	
38444-73-4	LCS	19-TrCB	500		554	111	50-150	
38444-90-5	LCS	37-TrCB	500		591	118	50-150	
15968-05-5	LCS	54-TeCB	1000		1060	106	50-150	
32598-13-3	LCS	77-TeCB	1000		1130	113	50-150	
70362-50-4	LCS	81-TeCB	1000		896	89.6	50-150	
56558-16-8	LCS	104-PeCB	1000		1130	113	50-150	
32598-14-4	LCS	105-PeCB	1000		1010	101	50-150	
74472-37-0	LCS	114-PeCB	1000		1220	122	50-150	
31508-00-6	LCS	118-PeCB	1000		1310	131	50-150	
65510-44-3	LCS	123-PeCB	1000		1090	109	50-150	
57465-28-8	LCS	126-PeCB	1000		1170	117	50-150	
33979-03-2	LCS	155-HxCB	1000		1120	112	50-150	
38380-08-4	LCS	156-HxCB	2000	C	2340	117	50-150	
69782-90-7	LCS	157-HxCB		C156				
52663-72-6	LCS	167-HxCB	1000		1100	110	50-150	
32774-16-6	LCS	169-HxCB	1000		1190	119	50-150	
74487-85-7	LCS	188-HpCB	1000		1130	113	50-150	
39635-31-9	LCS	189-HpCB	1000		1160	116	50-150	
2136-99-4	LCS	202-OcCB	1500		1660	110	50-150	
74472-53-0	LCS	205-OcCB	1500		1600	107	50-150	
40186-72-9	LCS	206-NoCB	1500		1560	104	50-150	
52663-77-1	LCS	208-NoCB	1500		1720	114	50-150	
2051-24-3	LCS	209-DeCB	1500		1650	110	50-150	

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PCB Congeners

Quality Control Summary Spike Recovery Report

SDG Number: 2010C61 Sample Type: Laboratory Control Sample Duplicate

Client ID: LCSD for batch 45451 Matrix: WATER

Lab Sample ID: 12028049

Instrument: HRP875 Analysis Date: 11/27/2020 21:53 Dilution: 1

Analyst: MJC Prep Batch ID:45451

Batch ID: 45453

CAS No.		Parmname	Amount Added pg/L		Spike Conc. pg/L	Recovery %	Acceptance Limits	RPD %	Acceptance Limits
2051-60-7	LCSD	1-MoCB	500		559	112	50-150	0.164	0-20
2051-62-9	LCSD	3-MoCB	500		649	130	50-150	4.71	0-20
13029-08-8	LCSD	4-DiCB	500		454	90.8	50-150	9.22	0-20
2050-68-2	LCSD	15-DiCB	500		620	124	50-150	1.28	0-20
38444-73-4	LCSD	19-TrCB	500		574	115	50-150	3.50	0-20
38444-90-5	LCSD	37-TrCB	500		581	116	50-150	1.85	0-20
15968-05-5	LCSD	54-TeCB	1000		1040	104	50-150	1.93	0-20
32598-13-3	LCSD	77-TeCB	1000		1120	112	50-150	0.794	0-20
70362-50-4	LCSD	81-TeCB	1000		898	89.8	50-150	0.305	0-20
56558-16-8	LCSD	104-PeCB	1000		1130	113	50-150	0.165	0-20
32598-14-4	LCSD	105-PeCB	1000		964	96.4	50-150	4.75	0-20
74472-37-0	LCSD	114-PeCB	1000		1210	121	50-150	0.734	0-20
31508-00-6	LCSD	118-PeCB	1000		1220	122	50-150	6.58	0-20
65510-44-3	LCSD	123-PeCB	1000		1100	110	50-150	0.808	0-20
57465-28-8	LCSD	126-PeCB	1000		1170	117	50-150	0.300	0-20
33979-03-2	LCSD	155-HxCB	1000		1130	113	50-150	0.928	0-20
38380-08-4	LCSD	156-HxCB	2000	2	2350	118	50-150	0.388	0-20
69782-90-7	LCSD	157-HxCB		C156					
52663-72-6	LCSD	167-HxCB	1000		1080	108	50-150	1.35	0-20
32774-16-6	LCSD	169-HxCB	1000		1200	120	50-150	0.752	0-20
74487-85-7	LCSD	188-НрСВ	1000		1120	112	50-150	0.836	0-20
39635-31-9	LCSD	189-HpCB	1000		1170	117	50-150	1.05	0-20
2136-99-4	LCSD	202-OcCB	1500		1640	109	50-150	1.04	0-20
74472-53-0	LCSD	205-OcCB	1500		1590	106	50-150	0.820	0-20
40186-72-9	LCSD	206-NoCB	1500		1560	104	50-150	0.313	0-20
52663-77-1	LCSD	208-NoCB	1500		1710	114	50-150	0.298	0-20
2051-24-3	LCSD	209-DeCB	1500		1660	110	50-150	0.498	0-20

Report Date:

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Method Blank Summary

2010C61 SDG Number: **Client ID:**

MB for batch 45451

Lab Sample ID: 12028047

Prep Date:

Client:

HALL001 Instrument ID: HRP875 26-NOV-20 Matrix: WATER

Data File: d27nov20a_2-5 Analyzed: 11/27/20 23:03

Column:

This method blank applies to the following samples and quality control samples:

Client Sample ID	Lab Sample ID	File ID	Date Analyzed	Time Analyzed	
01 LCS for batch 45451	12028048	d27nov20a_2-3	11/27/20	2044	
02 LCSD for batch 45451	12028049	d27nov20a_2-4	11/27/20	2153	
03 2010C61-001G RG-North-20201026	17326001	d27nov20a_2-6	11/28/20	0012	
04 2010C61-003G RG-South-20201028	17326002	d27nov20a_2-7	11/28/20	0122	

Report Date:

As Received

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PCB Congeners Certificate of Analysis Sample Summary

MJC

EPA Method 1668A

HALL001 SDG Number: 2010C61 Client: Project: HALL00113 12028047 Lab Sample ID: WATER Matrix:

Method:

Analyst:

QC for batch 45451 **Client Sample:**

Client ID: MB for batch 45451

Batch ID: 45453 Run Date: 11/27/2020 23:03 Data File: d27nov20a_2-5

SW846 3520C Prep Batch: 45451 Prep Method: 1000 mL **Prep Aliquot: Prep Date:** 26-NOV-20

Instrument:	HRP875
Dilution:	1
Prep SOP Ref:	CF-OA-E-001

Prep Basis:

CAS No. **Parmname** Qual Result Units **EDL PQL** 2051-60-7 1-MoCB U ND pg/L 5.68 100 2-MoCB U 2051-61-8 ND pg/L 5.62 100 U 2051-62-9 3-МоСВ ND pg/L 4.62 100 13029-08-8 U 4-DiCB ND pg/L 21.3 100 16605-91-7 U 5-DiCB ND pg/L 10.5 100 U 25569-80-6 6-DiCB ND pg/L 9.36 100 U pg/L 33284-50-3 7-DiCB ND 8.12 100 34883-43-7 8-DiCB U ND pg/L 8.12 100 U 34883-39-1 9-DiCB ND pg/L 11.3 100 33146-45-1 10-DiCB U ND pg/L 10.2 100 2050-67-1 11-DiCB J 54.3 pg/L 10.0 100 CU 2974-92-7 12-DiCB ND pg/L 9.06 200 2974-90-5 13-DiCB C12 34883-41-5 14-DiCB U ND 10.0 100 pg/L U 100 2050-68-2 15-DiCB ND pg/L 8.48 pg/L 38444-78-9 16-TrCB U ND 3.44 100 37680-66-3 17-TrCB U ND 150 pg/L 3.86 CU 37680-65-2 18-TrCB ND pg/L 3.48 200 U 38444-73-4 19-TrCB ND pg/L 4.88 100 38444-84-7 CJ 20-TrCB 5.58 pg/L 2.60 200 21-TrCB 55702-46-0 CJ3.94 pg/L 2.70 200 U 38444-85-8 ND 3.08 100 22-TrCB pg/L 55720-44-0 23-TrCB U ND pg/L 2.52 100 U 55702-45-9 24-TrCB ND pg/L 2.84 100 55712-37-3 U 25-TrCB ND pg/L 2.30 100 CU pg/L 38444-81-4 26-TrCB ND 2.80 200 38444-76-7 27-TrCB U ND pg/L 3.00 100

C20

C26

C18

J

U

6.32

ND

pg/L

pg/L

2.66

2.68

Comments:

7012-37-5

15862-07-4

35693-92-6

16606-02-3

38444-77-8

- Congener has coeluters. When Cxxx, refer to congener number xxx for data
- Value is estimated

28-TrCB

29-TrCB

30-TrCB

31-TrCB

32-TrCB

Analyte was analyzed for, but not detected above the specified detection limit. U

PCB Congeners Certificate of Analysis Sample Summary

Client: HALL001

MJC

EPA Method 1668A

QC for batch 45451 **Client Sample:**

2010C61

12028047

Client ID: MB for batch 45451

Batch ID: 45453

SDG Number:

Lab Sample ID:

11/27/2020 23:03 **Run Date:** Data File: d27nov20a_2-5

45451 Prep Batch:

HALL00113 **Project:** WATER Matrix:

Prep Basis: As Received

Instrument: HRP875 1

Dilution: Prep SOP Ref: CF-OA-E-001

SW846 3520C **Prep Method:**

Method:

Analyst:

Prep Date:	26-NOV-20	Prep Aliquot:	1000 mL				
CAS No.	Parmname	Qual	Result	Units	EDL	PQL	
38444-86-9	33-TrCB	C21					
37680-68-5	34-TrCB	U	ND	pg/L	3.04	100	
37680-69-6	35-TrCB	U	ND	pg/L	3.06	100	
38444-87-0	36-TrCB	U	ND	pg/L	2.94	100	
38444-90-5	37-TrCB	U	ND	pg/L	2.94	100	
53555-66-1	38-TrCB	U	ND	pg/L	3.02	100	
38444-88-1	39-TrCB	U	ND	pg/L	2.48	100	
38444-93-8	40-TeCB	CJ	3.78	pg/L	3.36	200	
52663-59-9	41-TeCB	U	ND	pg/L	5.54	150	
36559-22-5	42-TeCB	U	ND	pg/L	3.88	150	
70362-46-8	43-TeCB	U	ND	pg/L	3.90	100	
41464-39-5	44-TeCB	CJ	11.1	pg/L	3.50	300	
70362-45-7	45-TeCB	CU	ND	pg/L	2.68	200	
41464-47-5	46-TeCB	U	ND	pg/L	2.92	100	
2437-79-8	47-TeCB	C44					
70362-47-9	48-TeCB	U	ND	pg/L	3.70	150	
41464-40-8	49-TeCB	CJ	5.84	pg/L	3.44	200	
62796-65-0	50-TeCB	CU	ND	pg/L	2.56	200	
68194-04-7	51-TeCB	C45					
35693-99-3	52-TeCB	J	14.7	pg/L	4.32	200	
41464-41-9	53-TeCB	C50					
15968-05-5	54-TeCB	U	ND	pg/L	2.26	100	
74338-24-2	55-TeCB	U	ND	pg/L	2.84	100	
41464-43-1	56-TeCB	J	4.10	pg/L	2.96	100	
70424-67-8	57-TeCB	U	ND	pg/L	3.12	100	
41464-49-7	58-TeCB	U	ND	pg/L	2.84	100	
74472-33-6	59-TeCB	CU	ND	pg/L	3.02	300	
33025-41-1	60-TeCB	U	ND	pg/L	3.20	100	
33284-53-6	61-TeCB	CJ	14.5	pg/L	2.82	400	
54230-22-7	62-TeCB	C59					
74472-34-7	63-TeCB	U	ND	pg/L	3.06	100	
52663-58-8	64-TeCB	U	ND	pg/L	2.82	100	

Congener has coeluters. When Cxxx, refer to congener number xxx for data

Value is estimated

U Analyte was analyzed for, but not detected above the specified detection limit.

As Received

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PCB Congeners Certificate of Analysis Sample Summary

MJC

EPA Method 1668A

2010C61 Client: HALL001 HALL00113 SDG Number: **Project:** 12028047 WATER Lab Sample ID: Matrix:

Method:

Analyst:

QC for batch 45451 **Client Sample:**

Client ID: MB for batch 45451 **Batch ID:** 45453

11/27/2020 23:03 **Run Date:** Data File: d27nov20a_2-5

SW846 3520C 45451 **Prep Method:** Prep Batch:

Instrument: HRP875 Dilution: 1 Prep SOP Ref: CF-OA-E-001

Prep Basis:

Prep Date:	26-NOV-20	Prep Aliquot:	1000 mL				
CAS No.	Parmname	Qual	Result	Units	EDL	PQL	
33284-54-7	65-TeCB	C44					
32598-10-0	66-TeCB	J	8.96	pg/L	3.20	200	
73575-53-8	67-TeCB	U	ND	pg/L	2.60	100	
73575-52-7	68-TeCB	U	ND	pg/L	2.50	100	
60233-24-1	69-TeCB	C49					
32598-11-1	70-TeCB	C61					
41464-46-4	71-TeCB	C40					
41464-42-0	72-TeCB	U	ND	pg/L	3.00	100	
74338-23-1	73-TeCB	U	ND	pg/L	3.00	100	
32690-93-0	74-TeCB	C61					
32598-12-2	75-TeCB	C59					
70362-48-0	76-TeCB	C61					
32598-13-3	77-TeCB	U	ND	pg/L	3.08	100	
70362-49-1	78-TeCB	U	ND	pg/L	3.50	100	
41464-48-6	79-TeCB	U	ND	pg/L	2.84	100	
33284-52-5	80-TeCB	U	ND	pg/L	2.68	100	
70362-50-4	81-TeCB	U	ND	pg/L	3.10	100	
52663-62-4	82-PeCB	U	ND	pg/L	5.08	100	
60145-20-2	83-PeCB	U	ND	pg/L	5.76	100	
52663-60-2	84-PeCB	U	ND	pg/L	4.38	100	
65510-45-4	85-PeCB	CU	ND	pg/L	3.86	300	
55312-69-1	86-PeCB	CJ	9.66	pg/L	3.66	600	
38380-02-8	87-PeCB	C86					
55215-17-3	88-PeCB	CU	ND	pg/L	4.20	200	
73575-57-2	89-PeCB	U	ND	pg/L	5.20	150	
68194-07-0	90-PeCB	CJ	9.36	pg/L	3.70	300	
68194-05-8	91-PeCB	C88					
52663-61-3	92-PeCB	U	ND	pg/L	4.92	100	
73575-56-1	93-PeCB	CU	ND	pg/L	3.84	200	
73575-55-0	94-PeCB	U	ND	pg/L	3.94	100	
38379-99-6	95-PeCB	J	8.40	pg/L	4.76	100	
73575-54-9	96-PeCB	U	ND	pg/L	2.36	150	

- Congener has coeluters. When Cxxx, refer to congener number xxx for data
- Value is estimated
- U Analyte was analyzed for, but not detected above the specified detection limit.

Page 4

PCB Congeners Certificate of Analysis Sample Summary

SDG Number Lab Sample I	ID: 12028047	Client:	HALL001		Project: Matrix:	HALL00113 WATER
Client ID:	MB for batch 45451				Prep Basis:	As Received
Batch ID: Run Date: Data File:	45453 11/27/2020 23:03 d27nov20a_2-5	Method: Analyst:	EPA Method 1668A MJC		Instrument: Dilution:	HRP875
Prep Batch: Prep Date:	45451 26-NOV-20	Prep Method: Prep Aliquot:	SW846 3520C 1000 mL		Prep SOP Ref:	CF-OA-E-001
CAS No.	Parmname	Qual	Result	Units	EDL	PQL
41464-51-1	97-PeCB	C86				_
60233-25-2	98-PeCB	CU	ND	pg/L	3.88	200
38380-01-7	99-PeCB	J	5.18	pg/L	3.48	100
39485-83-1	100-PeCB	C93				
37680-73-2	101-PeCB	C90				
68194-06-9	102-PeCB	C98				
60145-21-3	103-PeCB	U	ND	pg/L	4.28	100
56558-16-8	104-PeCB	U	ND	pg/L	2.00	200
32598-14-4	105-PeCB	U	ND	pg/L	3.32	150
70424-69-0	106-PeCB	U	ND	pg/L	3.44	100
70424-68-9	107-PeCB	U	ND	pg/L	2.66	100
70362-41-3	108-PeCB	CU	ND	pg/L	3.02	200
74472-35-8	109-PeCB	C86				
38380-03-9	110-PeCB	CJ	11.0	pg/L	2.98	200
39635-32-0	111-PeCB	U	ND	pg/L	2.90	100
74472-36-9	112-PeCB	U	ND	pg/L	2.98	100
68194-10-5	113-PeCB	C90				
74472-37-0	114-PeCB	U	ND	pg/L	3.18	100
74472-38-1	115-PeCB	C110				
18259-05-7	116-PeCB	C85				
68194-11-6	117-PeCB	C85				
31508-00-6	118-PeCB	U	ND	pg/L	10.2	100
56558-17-9	119-PeCB	C86				
68194-12-7	120-PeCB	U	ND	pg/L	3.36	100
56558-18-0	121-PeCB	U	ND	pg/L	2.84	100
76842-07-4	122-PeCB	U	ND	pg/L	4.18	100
65510-44-3	123-PeCB	U	ND	pg/L	3.08	100
70424-70-3	124-PeCB	C108				
74472-39-2	125-PeCB	C86				
57465-28-8	126-PeCB	U	ND	pg/L	3.50	100
39635-33-1	127-PeCB	U	ND	pg/L	3.34	100
38380-07-3	128-HxCB	CU	ND	pg/L	3.02	200

- Congener has coeluters. When Cxxx, refer to congener number xxx for data
- Analyte was analyzed for, but not detected above the specified detection limit. U

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PCB Congeners Certificate of Analysis Sample Summary

SDG Number:	2010C61	Client:	HALL001	Project:	HALL00113
Lab Sample ID:	12028047			Matrix:	WATER

Method:

Analyst:

Client Sample: QC for batch 45451

Client ID: MB for batch 45451 Batch ID: 45453

Run Date: 11/27/2020 23:03 Data File: d27nov20a_2-5

Prep Batch: 45451 Prep M Prep Date: 26-NOV-20 Prep A EPA Method 1668A MJC

Prep Method: SW846 3520C

Prep Basis: As Received

Instrument: HRP875 Dilution: 1

Prep SOP Ref: CF-OA-E-001

Prep Date:	26-NOV-20	Prep Aliquot:	1000 mL				
CAS No.	Parmname	Qual	Result	Units	EDL	PQL	
55215-18-4	129-HxCB	CU	ND	pg/L	7.72	300	-
52663-66-8	130-HxCB	U	ND	pg/L	3.92	100	
61798-70-7	131-HxCB	U	ND	pg/L	3.66	100	
38380-05-1	132-HxCB	U	ND	pg/L	3.36	100	
35694-04-3	133-HxCB	U	ND	pg/L	3.86	100	
52704-70-8	134-HxCB	U	ND	pg/L	3.86	150	
52744-13-5	135-HxCB	CJ	3.16	pg/L	2.16	200	
38411-22-2	136-HxCB	U	ND	pg/L	1.76	100	
35694-06-5	137-HxCB	U	ND	pg/L	3.22	150	
35065-28-2	138-HxCB	C129					
56030-56-9	139-HxCB	CU	ND	pg/L	3.08	200	
59291-64-4	140-HxCB	C139					
52712-04-6	141-HxCB	U	ND	pg/L	3.24	100	
41411-61-4	142-HxCB	U	ND	pg/L	4.02	150	
68194-15-0	143-HxCB	U	ND	pg/L	3.82	100	
68194-14-9	144-HxCB	U	ND	pg/L	2.28	100	
74472-40-5	145-HxCB	U	ND	pg/L	1.50	100	
51908-16-8	146-HxCB	U	ND	pg/L	3.08	100	
68194-13-8	147-HxCB	CJ	3.76	pg/L	3.06	200	
74472-41-6	148-HxCB	U	ND	pg/L	2.20	100	
38380-04-0	149-HxCB	C147					
68194-08-1	150-HxCB	U	ND	pg/L	1.44	100	
52663-63-5	151-HxCB	C135					
68194-09-2	152-HxCB	U	ND	pg/L	1.76	100	
35065-27-1	153-HxCB	CJ	6.66	pg/L	2.72	200	
60145-22-4	154-HxCB	U	ND	pg/L	1.80	100	
33979-03-2	155-HxCB	U	ND	pg/L	1.32	100	
38380-08-4	156-HxCB	CU	ND	pg/L	3.58	200	
69782-90-7	157-HxCB	C156					
74472-42-7	158-HxCB	U	ND	pg/L	2.40	100	
39635-35-3	159-HxCB	U	ND	pg/L	1.76	100	
41411-62-5	160-HxCB	U	ND	pg/L	2.52	100	

C Congener has coeluters. When Cxxx, refer to congener number xxx for data

J Value is estimated

U Analyte was analyzed for, but not detected above the specified detection limit.

Report Date: **December 7, 2020** Page 6

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PCB Congeners Certificate of Analysis Sample Summary

MJC

Result

ND

3.02

ND

ND

ND

ND

ND

pg/L

2.38

2.12

2.42

1.50

1.60

1.90

1.68

2.10

2.10

2.06

2.02

EPA Method 1668A

HALL001 **SDG Number:** 2010C61 Client: Project: HALL00113 12028047 Lab Sample ID: WATER Matrix:

Method:

Analyst:

Qual

U

U

U

U

U

U

U

U

U

U

U

U

U

U

U

U

U

U

U

U

U

U

U

CU

C183

CU

CU

C171

C129

C128

C153

QC for batch 45451 **Client Sample:**

Client ID: MB for batch 45451 **Batch ID:** 45453

Run Date: 11/27/2020 23:03 Data File: d27nov20a_2-5

161-HxCB

162-HxCB

163-HxCB

164-HxCB

165-HxCB

166-HxCB

167-HxCB

168-HxCB

169-HxCB

170-НрСВ

171-HpCB

172-НрСВ

173-HpCB

174-НрСВ

175-HpCB

176-HpCB

177-НрСВ

178-НрСВ

179-HpCB

180-HpCB

181-HpCB

182-НрСВ

183-HpCB

184-НрСВ

185-HpCB

186-НрСВ

187-HpCB

188-НрСВ

189-HpCB

190-НрСВ

191-HpCB

192-HpCB

CAS No.

74472-43-8

39635-34-2

74472-44-9

74472-45-0

74472-46-1

41411-63-6

52663-72-6

59291-65-5

32774-16-6

35065-30-6

52663-71-5

52663-74-8

68194-16-1

38411-25-5

40186-70-7

52663-65-7

52663-70-4

52663-67-9

52663-64-6

35065-29-3

74472-47-2

60145-23-5

52663-69-1

74472-48-3

52712-05-7

74472-49-4

52663-68-0

74487-85-7

39635-31-9

41411-64-7

74472-50-7

74472-51-8

SW846 3520C Prep Batch: 45451 Prep Method: 1000 mL **Prep Aliquot: Prep Date:** 26-NOV-20

Parmname

Prep Basis: As Received

Instrument:

Dilution: Prep SOP Ref: CF-OA-E-001

HRP875

EDL PQL Units pg/L 2.74 100 pg/L 1.60 100 100 pg/L 2.60 pg/L 2.58 100 pg/L 1.72 100 pg/L 1.98 100 pg/L 2.76 100 pg/L 2.76 200 pg/L 2.80 100 2.54 100 pg/L 2.22 100 pg/L pg/L 1.74 100 2.76 100 pg/L pg/L 2.42 100 pg/L 1.68 100 pg/L 2.20 200

100

100

200

100

100

100

150

100

100

100

100

Comments:

Congener has coeluters. When Cxxx, refer to congener number xxx for data

Analyte was analyzed for, but not detected above the specified detection limit. U

Value is estimated

11/27/2020 23:03

Run Date:

1336-36-3

Total PCB Congeners

Report Date: December 7, 2020

Page 7

100

Instrument:

of 8

PCB Congeners Certificate of Analysis Sample Summary

MJC

2010C61 HALL001 HALL00113 SDG Number: **Client: Project:** 12028047 Lab Sample ID: Matrix: WATER

QC for batch 45451 **Client Sample: Prep Basis: Client ID:** MB for batch 45451

Analyst:

As Received **Batch ID:** 45453 Method: EPA Method 1668A **HRP875**

Data File: d27nov20a_2-5 Dilution: Prep SOP Ref: CF-OA-E-001 SW846 3520C **Prep Method:** Prep Batch: 45451 **Prep Aliquot:** 1000 mL **Prep Date:** 26-NOV-20

CAS No. Units **EDL PQL Parmname** Qual Result 69782-91-8 193-HpCB C180 35694-08-7 194-OcCB U ND pg/L 2.12 100 U pg/L 52663-78-2 195-OcCB ND 2.28 100 42740-50-1 196-OcCB U ND 100 pg/L 1.86 CU 33091-17-7 197-OcCB ND pg/L 1.36 200 CU 68194-17-2 198-OcCB ND pg/L 1.84 200 52663-75-9 199-OcCB C198 52663-73-7 200-OcCB C197 U 40186-71-8 201-OcCB ND pg/L 1.36 100 2136-99-4 202-OcCB U ND pg/L 1.44 100 pg/L 52663-76-0 203-OcCB U ND 1.58 100 U 100 74472-52-9 204-OcCB ND pg/L 1.40 74472-53-0 205-OcCB U ND pg/L 1.80 100 40186-72-9 206-NoCB U ND pg/L 3.92 100 U 52663-79-3 207-NoCB ND 3.00 100 pg/L 52663-77-1 208-NoCB U ND pg/L 2.96 100 2051-24-3 209-DeCB U ND 2.38 100 pg/L

194

pg/L

J

Surrogate/Tracer recovery	Qual	Result	Nominal	Units	Recovery%	Acceptable Limits
13C-1-MoCB		754	2000	pg/L	37.7	(15%-150%)
13C-3-MoCB		887	2000	pg/L	44.4	(15%-150%)
13C-4-DiCB		918	2000	pg/L	45.9	(25%-150%)
13C-15-DiCB		1330	2000	pg/L	66.3	(25%-150%)
13C-19-TrCB		1080	2000	pg/L	54.0	(25%-150%)
13C-37-TrCB		1170	2000	pg/L	58.3	(25%-150%)
13C-54-TeCB		958	2000	pg/L	47.9	(25%-150%)
13C-77-TeCB		1350	2000	pg/L	67.7	(25%-150%)
13C-81-TeCB		1360	2000	pg/L	67.9	(25%-150%)
13C-104-PeCB		1050	2000	pg/L	52.6	(25%-150%)
13C-105-PeCB		1320	2000	pg/L	65.8	(25%-150%)
13C-114-PeCB		1290	2000	pg/L	64.3	(25%-150%)
13C-118-PeCB		1280	2000	pg/L	63.9	(25%-150%)
13C-123-PeCB		1350	2000	pg/L	67.5	(25%-150%)
13C-126-PeCB		1440	2000	pg/L	72.0	(25%-150%)
13C-155-HxCB		1080	2000	pg/L	53.9	(25%-150%)
13C-156-HxCB	C	2500	4000	pg/L	62.5	(25%-150%)
13C-157-HxCB	C156L					
13C-167-HxCB		1300	2000	pg/L	64.8	(25%-150%)
13C-169-HxCB		1390	2000	pg/L	69.4	(25%-150%)
13C-188-HpCB		1150	2000	pg/L	57.6	(25%-150%)
13C-189-HpCB		1300	2000	pg/L	65.1	(25%-150%)

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of 8

PCB Congeners Certificate of Analysis Sample Summary

MJC

2010C61 SDG Number: 12028047 Lab Sample ID:

Parmname

QC for batch 45451

d27nov20a_2-5

Client ID: MB for batch 45451 45453

Client Sample:

Data File:

CAS No.

Batch ID: 11/27/2020 23:03 **Run Date:**

45451 Prep Batch: **Prep Date:** 26-NOV-20 Client: HALL001

Method:

Analyst:

Project:

HALL00113 WATER

Matrix:

Prep Basis:

As Received

Instrument: HRP875 Dilution:

Prep SOP Ref: CF-OA-E-001

PQL

SW846 3520C **Prep Method: Prep Aliquot:** $1000 \ mL$

EDL Qual Units Result

EPA Method 1668A

Surrogate/Tracer recovery	Qual	Result	Nominal	Units	Recovery%	Acceptable Limits
13C-202-OcCB		1170	2000	pg/L	58.5	(25%-150%)
13C-205-OcCB		1360	2000	pg/L	68.2	(25%-150%)
13C-206-NoCB		1430	2000	pg/L	71.4	(25%-150%)
13C-208-NoCB		1240	2000	pg/L	61.8	(25%-150%)
13C-209-DeCB		1340	2000	pg/L	66.9	(25%-150%)
13C-28-TrCB		1370	2000	pg/L	68.7	(30%-135%)
13C-111-PeCB		1480	2000	pg/L	74.1	(30%-135%)
3C-178-HpCB		1610	2000	pg/L	80.6	(30%-135%)

Congener has coeluters. When Cxxx, refer to congener number xxx for data

Analyte was analyzed for, but not detected above the specified detection limit.

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of 2

PCB Congeners Certificate of Analysis Sample Summary

HALL001 **SDG Number:** 2010C61 **Client:** Project: HALL00113 12028048 Lab Sample ID: WATER Matrix: QC for batch 45451 **Client Sample: Client ID:** LCS for batch 45451 **Prep Basis:** As Received **Batch ID:** 45453 Method: EPA Method 1668A **HRP875** Run Date: 11/27/2020 20:44 Analyst: **MJC Instrument:** Data File: d27nov20a_2-3 Dilution: SW846 3520C Prep SOP Ref: CF-OA-E-001 Prep Batch: 45451 Prep Method: 1000 mL **Prep Aliquot: Prep Date:** 26-NOV-20 **PQL** CAS No. **Parmname** Qual Result Units **EDL** 2051-60-7 1-MoCB 560 pg/L 6.24 100 2051-62-9 3-MoCB 619 pg/L 5.66 100 13029-08-8 4-DiCB 498 pg/L 19.0 100 pg/L 2050-68-2 15-DiCB 612 9.00 100 38444-73-4 19-TrCB 554 pg/L 5.14 100 38444-90-5 37-TrCB 591 pg/L 7.02 100 pg/L 15968-05-5 54-TeCB 1060 2.04 100 32598-13-3 77-TeCB 1130 pg/L 7.64 100 70362-50-4 81-TeCB 896 pg/L 7.40 100 56558-16-8 104-PeCB 1130 pg/L 200 1.66 32598-14-4 105-PeCB 1010 8.60 150 pg/L 74472-37-0 114-PeCB 1220 pg/L 8.40 100 31508-00-6 118-PeCB 100 1310 pg/L 8.14 65510-44-3 123-PeCB 7.88 100 1090 pg/L 100 57465-28-8 126-PeCB 1170 pg/L 9.20 pg/L 33979-03-2 155-HxCB 1120 1.34 100 156-HxCB C 200 38380-08-4 2340 pg/L 9.40 C156 69782-90-7 157-HxCB 100 52663-72-6 167-HxCB 1100 pg/L 6.52 100 32774-16-6 169-HxCB 1190 pg/L 7.60 74487-85-7 188-HpCB 1130 pg/L 1.74 150 39635-31-9 189-HpCB 3.48 100 1160 pg/L 2136-99-4 202-OcCB 1660 pg/L 1.88 100 74472-53-0 205-OcCB 1600 pg/L 2.88 100 40186-72-9 206-NoCB 1560 pg/L 3.72 100 pg/L 52663-77-1 208-NoCB 1720 2.92 100 2051-24-3 209-DeCB 1650 2.22 100 pg/L Units **Acceptable Limits** Surrogate/Tracer recovery Qual Result Nominal Recovery% 13C-1-MoCB 837 2000 pg/L 41.8 (15%-140%) 13C-3-MoCB 928 2000 pg/L 46.4 (15%-140%) 13C-4-DiCB 2000 48.3 (30%-140%) 966 pg/L (30%-140%) 13C-15-DiCB 1300 2000 pg/L 64.8 13C-19-TrCB 1110 2000 pg/L 55.5 (30%-140%) 13C-37-TrCB 1270 2000 63.3 (30%-140%) pg/L 13C-54-TeCB 1070 2000 53.7 (30%-140%) pg/L 13C-77-TeCB 1490 2000 pg/L 74.7 (30%-140%)

2000

2000

2000

2000

2000

pg/L

pg/L

pg/L

pg/L

pg/L

75.2

58.9

74.8

72.8

72.8

(30%-140%)

(30%-140%)

(30%-140%)

(30%-140%)

(30%-140%)

1500

1180

1500

1460

1460

13C-81-TeCB

13C-104-PeCB

13C-105-PeCB

13C-114-PeCB

13C-118-PeCB

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of 2

PCB Congeners Certificate of Analysis Sample Summary

MJC

Result

2010C61 SDG Number: Lab Sample ID:

12028048

QC for batch 45451 LCS for batch 45451

Parmname

Client ID: Batch ID: 45453

Client Sample:

CAS No.

11/27/2020 20:44 **Run Date:** Data File: d27nov20a_2-3

Prep Batch: 45451 **Prep Date:** 26-NOV-20 Client: HALL001

Method:

Analyst:

Prep Method:

Qual

Project: Matrix:

Units

HALL00113 WATER

Prep Basis:

As Received

PQL

Instrument: HRP875 Dilution:

Prep SOP Ref: CF-OA-E-001

Prep Aliquot: 1000 mL **EDL**

EPA Method 1668A

SW846 3520C

	T ut minume	~					- ~-
Surrogate/Tracer recover	ry Qı	ıal Res	ult Nomina	al Units	Recovery%	Acceptable	e Limits
13C-123-PeCB		153	30 2000	pg/L	76.3	(30%-14	10%)
13C-126-PeCB		163	30 2000	pg/L	81.6	(30%-14	10%)
13C-155-HxCB		120	2000	pg/L	60.0	(30%-14	10%)
13C-156-HxCB	C	291	0 4000	pg/L	72.8	(30%-14	10%)
13C-157-HxCB	C15	6L					
13C-167-HxCB		149	2000	pg/L	74.6	(30%-14	10%)
13C-169-HxCB		161	0 2000	pg/L	80.7	(30%-14	40%)
13C-188-HpCB		127	70 2000	pg/L	63.7	(30%-14	10%)
13C-189-HpCB		148	30 2000	pg/L	73.8	(30%-14	10%)
13C-202-OcCB		132	2000	pg/L	65.9	(30%-14	10%)
13C-205-OcCB		154	2000	pg/L	77.2	(30%-14	10%)
13C-206-NoCB		163	30 2000	pg/L	81.5	(30%-14	10%)
13C-208-NoCB		139	2000	pg/L	69.3	(30%-14	10%)
13C-209-DeCB		152	2000	pg/L	76.1	(30%-14	10%)
13C-28-TrCB		138	30 2000	pg/L	68.9	(40%-12	25%)
13C-111-PeCB		152	2000	pg/L	76.1	(40%-12	25%)
13C-178-HpCB		167	70 2000	pg/L	83.5	(40%-12	25%)

C Congener has coeluters. When Cxxx, refer to congener number xxx for data

of 2

Page 1

PCB Congeners Certificate of Analysis Sample Summary

HALL001 SDG Number: 2010C61 Client: Project: HALL00113 12028049 Lab Sample ID: Matrix: WATER QC for batch 45451 **Client Sample: Client ID:** LCSD for batch 45451 **Prep Basis:** As Received **Batch ID:** 45453 Method: EPA Method 1668A **HRP875** Run Date: 11/27/2020 21:53 Analyst: MJC **Instrument:** Data File: d27nov20a_2-4 Dilution: SW846 3520C Prep SOP Ref: CF-OA-E-001 Prep Method: Prep Batch: 45451 1000 mL **Prep Aliquot: Prep Date:** 26-NOV-20 CAS No. **EDL PQL Parmname** Qual Result Units 2051-60-7 1-MoCB 559 pg/L 15.1 100 3-МоСВ 2051-62-9 649 pg/L 12.4 100 13029-08-8 4-DiCB 454 pg/L 35.3 100 2050-68-2 15-DiCB 17.5 100 620 pg/L 38444-73-4 19-TrCB 574 pg/L 22.9 100 100 38444-90-5 37-TrCB 581 pg/L 15.2 pg/L 15968-05-5 54-TeCB 1040 5.40 100 32598-13-3 77-TeCB 1120 pg/L 12.4 100 70362-50-4 81-TeCB 898 pg/L 11.7 100 56558-16-8 104-PeCB 1130 pg/L 3.50 200 32598-14-4 105-PeCB 964 pg/L 11.7 150 pg/L 74472-37-0 114-PeCB 1210 11.6 100 31508-00-6 118-PeCB pg/L 11.4 100 1220 65510-44-3 123-PeCB 1100 10.9 100 pg/L 57465-28-8 12.3 100 126-PeCB 1170 pg/L pg/L 33979-03-2 155-HxCB 1130 2.12 100 38380-08-4 156-HxCB C 12.2 200 2350 pg/L 157-HxCB C156 69782-90-7 100 52663-72-6 167-HxCB 1080 pg/L 8.46 169-HxCB 9.80 100 32774-16-6 1200 pg/L 74487-85-7 188-HpCB 1120 pg/L 2.86 150 39635-31-9 189-HpCB 100 1170 pg/L 5.44 2136-99-4 202-OcCB 1640 pg/L 3.02 100 74472-53-0 205-OcCB 1590 pg/L 4.04 100 40186-72-9 pg/L 206-NoCB 1560 8.04 100 pg/L 52663-77-1 208-NoCB 1710 5.70 100 pg/L 2051-24-3 209-DeCB 1660 3.62 100

Surrogate/Tracer recovery	Qual	Result	Nominal	Units	Recovery%	Acceptable Limits
13C-1-MoCB		828	2000	pg/L	41.4	(15%-140%)
13C-3-MoCB		935	2000	pg/L	46.8	(15%-140%)
13C-4-DiCB		986	2000	pg/L	49.3	(30%-140%)
13C-15-DiCB		1250	2000	pg/L	62.7	(30%-140%)
13C-19-TrCB		1100	2000	pg/L	54.9	(30%-140%)
13C-37-TrCB		1250	2000	pg/L	62.3	(30%-140%)
13C-54-TeCB		1120	2000	pg/L	56.0	(30%-140%)
13C-77-TeCB		1430	2000	pg/L	71.6	(30%-140%)
13C-81-TeCB		1440	2000	pg/L	72.2	(30%-140%)
13C-104-PeCB		1220	2000	pg/L	60.8	(30%-140%)
13C-105-PeCB		1430	2000	pg/L	71.7	(30%-140%)
13C-114-PeCB		1410	2000	pg/L	70.4	(30%-140%)
13C-118-PeCB		1400	2000	pg/L	70.2	(30%-140%)

Report Date: December 7, 2020 Page 2

of 2

PCB Congeners Certificate of Analysis Sample Summary

SDG Number: 2010C61 Lab Sample ID:

12028049

Client:

HALL001

Project: Matrix:

Prep Basis:

HALL00113 WATER

As Received

Client Sample: Client ID:

Prep Batch:

QC for batch 45451

LCSD for batch 45451

Batch ID: 45453

Run Date: 11/27/2020 21:53 Data File: d27nov20a_2-4 45451

Method: Analyst:

Prep Method:

EPA Method 1668A

MJC

SW846 3520C

HRP875 Instrument: Dilution:

Prep SOP Ref: CF-OA-E-001

1000 mL **Prep Aliquot: Prep Date:** 26-NOV-20

CAS No. Units **EDL PQL Parmname** Qual Result Surrogate/Tracer recovery Units Recovery% **Acceptable Limits** Qual Result Nominal 13C-123-PeCB 1460 2000 73.2 (30%-140%) pg/L 13C-126-PeCB 1520 2000 pg/L 76.1 (30%-140%) pg/L 13C-155-HxCB 1260 2000 63.1 (30%-140%) 13C-156-HxCB C 2760 4000 pg/L 68.9 (30%-140%) 13C-157-HxCB C156L 13C-167-HxCB 1440 2000 pg/L 72.2 (30%-140%) 13C-169-HxCB 1520 2000 pg/L 76.1 (30%-140%) 13C-188-HpCB 1350 2000 pg/L 67.5 (30%-140%) 13С-189-НрСВ 1440 2000 72.1 (30%-140%) pg/L 13C-202-OcCB 1360 2000 68.0 (30%-140%) pg/L 13C-205-OcCB 1560 2000 pg/L 78.2 (30%-140%) 13C-206-NoCB 1670 2000 83.3 (30%-140%) pg/L 13C-208-NoCB 1430 2000 pg/L 71.3 (30%-140%) 13C-209-DeCB 1580 2000 pg/L 79.1 (30%-140%) 13C-28-TrCB 1360 2000 pg/L 67.9 (40%-125%) 13C-111-PeCB 1490 2000 pg/L 74.3 (40%-125%) 13С-178-НрСВ 1660 2000 pg/L 82.9 (40%-125%)

Congener has coeluters. When Cxxx, refer to congener number xxx for data





November 20, 2020

Andy Freeman Hall Environmental 4901 Hawkins NE Albuquerque, NM 87109

RE: Project: 2010C61

Pace Project No.: 30390293

Dear Andy Freeman:

Enclosed are the analytical results for sample(s) received by the laboratory on October 30, 2020. The results relate only to the samples included in this report. Results reported herein conform to the applicable TNI/NELAC Standards and the laboratory's Quality Manual, where applicable, unless otherwise noted in the body of the report.

The test results provided in this final report were generated by each of the following laboratories within the Pace Network:

• Pace Analytical Services - Greensburg

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

Sincerely,

Jacquelyn Collins jacquelyn.collins@pacelabs.com (724)850-5612

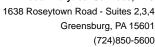
Sugnely letters

Project Manager

Enclosures

cc: Ms. Jackie Ball, Hall Environmental Michelle Garcia, Hall Environmental







CERTIFICATIONS

Project: 2010C61 Pace Project No.: 30390293

Pace Analytical Services Pennsylvania

1638 Roseytown Rd Suites 2,3&4, Greensburg, PA 15601

ANAB DOD-ELAP Rad Accreditation #: L2417

Alabama Certification #: 41590 Arizona Certification #: AZ0734 Arkansas Certification

California Certification #: 04222CA Colorado Certification #: PA01547 Connecticut Certification #: PH-0694

Delaware Certification EPA Region 4 DW Rad

Florida/TNI Certification #: E87683 Georgia Certification #: C040 Florida: Cert E871149 SEKS WET

Guam Certification
Hawaii Certification
Idaho Certification
Illinois Certification
Indiana Certification
Iowa Certification #: 391

Kansas/TNI Certification #: E-10358 Kentucky Certification #: KY90133 KY WW Permit #: KY0098221 KY WW Permit #: KY0000221

Louisiana DHH/TNI Certification #: LA180012 Louisiana DEQ/TNI Certification #: 4086

Maine Certification #: 2017020 Maryland Certification #: 308

Massachusetts Certification #: M-PA1457 Michigan/PADEP Certification #: 9991 Missouri Certification #: 235
Montana Certification #: Cert0082
Nebraska Certification #: NE-OS-29-14
Nevada Certification #: PA014572018-1
New Hampshire/TNI Certification #: 297617
New Jersey/TNI Certification #: PA051
New Mexico Certification #: PA01457
New York/TNI Certification #: 10888
North Carolina Certification #: 42706
North Dakota Certification #: R-190

Oregon/TNI Certification #: PA200002-010 Pennsylvania/TNI Certification #: 65-00282 Puerto Rico Certification #: PA01457 Rhode Island Certification #: 65-00282

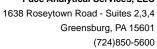
South Dakota Certification
Tennessee Certification #: 02867

Ohio EPA Rad Approval: #41249

Texas/TNI Certification #: T104704188-17-3 Utah/TNI Certification #: PA014572017-9 USDA Soil Permit #: P330-17-00091 Vermont Dept. of Health: ID# VT-0282 Virgin Island/PADEP Certification Virginia/VELAP Certification #: 9526 Washington Certification #: C868 West Virginia DEP Certification #: 143 West Virginia DHHR Certification #: 9964C

Wisconsin Approve List for Rad Wyoming Certification #: 8TMS-L

REPORT OF LABORATORY ANALYSIS



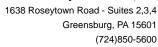


SAMPLE SUMMARY

Project: 2010C61
Pace Project No.: 30390293

Lab ID	Sample ID	Matrix	Date Collected	Date Received	
30390293001	2010C61-001I RG-North-20201026	Water	10/26/20 10:50	10/30/20 09:10	
30390293002	2010C61-003I RG-South-20201028	Water	10/28/20 14:10	10/30/20 09:10	

REPORT OF LABORATORY ANALYSIS



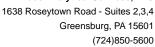


SAMPLE ANALYTE COUNT

Project: 2010C61
Pace Project No.: 30390293

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
30390293001	2010C61-001I RG-North-20201026	EPA 900.0	CLA	1	PASI-PA
		EPA 900.0	CMC	1	PASI-PA
		ASTM D5174-97	RMK	1	PASI-PA
30390293002	2010C61-003I RG-South-20201028	EPA 900.0	CLA	1	PASI-PA
		EPA 900.0	CMC	1	PASI-PA
		ASTM D5174-97	RMK	1	PASI-PA

PASI-PA = Pace Analytical Services - Greensburg





PROJECT NARRATIVE

Project: 2010C61 Pace Project No.: 30390293

Method: EPA 900.0

Description:900.0 Gross Alpha/BetaClient:Hall EnvironmentalDate:November 20, 2020

General Information:

2 samples were analyzed for EPA 900.0 by Pace Analytical Services Greensburg. 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.

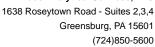
Laboratory Control Spike:

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:





PROJECT NARRATIVE

Project: 2010C61 Pace Project No.: 30390293

Method: EPA 900.0

Description:Adjusted Gross AlphaClient:Hall EnvironmentalDate:November 20, 2020

General Information:

2 samples were analyzed for EPA 900.0 by Pace Analytical Services Greensburg. 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.

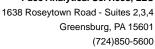
Laboratory Control Spike:

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:





PROJECT NARRATIVE

Project: 2010C61 Pace Project No.: 30390293

Method: ASTM D5174-97

Description: D517497 Total Uranium KPA

Client: Hall Environmental Date: November 20, 2020

General Information:

2 samples were analyzed for ASTM D5174-97 by Pace Analytical Services Greensburg. 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:

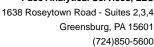
All laboratory control spike compounds were within QC limits with any exceptions noted below.

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.



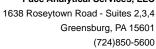


ANALYTICAL RESULTS - RADIOCHEMISTRY

Project: 2010C61 Pace Project No.: 30390293

Received: 10/30/20 09:10 Matrix: Water Sample: 2010C61-001I RG-North-Lab ID: 30390293001 Collected: 10/26/20 10:50 20201026 PWS: Site ID: Sample Type: Method Act ± Unc (MDC) Carr Trac Units **Parameters** Analyzed CAS No. Qual Pace Analytical Services - Greensburg EPA 900.0 0.922 ± 0.999 (1.93) pCi/L Gross Alpha 11/17/20 07:37 12587-46-1 C:NA T:NA Pace Analytical Services - Greensburg EPA 900.0 $0.000 \pm NA$ (NA) Adjusted Gross Alpha pCi/L 11/20/20 13:34 C:NA T:NA Pace Analytical Services - Greensburg **Total Uranium** ASTM D5174-97 2.34 ± 0.053 (0.262) 11/18/20 10:56 7440-61-1 ug/L C:NA T:NA Lab ID: 30390293002 Sample: 2010C61-003l RG-South-Collected: 10/28/20 14:10 Received: 10/30/20 09:10 Matrix: Water 20201028 PWS: Site ID: Sample Type: **Parameters** Method Act ± Unc (MDC) Carr Trac Units CAS No. Qual Analyzed Pace Analytical Services - Greensburg EPA 900.0 Gross Alpha 4.27 ± 1.89 (2.86) pCi/L 11/16/20 18:41 12587-46-1 C:NA T:NA Pace Analytical Services - Greensburg Adjusted Gross Alpha EPA 900.0 $3.03 \pm NA$ (NA) pCi/L 11/20/20 13:34 C:NA T:NA Pace Analytical Services - Greensburg **Total Uranium** ASTM D5174-97 1.83 ± 0.028 (0.262) ug/L 11/19/20 15:43 7440-61-1 C:NA T:NA

REPORT OF LABORATORY ANALYSIS





QUALITY CONTROL - RADIOCHEMISTRY

Project:

2010C61

Pace Project No.:

30390293

QC Batch:

QC Batch Method:

422619

EPA 900.0

Analysis Method:

Matrix: Water

EPA 900.0

Analysis Description:

900.0 Gross Alpha/Beta

Laboratory:

Pace Analytical Services - Greensburg

Associated Lab Samples:

30390293001, 30390293002

METHOD BLANK: 2042725

Associated Lab Samples:

30390293001, 30390293002

Parameter

Act ± Unc (MDC) Carr Trac

Units

Analyzed

Qualifiers

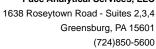
Gross Alpha

-0.117 ± 0.635 (1.88) C:NA T:NA

pCi/L

11/17/20 07:26

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 - RADIOCHEMISTRY

Project:

2010C61

Pace Project No.:

30390293

QC Batch:
QC Batch Method:

421707

ASTM D5174-97

Analysis Method:

ASTM D5174-97

Analysis Description:

Matrix: Water

D5174.97 Total Uranium KPA

Laboratory:

Pace Analytical Services - Greensburg

Associated Lab Samples:

30390293001, 30390293002

METHOD BLANK: 2038256

3

Associated Lab Samples:

30390293001, 30390293002

Parameter

Act ± Unc (MDC) Carr Trac

Units

Analyzed

Qualifiers

Total Uranium

 0.053 ± 0.002 (0.262) C:NA T:NA

ug/L

11/18/20 10:42

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.

REPORT OF LABORATORY ANALYSIS



1638 Roseytown Road - Suites 2,3,4 Greensburg, PA 15601 (724)850-5600

QUALIFIERS

Project: 2010C61 Pace Project No.: 30390293

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 adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

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.

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

Act - Activity

Date: 11/20/2020 01:35 PM

Unc - Uncertainty: For Safe Drinking Water Act (SDWA) analyses, the reported Unc. Is the calculated Count Uncertainty (95% confidence interval) using a coverage factor of 1.96. For all other matrices (non-SDWA), the reported Unc. is the calculated Expanded Uncertainty (aka Combined Standard Uncertainty, CSU), reported at the 95% confidence interval using a coverage factor of 1.96

Gamma Spec: The Unc. reported for all gamma-spectroscopy analyses (EPA 901.1), is the calculated Expanded Uncertainty (CSU) at the 95.4% confidence interval, using a coverage factor of 2.0.

(MDC) - Minimum Detectable Concentration

Trac - Tracer Recovery (%)

Carr - Carrier Recovery (%)

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

TNI - The NELAC Institute.

REPORT OF LABORATORY ANALYSIS



CHAIN OF CUSTODY RECORD F

AGE:	OF:		
1	-	Ι	

Hall Environmental Analysis Laboratory 4901 Hawkins NE Albuquerque, NM 87109 TEL: 505-345-3975

FAX: 505-345-4107

Website: clients.hallenvironmental.com

DDRESS:		reensburg COMPANY:	Pace Analytical Se	rvices, Inc.	PHONE:	(724) 850-5600	FAX:	(724) 850-5601	
1,	1638 R	oseytown Rd Ste 2,3,4			ACCOUNT #:		EMAIL:		
TY, STATE, ZIP: G	Greens	burg, PA 15601	-01311-1						
TEM SAMPI	PLE	CLIENT SAMPLE ID	BOTTLE TYPE	MATRIX	COLLECTION DATE	# CONTAINERS	ANALYTICAL	COMMENTS	
1 2010C61-0		RG-North-20201026	1LHDPEHNO	Aqueous 10	'26/2020 10:50:00 AN	1 Adjusted Gross Alph	าล		
2 2010C61-0	-003I R	RG-South-20201028	1LHDPEHNO	Aqueous 10/	28/2020 2:10:00 PM.	1 Adjusted Gross Alph	na		

WO#:30390293

SPECIAL INSTRUCTIONS / COMMENTS: Please include the LAB ID and the CLIENT SAMPLE ID on all final reports. Please e-mail results to lab@hallenvironmental.com. Please return all coolers and blue ice. Thank you. Relinquished By: Date: Received By: Date: /23/20 Time: 0-110 REPORT TRANSMITTAL DESIRED: 10/29/2020 8:56 AM ☐ HARDCOPY (extra cost) ☐ FAX ☐ EMAIL □ ONLINE Relinquished By: Date: Time: Received By: Date: FOR LAB USE ONLY Relinquished By: Date: Time: Received By: Date: Time: Attempt to Cool? Temp of samples Standard 😿 TAT: RUSH Next BD 2nd BD 3rd BD Comments:

Pittsburgh Lab Sample Condi	tion U	pon	Re	ceipt	4 7 0 7 0 1	007
Client Name:	11.1	11 6	···	ironmental Proje	# 30390	293
Client Name.	<u> ∏''</u> \	<u> L</u>	2 MV	10)	GU(#	•
Courier: Fed Ex UPS USPS Clien	• The	mmer	oiai	Pace Other	Label AM	
		mmer	CIAI		LIMS Login	
			01-	intent. Dura Gan	FINA CORE (1)	
Custody Seal on Cooler/Box Present:	_≤no			intact: yes no	·	
Thermometer Used N/A	Type o			Blue (Ton)	Final Tamp: C	
Cooler Temperature Observed Temp Temp should be above freezing to 6°C		•C	Corre	ection Factor: • C	Final Temp:	
Tellib should be above freezing to 0.0				pH paper Lot# D	Date and Initials of person examining	
Comments:	Yes	No	N/A	1000401	contents: <u> </u>	
Chain of Custody Present:				1.		
Chain of Custody Filled Out:				2.		
Chain of Custody Relinquished:				3.		
Sampler Name & Signature on COC:				4.		
Sample Labels match COC:				5. ·		
-Includes date/time/ID Matrix:t_	<u> </u>					
Samples Arrived within Hold Time:				6.		
Short Hold Time Analysis (<72hr remaining):		/		7.		
Rush Turn Around Time Requested:	11	/		8.		
Sufficient Volume:				9.		
Correct Containers Used:	1			10.		
-Pace Containers Used:		/				
Containers Intact:	/			11.		
Orthophosphate field filtered			/	12.		
Hex Cr Aqueous sample field filtered			/	13.		
Organic Samples checked for dechlorination:			/	14.		
Filtered volume received for Dissolved tests			1	15.		
All containers have been checked for preservation.				16. 011	,	
exceptions: VOA, collform, TOC, O&G, Phenolics,	Radon,			PHZZ		
Non-aqueous matrix All containers meet method preservation				Initial when 17 Date/	/time of	•
requirements.					ervation	
·				Lot # of added preservative		
Headspace in VOA Vials (>6mm):	T		1	17.		
Trip Blank Present:	† †		/	18.		
Trip Blank Custody Seals Present		·	1			
Rad Samples Screened < 0.5 mrem/hr				initial when Completed: Date:	11-2-20	•
Client Notification/ Resolution:				completed. 10 p paid.		
Person-Contacted:			Date/	īme:		
Comments/ Resolution:						
			'			and the section of the section of
☐ A check in this box indicates that addi	tional ii	nform	ation	has been stored in erepo	oris.	

Note: Whenever there is a discrepancy affecting North Carolina compliance samples, a copy of this form will be sent to the North Carolina DEHNR Certification Office (i.e. out of hold, incorrect preservative, out of temp, incorrect containers)

*PM review is documented electronically in LIMS. When the Project Manager closes the SRF Review schedule in LIMS. The review is in the Status section of the Workorder Edit Screen.

QC SUMMARY REPORT

Hall Environmental Analysis Laboratory, Inc.

WO#: 2010C61

12-Mar-21

Client: AMAFCA Project: CMC

N-Hexane Extractable Material

Sample ID: MB-56126 SampType: MBLK TestCode: EPA Method 1664B

Client ID: PBW Batch ID: 56126 RunNo: 73108

Prep Date: 11/3/2020 Analysis Date: 11/4/2020 SeqNo: 2571804 Units: mg/L

Analyte **PQL** SPK value SPK Ref Val %REC LowLimit HighLimit %RPD **RPDLimit** Qual

N-Hexane Extractable Material ND 10.0

Sample ID: LCS-56126 SampType: LCS TestCode: EPA Method 1664B

Client ID: LCSW Batch ID: 56126 RunNo: 73108

Prep Date: 11/3/2020 Analysis Date: 11/4/2020 SeqNo: 2571805 Units: mg/L

40.00

RPDLimit SPK value SPK Ref Val %REC LowLimit %RPD Result PQL HighLimit Qual Analyte 0

91.5

78

Sample ID: LCSD-56126 SampType: LCSD TestCode: EPA Method 1664B

Client ID: LCSS02 Batch ID: 56126 RunNo: 73108

10.0

36.6

Analysis Date: 11/4/2020 Prep Date: 11/3/2020 SeqNo: 2571806 Units: mg/L

Analyte SPK value SPK Ref Val %REC HighLimit %RPD **RPDLimit** Qual

40.00 0 78 20 N-Hexane Extractable Material 37.4 10.0 93.5 114 2.16

Qualifiers:

Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

Н Holding times for preparation or analysis exceeded

Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

% Recovery outside of range due to dilution or matrix

Analyte detected in the associated Method Blank

Value above quantitation range

Analyte detected below quantitation limits

Sample pH Not In Range

Reporting Limit

QC SUMMARY REPORT

Hall Environmental Analysis Laboratory, Inc.

WO#: **2010C61**

12-Mar-21

Client: AMAFCA
Project: CMC

Sample ID: MB-56135 SampType: MBLK TestCode: EPA Method 200.7: Metals

Client ID: PBW Batch ID: 56135 RunNo: 73075

Prep Date: 11/1/2020 Analysis Date: 11/2/2020 SeqNo: 2569232 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

 Calcium
 ND
 1.0

 Magnesium
 ND
 1.0

Sample ID: LCSLL-56135 SampType: LCSLL TestCode: EPA Method 200.7: Metals

Client ID: BatchQC Batch ID: 56135 RunNo: 73075

Prep Date: 11/1/2020 Analysis Date: 11/2/2020 SeqNo: 2569237 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

50 Calcium 0.52 1.0 0.5000 0 104 150 J 0.52 0.5000 0 103 50 150 Magnesium 1.0 J

Sample ID: LCS-56135 SampType: LCS TestCode: EPA Method 200.7: Metals

Client ID: LCSW Batch ID: 56135 RunNo: 73075

Prep Date: 11/1/2020 Analysis Date: 11/2/2020 SeqNo: 2569239 Units: mg/L

Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD **RPDLimit** Qual Analyte 48 85 Calcium 1.0 50.00 n 96.8 115 49 50.00 0 98.1 85 Magnesium 1.0 115

Qualifiers:

Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

PQL Practical Quanitative Limit
S Recovery outside of range due to dilution or matrix

B Analyte detected in the associated Method Blank

E Value above quantitation range

J Analyte detected below quantitation limits

P Sample pH Not In Range

RL Reporting Limit

AMAFCA

Client:

Hall Environmental Analysis Laboratory, Inc.

WO#: **2010C61**

12-Mar-21

Project:	CMC										
Sample ID:	2010C61-001FMS	Samp	Туре: МЅ	3	Tes	tCode: El	PA 200.8: [Dissolved Met	als		
Client ID:	RG-North-2020102	6 Bato	ch ID: A7	3027	F	RunNo: 7 :	3027				
Prep Date:		Analysis	Date: 10	/29/2020	S	SeqNo: 2	567244	Units: mg/L			
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Copper		0.025	0.0010	0.02500	0.0006224	96.8	70	130			
ead		0.013	0.00050	0.01250	0	101	70	130			
Sample ID:	2010C61-001FMSD	Samp	Туре: МЅ	SD	Tes	tCode: El	PA 200.8: [Dissolved Met	als		
Client ID:	RG-North-2020102	6 Bato	ch ID: A7	3027	F	RunNo: 7 :	3027				
Prep Date:		Analysis	Date: 10	/29/2020	5	SeqNo: 2	567245	Units: mg/L			
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Copper		0.025	0.0010	0.02500	0.0006224	97.3	70	130	0.545	20	
ead		0.013	0.00050	0.01250	0	100	70	130	0.452	20	
Sample ID:	2010C61-003FMS	Samp	Туре: МЅ	;	Tes	tCode: El	PA 200.8: [Dissolved Met	als		
Client ID:	RG-South-2020102	: 8 Bato	ch ID: A7:	3027	RunNo: 73027						
Prep Date:		Analysis	Date: 10	/29/2020	Ş	SeqNo: 2	567247	Units: mg/L			
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Copper		0.026	0.0010	0.02500	0.0008515	103	70	130			
.ead		0.013	0.00050	0.01250	.00005139	105	70	130			
Sample ID:	МВ	Samp	Туре: МВ	BLK	Tes	tCode: El	PA 200.8: [Dissolved Met	als		
Client ID:	PBW	Bato	ch ID: A7	3027	RunNo: 73027						
Prep Date:		Analysis	Date: 10	/29/2020	9	SeqNo: 2	567267	Units: mg/L			
Analyte		Result	PQL	SPK value	SDK Ref Val	0/ DEC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
`~~~					of Kitter var	%KEC		9			
opper		ND	0.0010		or it iter var	%REC		riigii			
			0.0010 0.00050		of Kiter var	%REC		g			
ead	LLLCS	ND		SLL				Dissolved Met	als		
Sample ID:		ND Samp	0.00050		Tes		PA 200.8: [als		
ead Sample ID: Client ID:		ND Samp Bate	0.00050 Type: LC	3027	Tes F	tCode: E	PA 200.8: [als		
Sample ID: Client ID: Prep Date:		ND Samp Bate	0.00050 Type: LC	3027 0/29/2020	Tes F	tCode: El	PA 200.8: [Dissolved Met	als %RPD	RPDLimit	Qual
Sample ID: Client ID: Prep Date: Analyte		Samp Bato Analysis	0.00050 Type: LC ch ID: A7: Date: 10	3027 0/29/2020	Tes F	tCode: EI RunNo: 7 ; SeqNo: 2 !	PA 200.8: [3027 567268	Dissolved Met Units: mg/L		RPDLimit	Qual
Sample ID: Client ID: Prep Date: Analyte	BatchQC	Samp Bato Analysis Result 0.0011	0.00050 Type: LC ch ID: A7: Date: 10 PQL 0.0010	3027 0/29/2020 SPK value	Tes F S SPK Ref Val	tCode: EI RunNo: 7 : SeqNo: 2 : %REC	PA 200.8: [3027 567268 LowLimit	Dissolved Met Units: mg/L HighLimit		RPDLimit	Qual
Copper Lead Sample ID: Client ID: Prep Date: Analyte Copper Lead Sample ID:	BatchQC	Samp Bate Analysis Result 0.0011 0.00055	0.00050 Type: LC ch ID: A7: Date: 10 PQL 0.0010	3027 3/29/2020 SPK value 0.001000 0.0005000	Tes F S SPK Ref Val 0 0	tCode: EI RunNo: 7 ; SeqNo: 2 ; **REC 110 111	PA 200.8: [3027 567268 LowLimit 50 50	Dissolved Met Units: mg/L HighLimit 150	%RPD	RPDLimit	Qual

Qualifiers:

Analyte

Prep Date:

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded

Analysis Date: 10/29/2020

PQL

Result

- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of range due to dilution or matrix

B Analyte detected in the associated Method Blank

SeqNo: 2567269

Units: mg/L

HighLimit

%RPD

- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range

SPK value SPK Ref Val %REC LowLimit

RL Reporting Limit

Page 8 of 18

Qual

RPDLimit

Hall Environmental Analysis Laboratory, Inc.

WO#: **2010C61**

12-Mar-21

Client: AMAFCA
Project: CMC

Lead

Sample ID: LCS SampType: LCS TestCode: EPA 200.8: Dissolved Metals

0.01250

Client ID: LCSW Batch ID: A73027 RunNo: 73027

0.013 0.00050

Prep Date: Analysis Date: 10/29/2020 SeqNo: 2567269 Units: mg/L

Analyte **PQL** SPK value SPK Ref Val %REC LowLimit HighLimit %RPD **RPDLimit** Qual 0.024 0.0010 0.02500 0 96.8 85 115 Copper

0

102

85

115

Qualifiers:

Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

S % Recovery outside of range due to dilution or matrix

B Analyte detected in the associated Method Blank

E Value above quantitation range

J Analyte detected below quantitation limits

P Sample pH Not In Range

RL Reporting Limit

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Hall Environmental Analysis Laboratory, Inc.

WO#: **2010C61**

12-Mar-21

Client: AMAFC Project: CMC	Α										
Sample ID: MB	SamnT	ype: mk		Tes	tCode: EI	PA Mothod	300.0: Anion	•			
Client ID: PBW		уре. п i ID: R7			RunNo: 7 3		300.0. Allions	3			
Prep Date:	Analysis D				SeqNo: 25		Units: mg/L				
Analyte	Result	PQL		SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual	
Nitrogen, Nitrite (As N)	ND	0.10	SFR value	3FR Rei Vai	/orlo	LOWLIIIII	Tilgriciiiii	//INFD	KFDLIIIII	Quai	
Nitrogen, Nitrate (As N)	ND	0.10									
Sample ID: LCS	SampT	ype: Ics	 }	Tes	tCode: EF	PA Method	300.0: Anion	s			
Client ID: LCSW	Batch	1D: R7	3035	R	RunNo: 7 3	3035					
Prep Date:	Analysis D	ate: 10	0/29/2020	9	SeqNo: 25	567527	Units: mg/L				
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual	
Nitrogen, Nitrite (As N)	0.95	0.10	1.000	0	95.2	90	110				
Nitrogen, Nitrate (As N)	2.5	0.10	2.500	0	98.1	90	110				
Sample ID: 2010C61-001AMS SampType: ms TestCode: EPA Method 300.0: Anions											
Client ID: RG-North-202010	26 Batch	1D: R7	3232	R	RunNo: 73	3232					
Prep Date:	Analysis D	ate: 11	1/9/2020	S	SeqNo: 25	576829	Units: mg/L				
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual	
Nitrate+Nitrite as N	16	1.0	17.50	0.3440	88.8	85.4	110				
Sample ID: MB	SampT	ype: m k	olk	Tes	tCode: EF	PA Method	300.0: Anion	S			
Client ID: PBW	Batch	1D: R7	3232	RunNo: 73232							
Prep Date:	Analysis D	ate: 11	1/9/2020	S	SeqNo: 25	576834	Units: mg/L				
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual	
Nitrate+Nitrite as N	ND	0.20									
Sample ID: LCS	SampT	ype: Ics		Tes	tCode: EF	PA Method	300.0: Anion	s			
Client ID: LCSW	Batch	1D: R7	3232	R	RunNo: 7 3	3232					
Prep Date:	Analysis D	ate: 11	1/9/2020	8	SeqNo: 25	576836	Units: mg/L				
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual	
Nitrate+Nitrite as N	3.3	0.20	3.500	0	94.0	90	110				
Sample ID: 2010C61-001AMS	SD SampT	ype: ms	sd	Tes	tCode: EF	PA Method	300.0: Anion	s			
Client ID: RG-North-202010	26 Batch	1D: R7	3232	R	RunNo: 7 3	3232					
Prep Date:	Analysis D	ate: 1 1	1/9/2020	S	SeqNo: 25	576857	Units: mg/L				

Qualifiers:

Nitrate+Nitrite as N

Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

16

1.0

ND Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

S % Recovery outside of range due to dilution or matrix

B Analyte detected in the associated Method Blank

89.2

85.4

110

0.399

E Value above quantitation range

J Analyte detected below quantitation limits

P Sample pH Not In Range

RL Reporting Limit

0.3440

17.50

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20

Hall Environmental Analysis Laboratory, Inc.

WO#: **2010C61**

12-Mar-21

Client: AMAFCA
Project: CMC

<u> </u>										
Sample ID: MB-56166	SampT	SampType: MBLK TestCode: EPA Method 8081: PESTICIDES						CIDES		
Client ID: PBW	Batcl	h ID: 56 1	166	F	RunNo: 7 :	3124				
Prep Date: 11/3/2020	Analysis D)ate: 11	1/4/2020	S	SeqNo: 2	571220	Units: µg/L			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Dieldrin	ND	0.10								
Surr: Decachlorobiphenyl	1.5		2.500		59.2	38.2	102			
Surr: Tetrachloro-m-xylene	1.5		2.500		59.5	32.3	92.4			
Sample ID: LCS-56166	SampT	Гуре: LC	s	Tes	tCode: El	PA Method	8081: PESTI	CIDES		
Client ID: LCSW	Batcl	h ID: 56 1	166	F	RunNo: 7 :	3124				
Prep Date: 11/3/2020	Analysis D)ate: 11	1/4/2020	SeqNo: 2571221			Units: µg/L			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Dieldrin	0.35	0.10	0.5000	0	69.7	17.4	145			
Surr: Decachlorobiphenyl	1.8		2.500		73.3	38.2	102			
Surr: Tetrachloro-m-xylene	1.7		2.500		67.5	32.3	92.4			
Sample ID: LCSD-56166	SampT	Гуре: LC	SD	Tes	tCode: EI	PA Method	8081: PESTI	CIDES		
Client ID: LCSS02	Batcl	h ID: 56 1	166	F	RunNo: 7 :	3124				
Prep Date: 11/3/2020	Analysis D)ate: 11	1/4/2020	S	SeqNo: 2	571222	Units: µg/L			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Dieldrin	0.48	0.10	0.5000	0	95.6	17.4	145	31.4	20	R
Surr: Decachlorobiphenyl	2.5		2.500		99.9	38.2	102	0	20	
Surr: Tetrachloro-m-xylene	2.0		2.500		78.4	32.3	92.4	0	20	
Sample ID: MB-56166	SampT	Гуре: МЕ	BLK	Tes	tCode: El	PA Method	8081: PESTI	CIDES		
Client ID: PBW	Batcl	h ID: 56 1	166	F	RunNo: 7 :	3124				
Prep Date: 11/3/2020	Analysis D)ate: 11	1/4/2020	S	SeqNo: 2	571226	Units: µg/L			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Dieldrin	ND	0.10			_					
Surr: Decachlorobiphenyl	1.5		2.500		60.1	38.2	102			

Qualifiers:

Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

8 % Recovery outside of range due to dilution or matrix

B Analyte detected in the associated Method Blank

E Value above quantitation range

J Analyte detected below quantitation limits

P Sample pH Not In Range

RL Reporting Limit

Hall Environmental Analysis Laboratory, Inc.

WO#: 2010C61

12-Mar-21

Client: AMAFCA
Project: CMC

Sample ID: MB-56094 SampType: MBLK TestCode: SM5210B: BOD

Client ID: PBW Batch ID: 56094 RunNo: 73094

Prep Date: 10/29/2020 Analysis Date: 11/3/2020 SeqNo: 2570048 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Biochemical Oxygen Demand ND 2.0

Sample ID: LCS-56094 SampType: LCS TestCode: SM5210B: BOD

Client ID: LCSW Batch ID: 56094 RunNo: 73094

Prep Date: 10/29/2020 Analysis Date: 11/3/2020 SeqNo: 2570049 Units: mg/L

PQL SPK value SPK Ref Val %REC LowLimit %RPD **RPDLimit** Result HighLimit Analyte Qual Biochemical Oxygen Demand 176 2.0 198.0 0 88.9 84.6 115.4 R

NOTES:

R-RPD between dilutions >30%

Qualifiers:

Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

S % Recovery outside of range due to dilution or matrix

B Analyte detected in the associated Method Blank

E Value above quantitation range

J Analyte detected below quantitation limits

P Sample pH Not In Range

RL Reporting Limit

Page 12 of 18

Hall Environmental Analysis Laboratory, Inc.

WO#: **2010C61**

12-Mar-21

Client: AMAFCA
Project: CMC

Sample ID: MB-56090 SampType: MBLK TestCode: SM 9223B Fecal Indicator: E. coli MPN

Client ID: PBW Batch ID: 56090 RunNo: 73015

Prep Date: 10/28/2020 Analysis Date: 10/29/2020 SeqNo: 2566688 Units: MPN/100mL

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

E. Coli <1 1.000

Qualifiers:

Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

S % Recovery outside of range due to dilution or matrix

B Analyte detected in the associated Method Blank

E Value above quantitation range

J Analyte detected below quantitation limits

P Sample pH Not In Range

RL Reporting Limit

Page 13 of 18

Hall Environmental Analysis Laboratory, Inc.

WO#: **2010C61**

12-Mar-21

Client: AMAFCA
Project: CMC

Sample ID: MB SampType: MBLK TestCode: SM 4500 NH3: Ammonia

Client ID: PBW Batch ID: R73186 RunNo: 73186

Prep Date: Analysis Date: 11/6/2020 SeqNo: 2574097 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Nitrogen, Ammonia ND 1.0

Sample ID: LCS SampType: LCS TestCode: SM 4500 NH3: Ammonia

Client ID: LCSW Batch ID: R73186 RunNo: 73186

Prep Date: Analysis Date: 11/6/2020 SeqNo: 2574098 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Nitrogen, Ammonia 9.9 1.0 10.00 0 99.4 80 120

Qualifiers:

Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

S % Recovery outside of range due to dilution or matrix

B Analyte detected in the associated Method Blank

E Value above quantitation range

J Analyte detected below quantitation limits

P Sample pH Not In Range

RL Reporting Limit

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Hall Environmental Analysis Laboratory, Inc.

WO#: **2010C61**

12-Mar-21

Client: AMAFCA
Project: CMC

Sample ID: MB-56210 SampType: MBLK TestCode: EPA Method 365.1: Total Phosphorous

Client ID: PBW Batch ID: 56210 RunNo: 73152

Prep Date: 11/4/2020 Analysis Date: 11/5/2020 SeqNo: 2573241 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Phosphorus, Total (As P) ND 0.010

Sample ID: LCS-56210 SampType: LCS TestCode: EPA Method 365.1: Total Phosphorous

Client ID: LCSW Batch ID: 56210 RunNo: 73152

Prep Date: 11/4/2020 Analysis Date: 11/5/2020 SeqNo: 2573242 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Phosphorus, Total (As P) 0.24 0.010 0.2500 0 95.3 90 110

Qualifiers:

Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

S % Recovery outside of range due to dilution or matrix

B Analyte detected in the associated Method Blank

E Value above quantitation range

J Analyte detected below quantitation limits

P Sample pH Not In Range

RL Reporting Limit

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Hall Environmental Analysis Laboratory, Inc.

WO#: **2010C61**

12-Mar-21

Client: AMAFCA
Project: CMC

Sample ID: MB-56113 SampType: MBLK TestCode: SM2540C MOD: Total Dissolved Solids

Client ID: PBW Batch ID: 56113 RunNo: 73044

Prep Date: 10/29/2020 Analysis Date: 10/30/2020 SeqNo: 2567736 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Total Dissolved Solids ND 20.0

Sample ID: LCS-56113 SampType: LCS TestCode: SM2540C MOD: Total Dissolved Solids

Client ID: LCSW Batch ID: 56113 RunNo: 73044

Prep Date: 10/29/2020 Analysis Date: 10/30/2020 SeqNo: 2567737 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Total Dissolved Solids 1010 20.0 1000 0 101 80 120

Sample ID: 2010C61-001CDUP SampType: DUP TestCode: SM2540C MOD: Total Dissolved Solids

Client ID: RG-North-20201026 Batch ID: 56113 RunNo: 73044

Prep Date: 10/29/2020 Analysis Date: 10/30/2020 SeqNo: 2567739 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Total Dissolved Solids 243 20.0 3.77 10

Qualifiers:

Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

PQL Practical Quanitative Limit
S Recovery outside of range due to dilution or matrix

B Analyte detected in the associated Method Blank

E Value above quantitation range

J Analyte detected below quantitation limits

P Sample pH Not In Range

RL Reporting Limit

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Hall Environmental Analysis Laboratory, Inc.

WO#: 2010C61

12-Mar-21

Client: AMAFCA Project: CMC

Nitrogen, Kjeldahl, Total

Sample ID: MB-56235 SampType: MBLK TestCode: SM 4500 Norg C: TKN

Client ID: PBW Batch ID: 56235 RunNo: 73185

Prep Date: 11/5/2020 Analysis Date: 11/6/2020 SeqNo: 2574077 Units: mg/L

Analyte **PQL** SPK value SPK Ref Val %REC LowLimit HighLimit %RPD **RPDLimit** Qual

Nitrogen, Kjeldahl, Total ND 1.0

Sample ID: LCS-56235 SampType: LCS TestCode: SM 4500 Norg C: TKN

Client ID: LCSW Batch ID: 56235 RunNo: 73185

Prep Date: 11/5/2020 Analysis Date: 11/6/2020 SeqNo: 2574078 Units: mg/L

10.00

%RPD SPK value SPK Ref Val **RPDLimit** Result **PQL** %REC HighLimit Qual Analyte LowLimit 0

99.4

80

120

Sample ID: 2010C61-001CMS SampType: MS TestCode: SM 4500 Norg C: TKN

Client ID: RG-North-20201026 Batch ID: 56235 RunNo: 73185

1.0

9.9

Prep Date: 11/5/2020 Analysis Date: 11/6/2020 SeqNo: 2574080 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC HighLimit %RPD **RPDLimit** Qual

10.00 Nitrogen, Kjeldahl, Total 10 1.0 0 102 75 125

Sample ID: 2010C61-001CMSD SampType: MSD TestCode: SM 4500 Norg C: TKN

Client ID: RG-North-20201026 RunNo: 73185 Batch ID: 56235

Prep Date: 11/5/2020 Analysis Date: 11/6/2020 SeqNo: 2574081 Units: mg/L

RPDLimit Result **PQL** SPK value SPK Ref Val %REC %RPD Qual Analyte LowLimit HighLimit

Nitrogen, Kjeldahl, Total 10 1.0 10.00 105 125 2.70 20

Qualifiers:

Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

Н Holding times for preparation or analysis exceeded

Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

% Recovery outside of range due to dilution or matrix

Analyte detected in the associated Method Blank

Value above quantitation range

Analyte detected below quantitation limits

Sample pH Not In Range

Reporting Limit

Page 17 of 18

Hall Environmental Analysis Laboratory, Inc.

WO#: 2010C61

12-Mar-21

Client: AMAFCA Project: CMC

Suspended Solids

Sample ID: MB-56151 SampType: MBLK TestCode: SM 2540D: TSS

Client ID: PBW Batch ID: 56151 RunNo: 73090

Prep Date: 11/2/2020 Analysis Date: 11/3/2020 SeqNo: 2569868 Units: mg/L

Analyte PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD **RPDLimit** Qual

Suspended Solids ND 4.0

Sample ID: LCS-56151 SampType: LCS TestCode: SM 2540D: TSS

Client ID: LCSW Batch ID: 56151 RunNo: 73090

4.0

100

Prep Date: 11/2/2020 Analysis Date: 11/3/2020 SeqNo: 2569869 Units: mg/L

92.10

PQL SPK value SPK Ref Val %REC LowLimit %RPD **RPDLimit** Analyte Result HighLimit Qual 0

113

119.44

Qualifiers:

Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

Η Holding times for preparation or analysis exceeded

Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

% Recovery outside of range due to dilution or matrix

Analyte detected in the associated Method Blank

Value above quantitation range

Analyte detected below quantitation limits

Sample pH Not In Range

Reporting Limit

Page 18 of 18



Hall Environmental Analysis Laboratory 4901 Hawkins NE Albuquerque, NM 87109 TEL: 505-345-3975 FAX: 505-345-4107

Website: clients.hallenvironmental.com

Sample Log-In Check List

Client Name: **AMAFCA** Work Order Number: 2010C61 RcptNo: 1 Salson Received By: Sean Livingston 10/28/2020 3:16:00 PM Completed By: Erin Melendrez 10/28/2020 4:25:22 PM SR 10/78/20 @ 16:38 Reviewed By: Chain of Custody 1. Is Chain of Custody complete? Yes V No 🗌 Not Present 2. How was the sample delivered? Client Log In 3. Was an attempt made to cool the samples? Yes 🗸 No 🗌 NA 🗌 No _ 4. Were all samples received at a temperature of >0° C to 6.0°C NA 🗌 5. Sample(s) in proper container(s)? Yes 🗸 No L 6. Sufficient sample volume for indicated test(s)? Yes V No 🗌 7. Are samples (except VOA and ONG) properly preserved? Yes V No 🗌 Yes No V 8. Was preservative added to bottles? NA 🔲 NA V 9. Received at least 1 vial with headspace <1/4" for AQ VOA? No 🗌 Yes No V 10. Were any sample containers received broken? # of preserved bottles checked Yes V No 🗌 for pH: 11. Does paperwork match bottle labels? ((<2) or >12 unless noted) (Note discrepancies on chain of custody) Adjusted? Yes 🗸 No 🗌 12. Are matrices correctly identified on Chain of Custody? 13. Is it clear what analyses were requested? Yes 🗸 No 🗌 Checked by: JR 10/29/20 No 🗌 14. Were all holding times able to be met? Yes V (If no, notify customer for authorization.) (BOD/UNDIES./E COLI, S/L INTESTED Special Handling (if applicable) Yes NA V 15. Was client notified of all discrepancies with this order? No Person Notified: Date: By Whom: Via: eMail Phone Fax In Person Regarding: Client Instructions: 16. Additional remarks: 17. Cooler Information Cooler No Temp °C Condition Seal Intact Seal No Seal Date Signed By 1 5.8 Good

0.4

Good

2

C	hain	of-C	ustody Record	Turn-Around	Time:								-								
Client:	AMA	FCA		Standard	□ Rush			Name of											NT		
	(4/)	110/1		Project Name														IK.P	110)K	H
Mailing	Address	71.6	D . 17	CM	2				245.001			v.hal									
	0.10-01.2-01	360	o Prospectitue	Project #:					01 H												
				i roject ii.				Te	el. 50	5-34	15-3	_	-	_	_	_	410	7			
Phone :												A		SIS	Keq	uest			4	اجسا	
email o	-1			Project Mana			21)	RO)	S		,,		SO4			ent)					
QA/QC I ☐ Stan	Package: dard		□ Level 4 (Full Validation)	Patri	ch CV	vave 2	TMB's (8021)	30 / M	PCB'		8270SIMS		, PO ₄ ,			nt/Abs	村	(nomeration			
			ompliance	Sampler: E,			TME	/ Di	3082	1.1	827		NO ₂ ,		_	ese	Jac.	e	i V		
□ NEL		□ Othe	r	On Ice:	☑ Yes	□ No	E/	RO	es/8	207	o o	SIS			VOA	اP) (attached	3			
	(Type)	T		# of Coolers:		0.4±0=0.4(°C)	MTBE	D)Q	ticid	thod	831	Meta	Z	F	√-im	form	7	څ			
Date	Time	Matrix	Sample Name	Container Type and #	Preservative Type		BTEX / N	TPH:8015D(GRO / DRO / MRO)	8081 Pesticides/8082 PCB's	EDB (Method 504.1)	PAHs by 8310 or	RCRA 8 Metals	CI, F, Br, NO ₃ ,	8260 (VOA)	8270 (Semi-VOA)	Total Coliform (Present/Absent)	Sie	E.a. !:			
10/242	a 10:50	1	RG-North-20201026		71	-0011-002											X				
10/28/2		2007	RG-South-20201028			-00231-004											X	X			
10/A8/30		Si	Ria-Alameda - 202010			-005	Ħ										7	X			
1000130			Trip Blank			-006		-													
			ENH 10/29/20			000										-					+
			CIOM IOI CAI CO																+	+	+
													-	-	-	-			-	+	+
										- 4	-		-		-			-	-	+	
																			+	+	
											-		-	_			-		-	-	-
										Щ			_				_		4	4	
										Ш											
Date:	Time:	Relinquish		Received by:	Via:	Date Time	Ren	nark	s: /\	xto	P T	C	- 1)	IL.	- >	20	in oil	L 4		1 :	
1728	15:10	Eliza	light Downstern	SGL .	CDO 10	15:14			30	0.10		1	1	F	اعور	الم الم	Bo	0	UZ.	to 5	hert
Date:	Time:	Relinquish	ned by:	Received by:	Via:	Date Time						hal	d +	ime	25.	- 14. 7					hert

Collaborative Monitoring Cooperative - Analyses List Attach to Chain of Custody

<u>Please refer to attached NPDES Permit No. NMR04A00 Appendix F. Methods and minimum quantification levels</u>
(MQL's) will be those approved under 40 CFR 136 and specified in the attached permit

Analyte (Bold Indicates WQS)	CAS#	Fraction	Method #	MDL (µg/L
- Hardness (Ca + Mg)	NA	Total	200.7	2.4
Lead	7439-92-1	Dissolved	200.8	0.09
Copper	7440-50-8	Dissolved	200.8	1.06
Ammonia + organic nitrogen	7664-41-7	Total	350.1	31.32
Total Kjehldal Nitrogen	17778-88-0	Total	351.2	58.78
Nitrate + Nitrite	14797-55-8	Total	353.2	10.17
Polychlorinated biphenyls (PCBs)	1336-36-3	Total	1668	0.014
Tetrahydrofuran (THF)	109-99-9	Total	8260C	7.9
bis(2-Ethylhexyl)phthalate	117-81-7	Total	8270D	0.2
Dibenzofuran	132-64-9	Total	8270D	0.2
Indeno(1,2,3-cd)pyrene	193-39-5	Total	8270D	0.2
Benzo(b)fluoranthene	205-99-2	Total	8270D	0.1
Benzo(k)fluoranthene	207-08-9	Total	8270D	0.1
Chrysene	218-01-9	Total	8270D	0.2
Benzo(a)pyrene	50-32-8	Total	8270D	0.3
Dibenzo(a,h)anthracene	53-70-3	Total	8270D	0.3
Benzo(a)anthracene	56-55-3	Total	8270D	0.2
Dieldrin	60-57-1	Total	8081	0.1
Pentachlorophenol	87-86-5	Total	8270D	0.2
Benzidine	92-87-5	Total	8270D	0.1
Chemical Oxygen Demand	E1641638 ²	Total	HACH	5100
Gross alpha (adjusted)	NA	Total	Method 900	0.1 pCi/L
Total Dissolved Solids	E16422222	Total	SM 2540C	60.4
Total Suspended Solids	NA	Total	SM 2540D	3450
Biological Oxygen Demand	N/A	Total	Standard Methods	930
Oil and Grease		Total	1664A	5000
Ecoli			SM 9223B	
Hq	1		SM 4500	
Phosphorus		Dissolved	365.1	100
Phosphorus		Total	365.1	100
Chromium IV		Total	3500Cr C-2011	100

ATTACHMENT 2 FY 2021 WET SEASON COMPLETED DATA VERIFICATION AND VALIDATION (V&V) FORMS

Attachment 1.1 Water Quality Sample Data Verification and Validation Worksheet Study Name: Compliance Monitoring Cooperative (CMC) Year: FY 2021 (October 2020 – Wet Season Sample) Project Coordinator: For Data Review and Reporting - SJG, BHI V&V Reviewer: SJG Data covered by this worksheet: Rio Grande North - 10/26/2020 Version of Verification/Validation Procedures: QAPP - CMC SOP #2 (2/2015); AMAFCA SOP #5 (2/2019) **Step 1: Verify Field Data** A. Are all Field Data forms present and complete? Yes No If yes, proceed; if no, attempt to locate missing forms, then indicate any remaining missing forms and action taken. Missing Field Data Forms Action Taken Total number of occurrences: 0 B. Are station name and ID, and sampling date and time on forms consistent with database? Yes No If yes, proceed; if no, indicate errors identified, correct errors in database and re-verify. Station and Parameter Action Taken Re-verified? Total number of occurrences: 0 C. Are field data on forms consistent with database? \boxtimes Yes \square No If yes, proceed; if no, indicate errors identified, correct errors in database and re-verify. Parameter(s) Sampling Station Re-verified? Corrected Date

Total number of occurrences: 0

(e.g	. Field observa ⊠ Yes [ct and associated wit tion, Routine sample No no, indicate errors ide	QA sample etc.)?		, <u>-</u>	water, municip	oai waste, etc.)	апо аспущу туре
	Stat	ion/RID	Sampling F	RID Corrected	Re-verified?			
Tota	al number of o	occurrences: 0				1 Completed	Initials: S.IG	Date: 4/22/202
A. i	Have all data in es, proceed; if n	a Deliverables question been delive no, indicate RIDs with taken. Complete this	missing data (samp	les or blanks) or atta	ach report with applic	cable RIDs higl	nlighted. Conta	ct data source
	RID	Submittal Date	Missing Data/Parameters	Date of Initial Verification	Date Missing Data Were Received			
Tota	al number of o	occurrences: 0						
If ye	es, proceed; if n	nalytical suites have no, indicate RIDs with en. identifies "Dissolved	missing or incorrect	t analyte(s) or attach	report with applicab	ole RIDs highlig		
	RID	Submittal Date	Missing or Incorrect Parameters	Action Taken	Re-verified?			

	Rio Grande North	10/26/2020	Lab report lists Dissolved Phosphorous results as "Total Phosphorous" for "filtered sample".	Notified AMAFCA of this and verified with HEAL. BHI added note to the lab report.	Yes			
*No	te – HEAL Lab	report order number	er 2010C61.	<u> </u>	│ 	2 Completed	<i>Initials:</i> SJG	Date: 4/22/2021
*No		able – no flow data	provided with CMC on the flow calculatio	sample collection n spreadsheet and col	rect errors.			
	St:	ation	Sampling F Date	Flow data missing or incorrect?				
	al number of o	_	<u> </u>					
B.	Identify incorrec	t or missing discha	arge measurements,	correct errors in datab	pase and re-verify.			
	Sta	ation	Sampling F Date	Flow data missing or incorrect?	Re-verified?			
-								
Tot	al number of o	ccurrences: <u>0</u>				oplicable 3 Completed	Initials: SJG	Date: 4/22/2021
	-	-	-	on or Questionable F				
vve	re any results w	im missing/questio	nable information id	enunea? 🖂 Yes 🗀	No			

If no, proceed; if yes, indicate results with missing information or questionable results or attach report. Contact data source and indicate action taken. Complete this step upon receipt of missing information or clarification of questionable results (clarify questionable results only, DO NOT change results without written approval (from lab or QA officer) and associated documentation).

Action Taken

Missing or Questionable

Information/Results

RID

Sample Date

Step 6: Validate Holding Times Violations

Were any samples submitted that did not meet specified holding times? ☐ Yes ☐ No

Rio Grande			aito						
NO GIANGE	10/26/2020	Lab report provides	В	BHI added n	ote to the la	b			
North		Dissolved Phosphore		eport.		_			
1101111		results as "Total	11	<u> </u>					
		Phosphorous" for "fil	torod						
		-	<u>tereu</u>						
	<u> </u>	sample".							
	ab report order numb	er 2010C61.							
I number of	f occurrences: <u>1</u>				_				
					\boxtimes §	Step 4 Comp	leted	<i>Initials:</i> <u>SJG</u>	Date: 4/22/2021
5: Validate	Blanks Results								
e any analyte	es of concern detecte	ed in blank samples? [□ Yes 🗵	∃ No					
, ,		,	_	_					
procood: if	voc list regults that i	need to have validation	codos appli	iod in the d	atabaca cav	o those result	te ac an	oveel file on	d forward to OA
		equest to add appropriat	e validation	i codes to c	iatabase. Co	implete this s	step arte	r verliying th	at validation
s have beer	n added to database	correctly.							
							_		
					Validatio	Code/Flag			
		_	[Blank	[Sample	n	verified in			
RID	Sample Date	Parameter	1	1	Code/Fla	database?			
			J	,		*			
					a Anniiea				
					g Applied		4		
					у Аррііса	-			
					у пррпси				
validation n	procedures to determ	ine which associated da	ata need to	be flagged		on Validation	Codes	Form	
validation p	procedures to determ	ine which associated da	ata need to	be flagged		on <i>Validation</i>	Codes	Form.	
•	procedures to determ	ine which associated da	ata need to	be flagged		on <i>Validation</i>	Codes	Form.	

Step 5 Completed Initials: SJG Date: 4/22/2021

If no, proceed; if yes, list results that need to have validation codes applied in the database save these results as an excel file and forward to QA officer or Program Manager with a request to add appropriate validation codes to database. Complete this step after verifying that validation codes/flags have been added to database.

RID	Sample Date	Parameter	[Blank]	[Sample]	Validation Code/Flag Applied	Code/Flag verified in database to ALL associated data?*
Rio Grande	10/26/2021	<u>Dieldrin</u>	<u>No</u>	Surface water	Н	<u>Yes</u>
<u>North</u>				<u>sample</u>		
Rio	10/26/2021	<u>TSS</u>	<u>No</u>	Surface	Н	<u>Yes</u>
<u>Grande</u>				<u>water</u>		
<u>North</u>				<u>sample</u>		

^{*}See validation procedures to determine which associated data need to be flagged.

Total n	number	of (occurr	ences:	2
---------	--------	------	--------	--------	---

	Step 6 Completed	Initials: SJG	Date: 4/22/2021
Step 7: Validate Replicate/Duplicate Results (if applicable)			
Were any replicate/duplicate pairs submitted outside of the established control limit of 20%	6?		
☐ Yes ☐ No			
If no, proceed; if yes, list results that need to have validation codes applied in the database	e save these results as a	n excel file and	I forward to QA
officer or Program Manager with a request to add appropriate validation codes to database	e. Complete this step after	er verifying that	validation
codes/flags have been added to database			

RID Pairs	Replicate or Duplicate? Sample Date		Parameter	RPD	Validation Code/Flag Applied	Code/Flag verified in database applied?*

^{*}See validation procedures to determine which associated data need to be flagged.

Total number of occurrences: <u>0</u>	⊠ Step 7 Completed	Initials: SJG	Date: 4/22/2021
******************************	*******		

^{*}Note – Lab reports lists pH with hold time flag. Database uses field data reported pH, so this is hold time is not applicable.

After all of the above steps have been completed, save and print the worksheet, attach all applicable supplemental information and sign below.

I acknowledge that the data verification and validation process has been completed for the data identified above in accordance with the procedures described in the CMC QAPP, SOP #2

4/22/2021

Data Verifier/Validator Signature

Date

COMPLETION OF DATA VERIFICATION AND VALIDATION PROCESS

Once the data verification and validation process has been completed for the entire study (note: if the worksheet is for a subset of the data from a study, be sure ALL the data for the entire study is included before final completion of the data verification and validation process), notify the NMSQUID administrator that the process is complete and request that "V V in STORET" be added to the project title.

Once all data have been verified and validated for a study provide <u>copies</u> of ALL <u>Data Verification and Validation Worksheets</u> and attachments associated with the study to the Quality Assurance Officer and retain originals in the project binder.

Attachment 1.2 SWQB Validation Codes

When deficiencies are identified through the data verification and validation process, AMAFCA documents or "flags" the deficiencies by assigning validation codes. All data collected from the last compliant QC sample and up to the next compliant QC sample are assigned validation codes. The validation code alerts the data user that the results are outside QA control limits and may require re-sampling or a separate, qualitative analysis based on professional judgment.

Validation Code	Definition	WQX Equivalent
A1	Sample not collected according to SOP	
B1	Chemical was detected in the field blank at a concentration less than 5% of the sample concentration.	
BN	Blanks NOT collected during sampling run	
BU	Detection in blank. Analyte was not detected in this sample above the method's sample detection limit.	BU
RB1	Chemical was detected in the field blank at a concentration greater than or equal to 5% of the sample concentration. Results for this sample are rejected because they may be the result of contamination; the results may not be reported or used for regulatory compliance purposes.	В
R1	Rejected due to incorrect sample preservation	R
R2	Rejected due to equipment failure in the field	R
R3	Rejected based on best professional judgment	R
D1	Spike recovery not within method acceptance limits	
F1	Sample filter time exceeded	
J1	Estimated: the analyte was positively identified and the associated value is an approximate concentration of the analyte in the sample	J
K1	Holding time violation	Н
Ea	Estimated-Incubation temperature between 35.5 and 38.0° Celsius	
Er	Rejected-Incubation temperature < 34.5 or >38.0° Celsius	
PD1	Percent difference between duplicate samples excessive	
S1	Per SLD, uncertainties (sigmas) are expressed as one standard deviation, i.e. one standard error. Small negative or positive values that are less than two standard deviations should be interpreted as "less than the detection limit."	
S2	Data are suspect but deemed usable based on best professional judgment; documentation of justification is required and should be included in the Data Verification and Validation Packet and reported with results	
Z1	Macroinvertebrate data did not meet QC criteria specified in Section 2.5 of QAPP	
H1	Habitat data did not meet QC criteria specified in Section 2.5 of QAPP	

Attachment 1.1 Water Quality Sample Data Verification and Validation Worksheet Study Name: Compliance Monitoring Cooperative (CMC) Year: FY 2021 (October 2020 – Wet Season Sample) Project Coordinator: For Data Review and Reporting - SJG, BHI V&V Reviewer: SJG Data covered by this worksheet: Rio Grande at Alameda - 10/28/20 Version of Verification/Validation Procedures: QAPP – SOP #2 (2/2015); AMAFCA SOP #5 (2/2019) **Step 1: Verify Field Data** A. Are all Field Data forms present and complete? Yes No If yes, proceed; if no, attempt to locate missing forms, then indicate any remaining missing forms and action taken. Missing Field Data Forms Action Taken Total number of occurrences: 0 B. Are station name and ID, and sampling date and time on forms consistent with database? Yes No If yes, proceed; if no, indicate errors identified, correct errors in database and re-verify. Station and Parameter Action Taken Re-verified? Total number of occurrences: 0 C. Are field data on forms consistent with database? \boxtimes Yes \square No If yes, proceed; if no, indicate errors identified, correct errors in database and re-verify. Parameter(s) Sampling Station Re-verified? Corrected Date

Total number of occurrences: 0

Γ	Sta	tion/RID	Sampling	RID Corrected	Re-verified?	7		
		_	Date					
_ Tota	I number of	occurrences: 0						
					⊠ Step	1 Completed	Initials: SJG	Date: 4/22/202
If ye	s, proceed; if	n question been deliver no, indicate RIDs with n taken. Complete this Submittal Date	missing data (sar	ot of all missing data. Date of Initial	Date Missing Data Were Received	cable RIDs high	nlighted. Contac	ct data source
_		<u> </u>						
		occurrences: <u>0</u> nalytical suites have	the correct nun	nber and type of ana	lytes. ⊠ Yes □	No		
	s, proceed; if a cate action tak	no, indicate RIDs with en.	missing or incorre	ect analyte(s) or attac	h report with applicat	ole RIDs highlig	hted. Contact	data source and
	RID	Submittal Date	Missing or Incorrect Parameters	Action Taken	Re-verified?			
_								

						⊠ Step	2 Completed	Initials: SJG	Date: 4/22/2021
*No		ow Data licable – no flow dat ect or missing data or				rors.			
	· · · · · · · · · · · · · · · · · · ·	Station	Sampling Date	Flow data mi					
		occurrences: 0	ge measureme	nts, correct erro	ors in database an	d re-verify.			
		Station	Sampling Date	Flow data mi		verified?			
Tot	al number of	occurrences: 0					applicable 3 Completed	Initials: SJG	Date: 4/22/2021
Ste	p 4: Verify A	nalytical Results for	Missing Inforn	nation or Ques	tionable Results				
We	re any results	with missing/question	nable informatio	n identified? \square	Yes 🛛 No				
take	en. Complete	yes, indicate results w this step upon receipt ithout written approva	of missing info	rmation or clarif	ication of question	nable results			
	RID	Sample Date	Missing or C Information	Questionable on/Results	Action Ta	aken	_		
L		1					_		

Total num	ber of occurr	ences: <u>1</u>						Step 4 Comple	eted	Initials: SJG	Date: 4/22/2021
	lidate Blanks analytes of co	s Results ncern detected	in blank san	nples? 🔲	Yes ∑	〗No					
officer or P	rogram Mana	results that nee ger, with a requ to database co	est to add a								
RID) Sa	mple Date	Param	eter	[Blank]	[Sample	Validatio n Code/Fla g Applied	Code/Flag verified in database?			
*See valida	ation procedur	res to determine	e which asso	ciated data	need to	be flagged	and include	on Validation	Code	es Form.	
Total num	ber of occurr	rences: <u>0</u>					\bowtie	Sten 5 Compl	leted	Initials: S.IG	Date: 4/22/2021
Were any s	samples subm	g Times Violat	ot meet spec	·	-		⊠ No	'			I forward to QA
officer or P	rogram Mana	ger with a requided to databa	est to add ap								
RID	Sample Date	Parameter	[Blank]	[Sample]	Valid Code App	/Flag ir	Code/Flag ver n database to associated da	ALL			
*See valida	ation procedur	res to determine	which asso	ciated data	need to	be flagged	j.				

Total number of occurrences: 0

Step 6 Completed Initials: SJG Date: 4/22/2021

Step 7: Validate Rowere any replicate/ Yes No If no, proceed; if yeofficer or Program No codes/flags have be	duplicate pairs so s, list results that Manager with a re	need to have	ide of the estal	les applie	d in the datab	ase save the			
RID Pairs	Replicate or Duplicate?	Sample Date	Parameter	RPD	Validation Code/Flag Applied	Code/Flag verified in database applied?*			
	 						_		
Total number of o	_	*****	******	*****	******		_	Initials: SJG	Date: 4/22/2021
After all of the abov	e steps have bee	en completed,	save and prin	t the work	sheet, attach	all applicable	e supplementa	I information an	d sign below.
I acknowledge that procedures describe				as been o	completed for	the data ide	ntified above in	accordance wit	th the
Sach Count				4/22/	2021				
Data Verifier/Valida	tor Signature				Date				

COMPLETION OF DATA VERIFICATION AND VALIDATION PROCESS

Once the data verification and validation process has been completed for the entire study (note: if the worksheet is for a subset of the data from a study, be sure ALL the data for the entire study is included before final completion of the data verification and validation process), notify the NMSQUID administrator that the process is complete and request that "V V in STORET" be added to the project title.

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Attachment 1.2 SWQB Validation Codes

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R1	Rejected due to incorrect sample preservation	R
R2	Rejected due to equipment failure in the field	R
R3	Rejected based on best professional judgment	R
D1	Spike recovery not within method acceptance limits	
F1	Sample filter time exceeded	
J1	Estimated: the analyte was positively identified and the associated value is an approximate concentration of the analyte in the sample	J
K1	Holding time violation	Н
Ea	Estimated-Incubation temperature between 35.5 and 38.0° Celsius	
Er	Rejected-Incubation temperature < 34.5 or >38.0° Celsius	
PD1	Percent difference between duplicate samples excessive	
S1	Per SLD, uncertainties (sigmas) are expressed as one standard deviation, i.e. one standard error. Small negative or positive values that are less than two standard deviations should be interpreted as "less than the detection limit."	
S2	Data are suspect but deemed usable based on best professional judgment; documentation of justification is required and should be included in the Data Verification and Validation Packet and reported with results	
Z1	Macroinvertebrate data did not meet QC criteria specified in Section 2.5 of QAPP	
H1	Habitat data did not meet QC criteria specified in Section 2.5 of QAPP	

Attachment 1.1 Water Quality Sample Data Verification and Validation Worksheet Study Name: Compliance Monitoring Cooperative (CMC) Year: FY 2021 (October 2020 – Wet Season Sample) Project Coordinator: For Data Review and Reporting - SJG, BHI V&V Reviewer: SJG Data covered by this worksheet: Rio Grande South - 10/28/20 Version of Verification/Validation Procedures: QAPP – SOP #2 (2/2015); AMAFCA SOP #5 (2/2019) **Step 1: Verify Field Data** A. Are all Field Data forms present and complete? Yes No If yes, proceed; if no, attempt to locate missing forms, then indicate any remaining missing forms and action taken. Missing Field Data Forms Action Taken Total number of occurrences: 0 B. Are station name and ID, and sampling date and time on forms consistent with database? Yes No If yes, proceed; if no, indicate errors identified, correct errors in database and re-verify. Station and Parameter Action Taken Re-verified? Total number of occurrences: 0 C. Are field data on forms consistent with database? \boxtimes Yes \square No If yes, proceed; if no, indicate errors identified, correct errors in database and re-verify. Parameter(s) Sampling Station Re-verified? Corrected Date

Total number of occurrences: 0

Sta	ation/RID	Sampling	RID Corrected	Re-verified?	7		
	-	Date	_		-		
Total number of	occurrences: <u>0</u>				_		
				⊠ Step	1 Completed	Initials: SJG	Date: 4/22/202
	to Dellacorda						
Step 2: Verify Da A. Have all data i	ta Deliverables n question been delive	ered? ⊠ Yes □					
A. Have all data i	n question been delive			ach report with appl	cable RIDs hig	hlighted Conta	ct data source
A. Have all data in the second of the second		missing data (samp	oles or blanks) or att	ach report with appl	cable RIDs hig	hlighted. Conta	ct data source
A. Have all data in the second of the second	n question been deliven no, indicate RIDs with	missing data (samp	oles or blanks) or att	Date Missing Data Were	cable RIDs hig	hlighted. Conta	ct data source
A. Have all data in the second of the second indicate actions.	n question been deliven no, indicate RIDs with taken. Complete this	missing data (samps step upon receipt of Missing	oles or blanks) or attorned of all missing data. Date of Initial	Date Missing	icable RIDs hig	hlighted. Conta	ct data source
A. Have all data in the second of the second indicate actions.	n question been deliven no, indicate RIDs with taken. Complete this Submittal Date	missing data (samps step upon receipt of Missing	oles or blanks) or attorned of all missing data. Date of Initial	Date Missing Data Were	icable RIDs hig	hlighted. Conta	ct data source

RID	Submittal Date	Missing or Incorrect Parameters	Action Taken	Re-verified?
Rio Grande South	10/28/2020	Lab report lists Dissolved Phosphorous results as "Total Phosphorous" for "filtered sample".	Notified AMAFCA of this and verified with HEAL. BHI added note to the lab report.	<u>Yes</u>

^{*}Note – HEAL Lab report order number 2010C61.

Step 2 Completed Initials: SJG Date: 4/22/2021

Step 3: Verify Flow Data

*Note – Not Applicable – no flow data provided with CMC sample collection A._Identify incorrect or missing data on the flow calculation spreadsheet and correct errors.

Station	Sampling Date	Flow data missing or incorrect?

Total number of occurrences: $\underline{\mathbf{0}}$

B. Identify incorrect or missing discharge measurements, correct errors in database and re-verify.

Station	Sampling Date	Flow data missing or incorrect?	Re-verified?

Total number of occurrences: <u>0</u>	<u>Not Applicable</u> ☐ Step 3 Completed	Initials: SJG	Date: 4/22/202

Step 4: Verify Analytical Results for Missing Information or Questionable Results

Were ar	ny results	with missing/questio	nable information identified	d? ⊠ Y	es 🗌 No)					
taken. C	complete t	his step upon receip	with missing information or t of missing information or al (from lab or QA officer) a	clarifica	ition of que	stionable res	suİts (clarify q				
	RID	Sample Date	Missing or Questionab Information/Results	le	Actio	n Taken					
Rio Sou	Grande uth	10/28/2020	Lab report provides Dissolved Phosphorous results as "Total Phosphorous" for "filtere sample".	re	HI added report.	ote to the la	<u>b</u>				
		o report order numbe occurrences: <u>1</u>	er 2010C61.			⊠ \$	Step 4 Compl	eted	Initials: SJG	Date : <u>4/22/</u>	<u> 2021</u>
Were ar	ny analyte oceed; if y r Program	res, list results that n	d in blank samples?	es appli	ed in the d						QΑ
F	RID	Sample Date	Parameter	[Blank]	[Sample]	Validatio n Code/Fla g Applied	Code/Flag verified in database?				
*See va	lidation pr	ocedures to determi	 ne which associated data r	need to	be flagged	and include	on <i>Validation</i>	Codes	s Form.		
Total nu	umber of	occurrences: <u>0</u>					Step 5 Comp	leted	Initials: SJO	6 Date: <u>4/22/</u>	<u> 2021</u>
		Holding Times Viol s submitted that did	ations not meet specified holding	times?	☐ Yes	⊠ No					

If no, proceed; if yes, list results that need to have validation codes applied in the database save these results as an excel file and forward to QA officer or Program Manager with a request to add appropriate validation codes to database. Complete this step after verifying that validation codes/flags have been added to database.

RID	Sample Date	Parameter	[Blank]	[Sample]	Validation Code/Flag Applied	Code/Flag verified in database to ALL associated data?*
Rio Grande South	10/28/2021	BOD	<u>No</u>	Surface water sample	Н	Yes

^{*}See validation procedures to determine which associated data need to be flagged.

Total number of occurrences: 1	of occurrences: 1	al number	Total
--------------------------------	-------------------	-----------	--------------

Total number of oc	currences: 1	J					·	•	
						⊠ Step (6 Completed	Initials: SJG	Date: 4/22/2021
Step 7: Validate Re Were any replicate/o ☐ Yes ☐ No If no, proceed; if yes officer or Program M codes/flags have be	duplicate pairs so , list results that lanager with a re	ubmitted outsi need to have equest to add	de of the esta validation coo	des applie	d in the datab	ase save the ase. Complet			
RID Pairs	Replicate or Duplicate?	Sample Date	Parameter	RPD	Validation Code/Flag Applied	Code/Flag verified in database			

Total number of occurrences: 0				
Total number of occurrences. <u>v</u>		⊠ Step 7 Complete	d Initials: SJG	Date: 4/22/2021

^{*}Note – Lab reports lists pH with hold time flag. Database uses field data reported pH, so this is hold time is not applicable.

After all of the above steps have been completed, save and print the worksheet, attach all applicable supplemental information and sign below.

I acknowledge that the data verification and validation process has been completed for the data identified above in accordance with the procedures described in the CMC QAPP, SOP #2

Sach Count 4/22/2021

Data Verifier/Validator Signature

COMPLETION OF DATA VERIFICATION AND VALIDATION PROCESS

Date

Once the data verification and validation process has been completed for the entire study (note: if the worksheet is for a subset of the data from a study, be sure ALL the data for the entire study is included before final completion of the data verification and validation process), notify the NMSQUID administrator that the process is complete and request that "V V in STORET" be added to the project title.

Once all data have been verified and validated for a study provide <u>copies</u> of ALL <u>Data Verification and Validation Worksheets</u> and attachments associated with the study to the Quality Assurance Officer and retain <u>originals</u> in the project binder.

Attachment 1.2 SWQB Validation Codes

When deficiencies are identified through the data verification and validation process, AMAFCA documents or "flags" the deficiencies by assigning validation codes. All data collected from the last compliant QC sample and up to the next compliant QC sample are assigned validation codes. The validation code alerts the data user that the results are outside QA control limits and may require re-sampling or a separate, qualitative analysis based on professional judgment.

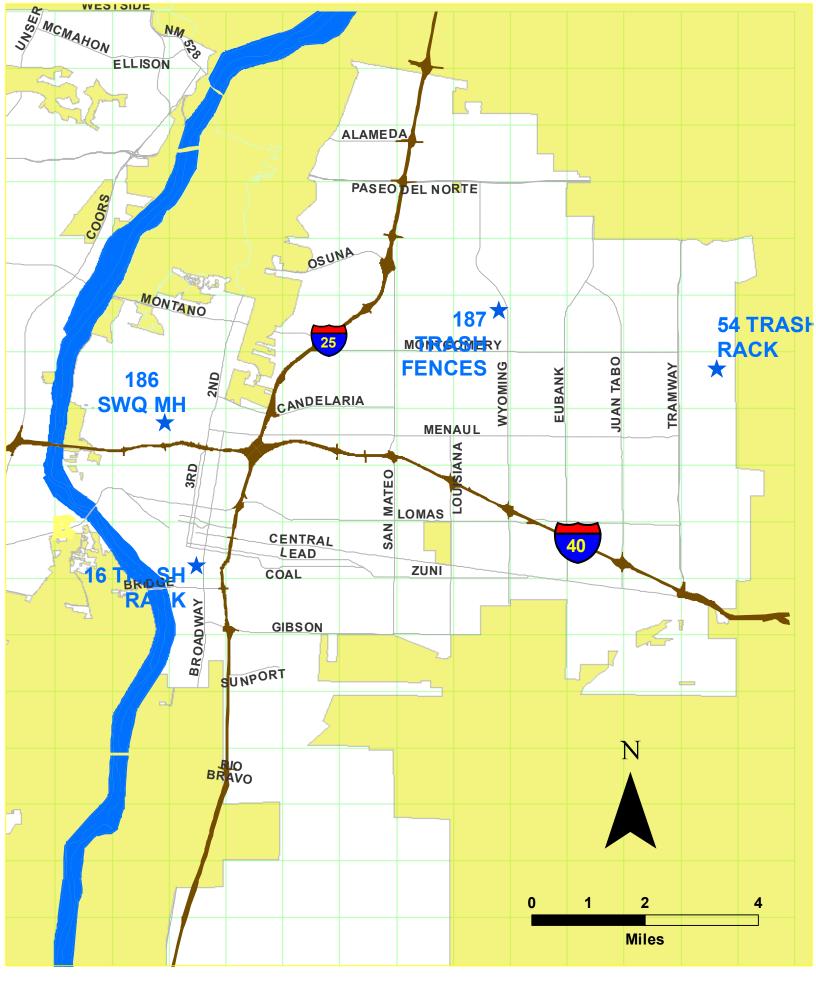
Validation Code	Definition	WQX Equivalent
A1	Sample not collected according to SOP	-
B1	Chemical was detected in the field blank at a concentration less than 5% of the sample concentration.	
BN	Blanks NOT collected during sampling run	
BU	Detection in blank. Analyte was not detected in this sample above the method's sample detection limit.	BU
RB1	Chemical was detected in the field blank at a concentration greater than or equal to 5% of the sample concentration. Results for this sample are rejected because they may be the result of contamination; the results may not be reported or used for regulatory compliance purposes.	В
R1	Rejected due to incorrect sample preservation	R
R2	Rejected due to equipment failure in the field	R
R3	Rejected based on best professional judgment	R
D1	Spike recovery not within method acceptance limits	
F1	Sample filter time exceeded	
J1	Estimated: the analyte was positively identified and the associated value is an approximate concentration of the analyte in the sample	J
K1	Holding time violation	Н
Ea	Estimated-Incubation temperature between 35.5 and 38.0° Celsius	
Er	Rejected-Incubation temperature < 34.5 or >38.0° Celsius	
PD1	Percent difference between duplicate samples excessive	
S1	Per SLD, uncertainties (sigmas) are expressed as one standard deviation, i.e. one standard error. Small negative or positive values that are less than two standard deviations should be interpreted as "less than the detection limit."	
S2	Data are suspect but deemed usable based on best professional judgment; documentation of justification is required and should be included in the Data Verification and Validation Packet and reported with results	
Z1	Macroinvertebrate data did not meet QC criteria specified in Section 2.5 of QAPP	
H1	Habitat data did not meet QC criteria specified in Section 2.5 of QAPP	

CMC Sample #	FY	Wet or Dry Season	Storm Event Date	Stream Segment	Stream Name / Related USGS Gage	Total E. coli Loading in River Exceeds TMDL for River?	Sample at Alameda, Segment midpoint	Estimated CMC E. coli Loading (CFU/day) for Each Segment	Daily Mean Flow (cfs)	Flow Conditions	WLA for CMC Based on Flow Conditions & Stream Segment (CFU/day)	WLA - Potential Exceedance or Acceptable	CMC - Delta - E. coli Loading Minus WLA (CFU/day)						
1	FY 2017	Wet Season	8/10/2016	2105.1_00	Alameda to Angostura Non-Pueblo Alameda Bridge to Angostura Diversion / 08329928 - Rio Grande near Alameda	Yes	N/A*	8.32E+11	639	Dry	3.24E+10	WLA Potential Exceedance	8.00E+11						
-	112027	Wet Season	8/10/2016	2105_50	Isleta to Alameda Isleta Pueblo Boundary to Alameda Street Bridge / 0833000 - Rio Grande at Albuquerque, NM (Central)	Yes	NA	2.34E+11	703	Mid	4.22E+10	WLA Potential Exceedance	1.92E+11						
2	FY 2017	Wet Season	9/12/2016	2105.1_00	Alameda to Angostura Non-Pueblo Alameda Bridge to Angostura Diversion / 08329928 - Rio Grande near Alameda	Yes	N/A*	4.67E+11	435	Dry	3.24E+10	WLA Potential Exceedance	4.35E+11						
_	112027	Wet Season	9/12/2016	2105_50	Isleta to Alameda Isleta Pueblo Boundary to Alameda Street Bridge / 0833000 - Rio Grande at Albuquerque, NM (Central)	Yes	.,,,,	1.02E+11	467	Dry	1.57E+10	WLA Potential Exceedance	8.62E+10						
3	FY 2017 Wet Season		9/21/2016	2105.1_00	Alameda to Angostura Non-Pueblo Alameda Bridge to Angostura Diversion / 08329928 - Rio Grande near Alameda	Yes	N/A*	1.29E+11	350	Low	1.68E+10	WLA Potential Exceedance	1.13E+11						
		wet season	9/21/2016	2105_50	Isleta to Alameda Isleta Pueblo Boundary to Alameda Street Bridge / 0833000 - Rio Grande at Albuquerque, NM (Central)	Yes	N/A*	1.22E+10	251	Low	3.42E+09	WLA Potential Exceedance	8.74E+09						
4	FY 2017	Dry Season	11/21/2016	2105.1_00	Alameda to Angostura Non-Pueblo Alameda Bridge to Angostura Diversion / 08329928 - Rio Grande near Alameda	No	No N/A*		710	Mid	No Value	WLA Acceptable							
	FY 2017		11/21/2016	2105_50	Isleta to Alameda Isleta Pueblo Boundary to Alameda Street Bridge / 0833000 - Rio Grande at Albuquerque, NM (Central)	Yes		1.68E+12	881	Mid	4.22E+10	WLA Potential Exceedance	1.63E+12						
5	FY 2018	Wet Season	7/27/2017	2105.1_00	Alameda to Angostura Non-Pueblo Alameda Bridge to Angostura Diversion / 08329928 - Rio Grande near Alameda Isleta to Alameda	No	Yes	2.50E+10	545	Dry	3.24E+10	WLA Acceptable							
			7/27/2017	2105_50	Isleta Pueblo Boundary to Alameda Street Bridge / 0833000 - Rio Grande at Albuquerque, NM (Central)	Yes		8.63E+10	470	Dry	1.57E+10	WLA Potential Exceedance	7.06E+10						
6	FY 2018	Wet Season	9/27/2017	2105.1_00	Alameda to Angostura Non-Pueblo Alameda Bridge to Angostura Diversion / 08329928 - Rio Grande near Alameda	Yes	No**	7.34E+12	983	Moist	9.09E+10	WLA Potential Exceedance	7.25E+12						
			9/27/2017	2105_50	Isleta to Alameda Isleta Pueblo Boundary to Alameda Street Bridge / 0833000 - Rio Grande at Albuquerque, NM (Central)	N/A* N/A*	2.18E+12	1,190	Moist	6.29E+10	WLA Potential Exceedance	2.11E+12							
7	FY 2019	Dry Sonson	3/13/2019	2105.1_00	Alameda to Angostura Non-Pueblo Alameda Bridge to Angostura Diversion / 08329928 - Rio Grande near Alameda	Yes	No	8.49E+11	1,188	Moist	9.09E+10	WLA Potential Exceedance	7.59E+11						
,	F1 2019	Dry Season	Dry Season	Dry Season	Dry Season	Dry Season	Dry Season	Dry Season	3/13/2019	2105_50	Isleta to Alameda Isleta Pueblo Boundary to Alameda Street Bridge / 0833000 - Rio Grande at Albuquerque, NM (Central)	Yes	NO	2.52E+11	1,202	Moist	6.29E+10	WLA Potential Exceedance	1.89E+11
8 - Not	EV 2024	Wot S	10/28/2020	2105.1_00	Alameda to Angostura Non-Pueblo Alameda Bridge to Angostura Diversion / 08329928 - Rio Grande near Alameda	No	V	0.00E+00	146	Low	1.68E+10	WLA Acceptable							
Required	FY 2021	Wet Season	10/28/2020	2105_50	Isleta to Alameda Isleta Pueblo Boundary to Alameda Street Bridge / 0833000 - Rio Grande at Albuquerque, NM (Central)	Yes	Yes	1.99E+11	180	Low	3.42E+09	WLA Potential Exceedance	1.95E+11						
9 - Not	FV 2024	Destant	4/28/2021	2105.1_00	Alameda to Angostura Non-Pueblo Alameda Bridge to Angostura Diversion / 08329928 - Rio Grande near Alameda	No	M.		872	Mid	No Value	WLA Acceptable							
Required	FY 2021	Dry Season	4/28/2021	2105_50	Isleta to Alameda Isleta Pueblo Boundary to Alameda Street Bridge / 0833000 - Rio Grande at Albuquerque, NM (Central)	Yes	Yes	2.02E+12	931	Moist	6.29E+10	WLA Potential Exceedance	1.95E+12						

^{*} collecting a sample within the Rio Grande at Alameda Blvd is the location of the NMED defined stream segment divide. This sample point was added after discussion with NMED in February 2017 regarding potential refinements to E. coli loading calculations. The CMC did notupdate their sampling plan to require this, but agreed to collect this when feasible.

^{**} For the 9/27/2017 storm, had an Alameda sample for the pre-storm event, but not during the storm.

Attachment 2 FY2021 Storm Water Quality Features

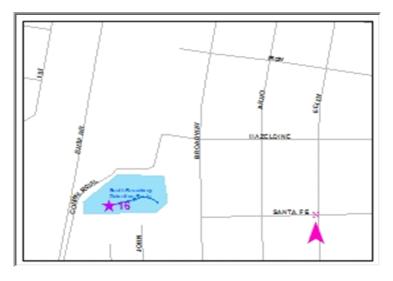


FY 2021 Stormwater Quality Features SWQ

0.1 M SW BROADWAY AND HAZELDINE SW

STRUCTURE_NAME

CONCRETE BOX SPILLWAY



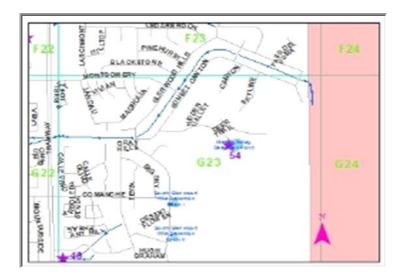


City_Quad MAP_KEY K14 SW Year_Built 2021 X:\MD\SHARE\MD-Storm\Ponds-Trash Racks-cat\TRASH_RACKS INSIDE SOUTH BROADWAY POND NOTES 8' X 8' X 4 1/2' WITH 6" DIA TUBES 12" OC COVERED WITH 2" X SWQ SIZE cost \$122,000 2"WIRE MESH PROJECT_NO 797200 NUMBER 16

0.1 M SE HIDDEN VALLEY AND DEER TRAIL

STRUCTURE_NAME

TRASH RACK OUTLET

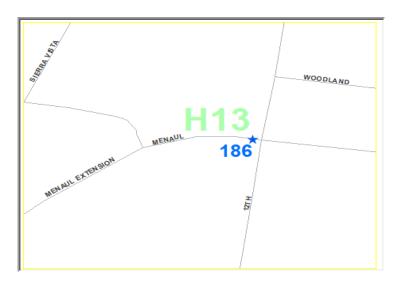




MAP_KEY	G23			City_Quad	NE	
Year_Built	2021	link	X:\MD\SHARE\MD-Storm\Po	nds-Trash Rac	ks-cat\TRASH_	RACKS
NOTES	INSIDE THE HIDDEN	VALLEY POND				
SWQ SIZE	1 1/2" X 3/16" GRAT	E FOR THE FRO	ONT FACE, 22" X12" FOR TOP	cost	\$18,000	
PROJECT_NO	455590		NUMBER	54		

MENAUL AND 12TH ST NW

STRUCTURE_NAME

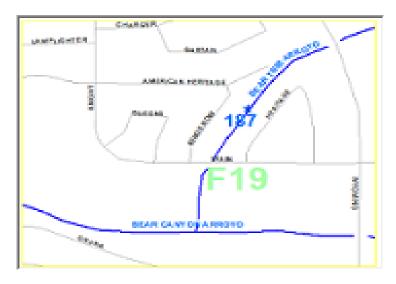




MAP_KEY	H-13			City_Quad	NW
Year_Built	2021	link	X:\MD\SHARE\MD-Storm\P	onds-Trash Racks	s-cat\TRASH_RACKS
NOTES	AMAFCA SWQ MH				
SWQ SIZE	6' DIA WITH ALUMIN	UM BAFFLE A	ND EXFILTRATION BOX	cost	\$18,000
PROJECT_NO	718693		NUMBER	186	

LOWER BEAR TRIBUTARY SWQ FACILITY

STRUCTURE_NAME TRASH FENCES





MAP_KEY	F-19				City_Quad	NE	
Year_Built	2021	link	X:\MD\SHARE\MD	-Storm\Pond	s-Trash Rack	s-cat\TRASH	RACKS
NOTES	5 SERIES OF TRASH I	RACKS ACROSS	THE ARROYO				
SWQ SIZE	40' X 5'				cost	\$400,000	
PROJECT_NO	amafca p	roj	NU	JMBER	187		

Attachment 3 Impervious Area Added

DRAINAGE FILE	PROJECT NAME/DES	APPROVAL SOUGHT	REVIEW DATE	ACRES IMP	WQ POND AT CO	SQ FT IMP FEE IN LIEU	AMOUNT PAID FEE IN LIEU
A11D011H	MCMAHON MARKET PLACE NEW SHELL BUILDING, LOT 5-A	11-Mar-21	CO-PERM-R	1.06	Yes		
A11D011I	MCHAHON MARKET PLACE NEW SHELL BUILDING	02-Feb-21		1.39	Yes		
B11D002B	PARADISE BLUFF (5015 MIDNIGHT VISTA)	28-May-21		0.11	Yes		
B17D006	ASCENSION SUBDIVISION	22-Mar-21		3.36	No	4,304.27	\$25,825.64
B20D067 C09D011	8500 GLENDALE (REVISION with POOL)	28-May-21 14-May-21		0.21	No No		
C09D011	VALLE PRADO UNIT 4 (REVISION#3) LOTS 7, 10,15-19, 44-45 Durango Unit 3A	29-Mar-21		2.83	No		
C09D012	DURANGO SUBDIVISION UNIT 5	14-May-21		2.07	Yes		
C09D012	DURANGO SUBDIVISION UNIT 4	14-May-21		2.34	No		
C11D005	5508 VALIENTE NW (REVISION)	08-Apr-21		0.16	No		
C11D006	5504 VALIENTE	24-Feb-21		0.16	No		
C12D058	TACO BELL	30-Apr-21	CO-TEMP	0.48	Yes		
C17D119	HORIZON VILLAGE	22-Mar-21	ROFG	2.88	Yes		
C18D037H	THE COMMONS @ EAGLE ROCK BLDG B - 5501 EAGLE ROCK NE	10-Aug-20	CO-PERM	0.18	Yes		
C18D037H	THE COMMONS @ EAGLE ROCK BLDG C - 5501 EAGLE ROCK NE	27-Jul-20	CO-PERM-R	0.18	Yes		
C18D038A	ACADEMY DENTAL CENTER (REVISION#3)	25-Sep-20	CO-PERM-R	0.84	Yes		
C18D038A	ACADEMY DENTAL CENTER (REVISION#3)	11-Sep-20					
C18D070	BARLOW SHOP		CO-PERM	0.28	Yes		
C18D083	LEGACY NAA APARTMENTS 2-REVISION	21-Sep-20		3.78	Yes		
C18D083	LEGACY NAA APARTMENTS 2-BLDG 1, 3,5&6		CO-PERM		N-		
C18D086 C18D086A	ALAMEDA DEVELOPMENT STONE AGE CLIMBING REVISION #2	04-Aug-20	CO-PERM	0.18	No No		
C20D079	HOLLY SENIOR LIVING	29-Mar-21		1.80	Yes		
C20D075	DR. FANNING DENTAL OFFICE	19-Nov-20		0.30	Yes		
D09D005	MONTECITO VISTAS UNITS 3 & 4	04-Aug-20		6.40	No		
D10D003B19	8000 CAMINO ALTO CT NW	29-Sep-20		0.13	Yes		
D10D003C3	8016 CANONCITO DR. NW (REVISION)		CO-PERM-R	0.16	Yes		
D10D003E10	6320 CANAVIO	29-Sep-20		0.18	Yes		
D10D003F13A	6300 PETIRROJO RD NW (REVISION)	08-Jun-21	CO-PERM	0.16	Yes		
D10D003F17	6309 VISTA DEL PRADO	15-Dec-20	CO-PERM	0.13	Yes		
D10D003G14	6512 CAMINO DEL OESTE	13-May-21	CO-PERM	0.16	Yes		
D10D003G16	6504 CAMINO D DEL OESTE NW (ADDED HOTTUB) (REVISION#3)	05-May-21		0.16	Yes		
D10D003G21A	RAMOS MANUEL & PAULINE	15-Sep-20		0.18	Yes		
D10D003J4	6608 PAPAGAYO (REVISION)	14-Sep-20		0.18	Yes		
D10D003J4 D10D003K15	6608 PAPAGAYO (REVISION)	29-Sep-20 23-Oct-20	CO-PERM-R	0.10	Yes		
D10D003K15	6636 SUJETO ROAD NW 6616 SUJETO ROAD NW	10-Jun-21		0.18 0.18	Yes		
D10D003K20	6611 PAPAGAYO ROAD NW *	08-Sep-20		0.18	Yes		
D10D003K8A	8004 COMPASS NW	08-Jun-21		0.30	Yes		
D10D003k8A	6505 PAPAGAYO	05-Mar-21		0.16	Yes		
D10D003L5	6516 PATO RD	19-Feb-21		0.16	Yes		
D10D003M37	6615 SUJETO	29-Apr-21		0.18	Yes		
D10D003M39	6623 SUJETO-REVISION WITH POOL	28-Oct-20			Yes		
D10D003M4	6616 KIMMICK - CANDELARIA/GONZALEZ LOT 4	03-Feb-21	CO-PERM	0.31	Yes		
D10D003M40	6627 SUJETO NW with POOL	10-Aug-20	CO-PERM	0.18	Yes		
D10D003M8	6600 KIMMICK	05-May-21	CO-PERM	0.16	Yes		
D10D003N26	8005 CANONCITO	05-Oct-20		0.18	Yes		
D10D003O3	6504 PAPAGAYO NW (REVISION)	05-May-21		0.16	Yes		
D10D003Q14	6415 PETIRROJO RD NW (REVISION WITH POOL)	17-Aug-20		0.16	Yes		
D10D003Q14	6415 PETIRROJO RD NW (REVISION WITH POOL)		CO-PERM-R		Yes		
D10D003Q3	6436 PICARDIA	28-May-21		0.18	Yes		
D10D003S2	ALLAN JOHNSON	27-Aug-20		0.18	Yes		
D10D003S2 D10D017	ALLAN JOHNSON 6615 RIMROCK DR NW (REVISION)	27-Aug-20 29-Sep-20	CO PERM-R	0.16	Yes		
D10D017	6708 RIM ROCK (REVISION)	15-Apr-21		0.16	Yes		
D16D002I	7901 LAS LOMITAS (REVISION)	27-Oct-20		0.13	Yes		
D16D103	7800 LAS LOMITAS DR	11-Feb-21		0.14	Yes		
D17D003AA	JOURNAL CTR PH. 2 UNIT 1, LOT 2		CO-PERM	0.38	No	16,553.00	\$3,704.00
D17D061A	EMCOMPASS HEALTH	30-Oct-20		0.57	No	24,620.00	\$4,272.00
D18D009A	HOPE CHRISTIAN ELEM SCHOOL - PALOMAS	24-May-21		3.51	Yes	, ,-	, , <u></u>
D18D056A	OVERTURE SENIOR	28-Sep-20		3.28	No	142,876.00	\$32,360.00
D18D056A	OVERTURE SENIOR AREA 3	18-Aug-20			No		
D19D031	PALOMAS AVE NE	30-Oct-20	CO-PERM	1.80	Yes		
D19D031	PALOMAS AVE NE	25-Sep-20			Yes		
E10D038	8015 VICTORIA DR. NW (REVISION)	18-Feb-21		1.97	Yes		
E10D038	8015 VICTORIA DR. NW (REVISION)		CO-PERM-R		Yes		
E10D070	6301 CASA BLANCA	18-Dec-20		0.13	Yes		
E10D074	6212 KAYENTA DR NW (REVISION)	17-Aug-20		0.10	Yes		
E10D075	7940 VICTORIA DR NW	16-Apr-21		0.17	Yes		
E10D083	6401 LITTLE JOE	20-Apr-21		0.12	Yes	12 047 00	¢2.436.00
E12D006H E17D076B	BEYOND HEALTH OFFICE BUILDING LOVELACE MEDICAL GROUP, PHASE 2	23-Apr-21 01-Oct-20		0.32 0.58	No No	13,847.00	\$3,136.00
E23D009B	6804 PINO ARROYO CT	28-May-21		0.58	Yes		
E23D009B E23D035	13501 ELENA GALLEGOS (REVISION)	28-May-21 25-Dec-20		0.30	Yes		
E24D006	6705 EMORY OAK PL NE		CO-PERIVI	0.40	Yes		
F11D007	COORS VILLAGE-REVISION		ROFG/SIA	5.40			
F16D003E1	MULTI USE RECREATIONAL FACILITY-TOP GOLF	25-Sep-20	-	9.41	Yes		
F16D003E1	WUA CUSTOMER SERVICE & OPERATIONS FACILITIES	25-Sep-20		11.10	Yes		
	FIRST FINANCIAL CREDIT UNION		CO-PERM	2.64	Yes		
F16D015A							
F16D015A F16D053	MONTGOMERY CARWASH	07-Aug-20	CO-PERM	0.78	Yes		

1 of 3 9/28/2021

DRAINAGE FILE	PROJECT NAME/DES	APPROVAL SOUGHT	REVIEW DATE	ACRES IMP	WQ POND AT CO	SQ FT IMP FEE IN LIEU	AMOUNT PAID FEE IN LIEU
F17D044C	JEFFERSON HOTEL	04-Aug-20		7101120 11111	110101011100	30,11,1111,122,111,2120	7.11.100111 17.110 122 111 2120
F17D103	RYANS SEWING	26-Mar-21		1.76	Yes		
F19D003A	MONTGOMERY CHURCH REVISION	01-Jul-20	CO-PERM	1.06	Yes		
F19D038	8234 NORTHRIDGE	27-Jan-21	CO-PERM	0.41	Yes		
F20D005	CHAMPION XPRESS CARWASH-4516 WYOMING	30-Oct-20		0.82	Yes		
F20D005	CHAMPION XPRESS CARWASH-4516 WYOMING	15-Oct-20					
G10D029I	HORIZON ACADEMY WESTFIELD	30-Jul-20		0.00	Yes		
G10D029J G11D014A	COMMUNITY BAPTIST CHURCH	19-Feb-21		0.70	Yes		
G11D014A G11D069D	ST JOSEPH ON THE RIO GRANDE CHURCH BLAKES STORE #75	11-Jun-21 02-Mar-21		8.05 0.59	Yes		
G11D069D	BLAKES STORE #75	18-Mar-21		0.39	ies		
G11D003D	GLOBAL STORAGE-COORS	06-Aug-20					
G14D092	ST. THERESE SCHOOL	19-Nov-20		0.15	Yes		
G14D092	ST. THERESE SCHOOL	20-Nov-20					
G17D019B	COA PALO DURO SENIOR FITNESS CENTER ADDITION	12-Mar-21		0.01	Yes		
G17D032	CHIPOTLE	25-Dec-20	CO-PERM	0.35	Yes		
G17D032	CHIPOTLE	03-Dec-20	CO-TEMP				
H09D017F	DEL WEBB @ MIREHAVEN PH. 2	04-Aug-20	ROFG-R	24.14	Yes		
H09D017G	DEL WEBB @ MIREHAVEN BORROW 3A & 3B	14-Aug-20		19.60	Yes		
H10D006B	ALBUQUERQUE RV & BOAT STORAGE	28-Jul-20		5.42	Yes		
H12D022	2816 CARLOTA	28-May-21		0.08	Yes		
H13D114	3010 12TH ST NW	27-Jan-21		0.14	Yes		
H13D115	2633 FLORAL RD (REVISION)	22-Apr-21		0.18	Yes		
H15D068 H16D083E	MAVERIK STORE-MENAUL/UNIVERSITY (REVISION) STARBUCKS AT MENAUL AND CARLISLE (REVISION)	26-Mar-21		2.33 0.49	Yes		
H19D040	7212 MENAUL	14-Sep-20 30-Jul-20		0.49	Yes No	18,164.50	\$3,149.21
H19D040	7212 MENAUL	11-Aug-20		0.42	INU	10,104.30	,J,143.Z1
H19D084	2440 LOUISIANA LOTS	06-Jan-21		0.52	No	22,651.00	\$3,856.00
H19D086	JIFFY LUBE (REVISON)	17-Dec-20		0.85	Yes		, , , , , , , , , , , , , , , , , , , ,
H19D086	JIFFY LUBE	30-Oct-20			1		
H20D043	FIRE STATION 9	27-Oct-20	CO-PERM	1.20	Yes		
H20D043	FIRE STATION 9	08-Oct-20	CO-TEMP				
H21D029	US EAGLE FCU	26-Jan-21	CO-PERM	0.51	No	22,216.00	\$3,824.00
H21D029	US EAGLE FCU	11-Dec-20	CO-TEMP				
J10D002G2	7601 LOS VOLCANES RD NW UNIT A	09-Oct-20	CO-PERM	9.14	Yes		
J11D032	POSTEN ACCESS DRIVWAY 730 COORS BLVD NW	19-Feb-21		0.95	Yes		
J11D039	700 COORS BLVD NW	24-Nov-20		0.43	Yes		
J12D015	BOSQUE ANTIGUA	26-Feb-21		2.77	Yes		
J13D209	MOUNTAIN TOWNHOMES	30-Oct-20		0.15	Yes	2,413.00	\$531.00
J13D210	BEING THERE LIVE WORK DUPLEX	14-Sep-20		0.56	Yes		
J13D210	BEING THERE LIVE WORK DUPLEX		CO-PERM-R	0.00	.,,		
J20D032 J20D037	EUBANK ANIMAL CLINIC	06-Apr-21		0.08	Yes		
	MURPHY EXPRESS-REVISION	14-Sep-20			Yes		
J20D040 J21D024	9912 BELLAMAH 1105 JUAN TABO BLVD NE	11-Jun-21 07-Dec-20		0.12 0.48	Yes No	20,908.00	\$2,689.00
J21D024 J22D050	ABQ. SCHOOL OF EXCELLENCE (REVISION)	14-Sep-20		3.92	Yes	20,908.00	\$2,089.00
J22D050	ABQ. SCHOOL OF EXCELLENCE (REVISION)	· ·	EXTENSION	3.32	163		
J22D050	ABQ. SCHOOL OF EXCELLENCE (REVISION) ABQ. SCHOOL OF EXCELLENCE (REVISION)X2		EXTENSION				
J22D050	ABQ. SCHOOL OF EXCELLENCE (REVISION)X3		EXTENSION				
J22D050	ABQ. SCHOOL OF EXCELLENCE (REVISION)X4		EXTENSION				
J22D068	MOUNTAINSIDE CHURCH ADDITION-REVISION	07-Aug-20		0.03	Yes		
J22D070	TOWNHOUSE FOR AHMET TIRYAKI 900 & 910 CHELWOOD	18-Dec-20		0.46	Yes		
J23D027	13804 HAINES RESIDENCE	07-May-21		0.11	Yes		
K09D044	MAVERIK STORE-BLUEWATER & 98TH	24-Nov-20		2.34	Yes		
K10D023D	Maverik – Unser/Los Volcanes	04-Jan-21	CO-PERM	2.29	Yes		
K10D023D	MAVERIK STORE -LOS VOLCANES/UNSER (REVISION)	21-Jul-20	CO-TEMP				
K10D045	UNSER CROSSING-DEFINED FITNESS	09-Feb-21		4.54	Yes		
K10D058	NUEVO ATRISCO	11-Sep-20		1.80	Yes		
K10D058	NUEVO ATRISCO	28-Sep-20					
K10D058	NUEVO ATRISCO	14-Sep-20					
K10D061	MURPHY EXPRESS	05-Oct-20		0.45	Yes		
K10D061	MURPHY EXPRESS	02-Oct-20					
K13D034H	BIOPARK COMPACTOR RELOCATION	28-Sep-20		0.00	No		
K13D078	SAN PATRICIO TOWNHOMES (1512 SAN PATRICIO)		CO-PERM	0.05	Yes		
K13D078A	SAN PATRICIO TOWNHOMES (1508 SAN PATRICIO)	19-Nov-20		0.05	Yes		
K14D118	915 SILVER SW		CO-PERM	0.06	Yes		
K14D118A K14D222	913 SILVER SW 220 HAZELDINE AVE	09-Jul-20 07-May-21	CO-PERM	0.04	Yes		
K14D222 K15D005	PRESBYTERIAN ED WAITING ROOM	07-May-21 05-Feb-21		0.04	Yes		
K15D005	BROADSTONE HIGHLANDS NORTH BLOCK	23-Mar-21		2.16	No	94,090.00	\$21,312.00
K15D034A	SPRINGHILL SUITES	02-Oct-20		1.11	No	48,352.00	\$12,912.00
K15D034B	SPRINGHILL SUITES		CO-FERIVI	1.11	140	.5,552.00	¥12,312.00
K15D034B	SPRINGHILL SUITES		EXTENSION				
K15D034D	HIGHLANDS PARKING LOT/ HIGHLANDS PEDESTRIAN BRIDGE	06-May-21		1.60	No	69,696.00	\$15,864.00
K16D072A	CORNELL APARTMENTS 200 CORNELL SE	15-Mar-21		0.72	Yes	,	,
K16D084	STANFORD TOWNHOMES	08-Mar-21		0.28	Yes		
K16D084	STANFORD TOWNHOMES		CO-PERM-R		İ		
K10D004			CO-PERM	0.36	No	15,838.00	\$2,368.00
K18D105	TIRYAKI APTS	30-001-20	00				
	BERNALILLO COUNTY THV	18-Dec-20		0.75	Yes		
K18D105			CO-PERM				

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FY2021

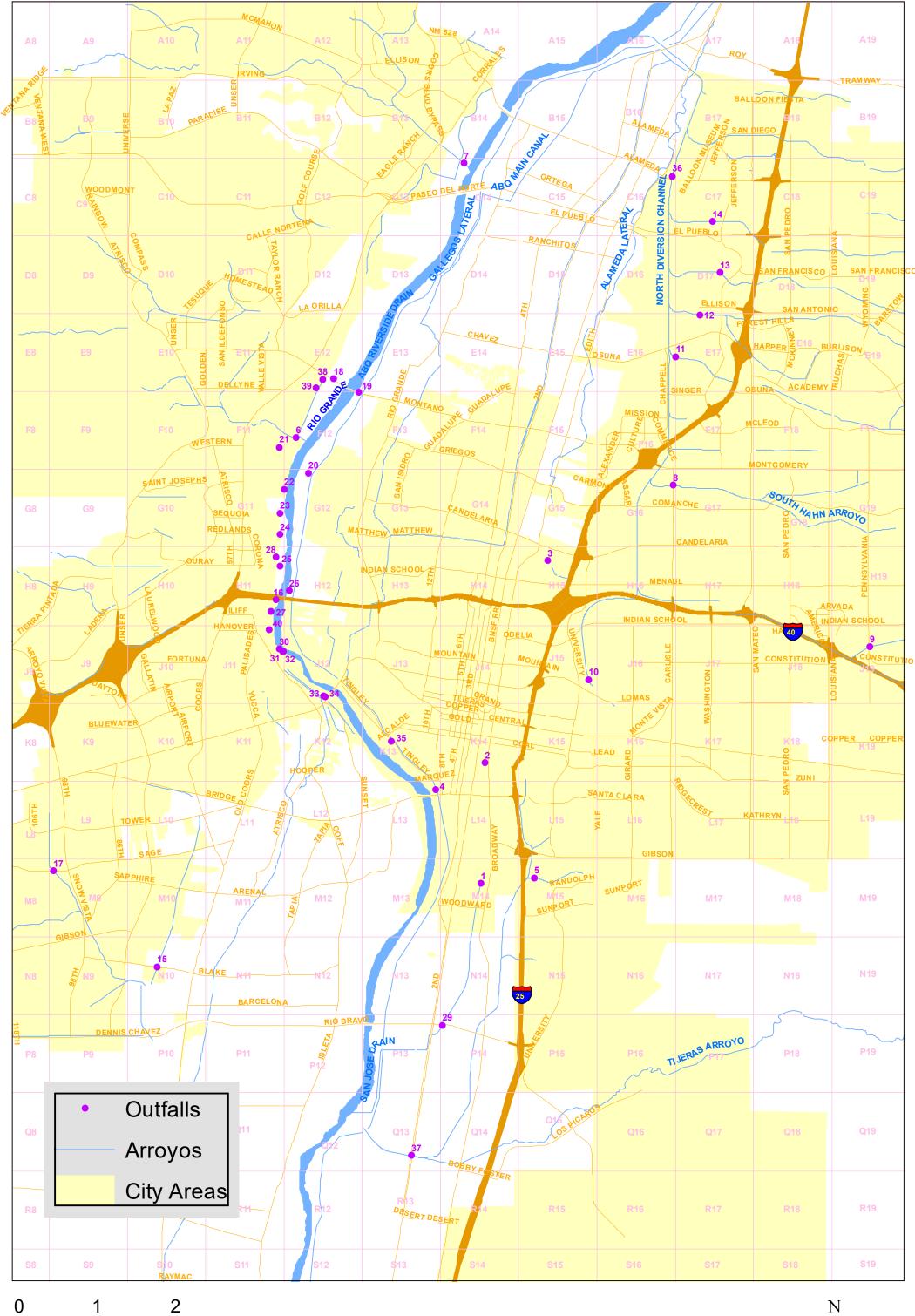
DRAINAGE FILE	PROJECT NAME/DES	APPROVAL SOUGHT	REVIEW DATE	ACRES IMP	WQ POND AT CO	SQ FT IMP FEE IN LIEU	AMOUNT PAID FEE IN LIEU
L18D050A	WILSON POOL & PARK 1100 CARDENAS DR SE	25-Jun-21	CO-PERM	0.64	Yes		
L20D071	B&D INDUSTRIES, INC	16-Nov-20	CO-PERM	0.40	Yes	4,482.00	\$1,016.00
L20D071	B&D INDUSTRIES, INC	17-Jul-20	CO-TEMP				
L20D073	10020 CENTRAL SE	23-Apr-21	CO-PERM	0.41	Yes		
L23D014C	115 LANIER	20-Jul-20	CO-PERM	0.14	Yes		
L23D014D	13705 COVERED WAGON, LOT 7	29-Jul-20	CO-PERM	0.15	Yes		
L23D014E	13727 COVERED WAGON, LOT 2	18-Aug-20	CO-PERM	0.15	Yes		
M10D016J	7000 HUSEMAN PL SW NEW OFFICE WAREHOUSE FACILITY	10-Jul-20	CO-PERM	0.74	Yes		
M15D023G	COMFORT SUITES - 1401 WOODWARD SE	11-Feb-21	CO-PERM	1.70	Yes		
M21D018	JUAN TABO HILLS ESTATES	21-Sep-20	ROFG	54.70	Yes		
M21D021	COOPERATIVE EDUCATION SERVICES	28-Apr-21	CO PERM	1.61	Yes		
P09D002D	VALLE DE ATRISCO APARTMENT DEVELOPMENT	25-Jan-21	CO-PERM	6.61	No		
P09D002D	VALLE DE ATRISCO APARTMENT DEVELOPMENT, BLDGS, A,B,C,E,H,J&K	26-Jan-21	CO-PERM				
P09D002D	VALLE DE ATRISCO APARTMENT DEVELOPMENT, BLDGS, A,B,C,E,H,J&K	27-May-21	ROFG				
P09D002F	CEJA VISTA OFF-SITE UNIT 1 (REVISION)	25-Jan-21	ROFG	1.58	Yes		
P09D002F	CEJA VISTA OFF-SITE UNIT 1 (REVISION)	25-Mar-21	ROFG-R				
P09D002F	CEJA VISTA OFF-SITE UNIT 1 (REVISION)	27-May-21	ROFG-R				
P09D002H	CEJA VISTA OFFSITE UNIT 1	25-Mar-21	ROFG				
				Total		Total Impervious Area -	Total Payment-in-Lieu
				Impervious		Payment-in-Lieu (acres)	(Dollars)
				Area (acres)			
				249.24		12.16	\$138,770.85

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Attachment 4 Dry Weather Screening Results

Dry Weather Screening of Outfalls 2021

OUTFALL_NO LOCATION	QUAD	GRID	PageNo
1 SAN JOSE DRAIN AT WOODWARD SE	SE	M-14	1
2 BROADWAY POND INFLOW CHANNEL	SE	K-14	2
3 MENAUL POND INFLOW CHANNEL	NE	H-15	3
4 BARELAS PUMPING PLANT INFLOW	SW	L-13	4
5 KIRTLAND CHANNEL AT MULBERRY NE	SE	M-15	5
6 SAN ANTONIO ARROYO AT RIO GRANDE	NW	F-12	6
7 CALABACILLAS ARROYO AT RIO GRANDE	NW	C-14	7
8 HAHN ARROYO AT CARLISLE NE	NE	G-16	8
9 EMBUDO AT PENNSYLVANIA SOUTH OF MENUAL NE	NE	J-19	9
10 NDC AT TUCKER NE	NE	J-16	10
11 BEAR CANYON ARROYO AT NDC	NE	G-16	11
12 SOUTH PINO ARROYO AT WASHINGTON NE	NE	D-17	12
13 NORTH PINO ARROYO AT NDC	NE	D-17	13
14 SOUTH DOMINGO BACA ARROYO AT WASHINGTON NE	NE	C-17	14
15 AMOLE DEL NORTE CHANNEL AT BLAKE RD SW	SW	N-10	15
16 WEST BLUFF NW OUTFALL AT RIO GRANDE	NW	H-11	16
17 SNOW VISTA ARROYO AT DE VARGAS SW	SW	M-09	17
18 MONTANO EAST OF COORS NW	NW	E-12	18
19 MONTANO NW PS-47 WEST OF RIO GRANDE BLVD	NW	F-12	19
20 CANDELARIA NW PS-40 AT RIO GRANDE	NW	G-12	20
21 NAMASTE AND COORS NW	NW	F-11	21
22 SNOW GOOSE AT OXBOW BLUFF NW	NW	G-11	22
23 SEQUOIA NW AT RIO GRANDE	NW	G-11	23
24 REDLANDS - GRANDE VISTA NW	NW	G-12	24
25 PASEO DEL REY - OURAY - VISTA GRANDE NW	NW	H-11	25
26 DURANES NW PS AT RIO GRANDE	NW	H-12	26
27 CALLE DEL VISTA-ATRISCO NW	NW	H-11	27
28 WESTCLIFFE AND JOSEPHINE NW	NW	H-12	28
29 SAN JOSE DRAIN AT RIO BRAVO SW	SW	P-13	29
30 ATRISCO-ATRISCO PL-RIVERVIEW NW	NW	J-11	30
31 LABAJADA-ATRISCO-NORTH 30 IN PIPE	NW	J-11	31
32 LABAJADA-ATRISCO-SOUTH 36 IN PIPE	NW	J-11	32
33 CENTRAL-SUNSET-OSAGE PS-44 TWO PIPES 36 AND 42 IN	NW	J-12	33
34 CENTRAL-SUNSET-OSAGE NW PS-44-6 IN PIPE	NW	J-12	34
35 ALCALDE SW PS-41 AT RIO GRANDE	SW	K-13	35
36 NDC AT ALAMEDA NE	NE	C-17	36
37 TIJERAS ARROYO AT 2ND ST SW	SW	Q-12	37
38 MIRANDELA BY PUEBLO PARK SE OF COORS AND MONTANO NW	NW	E-12	38
39 BOSQUE SCHOOL AND MIRANDELA SE OF COORS AND MONTANO	NW NW	E-12	39
40 1406-1412 RIVERVIEW NW	NW	J-11	40

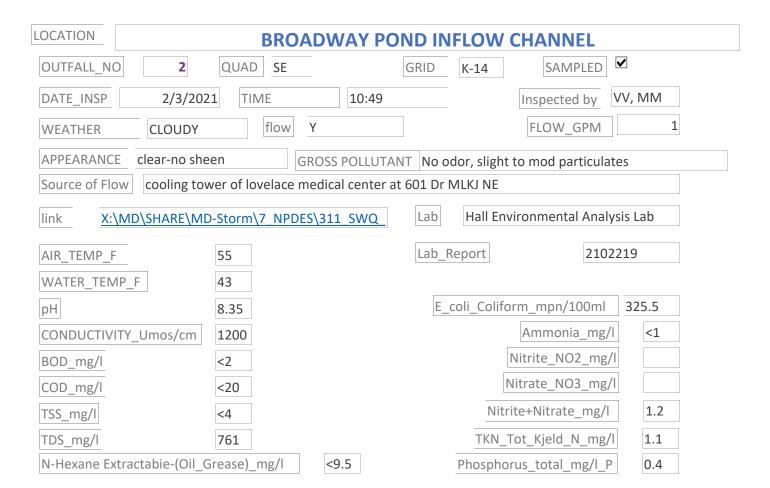




Miles

LOCATION	SAN.	JOSE DRAIN	AT BETH	IEL SE	
OUTFALL_NO 1	QUAD SE	GRID	M-14	SAMPLED	
DATE_INSP 3/2/202	TIME	11:44		Inspected by	MM, VV
WEATHER SUNNY	flow NO F	FLOW		FLOW_GPM	0
APPEARANCE na	GROSS	POLLUTANT na			
Source of Flow na					
link X:\MD\SHARE\ME	D-Storm\7_NPDES\31:	1_SWQLab			
AIR_TEMP_F	48	Lab_I	Report		
WATER_TEMP_F					
рН		E_	coli_Colifor	m_mpn/100ml	
CONDUCTIVITY_Umos/cm				Ammonia_mg/	<u>′</u> 1
BOD_mg/I			N	litrite_NO2_mg	/I
COD_mg/I			Ν	itrate_NO3_mg,	/1
TSS_mg/I			Nitrit	e+Nitrate_mg/l	
TDS_mg/l			TKN_T	ot_Kjeld_N_mg/	<u>/</u> 1
N-Hexane Extractable-(Oil_G	Grease)_mg/l		Phosphor	us_total_mg/l_F	

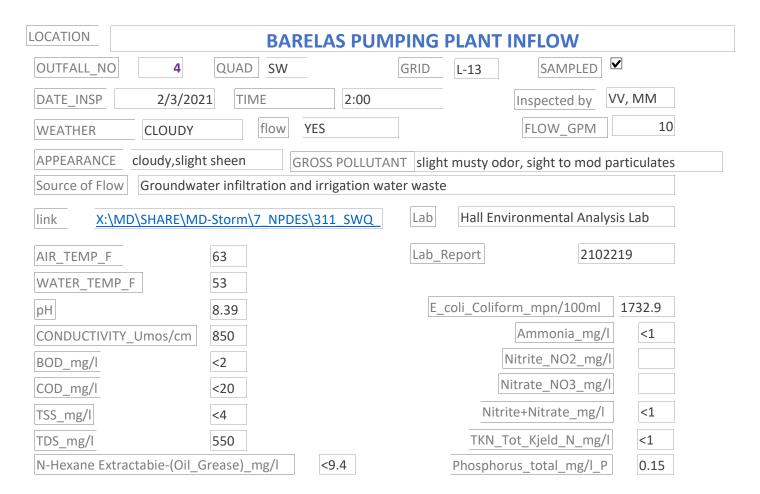






LOCATION	MEN	AUL POND INF	LOW C	HANNEL	
OUTFALL_NO 3	QUAD NE	GRID	H-15	SAMPLED	✓
DATE_INSP 1/12/	72021 TIME	1:43 pm	_	Inspected by	MM,VV
WEATHER SUNN'	Y flow YE	ES		FLOW_GPM	20
APPEARANCE clear	GRO	OSS POLLUTANT No C	Odor, No P	articulates	
Source of Flow fire hyd	drant wash out and bro	ken water line.			
link X:\MD\SHARE	\MD-Storm\7_NPDES\.	311_SWQLab	Hall En	vironmental Analy	sis Lab
AIR_TEMP_F	45	Lab_	Report	2101	437
WATER_TEMP_F	42				
рН	8.22	E_	_coli_Colif	orm_mpn/100ml	1.0
CONDUCTIVITY_Umos/c	m 400			Ammonia_mg/l	<1.0
BOD_mg/l	4.7			Nitrite_NO2_mg/l	<0.5
COD_mg/I	<20.			Nitrate_NO3_mg/l	<0.5
TSS_mg/I	<4.0		Nit	rite+Nitrate_mg/l	
TDS_mg/l	271		TKN_	Tot_Kjeld_N_mg/l	<1.0
N-Hexane Extractable-(C	Dil_Grease)_mg/l	<9.5	Phospho	rus_total_mg/l_P	0.05







LOCATION	KIRTLANI	D CHANNEL A	AT MULB	ERRY NE		
OUTFALL_NO 5	QUAD SE	GRID	M-15	SAMPLED		
DATE_INSP 3/2/202	TIME	11:56	I	nspected by	MM, VV	
WEATHER SUNNY	flow NO F	LOW		FLOW_GPM	0	
APPEARANCE na	GROSS	POLLUTANT na				
Source of Flow na						
link X:\MD\SHARE\ME	D-Storm\7_NPDES\311	Lab				
AIR_TEMP_F	48	Lab_F	Report			
WATER_TEMP_F						
рН		E_	coli_Coliform	n_mpn/100ml		
CONDUCTIVITY_Umos/cm			A	Ammonia_mg/	/	
BOD_mg/I			Nit	trite_NO2_mg,	/	
COD_mg/l			Niti	rate_NO3_mg,	/	
TSS_mg/I			Nitrite	+Nitrate_mg/l		
TDS_mg/l			TKN_Tot	:_Kjeld_N_mg/	/	
N-Hexane Extractable-(Oil_G	Grease)_mg/l		Phosphorus	s_total_mg/l_F		



LOCATION	SAN ANTO	ONIO ARROY	O AT RIC	O GRANDE	
OUTFALL_NO 6	QUAD NW	GRID	F-12	SAMPLED	
DATE_INSP 1/13/202	TIME	10:30		Inspected by	MM, VV
WEATHER SUNNY	flow NO	FLOW		FLOW_GPM	0
APPEARANCE na	GROS:	S POLLUTANT na			
Source of Flow na					
link X:\MD\SHARE\ME	D-Storm\7_NPDES\31	1_SWQLab			
AIR_TEMP_F	45	Lab_F	Report		
WATER_TEMP_F					
рН		E_	coli_Colifo	rm_mpn/100ml	
CONDUCTIVITY_Umos/cm				Ammonia_mg/	1
BOD_mg/l			r	Nitrite_NO2_mg,	/
COD_mg/l			N	itrate_NO3_mg,	/
TSS_mg/I			Nitri	te+Nitrate_mg/I	
TDS_mg/l			TKN_T	ot_Kjeld_N_mg/	/ I
N-Hexane Extractable-(Oil_G	Grease)_mg/l		Phosphor	us_total_mg/l_F	



LOCATION	CALABACI	LLAS ARROY	O AT RI	O GRANDE	
OUTFALL_NO 7	QUAD NW	GRID	C-14	SAMPLED	
DATE_INSP 1/12/202	TIME	9:15		Inspected by	MM, VV
WEATHER SUNNY	flow NO F	LOW		FLOW_GPM	0
APPEARANCE na	GROSS	POLLUTANT			
Source of Flow na					
link X:\MD\SHARE\ME	D-Storm\7_NPDES\311	1_SWQLab			
AIR_TEMP_F	24	Lab_F	Report		
WATER_TEMP_F					
рН		E_	coli_Colifo	rm_mpn/100ml	
CONDUCTIVITY_Umos/cm				Ammonia_mg/	<u>′</u> 1
BOD_mg/l			I	Nitrite_NO2_mg	/1
COD_mg/l			N	litrate_NO3_mg,	/1
TSS_mg/I			Nitri	ite+Nitrate_mg/I	
TDS_mg/l			TKN_T	ot_Kjeld_N_mg/	/ I
N-Hexane Extractable-(Oil_G	Grease)_mg/l		Phosphoi	rus_total_mg/l_F	



LOCATION	HAHN ARRO	YO AT CAR	LISLE NE				
OUTFALL_NO 8	QUAD NE	GRID G-16	SAMPLED	✓			
DATE_INSP 3/2/202	21 TIME 9:55		Inspected by	/V, MM			
WEATHER SUNNY	flow YES FLOW		FLOW_GPM	1			
APPEARANCE Slight yellow, No Sheen GROSS POLLUTANT No Odor, Slight particulates							
Source of Flow well wash	water from Volandia2 wells						
link X:\MD\SHARE\MD-Storm\7_NPDES\311_SWQ Lab Hall Environmental Analysis Lab							
AIR_TEMP_F	39	Lab_Report	21032	135			
WATER_TEMP_F	51						
рН	8.40	E_coli_Col	iform_mpn/100ml	3.1			
CONDUCTIVITY_Umos/cm	870		Ammonia_mg/I	<0.1			
BOD_mg/l	4.6		Nitrite_NO2_mg/l	<0.5			
COD_mg/I	35		Nitrate_NO3_mg/l	<0.5			
TSS_mg/I	15	N	itrite+Nitrate_mg/l				
TDS_mg/I	484	TKN	I_Tot_Kjeld_N_mg/I	4.2			
N-Hexane Extractable-(Oil_0	Grease)_mg/l <9.4	Phosp	norus_total_mg/l_P	0.06			



LOCATION	MBUDO AT PEN	NNSYLVANIA	SOUTH	OF MENU	AL NE	
OUTFALL_NO 9	QUAD NE	GRID	J-19	SAMPLED		
DATE_INSP 3/2/202	1 TIME	8:29		Inspected by	MM, VV	
WEATHER SUNNY	flow NO F	LOW		FLOW_GPM	0	
APPEARANCE na	GROSS	POLLUTANT na				
Source of Flow na						
link X:\MD\SHARE\MD	-Storm\7_NPDES\311	_SWQLab				
AIR_TEMP_F	32	Lab_R	eport			
WATER_TEMP_F						
рН		E_0	coli_Colifor	m_mpn/100ml		
CONDUCTIVITY_Umos/cm				Ammonia_mg/	/	
BOD_mg/l			N	litrite_NO2_mg	/I	
COD_mg/l			N	itrate_NO3_mg,	/	
TSS_mg/I			Nitri	te+Nitrate_mg/l		
TDS_mg/I			TKN_T	ot_Kjeld_N_mg/	/	
N-Hexane Extractable-(Oil_G	rease)_mg/l		Phosphor	us_total_mg/l_F	o l	



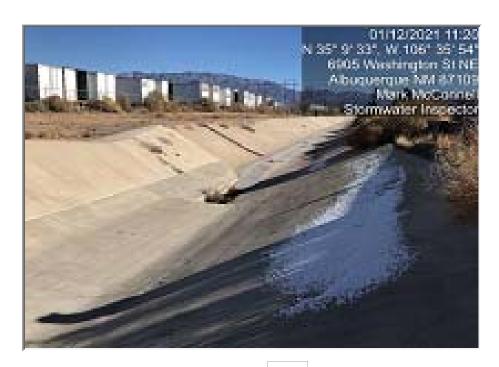
LOCATION		NDC AT TU	JCKER	
OUTFALL_NO 10	QUAD NE	GRID	J-16 SAM	PLED
DATE_INSP 3/2/202	TIME	10:53	Inspecte	d by
WEATHER SUNNY	flow NO	FLOW	FLOW_	GPM 0
APPEARANCE na	GROS:	S POLLUTANT na		
Source of Flow na				
link X:\MD\SHARE\ME	D-Storm\7_NPDES\31	1_SWQLab		
AIR_TEMP_F	44	Lab_l	Report	
WATER_TEMP_F				
рН		E_	_coli_Coliform_mpn/1	L00ml
CONDUCTIVITY_Umos/cm			Ammoni	a_mg/l
BOD_mg/I			Nitrite_NO	2_mg/l
COD_mg/l			Nitrate_NO	3_mg/l
TSS_mg/I			Nitrite+Nitrate	e_mg/l
TDS_mg/l			TKN_Tot_Kjeld_I	N_mg/I
N-Hexane Extractable-(Oil_G	Grease)_mg/l		Phosphorus_total_ı	mg/I_P



LOCATION	BEAR CANYON ARROYO AT NDC						
OUTFALL_NO 11	QUAD NE	GRID	G-16	SAMPLED			
DATE_INSP 1/12/202	TIME	11:30		Inspected by	MM,VV		
WEATHER SUNNY	flow NO F	LOW		FLOW_GPM	0		
APPEARANCE na	GROSS	POLLUTANT na					
Source of Flow na							
link X:\MD\SHARE\ME	O-Storm\7_NPDES\31:	1 SWQ Lab					
AIR_TEMP_F	37	Lab_F	Report				
WATER_TEMP_F							
рН		E_0	coli_Colifor	m_mpn/100ml			
CONDUCTIVITY_Umos/cm				Ammonia_mg/	<u>′</u> 1		
BOD_mg/I			N	litrite_NO2_mg	/I		
COD_mg/I			Ni	itrate_NO3_mg,	/1		
TSS_mg/I			Nitrit	e+Nitrate_mg/l			
TDS_mg/l			TKN_T	ot_Kjeld_N_mg/	<u>/</u> 1		
N-Hexane Extractable-(Oil_G	Grease)_mg/l		Phosphore	us_total_mg/l_F			



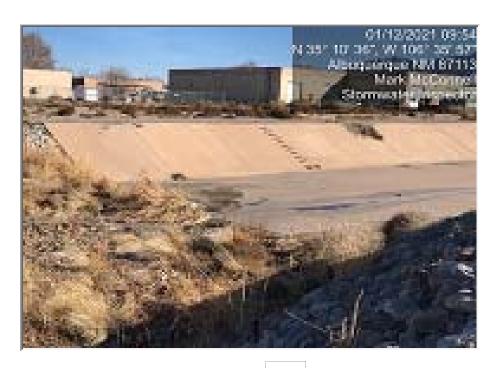
LOCATION	SOUTH PINC	O ARROYO A	T WASH	INGTON N	E
OUTFALL_NO 12	QUAD NE	GRID	D-17	SAMPLED	
DATE_INSP 1/12/202	TIME	11:20		Inspected by	MM, VV
WEATHER SUNNY	flow NO F	LOW		FLOW_GPM	0
APPEARANCE na	GROSS	POLLUTANT na			
Source of Flow na					
link X:\MD\SHARE\ME	O-Storm\7_NPDES\311	SWQLab			
AIR_TEMP_F	37	Lab_F	Report		
WATER_TEMP_F					
рН		E_	coli_Colifor	m_mpn/100ml	
CONDUCTIVITY_Umos/cm				Ammonia_mg/	1
BOD_mg/l			N	itrite_NO2_mg,	/1
COD_mg/l			Ni	trate_NO3_mg,	/
TSS_mg/I			Nitrit	e+Nitrate_mg/l	
TDS_mg/l			TKN_To	ot_Kjeld_N_mg/	<u>/</u> 1
N-Hexane Extractable-(Oil_G	Grease)_mg/l		Phosphoru	us_total_mg/l_F	

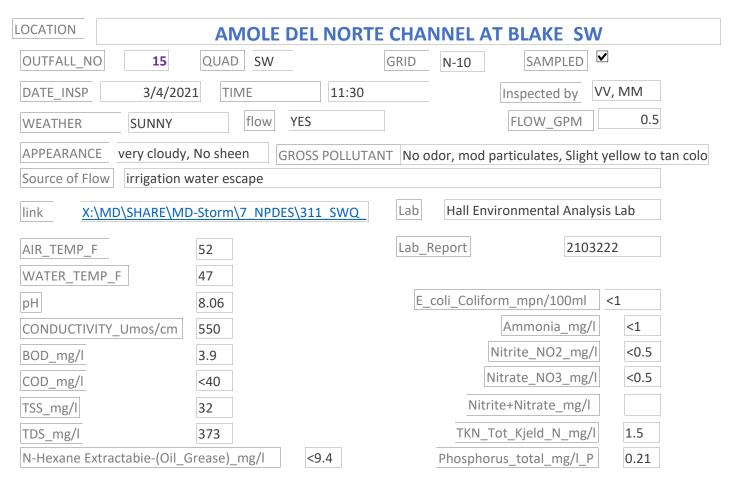


LOCATION	NORTH P	INO ARROYO	AT TIB	URON NE		
OUTFALL_NO 13	QUAD NE	GRID	D-17	SAMPLED		
DATE_INSP 3/2/202	TIME	12:24		Inspected by	MM, VV	
WEATHER SUNNY	flow NO F	LOW		FLOW_GPM	0	
APPEARANCE na	GROSS	POLLUTANT na				
Source of Flow na						
link X:\MD\SHARE\ME	D-Storm\7_NPDES\312	Lab Lab				
AIR_TEMP_F	50	Lab_R	Report			
WATER_TEMP_F						
рН		E_0	coli_Colifor	m_mpn/100ml		
CONDUCTIVITY_Umos/cm				Ammonia_mg/	<u>′</u> 1	
BOD_mg/I			N	itrite_NO2_mg,	/I	
COD_mg/l			Ni	trate_NO3_mg,	/I	
TSS_mg/I			Nitrit	e+Nitrate_mg/l		
TDS_mg/l			TKN_Tc	ot_Kjeld_N_mg/	/ 1	
N-Hexane Extractable-(Oil_G	Grease)_mg/l		Phosphoru	us_total_mg/l_F		



LOCATION	UTH DOMINGO	BACA ARRO	YO AT	WASHING1	TON NE	
OUTFALL_NO 14	QUAD NE	GRID	C-17	SAMPLED		
DATE_INSP 1/12/202	1 TIME	10:00		Inspected by	MM, VV	
WEATHER SUNNY	flow NO F	LOW		FLOW_GPM	0	
APPEARANCE na	GROSS	POLLUTANT				
Source of Flow na						
link X:\MD\SHARE\MD	O-Storm\7_NPDES\311	_SWQLab				
AIR_TEMP_F	32	Lab_R	eport			
WATER_TEMP_F						
рН		E_0	coli_Colifor	m_mpn/100ml		
CONDUCTIVITY_Umos/cm				Ammonia_mg/	1	
BOD_mg/l			N	litrite_NO2_mg/	/	
COD_mg/l			Ni	itrate_NO3_mg/	/	
TSS_mg/I			Nitrit	e+Nitrate_mg/l		
TDS_mg/l			TKN_T	ot_Kjeld_N_mg/	<u>′</u> 1	
N-Hexane Extractable-(Oil_G	irease)_mg/l		Phosphore	us_total_mg/l_F		







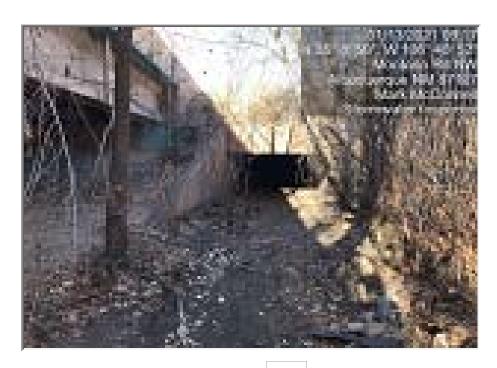
LOCATION	WEST BLUF	F NW OUTFA	LL AT RI	O GRANDI	E
OUTFALL_NO 16	QUAD NW	GRID	H-11	SAMPLED	
DATE_INSP 1/25/202	TIME	11:40	I	nspected by	MM, VV
WEATHER CLOUDY	flow NO F	LOW		FLOW_GPM	0
APPEARANCE na	GROSS	S POLLUTANT na			
Source of Flow na					
link X:\MD\SHARE\MD	D-Storm\7_NPDES\31	1_SWQ_ Lab			
AIR_TEMP_F	38	Lab_R	eport		
WATER_TEMP_F					
рН		E_0	coli_Coliform	n_mpn/100ml	
CONDUCTIVITY_Umos/cm				Ammonia_mg/	Ί
BOD_mg/l			Ni	trite_NO2_mg/	/1
COD_mg/l			Nit	rate_NO3_mg/	/1
TSS_mg/I			Nitrite	+Nitrate_mg/l	
TDS_mg/l			TKN_Tot	t_Kjeld_N_mg/	1
N-Hexane Extractable-(Oil_G	Grease)_mg/l		Phosphorus	s_total_mg/l_P	



LOCATION	SNOW VIS	TA ARROYO	AT DE V	'ARGAS SW	1
OUTFALL_NO 17	QUAD SW	GRID	M-09	SAMPLED	
DATE_INSP 3/3/202	TIME	11:12	_	Inspected by	VV, MM
WEATHER SUNNY	flow NO F	LOW		FLOW_GPM	0
APPEARANCE na	GROSS	POLLUTANT na			
Source of Flow na					
link X:\MD\SHARE\ME	D-Storm\7_NPDES\31	1_SWQLab			
AIR_TEMP_F	52	Lab_	Report		
WATER_TEMP_F					
рН		E_	_coli_Colifo	rm_mpn/100ml	
CONDUCTIVITY_Umos/cm				Ammonia_mg/	<u>′</u> 1
BOD_mg/l			1	Nitrite_NO2_mg,	/I
COD_mg/l			N	litrate_NO3_mg,	/1
TSS_mg/I			Nitri	te+Nitrate_mg/I	
TDS_mg/l			TKN_T	ot_Kjeld_N_mg/	<u>′</u> 1
N-Hexane Extractable-(Oil_G	Grease)_mg/l		Phosphor	rus_total_mg/l_F	



LOCATION	MON	TANO EAST O	OF COORS	SNW	
OUTFALL_NO 18	QUAD NW	GRID	E-12	SAMPLED	
DATE_INSP 1/13/202	TIME	9:20		nspected by	MM, VV
WEATHER SUNNY	flow NO	FLOW		FLOW_GPM	0
APPEARANCE na	GROS:	S POLLUTANT na			
Source of Flow na					
link X:\MD\SHARE\ME	D-Storm\7_NPDES\31	.1_SWQLab			
AIR_TEMP_F	36	Lab_	Report		
WATER_TEMP_F					
рН		E_	_coli_Coliform	_mpn/100ml	
CONDUCTIVITY_Umos/cm				Ammonia_mg/	<u>′</u> 1
BOD_mg/I			Nit	rite_NO2_mg/	/I
COD_mg/l			Niti	rate_NO3_mg/	/1
TSS_mg/I			Nitrite	+Nitrate_mg/l	
TDS_mg/l			TKN_Tot	:_Kjeld_N_mg/	<u> </u>
N-Hexane Extractable-(Oil_G	Grease)_mg/l		Phosphorus	s_total_mg/l_F	



LOCATION	MONTANO NW	PS-47 WEST	OF RIO	GRANDE I	BLVD
OUTFALL_NO 19	QUAD NW	GRID	F-12	SAMPLED	
DATE_INSP 1/13/202	1 TIME	9:40		Inspected by	MM, VV
WEATHER SUNNY	flow NO F	LOW		FLOW_GPM	0
APPEARANCE na	GROSS	POLLUTANT na			
Source of Flow na					
link X:\MD\SHARE\MD)-Storm\7_NPDES\311	SWQ			
AIR_TEMP_F	39	Lab_R	eport		
WATER_TEMP_F					
рН		E_0	coli_Colifor	m_mpn/100ml	
CONDUCTIVITY_Umos/cm				Ammonia_mg/	/
BOD_mg/l			N	litrite_NO2_mg	/I
COD_mg/l			Ni	itrate_NO3_mg	/I
TSS_mg/I			Nitrit	e+Nitrate_mg/l	
TDS_mg/l			TKN_T	ot_Kjeld_N_mg,	/I
N-Hexane Extractable-(Oil_G	Grease)_mg/l		Phosphore	us_total_mg/l_l	P



LOCATION	CANDELARIA	NW PS-40	AT RIO GRANDE	
OUTFALL_NO 20	QUAD NW	GRID	G-12 SAMPLED	
DATE_INSP 2/3/202	TIME 8:	52	Inspected by	MM, VV
WEATHER CLOUDY	flow NO FLOV	V	FLOW_GPM	0
APPEARANCE na	GROSS PO	LLUTANT na		
Source of Flow na				
link X:\MD\SHARE\ME	O-Storm\7 NPDES\311 S\	VQ Lab		
AIR_TEMP_F	49	Lab_R	eport	
WATER_TEMP_F				
рН		E_c	coli_Coliform_mpn/100m	
CONDUCTIVITY_Umos/cm			Ammonia_m	g/l
BOD_mg/l			Nitrite_NO2_m	g/I
COD_mg/I			Nitrate_NO3_m	g/l
TSS_mg/I			Nitrite+Nitrate_mg	/I
TDS_mg/l			TKN_Tot_Kjeld_N_m	g/l
N-Hexane Extractable-(Oil_G	Grease)_mg/l		Phosphorus_total_mg/l_	_P



OCATION NAMASTE AND COORS NW								
OUTFALL_NO 21 Q	UAD NW	GRID	F-11	SAMPLED				
DATE_INSP 1/13/2021	TIME	10:50		nspected by	MM, VV			
WEATHER SUNNY	flow NO FLO)W		FLOW_GPM	0			
APPEARANCE na GROSS POLLUTANT na								
Source of Flow na								
link X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Lab								
AIR_TEMP_F 47		Lab_Re	eport					
WATER_TEMP_F								
рН		E_c	oli_Coliforn	n_mpn/100ml				
CONDUCTIVITY_Umos/cm				Ammonia_mg/	1			
BOD_mg/l	Nitrite_NO2_mg/I							
COD_mg/l	Nitrate_NO3_mg/l							
TSS_mg/I		Nitrite+Nitrate_mg/l						
TDS_mg/I			TKN_To	t_Kjeld_N_mg/	1			
N-Hexane Extractable-(Oil_Grea	se)_mg/l		Phosphoru	s_total_mg/l_P				



SNOW GOOSE AT OXBOW BLUFF NW								
OUTFALL_NO 22	QUAD NW	GRID	G-11 SAN	1PLED				
DATE_INSP 1/20/202	1 TIME	9:15	Inspecte	ed by VV, MM				
WEATHER CLOUDY	flow NO FI	LOW	FLOW_	_GPM 0				
APPEARANCE na GROSS POLLUTANT na								
Source of Flow na								
link X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Lab								
AIR_TEMP_F	32	Lab_R	eport					
WATER_TEMP_F								
рН		E_0	coli_Coliform_mpn/	100ml				
CONDUCTIVITY_Umos/cm	m Ammonia_mg/I							
BOD_mg/l	Nitrite_NO2_mg/l							
COD_mg/l		Nitrate_NO3_mg/l						
TSS_mg/I		Nitrite+Nitrate_mg/l						
TDS_mg/I		TKN_Tot_Kjeld_N_mg/l						
N-Hexane Extractable-(Oil_G	irease)_mg/l		Phosphorus_total_	mg/I_P				



LOCATION	SEQUOIA NW AT RIO GRANDE						
OUTFALL_NO 23	QUAD NW	GRID	G-11 SAMPLED				
DATE_INSP 1/13/202	1 TIME	11:30	Inspected by	MM, VV			
WEATHER SUNNY	flow NO FLO	OW	FLOW_GPM	0			
APPEARANCE na	GROSS P	OLLUTANT na					
Source of Flow na	-						
link X:\MD\SHARE\MD	O-Storm\7_NPDES\311	SWQLab					
AIR_TEMP_F	49	Lab_R	eport				
WATER_TEMP_F							
рН		E_c	coli_Coliform_mpn/100m				
CONDUCTIVITY_Umos/cm			Ammonia_mg	/			
BOD_mg/l			Nitrite_NO2_mg	g/I			
COD_mg/l			Nitrate_NO3_mg	3/1			
TSS_mg/I			Nitrite+Nitrate_mg/	Ί			
TDS_mg/I			TKN_Tot_Kjeld_N_mg	/I			
N-Hexane Extractable-(Oil_G	Grease)_mg/l		Phosphorus_total_mg/l_	P			

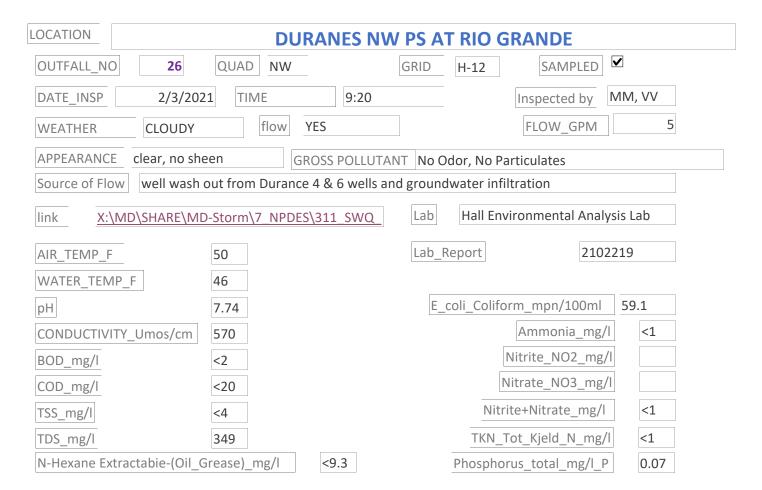


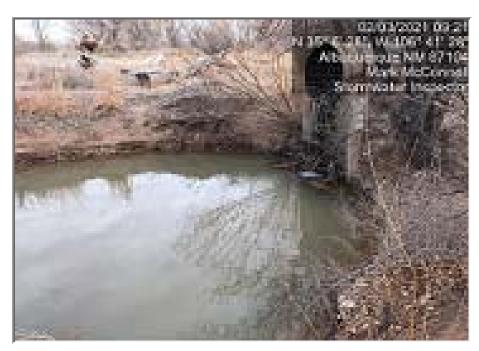
REDLANDS - GRANDE VISTA NW						
OUTFALL_NO 24	QUAD NW	GRID	G-12	SAMPLED		
DATE_INSP 1/13/202	1 TIME	11:40	I	nspected by	MM, VV	
WEATHER SUNNY	flow NO FI	LOW		FLOW_GPM	0	
APPEARANCE na	GROSS	POLLUTANT na				
Source of Flow na						
link X:\MD\SHARE\MD	-Storm\7_NPDES\311	SWQ				
AIR_TEMP_F	49	Lab_R	eport			
WATER_TEMP_F						
рН		E_0	coli_Coliform	_mpn/100ml		
CONDUCTIVITY_Umos/cm			A	Ammonia_mg/	<u>′</u> 1	
BOD_mg/l			Nit	rite_NO2_mg/	/I	
COD_mg/l			Niti	rate_NO3_mg/	/	
TSS_mg/I			Nitrite	+Nitrate_mg/l		
TDS_mg/l			TKN_Tot	_Kjeld_N_mg/	/ I	
N-Hexane Extractable-(Oil_G	rease)_mg/l		Phosphorus	s_total_mg/l_F		



LOCATION	PASEO DEL R	EY - OURAY -	VISTA	GRANDE N	W
OUTFALL_NO 25	QUAD NW	GRID	H-11	SAMPLED	
DATE_INSP 1/25/202	1 TIME	10:40		Inspected by	VV, MM
WEATHER CLOUDY	flow NO F	LOW		FLOW_GPM	0
APPEARANCE na	GROSS	POLLUTANT na			
Source of Flow na					
link X:\MD\SHARE\MD)-Storm\7_NPDES\311	_ SWQ Lab			
AIR_TEMP_F	38	Lab_R	Report		
WATER_TEMP_F					
рН		E_0	coli_Colifo	rm_mpn/100ml	
CONDUCTIVITY_Umos/cm				Ammonia_mg/	/1
BOD_mg/l			١	Nitrite_NO2_mg	/I
COD_mg/l			N	itrate_NO3_mg,	/I
TSS_mg/I			Nitri	te+Nitrate_mg/I	
TDS_mg/l			TKN_T	ot_Kjeld_N_mg/	/1
N-Hexane Extractable-(Oil_G	Grease)_mg/l		Phosphor	us_total_mg/l_f	







LOCATION	CALLE DEL VISTA-ATRISCO NW						
OUTFALL_NO 27	QUAD NW	GRID	H-11	SAMPLED			
DATE_INSP 1/29/2023	1 TIME	8:50		Inspected by	VV, MM		
WEATHER CLOUDY	flow NO F	LOW		FLOW_GPM	0		
APPEARANCE na	GROSS	POLLUTANT na					
Source of Flow na							
link X:\MD\SHARE\MD	-Storm\7_NPDES\311	_ SWQLab					
AIR_TEMP_F	31	Lab_I	Report				
WATER_TEMP_F							
рН		E_	coli_Colifo	rm_mpn/100ml			
CONDUCTIVITY_Umos/cm				Ammonia_mg/	<u>′</u> 1		
BOD_mg/l			1	Nitrite_NO2_mg,	/I		
COD_mg/l			N	litrate_NO3_mg,	/I		
TSS_mg/I			Nitri	te+Nitrate_mg/I			
TDS_mg/I			TKN_T	ot_Kjeld_N_mg/	/ 1		
N-Hexane Extractable-(Oil_G	rease)_mg/l		Phosphor	rus_total_mg/l_F			



LOCATION	WESTCLIFFE AND JOSEPHINE NW						
OUTFALL_NO 28	QUAD NW	GRID	H-12	SAMPLED			
DATE_INSP 1/25/202	1 TIME	10:30		Inspected by	MM, VV		
WEATHER CLOUDY	flow NO F	LOW		FLOW_GPM	0		
APPEARANCE na	GROSS	POLLUTANT na					
Source of Flow na							
link X:\MD\SHARE\MD)-Storm\7_NPDES\311	_ SWQ Lab					
AIR_TEMP_F	38	Lab_F	Report				
WATER_TEMP_F							
рН		E_	coli_Colifor	m_mpn/100ml			
CONDUCTIVITY_Umos/cm				Ammonia_mg/	<u>′</u> 1		
BOD_mg/l			N	litrite_NO2_mg,	/		
COD_mg/l			Ni	trate_NO3_mg/	/		
TSS_mg/I			Nitrit	e+Nitrate_mg/l			
TDS_mg/l			TKN_To	ot_Kjeld_N_mg/	<u>′</u> 1		
N-Hexane Extractable-(Oil_G	Grease)_mg/l		Phosphoru	us_total_mg/l_F			



SAN JOSE DRAIN AT RIO BRAVO SW							
OUTFALL_NO 29	QUAD SW	GRID	P-13	SAMPLED			
DATE_INSP 3/2/202	TIME	11:30		Inspected by	MM,VV		
WEATHER SUNNY	flow NO	FLOW		FLOW_GPM	0		
APPEARANCE na	GROS!	S POLLUTANT na					
Source of Flow na							
link X:\MD\SHARE\MD	D-Storm\7_NPDES\31	1_SWQLab					
AIR_TEMP_F	48	Lab_R	Report				
WATER_TEMP_F							
рН		E_0	coli_Colifor	m_mpn/100ml			
CONDUCTIVITY_Umos/cm				Ammonia_mg/	1		
BOD_mg/l			N	itrite_NO2_mg/	/1		
COD_mg/l			Ni	trate_NO3_mg/	<u>′</u> 1		
TSS_mg/I			Nitrit	e+Nitrate_mg/l			
TDS_mg/l			TKN_Tc	ot_Kjeld_N_mg/	1		
N-Hexane Extractable-(Oil_G	Grease)_mg/l		Phosphoru	us_total_mg/l_F			



LOCATION	ATRISCO-ATRISCO PL-RIVERVIEW NW							
OUTFALL_NO 30	QUAD NW	GRID	J-11	SAMPLED				
DATE_INSP 1/29/202	1 TIME	9:37		Inspected by	VV, MM			
WEATHER CLOUDY	flow NO F	LOW		FLOW_GPM	0			
APPEARANCE na	GROSS	POLLUTANT na						
Source of Flow na								
link X:\MD\SHARE\MD	O-Storm\7_NPDES\311	SWQLab						
AIR_TEMP_F	34	Lab_F	Report					
WATER_TEMP_F								
рН		E_	coli_Colifor	m_mpn/100ml				
CONDUCTIVITY_Umos/cm				Ammonia_mg/	Ί			
BOD_mg/l			N	litrite_NO2_mg,	/			
COD_mg/l			Ni	itrate_NO3_mg,	/1			
TSS_mg/I			Nitrit	e+Nitrate_mg/l				
TDS_mg/l			TKN_T	ot_Kjeld_N_mg/	1			
N-Hexane Extractable-(Oil_G	Grease)_mg/l		Phosphore	us_total_mg/l_F				



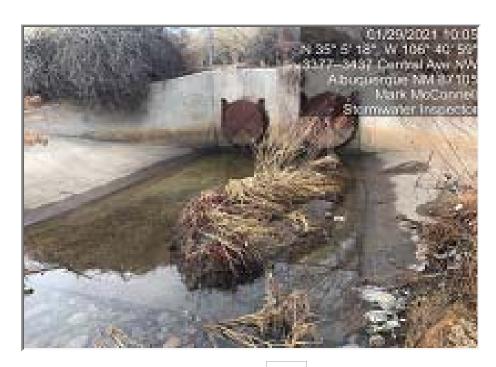
LABAJADA-ATRISCO-NORTH 30 IN PIPE							
OUTFALL_NO 31	QUAD NW	GRID	J-11	SAMPLED			
DATE_INSP 1/29/202	1 TIME	9:18		Inspected by	VV, MM		
WEATHER CLOUDY	flow NO F	LOW		FLOW_GPM	0		
APPEARANCE	GROSS	POLLUTANT					
Source of Flow							
link X:\MD\SHARE\MD)-Storm\7_NPDES\311	SWQ					
AIR_TEMP_F	33	Lab_R	Report				
WATER_TEMP_F							
рН		E_0	coli_Coliforn	n_mpn/100ml			
CONDUCTIVITY_Umos/cm				Ammonia_mg/	<u>′</u> 1		
BOD_mg/l			Ni	trite_NO2_mg,	/		
COD_mg/l			Nit	rate_NO3_mg/	/		
TSS_mg/I			Nitrite	e+Nitrate_mg/l			
TDS_mg/l			TKN_To	t_Kjeld_N_mg/	<u>′</u> 1		
N-Hexane Extractable-(Oil_G	irease)_mg/l		Phosphoru	s_total_mg/l_F			



LOCATION	LABAJADA-ATRISCO-SOUTH 36 IN PIPE							
OUTFALL_NO 32	QUAD NW	GRID	J-11	SAMPLED				
DATE_INSP 1/29/202	1 TIME	9:18		Inspected by	VV, MM			
WEATHER CLOUDY	flow NO F	LOW		FLOW_GPM	0			
APPEARANCE na	GROSS	POLLUTANT na						
Source of Flow na								
link X:\MD\SHARE\MD)-Storm\7_NPDES\311	SWQ						
AIR_TEMP_F	33	Lab_R	Report					
WATER_TEMP_F								
рН		E_0	coli_Colifor	m_mpn/100ml				
CONDUCTIVITY_Umos/cm				Ammonia_mg/	<u>′</u> 1			
BOD_mg/l			N	itrite_NO2_mg,	/I			
COD_mg/l			Ni	trate_NO3_mg,	/1			
TSS_mg/I			Nitrit	e+Nitrate_mg/l				
TDS_mg/l			TKN_Tc	ot_Kjeld_N_mg/	<u>/</u> 1			
N-Hexane Extractable-(Oil_G	irease)_mg/l		Phosphoru	ıs_total_mg/l_F				



LOCATION CEN	NTRAL-SUNSET-OSA	GE PS-44 T	WO PIPES 36 AN	ID 42 IN
OUTFALL_NO 33	QUAD NW	GRID J.	SAMPLED	
DATE_INSP 1/29/202	21 TIME 10:0	14	Inspected by	VV, MM
WEATHER CLOUDY	flow NO FLOW		FLOW_GPM	0
APPEARANCE na	GROSS POLLU	JTANT na		
Source of Flow na				
link X:\MD\SHARE\MI	D-Storm\7 NPDES\311 SWC	Lab		
AIR_TEMP_F	34	Lab_Rep	ort	
WATER_TEMP_F				
рН		E_coli	_Coliform_mpn/100ml	
CONDUCTIVITY_Umos/cm			Ammonia_mg/	
BOD_mg/l			Nitrite_NO2_mg/	<u>′</u> 1
COD_mg/l			Nitrate_NO3_mg/	<u>′</u> 1
TSS_mg/l			Nitrite+Nitrate_mg/l	
TDS_mg/I			TKN_Tot_Kjeld_N_mg/	1
N-Hexane Extractable-(Oil_0	Grease)_mg/I	Ph	nosphorus_total_mg/l_P	

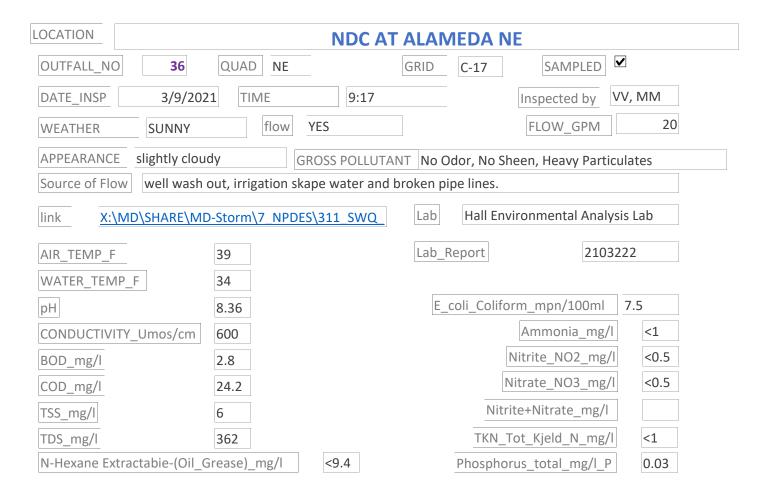


LOCATION	CENTRAL-SUI	NSET-OSAGE	NW PS-44	-6 IN PII	PE
OUTFALL_NO 34	QUAD NW	GRID	J-12	SAMPLED	
DATE_INSP 1/29/202	1 TIME	10:14	Ins	pected by	VV, MM
WEATHER CLOUDY	flow NO FI	LOW	FL	OW_GPM	0
APPEARANCE na	GROSS	POLLUTANT			
Source of Flow na					
link X:\MD\SHARE\MD	-Storm\7_NPDES\311	SWQ			
AIR_TEMP_F	34	Lab_R	eport		
WATER_TEMP_F					
рН		E_0	coli_Coliform_n	npn/100ml	
CONDUCTIVITY_Umos/cm			Am	monia_mg/	1
BOD_mg/l			Nitrit	e_NO2_mg/	<u>′</u> 1
COD_mg/l			Nitrat	e_NO3_mg/	<u>′</u> 1
TSS_mg/I			Nitrite+N	itrate_mg/l	
TDS_mg/I			TKN_Tot_K	jeld_N_mg/	1
N-Hexane Extractable-(Oil_G	rease)_mg/I		Phosphorus_t	otal_mg/l_P	



LOCATION	ALCALDE SW PS-41 AT RIO GRANDE						
OUTFALL_NO 35	QUAD SW	GRID	K-13	SAMPLED			
DATE_INSP 1/29/202	1 TIME	10:51		Inspected by	VV, MM		
WEATHER CLOUDY	flow NO F	LOW		FLOW_GPM	0		
APPEARANCE na	GROSS	POLLUTANT na					
Source of Flow na							
link X:\MD\SHARE\MD	O-Storm\7_NPDES\311	SWQ					
AIR_TEMP_F	37	Lab_F	Report				
WATER_TEMP_F							
рН		E_	coli_Colifor	m_mpn/100ml			
CONDUCTIVITY_Umos/cm				Ammonia_mg/	1		
BOD_mg/l			N	itrite_NO2_mg,	/1		
COD_mg/l			Ni	trate_NO3_mg,	/		
TSS_mg/I			Nitrit	e+Nitrate_mg/l			
TDS_mg/l			TKN_To	ot_Kjeld_N_mg/	<u> </u>		
N-Hexane Extractable-(Oil_G	Grease)_mg/l		Phosphoru	us_total_mg/l_F			







LOCATION	TIJERAS ARROYO AT 2ND ST SW				
OUTFALL_NO 37	QUAD SW	GRID	Q-12	SAMPLED	
DATE_INSP 3/2/202	TIME	11:20		Inspected by	MM
WEATHER SUNNY	flow NO F	LOW		FLOW_GPM	0
APPEARANCE na	GROSS	POLLUTANT na			
Source of Flow na					
link X:\MD\SHARE\ME	D-Storm\7_NPDES\311	L SWQ Lab			
AIR_TEMP_F	48	Lab_F	Report		
WATER_TEMP_F					
рН		E_	coli_Colifor	m_mpn/100ml	
CONDUCTIVITY_Umos/cm				Ammonia_mg/	<u>′</u> 1
BOD_mg/I			N	litrite_NO2_mg	/I
COD_mg/l			Ni	trate_NO3_mg,	/
TSS_mg/I			Nitrit	e+Nitrate_mg/l	
TDS_mg/l			TKN_To	ot_Kjeld_N_mg/	<u> </u>
N-Hexane Extractable-(Oil_G	Grease)_mg/l		Phosphoru	us_total_mg/l_F	



LOCATION MIRANI	DELA BY PUEBLO PAR	RK SE OF COORS AND MONTANO NW	
OUTFALL_NO 38	QUAD NW	GRID E12 SAMPLED	
DATE_INSP 1/13/202	9:00 g:00	Inspected by MM, VV	
WEATHER SUNNY	flow NO FLOW	FLOW_GPM 0	
APPEARANCE na	GROSS POLLUTA	ANT na	
Source of Flow na			
link X:\MD\SHARE\ME	O-Storm\7 NPDES\311 SWQ	Lab	
AIR_TEMP_F	34	Lab_Report	
WATER_TEMP_F			
рН		E_coli_Coliform_mpn/100ml	
CONDUCTIVITY_Umos/cm		Ammonia_mg/l	
BOD_mg/l		Nitrite_NO2_mg/l	
COD_mg/l		Nitrate_NO3_mg/l	
TSS_mg/I		Nitrite+Nitrate_mg/I	
TDS_mg/l		TKN_Tot_Kjeld_N_mg/l	
N-Hexane Extractable-(Oil_G	Grease)_mg/l	Phosphorus_total_mg/l_P	



BOSQUE SCH	HOOL AND MIRANI	DELA SE OF CO	ORS AND MO	NTANO NW
OUTFALL_NO 39	QUAD NW	GRID E12	SAMPLED	
DATE_INSP 1/13/2021	TIME 9:00		Inspected by MN	1, VV
WEATHER SUNNY	flow NO		FLOW_GPM	0
APPEARANCE na	GROSS POLLUT	ANT na		
Source of Flow na				
link X:\MD\SHARE\MD-S	torm\7 NPDES\311 SWQ	Lab		
AIR_TEMP_F 3	4	Lab_Report		
WATER_TEMP_F				
рН		E_coli_Colifor	m_mpn/100ml	
CONDUCTIVITY_Umos/cm			Ammonia_mg/l	
BOD_mg/l		N	litrite_NO2_mg/l	
COD_mg/l		N	itrate_NO3_mg/l	
TSS_mg/I		Nitrit	e+Nitrate_mg/l	
TDS_mg/I		TKN_T	ot_Kjeld_N_mg/l	
N-Hexane Extractable-(Oil_Gre	ase)_mg/l	Phosphor	us_total_mg/l_P	



LOCATION	1406-1412 RIVERVIEW NW				
OUTFALL_NO 40	QUAD NW	GRID	j11 SAM	PLED	
DATE_INSP 3/3/202	1 TIME	2:08	Inspecte	d by MM, VV	
WEATHER SUNNY	flow NO FL	OW	FLOW_	GPM 0	
APPEARANCE na	GROSS I	POLLUTANT na			
Source of Flow na					
link X:\MD\SHARE\MD)-Storm\7_NPDES\311	SWQ			
AIR_TEMP_F	64	Lab_R	Report		
WATER_TEMP_F					
рН		E_0	coli_Coliform_mpn/:	L00ml	
CONDUCTIVITY_Umos/cm			Ammoni	a_mg/l	
BOD_mg/l			Nitrite_NC)2_mg/l	
COD_mg/l			Nitrate_NC	3_mg/l	
TSS_mg/I			Nitrite+Nitrate	e_mg/l	
TDS_mg/l			TKN_Tot_Kjeld_	N_mg/l	
N-Hexane Extractable-(Oil_G	Grease)_mg/l		Phosphorus_total_	mg/I_P	



Attachment 5 Map and Listing of Illicit Discharges

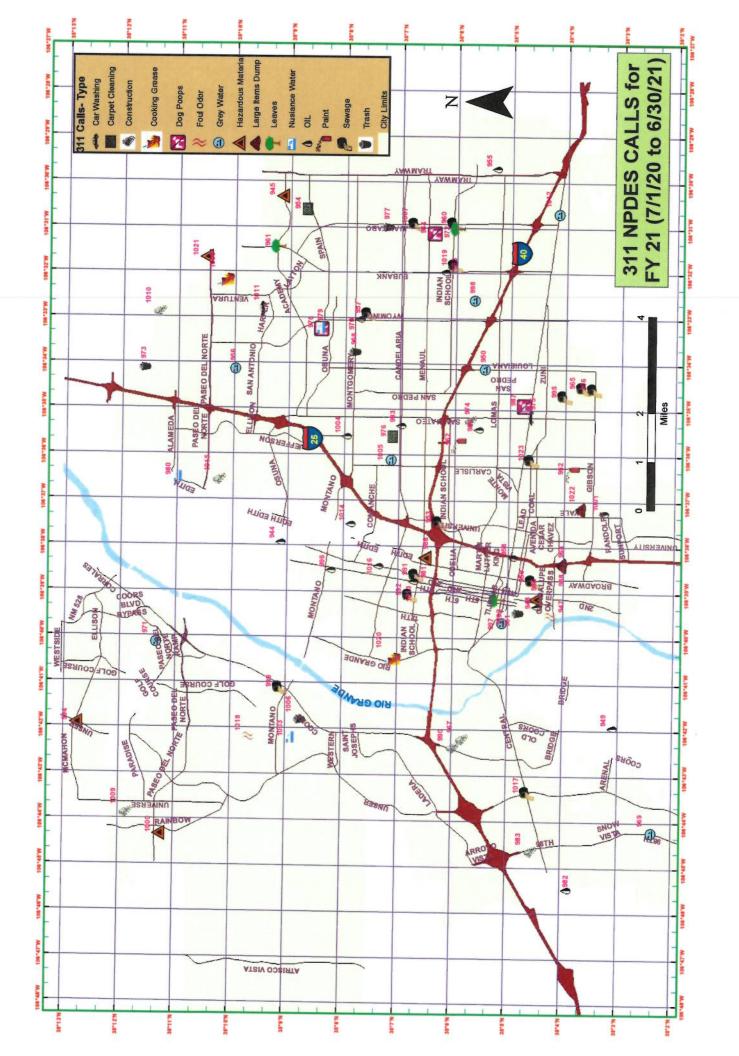


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Complaint_Date	Facility_Address	Type_of_ComplaiEVE	NT_I r	page
	IA AND 2ND ST. NW	OIL	944	1
7/2/2020 6304	PUMA NE	HAZARDOUS MA	945	2
7/8/2020 BARE	LAS PS OUTFALL NEAR TINGLEY AND MARQUEZ SW	FOUL ODOR	947	3
7/13/2020 431 P	ACIFIC.SW	OIL	948	4
7/14/2020 1861	ATRISCO SW	OIL	949	5
7/16/2020 1200	LOUISIANA SE	GREY WATER	950	6
7/28/2020 523 8	THISW	TRASH	951	7
7/28/2020 917 A	MHERST SE	PAINT	952	8
7/31/2020 MOTI	EL 6 AT 1701 UNIVERSITY NE	SEWAGE	953	9
8/4/2020 5713	NUGGET NE	CARPET CLEANIN	954	10
8/3/2020 1240	WILLYS KNIGHT NE	OIL	955	11
8/11/2020 6902	SAN FRANCISCO NE	GREY WATER	956	12
8/13/2020 8500	JAMES NE	SEWAGE	957	13
8/18/2020 CENT	RAL AND LOCUSTISE	OIL	958	14
8/20/2020 723 B	ROADWAY SE	SEWAGE	959	15
8/28/2020 1734	JUAN TABO NE	SEWAGE	960	16
8/22/2020 ACAD	EMY AND EUBANK NE	LEAVES	961	17
9/3/2020 4306	SUNNINGDALE NE	PAINT	962	18
9/2/2020 RMM	SERVICE AT 2005 EUBANK NE	OIL	963	19
9/12/2020 DENN	IIS CHAVEZ PARK - NE OF PARK EAST OF HIGH ON DAN SE.	LARGE ITEMS DU	964	20
9/13/2020 CALIF	ORNIA AND ROSS SE	SEWAGE	965	21
9/15/2020 SAHA	RA MOTEL AT 5915 GIBSON SE	SEWAGE	966	22
9/15/2020 GLEN	RIO AND 57TH NW	CONSTRUCTION	967	23
9/17/2020 7410	MONTGOMERY NE	TRASH	968	24
9/23/2020 98TH	AND BLAKE SW	GREY WATER	969	2.5
10/10/2020 PETE	S AUTO CARE AT 4410 WYOMING NE	OIL	970	26
11/2/2020 POND	AT CONGRESS AND IRVING NW	GREY WATER	971	27
11/15/2020 1716	MURIEL NE	LEAVES	972	28
11/16/2020 9400	LOUISIANA NE	TRASH	973	29
12/5/2020 5116	SUNNINGDALE NE	CONSTRUCTION	974	30
12/1/2020 MISTI	ER CAR WASH 5308 CENTRAL NE	CAR WASHING	975	31
12/9/2020 BEL A	IR PARK APARTMENTS AT 4500 AZTEC NE	CARPET CLEANIN	976	32
12/26/2020 NORT	H GLENWOOD HILLS ARROYO AT 3501 JUAN TABO NE	TRASH	977	33
12/31/2020 BEAR	TRIB ARROYO AT 5313 HERITAGE NE	DOG POOPS	978	34
12/31/2020 BEAR	TRIB ARROYO BEHIND 5325 HERITAGE NE	NUSIANCE WATE	979	35
1/4/2021 8625	PASEO ALAMEDA NE	NUSIANCE WATE	980	36
1/4/2021 RIDGI	ELINE SUPPLY CO. AT 404 TOWNER NE	HAZARDOUS MA	981	37
1/14/2021 FIRE /	ACADEMY AT 11700 SUNSET GARDENS SW	OIL	982	38
1/27/2021 CONS	TRUCTION SITE AT NW VOLCANO AND 98TH NW	CONSTRUCTION	983	39
2/2/2021 11008	B PROSPECT NE	DOG POOPS	984	40
1/16/2021 1012	3RD SW	HAZARDOUS MA	985	41
1/25/2021 RIDGI	ELINE SUPPLY CO. AT 404 TOWNER NE	HAZARDOUS MA	986	42
2/3/2021 213 A	LVARADO NE	DOG POOPS	987	43

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Co	mplaint_Date	Facility_Address	Type_of_ComplaiE	VENT_I p	oage :
1	2/8/2021 DENNIS CHAVEZ PARK	715 KATHRYN SE	LARGE ITEMS DU	988	44
!	2/11/2021 904 MONROE NE		OIL	989	45
1	2/10/2021 COORS AND HANOVER	· *	CONSTRUCTION	990	46
-	2/11/2021 3RD ST & WOODLAND	ŃW	SEWAGE	991	47
1	2/22/2021 MENAUL FROM WOOL		SEWAGE	992	48
}	3/5/2021 QUINCY AND CANDEL	ARIA NE	OIL	993	49
	3/10/2021 UNSER & MCMAHON I	NW.	HAZARDOUS MA	994	50
:	3/1/2021 RV AT CAGUA AND SO		SEWAGE	995	51
	3/11/2021 FOOD TRUCK AT 419 B	ERRY NW	OIL	996	52
	3/15/2021 ZOO AT 1003 12TH ST	SW	GREY WATER	997	53
	3/19/2021 9121 ASPEN NE		GREY WATER	998	54
:	3/19/2021 SOMBRA DEL OSO APA		SEWAGE	999	55
•	3/20/2021 7301 HEARTHSTONE N	W	HAZARDOUS MA	1000	56
	3/22/2021 BEST WESTERN 2400 Y	ALE SE	OIL	1001	57
	4/1/2021 5TH AND TIJERAS NW		LEAVES	1002	58
	4/2/2021 5512 ARABIAN NW		NUSIANCE WATE	1003	59
:	4/3/2021 JEFFERSON CROSSING		OIL	1004	60
:	4/6/2021 3712 ALTA MONTE NE		GREY WATER	1005	61
	4/9/2021 POND AT 5201 VALLE \		TRASH	1006	62
:	4/16/2021 AARONS RENTAL 2528		SEWAGE	1007	63
:	4/17/2021 S DOMINGO BACA ARR	OYO W OF HOLBROOK	COOKING GREAS	1008	64
:	4/21/2021 6815 BRUSHFIELD NW		CONSTRUCTION	1009	65
:	3/4/2021 8500 GLENDALE NE		CONSTRUCTION	1010	66
:	3/23/2021 8600 CHERRY HILLS NE		CAR WASHING	1011	67
	4/29/2021 MYERS RV AT 12024 CE		GREY WATER	1012	68:
:	5/10/2021 COURT JOHN MOTEL A	T 2700 4TH AT WOODLAND NW	OIL	1013	69
	5/19/2021 801 NIKANDA NE		OfL.	1014	70
	5/19/2021 CONSTRUCTION AT LA		CONSTRUCTION	1015	71
	5/20/2021 4000 2ND AT 2ND AND	HEADINGLY NW	OIL	1016	72
	5/26/2021 CENTRAL AND UNSER		SEWAGE	1017	73
	5/5/2021 MARIPOSA ARROYO AT	MOJAVE-HOMESTADE NW	FOUL ODOR	1018	74
	6/2/2021 10212 MCKNIGHT NE		SEWAGE	1019	75
	6/3/2021 LA MONTANTA CO-OP	FOOD MARKET AT 2400 RIO GRANDE N	COOKING GREAS	1020	76
	6/9/2021 EUBANK & HOLLY NE -	8115 RONAN NE	HAZARDOUS MA	1021	77
	6/15/2021 ALLEY WEST OF CORNE	LL SE 1801-1805	LARGE ITEMS DU	1022	78
	6/23/2021 3808 LEAD SE		SEWAGE	1023	79