## **Burlington High School**

52 Institute Road Burlington, Vermont

# Indoor Air Sampling Summary for PCBs Sampling Results Summary for Buildings A and B

Date Sampled: September 2-3, 2020

Laboratory Report Received: September 10, 2020

Field Sample No.	Sample Description	Results	
Building A			
A-106-25		260 ng/m <sup>3</sup>	
A-Glock-31	Girls' Locker Room	14 ng/m <sup>3</sup>	
A-205A-32	Custodial Break Room	170 ng/m <sup>3</sup>	
A-203-33	Aviation Shop	81 ng/m <sup>3</sup>	
A-ER-East-34	Weight Room	12 ng/m <sup>3</sup>	
A-103-35		$38 \text{ ng/m}^3$	
A-Gym-46	Gymnasium	$1.1 \text{ ng/m}^3$	
A-318-13	Wood Shop	$38 \text{ ng/m}^3$	
A-Café-15	Cafeteria	8.2 ng/m <sup>3</sup>	
A-Café-HF-54	Cafeteria	$4 \text{ ng/m}^3$	
A-312E-11	Kitchen	12 ng/m <sup>3</sup>	
A-Aud-14	Auditorium	17 ng/m <sup>3</sup>	
A-304-12	Office	24 ng/m <sup>3</sup>	
A-415-08	On Top Program	22 ng/m <sup>3</sup>	
Building B			
B-103-09	Library	47 ng/m <sup>3</sup>	
B-104B-17	IT	27 ng/m <sup>3</sup>	
B-103C-23	Library Office	270 ng/m <sup>3</sup>	
B-209-16	Foreign Language Classroom	110 ng/m <sup>3</sup>	
B-202-38	Art Room	$100 \text{ ng/m}^3$	
Building C			
C-102-10	Education Classroom 102	130 ng/m <sup>3</sup>	

#### EPA Advisory concentrations Website:

https://19january2017snapshot.epa.gov/pcbs/exposure-levels-evaluating-polychlorinated-biphenyls-pcbs-indoor-school-

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A and Building Laboratory Results link: <a href="https://www.bsdvt.org/wp-content/uploads/2020/09/rlm">https://www.bsdvt.org/wp-content/uploads/2020/09/rlm</a> 20I0221-Contest Final-FINAL-09-10-20-1536.pdf

A-E Building diagram of sample locations and results: <a href="https://www.bsdvt.org/wp-content/uploads/2020/09/Appendix-D\_rlm\_revised\_Burlington\_Sample-Results\_20200910.pdf">https://www.bsdvt.org/wp-content/uploads/2020/09/Appendix-D\_rlm\_revised\_Burlington\_Sample-Results\_20200910.pdf</a>

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# Indoor Air Sampling Summary for PCBs Sampling Results Summary for Building F

**Date Sampled**: September 2-3, 2020 **Report Received**: September 9, 2020

Field Sample	Sample Description	Results
No.		
Building F		
F-312-06	Child Care Center – Room F-312	720 ng/m <sup>3</sup>
F-312-Dup-07	Child Care Center – Room F-312	640 ng/m <sup>3</sup>
F-312-HF-51	Child Care Center – Room F-312	160 ng/m <sup>3</sup>
F-304-18	Health Sciences – Room F-304	400 ng/m <sup>3</sup>
F-309-26	Criminal Justice – Room F-309	$760 \text{ ng/m}^3$
F-205-30	Metals Shop Jewelry – Room F-205	1300 ng/m <sup>3</sup>
F-210-28	Welding Shop – Room F-210	5800 ng/m <sup>3</sup>
F-214-21	Construction Trades Shop – Room	5300 ng/m <sup>3</sup>
	F-214	
F-103-19	Automotive Shop – Rom F-103	1900 ng/m <sup>3</sup>

### EPA Advisory concentrations Website:

https://19january2017snapshot.epa.gov/pcbs/exposure-levels-evaluating-polychlorinated-biphenyls-pcbs-indoor-school-

air .html#:~:text=EPA%20recommends%20that%20the%20concentrations%20of%20PCBs%20in,can%20be%20calculated%20if%20sufficient%20data%20are%20available

F Building Laboratory Results link <a href="https://www.bsdvt.org/wp-content/uploads/2020/09/20I0220-Contest\_Final-FINAL-09-09-20-1606.pdf">https://www.bsdvt.org/wp-content/uploads/2020/09/20I0220-Contest\_Final-FINAL-09-09-20-1606.pdf</a>

F Building diagram of sample locations and results <a href="https://www.bsdvt.org/wp-content/uploads/2020/09/rlm-Building-F-from-Appendix-D-rlm-revised-Burlington-Proposed-Sampling-Loca....pdf">https://www.bsdvt.org/wp-content/uploads/2020/09/rlm-Building-F-from-Appendix-D-rlm-revised-Burlington-Proposed-Sampling-Loca...pdf</a>