INTRODUCTION TO DECEMBER 2020

WIPE SAMPLING REPORTS

Between Nov. 30 and Dec. 11, 2020, 163 wipe samples were collected from random interior locations throughout 14 buildings at the complex. Floors, surfaces not routinely cleaned, and areas accessed only by contractors were the focus of this sampling. Samples were analyzed for 7 target metals: arsenic, barium, cadmium, chromium, lead, selenium, and silver. The full sampling reports are available below on this website. Although some OSHA standards contain housekeeping provisions which address the issue of surface contamination, there currently are no OSHA surface contamination criteria. Instead, a rigorous housekeeping program is necessary to ensure surface contamination is kept to a minimum.

As shown in Table 1 below, 54 samples exceeded contaminant level thresholds. GSA Region 6 follows the <u>EPA action level</u> of 10 micrograms of lead per square foot (µg/ft²). Of the 134 samples that had detectable levels of lead, **54 of them exceeded the EPA action level.** Table 2 below shows the breakdown of locations of the exceedances, and Table 3 below shows them by location. Of these 54 samples, 23 were taken from tenant-occupied, common and unoccupied spaces: 18 from floors, 3 from furnishing surfaces, and 2 from window sills.

There was 1 sample with cadmium above the action level. This sample was collected from a restricted area where no further action is required. Of the remaining samples, there was 1 sample with silver above the action level located on the floor of the 2nd Floor north stairwell, mid-landing in Building 107. This stairwell is scheduled to be cleaned and resampled.

GSA is reviewing the cleaning procedures and working with the custodial contractor to deep-clean impacted spaces. Levels of contaminants will continue to be monitored after subsequent cleaning of impacted spaces. Results of the follow-up sampling will be posted at gsa.gov/goodfellowreadingroom, and notifications will be emailed to affected tenant contacts. Further action to prevent the spread of contaminants within the spaces, as well as from the buildings, may include placement of sticky mats at entrances and exits to spaces and building entrances and exits.

Table 1

Floors, surfaces not routinely cleaned, and areas accessed only by contractors were the focus of this sampling.

Total number of samples = 163	Silver	Arsenic	Barium	Cadmium	Chromium	Lead	Selenium
Number of samples with detectable amounts	26	34	152	91	85	134	0
Number of samples over threshold	1	0	0	1	0	54	0

Table 2

Locations of samples above lead thresholds	Number in tenant-occupied, common, and unoccupied spaces	Number in mechanical spaces
Floor samples with lead above 10 µg/ft² target	18	28
Window sill samples with lead above 10 µg/ft² target	2	1
Furnishing surfaces with lead above 10 µg/ft² target	3	2

Table 3

Floors, surfaces not routinely cleaned, and areas accessed only by contractors were the focus of this sampling.

Location use	Bldg. #	Sample location	Sample description	Lead concentration (µg/ft₂)	Notes
Unoccupied	102E	South stairwell, roof level	Stair tread	70	
Unoccupied	105	1st Floor, Column C52	Floor, loading dock	15	
Unoccupied	105	1st Floor, Column 448	Floor, warehouse	220	
Tenant-	103D	1st Floor, clinic storage	Floor, along east wall	13	
occupied		room	, and the second		
Tenant-	104	2nd Floor, at Column F50	Break room, top of	740	
occupied			cabinet		
Tenant-	105	2nd Floor, Lab 337	Floor, under north	16	
occupied			cabinets		
Tenant-	105	2nd Floor, Lab 320 (gas	Floor, along north	180	
occupied		storage)	wall		
Tenant-	105	2nd Floor, at Column F33	Concrete floor under	280	
occupied			carpet		
Tenant-	105F	2nd Floor, office area	Concrete subfloor	1,000	
occupied					
Tenant-	105F	2nd Floor, office area	Window sill, south	11	
occupied					
Common	103	1st Floor, by Column B33	Freight elevator	19	
space			threshold		
Common	103E	2nd Floor	Floor, near Column	190	
space			P25		
Common	104	2nd Floor, at Column J15	Stairwell landing	93	
space					
Common	104	2nd Floor, at Column	Floor, freight elevator	46	
space		B17			
Common	104F	1st Floor, north lobby	Base of stairs	12	
space					
Common	105	Freight elevator, Column	Floor, freight elevator	51	
space		B16	car		
Common	105L	Back stage access	Floor, west side	16	
space	405:		B		
Common	105L	Sound room	Bottom shelf	64	
space	407	0 15	<u></u>		011 00 161
Common	107	2nd Floor, north stairwell	Floor, mid-landing	39	Silver 63 μg/ft²t;
space					above threshold

Location use	Bldg. #	Sample location	Sample description	Lead concentration (μg/ft₂)	Notes
Common	110	1st Floor at Column B4	Table in warehouse	21	
space					
Common	110	1st Floor at Column G8	Floor	51	
space					
Common	115	Main area, south end	Window sill, high	110	
space					
Common	115	Top of stairs	Floor	48	
space					
Mechanical	102E	1st Floor south	Floor, northwest	53	
space*		mechanical room	corner		
Mechanical	102E	2nd Floor elevator	Floor, northeast	100	
space*		mechanical room	corner		
Mechanical	103	1st Floor mech. room at	Floor, southeast	77	
space*		Column B34	corner		
Mechanical	103	Penthouse near Column	Floor, west door	41	
space*		B32			
Mechanical	103	Basement	Floor, west entrance	260	
space*					
Mechanical	103D	Basement	Floor, beneath	810	
space*			pedestals		
Mechanical	103D	Penthouse	Floor, top of stairs	420	
space*					
Mechanical	103E	Roof level	Stairwell	130	
space*					
Mechanical	104	Penthouse at Column	Stairwell landing	42	
space*		B44			
Mechanical	104	Penthouse at Column	Floor	310	
space*		B44			
Mechanical	104	Penthouse at Column	Elevator equipment	18	
space*		B44	room, desk		
Mechanical	104	Basement at Column J27	Stairwell floor	13	
space*					
Mechanical	104	Basement at Column	Floor	490	
space*		G27			
Mechanical	104E	Basement	Floor, along south	340	
space*			wall		
Mechanical	104E	Penthouse	Floor	47	
space*					
Mechanical	104E	Penthouse	Floor, north stairwell	20	
space*					
Mechanical	104E	2nd Floor mechanical	Window sill, south	300	
space*		room			
Mechanical	104F	Basement	Floor, pipe chase	2,700	Cadmium 36 µg/ft²;
space*			area		above threshold
Mechanical	104F	Penthouse	Landing outside of	27	
		. 5/10/0000			

Location use	Bldg. #	Sample location	Sample description	Lead concentration (μg/ft²)	Notes
space*			door		
Mechanical space*	104F	Penthouse	Floor, inside door	260	
Mechanical space*	105	Penthouse B	Floor, along east wall	68	
Mechanical space*	105	Penthouse B	Floor, mid-landing of stairwell	16	
Mechanical space*	105	Basement	Floor, north end of south access	1,100	
Mechanical space*	105F	Basement	Floor, center	950	
Mechanical space*	105F	2nd Floor, stairwell to southeast penthouse	2nd stair tread, upper section	30	
Mechanical space*	105L	Mechanical room	Floor, near AHU-1	15	
Mechanical space*	107	Basement	Floor, near decoration storage	94	
Mechanical space*	110	Basement, chiller room	Table surface	54	
Mechanical space*	110	Basement at Column F4	Floor	460	
Mechanical	110	Basement, northwest	Landing on basement	260	
space*		stairwell	level		
Mechanical space*	110	ICE/JV warehouse	Floor, at base of northeast stairs	770	

^{*}Accessed by facility contractors only