# 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: 06/23/2021 DCLS LIMS #: E210607111

### Mail To

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

## Sample Information

DATE RECEIVED	06/16/2021 15:17	PROGRAM CODE	AM
SAMPLING DATE	06/15/2021 01:00	STATION ID	DEQ
COLLECTED BY	STACY A, BOWERS	CONTAINER ID	S215
SAMPLE MATRIX	Air	REGION CODE	404
ORDERED TEST	TO15	STATION LOCATION	PASSIVE SAMPLER K1
REPORT BDL	Υ	LOCATION	BRISTOL VIRGINIA LANDFILL

SAMPLE ID B061521

		SAMPLE ID	B061521						
Test Resu	ults	APPROVED BY:	APIERCE, Group Manager	DATE	E APPROVED: 06/23/2021				
<u>METHOD</u>	<u>PARAMETER</u>		<u>RESULT</u>	<u>AQS</u>	ANALYSIS DATE				
EPA TO15									
	Non-Target Compounds		Found		06/16/2021				
	Identified: Propane, Isobutane, Butane, Ethanol, Acetone, Isopropyl Alcohol, Pentane, 1,3-Pentadiene, Dimehtyl Sulfide, 2,3-Dimethylbutane, 2-Butanone, 3-methyl-Hexane, Nonane, Alpha Pinene, 2,4-Dimethyl-1-Decene, Decane.								
	Propylene		< 0.125 ppbV	43205	06/16/2021				
	Dichlorodifluoromethane		0.52 ppbV	43823	06/16/2021				
	Chloromethane		0.60 ppbV	43801	06/16/2021				
	Freon 114		< 0.125 ppbV	43208	06/16/2021				
	Vinyl Chloride		< 0.125 ppbV	43860	06/16/2021				
	1,3-Butadiene		< 0.125 ppbV	43218	06/16/2021				
	Bromomethane		< 0.125 ppbV	43819	06/16/2021				
	Ethyl Chloride		< 0.125 ppbV	43812	06/16/2021				
	Acetonitrile		7.20 ppbV	43702	06/16/2021				
	Acrolein		< 0.250 ppbV	43505	06/16/2021				
	Freon 11		0.24 ppbV	43811	06/16/2021				
	Acrylonitrile		< 0.125 ppbV	43704	06/16/2021				
	1,1-Dichloroethene		< 0.125 ppbV	43826	06/16/2021				
	Methylene Chloride		1.56 ppbV	43802	06/16/2021				
	1,1,2-Trichlorotrifluoroethane		0.07 ppbV	43207	06/16/2021				
	PARAMETER QUALIFI considered an estimated		and MDL; A result reported below	the reporting level :	should be				
	trans-1,2-Dichloroethene		< 0.125 ppbV	43838	06/16/2021				
	1,1-Dichloroethane		< 0.125 ppbV	43813	06/16/2021				
	MTBE		< 0.125 ppbV	43372	06/16/2021				
	cis-1,2-Dichloroethene		< 0.125 ppbV	43839	06/16/2021				
	Hexane		0.22 ppbV	43231	06/16/2021				
	Trichloromethane		0.22 ppbV	43803	06/16/2021				
	Ethyl Acetate		1.78 ppbV	43209	06/16/2021				
	Tetrahydrofuran		0.16 ppbV	46401	06/16/2021				
	1,2-Dichloroethane		0.03 ppbV	43815	06/16/2021				

## **Explanation of Terms and Disclaimers**

**CONFIDENTIALITY NOTICE:** This report contains PRIVILEGED and CONFIDENTIAL INFORMATION. This report should not be reproduced, except in full, without the written approval of DCLS. If you have received this report in error, please notify DCLS immediately at (804) 648-4480 Ext. 171.

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.

# Commonwealth of Virginia **Division of Consolidated Laboratory Services**

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

**METHOD** 

EPA TO15



NELAC ID: VA010

**Report Date:** DCLS LIMS #:

06/23/2021 E210607111

### REPORT OF ANALYSIS

**Test Results** APPROVED BY: APIERCE, Group Manager 06/23/2021 DATE APPROVED: **PARAMETER** RESULT **AQS ANALYSIS DATE** PARAMETER QUALIFIER: Value between SQL and MDL; A result reported below the reporting level should be considered an estimated value. 1,1,1-Trichloroethane 0.01 ppbV 43814 06/16/2021 PARAMETER QUALIFIER: Value less than MDL; A result reported below the MDL should be considered an estimated value. Benzene 2.23 ppbV 45201 06/16/2021 Carbon Tetrachloride 0.06 ppbV 43804 06/16/2021 PARAMETER QUALIFIER: Value between SQL and MDL; A result reported below the reporting level should be considered an estimated value. 0.06 ppbV 43248 06/16/2021 Cyclohexane PARAMETER QUALIFIER: Value between SQL and MDL; A result reported below the reporting level should be considered an estimated value. < 0.125 ppbV 43829 06/16/2021 1,2-Dichloropropane Bromodichloromethane < 0.125 ppbV 43828 06/16/2021 0.02 ppbV 43824 06/16/2021 Trichloroethylene PARAMETER QUALIFIER: Value less than MDL; A result reported below the MDL should be considered an estimated value. < 0.125 ppbV 43441 06/16/2021 **Methyl Methacrylate** 0.14 ppbV 43232 06/16/2021 Heptane < 0.125 ppbV 06/16/2021 cis-1,3-Dichloropropene 43831 trans-1,3-Dichloro-1-propene < 0.125 ppbV 43830 06/16/2021 < 0.125 ppbV 43820 06/16/2021 1,1,2-Trichloroethane 1.12 ppbV Toluene 45202 06/16/2021 < 0.125 ppbV 43832 06/16/2021 Dibromochloromethane 1,2-Dibromoethane 0.01 ppbV 43843 06/16/2021 PARAMETER QUALIFIER: Value less than MDL; A result reported below the MDL should be considered an estimated value. Tetrachloroethylene 0.04 ppbV 43817 06/16/2021 PARAMETER QUALIFIER: Value between SQL and MDL; A result reported below the reporting level should be considered an estimated value. 0.01 ppbV 45801 06/16/2021 Chlorobenzene PARAMETER QUALIFIER: Value less than MDL; A result reported below the MDL should be considered an estimated value. 0.23 ppbV 06/16/2021 45203 Ethylbenzene PARAMETER QUALIFIER: CCV recovery exceeded the method acceptance limit. Analyte could be biased high. 0.44 ppbV 45109 06/16/2021 m,p-Xylenes PARAMETER QUALIFIER: CCV recovery exceeded the method acceptance limit. Analyte could be biased high. **Bromoform** < 0.125 ppbV 43806 06/16/2021 0.24 ppbV 45220 06/16/2021 Styrene < 0.125 ppbV 1,1,2,2-Tetrachloroethane 43818 06/16/2021 o-Xylene 0.15 ppbV 45204 06/16/2021

#### **Explanation of Terms and Disclaimers**

CONFIDENTIALITY NOTICE: This report contains PRIVILEGED and CONFIDENTIAL INFORMATION. This report should not be reproduced, except in full, without the written approval of DCLS. If you have received this report in error, please notify DCLS immediately at (804) 648-4480 Ext. 171.

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.

# Commonwealth of Virginia Division of Consolidated Laboratory Services

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



**REPORT OF ANALYSIS** 

Report Date: 06/23/2021 DCLS LIMS #: E210607111

**Test Results** APPROVED BY: APIERCE, Group Manager **DATE APPROVED:** 06/23/2021 **METHOD PARAMETER** RESULT **AQS ANALYSIS DATE** EPA TO15 PARAMETER QUALIFIER: CCV recovery exceeded the method acceptance limit. Analyte could be biased high. 4-Ethyltoluene 0.24 ppbV 45213 06/16/2021 1,3,5-Trimethylbenzene 0.05 ppbV 45207 06/16/2021 PARAMETER QUALIFIER: Value between SQL and MDL; A result reported below the reporting level should be considered an estimated value. PARAMETER QUALIFIER: CCV recovery exceeded the method acceptance limit. Analyte could be biased high. 0.16 ppbV 45208 06/16/2021 1,2,4-Trimethylbenzene PARAMETER QUALIFIER: CCV recovery exceeded the method acceptance limit. Analyte could be biased high. 0.04 ppbV 45806 06/16/2021 1,3-Dichlorobenzene PARAMETER QUALIFIER: Value between SQL and MDL; A result reported below the reporting level should be considered an estimated value. PARAMETER QUALIFIER: CCV recovery exceeded the method acceptance limit. Analyte could be biased high. 0.05 ppbV 45807 06/16/2021 1,4-Dichlorobenzene PARAMETER QUALIFIER: Value less than MDL; A result reported below the MDL should be considered an estimated value. 1,2-Dichlorobenzene 0.04 ppbV 45805 06/16/2021 PARAMETER QUALIFIER: Value less than MDL; A result reported below the MDL should be considered an estimated value. PARAMETER QUALIFIER: CCV recovery exceeded the method acceptance limit. Analyte could be biased high. 1,2,4-Trichlorobenzene 0.14 ppbV 06/16/2021 PARAMETER QUALIFIER: CCV recovery was less than the method acceptance limit. Analyte could be biased PARAMETER QUALIFIER: Value less than MDL; A result reported below the MDL should be considered an

< 0.125 ppbV

43844

## **Explanation of Terms and Disclaimers**

estimated value.

Hexachloro-1,3-Butadiene

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.

CONFIDENTIALITY NOTICE: This report contains PRIVILEGED and CONFIDENTIAL INFORMATION. This report should not be reproduced, except in full, without the written approval of DCLS. If you have received this report in error, please notify DCLS immediately at (804) 648-4480 Ext. 171.

06/16/2021