

Fiterman Hall Exterior Wipe Sampling - Mercury, Lead, Polychlorinated Biphenyls (PCBs) and Polynuclear Aromatic Hydrocarbons (PAH)

Wipe Samples Taken on 9-29-05

All results measured in ug/sq ft

Sample Location	Mercury	Method	Lead	Method	PCB	Method	PAH	Method
Exterior Ground Floor (S.W.)	ND	SW846-7471	92.9	SW846-3050/6010B	ND	SW846-8082	ND	EPA TO-13M
Exterior Ground Floor (S.)	0.45	SW846-7471	11.1	SW846-3050/6010B	ND	SW846-8082		EPA TO-13M
Exterior Ground Floor (W.)	ND	SW846-7471	3.85	SW846-3050/6010B	ND	SW846-8082		EPA TO-13M
Façade Above 5th Floor (W.)	ND	SW846-7471	2.82	SW846-3050/6010B	ND	SW846-8082	ND	EPA TO-13M
Façade Above 5th Floor (S.W.)	ND	SW846-7471	10.7	SW846-3050/6010B	ND	SW846-8082		EPA TO-13M
Façade Above 5th Floor (N.W.)	ND	SW846-7471	5.4	SW846-3050/6010B	ND	SW846-8082	ND	EPA TO-13M
Façade Above 14th Floor (S.W.)	ND	SW846-7471	71.6	SW846-3050/6010B	ND	SW846-8082		EPA TO-13M
Façade Above 14th Floor (W.)	ND	SW846-7471	136	SW846-3050/6010B	ND	SW846-8082		EPA TO-13M
Façade Above 14th Floor (N.W.)	ND	SW846-7471	3.6	SW846-3050/6010B	ND	SW846-8082	ND	EPA TO-13M
TOTAL NUMBER	9		9		9		4	

Note 1: The exact location of each sample can be found in the Technical Report.

TOTAL SAMPLE = 36