Commonwealth of Virginia Division of Consolidated Laboratory Services

600 North 5th St. Richmond, Virginia 23219 804-648-4480

REPORT OF ANALYSIS

DCLS
NELAC ID: VA010

Report Date: 10/25/2021 DCLS LIMS #: E211003177

Mail To

DEQ-OFFICE OF AIR PROGRAMS 4949-C COX RD GLEN ALLEN, VA 23060

Sample Information

DATE RECEIVED	10/18/2021 10:54	PROGRAM CODE	AM
SAMPLING DATE	09/30/2021 20:05	STATION ID	BRISTOL LANDFILL
COLLECTED BY	STACY A. BOWERS	CONTAINER ID	543
SAMPLE MATRIX	Air	REGION CODE	404
ORDERED TEST	TO15	STATION LOCATION	BRISTOL VIRGINIA LANDFILL LOCATION 6
REPORT BDL	Υ		RESIDENCE
		LOCATION	BRISTOL VIRGINIA LANDFILL
		SAMPLE ID	B093021

		9, <u> 1</u>				
Test Results		APPROVED BY:	APIERCE, Group Manager	DATE	APPROVED: 10/25/2021	
METHOD EPA TO15	<u>PARAMETER</u>		<u>RESULT</u>	<u>AQS</u>	ANALYSIS DATE	
	Non-Target Compounds		Found		10/18/2021	
	Identified: Ethanol, Acetone, 2-Butanone, alpha Pinene, l		diene, 2-methyl-Propanal, 2-Buter	al, Butanal,		
	Propy l ene		0.80 ppbV	43205	10/18/2021	
	Dichlorodifluoromethane		0.55 ppbV	43823	10/18/2021	
	Chloromethane		0.42 ppbV	43801	10/18/2021	
	Freon 114		< 0.125 ppbV	43208	10/18/2021	
	Vinyl Chloride		< 0.125 ppbV	43860	10/18/2021	
	1,3-Butadiene		< 0.125 ppbV	43218	10/18/2021	
	Bromomethane		< 0.125 ppbV	43819	10/18/2021	
	Ethyl Chloride		< 0.125 ppbV	43812	10/18/2021	
	Acetonitrile		< 0.125 ppbV	43702	10/18/2021	
	PARAMETER QUALIFIER: low.	CCV recovery was l	ess than the method acceptance l	imit. Analyte could b	e biased	
	Acrolein		0.44 ppbV	43505	10/18/2021	
	PARAMETER QUALIFIER: low.	CCV recovery was l	ess than the method acceptance l	imit. Analyte could b	e biased	
	Freon 11		0.27 ppbV	43811	10/18/2021	
	Acrylonitrile		< 0.125 ppbV	43704	10/18/2021	
	1,1-Dichloroethene		< 0.125 ppbV	43826	10/18/2021	
	Methylene Chloride		0.10 ppbV	43802	10/18/2021	
	PARAMETER QUALIFIER: estimated value.	ER: Value less than MDL; A result reported below the MDL should be considered an				
	1,1,2-Trich orotrif uoroethane		0.08 ppbV	43207	10/18/2021	
	PARAMETER QUALIFIER: considered an estimated va		and MDL; A result reported below	the reporting level s	hould be	
	trans-1,2-Dichloroethene		< 0.125 ppbV	43838	10/18/2021	
	1,1-Dichloroethane		< 0.125 ppbV	43813	10/18/2021	

Explanation of Terms and Disclaimers

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Test Results meet all requirements of TNI 2009. Non-TNI 2009 accredited analyses noted by ^^. The results included on this report relate only to this specific sample and not to other samples tested from this sampling location.

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<u>METHOD</u>	<u>PARAMETER</u>		<u>RESULT</u>	<u>AQS</u>	ANALYSIS DATE	
<u>EPA TO15</u>	MTDE		40.405	40070	40/40/0004	
	MTBE		< 0.125 ppbV	43372	10/18/2021	
	cis-1,2-Dichloroethene		< 0.125 ppbV	43839	10/18/2021	
	Hexane PARAMETER OLIALIE	IFR: Value hetween SOL	0.07 ppbV and MDL; A result reported below	43231	10/18/2021	
	considered an estimate		and MDE, A result reported below	v the reporting lever s	moula be	
	Trichloromethane		0.02 ppbV	43803	10/18/2021	
	PARAMETER QUALIF estimated value.	IER: Value less than MDL	L; A result reported below the MD	L should be considere	ed an	
	Ethyl Acetate		0.06 ppbV	43209	10/18/2021	
	PARAMETER QUALIFIER: Value between SQL and MDL; A result reported below the reporting level should be considered an estimated value.					
	Tetrahydrofuran		0.05 ppbV	46401	10/18/2021	
	PARAMETER QUALIFIER: Value between SQL and MDL; A result reported below the reporting level should be considered an estimated value.					
	1,2-Dichloroethane		< 0.125 ppbV	43815	10/18/2021	
	1,1,1-Trichloroethane		< 0.125 ppbV	43814	10/18/2021	
	Benzene		0.37 ppbV	45201	10/18/2021	
	Carbon Tetrachloride		Vdqq 80.0	43804	10/18/2021	
			and MDL; A result reported below			
	Cyclohexane		< 0.125 ppbV	43248	10/18/2021	
	1,2-Dichloropropane		< 0.125 ppbV	43829	10/18/2021	
	Bromodichloromethane		< 0.125 ppbV	43828	10/18/2021	
	Trichloroethylene		< 0.125 ppbV	43824	10/18/2021	
	Methyl Methacrylate		< 0.125 ppbV	43441	10/18/2021	
	Heptane		0.04 ppbV	43232	10/18/2021	
	PARAMETER QUALIFIER: Value between SQL and MDL; A result reported below the reporting level should be considered an estimated value.					
	cis-1,3-Dichloropropene		< 0.125 ppbV	43831	10/18/2021	
	trans-1,3-Dichloro-1-propene		< 0.125 ppbV	43830	10/18/2021	
	1,1,2-Trichloroethane		< 0.125 ppbV	43820	10/18/2021	
	Toluene		0.20 ppbV	45202	10/18/2021	
	Dibromochloromethane		< 0.125 ppbV	43832	10/18/2021	
	1,2-Dibromoethane		< 0.125 ppbV	43843	10/18/2021	
	Tetrachloroethylene		0.01 ppbV	43817	10/18/2021	
	•	IER: Value less than MDL	.; A result reported below the MD		ed an	
	Chlorobenzene		< 0.125 ppbV	45801	10/18/2021	
	Ethylbenzene		0.08 ppbV	45203	10/18/2021	
	PARAMETER QUALIFIER: Value between SQL and MDL; A result reported below the reporting level should be considered an estimated value.					
	m,p-Xylenes		0.30 ppbV	45109	10/18/2021	

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<u>METHOD</u>	<u>PARAMETER</u>		RESULT	<u>AQS</u>	ANALYSIS DATE		
EPA TO15							
E	Bromoform		< 0.125 ppbV	43806	10/18/2021		
S	tyrene		0.03 ppbV	45220	10/18/2021		
	PARAMETER QUALIFIE estimated value.	ER: Value less than MDL	.; A result reported below the MDI	should be considere	ed an		
1	,1,2,2-Tetrachloroethane		< 0.125 ppbV	43818	10/18/2021		
c	-Xylene		0.11 ppbV	45204	10/18/2021		
	PARAMETER QUALIFIER: Value between SQL and MDL; A result reported below the reporting level should be considered an estimated value.						
4	-Ethyltoluene		0.02 ppbV	45213	10/18/2021		
	PARAMETER QUALIFIER: Value less than MDL; A result reported below the MDL should be considered an estimated value.						
1	,3,5-Trimethylbenzene		0.02 ppbV	45207	10/18/2021		
	PARAMETER QUALIFIE estimated value.	ER: Value less than MDL	.; A result reported below the MDI	should be considere	ed an		
1	,2,4-Trimethylbenzene		0.07 ppbV	45208	10/18/2021		
	PARAMETER QUALIFIE considered an estimated		and MDL; A result reported below	v the reporting level s	hould be		
1	,3-Dichlorobenzene		0.02 ppbV	45806	10/18/2021		
			and MDL; A result reported below	v the reporting level s	hould be		
1	,4-Dichlorobenzene		0.03 ppbV	45807	10/18/2021		
	PARAMETER QUALIFIE estimated value.	ER: Value less than MDL	.; A result reported below the MDI	should be consider	ed an		
1	,2-Dichlorobenzene		0.02 ppbV	45805	10/18/2021		
	PARAMETER QUALIFIER: Value less than MDL; A result reported below the MDL should be considered an estimated value.						
1	,2,4-Trichlorobenzene		< 0.250 ppbV	45810	10/18/2021		
	PARAMETER QUALIFIER: CCV recovery was less than the method acceptance limit. Analyte could be biased low.						
H	lexachloro-1,3-Butadiene		< 0.125 ppbV	43844	10/18/2021		

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