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

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

REPORT OF ANALYSIS



Report Date: 01/06/2021 E201207013 DCLS LIMS #:

12/31/2020

Mail To

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

Sample Information

REPORT BDL

Test Results

ΑM DATE RECEIVED 12/30/2020 15:01 **PROGRAM CODE** 12/28/2020 22:01 **SWRO SAMPLING DATE** STATION ID JAMES R. STANLEY **COLLECTED BY CONTAINER ID** S230 404 **SAMPLE MATRIX** Air **REGION CODE**

STATION LOCATION ORDERED TEST TO15 INTERSECTION OF BOOHER RD. AND WILLOW OAK

COURT

LOCATION INTERSECTION OF BOOHER RD. AND WILLOW OAK

43205

COURT

SAMPLE ID BRISTOL, VA

Test Results		APPROVED BY:	YED BY: GJOHNSON, Analyst		DATE APPROVED: 01/06/2021	
METHOD	PARAMETER		RESULT	AQS	ANAL	YSIS DATE

EPA TO15 Non-Target Compounds Found 12/31/2020

> Identified: Propane, Isobutane, Acetaldehyde, 2-methyl-1-propene, Butane, 1-Butene, Ethanol, Acetone, Furan, Pentane, Dimethyl Sulfide, 2-Butanone, 2-Bromopentane, 2-methylFuran, 3-methyl-hexane, 2-methyl-Hexane, 3,5-Dimethylcyclopentene, 1,5-dimethyl-cyclopentene, methyl-cyclohexane, 3,4,4-trimethyl-2-pentene, 3-ethyl-2-methyl-2-pentene, Octane, 5-methyl-3-heptyne, 2-Octene, Nonane, Propylcyclohexane, Alpha Pinene, 3-ethyl-2-methyl-Heptane, Camphene, Decane, D-limonene, 3,5,24-trimethyl-tetracontane, (2-methylpropoyl) -cyclohexane, 1-lodo-2-methyl-undecane, Undecane, 5-Methyl-decane, 1,4-diethyl-benzene,

trans-decahydro-Naphthalene, 1-bromo-heptadecane.

Dichlorodifluoromethane	0.55 ppbV	43823	12/31/2020	
Chloromethane	0.58 ppbV	43801	12/31/2020	
PARAMETER QUALIFIER: CCV recovery exceeded the method acceptance limit. Analyte could be biased high.				
Freon 114	< 0.125 ppbV	43208	12/31/2020	

< 0.125 ppbV

43860 12/31/2020 Vinyl Chloride < 0.125 ppbV 1,3-Butadiene < 0.125 ppbV 43218 12/31/2020 12/31/2020 0.02 ppbV **Bromomethane** 43819

PARAMETER QUALIFIER: Value less than MDL; A result reported below the MDL should be considered an estimated value.

Ethyl Chloride 0.09 ppbV 43812 12/31/2020

PARAMETER QUALIFIER: Value between SQL and MDL; A result reported below the reporting level should be considered an estimated value.

< 0.125 ppbV 43702 12/31/2020 Acetonitrile < 0.250 ppbV 43505 Acrolein 12/31/2020

PARAMETER QUALIFIER: CCV recovery was less than the method acceptance limit. Analyte could be biased low.

0.33 ppbV 43811 12/31/2020 Freon 11 < 0.125 ppbV Acrylonitrile 43704 12/31/2020 1,1-Dichloroethene < 0.125 ppbV 43826 12/31/2020

Explanation of Terms and Disclaimers

Propylene

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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.

Commonwealth of Virginia Division of Consolidated Laboratory Services

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REPORT OF ANALYSIS

Report Date: 01/06/2021 DCLS LIMS #: E201207013

			DCLS	LIMS #: E201207013		
Test Resu	ults Approved	BY: GJOHNSON, Analyst	DATE	APPROVED: 01/06/2021		
<u>METHOD</u>	<u>PARAMETER</u>	<u>RESULT</u>	<u>AQS</u>	ANALYSIS DATE		
EPA TO15						
	Methylene Chloride	0.27 ppbV	43802	12/31/2020		
	1,1,2-Trichlorotrifluoroethane	0.07 ppbV	43207	12/31/2020		
	PARAMETER QUALIFIER: Value between SQL and MDL; A result reported below the reporting level should be considered an estimated value.					
	trans-1,2-Dichloroethene	< 0.125 ppbV	43838	12/31/2020		
	1,1-Dichloroethane	0.01 ppbV	43813	12/31/2020		
	PARAMETER QUALIFIER: Value less that estimated value.	an MDL; A result reported below the MD	DL should be considere	ed an		
	MTBE	< 0.125 ppbV	43372	12/31/2020		
	cis-1,2-Dichloroethene	0.03 ppbV	43839	12/31/2020		
	PARAMETER QUALIFIER: Value betwee considered an estimated value.	n SQL and MDL; A result reported belo	w the reporting level s	hould be		
	Hexane	0.38 ppbV	43231	12/31/2020		
	Trichloromethane	0.03 ppbV	43803	12/31/2020		
	PARAMETER QUALIFIER: Value between SQL and MDL; A result reported below the reporting level should be considered an estimated value.					
	Ethyl Acetate	0.17 ppbV	43209	12/31/2020		
	Tetrahydrofuran	1.54 ppbV	46401	12/31/2020		
	1,2-Dichloroethane	0.05 ppbV	43815	12/31/2020		
	PARAMETER QUALIFIER: Value betwee considered an estimated value.	n SQL and MDL; A result reported belo	w the reporting level s	hould be		
	1,1,1-Trichloroethane	0.02 ppbV	43814	12/31/2020		
	PARAMETER QUALIFIER: Value less than MDL; A result reported below the MDL should be considered an estimated value.					
	Benzene	21.76 ppbV	45201	12/31/2020		
	Carbon Tetrachloride	0.08 ppbV	43804	12/31/2020		
	PARAMETER QUALIFIER: Value betwee considered an estimated value.	n SQL and MDL; A result reported belo	w the reporting level s	hould be		
	Cyclohexane	0.21 ppbV	43248	12/31/2020		
	1,2-Dichloropropane	< 0.125 ppbV	43829	12/31/2020		
	Bromodichloromethane	< 0.125 ppbV	43828	12/31/2020		
	Trichloroethylene	0.14 ppbV	43824	12/31/2020		
	Methyl Methacrylate	< 0.125 ppbV	43441	12/31/2020		
	Heptane	0.39 ppbV	43232	12/31/2020		
	cis-1,3-Dichloropropene	< 0.125 ppbV	43831	12/31/2020		
	trans-1,3-Dichloro-1-propene	< 0.125 ppbV	43830	12/31/2020		
	1,1,2-Trichloroethane	< 0.125 ppbV	43820	12/31/2020		
	Toluene	3.33 ppbV	45202	12/31/2020		
	Dibromochloromethane	< 0.125 ppbV	43832	12/31/2020		
	1,2-Dibromoethane	< 0.125 ppbV	43843	12/31/2020		
		0.00 11/	4004=	10/01/0000		

Explanation of Terms and Disclaimers

Tetrachloroethylene

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0.06 ppbV

43817

12/31/2020

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Commonwealth of Virginia Division of Consolidated Laboratory Services

PARAMETER

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ANALYSIS DATE

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Report Date: 01/06/2021 DCLS LIMS #: E201207013

AQS

Test Results

APPROVED BY: GJOHNSON, Analyst

DATE APPROVED: 01/06/2021

METHOD EPA TO15

PARAMETER QUALIFIER: Value between SQL and MDL; A result reported below the reporting level should be considered an estimated value.

RESULT

Chlorobenzene 0.02 ppbV 45801 12/31/2020

PARAMETER QUALIFIER: Value less than MDL; A result reported below the MDL should be considered an estimated value.

Ethylbenzene	2.06 ppbV	45203	12/31/2020
m,p-Xylenes	1.78 ppbV	45109	12/31/2020
Bromoform	< 0.125 ppbV	43806	12/31/2020
Styrene	0.77 ppbV	45220	12/31/2020
1,1,2,2-Tetrachloroethane	< 0.125 ppbV	43818	12/31/2020
o-Xylene	0.63 ppbV	45204	12/31/2020
4-Ethyltoluene	0.44 ppbV	45213	12/31/2020
1,3,5-Trimethylbenzene	0.27 ppbV	45207	12/31/2020
1,2,4-Trimethylbenzene	0.71 ppbV	45208	12/31/2020
1,3-Dichlorobenzene	0.01 ppbV	45806	12/31/2020

PARAMETER QUALIFIER: Value less than MDL; A result reported below the MDL should be considered an estimated value.

1,4-Dichlorobenzene 0.09 ppbV 45807 12/31/2020

PARAMETER QUALIFIER: Value less than MDL; A result reported below the MDL should be considered an estimated value.

1,2-Dichlorobenzene 0.01 ppbV 45805 12/31/2020

PARAMETER QUALIFIER: Value less than MDL; A result reported below the MDL should be considered an estimated value.

1,2,4-Trichlorobenzene 0.01 ppbV 45810 12/31/2020

PARAMETER QUALIFIER: Value less than MDL; A result reported below the MDL should be considered an estimated value.

PARAMETER QUALIFIER: CCV recovery was less than the method acceptance limit. Analyte could be biased

low.

Hexachloro-1,3-Butadiene < 0.125 ppbV 43844 12/31/2020

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