

M-697

---

Formerly Utilized Sites Remedial Action Program (FUSRAP)

---

# ADMINISTRATIVE RECORD

for the Maywood Site, New Jersey

---



**US Army Corps  
of Engineers®**

M-60t

Maywood RI Data Inventory for Groundwater, Surface Water and Sediment

Sample Location ID	Sample Qtr/Yr	Matrix Code	Rad	Metals	Rare Earths	VOCs	SVOCs	Pest/PCB	TPH	TOX	TOC	MAJOR IONS	Field Parm	TDS
MISS-1B	1/90	GW	05297					05314		05314	05314		05314	
MISS-1B	2/90	GW	05676										05525	
MISS-1B	2/90	GW								05529	05529		05529	
MISS-1B	3/90	GW	06181	05890		05798	05798			05798	05798		05798	
MISS-1B	4/90	GW	06785	07320	07320					06956	06956	06956		
MISS-1B	4/90	GW		11712-V										
MISS-1B	1/91	GW	07838	08098	08098					07556	07556	07556		
MISS-1B	1/91	GW		11578-V										
MISS-1B	2/91	GW	08893	11554-V/08460						08472	08472	08472		
MISS-1B	3/91	GW	09429	09224	09224	09223	09223	09223		09170	09170	09170		
MISS-1B	3/91	GW	09572	10411-V		10397-V	10397-V	10397-V						
MISS-1B	3/91	GW	10021											
MISS-1B	4/91	GW	10568	09908	09908					09907	10040	10040		
MISS-1B	4/91	GW		10403-V										
MISS-2A	1/90	GW	05297					05314		05314	05314		05314	
MISS-2A	2/90	GW	05676										05525	
MISS-2A	2/90	GW								05529	05529		05529	
MISS-2A	3/90	GW	06181	05890		05798	05798			05798	05798		05798	
MISS-2A	4/90	GW	06824	07082						07082	07082	07082	07082	
MISS-2A	4/90	GW		08829										
MISS-2A	4/90	GW		11655-V										
MISS-2A	1/91	GW	07838	08098	08098					07556	07556	07556		
MISS-2A	1/91	GW		11578-V										
MISS-2A	2/91	GW	08893	11554-V/08460						08472	08472	08472		
MISS-2A	3/91	GW		11149-V										
MISS-2A	4/91	GW	10568	09908	09908					09907	10040	10040		
MISS-2A	4/91	GW		10403-V										
MISS-2B	1/90	GW	05297					05314		05314	05314		05314	
MISS-2B	2/90	GW	05676										05525	
MISS-2B	2/90	GW								05529	05529		05529	
MISS-2B	3/90	GW	06181	05890		05798	05798			05798	05798		05798	
MISS-2B	4/90	GW	06808	06712						06712	06712	06712		
MISS-2B	4/90	GW		07284						07284	07284	07284		

141702

M-697

## Maywood RI Data Inventory for Groundwater, Surface Water and Sediment

Sample Location ID	Sample Qtr/Yr	Matrix Code	Rad	Metals	Rare Earths	VOCs	SVOCs	Pest/PCB	TPH	TOX	TOC	MAJOR IONS	Field Parms	TDS
MISS-2B	4/90	GW		11663-V										
MISS-2B	4/90	GW		11710-V										
MISS-2B	1/91	GW	07838	08098	08098					07556	07556	07556		
MISS-2B	1/91	GW		11578-V										
MISS-2B	2/91	GW	08701	11554-V/08460						08472	08472	08472		
MISS-2B	3/91	GW	09429	09224	09224	09223	09223	09223		09170	09170	09170		
MISS-2B	3/91	GW	09572	10411-V		10397-V	10397-V	10397-V						
MISS-2B	3/91	GW	10021											
MISS-2B	4/91	GW	10568	10051	10051					10051	10051	10051		
MISS-2B	4/91	GW		10387-V										
MISS-3A	1/90	GW	05297					05314		05314	05314		05314	
MISS-3A	2/90	GW	05676										05525	
MISS-3A	2/90	GW								05529	05529		05529	
MISS-3A	3/90	GW	06181	05890		05798	05798			05798	05798		05798	
MISS-3A	4/90	GW	06845	07477						06717	06717	06717		
MISS-3A	4/90	GW		11674-V										
MISS-3A	1/91	GW	07838	08098	08098					07556	07556	07556		
MISS-3A	1/91	GW		11578-V										
MISS-3A	2/91	GW		08522	08522					08469	08469	08469		
MISS-3A	2/91	GW		11565-V										
MISS-3A	3/91	GW	09429	09224	09224	09223	09223	09223		09170	09170	09170		
MISS-3A	3/91	GW	09572	10411-V										
MISS-3A	3/91	GW	10021			10397-V	10397-V	10397-V						
MISS-3A	4/91	GW	10569	09908	09908					09907	10040	10040		
MISS-3A	4/91	GW		10403-V										
MISS-3B	1/90	GW	05297					05314		05314	05314		05314	
MISS-3B	1/90	GW	05346										05525	
MISS-3B	2/90	GW	05676							05529	05529		05529	
MISS-3B	2/90	GW								05798	05798		05798	
MISS-3B	3/90	GW	06181	05890		05798	05798			05798	05798		05798	
MISS-3B	4/90	GW	06845	07477						06717	06717	06717		
MISS-3B	4/90	GW		11674-V										
MISS-3B	1/91	GW	07838	08098	08098					07556	07556	07556		

## Maywood RI Data Inventory for Groundwater, Surface Water and Sediment

Sample Location ID	Sample Qtr/Yr	Matrix Code	Rad	Metals	Rare Earths	VOCs	SVOCs	Pest/PCB	TPH	TOX	TOC	MAJOR IONS	Field Parns	TDS
MISS-3B	1/91	GW		11578-V										
MISS-3B	2/91	GW	08847	08522	08522					08461	08461	08461		
MISS-3B	2/91	GW		11565-V						08469	08469	08469		
MISS-3B	3/91	GW	09429	09224	09224	09223	09223	09223		09170	09170	09170		
MISS-3B	3/91	GW	09572	10411-V										
MISS-3B	3/91	GW	10021			10397-V	10397-V	10397-V						
MISS-3B	4/91	GW	10569	10370-V										
MISS-4A	2/90	GW	05676										05525	
MISS-4A	2/90	GW								05529	05529		05529	
MISS-4A	4/90	GW	06824	07477						06717	06717	06717		
MISS-4A	4/90	GW		11674-V										
MISS-4A	1/91	GW	07771	11548-V										
MISS-4A	1/91	GW		11540-V										
MISS-4A	2/91	GW		11580-V										
MISS-4A	3/91	GW		11149-V										
MISS-4B	1/90	GW	05297					05314		05314	05314		05314	
MISS-4B	1/90	GW	05346											
MISS-4B	2/90	GW	05676											
MISS-4B	2/90	GW								05529	05529		05529	
MISS-4B	3/90	GW	06181	05890		05798	05798			05798	05798		05798	
MISS-4B	4/90	GW	06845	07477						06717	06717	06717		
MISS-4B	4/90	GW		11674-V										
MISS-4B	1/91	GW	07838	08344						07611	07611	07611		
MISS-4B	1/91	GW		11540-V										
MISS-4B	1/91	GW		11548-V										
MISS-4B	2/91	GW	08699	08522	08522					08469	08469	08469		
MISS-4B	2/91	GW	08847	11565-V							08572	08572		
MISS-4B	2/91	GW		11580-V										
MISS-4B	3/91	GW	09572	09224	09224	09223	09223	09223		09170	09170	09170		
MISS-4B	3/91	GW	10021	10411-V										
MISS-4B	4/91	GW	10568	10370-V		10397-V	10397-V	10397-V						
MISS-5A	4/90	GW	09429	07477										
MISS-5A	4/90	GW		11674-V						06717	06717	06717		

## Maywood RI Data Inventory for Groundwater, Surface Water and Sediment

Sample Location ID	Sample Qtr/Yr	Matrix Code	Rad	Metals	Rare Earths	VOCs	SVOCs	Pest/PCB	TPH	TOX	TOC	MAJOR IONS	Field Parm	TDS
MISS-5A	1/91	GW		09801										
MISS-5A	2/91	GW		11580-V										
MISS-5A	3/91	GW		09225	09225	09219	09225	09225		09219	09219	09219		
MISS-5A	3/91	GW		10410-V		10414-V	10414-V	10414-V						
MISS-5B	1/90	GW	05297					05314		05314	05314		05314	
MISS-5B	1/90	GW	05346											
MISS-5B	2/90	GW	05676										05525	
MISS-5B	2/90	GW								05529	05529		05529	
MISS-5B	3/90	GW	06181	05890		05798	05798			05798	05798		05798	
MISS-5B	3/90	GW	05836											
MISS-5B	4/90	GW	06845	07477						06717	06717	06717		
MISS-5B	4/90	GW		11674-V										
MISS-5B	1/91	GW	07838	08344						07611	07611	07611		
MISS-5B	1/91	GW		11540-V										
MISS-5B	1/91	GW		11548-V										
MISS-5B	2/91	GW	08701	08636	08636					08598	08598	08598		
MISS-5B	2/91	GW	08914	11547-V										
MISS-5B	2/91	GW		11580-V										
MISS-5B	3/91	GW	09516	09225	09225	09219	09225	09225		09219	09219	09219		
MISS-5B	3/91	GW	09582				10398-V							
MISS-5B	3/91	GW		10410-V		10414-V	10414-V	10414-V						
MISS-6A	1/90	GW	05297					05314		05314	05314		05314	
MISS-6A	2/90	GW	05676										05525	
MISS-6A	2/90	GW								05529	05529		05529	
MISS-6A	3/90	GW	06181	05890		05798	05798			05798	05798		05798	
MISS-6A	3/90	GW	05836											
MISS-6A	4/90	GW	06824	07082						07082	07082	07082	07082	
MISS-6A	4/90	GW		08829										
MISS-6A	4/90	GW		11655-V										
MISS-6A	1/91	GW		08344						07611	07611	07611		
MISS-6A	1/91	GW		11540-V						07631	07631			
MISS-6A	1/91	GW		11548-V										
MISS-6A	2/91	GW	08699	08636	08636					08598	08598	08598		

141702

## Maywood RI Data Inventory for Groundwater, Surface Water and Sediment

Sample Location ID	Sample Qtr/Yr	Matrix Code	Rad	Metals	Rare Earths	VOCs	SVOCs	Pest/PCB	TPH	TOX	TOC	MAJOR IONS	Field Parm	TDS
MISS-6A	2/91	GW		11547-V										
MISS-6A	2/91	GW		11580-V										
MISS-6A	3/91	GW	09628	09224	09224	09223	09223	09223		09170	09170	09170		
MISS-6A	3/91	GW		10372-V		10397-V	10397-V	10397-V						
MISS-6A	3/91	GW		10411-V			10398-V							
MISS-6A	4/91	GW	10568	09908	09908					09907	10040	10040		
MISS-6A	4/91	GW		10370-V										
MISS-6B	1/90	GW	05297					05314		05314	05314		05314	
MISS-6B	1/90	GW	05346											
MISS-6B	2/90	GW	05676										05525	
MISS-6B	2/90	GW								05529	05529		05529	
MISS-6B	3/90	GW		05890		05798	05798			05798	05798		05798	
MISS-6B	4/90	GW	06808	07082						07082	07082	07082	07082	
MISS-6B	4/90	GW	06824	07284						07284	07284	07284		
MISS-6B	4/90	GW		08829										
MISS-6B	4/90	GW		11655-V										
MISS-6B	4/90	GW		11710-V										
MISS-6B	1/91	GW	08012	08344						07611	07611	07611		
MISS-6B	1/91	GW		11540-V							08572	08572		
MISS-6B	1/91	GW		11548-V										
MISS-6B	2/91	GW	08847	08636	08636					08598	08598	08598		
MISS-6B	2/91	GW		11541-V										
MISS-6B	2/91	GW		11580-V										
MISS-6B	3/91	GW	09429	09224	09224	09223	09223	09223		09170	09170	09170		
MISS-6B	3/91	GW	09572	10411-V		10397-V	10397-V	10397-V						
MISS-6B	3/91	GW	10021				10398-V							
MISS-6B	4/91	GW	10568	10370-V										
MISS-7A	3/90	GW	06181											
MISS-7A	4/90	GW												
MISS-7A	1/91	GW		08344						07611	07611	07611		
MISS-7A	1/91	GW		11540-V						07631	07631			
MISS-7A	1/91	GW		11548-V										
MISS-7A	2/91	GW		11580-V										

141702

## Maywood RI Data Inventory for Groundwater, Surface Water and Sediment

Sample Location ID	Sample Qtr/Yr	Matrix Code	Rad	Metals	Rare Earths	VOCs	SVOCs	Pest/PCB	TPH	TOX	TOC	MAJOR IONS	Field Parm	TDS
MISS-7A	3/91	GW		11149-V										
MISS-7B	1/90	GW	05297					05314		05314	05314		05314	
MISS-7B	1/90	GW	05346											
MISS-7B	2/90	GW	05676										05525	
MISS-7B	2/90	GW								05529	05529		05529	
MISS-7B	3/90	GW		05890		05798	05798			05798	05798		05798	
MISS-7B	4/90	GW	06824	07080										
MISS-7B	1/91	GW	07771	08344						07611	07611	07611		
MISS-7B	1/91	GW	07838	11540-V										
MISS-7B	1/91	GW		11548-V										
MISS-7B	2/91	GW	08914	08636	08636					08598	08598	08598		
MISS-7B	2/91	GW		11547-V										
MISS-7B	3/91	GW	09628	09225	09225	09219	09225	09225		09219	09219	09219		
MISS-7B	3/91	GW		10410-V		10414-V	10414-V	10414-V						
B38W03B	1/90	GW	05346											
B38W03B	2/90	GW	05676	05710						05710	05710		05710	
B38W03B	3/90	GW	05836	05865		05799	05799			05799	05799		05799	
B38W03B	4/90	GW	06744	07422						07080	07080	07080	07080	
B38W03B	1/91	GW	08027	08129	08129					07577	07577	07577		
B38W03B	1/91	GW		11411-V										
B38W03B	2/91	GW	08893	08522	08522					08461	08461	08461		
B38W03B	2/91	GW		11565-V										
B38W03B	3/91	GW	09516	09221	09221	09221	09221	09222		09221	09221	09221		
B38W03B	3/91	GW		10412-V		10398-V	10398-V	10398-V						
B38W03B	4/91	GW	10568	10048	10048					10048	10048	10048		
B38W03B	4/91	GW		10372-V										
B38W04B	1/90	GW	05346											
B38W04B	2/90	GW	05676	05710						05710	05710		05710	
B38W04B	3/90	GW	05836	05865		05799	05799			05799	05799		05799	
B38W04B	4/90	GW	06744	07422						07080	07080	07080	07080	
B38W04B	1/91	GW	08068	08127	08127						07576	07576		
B38W04B	1/91	GW		11424-V										
B38W04B	1/91	GW		11540-V										

141702

## Maywood RI Data Inventory for Groundwater, Surface Water and Sediment

Sample Location ID	Sample Qtr/Yr	Matrix Code	Rad	Metals	Rare Earths	VOCs	SVOCs	Pest/PCB	TPH	TOX	TOC	MAJOR IONS	Field Parm	TDS
B38W04B	1/91	GW		11548-V										
B38W04B	2/91	GW	08893	08607	08607									
B38W04B	2/91	GW		11581-V										
B38W04B	3/91	GW	09582											
B38W04B	4/91	GW	10568	10048	10048					10048	10048	10048		
B38W04B	4/91	GW		10372-V										
B38W06B	1/90	GW	05346											
B38W06B	2/90	GW	05676	05710						05710	05710		05710	
B38W06B	3/90	GW		05865		05799	05799			05799	05799		05799	
B38W06B	4/90	GW	06744	07422						07080	07080	07080	07080	
B38W06B	1/91	GW	08027	08129	08129					07577	07577	07577		
B38W06B	1/91	GW		11411-V										
B38W06B	2/91	GW	08699	08607	08607									
B38W06B	2/91	GW		11581-V										
B38W06B	3/91	GW	09516	09221	09221	09221	09221	09222		09221	09221	09221		
B38W06B	3/91	GW	09582	10412-V		10398-V		10398-V						
B38W06B	4/91	GW	10568	10048	10048					10048	10048	10048		
B38W06B	4/91	GW		10372-V										
B38W07B	1/90	GW	05346											
B38W07B	2/90	GW	05676	05710						05710	05710		05710	
B38W07B	3/90	GW	05836	05865		05799	05799			05799	05799		05799	
B38W07B	4/90	GW	06808	07422						06716	06716	06716		
B38W07B	4/90	GW								07808	07808	07808	07808	
B38W07B	1/91	GW	08068	08127	08127						07576	07576		
B38W07B	1/91	GW		11424-V										
B38W07B	1/91	GW		11540-V										
B38W07B	1/91	GW		11548-V										
B38W07B	2/91	GW	08914	08636	08636					08598	08598	08598		
B38W07B	2/91	GW		11547-V										
B38W07B	3/91	GW	09516	09225	09225	09219	09225	09225		09219	09219	09219		
B38W07B	3/91	GW	09582	10410-V		10414-V	10414-V	10414-V						
B38W07B	3/91	GW	09628											
B38W12A	1/90	GW	05346											

See pg 13 for B38W05B



## Maywood RI Data Inventory for Groundwater, Surface Water and Sediment

Sample Location ID	Sample Qtr/Yr	Matrix Code	Rad	Metals	Rare Earths	VOCs	SVOCs	Pest/PCB	TPH	TOX	TOC	MAJOR IONS	Field Parns	TDS
B38W12A	2/90	GW	05676	05710						05710	05710		05710	
B38W12A	3/90	GW	05836	05865		05799	05799			05799	05799		05799	
B38W12A	4/90	GW	06744	07079						07079	07079	07079		
B38W12A	4/90	GW		11656-V										
B38W12A	1/91	GW	08027	08129	08129					07577	07577	07577		
B38W12A	1/91	GW		11411-V										
B38W12A	2/91	GW	08701	11554-V/08460						08473	08473	08473		
B38W12A	3/91	GW	09572	09221	09221	09221	09221	09222		09221	09221	09221		
B38W12A	3/91	GW	10021	10412-V		10398-V	10398-V	10398-V						
B38W12A	4/91	GW	10568	10048	10048					10048	10048	10048		
B38W12A	4/91	GW		10372-V										
B38W12B	1/90	GW	05346											
B38W12B	2/90	GW	05676	05710						05710	05710		05710	
B38W12B	3/90	GW	05836	05865		05799	05799			05799	05799		05799	
B38W12B	4/90	GW	06744	07079						07079	07079	07079		
B38W12B	4/90	GW		11656-V										
B38W12B	1/91	GW	08027	08129	08129					07577	07577	07577		
B38W12B	1/91	GW		11411-V										
B38W12B	2/91	GW	08893	11554-V/08460						08473	08473	08473		
B38W12B	3/91	GW	09429	09221	09221	09221	09221	09222		09221	09221	09221		
B38W12B	3/91	GW	09572	10412-V		10398-V	10398-V	10398-V						
B38W12B	3/91	GW	10021											
B38W12B	4/91	GW	10568	10048	10048					10048	10048	10048		
B38W12B	4/91	GW		10372-V										
B38W1S	1/90	GW	05297					05314		05314	05314		05314	
B38W1S	2/90	GW	05676										05525	
B38W1S	2/90	GW								05529	05529		05529	
B38W1S	3/90	GW	05890	05890		05799	05799			05799	05799		05799	
B38W1S	4/90	GW	06824	07267						07267	07267	07267		
B38W1S	4/90	GW		07284						07284	07284	07284		
B38W1S	4/90	GW		11657-V										
B38W1S	4/90	GW		11710-V										
B38W1S	1/91	GW	08068	08128	08128					07579	07579	07579		

## Maywood RI Data Inventory for Groundwater, Surface Water and Sediment

Sample Location ID	Sample Qtr/Yr	Matrix Code	Rad	Metals	Rare Earths	VOCs	SVOCs	Pest/PCB	TPH	TOX	TOC	MAJOR IONS	Field Parm	TDS
B38W1S	1/91	GW		11571-V										
B38W1S	2/91	GW	08699	08607	08607						08572	08572		
B38W1S	2/91	GW		11581-V										
B38W1S	3/91	GW	09628	09226	09226	09220				09220	09220	09220		
B38W1S	3/91	GW		10399-V		10395-V	10395-V	10395-V						
B38W1S	4/91	GW	10569	10051	10051					10051	10051	10051		
B38W1S	4/91	GW		10387-V										
B38W14S	1/90	GW	05297					05314		05314	05314		05314	
B38W14S	2/90	GW	05676										05525	
B38W14S	2/90	GW								05529	05529		05529	
B38W14S	3/90	GW	05890	05890		05799	05799			05799	05799		05799	
B38W14S	4/90	GW		07285						07285	07285	07285		
B38W14S	4/90	GW		11694-V										
B38W14S	1/91	GW	07771	08344						07611	07611	07611		
B38W14S	1/91	GW		11540-V										
B38W14S	1/91	GW		11548-V										
B38W14S	2/91	GW	08847	08495										
B38W14S	2/91	GW		11582-V										
B38W14S	3/91	GW	09628	09226	09226	09220				09220	09220	09220		
B38W14S	3/91	GW		10399-V		10395-V	10395-V	10395-V						
B38W14S	4/91	GW	10569	10050	10050					10050	10050	10050		
B38W14S	4/91	GW		10377-V										
B38W14D	1/90	GW	05297					05314		05314	05314		05314	
B38W14D	2/90	GW	05676										05525	
B38W14D	2/90	GW								05529	05529		05529	
B38W14D	3/90	GW	05890	05890		05799	05799			05799	05799		05799	
B38W14D	4/90	GW	06845	07285						07285	07285	07285		
B38W14D	4/90	GW		11694-V										
B38W14D	1/91	GW	07771	08344						07611	07611	07611		
B38W14D	1/91	GW		11540-V										
B38W14D	1/91	GW		11548-V										
B38W14D	2/91	GW	08847	08495										
B38W14D	2/91	GW		11582-V										

## Maywood RI Data Inventory for Groundwater, Surface Water and Sediment

Sample Location ID	Sample Qtr/Yr	Matrix Code	Rad	Metals	Rare Earths	VOCs	SVOCs	Pest/PCB	TPH	TOX	TOC	MAJOR IONS	Field Parm	TDS
B38W14D	3/91	GW	09628	09226	09226	09220				09220	09220	09220		
B38W14D	3/91	GW		10399-V		10395-V	10395-V	10395-V						
B38W14D	4/91	GW	10569	10050	10050					10050	10050	10050		
B38W14D	4/91	GW		10377-V										
B38W15S	1/90	GW	05297					05314		05314	05314		05314	
B38W15S	2/90	GW	05676	11710-V									05525	
B38W15S	2/90	GW								05529	05529		05529	
B38W15S	3/90	GW	05890	05890		05799	05799			05799	05799		05799	
B38W15S	4/90	GW		07285						07285	07285	07285		
B38W15S	4/90	GW		08829										
B38W15S	4/90	GW		11694-V										
B38W15S	1/91	GW	08012	08344						07611	07611	07611		
B38W15S	1/91	GW		11540-V										
B38W15S	1/91	GW		11548-V										
B38W15S	2/91	GW	08847	08495										
B38W15S	2/91	GW		11582-V										
B38W15S	3/91	GW	09628	09226	09226	09220				09220	09220	09220		
B38W15S	3/91	GW		10399-V		10395-V	10395-V	10395-V						
B38W15S	4/91	GW	10568	10050	10050					10050	10050	10050		
B38W15S	4/91	GW		10377-V										
B38W15D	1/90	GW	05297					05314		05314	05314		05314	
B38W15D	2/90	GW	05676										05525	
B38W15D	2/90	GW								05529	05529		05529	
B38W15D	3/90	GW	05890	05890		05799	05799			05799	05799		05799	
B38W15D	4/90	GW	06824	07285						07285	07285	07285		
B38W15D	4/90	GW		11694-V										
B38W15D	1/91	GW	08012	08344						07611	07611	07611		
B38W15D	1/91	GW		11540-V										
B38W15D	1/91	GW		11548-V										
B38W15D	2/91	GW	08847	08495										
B38W15D	2/91	GW		11582-V										
B38W15D	3/91	GW	09628	09226	09226	09220				09220	09220	09220		
B38W15D	3/91	GW		10399-V		10395-V	10395-V	10395-V						

## Maywood RI Data Inventory for Groundwater, Surface Water and Sediment

Sample Location ID	Sample Qtr/Yr	Matrix Code	Rad	Metals	Rare Earths	VOCs	SVOCs	Pest/PCB	TPH	TOX	TOC	MAJOR IONS	Field Parm	TDS
B38W15D	4/91	GW	10568	10050	10050					10050	10050	10050		
B38W15D	4/91	GW		10377-V										
B38W17A	1/90	GW	05346											
B38W17A	2/90	GW	05676	05710						05710	05710		05710	
B38W17A	3/90	GW	05836	05865		05799	05799			05799	05799		05799	
B38W17A	4/90	GW	06744	07079						07079	07079	07079		
B38W17A	4/90	GW		11656-V										
B38W17A	1/91	GW	08068	08127	08127						07576	07576		
B38W17A	1/91	GW		11424-V										
B38W17A	2/91	GW	08847	08502	08502					08502	08502	08502		
B38W17A	2/91	GW		11553-V										
B38W17A	3/91	GW	09516	09221	09221	09221	09221	09222		09221	09221	09221		
B38W17A	3/91	GW	09582	10412-V		10398-V	10398-V	10398-V						
B38W17A	4/91	GW		08847										
B38W17A	4/91	GW		10568	10050	10050				10050	10050	10050		
B38W17A	4/91	GW		10377-V										
B38W17B	1/90	GW	05346											
B38W17B	2/90	GW	05676	05710						05710	05710		05710	
B38W17B	3/90	GW	05836	05865		05799	05799			05799	05799		05799	
B38W17B	4/90	GW	06744	07079						07079	07079	07079		
B38W17B	4/90	GW		11656-V										
B38W17B	1/91	GW	08068	08127	08127						07576	07576		
B38W17B	1/91	GW		11424-V										
B38W17B	1/91	GW		11548-V										
B38W17B	2/91	GW	08701	08502	08502					08502	08502	08502		
B38W17B	2/91	GW		11553-V										
B38W17B	3/91	GW	09516	09221	09221	09221	09221	09222		09221	09221	09221		
B38W17B	3/91	GW	09582	10412-V		10398-V	10398-V	10398-V						
B38W17B	4/91	GW		10568	10050	10050				10050	10050	10050		
B38W17B	4/91	GW		10377-V										
B38W18D	2/90	GW	05676										05525	
B38W18D	2/90	GW								05529	05529		05529	
B38W18D	3/90	GW	06181	05890		05798	05798			05798	05798		05798	

### Maywood RI Data Inventory for Groundwater, Surface Water and Sediment

Sample Location ID	Sample Qtr/Yr	Matrix Code	Rad	Metals	Rare Earths	VOCs	SVOCs	Pest/PCB	TPH	TOX	TOC	MAJOR IONS	Field Parm	TDS
B38W18D	3/90	GW									06716			
B38W18D	4/90	GW	06744	07422						07808	07808	07808	07808	
B38W18D	1/91	GW	08027	08129	08129					07577	07577	07577		
B38W18D	1/91	GW		11411-V										
B38W18D	2/91	GW	08914	08636	08636					08598	08598	08598		
B38W18D	2/91	GW		11547-V										
B38W18D	3/91	GW	09516	09225	09225	09219	09225	09225		09219	09219	09219		
B38W18D	3/91	GW	09582	10410-V		10414-V	10414-V	10414-V						
B38W18D	4/91	GW	10568	10051	10051					10051	10051	10051		
B38W18D	4/91	GW		10387-V										
B38W02D	1/90	GW	05297					05314		05314	05314		05314	
B38W02D	2/90	GW	05676										05525	
B38W02D	2/90	GW								05529	05529		05529	
B38W02D	3/90	GW	05890	05890		05799	05799			05799	05799		05799	
B38W02D	3/90	GW		05865										
B38W02D	4/90	GW		07267						07267	07267	07267		
B38W02D	4/90	GW	06845	07285						07285	07285	07285		
B38W02D	4/90	GW		11657-V										
B38W02D	1/91	GW	08068	11571-V										
B38W02D	2/91	GW	08699	08128	08128					07579	07579	07579		
B38W02D	2/91	GW		08607	08607					08473	08572	08572		
B38W02D	2/91	GW		11581-V										
B38W02D	3/91	GW	09628	09226	09226	09220				09220	09220	09220		
B38W02D	3/91	GW	09582	09221	09221	09221	09221	09222		09221	09221	09221		
B38W02D	3/91	GW		10399-V		10395-V	10395-V	10395-V						
B38W02D	4/91	GW		10049	10049					10049	10049	10049		
B38W02D	4/91	GW	10569	10051	10051					10051	10051	10051		
B38W02D	4/91	GW		10568										
B38W02D	4/91	GW		10377-V										
B38W02D	4/91	GW		10387-V										
B38W05B	1/90	GW	05346											
B38W05B	2/90	GW		05710						05710	05710	05710		
B38W05B	3/90	GW	05836											

## Maywood RI Data Inventory for Groundwater, Surface Water and Sediment

Sample Location ID	Sample Qtr/Yr	Matrix Code	Rad	Metals	Rare Earths	VOCs	SVOCs	Pest/PCB	TPH	TOX	TOC	MAJOR IONS	Field Parms	TDS
B38W05B	4/90	GW	06845	07285						07285	07285	07285		
B38W05B	1/91	GW	08027	08129	08129					07577	07577	07577		
B38W05B	1/91	GW		11411-V										
B38W05B	2/91	GW	08701	11554-V/08460						08473	08473	08473		
B38W05B	3/91	GW	09582	09221	09221	09221	09221	09222		09221	09221	09221		
B38W05B	3/91	GW		10412-V		10398-V		10398-V						
B38W05B	4/91	GW		10568										
B38W05B	4/91	GW		10387-V										
1	1/90	SW	05346											
2	1/90	SW	05346											
3	1/90	SW	05346											
4	1/90	SW	05346											
1	2/90	SW	05623											
1	2/90	SW	05675											
2	2/90	SW	05623											
2	2/90	SW	05675											
3	2/90	SW	05623											
3	2/90	SW	05675											
4	2/90	SW	05623											
4	2/90	SW	05675											
1	3/90	SW	05931	05868		05868	05868			05868	05868		05868	
2	3/90	SW	05931	05868		05868	05868			05868	05868		05868	
3	3/90	SW	05931	05868		05868	05868			05868	05868		05868	
4	3/90	SW	05931	05868		05868	05868			05868	05868		05868	
1	4/90	SW	06571	07267	07267					07285	07267	07267		
1	4/90	SW		11657-V										
2	4/90	SW		11663	06712					06712	06712	06712		
3	4/90	SW	06571	07267	07267					07267	07267	07267		
3	4/90	SW		11657-V										
4	4/90	SW	06571	07267	07267					07285	07267	07267		
4	4/90	SW		11657-V										
1	1/91	SW	07816	08121	08121						07657	07657		
1	1/91	SW		11572-V										
2	1/91	SW	07816	08121	08121						07657	07657		
2	1/91	SW		11572-V										

Respirate table

## Maywood RI Data Inventory for Groundwater, Surface Water and Sediment

Sample Location ID	Sample Qtr/Yr	Matrix Code	Rad	Metals	Rare Earths	VOCs	SVOCs	Pest/PCB	TPH	TOX	TOC	MAJOR IONS	Field Pams	TDS
3	1/91	SW	07816	08279	08279					07994	07994			
3	1/91	SW		11551-V										
1	2/91	SW	8651	11568-V						08343	08343	08343		
2	2/91	SW	8651	11568-V						08343	08343	08343		
3	2/91	SW	8651	11568-V						08343	08343	08343		
4	2/91	SW	8651	11568-V						08343	08343	08343		
1	3/91	SW	09540	09287	09287	09287	09287	09287		09287	09287	09287		
1	3/91	SW	10161	10413-V		10415-V	10415-V	10415-V						
2	3/91	SW	09540	09287	09287	09287	09287	09287		09287	09287	09287		
2	3/91	SW	10161	10413-V		10415-V	10415-V	10415-V						
3	3/91	SW	09497	09287	09287	09287	09287	09287		09287	09287	09287		
3	3/91	SW	10161	10413-V		10415-V	10415-V	10415-V						
4	3/91	SW	09540	09285	09285	09285	09285	09285		09285	09285	09285		
4	3/91	SW	10161	10408-V		10409-V	10409-V	10409-V						
1	4/91	SW	10569	10371-V										
2	4/91	SW	10569	10371-V										
3	4/91	SW	10569	10371-V										
4	4/91	SW	10569	10371-V										
1	2/90	SD	05623											
2	2/90	SD	05623											
3	2/90	SD	05623											
4	2/90	SD	05623											
1	4/90	SD	06824	07267	07267							07267		07267
1	4/90	SD		11657-V										
2	4/90	SD	06824	07267	07267							07267		07267
2	4/90	SD		11657-V										
3	4/90	SD	06824	07267	07267							07267		07267
3	4/90	SD		11657-V										
4	4/90	SD	06824	07285	07285							07267		07267
4	4/90	SD												07285
1	1/91	SD		08280	08280							07543		07543
2	1/91	SD	08068	08280	08280							07543		07543
3	1/91	SD	*	*	*									
4	1/91	SD	*	*	*									
1	2/91	SD	08591	08464	08464							08464		08464
1	2/91	SD		11566-V										
2	2/91	SD	08591	08464	08464							08464		08464
2	2/91	SD		11566-V										
3	2/91	SD	08591	08464	08464							08464		08464
3	2/91	SD		11566-V										
4	2/91	SD	08591	08464	08464							08464		08464





Maywood RI Data Inventory for Chemical Analysis of Soil

HP 5/25/91 3A 7/2s

SAMPLE IDENTIFICATION					D-Numbers for EACH TYPE OF ANALYSIS													
Sample ID	Collection Date	Sample Location ID	Matrix Code	Depth (ft)	Metals	Rare Earths	VOCs	SVOCs	Pest/PCBs	TPH	TCLP Metals	TCLP VOCs	TCLP SVOCs	TCLP Pest	TCLP Herb	React/Corr	% Solids	Major Ions
MSC-001	11/16/90	B3890C001	SL	0-2			11664-V											
MSC-001	11/16/90	B3890C001	SL	0-2			07237											
MSC-002	11/16/90	B3890C001	SL	2-4							08007	07217	07734	07805	07271			
MSC-003	11/16/90	B3890C001	SL	4-6	08428-C	08428-C	07235	07625	07943		08558-C						07324	
MSC-003	11/16/90	B3890C001	SL	4-6	11718-V		11664-V	11664-V	11664-V								08229	
MSC-004	11/16/90	B3890C001	SL	6-8			11664-V											
MSC-004	11/16/90	B3890C001	SL	6-8			07237											
MSC-005	11/16/90	B3890C001	SL	10-12	08007	08007	08384-C	07734	07804	07065	08007	07217	07734	07805	07271	07324	07324	07324
MSC-005	11/16/90	B3890C001	SL	10-12	08558-C	08558-C		08384-C	08384-C		08558-C							
MSC-005	11/16/90	B3890C001	SL	10-12	11718-V		11717-V	11717-V	11717-V									
MSC-006	11/16/90	B3890C001	SL	0-10			07237	07614	07939	07237						07237	07237	07237
MSC-006	11/16/90	B3890C001	SL	0-10			11664-V	11664-V	11664-V									
MSC-007	11/16/90	B3890C001-1	SL	4-6	08428-C	08428-C	07235	07625	07943									
MSC-007	11/16/90	B3890C001-1	SL	4-6	11719-V		11664-V	11664-V	11664-V									
MSC-008	11/16/90	B3890C003	SL	0-2	08428-C	08428-C	07235	07625	07943									
MSC-008	11/16/90	B3890C003	SL	0-2	11719-V		11664-V	11664-V	11664-V									
MSC-009	11/16/90	B3890C003	SL	2-4			11664-V											
MSC-009	11/16/90	B3890C003	SL	2-4			07237											
MSC-010	11/16/90	B3890C003	SL	4-6			11664-V											
MSC-010	11/16/90	B3890C003	SL	4-6			07237											
MSC-011	11/16/90	B3890C003-1	SL	6-8							08007	07217	07734	07805	07271			
MSC-011	11/16/90	B3890C003-1	SL	6-8							08558-C							
MSC-012	11/16/90	B3890C003-1	SL	10-12	11718-V		11717-V	11717-V	11717-V									
MSC-012	11/16/90	B3890C003-1	SL	10-12	08007	08007	08384-C	07734	07804	07065	08007	07217	07734	07805	07271	07324	07324	07324
MSC-012	11/16/90	B3890C003-1	SL	10-12	08558-C	08558-C		08384-C	08384-C		08558-C							
MSC-013	11/16/90	B3890C003-1	SL	0-10				11664-V	11664-V									
MSC-013	11/16/90	B3890C003-1	SL	0-10				07614	07939	07237					07237	07237	07237	
MSC-020	12/09/90	B3890C002	SL	2-4					07802	07243								
MSC-021	11/19/90	B3890C002	SL	4-6	11696-V		11704-V	11704-V	11704-V									
MSC-021	11/19/90	B3890C002	SL	4-6	08418-C	08418-C	08402-C	08402-C	08403-C								07233	
MSC-021	11/19/90	B3890C002	SL	4-6	08118	08118	07549	07862	07802	07243								
MSC-021	11/19/90	B3890C002	SL	4-6					07945									
MSC-022	12/09/90	B3890C002	SL	6-8					08393-C									
MSC-022	12/09/90	B3890C002	SL	6-8					07802	07243								
MSC-023	11/19/90	B3890C002	SL	10-12							08418-C							

Maywood RI Data Inventory for Chemical Analysis of Soil

SAMPLE IDENTIFICATION					D - Numbers for EACH TYPE OF ANALYSIS													
Sample ID	Collection Date	Sample Location ID	Matrix Code	Depth (ft)	Metals	Rare Earths	VOCs	SVOCs	Pest/PCBs	TPH	TCLP Metals	TCLP VOCs	TCLP SVOCs	TCLP Pest	TCLP Herb	React/Corr	% Solids	Major Ions
MSC-023	11/19/90	B3890C002	SL	10-12							08118	07549	07745	07800	07252			
MSC-024	11/19/90	B3890C002	SL	10-12	08418-C	08418-C	08402-C	08402-C	08403-C		08418-C							
MSC-024	11/19/90	B3890C002	SL	10-12	11696-V		11704-V	11704-V	11704-V									
MSC-024	11/19/90	B3890C002	SL	10-12	08118	08118	07549	07862	07945		08118	07549	07745	07800	07252	07233	07233	07233
MSC-025	11/20/90	B3890C002	SL	0-8					07240	07058				07802		07058	07058	07058
MSC-025	12/09/90	B3890C002	SL	0-8					07802									
MSC-025	12/09/90	B3890C002	SL	0-8					11705-V									
MSC-028	11/20/90	B3890C022	SL	4-6					08392-C									
MSC-028	11/20/90	B3890C022	SL	4-6	08418-C	08418-C	08402-C	08402-C	08403-C								07233	
MSC-028	11/20/90	B3890C022	SL	4-6	11696-V		11704-V	11704-V	11704-V									
MSC-028	11/19/90	B3890C022	SL	4-6	08118	08118	07549	07862	07240	07058						07058	07058	07058
MSC-029	11/19/90	B3890C022	SL	6-8							08118	07549	07745	07800	07252			
MSC-029	11/19/90	B3890C022	SL	6-8							08418-C							
MSC-031	11/19/90	B3890C022-1	SL	8-10	08118	08118	07549	07862	07945		08118	07549	07745	07800	07252	07233	07233	07233
MSC-031	11/19/90	B3890C022-1	SL	8-10	08418-C	08418-C	08402-C	08402-C	08403-C		08418-C							
MSC-031	11/19/90	B3890C022-1	SL	8-10	11696-V		11704-V	11704-V	11704-V									
MSC-032	11/19/90	B3890C022-1	SL	10-12	11696-V		11704-V	11704-V	11704-V									
MSC-032	11/19/90	B3890C022-1	SL	10-12	08118	08118	07549	07862	07945		08118	07549	07745	07800	07252	07233	07233	07233
MSC-032	11/19/90	B3890C022-1	SL	10-12	08418-C	08418-C	08402-C	08402-C	08403-C		08418-C							
MSC-038	11/20/90	B3890C022-2	SL	12-12.8	08118	08118	07549	07862	07945		08118	07549	07745	07800	07252	07233	07233	07233
MSC-038	11/20/90	B3890C022-2	SL	12-12.8	08418-C	08418-C	08402-C	08402-C	08403-C		08418-C							
MSC-038	11/20/90	B3890C022-2	SL	12-12.8	11696-V		11704-V	11704-V	11704-V									
MSC-039	11/20/90	B3890C022-2	SL	13-13.9	08418-C	08418-C	08402-C	08402-C	08403-C		08418-C							
MSC-039	11/20/90	B3890C022-2	SL	13-13.9	08118	08118	07549	07862	07945		08118	07549	07745	07800	07252	07233	07233	07233
MSC-039	11/20/90	B3890C022-2	SL	13-13.9	11696-V		11704-V	11704-V	11704-V									
MSC-043	11/19/90	B3890C004	SL	6-8	11696-V		11704-V	11704-V	11704-V								07233	
MSC-043	11/19/90	B3890C004	SL	6-8	08118	08118	07549	07862	07945									
MSC-043	11/19/90	B3890C004	SL	6-8	08418-C	08418-C	08402-C	08402-C	08403-C									
MSC-044	12/04/90	B3890C004	SL	8-10							08418-C							
MSC-044	12/04/90	B3890C004	SL	8-10							08118	07549	07745	07800	07252			
MSC-046	12/05/90	B3890C004	SL	12-14	08118	08118	07549	07862	07945		08118	07549	07745	07800	07252	07233	07233	07233
MSC-046	12/05/90	B3890C004	SL	12-14	08418-C	08418-C	08402-C	08402-C	08403-C		08418-C							
MSC-046	12/05/90	B3890C004	SL	12-14	11696-V		11704-V	11704-V	11704-V									
MSC-047	11/20/90	B3890C004	SL	0-10					11705-V									
MSC-047	11/20/90	B3890C004	SL	0-10					07240	07058						07058	07058	07058

Maywood RI Data Inventory for Chemical Analysis of Soil

SAMPLE IDENTIFICATION					D-Numbers for EACH TYPE OF ANALYSIS													
Sample ID	Collection Date	Sample Location ID	Matrix Code	Depth (ft)	Metals	Rare Earths	VOCs	SVOCs	Pest/PCBs	TPH	TCLP Metals	TCLP VOCs	TCLP SVOCs	TCLP Pest	TCLP Herb	React/Corr	% Solids	Major Ions
MSC-047	11/20/90	B3890C004	SL	0-10					08392-C									
MSC-058	11/26/90	B3890C004	SL	15-16.5	11678-V		11679-V	11679-V	11679-V									
MSC-058	11/26/90	B3890C004	SL	15-16.5	08097	08097	07561	07733	07672		08097	07561	07690	07904	07259	07046	07046	
MSC-059	11/26/90	B3890C004	SL	16.5-17.5	11678-V		11679-V	11679-V	11679-V									
MSC-059	11/26/90	B3890C004	SL	16.5-17.5	08097	08097	07561	07733	07672		08097	07561	07690	07904	07259	07046	07046	
MSC-060	11/26/90	B3890C004	SL	17.5-19.5	08097	08097	07561	07733	07672		08097	07561	07690	07904	07259	07046	07046	
MSC-060	11/26/90	B3890C004	SL	17.5-19.5	11678-V		11679-V	11679-V	11679-V									
MSC-061	11/26/90	B3890C004	SL	19.5-21.5	11678-V		11679-V	11679-V	11679-V									
MSC-061	11/26/90	B3890C004	SL	19.5-21.5	08097	08097	07561	07733	07672		08097	07561	07690	07904	07259	07046	07046	
MSC-062	11/26/90	B3890C023	SL	0-2	08097	08097	07561	07733	07672									
MSC-062	11/26/90	B3890C023	SL	0-2	11678-V		11679-V	11679-V	11679-V									
MSC-063	11/26/90	B3890C023	SL	2-4			07465											
MSC-063	11/26/90	B3890C023	SL	2-4			11686-V											
MSC-063	11/26/90	B3890C023	SL	2-4			08390-C											
MSC-064	11/26/90	B3890C023	SL	4-6			07465											
MSC-064	11/26/90	B3890C023	SL	4-6			11686-V											
MSC-064	11/26/90	B3890C023	SL	4-6			08390-C											
MSC-065	11/26/90	B3890C023	SL	6-8							08097	07561	07690	07904	07259			
MSC-066	11/26/90	B3890C023	SL	0-8			11686-V											
MSC-066	11/26/90	B3890C023	SL	0-8			07465		07236	07236						07236	07236	07236
MSC-066	11/26/90	B3890C023	SL	0-8			08390-C		08390-C									
MSC-067	11/26/90	B3890C007	SL	12-14	08097	08097	07561	07733	07672		08097	07561	07690	07904	07259	07046	07046	
MSC-067	11/26/90	B3890C007	SL	12-14	11578-V		11679-V	11679-V										
MSC-073	11/27/90	B3890C007	SL	0-2							08417-C							
MSC-073	11/27/90	B3890C007	SL	0-2					07247		08001	07544	07857	07882	07247			
MSC-074	11/27/90	B3890C007	SL	14-16	08546-C	08546-C			08433-C		08546-C							
MSC-074	11/27/90	B3890C007	SL	14-16	08000	08000			07864	07049	08000	07881	07898	07948	07896	07278	07278	07278
MSC-074	11/27/90	B3890C007	SL	14-16	11538-V				11575-V									
MSC-075	11/27/90	B3890C024	SL	4-6	11677-V						08417-C							
MSC-075	11/27/90	B3890C024	SL	4-6					07247		08001	07544	07857	07882	07247			
MSC-076	11/27/90	B3890C024	SL	0-8					11536-V									
MSC-076	11/27/90	B3890C024	SL	0-8					07162	07049						07323	07323	07323
MSC-076	11/27/90	B3890C024	SL	0-8					08393-C									
MSC-077	11/27/90	B3890C024	SL	6-8	08001	08001	07544	07857	07954								07247	
MSC-077	11/27/90	B3890C024	SL	6-8	08417-C	08417-C												

Maywood RI Data Inventory for Chemical Analysis of Soil

SAMPLE IDENTIFICATION					D—Numbers for EACH TYPE OF ANALYSIS														
Sample ID	Collection Date	Sample Location ID	Matrix Code	Depth (ft)	Metals	Rare Earths	VOCs	SVOCs	Pest/PCBs	TPH	TCLP Metals	TCLP VOCs	TCLP SVOCs	TCLP Pest	TCLP Herb	React/Corr	% Solids	Major Ions	
MSC-077	11/27/90	B3890C024	SL	6-8	11687-V		11684-V	11684-V	11684-V										
MSC-078	11/27/90	B3890C024	SL	10-12	11538-V				11575-V										
MSC-078	11/27/90	B3890C024	SL	10-12	08546-C	08546-C			08433-C										
MSC-078	11/27/90	B3890C024	SL	10-12	08000	08000			07864	07049	08000	07881	07898	07948	07896	07278	07278	07278	
MSC-079	11/28/90	B3890C005	SL	0-2	08550-C	08550-C	11684-V	11684-V	11684-V										
MSC-079	11/28/90	B3890C005	SL	0-2	07956	07956	07884	07891	07951									06953	
MSC-080	11/28/90	B3890C005	SL	2-4							08550-C								
MSC-080	11/28/90	B3890C005	SL	2-4				07884			07956	07676	07884	07891	07899				
MSC-081	11/28/90	B3890C005	SL	4-6					07322	07059						07059	07059	07059	
MSC-081	11/28/90	B3890C005	SL	4-6					08388-C										
MSC-081	11/28/90	B3890C005	SL	4-6					11675-V										
MSC-082	11/28/90	B3890C005	SL	14-16	07956	07956	07884	07884	07951		07956	07676	07884	07891	07899	06953	06953		
MSC-082	11/28/90	B3890C005	SL	14-16	11677-V		11684-V	11684-V	11684-V										
MSC-082	11/28/90	B3890C005	SL	14-16	08550-C	08550-C		07891			08550-C								
MSC-084	11/28/90	B3890C025	SL	2-4				07884											
MSC-084	11/28/90	B3890C025	SL	2-4							08550-C								
MSC-086	11/28/90	B3890C025	SL	0-8					07322	07322						07059	07059	07059	
MSC-086	11/28/90	B3890C025	SL	0-8					08388-C										
MSC-087	11/28/90	B3890C025	SL	10-12	07956	07956	07884	07884	07951		07956	07676	07676	07891	07899	07676	06953		
MSC-087	11/28/90	B3890C025	SL	10-12	11677-V		11684-V	11684-V	11684-V										
MSC-087	11/28/90	B3890C025	SL	10-12	08550-C	08550-C		07891			08550-C								
MSC-092	11/27/90	B3890C031	SL	8-10					07247		08001	07544	07857	07882	07247				
MSC-092	11/27/90	B3890C031	SL	8-10							08417-C								
MSC-093	11/27/90	B3890C031	SL	10-12	11687-V		11684-V	11684-V	11684-V										
MSC-093	11/27/90	B3890C031	SL	10-12	08417-C	08417-C													
MSC-093	11/27/90	B3890C031	SL	10-12	08001	08001	07544	07857	07954								07247		
MSC-094	11/27/90	B3890C031	SL	12-14	08000	08000			07864	07049	08000	07881	07898	07948	07896	07278	07278	07278	
MSC-094	11/27/90	B3890C031	SL	12-14	08546-C	08546-C			08433-C		08546-C								
MSC-094	11/27/90	B3890C031	SL	12-14	11538-V				11575-V										
MSC-095	11/27/90	B3890C031	SL	0-10					11536-V										
MSC-095	11/27/90	B3890C031	SL	0-10					07162	07049						07323	07323	07323	
MSC-095	11/27/90	B3890C031	SL	0-10					08393-C										
MSC-098	11/27/90	B3890C030	SL	4-6		x	07544	07857	07954								07247		
MSC-098	11/27/90	B3890C030	SL	4-6	11687-V		11684-V	11684-V	11684-V										
MSC-099	11/27/90	B3890C030	SL	6-8							08417-C								

Maywood RI Data Inventory for Chemical Analysis of Soil

SAMPLE IDENTIFICATION					D-Numbers for EACH TYPE OF ANALYSIS													
Sample ID	Collection Date	Sample Location ID	Matrix Code	Depth (ft)	Metals	Rare Earths	VOCs	SVOCs	Pest/PCBs	TPH	TCLP Metals	TCLP VOCs	TCLP SVOCs	TCLP Pest	TCLP Herb	React/Corr	% Solids	Major Ions
MSC-099	11/27/90	B3890C030	SL	6-8					07247		08001	07544	07857	07882	07247			
MSC-100	11/27/90	B3890C030	SL	10-12	08546-C	08546-C			08433-C		08546-C							
MSC-100	11/27/90	B3890C030	SL	10-12	11538-V				11575-V									
MSC-100	11/27/90	B3890C030	SL	10-12	08000	08000			07864	07049	08000	07881	07898	07948	07896	07278	07278	07278
MSC-101	11/27/90	B3890C030	SL	0-8					11536-V									
MSC-101	11/27/90	B3890C030	SL	0-8					07162	07049						07323	07323	07323
MSC-101	11/27/90	B3890C030	SL	0-8					08393-C									
MSC-104	11/28/90	B3890C021	SL	4-6				07884			07956	07676	07676	07891	07899			
MSC-105	11/28/90	B3890C021	SL	6-8	07956	07956	07884	07891	07951								06953	
MSC-105	11/28/90	B3890C021	SL	6-8	08550-C	08550-C	11684-V	11684-V	11684-V									
MSC-106	11/28/90	B3890C021	SL	10-12	07956	07956	07884	07884	07951		07956	07676	07676	07891	07899	06953	06953	
MSC-106	11/28/90	B3890C021	SL	10-12	11677-V		11684-V	11684-V	11684-V									
MSC-106	11/28/90	B3890C021	SL	10-12	08550-C	08550-C		07891			08550-C							
MSC-107	11/28/90	B3890C021	SL	0-8					08388-C									
MSC-107	11/28/90	B3890C021	SL	0-8					07322	07059						07059	07059	07059
MSC-107	11/28/90	B3890C021	SL	0-8					11675-V									
MSC-113	11/28/90	B3890C021	SL	10-12	08550-C	08550-C												
MSC-113	11/28/90	B3890C021	SL	10-12	11677-V		11684-V	11684-V	11684-V								06953	
MSC-113	11/28/90	B3890C021	SL	10-12	07956	07956	07885	07891	07951									
MSC-114	11/28/90	B3890C012	SL	12-14				07884			07956	07676	07676	07891	07899			
MSC-114	11/28/90	B3890C012	SL	12-14							08550-C							
MSC-116	11/28/90	B3890C012	SL	0-13.5					07322	07059						07059	07059	07059
MSC-116	11/28/90	B3890C012	SL	0-13.5					08388-C									
MSC-116	11/28/90	B3890C012	SL	0-13.5					11675-V									
MSC-117	11/29/90	B3890C017	SL	12-14							08549-C							
MSC-117	11/29/90	B3890C017	SL	12-14					07886		07936		07889	07894	07886			
MSC-118	11/27/90	Myron Sample	SL	-	11676-V			11555-V	11555-V									
MSC-118	11/27/90	Myron Sample	SL	-				07867										
MSC-121	11/29/90	B3890C033	SL	3-5					11664-V		08549-C							
MSC-121	11/29/90	B3890C033	SL	3-5					07886		07936	07806	07889	07894	07886			
MSC-122	11/29/90	B3890C033	SL	5-7	07936	07936	07735	07735	07886		07936	07806	07889	07894	07886	07052	07052	07052
MSC-122	11/29/90	B3890C033	SL	5-7	08549-C	08549-C			07866	07941								
MSC-122	11/29/90	B3890C033	SL	5-7	11563-V		11664-V	11664-V	11664-V									
MSC-124	11/29/90	B3890C027	SL	2-4					07886		07936	07806	07889	07894	07886			
MSC-124	11/29/90	B3890C027	SL	2-4							08549-C							

Maywood RI Data Inventory for Chemical Analysis of Soil

SAMPLE IDENTIFICATION					D--Numbers for EACH TYPE OF ANALYSIS													
Sample ID	Collection Date	Sample Location ID	Matrix Code	Depth (ft)	Metals	Rare Earths	VOCs	SVOCs	Pest/PCBs	TPH	TCLP Metals	TCLP VOCs	TCLP SVOCs	TCLP Pest	TCLP Herb	React/Corr	% Solids	Major Ions
MSC-125	11/29/90	B3890C027	SL	4-6	11563-V		11664-V	11664-V										
MSC-125	11/29/90	B3890C027	SL	4-6	08549-C	08549-C		07866										
MSC-125	11/29/90	B3890C027	SL	4-6	07936	07936	07735	07735	07941									
MSC-126	11/29/90	B3890C027	SL	0-7					07856	07061						07214	07214	07214
MSC-126	11/29/90	B3890C027	SL	0-7					11664-V									
MSC-126	11/29/90	B3890C027	SL	0-7					11573-V									
MSC-126	11/29/90	B3890C027	SL	0-7					08429-C									
MSC-127	11/29/90	B3890C027	SL	8-10	08549-C	08549-C		07866	07941		08549-C							
MSC-127	11/29/90	B3890C027	SL	8-10	11563-V		11664-V	11664-V										
MSC-127	11/29/90	B3890C027	SL	8-10	07936	07936	07735	07735	07886		07936	07806	07889	07894	07886	07052	07052	07052
MSC-131	11/29/90	B3890C015	SL	6-8							08549-C							
MSC-131	11/29/90	B3890C015	SL	6-8					07886		07936	07806	07889	07894	07886			
MSC-133	11/29/90	B3890C015	SL	10-12					11573-V									
MSC-133	11/29/90	B3890C015	SL	10-12					07886	07061						07214	07214	07214
MSC-133	11/29/90	B3890C015	SL	10-12					07856									
MSC-133	11/29/90	B3890C015	SL	10-12					08429-C									
MSC-134	11/29/90	B3890C033	SL	0-2					07856	07061						07214	07214	07214
MSC-134	11/29/90	B3890C033	SL	0-2					11573-V									
MSC-134	11/29/90	B3890C033	SL	0-2					08429-C									
MSC-140	11/29/90	B3890C032	SL	0-2							08549-C							
MSC-140	11/29/90	B3890C032	SL	0-2					07886		07936	07806	07889	07894	07886			
MSC-142	11/29/90	B3890C032	SL	4-6	07936	07936	07735	07735	07886		07936	07806	07889	07894	07886	07052	07052	07052
MSC-142	11/29/90	B3890C032	SL	4-6	11563-V		11664-V	11664-V	07941									
MSC-142	11/29/90	B3890C032	SL	4-6	08549-C	08549-C		07866			08549-C							
MSC-143	11/29/90	B3890C032	SL	0-3					11573-V									
MSC-143	11/29/90	B3890C032	SL	0-3					08429-C									
MSC-143	11/29/90	B3890C032	SL	0-3					07856	07061						07214	07214	07214
MSC-144	11/29/90	B3890C010	SL	0-2					07886		07936	07806	07889	07894	07886			
MSC-144	11/29/90	B3890C010	SL	0-2							08549-C							
MSC-145	11/29/90	B3890C010	SL	6-8	07936	07936	07735	07735	07886		07936	07806	07889	07894	07886	07052	07052	07052
MSC-145	11/29/90	B3890C010	SL	6-8	11563-V		11664-V	11664-V	07941									
MSC-145	11/29/90	B3890C010	SL	6-8	08549-C	08549-C		07866			08549-C							
MSC-149	11/29/90	B3890C028	SL	6-8					07886		07936	07806	07889	07894	07886			
MSC-149	11/29/90	B3890C028	SL	6-8							08549-C							
MSC-150	11/29/90	B3890C028	SL	8-11	08549-C	08549-C		07866	07941		08549-C							

Maywood RI Data Inventory for Chemical Analysis of Soil

SAMPLE IDENTIFICATION					D-Numbers for EACH TYPE OF ANALYSIS													
Sample ID	Collection Date	Sample Location ID	Matrix Code	Depth (ft)	Metals	Rare Earths	VOCs	SVOCs	Pest/PCBs	TPH	TCLP Metals	TCLP VOCs	TCLP SVOCs	TCLP Pest	TCLP Herb	React/Corr	% Solids	Major Ions
MSC-150	11/29/90	B3890C028	SL	8-11	07936	07936	07735	07735	07886		07936	07806	07889	07894	07886	07052	07052	
MSC-150	11/29/90	B3890C028	SL	8-11	11563-V		11664-V	11664-V	11664-V									
MSC-151	11/29/90	B3890C028	SL	0-8					07856	07061								
MSC-151	11/29/90	B3890C028	SL	0-8													07214	07214
MSC-151	11/29/90	B3890C028	SL	0-8					11573-V									
MSC-162	11/30/90	B3890C017	SL	0-2							08437-C							
MSC-162	11/30/90	B3890C017	SL	0-2							08002	07889	07909	07889	07909			
MSC-167	11/30/90	B3890C017	SL	12-14	08002	08002	07859	07885	07907		08002	07889	07909	07889	07909	07215	07215	07215
MSC-167	11/30/90	B3890C017	SL	12-14	08437-C	08437-C	11684-V	11684-V	11684-V		08437-C							
MSC-168	11/30/90	B3890C017	SL	0-9	11564-V				11570-V									
MSC-168	11/30/90	B3890C017	SL	0-9					07865	07060							07212	07212
MSC-168	11/30/90	B3890C017	SL	0-9					08563-C									
MSC-169	11/30/90	B3890C018	SL	0-2							08437-C							
MSC-169	11/30/90	B3890C018	SL	0-2							08002	07889	07909	07889	07909			
MSC-171	11/30/90	B3890C018	SL	4-6	11564-V													
MSC-171	11/30/90	B3890C018	SL	4-6	08002	08002	07859	07885	07907		08002	07889	07909	07889	07909	07215	07215	07215
MSC-171	11/30/90	B3890C018	SL	4-6	08437-C	08437-C	11684-V	11684-V	11684-V		08437-C							
MSC-172	11/30/90	B3890C018	SL	0-2.5					07865	07060							07212	07212
MSC-172	11/30/90	B3890C018	SL	0-2.5					08563-C									
MSC-172	11/30/90	B3890C018	SL	0-2.5					11570-V									
MSC-174	11/30/90	B3890C014	SL	2-4							08002	07889	07909	07889	07909			
MSC-174	11/30/90	B3890C014	SL	2-4							08437-C							
MSC-178	11/30/90	B3890C014	SL	12-14	08437-C	08437-C	11684-V		11684-V		08437-C							
MSC-178	11/30/90	B3890C014	SL	12-14	11564-V													
MSC-178	11/30/90	B3890C014	SL	12-14	08002	08002	07859	07885	07907		08002	07889	07909	07889	07909	07215	07215	07215
MSC-179	11/30/90	B3890C014	SL	0-10					07865	07060							07212	07212
MSC-179	11/30/90	B3890C014	SL	0-10					11570-V									
MSC-179	11/30/90	B3890C014	SL	0-10					08563-C									
MSC-180	11/30/90	B3890C026	SL	0-2	11564-V													
MSC-180	11/30/90	B3890C026	SL	0-2	08437-C	08437-C	11684-V	11684-V	11684-V									
MSC-180	11/30/90	B3890C026	SL	0-2	08002	08002	07859	07885	07907								07215	
MSC-182	11/30/90	B3890C032	SL	0-8					07865	07060							07212	07212
MSC-182	11/30/90	B3890C032	SL	0-8					11570-V									
MSC-182	11/30/90	B3890C032	SL	0-8					08563-C									
MSC-183	11/30/90	B3890C026	SL	12-14	11564-V													

Maywood RI Data Inventory for Chemical Analysis of Soil

SAMPLE IDENTIFICATION					D-Numbers for EACH TYPE OF ANALYSIS													
Sample ID	Collection Date	Sample Location ID	Matrix Code	Depth (ft)	Metals	Rare Earths	VOCs	SVOCs	Pest/ PCBs	TPH	TCLP Metals	TCLP VOCs	TCLP SVOCs	TCLP Pest	TCLP Herb	React/ Corr	% Solids	Major Ions
MSC-183	11/30/90	B3890C026	SL	12-14	08437-C	08437-C	11684-V	11684-V	11684-V		08437-C							
MSC-183	11/30/90	B3890C026	SL	12-14	08002	08002	07859	07885	07907		08002	07889	07909	07889	07909	07215	07215	07215
MSC-184	11/30/90	B3890C012	SL	14-16	08002	08002	07859	07885	07907		08002	07889	07909	07889	07909	07215	07215	07215
MSC-184	11/30/90	B3890C012	SL	14-16	08437-C	08437-C	11684-V	11684-V	11684-V		08437-C							
MSC-184	11/30/90	B3890C012	SL	14-16	11564-V													
MSC-195	12/01/90	B3890C016	SL	10-12							08002	07889	07909	07889	07909			
MSC-195	12/01/90	B3890C016	SL	10-12							08437-C							
MSC-196	12/01/90	B3890C016	SL	14-16	08437-C	08437-C	11684-V	11684-V	11684-V		08437-C							
MSC-196	12/01/90	B3890C016	SL	14-16	11564-V													
MSC-196	12/01/90	B3890C016	SL	14-16	08002	08002	07859	07885	07907		08002	07889	07909	07889	07909	07215	07215	07215
MSC-197	11/30/90	B3890C016	SL	0-12					08563-C									
MSC-197	11/30/90	B3890C016	SL	0-12					07865	07060						07212	07212	07212
MSC-197	11/30/90	B3890C016	SL	0-12					11570-V									
MSC-199	12/01/90	B3890C009	SL	2-4							08437-C							
MSC-199	12/01/90	B3890C009	SL	2-4							08002	07889	07909	07889	07909			
MSC-202	12/01/90	B3890C009	SL	8-10	08437-C	08437-C	11684-V	11684-V	11684-V		08437-C							
MSC-202	12/01/90	B3890C009	SL	8-10	11564-V													
MSC-202	12/01/90	B3890C009	SL	8-10	08002	08002	07859	07885	07907		08002	07889	07909	07889	07909	07215	07215	07215
MSC-203	11/30/90	B3890C009	SL	0-8					07865	07060						07212	07212	07212
MSC-203	11/30/90	B3890C009	SL	0-8					11570-V									
MSC-203	11/30/90	B3890C009	SL	0-8					08563-C									
MSC-206	12/01/90	B3890C011	SL	4-6							08437-C							
MSC-206	12/01/90	B3890C011	SL	4-6							08002	07889	07909	07889	07909			
MSC-207	11/30/90	B3890C011	SL	0-6.5					11570-V									
MSC-207	11/30/90	B3890C011	SL	0-6.5					07865	07060						07212	07212	07212
MSC-207	11/30/90	B3890C011	SL	0-6.5					08563-C									
MSC-208	12/01/90	B3890C011	SL	12-14	08437-C	08437-C	11684-V	11684-V	11684-V		08437-C							
MSC-208	12/01/90	B3890C011	SL	12-14	08002	08002	07859	07885	07907		08002	07889	07909	07889	07909	07215	07215	07215
MSC-208	12/01/90	B3890C011	SL	12-14	11564-V													
MSC-212	12/01/90	B3890C029	SL	6-8							08002	07889	07909	07889	07909			
MSC-212	12/01/90	B3890C029	SL	6-8							08437-C							
MSC-215	12/01/90	B3890C029	SL	12-14	11564-V													
MSC-215	12/01/90	B3890C029	SL	12-14	08437-C	08437-C	11684-V	11684-V	11684-V		08437-C							
MSC-215	12/01/90	B3890C029	SL	12-14	08002	08002	07859	07885	07907		08002	07889	07909	07889	07909	07215	07215	07215
MSC-222	12/03/90	B3890C001-2	SL	2-4							07893	07883	07889	07889	07889			



Maywood RI Data Inventory for Chemical Analysis of Soil

SAMPLE IDENTIFICATION					D-Numbers for EACH TYPE OF ANALYSIS													
Sample ID	Collection Date	Sample Location ID	Matrix Code	Depth (ft)	Metals	Rare Earths	VOCs	SVOCs	Pest/PCBs	TPH	TCLP Metals	TCLP VOCs	TCLP SVOCs	TCLP Pest	TCLP Herb	React/Corr	% Solids	Major Ions
MSC-222	12/03/90	B3890C001-2	SL	2-4							08439-C			07895				
MSC-223	12/03/90	B3890C001-2	SL	4-6	11576-V		11664-V	11664-V	11664-V									
MSC-223	12/03/90	B3890C001-2	SL	4-6	08439-C	08439-C											07048	07048
MSC-223	12/03/90	B3890C001-2	SL	4-6	07893	07893	07860	07889	07950									
MSC-224	12/03/90	B3890C001-2	SL	10-12	08439-C	08439-C					08439-C			07895				
MSC-224	12/03/90	B3890C001-2	SL	10-12	11576-V		11664-V	11664-V	11664-V									
MSC-224	12/03/90	B3890C001-2	SL	10-12	07893	07893		07889	07950		07893	07883	07889	07889	07889	07048	07048	07048
MSC-225	12/03/90	B3890C001-2	SL	0-8					08289-C									
MSC-225	12/03/90	B3890C001-2	SL	0-8					11574-V									
MSC-225	12/03/90	B3890C001-2	SL	0-8					07273	07062						07213	07213	07213
MSC-231	12/05/90	B3890C003-2	SL	0-2	08551	08551												
MSC-231	12/05/90	B3890C003-2	SL	0-2	07955	07955	07861	07892	07892								07211	
MSC-231	12/05/90	B3890C003-2	SL	0-2	11577-V		11555-V	11555-V	11555-V									
MSC-234	12/05/90	B3890C003-2	SL	6-8							08551							
MSC-234	12/05/90	B3890C003-2	SL	6-8					07888		07955	07868	07892	07955	07888			
MSC-238	12/05/90	B3890C003-2	SL	0-12					07897	07050						07244	07244	07244
MSC-239	12/05/90	B3890C003-2	SL	15-17.5	07955	07955		07892	07888		07955	07868	07892	07955	07888	07211	07211	07211
MSC-239	12/05/90	B3890C003-2	SL	15-17.5	11577-V			11555-V	11555-V									
MSC-239	12/05/90	B3890C003-2	SL	15-17.5	08551	08551					08551							
MSC-241	12/03/90	B3890C034	SL	2-4							08439-C			07895				
MSC-241	12/03/90	B3890C034	SL	2-4								07883	07889	07889	07889			
MSC-243	12/03/90	B3890C034	SL	6-8	07893	07893	07860	07889	07950		07893	07883	07889	07889	07889	07048	07048	07048
MSC-243	12/03/90	B3890C034	SL	6-8	08439-C	08439-C					08439-C			07895				
MSC-243	12/03/90	B3890C034	SL	6-8	11576-V		11664-V	11664-V	11664-V									
MSC-244	12/03/90	B3890C034	SL	0-4					07273	07062						07213	07213	07213
MSC-244	12/03/90	B3890C034	SL	0-4					11574-V									
MSC-244	12/03/90	B3890C034	SL	0-4					08289-C									
MSC-270	12/14/90	B3890C013	SL	8-10								07869		07553				
MSC-272	12/14/90	B3890C013	SL	12-14	11531-V			11541-V	11541-V									
MSC-272	12/14/90	B3890C013	SL	12-14	08436-C	08436-C					08436-C							
MSC-272	12/14/90	B3890C013	SL	12-14	08090	08090	07863	07908	07942		08090	07869	07944	07553	07796	07575	07575	07575
MSC-274	12/14/90	B3890C008-1	SL	0-2	08090	08090	07863	07908	07942								07575	
MSC-274	12/14/90	B3890C008-1	SL	0-2	11531-V			11541-V	11541-V									
MSC-274	12/14/90	B3890C008-1	SL	0-2	08436-C	08436-C												
MSC-280	12/14/90	B3890C020	SL	0-2	08090	08090	07863	07908	07942								07575	

Maywood RI Data Inventory for Chemical Analysis of Soil

SAMPLE IDENTIFICATION					D-Numbers for EACH TYPE OF ANALYSIS													
Sample ID	Collection Date	Sample Location ID	Matrix Code	Depth (ft)	Metals	Rare Earths	VOCs	SVOCs	Pest/PCBs	TPH	TCLP Metals	TCLP VOCs	TCLP SVOCs	TCLP Pest	TCLP Herb	React/Corr	% Solids	Major Ions
MSC-280	12/14/90	B3890C020	SL	0-2	11531-V			11541-V	11541-V									
MSC-280	12/14/90	B3890C020	SL	0-2	08436-C	08436-C												
MSC-281	12/14/90	B3890C020	SL	2-4														
MSC-281	12/05/90	B3890C020	SL	2-4										07869				
MSC-283	12/14/90	B3890C020	SL	4-6										07858		07553	07796	
MSC-284	12/14/90	B3890C020	SL	8-10	11531-V			11541-V	11541-V									
MSC-284	12/14/90	B3890C020	SL	8-10	08090	08090	07863	07908	07942		08090	07869	07944	07553	07796	07575	07575	07575
MSC-284	12/14/90	B3890C020	SL	8-10	08436-C	08436-C			07890		08436-C							
MSC-285	12/14/90	B3890C020	SL	0-4.5					11532-V									
MSC-285	12/14/90	B3890C020	SL	0-4.5					08415-C									
MSC-285	12/14/90	B3890C020	SL	0-4.5					07238	07466						07466	07466	07466
MSC-287	12/14/90	B3890C019	SL	2-4										07869		07553		
MSC-289	12/14/90	B3890C019	SL	6-8	08436-C	08436-C			07890		08436-C							
MSC-289	12/14/90	B3890C019	SL	6-8	08090	08090	07863	07908	07942		08090	07869	07944	07553	07796	07575	07575	07575
MSC-289	12/14/90	B3890C019	SL	6-8	11531-V				11541-V	11541-V								
MSC-290	12/14/90	B3890C019	SL	0-4.5					11532-V									
MSC-290	12/14/90	B3890C019	SL	0-4.5					08415-C									
MSC-290	12/14/90	B3890C019	SL	0-4.5					07238	07466						07466	07466	07466
MSC-291	12/14/90	B3890C008-1	SL	14-16	08436-C	08436-C			07890		08436-C							
MSC-291	12/14/90	B3890C008-1	SL	14-16	11531-V				11541-V	11541-V								
MSC-291	12/14/90	B3890C008-1	SL	14-16	08090	08090	07863	07908	07942		08090	07869	07944	07553	07796	07575	07575	07575
MSC-292	12/14/90	B3890C008-1	SL	0-12					07238	07466						07466	07466	07466
MSC-292	12/14/90	B3890C008-1	SL	0-12					08415-C									
MSC-305	01/02/91	B3890C006-2	SL	2-4														
MSC-305	01/02/91	B3890C006-2	SL	2-4							07565	07448	07447	07450	07448			
MSC-306	01/02/91	B3890C006-2	SL	2-4					11412-V									
MSC-306	01/02/91	B3890C006-2	SL	2-4					07479	07447						07447	07447	07447
MSC-306	01/02/91	B3890C006-2	SL	2-4					08564-C									
MSC-307	01/02/91	B3890C006-2	SL	4-6														
MSC-307	01/02/91	B3890C006-2	SL	4-6			07448	11413-V										
MSC-308	01/02/91	B3890C006-2	SL	6-8	07585	07565	07448	07472	07479	07447	07565	07448	07447	07450	07448	07447	07447	
MSC-308	01/02/91	B3890C006-2	SL	6-8	11414-V			11413-V	11413-V	11413-V				07448				
MSC-314	01/15/91	B3890C022-3	SL	14-16	08438-C	08438-C	08395-C	08395-C	08395-C		08438-C							
MSC-314	01/15/91	B3890C022-3	SL	14-16	11552-V			11415-V										
MSC-314	01/15/91	B3890C022-3	SL	14-16	07905	07905	07613	07670			07905	07613	07613	07613	07632	07632	07632	07632

Maywood RI Data Inventory for Chemical Analysis of Soil

SAMPLE IDENTIFICATION					D-Numbers for EACH TYPE OF ANALYSIS													
Sample ID	Collection Date	Sample Location ID	Matrix Code	Depth (ft)	Metals	Rare Earths	VOCs	SVOCs	Pest/PCBs	TPH	TCLP Metals	TCLP VOCs	TCLP SVOCs	TCLP Pest	TCLP Herb	React/Corr	% Solids	Major Ions
MSC-320	12/14/90	B3890C015-1	SL	12-14	08090	08090	07863	07908	07942		08090	07869	07944	07553	07796	07575	07575	07575
MSC-320	12/14/90	B3890C015-1	SL	12-14	08436-C	08436-C		11541-V	11541-V		08436-C							
MSC-321	12/14/90	B3890C028-1	SL	0-2	11531-V							07869		07553				
MSC-324	12/14/90	B3890C028-1	SL	6-8	08090	08090	07863	07908	07942		08090		07944	07553	07796	07575	07575	07575
MSC-324	12/14/90	B3890C028-1	SL	6-8	11531-V			11541-V	11541-V									
MSC-324	12/14/90	B3890C028-1	SL	6-8	08436-C	08436-C					08436-C							
MSC-325	12/14/90	B3890C028-1	SL	0-8					11532-V									
MSC-325	12/14/90	B3890C028-1	SL	0-8					07890	07466						07466	07466	07466
MSC-325	12/14/90	B3890C028-1	SL	0-8					08415-C									
MSC-328	12/17/90	B3890C024-1	SL	4-6							08482-C			07949				
MSC-328	12/17/90	B3890C024-1	SL	4-6							07940	07248	07411	07411	07411			
MSC-329	12/17/90	B3890C024-2	SL	6-8	07940	07940	07248	07411	07940								07410	
MSC-329	12/17/90	B3890C024-2	SL	6-8	11539-V		11562-V	11562-V	11562-V									
MSC-329	12/17/90	B3890C024-2	SL	6-8	08482-C	08482-C	08404-C	08404-C	08404-C									
MSC-330	12/17/90	B3890C024-2	SL	10-14	08482-C	08482-C	08404-C	08404-C	08404-C		08482-C			07949				
MSC-330	12/17/90	B3890C024-2	SL	10-14	11539-V		11562-V	11562-V	11562-V									
MSC-330	12/17/90	B3890C024-2	SL	10-14	07940	07940	07248	07411	07940		07940	07248	07411	07411	07411	07410	07410	
MSC-331	12/17/90	B3890C024-2	SL	0-8					11537-V									
MSC-331	12/17/90	B3890C024-2	SL	0-8					07274	07234						07234	07234	07234
MSC-331	12/17/90	B3890C024-2	SL	0-8					08288-C									
MSC-334	12/17/90	B3890C030-12	SL	4-6	08482-C	08482-C	08404-C	08404-C	08404-C									
MSC-334	12/17/90	B3890C030-12	SL	4-6	07940	07940	07248	07411	07940								07410	
MSC-334	12/17/90	B3890C030-12	SL	4-6	11539-V		11562-V	11562-V	11562-V									
MSC-335	12/17/90	B3890C030-2	SL	6-8							08482-C							
MSC-335	12/17/90	B3890C030-2	SL	6-8							07940	07248	07411	07411	07411			
MSC-336	12/17/90	B3890C030-2	SL	10-14	07940	07940	07248	07411	07940		07940	07248	07411	07411	07411	07410	07410	
MSC-336	12/17/90	B3890C030-2	SL	10-14	11539-V		11562-V	11562-V	11562-V									
MSC-336	12/17/90	B3890C030-2	SL	10-14	08482-C	08482-C	08404-C	08404-C	08404-C		08482-C			07949				
MSC-337	12/17/90	B3890C030-2	SL	0-8					11537-V									
MSC-337	12/17/90	B3890C030-2	SL	0-8					07274	07234						07234	07234	07234
MSC-337	12/17/90	B3890C030-2	SL	0-8					08288-C									
MSC-338	12/17/90	B3890C010-1	SL	0-2	08482-C	08482-C	08404-C	08404-C	08404-C									
MSC-338	12/17/90	B3890C010-1	SL	0-2	11539-V		11562-V	11562-V	11562-V									
MSC-338	12/17/90	B3890C010-1	SL	0-2	07940	07940	07248	07411	07940									
MSC-339	12/17/90	B3890C010-1	SL	4-8	11539-V		11562-V	11562-V										

Maywood RI Data Inventory for Chemical Analysis of Soil

SAMPLE IDENTIFICATION					D--Numbers for EACH TYPE OF ANALYSIS													
Sample ID	Collection Date	Sample Location ID	Matrix Code	Depth (ft)	Metals	Rare Earths	VOCs	SVOCs	Pest/PCBs	TPH	TCLP Metals	TCLP VOCs	TCLP SVOCs	TCLP Pest	TCLP Herb	React/Corr	% Solids	Major Ions
MSC-339	12/17/90	B3890C010-1	SL	4-8	07940	07940	07248	07411	07940		07940	07248	07411	07949	07411	07410	07410	
MSC-339	12/17/90	B3890C010-1	SL	4-8	08482-C	08482-C	08404-C	08404-C	08404-C		08482-C							
MSC-340	12/17/90	B3890C010-1	SL	0-2					07274	07234						07234	07234	07234
MSC-340	12/17/90	B3890C010-1	SL	0-2					08288-C									
MSC-340	12/17/90	B3890C010-1	SL	0-2					11537-V									
MWC-001	10/09/90	B3890C530	SL	0-2	07081	07081			06960	06960	07081					6960	06960	06960
MWC-001	10/09/90	B3890C530	SL	0-2	08493-C	08493-C			08447-C		08493-C							
MWC-001	10/09/90	B3890C530	SL	0-2	11689-V				11693-V									
MWC-002	10/09/90	B3890C530	SL	2-4	07081	07081			06960	06960	07081					06960	06960	06960
MWC-002	10/09/90	B3890C530	SL	2-4	11689-V				11693-V									
MWC-002	10/09/90	B3890C530	SL	2-4					08447-C		08493-C							
MWC-003	10/09/90	B3890C530	SL	4-6	08493-C	08493-C					08493-C							
MWC-003	10/09/90	B3890C530	SL	4-6	07081	07081	06960	06960	06960	06960	07081					06960	06960	06960
MWC-003	10/09/90	B3890C530	SL	4-6	11689-V		11691-V	11691-V	11691-V									
MWC-004	10/09/90	B3890C530	SL	6-8	07081	07081			06960	06960	07081					06960	06960	06960
MWC-004	10/09/90	B3890C530	SL	6-8	11689-V				11693-V									
MWC-004	10/09/90	B3890C530	SL	6-8	08493-C	08493-C			08447-C		08493-C							
MWC-015	11/13/90	B3890C570	SL	0-2	08548-C	08548-C					08548-C							
MWC-015	11/13/90	B3890C570	SL	0-2	07732	07732	06947	07286		06947	07732					07286	07286	07286
MWC-015	11/13/90	B3890C570	SL	0-2	11683-V		11711-V	11711-V	11711-V									
MWC-016	11/13/90	B3890C570	SL	2-4	11683-V													
MWC-016	11/13/90	B3890C570	SL	2-4	07732	07732			07286	06947	07732					07286	07286	07286
MWC-016	11/13/90	B3890C570	SL	2-4	08548-C	08548-C					08548-C							
MWC-017	11/13/90	B3890C570	SL	6-7.2	07732	07732			07286	06947	07732					07286	07286	07286
MWC-017	11/13/90	B3890C570	SL	6-7.2	11683-V													
MWC-017	11/13/90	B3890C570	SL	6-7.2	08548-C	08548-C												
MWC-018	11/13/90	B3890C570	SL	4-6	11683-V				11711-V									
MWC-018	11/13/90	B3890C570	SL	4-6	07732	07732			07286	06947	07732	06947	06947	07287	07287	07286	07286	07286
MWC-018	11/13/90	B3890C570	SL	4-6	08548-C	08548-C					08548-C							
MWC-020	12/09/90	B3890C622	SL	0-2	11557-V				11556-V									
MWC-020	12/09/90	B3890C622	SL	0-2	08566	08566			11711-V		08566							
MWC-020	12/09/90	B3890C622	SL	0-2	08005	08005			07802	07243	08005	07807	07809	07809	07798	07468	07468	07468
MWC-021	12/09/90	B3890C622	SL	2-4	11557-V				11556-V									
MWC-021	12/09/90	B3890C622	SL	2-4	08566	08566			11711-V		08566							
MWC-021	12/09/90	B3890C622	SL	2-4	08005	08005			07802	07243	08005	07807	07809	07809	07798	07468	07468	

Maywood RI Data Inventory for Chemical Analysis of Soil

SAMPLE IDENTIFICATION					D-Numbers for EACH TYPE OF ANALYSIS													
Sample ID	Collection Date	Sample Location ID	Matrix Code	Depth (ft)	Metals	Rare Earths	VOCs	SVOCs	Pest/PCBs	TPH	TCLP Metals	TCLP VOCs	TCLP SVOCs	TCLP Pest	TCLP Herb	React/Corr	% Solids	Major Ions
MWC-022	12/09/90	B3890C622	SL	4-6	08566	08566			11711-V		08566							
MWC-022	12/09/90	B3890C622	SL	4-6	11557-V				11556-V									
MWC-022	12/09/90	B3890C622	SL	4-6	08005	08005			07802	07243	08805	07807	07809	07809	07798	07468	07468	
MWC-033	01/10/91	B3890C628	SL	0-2	07938	07938	07546	07546	07619	07558	07938					07558	07558	07558
MWC-033	01/10/91	B3890C628	SL	0-2	08534-C	08534-C			11711-V		08534-C							
MWC-033	01/10/91	B3890C628	SL	0-2			11579-V	11579-V	11579-V									
MWC-034	01/10/91	B3890C628	SL	2-4					08556-C		08534-C							
MWC-034	01/10/91	B3890C628	SL	2-4					11570-V									
MWC-034	01/10/91	B3890C628	SL	2-4	07938	Note 1			07558	07558	07938					07558	07558	07558
MWC-035	01/10/91	B3890C628	SL	6-8	07938	07938			07558	07558	Note 2					07558	07558	07558
MWC-035	01/10/91	B3890C628	SL	6-8	08534-C	08534-C			08556-C									
MWC-035	01/10/91	B3890C628	SL	6-8					11570-V									
MWC-041	01/14/91	B3890C630	SL	0-2	11550-V				11549-V									
MWC-041	01/14/91	B3890C630	SL	0-2	08122	08122			07620	07630	08122					07630	07630	07630
MWC-041	01/14/91	B3890C630	SL	0-2	08448-C						08448-C							
MWC-042	01/14/91	B3890C630	SL	2-4	08448-C						08448-C							
MWC-042	01/14/91	B3890C630	SL	2-4	08122	08122			07620	07630	08122					07630	07630	07630
MWC-042	01/14/91	B3890C630	SL	2-4	11550-V				11549-V									
MWC-043	01/14/91	B3890C630	SL	4-6	08122	08122			07620	07630	08122					07630	07630	07630
MWC-043	01/14/91	B3890C630	SL	4-6	11550-V				11549-V									
MWC-043	01/14/91	B3890C630	SL	4-6	08448-C						08448-C							
MWC-044	01/14/91	B3890C630	SL	6-8	08122	08122			07620	07630	08122					07630	07630	07630
MWC-044	01/14/91	B3890C630	SL	6-8	11550-V				11549-V									
MWC-044	01/14/91	B3890C630	SL	6-8	08448-C						08448-C							
MWC-045	01/14/91	B3890C630	SL	8-10	08448-C						08448-C							
MWC-045	01/14/91	B3890C630	SL	8-10	08122	08122			07620	07630	08122					07630	07630	07630
MWC-045	01/14/91	B3890C630	SL	8-10	11550-V				11549-V									
PI-0001	09/19/90	B3890CP018	SL	0-2					08401-C									
PI-0001	09/19/90	B3890CP018	SL	0-2					06377	06377	06377					06377	06377	
PI-0001	09/19/90	B3890CP018	SL	0-2					11662-V									
PI-0002	09/19/90	B3890CP018	SL	2-6					06377	06377	06377					06377	06377	
PI-0002	09/19/90	B3890CP018	SL	2-6					11662-V									
PI-0002	09/19/90	B3890CP018	SL	2-6					08401-C									
PI-0003	09/19/90	B3890CP018	SL	6-8			08401-C	08401-C	08401-C									
PI-0003	09/19/90	B3890CP018	SL	6-8			11662-V	11662-V	11662-V									

Maywood RI Data Inventory for Chemical Analysis of Soil

SAMPLE IDENTIFICATION					D-Numbers for EACH TYPE OF ANALYSIS													
Sample ID	Collection Date	Sample Location ID	Matrix Code	Depth (ft)	Metals	Rare Earths	VOCs	SVOCs	Pest/PCBs	TPH	TCLP Metals	TCLP VOCs	TCLP SVOCs	TCLP Pest	TCLP Herb	React/Corr	% Solids	Major Ions
PI-0003	09/19/90	B3890CP018	SL	6-8			06377	06377	06377	06377	06377					06377	06377	
PI-0004	09/19/90	B3890CP018	SL	8-12					11662-V									
PI-0004	09/19/90	B3890CP018	SL	8-12					06377	06377	06377					06377	06377	
PI-0004	09/19/90	B3890CP018	SL	8-12					08401-C									
PI-0005	09/19/90	B3890CP018	SL	12-14					11662-V									
PI-0005	09/19/90	B3890CP018	SL	12-14					06377	06377	06377					06377	06377	
PI-0005	09/19/90	B3890CP018	SL	12-14					08401-C									
PI-0006	09/19/90	B3890CP019	SL	0-2					06377	06377	06377					06377	06377	
PI-0006	09/19/90	B3890CP019	SL	0-2					08401-C									
PI-0006	09/19/90	B3890CP019	SL	0-2					11662-V									
PI-0007	09/19/90	B3890CP019	SL	2-6					06377	06377	06377					06377	06377	
PI-0007	09/19/90	B3890CP019	SL	2-6					08401-C									
PI-0007	09/19/90	B3890CP019	SL	2-6					11662-V									
PI-0008	09/19/90	B3890CP019	SL	6-8					08401-C									
PI-0008	09/19/90	B3890CP019	SL	6-8					11662-V									
PI-0008	09/19/90	B3890CP019	SL	6-8					06377	06377	06377					06377	06377	
PI-0009	09/19/90	B3890CP019	SL	8-12					11662-V									
PI-0009	09/19/90	B3890CP019	SL	8-12					06377	06377	06377					06377	06377	
PI-0009	09/19/90	B3890CP019	SL	8-12					08401-C									
PI-0010	09/19/90	B3890CP019	SL	12-14					06377	06377	06377					06377	06377	
PI-0010	09/19/90	B3890CP019	SL	12-14					11662-V									
PI-0010	09/19/90	B3890CP019	SL	12-14					08401-C									
PI-0011	09/21/90	B3890CP010	SL	0-2			08397-C	08397-C	08397-C									
PI-0011	09/21/90	B3890CP010	SL	0-2			06383	06383	06383	06383	06383					06383	06383	
PI-0011	09/21/90	B3890CP010	SL	0-2			11647-V	11647-V	11647-V									
PI-0012	09/21/90	B3890CP010	SL	2-4			06383	06383	06383	06383	06383					06383	06383	
PI-0012	09/21/90	B3890CP010	SL	2-4			08397-C	08397-C	08397-C									
PI-0012	09/21/90	B3890CP010	SL	2-4			11647-V	11647-V	11647-V									
PI-0014	09/21/90	B3890CP010	SL	6-8			11647-V	11647-V	11647-V									
PI-0014	09/21/90	B3890CP010	SL	6-8			06383	06383	06383	06383	06383					06383	06383	
PI-0014	09/21/90	B3890CP010	SL	6-8			08397-C	08397-C	08397-C									
PI-0015	09/21/90	B3890CP010	SL	8-10					06383	06383	06383					06383	06383	
PI-0015	09/21/90	B3890CP010	SL	8-10					08397-C									
PI-0015	09/21/90	B3890CP010	SL	8-10					11647-V									
PI-0016	09/21/90	B3890CP011	SL	0-2					06383	06383	06383					06383	06383	

Maywood RI Data Inventory for Chemical Analysis of Soil

SAMPLE IDENTIFICATION					D--Numbers for EACH TYPE OF ANALYSIS													
Sample ID	Collection Date	Sample Location ID	Matrix Code	Depth (ft)	Metals	Rare Earths	VOCs	SVOCs	Pest/PCBs	TPH	TCLP Metals	TCLP VOCs	TCLP SVOCs	TCLP Pest	TCLP Herb	React/Corr	% Solids	Major Ions
PI-0016	09/21/90	B3890CP011	SL	0-2					11647-V									
PI-0016	09/21/90	B3890CP011	SL	0-2					08397-C									
PI-0017	09/21/90	B3890CP011	SL	2-6			11647-V	11647-V	11647-V									
PI-0017	09/21/90	B3890CP011	SL	2-6			08397-C	08397-C	08397-C									
PI-0017	09/21/90	B3890CP011	SL	2-6			06383	06383	06383	06383	06383					06383	06383	
PI-0018	09/21/90	B3890CP011	SL	6-8			06383	06383	06383	06383	06383					06383	06383	
PI-0018	09/21/90	B3890CP011	SL	6-8			11647-V	11647-V	11647-V									
PI-0018	09/21/90	B3890CP011	SL	6-8			08397-C	08397-C	08397-C									
PI-0019	09/21/90	B3890CP031	SL	0-2					11647-V									
PI-0019	09/21/90	B3890CP031	SL	0-2					06383	06383	06383					06383	06383	
PI-0019	09/21/90	B3890CP031	SL	0-2					08397-C									
PI-0020	09/21/90	B3890CP031	SL	2-6					08397-C									
PI-0020	09/21/90	B3890CP031	SL	2-6					11647-V									
PI-0020	09/21/90	B3890CP031	SL	2-6					06383	06383	06383					06383	06383	
PI-0021	09/21/90	B3890CP031	SL	6-8					11647-V									
PI-0021	09/21/90	B3890CP031	SL	6-8					06383	06383	06383					06383	06383	
PI-0021	09/21/90	B3890CP031	SL	6-8					08397-C									
PI-0038	09/24/90	B3890CP038	SL	0-2			08400-C	08400-C										
PI-0038	09/24/90	B3890CP038	SL	0-2			06441	06441	06441	06441	06441					06441	06441	
PI-0038	09/24/90	B3890CP038	SL	0-2			11703-V	11703-V	11703-V									
PI-0039	09/24/90	B3890CP032	SL	2-6					06441	06441	06441					06441	06441	
PI-0039	09/24/90	B3890CP032	SL	2-6					08400-C									
PI-0040	09/24/90	B3890CP032	SL	6-8					08400-C									
PI-0040	09/24/90	B3890CP032	SL	6-8					06441	06441	06441					06441	06441	
PI-0041	09/24/90	B3890CP032	SL	8-10					06441	06441	06441					06441	06441	
PI-0041	09/24/90	B3890CP032	SL	8-10					08400-C									
PI-0042	09/24/90	B3890CP032	SL	12-14				06441	06441	06441	06441					06441	06441	
PI-0042	09/24/90	B3890CP032	SL	12-14					11703-V	11703-V								
PI-0042	09/24/90	B3890CP032	SL	12-14					08400-C									
PI-0043	09/24/90	B3890CP035	SL	0-2			11703-V	11703-V	11703-V									
PI-0043	09/24/90	B3890CP035	SL	0-2			06441	06441	06441	06441	06441					06441	06441	
PI-0043	09/24/90	B3890CP035	SL	0-2			08400-C	08400-C										
PI-0044	09/24/90	B3890CP035	SL	2-7					06441	06441	06441					06441	06441	
PI-0044	09/24/90	B3890CP035	SL	2-7					08400-C									
PI-0045	09/24/90	B3890CP035	SL	7-9					06441	06441	06441					06441	06441	

Maywood RI Data Inventory for Chemical Analysis of Soil

SAMPLE IDENTIFICATION					D-Numbers for EACH TYPE OF ANALYSIS													
Sample ID	Collection Date	Sample Location ID	Matrix Code	Depth (ft)	Metals	Rare Earths	VOCs	SVOCs	Pest/PCBs	TPH	TCLP Metals	TCLP VOCs	TCLP SVOCs	TCLP Pest	TCLP Herb	React/Corr	% Solids	Major Ions
PI-0046	09/24/90	B3890CP035	SL	9-11					08400-C									
PI-0046	09/24/90	B3890CP035	SL	9-11					06441	06441	06441					06441	06441	
PI-0047	09/24/90	B3890CP035	SL	11-13					06443	06441	06441	06443	06443	06443	06443	06443	06441	
PI-0047	09/24/90	B3890CP035	SL	11-13					08400-C							06441		
PI-0048	09/24/90	B3890CP037	SL	0-2					06441	06441	06441					06441	06441	
PI-0048	09/24/90	B3890CP037	SL	0-2					08400-C									
PI-0049	09/24/90	B3890CP037	SL	2-6					06441	06441	06441					06441	06441	
PI-0049	09/24/90	B3890CP037	SL	2-6					08400-C									
PI-0050	09/24/90	B3890CP037	SL	6-8					08400-C									
PI-0050	09/24/90	B3890CP037	SL	6-8					06441	06441	06441					06441	06441	
PI-0051	09/24/90	B3890CP037	SL	8-12			11703-V	11703-V	11703-V									
PI-0051	09/24/90	B3890CP037	SL	8-12			06441	06441	06441	06441	06441					06441	06441	
PI-0051	09/24/90	B3890CP037	SL	8-12			08400-C	08400-C	08400-C									
PI-0058	09/25/90	B3890CP028	SL	0-2					08405-C									
PI-0058	09/25/90	B3890CP028	SL	0-2					06651	06651	06651					06651		
PI-0058	09/25/90	B3890CP028	SL	0-2			08398-C	08398-C	08398-C									
PI-0059	09/25/90	B3890CP028	SL	2-4			06651	06651		06651	06651					06651		
PI-0059	09/25/90	B3890CP028	SL	2-4			08405-C	08405-C	08405-C									
PI-0059	09/25/90	B3890CP028	SL	2-4			11648-V	11648-V	11648-V									
PI-0059	09/25/90	B3890CP028	SL	2-4			08398-C	08398-C	08398-C									
PI-0060	09/25/90	B3890CP028	SL	4-6			06651	06651		06651	06651					06651		
PI-0060	09/25/90	B3890CP028	SL	4-6			08398-C	08398-C	08398-C									
PI-0060	09/25/90	B3890CP028	SL	4-6			08405-C	08405-C	08405-C									
PI-0060	09/25/90	B3890CP028	SL	4-6			11648-V	11648-V	11648-V									
PI-0061	09/25/90	B3890CP028	SL	6-8			08398-C	08398-C	08398-C	06651	06651					06651		
PI-0062	09/25/90	B3890CP028	SL	8-11			06651	06651		06651	06651					06651		
PI-0062	09/25/90	B3890CP028	SL	8-11			08398-C	08398-C	08398-C									
PI-0062	09/25/90	B3890CP028	SL	8-11			11648-V	11648-V	11648-V									
PI-0062	09/25/90	B3890CP028	SL	8-11			08405-C	08405-C	08405-C									
PI-0063	09/26/90	B3890CP028	SL	11-13					06544	06544	06544					06544	06544	
PI-0063	09/26/90	B3890CP028	SL	11-13					11661-V									
PI-0063	09/26/90	B3890CP028	SL	11-13					08398-C									
PI-0064	09/26/90	B3890CP014	SL	0-2					11661-V									
PI-0064	09/26/90	B3890CP014	SL	0-2					08398-C									
PI-0064	09/26/90	B3890CP014	SL	0-2					06544	06544	06544					06544	06544	



Maywood RI Data Inventory for Chemical Analysis of Soil

SAMPLE IDENTIFICATION					D—Numbers for EACH TYPE OF ANALYSIS													
Sample ID	Collection Date	Sample Location ID	Matrix Code	Depth (ft)	Metals	Rare Earths	VOCs	SVOCs	Pest/PCBs	TPH	TCLP Metals	TCLP VOCs	TCLP SVOCs	TCLP Pest	TCLP Herb	React/Corr	% Solids	Major Ions
PI-0065	09/26/90	B3890CP014	SL	2-6					08396-C									
PI-0065	09/26/90	B3890CP014	SL	2-6					06544	06544						06544	06544	
PI-0065	09/26/90	B3890CP014	SL	2-6					11661-V									
PI-0066	09/26/90	B3890CP014	SL	6-8					11661-V									
PI-0066	09/26/90	B3890CP014	SL	6-8					08396-C									
PI-0066	09/26/90	B3890CP014	SL	6-8					06544	06544	06544					06544	06544	
PI-0067	09/26/90	B3890CP014	SL	8-12			06544	06544	06544	06544	06544					06544	06544	
PI-0067	09/26/90	B3890CP014	SL	8-12			08396-C	08396-C	08396-C									
PI-0067	09/26/90	B3890CP014	SL	8-12			08398-C	08398-C	08398-C									
PI-0067	09/26/90	B3890CP014	SL	8-12			11661-V	11661-V	11661-V									
PI-0068	09/26/90	B3890CP027	SL	0-2					08396-C									
PI-0068	09/26/90	B3890CP027	SL	0-2					11661-V									
PI-0068	09/26/90	B3890CP027	SL	0-2					06544	06544	06544					06544	06544	
PI-0069	09/26/90	B3890CP027	SL	2-4					08396-C							06870	06544	
PI-0069	09/26/90	B3890CP027	SL	2-4					06544	06544	06544	06870	06870	06870		06544	06544	
PI-0069	09/26/90	B3890CP027	SL	2-4					11661-V									
PI-0070	09/26/90	B3890CP027	SL	4-8					06544	06544	06544	06870	06870	06870		06544	06544	
PI-0070	09/26/90	B3890CP027	SL	4-8					08396-C							06870		
PI-0070	09/26/90	B3890CP027	SL	4-8					11661-V									
PI-0071	09/26/90	B3890CP015	SL	0-2			06544	06544	06544	06544	06544					06544	06544	
PI-0071	09/26/90	B3890CP015	SL	0-2			08396-C	08396-C	08396-C									
PI-0071	09/26/90	B3890CP015	SL	0-2			11661-V	11661-V	11661-V									
PI-0072	09/26/90	B3890CP015	SL	2-4					11661-V									
PI-0072	09/26/90	B3890CP015	SL	2-4					08396-C									
PI-0072	09/26/90	B3890CP015	SL	2-4					06544	06544	06544					06544	06544	
PI-0076	09/26/90	B3890CP007	SL	0-2					06544	06544	06544					06544	06544	
PI-0076	09/26/90	B3890CP007	SL	0-2					08396-C									
PI-0076	09/26/90	B3890CP007	SL	0-2					11661-V									
PI-0077	09/26/90	B3890CP007	SL	2-6					06544	06544	06544					06544	06544	
PI-0077	09/26/90	B3890CP007	SL	2-6					08396-C									
PI-0077	09/26/90	B3890CP007	SL	2-6					11661-V									
PI-0078	09/26/90	B3890CP007	SL	6-8					06544	06544	06544					06544	06544	
PI-0078	09/26/90	B3890CP007	SL	6-8					08396-C									
PI-0078	09/26/90	B3890CP007	SL	6-8					11661-V									
PI-0079	09/26/90	B3890CP007	SL	8-12					11661-V									

Maywood RI Data Inventory for Chemical Analysis of Soil

SAMPLE IDENTIFICATION					D-Numbers for EACH TYPE OF ANALYSIS													
Sample ID	Collection Date	Sample Location ID	Matrix Code	Depth (ft)	Metals	Rare Earths	VOCs	SVOCs	Pest/PCBs	TPH	TCLP Metals	TCLP VOCs	TCLP SVOCs	TCLP Pest	TCLP Herb	React/Corr	% Solids	Major Ions
PI-0079	09/26/90	B3890CP007	SL	8-12					08396-C	06544	06544					06544	06544	
PI-0080	09/27/90	B3890CP008	SL	0-2			06650	06650	06650	06650	06650					06650	06650	
PI-0080	09/27/90	B3890CP008	SL	0-2			11716-V	11716-V	11716-V									
PI-0080	09/27/90	B3890CP008	SL	0-2			08291-C	08291-C	08291-C									
PI-0081	09/27/90	B3890CP008	SL	2-6					08291-C									
PI-0081	09/27/90	B3890CP008	SL	2-6					06650	06650	06650					06650	06650	
PI-0081	09/27/90	B3890CP008	SL	2-6					11716-V									
PI-0082	09/27/90	B3890CP008	SL	6-8					06650	06650	06650					06650	06650	
PI-0082	09/27/90	B3890CP008	SL	6-8					11716-V									
PI-0082	09/27/90	B3890CP008	SL	6-8					08291-C									
PI-0083	09/27/90	B3890CP008	SL	8-10					08291-C									
PI-0083	09/27/90	B3890CP008	SL	8-10					06650	06650	06650					06650	06650	
PI-0083	09/27/90	B3890CP008	SL	8-10					11716-V									
PI-0084	09/27/90	B3890CP008	SL	10-12					08291-C									
PI-0084	09/27/90	B3890CP008	SL	10-12					11716-V									
PI-0084	09/27/90	B3890CP008	SL	10-12					06650	06650	06650					06650	06650	
PI-0085	09/27/90	B3890CP0085	SL	10-12						06650	06545	06545	06545	06545	06545	06545	06545	
PI-0086	09/27/90	B3890CP017	SL	0-2					11716-V									
PI-0086	09/27/90	B3890CP017	SL	0-2					06650	06650	06650					06545	06650	
PI-0086	09/27/90	B3890CP017	SL	0-2					08291-C									
PI-0087	09/27/90	B3890CP017	SL	2-4					08291-C									
PI-0087	09/27/90	B3890CP017	SL	2-4					06650	06650	06650					06545	06650	
PI-0087	09/27/90	B3890CP017	SL	2-4					11716-V									
PI-0088	09/27/90	B3890CP017	SL	6-9					08291-C									
PI-0088	09/27/90	B3890CP017	SL	6-9					06650	06650	06650					06545	06650	
PI-0088	09/27/90	B3890CP017	SL	6-9					11716-V									
PI-0089	09/27/90	B3890CP017	SL	9-11.1					06650	06650	06650					06545	06650	
PI-0089	09/27/90	B3890CP017	SL	9-11.1					08291-C									
PI-0089	09/27/90	B3890CP017	SL	9-11.1					11716-V									
PI-0090	09/27/90	B3890CP016	SL	0-2					06650	06650	06650					06545	06650	
PI-0090	09/27/90	B3890CP016	SL	0-2					11716-V									
PI-0090	09/27/90	B3890CP016	SL	0-2					08291-C									
PI-0091	09/27/90	B3890CP016	SL	2-4					11716-V									
PI-0091	09/27/90	B3890CP016	SL	2-4					06650	06650	06650					06545	06650	
PI-0091	09/27/90	B3890CP016	SL	2-4					08291-C									

Maywood RI Data Inventory for Chemical Analysis of Soil

SAMPLE IDENTIFICATION					D--Numbers for EACH TYPE OF ANALYSIS													
Sample ID	Collection Date	Sample Location ID	Matrix Code	Depth (ft)	Metals	Rare Earths	VOCs	SVOCs	Pest/ PCBs	TPH	TCLP Metals	TCLP VOCs	TCLP SVOCs	TCLP Pest	TCLP Herb	React/ Corr	% Solids	Major Ions
PI-0092	09/27/90	B3890CP016	SL	4-6			06650	06650	06650	06650	06545	06545	06545	06545	06545	06545		
PI-0092	09/27/90	B3890CP016	SL	4-6			08291-C	08291-C	08291-C									
PI-0092	09/27/90	B3890CP016	SL	4-6			11716-V	11716-V	11716-V									
PI-0093	09/27/90	B3890CP016	SL	6-10					06650	06650	06650					06545	06650	
PI-0093	09/27/90	B3890CP016	SL	6-10					11716-V									
PI-0093	09/27/90	B3890CP016	SL	6-10					08291-C									
PI-0094	09/27/90	B3890CP016	SL	10-12					11716-V									
PI-0094	09/27/90	B3890CP016	SL	10-12					08291-C									
PI-0094	09/27/90	B3890CP016	SL	10-12					06650	06650	06650					06545	06650	
PI-0095	09/27/90	B3890CP016	SL	12-15					06650	06650	06650					06545	06650	
PI-0095	09/27/90	B3890CP016	SL	12-15					08291-C									
PI-0095	09/27/90	B3890CP016	SL	12-15					11716-V									
PI-0099	09/27/90	B3890CP017	SL	11-13					06650	06650	06650					06545	06650	
PI-0099	09/27/90	B3890CP017	SL	11-13					08291-C									
PI-0099	09/27/90	B3890CP017	SL	11-13					11716-V									
PI-0100	09/27/90	B3890CP009	SL	0-2					11716-V									
PI-0100	09/27/90	B3890CP009	SL	0-2					08291-C									
PI-0100	09/27/90	B3890CP009	SL	0-2					06650	06650	06650					06545	06650	
PI-0101	09/27/90	B3890CP009	SL	2-6					06650	06650	06650					06545	06650	
PI-0101	09/27/90	B3890CP009	SL	2-6					11716-V									
PI-0101	09/27/90	B3890CP009	SL	2-6					08291-C									
PI-0102	09/27/90	B3890CP009	SL	6-8			06650	06650	06650	06650	06650					06545	06650	
PI-0102	09/27/90	B3890CP009	SL	6-8			11716-V	11716-V	11716-V									
PI-0102	09/27/90	B3890CP009	SL	6-8			08291-C	08291-C	08291-C									
PI-0103	10/01/90	B3890CP009	SL	8-12					08290-C									
PI-0103	10/01/90	B3890CP009	SL	8-12					11701-V									
PI-0103	10/01/90	B3890CP009	SL	8-12					06616	06616	06616					06616	06616	
PI-0104	10/01/90	B3890CP009	SL	8-12					06616	06616	06616					06616	06616	
PI-0104	10/01/90	B3890CP009	SL	8-12					08290-C									
PI-0104	10/01/90	B3890CP009	SL	8-12					11701-V									
PI-0105	10/01/90	B3890CP009	SL	12-14.6					06616	06616	06616					06616	06616	
PI-0105	10/01/90	B3890CP009	SL	12-14.6					08290-C									
PI-0105	10/01/90	B3890CP009	SL	12-14.6					11701-V									
PI-0106	10/01/90	B3890CP009	SL	14.6-19					06616	06616	06616					06616	06616	
PI-0106	10/01/90	B3890CP009	SL	14.6-19					08290-C									

Maywood RI Data Inventory for Chemical Analysis of Soil

SAMPLE IDENTIFICATION					D-Numbers for EACH TYPE OF ANALYSIS													
Sample ID	Collection Date	Sample Location ID	Matrix Code	Depth (ft)	Metals	Rare Earths	VOCs	SVOCs	Pest/ PCBs	TPH	TCLP Metals	TCLP VOCs	TCLP SVOCs	TCLP Pest	TCLP Herb	React/ Corr	% Solids	Major Ions
PI-0106	10/01/90	B3890CP009	SL	14.6-19					11701-V									
PI-0107	10/01/90	B3890CP002	SL	0-2					07159									
PI-0107	10/01/90	B3890CP002	SL	0-2					11702-V									
PI-0107	10/01/90	B3890CP002	SL	0-2					06669	06669	06669					06669	06669	
PI-0107	10/01/90	B3890CP002	SL	0-2					08394-C									
PI-0108	10/01/90	B3890CP002	SL	2-6					06669	06669	06669					06669	06669	
PI-0108	10/01/90	B3890CP002	SL	2-6					07159									
PI-0108	10/01/90	B3890CP002	SL	2-6					11702-V									
PI-0108	10/01/90	B3890CP002	SL	2-6					08394-C									
PI-0109	10/01/90	B3890CP002	SL	6-8			08394-C	08394-C	08394-C									
PI-0109	10/01/90	B3890CP002	SL	6-8			11702-V	11702-V	11702-V									
PI-0109	10/01/90	B3890CP002	SL	6-8			06669	06669		06669	06669					06669	06669	
PI-0110	10/01/90	B3890CP002	SL	8-10					08394-C									
PI-0110	10/01/90	B3890CP002	SL	8-10					07159									
PI-0110	10/01/90	B3890CP002	SL	8-10					06669	06669	06669					06669	06669	
PI-0110	10/01/90	B3890CP002	SL	8-10			11702-V		11702-V									
PI-0111	10/01/90	B3890CP020	SL	0-2			08394-C	08394-C	08394-C									
PI-0111	10/01/90	B3890CP020	SL	0-2			06669	06669		06669	06669					06669	06669	
PI-0111	10/01/90	B3890CP020	SL	0-2			11702-V	11702-V	11702-V									
PI-0112	10/01/90	B3890CP020	SL	2-6			06669	06669		06669	06669					06669	06669	
PI-0112	10/01/90	B3890CP020	SL	2-6			11702-V	11702-V	11702-V									
PI-0112	10/01/90	B3890CP020	SL	2-6			08394-C	08394-C	08394-C									
PI-0113	10/01/90	B3890CP020	SL	6-8			06669	06669		06669	06669					06669	06669	
PI-0113	10/01/90	B3890CP020	SL	6-8			08394-C	08394-C	08394-C									
PI-0113	10/01/90	B3890CP020	SL	6-8			11702-V	11702-V	11702-V									
PI-0114	10/01/90	B3890CP020	SL	10-12					11702-V									
PI-0114	10/01/90	B3890CP020	SL	10-12					07159	06669	06669					06669	06669	
PI-0114	10/01/90	B3890CP020	SL	10-12					08394-C									
PI-0118	10/02/90	B3890CP012	SL	0-2					08413-C	06671	06671					06671	06671	
PI-0119	10/02/90	B3890CP012	SL	2-4					11715-V									
PI-0119	10/02/90	B3890CP012	SL	2-4					08413-C	06671	06671					06671	06671	
PI-0120	10/02/90	B3890CP012	SL	4-8			06671	06671	06671	06671	06671					06671	06671	
PI-0120	10/02/90	B3890CP012	SL	4-8			08413-C	08413-C	08413-C									
PI-0120	10/02/90	B3890CP012	SL	4-8			11715-V	11715-V	11715-V									
PI-0121	10/02/90	B3890CP012	SL	8-9.6			11715-V	11715-V	11715-V									

Maywood RI Data Inventory for Chemical Analysis of Soil

SAMPLE IDENTIFICATION					D-- Numbers for EACH TYPE OF ANALYSIS													
Sample ID	Collection Date	Sample Location ID	Matrix Code	Depth (ft)	Metals	Rare Earths	VOCs	SVOCs	Pest/PCBs	TPH	TCLP Metals	TCLP VOCs	TCLP SVOCs	TCLP Pest	TCLP Herb	React/Corr	% Solids	Major Ions
PI-0121	10/02/90	B3890CP012	SL	8-9.6			08413-C	08413-C	08413-C									
PI-0121	10/02/90	B3890CP012	SL	8-9.6			06671	06671	06671	06671	06671					06671	06671	
PI-0122	10/02/90	B3890CP004	SL	0-2					11715-V									
PI-0122	10/02/90	B3890CP004	SL	0-2						06671	06671					06671	06671	
PI-0122	10/02/90	B3890CP004	SL	0-2					08413-C									
PI-0123	10/02/90	B3890CP004	SL	2-4			11715-V	11715-V										
PI-0123	10/02/90	B3890CP004	SL	2-4			08413-C	08413-C										
PI-0123	10/02/90	B3890CP004	SL	2-4			06671	06671		06671	06671					06671	06671	
PI-0124	10/02/90	B3890CP004	SL	2-4														
PI-0125	10/02/90	B3890CP004	SL	4-5.6					08413-C									
PI-0125	10/02/90	B3890CP004	SL	4-5.6					11715-V									
PI-0125	10/02/90	B3890CP004	SL	4-5.6					06671	06671	06671					06671	06671	
PI-0126	10/02/90	B3890CP004	SL	6-8					11715-V									
PI-0126	10/02/90	B3890CP004	SL	6-8					06671	06671	06671					06671	06671	
PI-0126	10/02/90	B3890CP004	SL	6-8					08413-C									
PI-0127	10/02/90	B3890CP003	SL	0-2			11715-V	11715-V	11715-V									
PI-0127	10/02/90	B3890CP003	SL	0-2			08413-C	08413-C	08413-C									
PI-0127	10/02/90	B3890CP003	SL	0-2			06671	06671	06671	06671	06671					06671	06671	
PI-0128	10/02/90	B3890CP003	SL	2-4			11715-V	11715-V	11715-V									
PI-0128	10/02/90	B3890CP003	SL	2-4			08413-C	08413-C	08413-C									
PI-0128	10/02/90	B3890CP003	SL	2-4			06671	06671	06671	06671	06671					06671	06671	
PI-0129	10/02/90	B3890CP003	SL	4-6					11715-V									
PI-0129	10/02/90	B3890CP003	SL	4-6					08413-C									
PI-0129	10/02/90	B3890CP003	SL	4-6					06671	06671	06671					06671	06671	
PI-0130	10/02/90	B3890CP003	SL	4-6								06670	06670	06670	06670	06670	06670	
PI-0131	10/02/90	B3890CP003	SL	6-8					11715-V									
PI-0131	10/02/90	B3890CP003	SL	6-8					08413-C									
PI-0131	10/02/90	B3890CP003	SL	6-8					06671	06671	06671					06671	06671	
PI-0132	10/02/90	B3890CP003	SL	8-10					06671	06671	06671					06671	06671	
PI-0132	10/02/90	B3890CP003	SL	8-10					11715-V									
PI-0132	10/02/90	B3890CP003	SL	8-10					08413-C									
PI-0133	10/02/90	B3890CP003	SL	10-12					11715-V									
PI-0133	10/02/90	B3890CP003	SL	10-12					08413-C									
PI-0133	10/02/90	B3890CP003	SL	10-12					06671	06671	06671					06671	06671	
PI-0134	10/02/90	B3890CP003	SL	10-12								06670	06670		06670	06670		

Maywood RI Data Inventory for Chemical Analysis of Soil

SAMPLE IDENTIFICATION					D--Numbers for EACH TYPE OF ANALYSIS													
Sample ID	Collection Date	Sample Location ID	Matrix Code	Depth (ft)	Metals	Rare Earths	VOCs	SVOCs	Pest/PCBs	TPH	TCLP Metals	TCLP VOCs	TCLP SVOCs	TCLP Pest	TCLP Herb	React/Corr	% Solids	Major Ions
PI-0135	10/02/90	B3890CP015	SL	0-2					06671	06671	06671					06671	06671	
PI-0135	10/02/90	B3890CP015	SL	0-2					08413-C									
PI-0135	10/02/90	B3890CP015	SL	0-2					11715-V									
PI-0136	10/02/90	B3890CP016	SL	2-6					06671	06671	06671					06671	06671	
PI-0136	10/02/90	B3890CP016	SL	2-6					08413-C									
PI-0136	10/02/90	B3890CP016	SL	2-6					11715-V									
PI-0137	10/02/90	B3890CP015	SL	6-8					11715-V									
PI-0137	10/02/90	B3890CP015	SL	6-8					06671	06671						06671	06671	
PI-0137	10/02/90	B3890CP015	SL	6-8					08413-C									
PI-0138	10/02/90	B3890CP015	SL	8-12					08413-C									
PI-0138	10/02/90	B3890CP015	SL	8-12					11715-V									
PI-0138	10/02/90	B3890CP015	SL	8-12					06671	06671	06671					06671	06671	
PI-0142	10/02/90	B3890CP006	SL	0-2					11715-V									
PI-0142	10/02/90	B3890CP006	SL	0-2					06671	06671	06671					06671	06671	
PI-0142	10/02/90	B3890CP006	SL	0-2					08413-C									
PI-0143	10/02/90	B3890CP006	SL	2-6					08413-C									
PI-0143	10/02/90	B3890CP006	SL	2-6					11715-V									
PI-0143	10/02/90	B3890CP006	SL	2-6					06671	06671	06671					06671	06671	
PI-0144	10/02/90	B3890CP006	SL	6-8					08413-C									
PI-0144	10/02/90	B3890CP006	SL	6-8					11715-V									
PI-0144	10/02/90	B3890CP006	SL	6-8					06671	06671	06671					06671	06671	
PI-0145	10/02/90	B3890CP006	SL	8-12					08413-C									
PI-0145	10/02/90	B3890CP006	SL	8-12					11715-V									
PI-0145	10/02/90	B3890CP006	SL	8-12					06671	06671	06671					06671	06671	
PI-0146	10/02/90	B3890CP030	SL	0-2					08413-C									
PI-0146	10/02/90	B3890CP030	SL	0-2					06671	06671	06671					06671	06671	
PI-0146	10/02/90	B3890CP030	SL	0-2					11715-V									
PI-0147	10/02/90	B3890CP030	SL	2-4					11715-V									
PI-0147	10/02/90	B3890CP030	SL	2-4					08413-C									
PI-0147	10/02/90	B3890CP030	SL	2-4					06671	06671	06671					06671	06671	
PI-0148	10/02/90	B3890CP030	SL	4-8					06671	06671	06671					06671	06671	
PI-0148	10/02/90	B3890CP030	SL	4-8					08413-C									
PI-0148	10/02/90	B3890CP030	SL	4-8					11715-V									
PI-0149	10/02/90	B3890CP030	SL	4-8					06671	06671	06671					06671	06671	
PI-0149	10/02/90	B3890CP030	SL	4-8					08413-C									

Maywood RI Data Inventory for Chemical Analysis of Soil

SAMPLE IDENTIFICATION					D--Numbers for EACH TYPE OF ANALYSIS													
Sample ID	Collection Date	Sample Location ID	Matrix Code	Depth (ft)	Metals	Rare Earths	VOCs	SVOCs	Pest/PCBs	TPH	TCLP Metals	TCLP VOCs	TCLP SVOCs	TCLP Pest	TCLP Herb	React/Corr	% Solids	Major Ions
PI-0150	10/02/90	B3890CP030	SL	8-9.1					11715-V									
PI-0150	10/02/90	B3890CP030	SL	8-9.1					08413-C									
PI-0150	10/02/90	B3890CP030	SL	8-9.1					06671	06671	06671					06671	06671	
PI-0151	10/02/90	B3890CP022	SL	0-2					08413-C									
PI-0151	10/02/90	B3890CP022	SL	0-2					06671	06671	06671					06671	06671	
PI-0152	10/02/90	B3890CP022	SL	2-6					11715-V									
PI-0152	10/02/90	B3890CP022	SL	2-6					08413-C									
PI-0152	10/02/90	B3890CP022	SL	2-6					06671	06671	06671					06671	06671	
PI-0156	10/02/90	B3890CP022	SL	6-8			11660-V	11660-V	11660-V									
PI-0156	10/02/90	B3890CP022	SL	6-8			08399-C	08399-C	08399-C									
PI-0156	10/02/90	B3890CP022	SL	6-8			06673		06673	06673	06673					06673	06673	
PI-0157	10/02/90	B3890CP022	SL	8-10					11660-V									
PI-0157	10/02/90	B3890CP022	SL	8-10					08399-C									
PI-0157	10/02/90	B3890CP022	SL	8-10					06673	06673	06673					06673	06673	
PI-0158	10/02/90	B3890CP022	SL	10-12					06673	06673	06673					06673	06673	
PI-0158	10/02/90	B3890CP022	SL	10-12					08399-C									
PI-0158	10/02/90	B3890CP022	SL	10-12					11715-V									
PI-0158	10/02/90	B3890CP022	SL	10-12					11660-V									
PI-0159	10/02/90	B3890CP022	SL	10-12								06672	06672	06672		06672		
PI-0160	10/02/90	B3890CP022	SL	12-14.5			11660-V	11660-V	11660-V									
PI-0160	10/02/90	B3890CP022	SL	12-14.5			08399-C	08399-C	08399-C									
PI-0160	10/02/90	B3890CP022	SL	12-14.5			06673		06673	06673	06673					06673	06673	
PI-0161	10/02/90	B3890CP024	SL	0-2					06673	06673	06673					06673	06673	
PI-0161	10/02/90	B3890CP024	SL	0-2					11660-V									
PI-0161	10/02/90	B3890CP024	SL	0-2					08399-C									
PI-0162	10/02/90	B3890CP024	SL	2-4					08399-C									
PI-0162	10/02/90	B3890CP024	SL	2-4					06673	06673	06673					06673	06673	
PI-0162	10/02/90	B3890CP024	SL	2-4					11660-V									
PI-0163	10/02/90	B3890CP024	SL	4-6					11660-V									
PI-0163	10/02/90	B3890CP024	SL	4-6					06673	06673	06673					06673	06673	
PI-0163	10/02/90	B3890CP024	SL	4-6					08399-C									
PI-0164	10/02/90	B3890CP024	SL	6-10					06673	06673	06673					06673	06673	
PI-0164	10/02/90	B3890CP024	SL	6-10					08399-C									
PI-0164	10/02/90	B3890CP024	SL	6-10					11660-V									
PI-0165	10/02/90	B3890CP024	SL	10-12					06673	06673	06673					06673	06673	

Maywood RI Data Inventory for Chemical Analysis of Soil

SAMPLE IDENTIFICATION					D-Numbers for EACH TYPE OF ANALYSIS													
Sample ID	Collection Date	Sample Location ID	Matrix Code	Depth (ft)	Metals	Rare Earths	VOCs	SVOCs	Pest/PCBs	TPH	TCLP Metals	TCLP VOCs	TCLP SVOCs	TCLP Pest	TCLP Herb	React/Corr	% Solids	Major Ions
PI-0165	10/02/90	B3890CP024	SL	10-12					11660-V									
PI-0165	10/02/90	B3890CP024	SL	10-12					08399-C									
PI-0166	10/02/90	B3890CP024	SL	10-12								06672	06672	06672		06672		
PI-0167	10/02/90	B3890CP030	SL	9-10.7					11660-V									
PI-0167	10/02/90	B3890CP030	SL	9-10.7					08399-C									
PI-0167	10/02/90	B3890CP030	SL	9-10.7					06673	06673	06673					06673	06673	
PI-0168	10/02/90	B3890CP030	SL	9-10.7								06672	06672	06672		06672		
PI-0169	10/02/90	B3890CP030	SL	10.7-13.1					11660-V									
PI-0169	10/02/90	B3890CP030	SL	10.7-13.1					06673	06673	06673					06673	06673	
PI-0169	10/02/90	B3890CP030	SL	10.7-13.1					08399-C									
PI-0176	10/05/90	B3890CP033	SL	0-2					11692-V									
PI-0176	10/05/90	B3890CP033	SL	0-2					06830	06830	06830					06830	06830	
PI-0176	10/05/90	B3890CP033	SL	0-2					08403-C									
PI-0177	10/05/90	B3890CP033	SL	2-4					06830	06830	06830					06830	06830	
PI-0177	10/05/90	B3890CP033	SL	2-4					11692-V									
PI-0177	10/05/90	B3890CP033	SL	2-4					08403-C									
PI-0178	10/05/90	B3890CP029	SL	0-2					08403-C									
PI-0178	10/05/90	B3890CP029	SL	0-2					06830	06830	06830					06830	06830	
PI-0178	10/05/90	B3890CP029	SL	0-2					11692-V									
PI-0179	10/05/90	B3890CP029	SL	0-2					08587			08587	08587	08587		08587		
PI-0180	10/05/90	B3890CP029	SL	2-4					08403-C									
PI-0180	10/05/90	B3890CP029	SL	2-4					11692-V									
PI-0180	10/05/90	B3890CP029	SL	2-4					06830	06830	06830					06830	06830	
PI-0181	10/05/90	B3890CP036	SL	0-2					11692-V									
PI-0181	10/05/90	B3890CP036	SL	0-2					06830	06830	06830					06830	06830	
PI-0181	10/05/90	B3890CP036	SL	0-2					08403-C									
PI-0182	10/05/90	B3890CP036	SL	0-2					08587			08587	08587	08587		08587		
PI-0183	10/05/90	B3890CP036	SL	2-4					06830	06830	06830					06830	06830	
PI-0183	10/05/90	B3890CP036	SL	2-4					08403-C									
PI-0183	10/05/90	B3890CP036	SL	2-4					11692-V									
PI-0184	10/05/90	B3890CP013	SL	0-2					06711	06711	06711					06711	06711	
PI-0184	10/05/90	B3890CP013	SL	0-2					11690-V									
PI-0184	10/05/90	B3890CP013	SL	0-2					08386-C									
PI-0185	10/05/90	B3890CP013	SL	2-4					11690-V									
PI-0185	10/05/90	B3890CP013	SL	2-4					06711	06711	06711					06711	06711	



Maywood RI Data Inventory for Chemical Analysis of Soil

SAMPLE IDENTIFICATION					D-Numbers for EACH TYPE OF ANALYSIS													
Sample ID	Collection Date	Sample Location ID	Matrix Code	Depth (ft)	Metals	Rare Earths	VOCs	SVOCs	Pest/PCBs	TPH	TCLP Metals	TCLP VOCs	TCLP SVOCs	TCLP Pest	TCLP Herb	React/Corr	% Solids	Major Ions
PI-0185	10/05/90	B3890CP013	SL	2-4					08386-C									
PI-0186	10/05/90	B3890CP021	SL	0-2					06711	06711						06711	06711	
PI-0186	10/05/90	B3890CP021	SL	0-2					08386-C									
PI-0186	10/05/90	B3890CP021	SL	0-2					11690-V									
PI-0187	10/05/90	B3890CP021	SL	2-4					11690-V									
PI-0187	10/05/90	B3890CP021	SL	2-4					06711	06711	06711					06711	06711	
PI-0187	10/05/90	B3890CP021	SL	2-4					08386-C									
PI-0188	10/05/90	B3890CP021	SL	2-4					08586			08586	08586	08586		08586		
PI-0192	10/10/90	B3890CP023	SL	0-2					06886	06886	06886					06886	06886	
PI-0192	10/10/90	B3890CP023	SL	0-2					11688-V									
PI-0192	10/10/90	B3890CP023	SL	0-2					08387									
PI-0193	10/10/90	B3890CP023	SL	2-4					11688-V									
PI-0193	10/10/90	B3890CP023	SL	2-4					06886	06886	06886					06886	06886	
PI-0193	10/10/90	B3890CP023	SL	2-4					08387									
PI-0194	10/05/90	B3890CP023	SL	2-4								06709	06709	06709		06709		
PI-0195	10/10/90	B3890CP023	SL	5-8					06886	06886	06886					06886	06886	
PI-0195	10/10/90	B3890CP023	SL	5-8					11688-V									
PI-0195	10/10/90	B3890CP023	SL	5-8					08387									
PI-0196	10/11/90	B3890CP023	SL	0-0.5					08585			08585	08585	08585		08585		
PI-0197	10/10/90	B3890CP034	SL	0-2					06886	06886	06886					06886	06886	
PI-0197	10/10/90	B3890CP034	SL	0-2					08387									
PI-0197	10/10/90	B3890CP034	SL	0-2					11688-V									
PI-0198	10/10/90	B3890CP034	SL	2-4					06886	06886	06886					06886	06886	
PI-0199	10/05/90	B3890CP034	SL	2-4					08387			06709	06709	06709		06709		
PI-0200	10/10/90	B3890CP034	SL	4-6					06886	06886	06886					06886	06886	
PI-0200	10/10/90	B3890CP034	SL	4-6					11688-V									
PI-0200	10/10/90	B3890CP034	SL	4-6					08387									
PI-0201	10/10/90	B3890CP034	SL	6-8					06886	06886	06886					06886	06886	
PI-0201	10/10/90	B3890CP034	SL	6-8					11688-V									
PI-0202	10/05/90	B3890CP034	SL	6-8								06709	06709	06709		06709		
PI-0206	10/11/90	B3890CP005	SL	0-2					06832	06832	06832					06832	06832	
PI-0206	10/11/90	B3890CP005	SL	0-2					08385-C									
PI-0207	10/11/90	B3890CP005	SL	2-6					11682-V									
PI-0207	10/11/90	B3890CP005	SL	2-6					06832	06832	06832					06832	06832	

Maywood RI Data Inventory for Chemical Analysis of Soil

SAMPLE IDENTIFICATION					D-Numbers for EACH TYPE OF ANALYSIS													
Sample ID	Collection Date	Sample Location ID	Matrix Code	Depth (ft)	Metals	Rare Earths	VOCs	SVOCs	Pest/PCBs	TPH	TCLP Metals	TCLP VOCs	TCLP SVOCs	TCLP Pest	TCLP Herb	React/Corr	% Solids	Major Ions
PI-0207	10/11/90	B3890CP005	SL	2-6					08385-C									
PI-0208	10/11/90	B3890CP005	SL	6-8.5					11682-V									
PI-0208	10/11/90	B3890CP005	SL	6-8.5					08385-C									
PI-0208	10/11/90	B3890CP005	SL	6-8.5					06832	06832	06832					06832	06832	
PI-0209	10/11/90	B3890CP005	SL	6-8.5					08585			08585	08585	08585		08585		
PI-0210	10/11/90	B3890CP001	SL	0-2					11682-V									
PI-0210	10/11/90	B3890CP001	SL	0-2					06832	06832	06832					06832	06832	
PI-0210	10/11/90	B3890CP001	SL	0-2					08385-C									
PI-0211	10/11/90	B3890CP001	SL	2-6					06832	06832	06832					06832	06832	
PI-0211	10/11/90	B3890CP001	SL	2-6					11682-V									
PI-0211	10/11/90	B3890CP001	SL	2-6					08385-C									
PI-0212	10/11/90	B3890CP026	SL	0-2					11682-V									
PI-0212	10/11/90	B3890CP026	SL	0-2					08385-C									
PI-0212	10/11/90	B3890CP026	SL	0-2					06832	06832	06832					06832	06832	
PI-0213	10/11/90	B3890CP026	SL	2-4					11682-V									
PI-0213	10/11/90	B3890CP026	SL	2-4					06832	06832	06832					06832	06832	
PI-0213	10/11/90	B3890CP026	SL	2-4					08385-C									
PI-0214	10/11/90	B3890CP026	SL	2-4					08585			08585	08585	08585		08585		
PI-0215	10/11/90	B3890CP026	SL	4-6					11682-V									
PI-0215	10/11/90	B3890CP026	SL	4-6					06832	06832	06832					06832	06832	
PI-0215	10/11/90	B3890CP026	SL	4-6					08385-C									
PI-0216	10/11/90	B3890CP025	SL	0-2					06832	06832	06832					06832	06832	
PI-0216	10/11/90	B3890CP025	SL	0-2					08385-C									
PI-0216	10/11/90	B3890CP025	SL	0-2					11682-V									
PI-0217	10/11/90	B3890CP025	SL	2-4					11682-V									
PI-0217	10/11/90	B3890CP025	SL	2-4					06832	06832	06832					06832	06832	
PI-0217	10/11/90	B3890CP025	SL	2-4					08385-C									
STC-008	11/01/90	B3890C207	SL	0-2	08555-C	08555-C	11654-V	11654-V	11654-V		08555-C							
STC-008	11/01/90	B3890C207	SL	0-2	07563	07563	06972	06972		06972	07563	06972	06972	06972	06972	06972	06972	06972
STC-008	11/01/90	B3890C207	SL	0-2	11714-V													
STC-009	11/01/90	B3890C207	SL	6-8	08555-C	08555-C			11654-V		08555-C							
STC-009	11/01/90	B3890C207	SL	6-8	07563	07563			06972	06972	07563	06972	06972	06972	06972	06972	06972	06972
STC-009	11/01/90	B3890C207	SL	6-8	11714-V													
STC-010	11/01/90	B3890C207	SL	10-11.2	08555-C	08555-C			11654-V		08555-C							
STC-010	11/01/90	B3890C207	SL	10-11.2	07563	07563			06972	06972	07563	06972	06972	06972	06972	06972	06972	06972

Maywood RI Data Inventory for Chemical Analysis of Soil

SAMPLE IDENTIFICATION					D—Numbers for EACH TYPE OF ANALYSIS													
Sample ID	Collection Date	Sample Location ID	Matrix Code	Depth (ft)	Metals	Rare Earths	VOCs	SVOCs	Pest/PCBs	TPH	TCLP Metals	TCLP VOCs	TCLP SVOCs	TCLP Pest	TCLP Herb	React/Corr	% Solids	Major Ions
STC-010	11/01/90	B3890C207	SL	10-11.2	11714-V													
STC-011	11/01/90	B3890C207	SL	11.5-13.5	11714-V													
STC-011	11/01/90	B3890C207	SL	11.5-13.5	08555-C	08555-C			11654-V		08555-C							
STC-011	11/01/90	B3890C207	SL	11.5-13.5	07563	07563			06972	06972	07563	06972	06972	06972	06972	06972	06972	06972
STC-012	11/01/90	B3890C207	SL	13.5-15.8	08555-C	08555-C			11654-V		08555-C							
STC-012	11/01/90	B3890C207	SL	13.5-15.8	11714-V													
STC-012	11/01/90	B3890C207	SL	13.5-15.8	07563	07563			06972	06972	07563	06972	06972	06972	06972	06972	06972	06972
STC-013	11/01/90	B3890C207	SL	15.5-16.5	11714-V													
STC-013	11/01/90	B3890C207	SL	15.5-16.5	07563	07563			06972	06972	07563	06972	06972	06972	06972	06972	06972	06972
STC-013	11/01/90	B3890C207	SL	15.5-16.5	08555-C	08555-C			11654-V		08555-C							
STC-014	11/01/90	B3890C208	SL	0-2	08555-C	08555-C			11654-V		08555-C							
STC-014	11/01/90	B3890C208	SL	0-2	11714-V													
STC-014	11/01/90	B3890C208	SL	0-2	07563	07563			06972	06972	07563	06972	06972	06972	06972	06972	06972	06972
STC-015	11/01/90	B3890C208	SL	2-4	11714-V													
STC-015	11/01/90	B3890C208	SL	2-4	07563	07563			06972	06972	07563	06972	06972	06972	06972	06972	06972	06972
STC-015	11/01/90	B3890C208	SL	2-4	08555-C	08555-C			11654-V		08555-C							
STC-016	11/01/90	B3890C208	SL	4-6	11714-V													
STC-016	11/01/90	B3890C208	SL	4-6	08555-C	08555-C			11654-V		08555-C							
STC-016	11/01/90	B3890C208	SL	4-6	07563	07563			06972	06972	07563	06972	06972	06972	06972	06972	06972	06972
STC-017	11/01/90	B3890C208	SL	6-8	11714-V													
STC-017	11/01/90	B3890C208	SL	6-8	08555-C	08555-C			11654-V		08555-C							
STC-017	11/01/90	B3890C208	SL	6-8	07563	07563			06972	06972	07563	06972	06972	06972	06972	06972	06972	06972
STC-018	11/05/90	B3890C217	SL	0-2	07787	07787			11709	07031	07787	07031	07031	07615	07218	07031	07031	07031
STC-018	11/05/90	B3890C217	SL	0-2	11708-V													
STC-018	11/05/90	B3890C217	SL	0-2	08494-C	08494-C			07031		08494-C							
STC-019	11/05/90	B3890C217	SL	2-4	07787	07787			11709	07031	07787	07031	07031	07615	07218	07031	07031	07031
STC-019	11/05/90	B3890C217	SL	2-4	11708-V													
STC-019	11/05/90	B3890C217	SL	2-4	08494-C	08494-C			07031		08494-C							
STC-020	11/05/90	B3890C217	SL	4-6	11708-V													
STC-020	11/05/90	B3890C217	SL	4-6	08494-C	08494-C			07031		08494-C							
STC-020	11/05/90	B3890C217	SL	4-6	07787	07787			11709	07031	07787	07031	07031	07615	07218	07031	07031	07031
STC-020	11/05/90	B3890C217	SL	4-6	07787	07787			07031		08494-C							
STC-021	11/05/90	B3890C217	SL	6-8	08494-C	08494-C			11709	07031	07787	07031	07031	07615	07218	07031	07031	07031
STC-021	11/05/90	B3890C217	SL	6-8	07787	07787												
STC-021	11/05/90	B3890C217	SL	6-8	11708-V													
STC-022	11/05/90	B3890C218	SL	0-2	08494-C	08494-C			07031		08494-C							

Maywood RI Data Inventory for Chemical Analysis of Soil

SAMPLE IDENTIFICATION					D-Numbers for EACH TYPE OF ANALYSIS													
Sample ID	Collection Date	Sample Location ID	Matrix Code	Depth (ft)	Metals	Rare Earths	VOCs	SVOCs	Pest/PCBs	TPH	TCLP Metals	TCLP VOCs	TCLP SVOCs	TCLP Pest	TCLP Herb	React/Corr	% Solids	Major Ions
STC-022	11/05/90	B3890C218	SL	0-2	11708-V													
STC-022	11/05/90	B3890C218	SL	0-2	07787	07787			11709	07031	07787	07031	07031	07615	07218	07031	07031	07031
STC-023	11/05/90	B3890C218	SL	2-4	08494-C	08494-C			07031		08494-C							
STC-023	11/05/90	B3890C218	SL	2-4	11708-V													
STC-023	11/05/90	B3890C218	SL	2-4	07787	07787			11709	07031	07787	07031	07031	07615	07218	07031	07031	07031
STC-024	11/05/90	B3890C218	SL	4-6	07787	07787			11709	07031	07787	07031	07031	07615	07218	07031	07031	07031
STC-024	11/05/90	B3890C218	SL	4-6	08494-C	08494-C			07031		08494-C							
STC-024	11/05/90	B3890C218	SL	4-6	11708-V													
STC-025	11/05/90	B3890C218	SL	6-8	11708-V													
STC-025	11/05/90	B3890C218	SL	6-8	07787	07787			11709	07031	07787	07031	07031	07615	07218	07031	07031	07031
STC-025	11/05/90	B3890C218	SL	6-8	08494-C	08494-C			07031		08494-C							
STC-036	11/15/90	B3890C255	SL	0-2	08435-C	08435-C			07084	07084						07084	07084	07084
STC-036	11/15/90	B3890C255	SL	0-2					08561-C									
STC-036	11/15/90	B3890C255	SL	0-2	11707-V				11706-V									
STC-037	11/15/90	B3890C255	SL	4-6	08435-C	08435-C			07084	07084						07084	07084	07084
STC-037	11/15/90	B3890C255	SL	4-6	11707-V				11706-V									
STC-037	11/15/90	B3890C255	SL	4-6					08561-C									
STC-038	11/15/90	B3890C255	SL	12-14	11707-V				11706-V									
STC-038	11/15/90	B3890C255	SL	12-14	08435-C	08435-C			07084	07084						07084	07084	07084
STC-038	11/15/90	B3890C255	SL	12-14					08561-C									
STC-039	11/15/90	B3890C255	SL	17-20.5					08561-C									
STC-039	11/15/90	B3890C255	SL	17-20.5	11707-V				11706-V									
STC-039	11/15/90	B3890C255	SL	17-20.5	08435-C	08435-C			07084	07084						07084	07084	07084
STC-045	01/03/91	B3890C296	SL	0-2	08119	08119	07478	07476	07478	07426	08119	07478	07478	07478	07473	07426	07426	07426
STC-045	01/03/91	B3890C296	SL	0-2	08425-C	08425-C	08450-C	08451-C	08458-C		08425-C			07473				
STC-045	01/03/91	B3890C296	SL	0-2	11534-V		11545-V	11533-V	11546-V									
STC-046	01/03/91	B3890C296	SL	4-6	11534-V				11546-V									
STC-046	01/03/91	B3890C296	SL	4-6	08425-C	08425-C			08458-C		08425-C			07473				
STC-046	01/03/91	B3890C296	SL	4-6	08119	08119			07478	07426	08119	07478	07478	07478	07473	07426	07426	07426
STC-047	01/03/91	B3890C296	SL	8-10	08119	08119			07478	07426	08119	07478	07478	07478	07473	07426	07426	07426
STC-047	01/03/91	B3890C296	SL	8-10	08425-C	08425-C			08458-C		08425-C			07473				
STC-047	01/03/91	B3890C296	SL	8-10	11534-V				11546-V									
STC-048	01/03/91	B3890C297	SL	0-2	08119	08119			07478	07426	08119	07478	07478	07478	07473	07426	07426	07426
STC-048	01/03/91	B3890C297	SL	0-2	11534-V				11546-V									
STC-048	01/03/91	B3890C297	SL	0-2	08425-C	08425-C			08458-C		08425-C			07473				

Maywood RI Data Inventory for Chemical Analysis of Soil

SAMPLE IDENTIFICATION					D-Numbers for EACH TYPE OF ANALYSIS														
Sample ID	Collection Date	Sample Location ID	Matrix Code	Depth (ft)	Metals	Rare Earths	VOCs	SVOCs	Pest/PCBs	TPH	TCLP Metals	TCLP VOCs	TCLP SVOCs	TCLP Pest	TCLP Herb	React/Corr	% Solids	Major Ions	
STC-049	01/03/91	B3890C297	SL	2-4	08119	08119				07426	08119	07478	07478	07478	07473	07426	07426	07426	
STC-049	01/03/91	B3890C297	SL	2-4	11534-V				11546-V										
STC-049	01/03/91	B3890C297	SL	2-4	08425-C	08425-C			08458-C					07473					
STC-050	01/03/91	B3890C297	SL	4-6	08119	08119				07426	08119	07478	07478	07478	07473	07426	07426	07426	
STC-050	01/03/91	B3890C297	SL	4-6	08425-C	08425-C			08458-C			08425-C		07473					
STC-050	01/03/91	B3890C297	SL	4-6	11534-V				11546-V										
STC-051	01/03/91	B3890C298	SL	0-2	11534-V				11546-V										
STC-051	01/03/91	B3890C298	SL	0-2	08119	08119				07426	08119	07478	07478	07478	07473	07426	07426	07426	
STC-051	01/03/91	B3890C298	SL	0-2	08425-C	08425-C			08458-C			08425-C		07473					
STC-052	01/03/91	B3890C298	SL	2-4	08425-C	08425-C			08458-C					07473					
STC-052	01/03/91	B3890C298	SL	2-4	11534-V				11546-V										
STC-052	01/03/91	B3890C298	SL	2-4	08119	08119				07426	08119	07478	07478	07478	07473	07426	07426	07426	
STC-053	01/03/91	B3890C298	SL	4-6	11534-V				11546-V										
STC-053	01/03/91	B3890C298	SL	4-6	08425-C	08425-C			08458-C			08425-C		07473					
STC-053	01/03/91	B3890C298	SL	4-6	08119	08119			07478	07426	08119	07478	07478	07478	07473	07426	07426	07426	
STC-054	01/04/91	B3890C298	SL	14-16															
STC-054	01/04/91	B3890C298	SL	14-16	07612	07612		07475	07476		07612	07476	07476	07476	07476	07554	07554	07554	
STC-054	01/04/91	B3890C298	SL	14-16	11544-V	11542-V			11535-V										
STC-054	01/04/91	B3890C298	SL	14-16	08424-C	08424-C		08457-C	08526-C		08424-C								
STC-060	01/04/91	B3890C299	SL	0-2	11544-V		11543-V	11542-V	11535-V										
STC-060	01/04/91	B3890C299	SL	0-2	07612	07612	07476	07475	07476			07476	07476	07476	07476	07554	07554	07554	
STC-060	01/04/91	B3890C299	SL	0-2	08424-C	08424-C	08532-C	08457-C	08526-C		08424-C								
STC-061	01/04/91	B3890C299	SL	2-4	07612	07612	07476	07475	07476		07612	07476	07476	07476	07476	07554	07554	07554	
STC-061	01/04/91	B3890C299	SL	4-6	08424-C	08424-C	11543-V	11542-V	08526-C		08424-C								
STC-061	01/04/91	B3890C299	SL	2-4	11544-V		08532-C	08457-C	11535-V										
STC-061	01/04/91	B3890C299	SL	4-6			07476	07475			08430-C	07476	07476	07476					
STC-063	01/04/91	B3890C299	SL	6-8	11544-V		11543-V	11542-V	11535-V										
STC-063	01/04/91	B3890C299	SL	6-8	08424-C	08424-C	08532-C	08457-C	08526-C		08424-C								
STC-063	01/04/91	B3890C299	SL	6-8	07612	07612	07476	07475	07476		07612	07476	07476	07476	07476	07554	07554	07554	
STC-064	01/04/91	B3890C299	SL	8-10	07612	07612	07476	07475	07476		07612	07476	07476	07476	07476	07554	07554	07554	
STC-064	01/04/91	B3890C299	SL	8-10	08424-C	08424-C	08532-C	08457-C	08526-C		08424-C								
STC-064	01/04/91	B3890C299	SL	8-10	11544-V		11543-V	11542-V	11535-V										
STC-065	01/04/91	B3890C701	SL	0-2	08424-C	08424-C	08532-C	08457-C	08526-C		08424-C								
STC-065	01/04/91	B3890C701	SL	0-2	07612	07612	07476	07475	07476		07612	07476	07476	07476	07476	07554	07554	07554	
STC-065	01/04/91	B3890C701	SL	0-2	11544-V		11543-V	11542-V	11535-V										

Maywood RI Data Inventory for Chemical Analysis of Soil

SAMPLE IDENTIFICATION					D-Numbers for EACH TYPE OF ANALYSIS													
Sample ID	Collection Date	Sample Location ID	Matrix Code	Depth (ft)	Metals	Rare Earths	VOCs	SVOCs	Pest/PCBs	TPH	TCLP Metals	TCLP VOCs	TCLP SVOCs	TCLP Pest	TCLP Herb	React/Corr	% Solids	Major Ions
STC-066	01/04/91	B3890C701	SL	2-4	11544-V		11543-V	11542-V	11535-V									
STC-066	01/04/91	B3890C701	SL	2-4	07612	07612	07476	07475	07476		07612	07476	07476	07476	07476	07554	07554	07554
STC-066	01/04/91	B3890C701	SL	2-4	08424-C	08424-C	08532-C	08457-C	08526-C		08424-C							
STC-067	01/04/91	B3890C701	SL	4-6	11544-V		11543-V											
STC-067	01/04/91	B3890C701	SL	4-6			07476											
STC-068	01/04/91	B3890C701	SL	6-8	07612	07612	07476	07475	07476		07612	07476	07476	07476	07476	07554	07554	
STC-068	01/04/91	B3890C701	SL	6-8			11543-C	11542-V	11535-V									
STC-068	01/04/91	B3890C701	SL	6-8	08424-C	08424-C	08532-C	08457-C	08526-C		08424-C							
STC-069	01/04/91	B3890C701	SL	8-10	07612	07612	07476	07475	07476		07612	07476	07476	07476	07476	07554	07554	
STC-069	01/04/91	B3890C701	SL	8-10	08424-C	08424-C	08532-C	08457-C	08526-C		08424-C							
STC-069	01/04/91	B3890C701	SL	8-10	11544-V		11543-V	11542-V	11535-V									
VPC-001	10/17/90	B3890C0352	SL	0-2	08445-C	08445-C			08414-C		08445-C							
VPC-001	10/17/90	B3890C0352	SL	0-2	07452	07452			06957	06957	07452					06957	06957	
VPC-001	10/17/90	B3890C0352	SL	0-2	11652-V				11651-V									
VPC-002	10/17/90	B3890C0352	SL	2-4	08445-C	08445-C			08414-C		08445-C							
VPC-002	10/17/90	B3890C0352	SL	2-4	07452	07452			06957	06957	07452					06957	06957	
VPC-002	10/17/90	B3890C0352	SL	2-4	11652-V				11651-V									
VPC-003	10/17/90	B3890C0353	SL	0-2	11652-V				11651-V									
VPC-003	10/17/90	B3890C0353	SL	0-2	07452	07452			06957	06957	07452					06957	06957	
VPC-003	10/17/90	B3890C0353	SL	0-2	08445-C	08445-C			08414-C		08445-C							
VPC-004	10/17/90	B3890C0353	SL	2-4	08445-C	08445-C			08414-C		08445-C							
VPC-004	10/17/90	B3890C0353	SL	2-4	07452	07452			06957	06957	07452					06957	06957	
VPC-004	10/17/90	B3890C0353	SL	2-4	11652-V				11651-V									
VPC-005	10/17/90	B3890C0353	SL	4-6	08445-C	08445-C			08414-C		08445-C							
VPC-005	10/17/90	B3890C0353	SL	4-6	11652-V				11651-V									
VPC-005	10/17/90	B3890C0353	SL	4-6	07452	07452			06957	06957	07452					06957	06957	
VPC-011	10/19/90	B3890C0364	SL	0-2	11650-V				11649-V									
VPC-011	10/19/90	B3890C0364	SL	0-2	07803	07803			07253	07253	07803					07253	07253	07253
VPC-011	10/19/90	B3890C0364	SL	0-2	08533-C	08533-C			08430-C		08533-C							
VPC-012	10/19/90	B3890C0364	SL	0-2	08533-C	08533-C			08430-C		08533-C							
VPC-012	10/19/90	B3890C0364	SL	0-2	07803	07803			07253	07253	07803					07253	07253	07253
VPC-012	10/19/90	B3890C0364	SL	0-2	11650-V				11649-V									
VPC-013	10/19/90	B3890C0364	SL	2-6	08533-C	08533-C			08430-C		08533-C							
VPC-013	10/19/90	B3890C0364	SL	2-6	11650-V				11649-V									
VPC-013	10/19/90	B3890C0364	SL	2-6	07803	07803			07253	07253	07803					07253	07253	07253

Maywood RI Data Inventory for Chemical Analysis of Soil

SAMPLE IDENTIFICATION					D - Numbers for EACH TYPE OF ANALYSIS													
Sample ID	Collection Date	Sample Location ID	Matrix Code	Depth (ft)	Metals	Rare Earths	VOCs	SVOCs	Pest/PCBs	TPH	TCLP Metals	TCLP VOCs	TCLP SVOCs	TCLP Pest	TCLP Herb	React/Corr	% Solids	Major Ions
VPC-027	10/24/90	B3890C0375	SL	0-2	11659-V				11658-V									
VPC-027	10/14/90	B3890C0375	SL	0-2	08547-C	08547-C			07250	07250	08547-C					07250	07250	07250
VPC-027	10/24/90	B3890C0375	SL	0-2	07792	07792					07792							
VPC-028	10/14/90	B3890C0375	SL	2-4	11659-V				11658-V									
VPC-028	10/14/90	B3890C0375	SL	2-4	08547-C	08547-C			07250	07250	08547-C					07250	07250	07250
VPC-029	10/24/90	B3890C0375	SL	4-6	07792	07792					07792							
VPC-029	10/14/90	B3890C0375	SL	4-6	08547-C	08547-C			07250	07250	08547-C					07250	07250	07250
VPC-029	10/24/90	B3890C0375	SL	4-6	11659-V				11658-V									
VPC-030	10/24/90	B3890C0375	SL	6-8	11659-V				11658-V									
VPC-030	10/14/90	B3890C0375	SL	6-8	08547-C	08547-C			07250	07250	08547-C					07250	07250	07250
VPC-030	10/24/90	B3890C0375	SL	6-8	07792	07792					07792							
VPC-031	06/24/91	B3891R659	SL		08760	08760											08760	