

Table 1
Summary of Wipe Analytical Results
University of Connecticut - West Hartford Campus
1800 Asylum Avenue - West Hartford, Connecticut

Sample Location	Sample Number	PCB ($\mu\text{g}/100\text{ cm}^2$)	
		7/26/2017	7/31/2017
Undergraduate Building - East Wing Faculty Offices			
First Floor			
Room 116 - Book	07262017UA-01	ND (<1.0)	
Room 112 - Book	07262017UA-02	ND (<1.0)	
Room 113 - Book	07262017UA-03	ND (<1.0)	
Room 113 - Book	07262017UA-04	ND (<1.0)	
Room 115 - Book	07262017UA-05	ND (<1.0)	
Room 115 - Book	07262017UA-06	ND (<1.0)	
Room 117 - Book	07262017UA-07	ND (<1.0)	
Room 119 - Book	07262017UA-08	ND (<1.0)	
Room 120 - Book	07262017UA-09	ND (<1.0)	
Room 121 - Book	07262017UA-10	ND (<1.0)	
Room 121 - Book	07262017UA-11	ND (<1.0)	
Second Floor			
Room 220 - Book	07262017UA-12	ND (<1.0)	
Room 221 - Pencil Sharpener	07262017UA-13	ND (<1.0)	
Room 218 - Book	07262017UA-14	ND (<1.0)	
Room 218 - Book	07262017UA-15	ND (<1.0)	
Room 222 - Book	07262017UA-16	ND (<1.0)	
Room 210 - Book	07262017UA-17	ND (<1.0)	
Room 210 - Book	07262017UA-18	ND (<1.0)	
Room 219 - Book	07262017UA-19	ND (<1.0)	
Room 224 - Clock	07262017UA-20	ND (<1.0)	
Room 223 - Desk Fan	07262017UA-21	0.81 (1254)	
Room 223 (D) - Desk Fan	07262017UA-22	1.2 (1254)	
Room 223 - Desk Fan	731PB-01		ND (<1.0)
Room 223 - Book	731PB-02		ND (<1.0)
Blank	07262017UA-23	ND (<1.0)	
Blank	731PB-03		ND (<1.0)

Notes:

Samples were collected on 7/26/2017 with laboratory prepared hexane wipes. Re-wipes on 07/31/2017.

Room 223 Re-samples were collected on 07/31/2017 with laboratory prepared hexane wipes.

Units: micrograms per 100 square centimeters ($\mu\text{g}/100\text{ cm}^2$)

< (Value) = Not detected at specified laboratory reporting limit

EPA Regulatory Standard $\leq 10\ \mu\text{g}/100\text{ cm}^2$

Precautionary Guidance Threshold $\leq 1\ \mu\text{g}/100\text{ cm}^2$

Yellow and [Bold text] indicates that the constituent exceeds $1\ \mu\text{g}/100\text{ cm}^2$

Green Highlight indicate Re-sample after cleaning was ND $< 1\ \mu\text{g}/100\text{ cm}^2$

(D) = Duplicate sample collected at this location