

Wissahickon Park Sampling Project

July 1 & July 2, 1996

Surface Soil Samples

(all to be analyzed by PA DEP labs using PLM)

Site	Collector ID (3163 - ____)	Seal # (350 - ____)	Results (%)	Site	Collector ID (3163 - ____)	Seal # (350 - ____)	Results (%)
A1	025	293	0.1 chrysotile & 0.1 amosite	O1	053	321	0.3 chrysotile
A2	026	294	0.1 chrysotile	O2	054	322	trace chrysotile
E1	027	295	trace chrysotile	O3	055	323	trace chrysotile
E2	028	296	0.3 chrysotile	O4	056	324	0.3 chrysotile
E3	029	297	0.3 chrysotile	O5	057	325	0.3 chrysotile
F1	030	298	1.5 chrysotile	O7	058	326	trace chrysotile
F2	031	299	none	O8	059	327	2.0 chrysotile & 1.0 amosite
F3	032	300	2.0 chrysotile	O9	060	328	0.8 chrysotile & 0.6 amosite
G3	033	301	0.3 chrysotile	P1	062	330	0.3 chrysotile
G4	034	302	0.1 chrysotile	P2	061	329	0.7 chrysotile
H5	035	303	trace chrysotile	P3	063	331	0.3 chrysotile
I1	036	304	0.2 chrysotile	Q1	064	332	0.8 chrysotile
I4	037	305	trace chrysotile	Q2	065	333	0.3 chrysotile
J3	038	306	trace chrysotile	R1	066	334	trace chrysotile
J4	039	307	0.6 chrysotile	R2	067	335	trace chrysotile
K4	040	308	0.3 chrysotile	R5	068	336	trace chrysotile
L3	041	309	none	R6	069	337	2.0 chrysotile
L4	042	310	none	S1	070	338	none
L5	043	311	none	S4	071	339	none
L8	044	312	2.0 chrysotile	S5	072	340	0.2 chrysotile
M2	045	313	3.0 chrysotile	S12	073	341	0.3 chrysotile
M3	046	314	0.3 chrysotile	T4	074	342	0.4 chrysotile & 0.4 amosite
M4	047	315	0.6 chrysotile & 0.2 amosite	T6	075	343	0.2 chrysotile
M5	048	316	1.5 chrysotile	T7	076	344	0.8 chrysotile
N1	049	317	trace chrysotile	U3	077	345	0.1 chrysotile
N4	050	318	1.5 chrysotile	U9	078	346	2.0 chrysotile
N5	051	319	trace chrysotile	U10	079	347	0.7 chrysotile
N9	052	320	4.0 chrysotile	V1	080	348	trace chrysotile
				V2	081	349	0.4 chrysotile
				V3	082	350	0.1 chrysotile
				V6	083	351	0.3 chrysotile
				V7	084	352	0.4 chrysotile

Composites

Designation	Collector ID (3163 -)	Seal # (350 -)	Sites	Lab	Analysis	Results (%)	
						DEP	R&H
COMP 01	085	353	B1, B2, C1, C2, C3, D1, D2	DEP	PLM	DEP	
COMP 02	086	354	J1, J2, K1, K2, K3, L1, L2	DEP, R&H	PLM	trace chry	
COMP 03	087	355	G1, G2, H1, H2, H3, I1, I2	DEP	PLM	0.1 chrysotile	<0.001 chrysotile
COMP 04	088	356	L6, L7, M6, M7, N6, N7, N8	DEP, R&H	PLM	trace chry	0.003 chrysotile
COMP 05	089	357	I5, I6, J5, J6, K5, K6, K7	DEP	PLM	0.3 chrysotile	
COMP 06	090	358	P4, P5, Q3, Q4, Q5, R3, R4	DEP, R&H	PLM	0.3 chrysotile	none
COMP 07	091	359	P6, P7, Q6, Q7, Q8, R7, R8	DEP	PLM	0.6 chrysotile	
COMP 08	092	360	P8, P9, Q9, Q10, R9, R10, R11	DEP, R&H	PLM	0.2 chrysotile	0.006 chrysotile
COMP 09	093	361	S2, S3, T1, T2, T3, U1, U2	DEP	PLM	0.8 chrysotile	
COMP 10	094	362	T5, S6, U4, U5, U6, V4, V5	DEP, R&H	PLM	0.5 chrysotile	<0.001 chrysotile
COMP 11	095	363	S7, S8, S9, T8, T9, U7, U8	DEP	PLM	0.7 chrysotile	
COMP 12	096	364	S10, S11, T10, T11, T12, U11, U12	DEP, R&H	PLM	2.0 chrysotile	0.61 chrysotile
COMP 13	097	365	W1, W2, W3, W4, X2, X3, Y2	DEP	PLM	0.2 chrysotile	

Waste / Auger Samples

Site	ID (0163 -)	Seal # (150 -)	Laboratory	Analysis	Type	Depth (inches)	Results (%)	R&H
E1	098	366	DEP/R&H	PLM/TEM	WASTE	9	DEP 3.0 chry & 1.0 amosite	0.001 chry
E2	099	367	DEP/R&H	PLM/TEM	WASTE	5	0.6 chrysotile	0.002 chry
E3	100	368	DEP/R&H	PLM/TEM	WASTE	5	2.0 chrysotile	0.029 chry
G1	101	369	DEP	PLM	WASTE	5	0.8 chrysotile	
G2	102	370	DEP	PLM	WASTE	5	0.3 chrysotile	
G3	103	371	DEP/R&H	PLM/TEM	WASTE	6	0.7 chrysotile	
G4	104	372	DEP/R&H	PLM/TEM	WASTE	6	0.7 chrysotile & trace amosite	0.001 chry
H5	105	373	DEP/R&H	PLM/TEM	AUGER	14	15.0 chrysotile	29.0 chry
I1	106	374	DEP	PLM	WASTE	4.5	0.8 chrysotile	
I2	107	375	DEP	PLM	WASTE	5	0.4 chrysotile	
I3	108	376	DEP/R&H	PLM/TEM	WASTE	6	0.8 chrysotile & 0.5 amosite	0.002 chry
I4	109	377	DEP/R&H	PLM/TEM	WASTE	6	trace chrysotile	0.001 chry
K4	110	378	DEP/R&H	PLM/TEM	AUGER	5.5	2.0 chrysotile	1.5 chry
O6	111	380	DEP	PLM	AUGER	8	3.0 chrysotile	
O8	112	379	DEP/R&H	PLM/TEM	AUGER	12	4.0 chrysotile	0.98 chry
P2	113	381	DEP	PLM	WASTE	6	1.5 chrysotile	
Q8	114	382	DEP/R&H	PLM/TEM	WASTE	4.5	2.0 chrysotile	0.031 chry
R8	115	383	DEP/R&H	PLM/TEM	WASTE	8	1.5 chrysotile	0.21 chry
S8	116	384	DEP/R&H	PLM/TEM	WASTE	4.75	0.8 chrysotile	0.003 chry
T1	117	385	DEP/R&H	PLM/TEM	WASTE	6.5	7.0 chrysotile	0.004 chry

09/05 '86 16:21