

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	6010C	5/28/2014	PH199	2.8	1	7440-67-7	ZIRCONIUM	4.99	U	0.839	4.99	mg/kg	J	U	F	1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	6010C	5/28/2014	PH199	2.8	1	7440-70-2	CALCIUM METAL	2600		3.34	20.0	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	6010C	5/28/2014	PH199	2.8	1	7723-14-0	PHOSPHORUS	302		2.89	9.99	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	6020A	5/28/2014	PH199	2.8	2	7782-49-2	SELENIUM	0.4	U	0.0999	0.400	mg/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	6020A	5/28/2014	PH199	2.8	2	7440-22-4	SILVER	0.2	U	0.0260	0.200	mg/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	6020A	5/28/2014	PH199	2.8	2	7440-24-6	STRONTIUM	11.2		0.0679	0.400	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	6020A	5/28/2014	PH199	2.8	2	7440-28-0	THALLIUM	0.264		0.0300	0.200	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	7471B	6/4/2014	PH199	2.8	1	7439-97-6	MERCURY	0.0143	J	0.0100	0.0167	mg/kg	J	J	Z	1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	8015M	5/31/2014	PH199	2.8	1	PHCC12C14S	EFH (C12-C14) w/ SiGel	5.1	U	2.0	5.1	mg/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	8015M	5/31/2014	PH199	2.8	1	PHCC15C20S	EFH (C15-C20) w/ SiGel	5.1	U	2.0	5.1	mg/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	8015M	5/31/2014	PH199	2.8	1	PHCC21C30S	EFH (C21-C30) w/ SiGel	6		2.0	5.1	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	8015M	5/31/2014	PH199	2.8	1	PHCC30C40S	EFH (C30-C40) w/ SiGel	14		4.1	10	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	8015M	5/31/2014	PH199	2.8	1	PHCC8C11S	EFH (C8-C11) w/ SiGel	5.1	U	2.0	5.1	mg/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	8015M	5/29/2014	PH199	2.8	1	PHCC12C14	EFH (C12-C14)	5.1	U	2.0	5.1	mg/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	8015M	5/29/2014	PH199	2.8	1	PHCC15C20	EFH (C15-C20)	5.1	U	2.0	5.1	mg/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	8015M	5/29/2014	PH199	2.8	1	PHCC21C30	EFH (C21-C30)	13		2.0	5.1	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	8015M	5/29/2014	PH199	2.8	1	PHCC30C40	EFH (C30-C40)	43		4.1	10	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	8015M	5/29/2014	PH199	2.8	1	PHCC8C11	EFH (C8-C11)	5.1	U	2.0	5.1	mg/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	8082A	6/3/2014	PH199	2.8	1	11096-82-5	Aroclor 1260	17	U	3.9	17	ug/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	8082A	6/3/2014	PH199	2.8	1	11097-69-1	Aroclor 1254	8.4	J	4.5	17	ug/kg	J	J	Z	1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	8082A	6/3/2014	PH199	2.8	1	11100-14-4	Aroclor 1268	17	U	3.3	17	ug/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	8082A	6/3/2014	PH199	2.8	1	11104-28-2	Aroclor 1221	17	U	5.2	17	ug/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	8082A	6/3/2014	PH199	2.8	1	11126-42-4	Aroclor 5460	33	U	10	33	ug/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	8082A	6/3/2014	PH199	2.8	1	11141-16-5	Aroclor 1232	17	U	4.1	17	ug/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	8082A	6/3/2014	PH199	2.8	1	12642-23-8	Aroclor 5442	33	U	10	33	ug/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	8082A	6/3/2014	PH199	2.8	1	12672-29-6	Aroclor 1248	17	U	3.3	17	ug/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	8082A	6/3/2014	PH199	2.8	1	12674-11-2	Aroclor 1016	17	U	3.3	17	ug/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	8082A	6/3/2014	PH199	2.8	1	37324-23-5	Aroclor 1262	17	U	3.3	17	ug/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	8082A	6/3/2014	PH199	2.8	1	53469-21-9	Aroclor 1242	17	U	4.1	17	ug/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	8082A	6/3/2014	PH199	2.8	1	63496-31-1	Aroclor 5432	33	U	10	33	ug/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	8270D SIM	6/6/2014	PH199	2.8	1	117-81-7	BIS(2-ETHYLHEXYL)PHTHALATE	19	U	6.2	19	ug/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	8270D SIM	6/6/2014	PH199	2.8	1	117-84-0	Di-n-octylphthalate	19	U	6.2	19	ug/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	8270D SIM	6/6/2014	PH199	2.8	1	120-12-7	ANTHRACENE	1.7	U	0.34	1.7	ug/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	8270D SIM	6/6/2014	PH199	2.8	1	129-00-0	PYRENE	1.7	U	0.69	1.7	ug/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	8270D SIM	6/6/2014	PH199	2.8	1	131-11-3	DIMETHYL PHTHALATE	19	U	6.2	19	ug/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	8270D SIM	6/6/2014	PH199	2.8	1	191-24-2	BENZO(G,H,I)PERYLENE	1.5	J	0.69	1.7	ug/kg	J	J	Z	1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	8270D SIM	6/6/2014	PH199	2.8	1	192-97-2	Benzo(e)pyrene	17	UJ	3.4	17	ug/kg	U	UJ	L	1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	8270D SIM	6/6/2014	PH199	2.8	1	193-39-5	INDENO(1,2,3-CD)PYRENE	1.7	U	0.69	1.7	ug/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	8270D SIM	6/6/2014	PH199	2.8	1	205-99-2	BENZO(B)FLUORANTHENE	1.7	U	0.69	1.7	ug/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	8270D SIM	6/6/2014	PH199	2.8	1	206-44-0	FLUORANTHENE	1.7	U	0.69	1.7	ug/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	8270D SIM	6/6/2014	PH199	2.8	1	207-08-9	BENZO(K)FLUORANTHENE	1.7	U	0.69	1.7	ug/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	8270D SIM	6/6/2014	PH199	2.8	1	208-96-8	ACENAPHTHYLENE	1.7	U	0.34	1.7	ug/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638	LL	8270D SIM	6/6/2014	PH199	2.8	1	218-01-9	Chrysene	1.7	U	0.34	1.7	ug/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-0.5	5/23/2014	N	0.5		ft	SO	Go Back		7476638</																				

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	6010C	5/28/2014	PH199	5.1	1	7439-89-6	IRON	19300		3.74	41.3	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	6010C	5/28/2014	PH199	5.1	1	7439-92-1	LEAD	5.23		0.517	3.10	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	6010C	5/28/2014	PH199	5.1	1	7439-93-2	LITHIUM	20		0.35	4.1	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	6010C	5/28/2014	PH199	5.1	1	7439-95-4	MAGNESIUM	4090		1.73	10.3	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	6010C	5/28/2014	PH199	5.1	1	7439-96-5	MANGANESE	338		0.0857	1.03	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	6010C	5/28/2014	PH199	5.1	1	7439-98-7	MOLYBDENUM	0.329	J	0.176	2.07	mg/kg	J	J	Z	1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	6010C	5/28/2014	PH199	5.1	1	7440-02-0	NICKEL	11.7		0.134	2.07	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	6010C	5/28/2014	PH199	5.1	1	7440-09-7	POTASSIUM	4110		8.62	103	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	6010C	5/28/2014	PH199	5.1	1	7440-23-5	SODIUM	273		17.3	103	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	6010C	5/28/2014	PH199	5.1	1	7440-31-5	TIN	10.3	U	0.227	10.3	mg/kg	J	U	B	1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	6010C	5/28/2014	PH199	5.1	1	7440-32-6	TITANIUM METAL POWDER	1080		0.176	1.03	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	6010C	5/28/2014	PH199	5.1	1	7440-36-0	ANTIMONY	4.13	U	0.764	4.13	mg/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	6010C	5/28/2014	PH199	5.1	1	7440-38-2	ARSENIC	3.49	J	0.723	4.13	mg/kg	J	J	Z	1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	6010C	5/28/2014	PH199	5.1	1	7440-39-3	BARLIUM	111		0.0341	1.03	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	6010C	5/28/2014	PH199	5.1	1	7440-41-7	BERYLLIUM	0.565	J	0.0692	1.03	mg/kg	J	J	Z	1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	6010C	5/28/2014	PH199	5.1	1	7440-42-8	BORON	4.61	J	0.868	10.3	mg/kg	J	J	Z	1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	6010C	5/28/2014	PH199	5.1	1	7440-43-9	CADMIUM	0.59	J	0.0785	1.03	mg/kg	J	J	Z	1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	6010C	5/28/2014	PH199	5.1	1	7440-47-3	CHROMIUM	19.3		0.165	3.10	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	6010C	5/28/2014	PH199	5.1	1	7440-48-4	COBALT	5.81		0.102	1.03	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	6010C	5/28/2014	PH199	5.1	1	7440-50-8	COPPER	11.2		0.300	2.07	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	6010C	5/28/2014	PH199	5.1	1	7440-62-2	VANADIUM (FUME OR DUST)	33.9		0.134	1.03	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	6010C	5/28/2014	PH199	5.1	1	7440-66-6	ZINC	57.3		0.207	4.13	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	6010C	5/28/2014	PH199	5.1	1	7440-67-7	ZIRCONIUM	5.13	U	0.868	5.17	mg/kg	J	U	F	1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	6010C	5/28/2014	PH199	5.1	1	7440-70-2	CALCIUM METAL	2620		3.45	20.7	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	6010C	5/28/2014	PH199	5.1	1	7723-14-0	PHENOL	382		2.99	10.3	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	6020A	5/28/2014	PH199	5.1	2	7782-49-2	SELENIUM	0.141	J	0.103	0.413	mg/kg	J	J	Z	1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	6020A	5/28/2014	PH199	5.1	2	7440-22-4	SILVER	0.0338	J	0.0269	0.207	mg/kg	J	J	Z	1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	6020A	5/28/2014	PH199	5.1	2	7440-24-6	STRONTIUM	24.3		0.0702	0.413	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	6020A	5/28/2014	PH199	5.1	2	7440-28-0	THALLIUM	0.325		0.0310	0.207	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	7471B	6/4/2014	PH199	5.1	1	7439-97-6	MERCURY	0.0173	U	0.0104	0.0173	mg/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	8015M	5/30/2014	PH199	5.1	23.15	GROCS5C12	GASOLINE RANGE ORGANICS (C5-C12)	1	U	0.2	1	mg/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	8015M	5/31/2014	PH199	5.1	1	PHCC12C14S	EFH (C12-C14) w/ SiGel	5.3	U	2.1	5.3	mg/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	8015M	5/31/2014	PH199	5.1	1	PHCC15C20S	EFH (C15-C20) w/ SiGel	5.3	U	2.1	5.3	mg/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	8015M	5/31/2014	PH199	5.1	1	PHCC21C30S	EFH (C21-C30) w/ SiGel	5.3	U	2.1	5.3	mg/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	8015M	5/31/2014	PH199	5.1	1	PHCC30C40S	EFH (C30-C40) w/ SiGel	11	U	4.2	11	mg/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	8015M	5/31/2014	PH199	5.1	1	PHCC8C11SI	EFH (C8-C11) w/ SiGel	5.3	U	2.1	5.3	mg/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	8015M	5/29/2014	PH199	5.1	1	PHCC12C14	EFH (C12-C14)	5.3	U	2.1	5.3	mg/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	8015M	5/29/2014	PH199	5.1	1	PHCC15C20	EFH (C15-C20)	5.3	U	2.1	5.3	mg/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	8015M	5/29/2014	PH199	5.1	1	PHCC21C30	EFH (C21-C30)	4.8	J	2.1	5.3	mg/kg	J	J	Z	1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	8015M	5/29/2014	PH199	5.1	1	PHCC30C40	EFH (C30-C40)	18		4.2	11	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	8015M	5/29/2014	PH199	5.1	1	PHCC8C11	EFH (C8-C11)	5.3	U	2.1	5.3	mg/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	8082A	6/3/2014	PH199	5.1	1	11096-82-5	Aroclor 1260	18	U	4.0	18	ug/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	8082A	6/3/2014	PH199	5.1	1	11097-69-1	Aroclor 1254	18	U	4.6	18	ug/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	8082A	6/3/2014																	

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	8270D SIM	6/6/2014	PH199	5.1	1	90-12-0	1-METHYLNAPHTHALENE	1.8	U	0.70	1.8	ug/kg	U		1785902.26	267405.143	-118.70924	34.23273	
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	8270D SIM	6/6/2014	PH199	5.1	1	91-20-3	NAPHTHALENE	1.8	U	0.70	1.8	ug/kg	U		1785902.26	267405.143	-118.70924	34.23273	
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	8270D SIM	6/6/2014	PH199	5.1	1	91-57-6	2-METHYLNAPHTHALENE	1.8	U	0.70	1.8	ug/kg	U		1785902.26	267405.143	-118.70924	34.23273	
SL-636-SA5A-TR-3.5	5/23/2014	N	3.5		ft	SO	Go Back		7476639	LL	9045M	5/24/2014	PH199	5.1	1	pH	PH	8.45		0.0100	0.0100	pH unit			1785902.26	267405.143	-118.70924	34.23273	
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	160.3M	5/27/2014	PH199	5.8	1	MOIST	MOISTURE	5.8		0.10	0.10	%			1785902.26	267405.143	-118.70924	34.23273	
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	1613B	6/5/2014	PH199	5.8	1	57653-85-7	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	5.12	U	0.0235	5.12	ng/kg	JBQ	U	B	1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	1613B	6/5/2014	PH199	5.8	1	60851-34-5	2,3,4,6,7,8-HXCDF	5.12	U	0.0204	5.12	ng/kg	JBQ	U	B	1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	1613B	6/5/2014	PH199	5.8	1	67562-39-4	1,2,3,4,6,7,8-HPCDF	5.12	U	0.00919	5.12	ng/kg	JB	U	B	1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	1613B	6/5/2014	PH199	5.8	1	70648-26-9	1,2,3,4,7,8-HXCDF	5.12	U	0.0218	5.12	ng/kg	JB	U	B	1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	1613B	6/5/2014	PH199	5.8	1	72918-21-9	1,2,3,7,8,9-HXCDF	5.12	U	0.0258	5.12	ng/kg	JBQ	U	B	1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	1613B	6/5/2014	PH199	5.8	1	1746-01-6	2,3,7,8-TCDD	1.02	U	0.0553	1.02	ng/kg	U		1785902.26	267405.143	-118.70924	34.23273	
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	1613B	6/5/2014	PH199	5.8	1	19408-74-3	1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN	5.12	U	0.0226	5.12	ng/kg	JBQ	U	B	1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	1613B	6/5/2014	PH199	5.8	1	3268-87-9	OCDF	10.2	U	0.0205	10.2	ng/kg	JBQ	U	B	1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	1613B	6/5/2014	PH199	5.8	1	35822-46-9	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	5.12	U	0.0270	5.12	ng/kg	JBQ	U	B	1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	1613B	6/5/2014	PH199	5.8	1	39001-02-0	OCDF	10.2	U	0.0483	10.2	ng/kg	JBQ	U	B	1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	1613B	6/5/2014	PH199	5.8	1	39227-28-6	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	5.12	U	0.0223	5.12	ng/kg	JBQ	U	B	1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	1613B	6/5/2014	PH199	5.8	1	40321-76-4	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	5.12	U	0.0333	5.12	ng/kg	U		1785902.26	267405.143	-118.70924	34.23273	
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	1613B	6/5/2014	PH199	5.8	1	51207-31-9	2,3,7,8-TETRACHLORODIBENZOFURAN	1.02	U	0.0403	1.02	ng/kg	U		1785902.26	267405.143	-118.70924	34.23273	
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	1613B	6/5/2014	PH199	5.8	1	55673-89-7	1,2,3,4,7,8,9-HPCDF	5.12	U	0.0174	5.12	ng/kg	JB	U	B	1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	1613B	6/5/2014	PH199	5.8	1	57117-31-4	2,3,4,7,8-PECDF	5.12	U	0.0176	5.12	ng/kg	JBQ	U	B	1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	1613B	6/5/2014	PH199	5.8	1	57117-41-6	1,2,3,7,8-PENTACHLORODIBENZOFURAN	5.12	U	0.0164	5.12	ng/kg	JBQ	U	B	1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	1613B	6/5/2014	PH199	5.8	1	57117-44-9	1,2,3,6,7,8-HXCDF	5.12	U	0.0191	5.12	ng/kg	JBQ	U	B	1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	6010C	5/29/2014	PH199	5.8	2	7439-89-6	IRON	30400		7.61	84.1	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	6010C	5/28/2014	PH199	5.8	1	7429-90-5	ALUMINUM (FUME OR DUST)	20000		7.58	42.0	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	6010C	5/28/2014	PH199	5.8	1	7439-92-1	LEAD	9.08		0.526	3.15	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	6010C	5/28/2014	PH199	5.8	1	7439-93-2	LITHIUM	38.7		0.36	4.2	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	6010C	5/28/2014	PH199	5.8	1	7439-95-4	MAGNESIUM	6790		1.76	10.5	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	6010C	5/28/2014	PH199	5.8	1	7439-96-5	MANGANESE	666		0.0872	1.05	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	6010C	5/28/2014	PH199	5.8	1	7439-98-7	MOLYBDENUM	0.261	J	0.179	2.10	mg/kg	J	J	Z	1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	6010C	5/28/2014	PH199	5.8	1	7440-02-0	NICKEL	20.2		0.137	2.10	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	6010C	5/28/2014	PH199	5.8	1	7440-09-7	POTASSIUM	2680		8.77	105	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	6010C	5/28/2014	PH199	5.8	1	7440-23-5	SODIUM	122		17.6	105	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	6010C	5/28/2014	PH199	5.8	1	7440-31-5	TIN	10.5	U	0.231	10.5	mg/kg	J	U	B	1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	6010C	5/28/2014	PH199	5.8	1	7440-32-6	TITANIUM METAL POWDER	1260		0.179	1.05	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	6010C	5/28/2014	PH199	5.8	1	7440-36-0	ANTIMONY	4.2	U	0.778	4.20	mg/kg	U			1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	6010C	5/28/2014	PH199	5.8	1	7440-38-2	ARSENIC	9.15		0.736	4.20	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	6010C	5/28/2014	PH199	5.8	1	7440-39-3	BARIUM	121		0.0347	1.05	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	6010C	5/28/2014	PH199	5.8	1	7440-41-7	BERYLLIUM	0.915	J	0.0704	1.05	mg/kg	J	J	Z	1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	6010C	5/28/2014	PH199	5.8	1	7440-42-8	BORON	6.78	J	0.883	10.5	mg/kg	J	J	Z	1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	6010C	5/28/2014	PH199	5.8	1	7440-43-9	CADMIUM	0.711	J	0.0799	1.05	mg/kg	J	J	Z	1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	6010C	5/28/2014	PH199	5.8	1	7440-47-3	CHROMIUM	33.4		0.168	3.15	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	6010C	5/28/2014	PH199	5.8	1	7440-48-4	COBALT	11.7		0.104	1.05	mg/kg				1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	6010C	5/28/2014	PH199	5.8	1	7440-50-8	COPPER												

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	8270D SIM	6/6/2014	PH199	5.8	1	117-81-7	BIS(2-ETHYLHEXYL)PHTHALATE	19	U	6.4	19	ug/kg	U		1785902.26	267405.143	-118.70924	34.23273	
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	8270D SIM	6/6/2014	PH199	5.8	1	117-84-0	Di-n-octylphthalate	19	U	6.4	19	ug/kg	U		1785902.26	267405.143	-118.70924	34.23273	
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	8270D SIM	6/6/2014	PH199	5.8	1	120-12-7	ANTHRACENE	1.8	U	0.35	1.8	ug/kg	U		1785902.26	267405.143	-118.70924	34.23273	
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	8270D SIM	6/6/2014	PH199	5.8	1	129-00-0	PYRENE	1.8	U	0.71	1.8	ug/kg	U		1785902.26	267405.143	-118.70924	34.23273	
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	8270D SIM	6/6/2014	PH199	5.8	1	131-11-3	DIMETHYL PHTHALATE	19	U	6.4	19	ug/kg	U		1785902.26	267405.143	-118.70924	34.23273	
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	8270D SIM	6/6/2014	PH199	5.8	1	191-24-2	BENZO(G,H,I)PERYLENE	1.8	U	0.71	1.8	ug/kg	U		1785902.26	267405.143	-118.70924	34.23273	
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	8270D SIM	6/6/2014	PH199	5.8	1	192-97-2	Benzo(e)pyrene	18	UJ	3.5	18	ug/kg	U	UJ	L	1785902.26	267405.143	-118.70924	34.23273
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	8270D SIM	6/6/2014	PH199	5.8	1	193-39-5	INDENO(1,2,3-CD)PYRENE	1.8	U	0.71	1.8	ug/kg	U		1785902.26	267405.143	-118.70924	34.23273	
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	8270D SIM	6/6/2014	PH199	5.8	1	205-99-2	BENZO(B)FLUORANTHENE	1.8	U	0.71	1.8	ug/kg	U		1785902.26	267405.143	-118.70924	34.23273	
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	8270D SIM	6/6/2014	PH199	5.8	1	206-44-0	FLUORANTHENE	1.8	U	0.71	1.8	ug/kg	U		1785902.26	267405.143	-118.70924	34.23273	
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	8270D SIM	6/6/2014	PH199	5.8	1	207-08-9	BENZO(K)FLUORANTHENE	1.8	U	0.71	1.8	ug/kg	U		1785902.26	267405.143	-118.70924	34.23273	
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	8270D SIM	6/6/2014	PH199	5.8	1	208-96-8	ACENAPHTHYLENE	1.8	U	0.35	1.8	ug/kg	U		1785902.26	267405.143	-118.70924	34.23273	
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	8270D SIM	6/6/2014	PH199	5.8	1	218-01-9	Chrysene	1.8	U	0.35	1.8	ug/kg	U		1785902.26	267405.143	-118.70924	34.23273	
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	8270D SIM	6/6/2014	PH199	5.8	1	50-32-8	BENZO(A)PYRENE	1.8	U	0.71	1.8	ug/kg	U		1785902.26	267405.143	-118.70924	34.23273	
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	8270D SIM	6/6/2014	PH199	5.8	1	53-70-3	DIBENZO(A,H)ANTHRACENE	1.8	U	0.71	1.8	ug/kg	U		1785902.26	267405.143	-118.70924	34.23273	
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	8270D SIM	6/6/2014	PH199	5.8	1	56-55-3	BENZO(A)ANTHRACENE	1.8	U	0.71	1.8	ug/kg	U		1785902.26	267405.143	-118.70924	34.23273	
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	8270D SIM	6/6/2014	PH199	5.8	1	62-75-9	METHANAMINE, N-METHYL-N-NITROSO	1.8	U	0.71	1.8	ug/kg	U		1785902.26	267405.143	-118.70924	34.23273	
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	8270D SIM	6/6/2014	PH199	5.8	1	83-32-9	ACENAPHTHENE	1.8	U	0.71	1.8	ug/kg	U		1785902.26	267405.143	-118.70924	34.23273	
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	8270D SIM	6/6/2014	PH199	5.8	1	84-66-2	DIETHYL PHTHALATE	19	U	6.4	19	ug/kg	U		1785902.26	267405.143	-118.70924	34.23273	
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	8270D SIM	6/6/2014	PH199	5.8	1	84-74-2	Di-n-butylphthalate	19	U	6.4	19	ug/kg	U		1785902.26	267405.143	-118.70924	34.23273	
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	8270D SIM	6/6/2014	PH199	5.8	1	85-01-8	PHENANTHRENE	1.8	U	0.71	1.8	ug/kg	U		1785902.26	267405.143	-118.70924	34.23273	
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	8270D SIM	6/6/2014	PH199	5.8	1	85-68-7	BENZYL BUTYL PHTHALATE	19	U	6.4	19	ug/kg	U		1785902.26	267405.143	-118.70924	34.23273	
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	8270D SIM	6/6/2014	PH199	5.8	1	86-73-7	FLUORENE	1.8	U	0.71	1.8	ug/kg	U		1785902.26	267405.143	-118.70924	34.23273	
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	8270D SIM	6/6/2014	PH199	5.8	1	90-12-0	1-METHYLNAPHTHALENE	1.8	U	0.71	1.8	ug/kg	U		1785902.26	267405.143	-118.70924	34.23273	
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	8270D SIM	6/6/2014	PH199	5.8	1	91-20-3	NAPHTHALENE	1.8	U	0.71	1.8	ug/kg	U		1785902.26	267405.143	-118.70924	34.23273	
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	8270D SIM	6/6/2014	PH199	5.8	1	91-57-6	2-METHYLNAPHTHALENE	1.8	U	0.71	1.8	ug/kg	U		1785902.26	267405.143	-118.70924	34.23273	
SL-636-SA5A-TR-7.5	5/23/2014	N	7.5		ft	SO	Go Back		7476640	LL	9045M	5/24/2014	PH199	5.8	1	pH	PH	7.67		0.0100	0.0100	pH unit			1785902.26	267405.143	-118.70924	34.23273	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	160.3M	6/18/2014	PH217	2.2	1	MOIST	MOISTURE	2.2		0.10	0.10	%			1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	1613B	6/13/2014	PH217	2.2	1	1746-01-6	2,3,7,8-TCDD	0.997	U	0.0245	0.997	ng/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	1613B	6/13/2014	PH217	2.2	1	19408-74-3	1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN	0.125	J	0.0332	4.98	ng/kg	JBQ	J	Z	1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	1613B	6/13/2014	PH217	2.2	1	3268-87-9	OCDD	31.9	U	0.0331	9.97	ng/kg	B		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	1613B	6/13/2014	PH217	2.2	1	35822-46-9	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	3.24	J	0.0342	4.98	ng/kg	JB	J	Z	1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	1613B	6/13/2014	PH217	2.2	1	39001-02-0	OCDF	1.26	J	0.0383	9.97	ng/kg	JBQ	J	Z	1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	1613B	6/13/2014	PH217	2.2	1	39227-28-6	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	0.0387	J	0.0311	4.98	ng/kg	JQ	J	Z	1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	1613B	6/13/2014	PH217	2.2	1	40321-76-4	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	4.98	U	0.0309	4.98	ng/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	1613B	6/13/2014	PH217	2.2	1	51207-31-9	2,3,7,8-TETRACHLORODIBENZOFURAN	0.0959	J	0.0284	0.997	ng/kg	JQ	J	Z	1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	1613B	6/13/2014	PH217	2.2	1	55673-89-7	1,2,3,4,7,8,9-HPCDF	4.98	U	0.0342	4.98	ng/kg	JB	U	B	1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	1613B	6/13/2014	PH217	2.2	1	57117-31-4	2,3,4,6,7,8-PECDF	4.98	U	0.0196	4.98	ng/kg	JBQ	U	B	1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	1613B	6/13/2014	PH217	2.2	1	57117-41-6	1,2,3,7,8-PENTACHLORODIBENZOFURAN	4.98	U	0.0187	4.98	ng/kg	JB	U	B	1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	1613B	6/13/2014	PH217	2.2	1	57117-44-9	1,2,3,6,7,8-HXCDF	4.98	U	0.0231	4.98	ng/kg	JBQ	U	B	1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	1613B	6/13/2014	PH217	2.2	1	57653-85-7	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	4.98	U	0.0334	4.98	ng/kg	JB	U	B	1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	1613B	6/13/2014	PH217	2.2	1	60851-34-5	2,3,4,6,7,8-HXCDF	4.98	U	0.0245	4.98	ng/kg	JB	U	B	1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	1613B	6/13/2014	PH217	2.2	1	67562-39-4	1,2,3,4,6,7,8-HPCDF	0.602	J	0.0155	4.98	ng/kg	JB	J	Z	1784391.59	266740.441	-	

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	7199	6/11/2014	PH217	2.2	1	18540-29-9	CHROMIUM (HEXAVALENT COMPOUNDS)	0.35	J	0.15	0.42	mg/kg	J	J	Z	1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	7471B	6/11/2014	PH217	2.2	1	7439-97-6	MERCURY	0.0161	U	0.0097	0.0161	mg/kg	U				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8015B	6/13/2014	PH217	2.2	1	84-15-1	O-TERPHENYL	0.17	U	0.068	0.17	mg/kg	U				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8015B	6/13/2014	PH217	2.2	1	92-06-8	m-Terphenyl	0.17	U	0.068	0.17	mg/kg	U				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8015B	6/13/2014	PH217	2.2	1	92-94-4	p-Terphenyl	0.17	U	0.068	0.17	mg/kg	U				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8015C	6/12/2014	PH217	2.2	1	107-21-1	ETHYLENE GLYCOL	10	UJ	5.1	10	mg/kg	U	UJ	H		1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8015C	6/12/2014	PH217	2.2	1	111-46-6	DIETHYLENE GLYCOL	10	UJ	5.1	10	mg/kg	U	UJ	H		1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8015C	6/12/2014	PH217	2.2	1	112-27-6	TRIETHYLENE GLYCOL	10	UJ	5.1	10	mg/kg	U	UJ	H		1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8015C	6/12/2014	PH217	2.2	1	57-55-6	Propylene glycol	10	UJ	5.1	10	mg/kg	U	UJ	H		1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8015M	6/13/2014	PH217	2.2	1	PHCC12C14S	EFH (C12-C14) w/ SiGel	5.1	UJ	2.0	5.1	mg/kg	U	UJ	L		1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8015M	6/13/2014	PH217	2.2	1	PHCC15C20S	EFH (C15-C20) w/ SiGel	5.1	UJ	2.0	5.1	mg/kg	U	UJ	L		1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8015M	6/13/2014	PH217	2.2	1	PHCC21C30S	EFH (C21-C30) w/ SiGel	5.1	U	2.0	5.1	mg/kg	U				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8015M	6/13/2014	PH217	2.2	1	PHCC30C40S	EFH (C30-C40) w/ SiGel	10	U	4.1	10	mg/kg	U				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8015M	6/13/2014	PH217	2.2	1	PHCC8C11SI	EFH (C8-C11) w/ SiGel	5.1	UJ	2.0	5.1	mg/kg	U	UJ	L		1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8015M	6/12/2014	PH217	2.2	1	PHCC12C14	EFH (C12-C14)	5.1	U	2.0	5.1	mg/kg	U				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8015M	6/12/2014	PH217	2.2	1	PHCC15C20	EFH (C15-C20)	5.1	U	2.0	5.1	mg/kg	U				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8015M	6/12/2014	PH217	2.2	1	PHCC21C30	EFH (C21-C30)	5.6	U	2.0	5.1	mg/kg	U				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8015M	6/12/2014	PH217	2.2	1	PHCC30C40	EFH (C30-C40)	11	U	4.1	10	mg/kg	U				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8015M	6/12/2014	PH217	2.2	1	PHCC8C11	EFH (C8-C11)	5.1	U	2.0	5.1	mg/kg	U				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8081B	6/10/2014	PH217	2.2	1	1024-57-3	HEPTACHLOR EPOXIDE	0.85	U	0.17	0.85	ug/kg	U				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8081B	6/10/2014	PH217	2.2	1	1031-07-8	ENDOSULFAN SULFATE	1.7	U	0.34	1.7	ug/kg	U				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8081B	6/10/2014	PH217	2.2	1	2385-85-5	MIREX	1.7	U	0.36	1.7	ug/kg	U				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8081B	6/10/2014	PH217	2.2	1	309-00-2	ALDRIN	0.85	U	0.17	0.85	ug/kg	U				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8081B	6/10/2014	PH217	2.2	1	319-84-6	ALPHA-BHC	0.85	U	0.17	0.85	ug/kg	U				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8081B	6/10/2014	PH217	2.2	1	319-85-7	BETA-BHC	1.9	U	0.98	1.9	ug/kg	U				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8081B	6/10/2014	PH217	2.2	1	319-86-8	DELTA-BHC	0.85	U	0.46	0.85	ug/kg	U				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8081B	6/10/2014	PH217	2.2	1	33213-65-9	ENDOSULFAN II	1.7	U	0.34	1.7	ug/kg	U				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8081B	6/10/2014	PH217	2.2	1	50-29-3	4,4'-DDT	1.7	U	0.49	1.7	ug/kg	U				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8081B	6/10/2014	PH217	2.2	1	53494-70-5	ENDRIN KETONE	1.8	U	0.61	1.8	ug/kg	U				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8081B	6/10/2014	PH217	2.2	1	57-74-9	CHLORDANE	17	U	4.1	17	ug/kg	U				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8081B	6/10/2014	PH217	2.2	1	58-89-9	gamma-BHC (Lindane)	0.85	U	0.17	0.85	ug/kg	U				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8081B	6/10/2014	PH217	2.2	1	60-57-1	DIELDRIN	1.7	U	0.34	1.7	ug/kg	U				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8081B	6/10/2014	PH217	2.2	1	72-20-8	ENDRIN	1.7	U	0.34	1.7	ug/kg	U				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8081B	6/10/2014	PH217	2.2	1	72-43-5	Methoxychlor	6.9	U	1.7	6.9	ug/kg	U				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8081B	6/10/2014	PH217	2.2	1	72-54-8	4,4'-DDD	1.7	U	0.34	1.7	ug/kg	U				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8081B	6/10/2014	PH217	2.2	1	72-55-9	4,4'-DDE	1.7	U	0.34	1.7	ug/kg	U				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8081B	6/10/2014	PH217	2.2	1	7421-93-4	ENDRIN ALDEHYDE	1.7	U	0.34	1.7	ug/kg	U				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8081B	6/10/2014	PH217	2.2	1	76-44-8	HEPTACHLOR	0.85	U	0.17	0.85	ug/kg	U				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8081B	6/10/2014	PH217	2.2	1	8001-35-2	Toxaphene	34	U	14	34	ug/kg	U				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8081B	6/10/2014	PH217	2.2	1	959-98-8	ENDOSULFAN I	0.85	U	0.22	0.85	ug/kg	U				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8082A	6/10/2014	PH217	2.2	1	11096-82-5	Aroclor 1260	7.5	J	4.0	17	ug/kg	J	J	Z		1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8082A	6/10/2014	PH217	2.2	1	11097-69-1	Aroclor 1254	17	U	4.5	17	ug/kg	U				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8082A	6/10/2014	PH217	2.2	1	11100-14-4	Aroclor 1268	17	U	3.4	17	ug/kg	U							

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D	6/15/2014	PH217	2.2	1	118-74-1	HEXACHLOROENZENE	17	U	3	17	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D	6/15/2014	PH217	2.2	1	119-64-2	TETRALIN	170	UJ	34	170	ug/kg	U	UJ	L	1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D	6/15/2014	PH217	2.2	1	120-82-1	1,2,4-TRICHLOROBENZENE	34	U	17	34	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D	6/15/2014	PH217	2.2	1	120-83-2	2,4-DICHLOROPHENOL	34	U	17	34	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D	6/15/2014	PH217	2.2	1	122-66-7	1,2-DIPHENYLHYDRAZINE	34	U	17	34	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D	6/15/2014	PH217	2.2	1	122-99-6	2-phenoxy-Ethanol	170	U	170	170	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D	6/15/2014	PH217	2.2	1	132-64-9	DIBENZOFURAN	34	U	17	34	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D	6/15/2014	PH217	2.2	1	39638-32-9	BIS(2-CHLOROISOPROPYL) ETHER	34	U	17	34	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D	6/15/2014	PH217	2.2	1	51-28-5	2,4-DINITROPHENOL	670	U	310	670	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D	6/15/2014	PH217	2.2	1	534-52-1	4,6-DINITRO-2-METHYLPHENOL	510	U	170	510	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D	6/15/2014	PH217	2.2	1	541-73-1	1,3-DICHLOROBENZENE	34	U	17	34	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D	6/15/2014	PH217	2.2	1	59-50-7	4-CHLORO-3-METHYLPHENOL	34	U	17	34	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D	6/15/2014	PH217	2.2	1	62-53-3	ANILINE	340	U	170	340	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D	6/15/2014	PH217	2.2	1	621-64-7	N-NITROSO-DI-N-PROPYLAMINE	34	U	17	34	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D	6/15/2014	PH217	2.2	1	65-85-0	BENZOIC ACID	510	U	170	510	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D	6/15/2014	PH217	2.2	1	67-72-1	HEXACHLOROETHANE	170	U	34	170	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D	6/15/2014	PH217	2.2	1	7005-72-3	4-CHLOROPHENYL PHENYL ETHER	34	U	17	34	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D	6/15/2014	PH217	2.2	1	77-47-4	HEXACHLOROCYCLOPENTADIENE	510	U	170	510	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D	6/15/2014	PH217	2.2	1	78-59-1	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	34	U	17	34	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D	6/15/2014	PH217	2.2	1	86-30-6	N-NITROSDIPHENYLAMINE	34	U	17	34	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D	6/15/2014	PH217	2.2	1	86-74-8	CARBAZOLE	34	U	17	34	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D	6/15/2014	PH217	2.2	1	87-65-0	2,6-DICHLOROPHENOL	34	U	17	34	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D	6/15/2014	PH217	2.2	1	87-68-3	HEXACHLORO-1,3-BUTADIENE	34	U	17	34	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D	6/15/2014	PH217	2.2	1	87-86-5	PENTACHLOROPHENOL	170	U	34	170	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D	6/15/2014	PH217	2.2	1	88-06-2	2,4,6-TRICHLOROPHENOL	34	U	17	34	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D	6/15/2014	PH217	2.2	1	88-74-4	2-NITROANILINE	34	U	17	34	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D	6/15/2014	PH217	2.2	1	88-75-5	2-NITROPHENOL	34	U	17	34	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D	6/15/2014	PH217	2.2	1	91-58-7	2-CHLORONAPHTHALENE	34	U	7	34	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D	6/15/2014	PH217	2.2	1	91-94-1	3,3'-DICHLOROBENZIDINE	340	U	100	340	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D	6/15/2014	PH217	2.2	1	92-52-4	1,1'-Biphenyl	34	U	17	34	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D	6/15/2014	PH217	2.2	1	92-87-5	BENZIDINE	1700	U	720	1700	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D	6/15/2014	PH217	2.2	1	95-48-7	2-METHYLPHENOL	34	U	17	34	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D	6/15/2014	PH217	2.2	1	95-50-1	1,2-DICHLOROBENZENE	34	U	17	34	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D	6/15/2014	PH217	2.2	1	95-57-8	2-CHLOROPHENOL	34	U	17	34	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D	6/15/2014	PH217	2.2	1	95-95-4	2,4,5-TRICHLOROPHENOL	34	U	17	34	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D	6/15/2014	PH217	2.2	1	98-95-3	NITROBENZENE	34	U	17	34	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D	6/15/2014	PH217	2.2	1	99-09-2	3-NITROANILINE	170	U	68	170	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D	6/15/2014	PH217	2.2	1	NDPA122-39	N-Nitrosodiphenylamine as diphenylamine	170	U	34	170	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D SIM	6/17/2014	PH217	2.2	1	110-91-8	MORPHOLINE	20	U	20	20	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D SIM	6/17/2014	PH217	2.2	1	117-81-7	BIS(2-ETHYLHEXYL)PHTHALATE	18	U	6.1	18	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D SIM	6/17/2014	PH217	2.2	1	117-84-0	Di-n-octylphthalate	18	U	6.1	18	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D SIM	6/17/2014	PH217	2.2	1	120-12-7	ANTHRACENE	1.7	U	0.34	1.7	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D SIM	6/17/2014	PH217	2.2	1	129-00-0	PYRENE	1.7	U	0.68	1.7	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8270D SIM	6/17/2014	PH217	2.2	1	131-11-3	DIMETHYL PHTHALATE	18	U	6.1	18	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back																						

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8330A	6/14/2014	PH217	2.2	1	121-14-2	2,4-DINITROTOLUENE	310	U	100	310	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8330A	6/14/2014	PH217	2.2	1	121-82-4	RDX	310	U	130	310	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8330A	6/14/2014	PH217	2.2	1	19406-51-0	4-AMINO-2,6-DINITROTOLUENE	310	U	150	310	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8330A	6/14/2014	PH217	2.2	1	2691-41-0	OCTAHYDRO-1,3,5,7-TETRAZIN-1,3,5,7-TETRAZOL-4(3H)-ONE	410	U	200	410	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8330A	6/14/2014	PH217	2.2	1	35572-78-2	2-AMINO-4,6-DINITROTOLUENE	310	U	100	310	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8330A	6/14/2014	PH217	2.2	1	479-45-8	TETRYL	310	U	160	310	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	8330A	6/14/2014	PH217	2.2	1	55-63-0	NITROGLYCERIN	2000	U	1000	2000	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488117	LL	9045M	6/5/2014	PH217	2.2	1		pH	7.59		0.0100	0.0100	pH unit			1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	160.3M	6/18/2014	PH217	4.3	1		MOIST	4.3		0.10	0.10	%			1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	1613B	6/13/2014	PH217	4.3	1	1746-01-6	2,3,7,8-TCDD	1.03	U	0.0248	1.03	ng/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	1613B	6/13/2014	PH217	4.3	1	19408-74-3	1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN	5.17	U	0.0179	5.17	ng/kg	JBQ	U	B	1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	1613B	6/13/2014	PH217	4.3	1	3268-87-9	OCDD	1.62	J	0.0283	10.3	ng/kg	JB	J	Z	1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	1613B	6/13/2014	PH217	4.3	1	35822-46-9	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	5.17	U	0.0205	5.17	ng/kg	JBQ	U	B	1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	1613B	6/13/2014	PH217	4.3	1	39001-02-0	OCDF	10.3	U	0.0283	10.3	ng/kg	JBQ	U	B	1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	1613B	6/13/2014	PH217	4.3	1	39227-28-6	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	5.17	U	0.0175	5.17	ng/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	1613B	6/13/2014	PH217	4.3	1	40321-76-4	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	5.17	U	0.0242	5.17	ng/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	1613B	6/13/2014	PH217	4.3	1	51207-31-9	2,3,7,8-TETRACHLORODIBENZOFURAN	1.03	U	0.0233	1.03	ng/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	1613B	6/13/2014	PH217	4.3	1	55673-89-7	1,2,3,4,7,8,9-HPCDF	5.17	U	0.0154	5.17	ng/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	1613B	6/13/2014	PH217	4.3	1	57117-31-4	2,3,4,7,8-PECDF	5.17	U	0.0135	5.17	ng/kg	JBQ	U	B	1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	1613B	6/13/2014	PH217	4.3	1	57117-41-6	1,2,3,7,8-PENTACHLORODIBENZOFURAN	5.17	U	0.0122	5.17	ng/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	1613B	6/13/2014	PH217	4.3	1	57117-44-9	1,2,3,6,7,8-HXCDF	5.17	U	0.0122	5.17	ng/kg	JBQ	U	B	1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	1613B	6/13/2014	PH217	4.3	1	57653-85-7	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	5.17	U	0.0189	5.17	ng/kg	JBQ	U	B	1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	1613B	6/13/2014	PH217	4.3	1	60851-34-5	2,3,4,6,7,8-HXCDF	5.17	U	0.0133	5.17	ng/kg	JBQ	U	B	1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	1613B	6/13/2014	PH217	4.3	1	67562-39-4	1,2,3,4,6,7,8-HPCDF	5.17	U	0.00736	5.17	ng/kg	JBQ	U	B	1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	1613B	6/13/2014	PH217	4.3	1	70648-26-9	1,2,3,4,7,8-HXCDF	5.17	U	0.0146	5.17	ng/kg	JBQ	U	B	1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	1613B	6/13/2014	PH217	4.3	1	72918-21-9	1,2,3,7,8,9-HXCDF	5.17	U	0.0157	5.17	ng/kg	JBQ	U	B	1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	6010C	6/11/2014	PH217	4.3	1	7440-43-9	CADMIUM	1.04	U	0.0794	1.04	mg/kg	J	U	B	1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	6010C	6/11/2014	PH217	4.3	1	7429-90-5	ALUMINIUM (FUME OR DUST)	27200		7.53	41.8	mg/kg				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	6010C	6/11/2014	PH217	4.3	1	7439-89-6	IRON	24000		3.78	41.8	mg/kg				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	6010C	6/11/2014	PH217	4.3	1	7439-92-1	LEAD	8.5		0.522	3.13	mg/kg				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	6010C	6/11/2014	PH217	4.3	1	7439-93-2	LITHIUM	22.4		0.36	4.2	mg/kg				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	6010C	6/11/2014	PH217	4.3	1	7439-95-4	MAGNESIUM	5230		1.75	10.4	mg/kg				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	6010C	6/11/2014	PH217	4.3	1	7439-96-5	MANGANESE	226		0.0867	1.04	mg/kg				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	6010C	6/11/2014	PH217	4.3	1	7439-98-7	MOLYBDENUM	2.09	U	0.178	2.09	mg/kg	U			1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	6010C	6/11/2014	PH217	4.3	1	7440-02-0	NICKEL	9.18		0.136	2.09	mg/kg				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	6010C	6/11/2014	PH217	4.3	1	7440-09-7	POTASSIUM	3120		8.71	104	mg/kg				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	6010C	6/11/2014	PH217	4.3	1	7440-23-5	SODIUM	102	J	17.5	104	mg/kg	J	J	Z	1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	6010C	6/11/2014	PH217	4.3	1	7440-31-5	TIN	10.4	U	0.230	10.4	mg/kg	J	U	B	1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	6010C	6/11/2014	PH217	4.3	1	7440-32-6	TITANIUM METAL POWDER	1440		0.178	1.04	mg/kg				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	6010C	6/11/2014	PH217	4.3	1	7440-36-0	ANTIMONY	4.18	UJ	0.773	4.18	mg/kg	U	UJ	Q	1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	6010C	6/11/2014	PH217	4.3	1	7440-38-2	ARSENIC	1.66	J	0.731	4.18	mg/kg	J	J	Z	1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	6010C	6/11/2014	PH217	4.3	1	7440-39-3	BARIUM	98.7		0.0345	1.04	mg/kg				1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	6010C	6/11/2014	PH217	4.3	1	7440-41-7	BERYLLIUM	0.923	J	0.0700	1.04	mg/kg	J	J	Z	1784391.59	266740.44		

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8015M	6/12/2014	PH217	4.3	1	PHCC8C11	EFH (C8-C11)	5.2	U	2.1	5.2	mg/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8081B	6/10/2014	PH217	4.3	1	1024-57-3	HEPTACHLOR EPOXIDE	0.87	U	0.18	0.87	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8081B	6/10/2014	PH217	4.3	1	1031-07-8	ENDOSULFAN SULFATE	1.8	U	0.34	1.8	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8081B	6/10/2014	PH217	4.3	1	2385-85-5	MIREX	1.8	U	0.37	1.8	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8081B	6/10/2014	PH217	4.3	1	309-00-2	ALDRIN	0.87	U	0.18	0.87	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8081B	6/10/2014	PH217	4.3	1	319-84-6	ALPHA-BHC	0.87	U	0.18	0.87	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8081B	6/10/2014	PH217	4.3	1	319-85-7	BETA-BHC	2	U	1.0	2.0	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8081B	6/10/2014	PH217	4.3	1	319-86-8	DELTA-BHC	0.87	U	0.47	0.87	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8081B	6/10/2014	PH217	4.3	1	33213-65-9	ENDOSULFAN II	1.8	U	0.34	1.8	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8081B	6/10/2014	PH217	4.3	1	50-29-3	4,4'-DDT	1.8	U	0.37	1.8	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8081B	6/10/2014	PH217	4.3	1	53494-70-5	ENDRIN KETONE	1.9	U	0.63	1.9	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8081B	6/10/2014	PH217	4.3	1	57-74-9	CHLORDANE	18	U	4.2	18	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8081B	6/10/2014	PH217	4.3	1	58-89-9	gamma-BHC (Lindane)	0.87	U	0.18	0.87	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8081B	6/10/2014	PH217	4.3	1	60-57-1	DIELDRIN	1.8	U	0.34	1.8	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8081B	6/10/2014	PH217	4.3	1	72-20-8	ENDRIN	1.8	U	0.34	1.8	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8081B	6/10/2014	PH217	4.3	1	72-43-5	Methoxychlor	7	U	1.8	7.0	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8081B	6/10/2014	PH217	4.3	1	72-54-8	4,4'-DDD	1.8	U	0.34	1.8	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8081B	6/10/2014	PH217	4.3	1	72-55-9	4,4'-DDE	1.8	U	0.34	1.8	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8081B	6/10/2014	PH217	4.3	1	7421-93-4	ENDRIN ALDEHYDE	1.8	U	0.34	1.8	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8081B	6/10/2014	PH217	4.3	1	76-44-8	HEPTACHLOR	0.87	U	0.18	0.87	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8081B	6/10/2014	PH217	4.3	1	8001-35-2	Toxaphene	34	U	15	34	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8081B	6/10/2014	PH217	4.3	1	959-98-8	ENDOSULFAN I	0.87	U	0.23	0.87	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8082A	6/10/2014	PH217	4.3	1	11096-82-5	Aroclor 1260	18	U	4.1	18	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8082A	6/10/2014	PH217	4.3	1	11097-69-1	Aroclor 1254	18	U	4.6	18	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8082A	6/10/2014	PH217	4.3	1	11100-14-4	Aroclor 1268	18	U	3.4	18	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8082A	6/10/2014	PH217	4.3	1	11104-28-2	Aroclor 1221	18	U	5.3	18	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8082A	6/10/2014	PH217	4.3	1	11126-42-4	Aroclor 5460	34	U	10	34	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8082A	6/10/2014	PH217	4.3	1	11141-16-5	Aroclor 1232	18	U	4.3	18	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8082A	6/10/2014	PH217	4.3	1	12642-23-8	Aroclor 5442	34	U	10	34	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8082A	6/10/2014	PH217	4.3	1	12672-29-6	Aroclor 1248	18	U	3.4	18	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8082A	6/10/2014	PH217	4.3	1	12674-11-2	Aroclor 1016	18	U	3.4	18	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8082A	6/10/2014	PH217	4.3	1	37324-23-5	Aroclor 1262	18	U	3.4	18	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8082A	6/10/2014	PH217	4.3	1	53469-21-9	Aroclor 1242	18	U	4.3	18	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8082A	6/10/2014	PH217	4.3	1	63496-31-1	Aroclor 5432	34	U	10	34	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8151A	6/7/2014	PH217	4.3	1	120-36-5	DICHLOROPROP	18	U	9.4	18	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8151A	6/7/2014	PH217	4.3	1	1918-00-9	DICAMBA	13	U	4.2	13	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8151A	6/7/2014	PH217	4.3	1	75-99-0	2,2-DICHLOROPROPIONIC ACID	94	U	46	94	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8151A	6/7/2014	PH217	4.3	1	88-85-7	DINITROBUTYL PHENOL	25	R	9.4	25	ug/kg	U	R	L	1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8151A	6/7/2014	PH217	4.3	1	93-65-2	MCPN	2600	U	780	2600	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8151A	6/7/2014	PH217	4.3	1	93-72-1	2,4,5-TP (Silvex)	1.8	U	0.78	1.8	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8151A	6/7/2014	PH217	4.3	1	93-76-5	2,4,5-T	1.8	U	0.86	1.8	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8151A	6/7/2014	PH217	4.3	1	94-74-6	MCPA (2-METHYL-4-CHLOROPHENOXYACETIC ACID)	2600	U	790	2600	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8151A	6/7/2014	PH217	4.3	1	94-75-7	2,4-D	38	U	13	38	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8151A	6/7/2014	PH217	4.3	1	94-82-6	2,4-DB	18	U	6.5	18	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D	6/15/2014	PH217	4.3	1	106-47-8	P-CHLOROANILINE	35	U	1									

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D	6/15/2014	PH217	4.3	1	88-74-4	2-NITROANILINE	35	U	17	35	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D	6/15/2014	PH217	4.3	1	88-75-5	2-NITROPHENOL	35	U	17	35	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D	6/15/2014	PH217	4.3	1	91-58-7	2-CHLORONAPHTHALENE	34	U	7	34	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D	6/15/2014	PH217	4.3	1	91-94-1	3,3'-DICHLOOROBENZIDINE	350	U	100	350	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D	6/15/2014	PH217	4.3	1	92-52-4	1,1'-Biphenyl	35	U	17	35	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D	6/15/2014	PH217	4.3	1	92-87-5	BENZIDINE	1700	U	730	1700	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D	6/15/2014	PH217	4.3	1	95-48-7	2-METHYLPHENOL	35	U	17	35	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D	6/15/2014	PH217	4.3	1	95-50-1	1,2-DICHLOROBENZENE	35	U	17	35	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D	6/15/2014	PH217	4.3	1	95-57-8	2-CHLOROPHENOL	35	U	17	35	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D	6/15/2014	PH217	4.3	1	95-95-4	2,4,5-TRICHLOROPHENOL	35	U	17	35	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D	6/15/2014	PH217	4.3	1	98-95-3	NITROBENZENE	35	U	17	35	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D	6/15/2014	PH217	4.3	1	99-09-2	3-NITROANILINE	170	U	70	170	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D	6/15/2014	PH217	4.3	1	NDPA122-39	N-Nitrosodiphenylamine as diphenylamine	170	U	35	170	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D	6/15/2014	PH217	4.3	1	100-01-6	P-NITROANILINE	170	U	70	170	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D	6/15/2014	PH217	4.3	1	100-02-7	4-NITROPHENOL	520	U	170	520	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D	6/15/2014	PH217	4.3	1	100-51-6	BENZYL ALCOHOL	350	U	170	350	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D	6/15/2014	PH217	4.3	1	101-55-3	4-BROMOPHENYL PHENYL ETHER	35	U	17	35	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D	6/15/2014	PH217	4.3	1	105-67-9	2,4-DIMETHYLPHENOL	35	U	17	35	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D	6/15/2014	PH217	4.3	1	106-44-5	4-METHYLPHENOL	35	U	17	35	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D	6/15/2014	PH217	4.3	1	106-46-7	1,4-DICHLOROBENZENE	35	U	17	35	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D SIM	6/17/2014	PH217	4.3	1	110-91-8	MORPHOLINE	21	U	21	21	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D SIM	6/17/2014	PH217	4.3	1	117-81-7	BIS(2-ETHYLHEXYL)PHTHALATE	19	U	6.3	19	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D SIM	6/17/2014	PH217	4.3	1	117-84-0	Di-n-octylphthalate	19	U	6.3	19	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D SIM	6/17/2014	PH217	4.3	1	120-12-7	ANTHRACENE	1.7	U	0.35	1.7	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D SIM	6/17/2014	PH217	4.3	1	129-00-0	PYRENE	1.7	U	0.70	1.7	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D SIM	6/17/2014	PH217	4.3	1	131-11-3	DIMETHYL PHTHALATE	19	U	6.3	19	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D SIM	6/17/2014	PH217	4.3	1	191-24-2	BENZO(G,H,I)PERYLENE	1.7	U	0.70	1.7	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D SIM	6/17/2014	PH217	4.3	1	192-97-2	Benzo(e)pyrene	1.8	U	3.5	1.8	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D SIM	6/17/2014	PH217	4.3	1	193-39-5	INDENO(1,2,3-CD)PYRENE	1.7	U	0.70	1.7	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D SIM	6/17/2014	PH217	4.3	1	205-99-2	BENZO(B)FLUORANTHENE	1.7	U	0.70	1.7	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D SIM	6/17/2014	PH217	4.3	1	206-44-0	FLUORANTHENE	1.7	U	0.70	1.7	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D SIM	6/17/2014	PH217	4.3	1	207-08-9	BENZO(K)FLUORANTHENE	1.7	U	0.70	1.7	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D SIM	6/17/2014	PH217	4.3	1	208-96-8	ACENAPHTHYLENE	1.7	U	0.35	1.7	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D SIM	6/17/2014	PH217	4.3	1	218-01-9	Chrysene	1.7	U	0.35	1.7	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D SIM	6/17/2014	PH217	4.3	1	50-32-8	BENZO(A)PYRENE	1.7	U	0.70	1.7	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D SIM	6/17/2014	PH217	4.3	1	53-70-3	DIBENZO(A,H)ANTHRACENE	1.7	U	0.70	1.7	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D SIM	6/17/2014	PH217	4.3	1	56-55-3	BENZO(A)ANTHRACENE	1.7	U	0.70	1.7	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D SIM	6/17/2014	PH217	4.3	1	62-75-9	METHANAMINE, N-METHYL-N-NITROSO	1.7	UJ	0.70	1.7	ug/kg	U	UJ	L	1784391.59	266740.441	-118.71422	34.23087
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D SIM	6/17/2014	PH217	4.3	1	83-32-9	ACENAPHTHENE	1.7	U	0.70	1.7	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D SIM	6/17/2014	PH217	4.3	1	84-66-2	DIETHYL PHTHALATE	19	U	6.3	19	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D SIM	6/17/2014	PH217	4.3	1	84-74-2	Di-n-butylphthalate	19	U	6.3	19	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D SIM	6/17/2014	PH217	4.3	1	85-01-8	PHENANTHRENE	1.7	U	0.70	1.7	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D SIM	6/17/2014	PH217	4.3	1	85-68-7	BENZYL BUTYL PHTHALATE	19	U	6.3	19	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D SIM	6/17/2014	PH217	4.3	1	86-73-7	FLUORENE	1.7	U	0.70	1.7	ug/kg	U		1784391.59	266740.441	-118.71422	34.23087	
SL-646-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488118	LL	8270D SIM	6/17/2014	PH217	4.3	1	90-													

**Appendix D  
Master Database Table  
Go-Backs, Trenches, and Soil Vapor Locations  
Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	1613B	6/12/2014	PH209	4.1	1	57117-31-4	2,3,4,7,8-PECDF	5.17	U	0.0251	5.17	ng/kg	JB	U	B	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	1613B	6/12/2014	PH209	4.1	1	57117-41-6	1,2,3,7,8-PENTACHLORODIBENZOFURAN	5.17	U	0.0254	5.17	ng/kg	JB	U	B	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	1613B	6/12/2014	PH209	4.1	1	57117-44-9	1,2,3,6,7,8-HXCDF	5.17	U	0.0388	5.17	ng/kg	JBQ	U	B	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	1613B	6/12/2014	PH209	4.1	1	57653-85-7	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	0.552	J	0.0447	5.17	ng/kg	JB	J	Z	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	1613B	6/12/2014	PH209	4.1	1	60851-34-5	2,3,4,6,7,8-HXCDF	5.17	U	0.0433	5.17	ng/kg	JB	U	B	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	1613B	6/12/2014	PH209	4.1	1	67562-39-4	1,2,3,4,6,7,8-HPCDF	1.13	J	0.0229	5.17	ng/kg	JB	J	Z	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	1613B	6/12/2014	PH209	4.1	1	70648-26-9	1,2,3,4,7,8-HXCDF	5.17	U	0.0451	5.17	ng/kg	JBQ	U	B	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	1613B	6/12/2014	PH209	4.1	1	72918-21-9	1,2,3,7,8,9-HXCDF	0.448	J	0.0519	5.17	ng/kg	JBQ	J	Z	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	6010C	6/4/2014	PH209	4.1	1	7429-90-5	ALUMINIUM (FUME OR DUST)	17800		7.37	40.9	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	6010C	6/4/2014	PH209	4.1	1	7439-89-6	IRON	22500		3.70	40.9	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	6010C	6/4/2014	PH209	4.1	1	7439-92-1	LEAD	7.17		0.511	3.07	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	6010C	6/4/2014	PH209	4.1	1	7439-93-2	LITHIUM	22.8		0.35	4.1	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	6010C	6/4/2014	PH209	4.1	1	7439-95-4	MAGNESIUM	5070	J	1.71	10.2	mg/kg		J	E	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	6010C	6/4/2014	PH209	4.1	1	7439-96-5	MANGANESE	345		0.0849	1.02	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	6010C	6/4/2014	PH209	4.1	1	7439-98-7	MOLYBDENUM	2.04	U	0.174	2.04	mg/kg	J	U	F	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	6010C	6/4/2014	PH209	4.1	1	7440-02-0	NICKEL	12		0.133	2.04	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	6010C	6/4/2014	PH209	4.1	1	7440-09-7	POTASSIUM	3920	J	8.53	102	mg/kg		J	Q	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	6010C	6/4/2014	PH209	4.1	1	7440-23-5	SODIUM	76.3	J	17.1	102	mg/kg	J	J	Z	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	6010C	6/4/2014	PH209	4.1	1	7440-31-5	TIN	10.2	U	0.225	10.2	mg/kg	J	U	B	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	6010C	6/4/2014	PH209	4.1	1	7440-32-6	TITANIUM METAL POWDER	1170		0.174	1.02	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	6010C	6/4/2014	PH209	4.1	1	7440-36-0	ANTIMONY	4.09	UJ	0.757	4.09	mg/kg	U	UJ	Q	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	6010C	6/4/2014	PH209	4.1	1	7440-38-2	ARSENIC	4.28		0.716	4.09	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	6010C	6/4/2014	PH209	4.1	1	7440-39-3	BARIUM	96.8		0.0337	1.02	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	6010C	6/4/2014	PH209	4.1	1	7440-41-7	BERYLLIUM	0.703	J	0.0685	1.02	mg/kg	J	J	Z	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	6010C	6/4/2014	PH209	4.1	1	7440-42-8	BORON	1.78	J	0.859	10.2	mg/kg	J	J	Z	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	6010C	6/4/2014	PH209	4.1	1	7440-43-9	CADMIUM	1.02	U	0.0777	1.02	mg/kg	U	J	Q, E	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	6010C	6/4/2014	PH209	4.1	1	7440-47-3	CHROMIUM	20.8		0.164	3.07	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	6010C	6/4/2014	PH209	4.1	1	7440-48-4	COBALT	7.09		0.101	1.02	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	6010C	6/4/2014	PH209	4.1	1	7440-50-8	COPPER	9.27		0.296	2.04	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	6010C	6/4/2014	PH209	4.1	1	7440-62-2	VANADIUM (FUME OR DUST)	40.7		0.133	1.02	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	6010C	6/4/2014	PH209	4.1	1	7440-66-6	ZINC	60.2		0.204	4.09	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	6010C	6/4/2014	PH209	4.1	1	7440-67-7	ZIRCONIUM	5.11	U	0.859	5.11	mg/kg	J	U	F	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	6010C	6/4/2014	PH209	4.1	1	7440-70-2	CALCIUM METAL	3530	J	3.41	20.4	mg/kg	J	J	E	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	6010C	6/4/2014	PH209	4.1	1	7723-14-0	PHOSPHORUS	447	J	2.95	10.2	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	6020A	6/5/2014	PH209	4.1	2	7782-49-2	SELENIUM	0.167	J	0.102	0.409	mg/kg	J	J	Z	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	6020A	6/5/2014	PH209	4.1	2	7440-22-4	SILVER	0.204	U	0.0266	0.204	mg/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	6020A	6/5/2014	PH209	4.1	2	7440-24-6	STRONTIUM	22.4		0.0695	0.409	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	6020A	6/5/2014	PH209	4.1	2	7440-28-0	THALLIUM	0.329		0.0307	0.204	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	6850	6/5/2014	PH209	4.1	1	14797-73-0	PERCHLORATE	5.2	U	2.2	5.2	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	7199	6/5/2014	PH209	4.1	1	18540-29-9	CHROMIUM (HEXAVALENT COMPOUNDS)	0.62		0.15	0.42	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	7471B	6/9/2014	PH209	4.1	1	7439-97-6	MERCURY	0.0624		0.0104	0.0173	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8015B	6/6/2014	PH209	4.1	1	107-21-1	ETHYLENE GLYCOL	10	U	5.2	10	mg/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8015B	6/6/2014	PH209	4.1	1	111-46-6	DIETHYLENE GLYCOL	10	U	5.2	10	mg/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5																													

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8081B	6/9/2014	PH209	4.1	1	60-57-1	DIELDRIN	1.8	U	0.34	1.8	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8081B	6/9/2014	PH209	4.1	1	72-20-8	ENDRIN	1.8	U	0.34	1.8	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8081B	6/9/2014	PH209	4.1	1	72-43-5	Methoxychlor	7	U	1.8	7.0	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8082A	6/10/2014	PH209	4.1	1	11096-82-5	Aroclor 1260	17	U	4.0	17	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8082A	6/10/2014	PH209	4.1	1	11097-69-1	Aroclor 1254	17	U	4.5	17	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8082A	6/10/2014	PH209	4.1	1	11100-14-4	Aroclor 1268	17	U	3.4	17	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8082A	6/10/2014	PH209	4.1	1	11104-28-2	Aroclor 1221	17	U	5.2	17	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8082A	6/10/2014	PH209	4.1	1	11126-42-4	Aroclor 5460	34	U	10	34	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8082A	6/10/2014	PH209	4.1	1	11141-16-5	Aroclor 1232	17	U	4.2	17	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8082A	6/10/2014	PH209	4.1	1	12642-23-8	Aroclor 5442	34	U	10	34	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8082A	6/10/2014	PH209	4.1	1	12672-29-6	Aroclor 1248	17	U	3.4	17	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8082A	6/10/2014	PH209	4.1	1	12674-11-2	Aroclor 1016	17	U	3.4	17	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8082A	6/10/2014	PH209	4.1	1	37324-23-5	Aroclor 1262	17	U	3.4	17	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8082A	6/10/2014	PH209	4.1	1	53469-21-9	Aroclor 1242	17	U	4.2	17	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8082A	6/10/2014	PH209	4.1	1	63496-31-1	Aroclor 5432	34	U	10	34	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8151A	6/4/2014	PH209	4.1	1	120-36-5	DICHLORPROP	18	U	9.4	18	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8151A	6/4/2014	PH209	4.1	1	1918-00-9	DICAMBA	12	U	4.2	12	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8151A	6/4/2014	PH209	4.1	1	75-99-0	2,2-DICHLOROPROPIONIC ACID	94	U	46	94	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8151A	6/4/2014	PH209	4.1	1	88-85-7	DINITROBUTYL PHENOL	25	U	9.4	25	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8151A	6/4/2014	PH209	4.1	1	93-65-2	MCPP	2600	U	780	2600	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8151A	6/4/2014	PH209	4.1	1	93-72-1	2,4,5-TP (Silvex)	1.8	U	0.78	1.8	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8151A	6/4/2014	PH209	4.1	1	93-76-5	2,4,5-T	1.8	U	0.85	1.8	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8151A	6/4/2014	PH209	4.1	1	94-74-6	MCPA (2-METHYL-4-CHLOROPHENOXYACETIC ACID)	2600	U	790	2600	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8151A	6/4/2014	PH209	4.1	1	94-75-7	2,4-D	37	U	12	37	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8151A	6/4/2014	PH209	4.1	1	94-82-6	2,4-DB	15	J	6.4	18	ug/kg	J			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D	6/13/2014	PH209	4.1	1	100-01-6	P-NITROANILINE	170	UJ	7.0	170	ug/kg	U	UJ	Z	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D	6/13/2014	PH209	4.1	1	100-02-7	4-NITROPHENOL	520	U	170	520	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D	6/13/2014	PH209	4.1	1	100-51-6	BENZYL ALCOHOL	520	U	170	520	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D	6/13/2014	PH209	4.1	1	101-55-3	4-BROMOPHENYL PHENYL ETHER	35	U	17	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D	6/13/2014	PH209	4.1	1	105-67-9	2,4-DIMETHYLPHENOL	35	U	17	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D	6/13/2014	PH209	4.1	1	106-44-5	4-METHYLPHENOL	35	U	17	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D	6/13/2014	PH209	4.1	1	106-46-7	1,4-DICHLOROBENZENE	35	U	17	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D	6/13/2014	PH209	4.1	1	106-47-8	P-CHLOROANILINE	35	U	17	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D	6/13/2014	PH209	4.1	1	108-68-9	3,5-Dimethylphenol	170	U	35	170	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D	6/13/2014	PH209	4.1	1	108-95-2	PHENOL	35	U	17	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D	6/13/2014	PH209	4.1	1	110-86-1	PYRIDINE	170	U	70	170	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D	6/13/2014	PH209	4.1	1	111-44-4	BIS(2-CHLOROETHYL) ETHER	35	U	17	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D	6/13/2014	PH209	4.1	1	111-91-1	BIS(2-CHLOROETHOXY)METHANE	35	U	17	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D	6/13/2014	PH209	4.1	1	118-74-1	HEXACHLOROBENZENE	18	U	3	18	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D	6/13/2014	PH209	4.1	1	120-82-1	1,2,4-TRICHLOROBENZENE	35	U	17	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D	6/13/2014	PH209	4.1	1	120-83-2	2,4-DICHLOROPHENOL	35	U	17	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D	6/13/2014	PH209	4.1	1	122-66-7	1,2-DIPHENYLHYDRAZINE	35	U	17	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D	6/13/2014	PH209	4.1	1	129-00-0	PYRENE	5	J	3	18	ug/kg	J			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D	6/13/2014	PH209	4.1	1	132-64-9	DIBENZOFURAN	35											

**Appendix D  
Master Database Table  
Go-Backs, Trenches, and Soil Vapor Locations  
Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D	6/13/2014	PH209	4.1	1	95-57-8	2-CHLOROPHENOL	35	U	17	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D	6/13/2014	PH209	4.1	1	95-95-4	2,4,5-TRICHLOROPHENOL	35	U	17	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D	6/13/2014	PH209	4.1	1	98-95-3	NITROBENZENE	35	U	17	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D	6/13/2014	PH209	4.1	1	99-09-2	3-NITROANILINE	170	U	70	170	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D	6/13/2014	PH209	4.1	1	NDPA122-39	N-Nitrosodiphenylamine as diphenylamine	170	U	35	170	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D SIM	6/10/2014	PH209	4.1	1	117-81-7	BIS(2-ETHYLHEXYL)PHTHALATE	19	U	6.3	19	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D SIM	6/10/2014	PH209	4.1	1	117-84-0	Di-n-octylphthalate	19	U	6.3	19	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D SIM	6/10/2014	PH209	4.1	1	120-12-7	ANTHRACENE	1.7	U	0.35	1.7	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D SIM	6/10/2014	PH209	4.1	1	131-11-3	DIMETHYL PHTHALATE	19	U	6.3	19	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D SIM	6/10/2014	PH209	4.1	1	192-97-2	Benzo(e)pyrene	18	UJ	3.5	18	ug/kg	U	UJ	L	1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D SIM	6/10/2014	PH209	4.1	1	193-39-5	INDENO(1,2,3-CD)PYRENE	1.7	U	0.70	1.7	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D SIM	6/10/2014	PH209	4.1	1	207-08-9	BENZO(K)FLUORANTHENE	1.7	U	0.70	1.7	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D SIM	6/10/2014	PH209	4.1	1	208-96-8	ACENAPHTHYLENE	1.7	U	0.35	1.7	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D SIM	6/10/2014	PH209	4.1	1	53-70-3	DIBENZO(A,H)ANTHRACENE	1.7	U	0.70	1.7	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D SIM	6/10/2014	PH209	4.1	1	62-75-9	METHANAMINE, N-METHYL-N-NITROSO	1.7	U	0.70	1.7	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D SIM	6/10/2014	PH209	4.1	1	83-32-9	ACENAPHTHENE	1.7	U	0.70	1.7	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D SIM	6/10/2014	PH209	4.1	1	84-66-2	DIETHYL PHTHALATE	19	U	6.3	19	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D SIM	6/10/2014	PH209	4.1	1	84-74-2	Di-n-butylphthalate	19	U	6.3	19	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D SIM	6/10/2014	PH209	4.1	1	85-01-8	PHENANTHRENE	1.4	J	0.70	1.7	ug/kg	J	J	Z	1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D SIM	6/10/2014	PH209	4.1	1	85-68-7	BENZYL BUTYL PHTHALATE	19	U	6.3	19	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D SIM	6/10/2014	PH209	4.1	1	86-73-7	FLUORENE	1.7	U	0.70	1.7	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D SIM	6/10/2014	PH209	4.1	1	90-12-0	1-METHYLNAPHTHALENE	1.7	U	0.70	1.7	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D SIM	6/10/2014	PH209	4.1	1	91-20-3	NAPHTHALENE	1.2	J	0.70	1.7	ug/kg	J	J	Z	1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8270D SIM	6/10/2014	PH209	4.1	1	91-57-6	2-METHYLNAPHTHALENE	1.7	U	0.70	1.7	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8330A	6/6/2014	PH209	4.1	1	118-96-7	2,4,6-TRINITROTOLUENE	310	U	100	310	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8330A	6/6/2014	PH209	4.1	1	121-14-2	2,4-DINITROTOLUENE	310	U	100	310	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8330A	6/6/2014	PH209	4.1	1	121-82-4	RDX	310	U	140	310	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8330A	6/6/2014	PH209	4.1	1	19406-51-0	4-AMINO-2,6-DINITROTOLUENE	310	U	160	310	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8330A	6/6/2014	PH209	4.1	1	2691-41-0	OCTAHYDRO-1,3,5,7-TETRAZIN-1,3,5,7-TETRAZOL	420	U	210	420	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8330A	6/6/2014	PH209	4.1	1	35572-78-2	2-AMINO-4,6-DINITROTOLUENE	310	U	100	310	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8330A	6/6/2014	PH209	4.1	1	479-45-8	TETRYL	310	U	170	310	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8330A	6/6/2014	PH209	4.1	1	55-63-0	NITROGLYCERIN	2100	U	1000	2100	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8330A	6/6/2014	PH209	4.1	1	59229-75-3	2,6-Diamino-4-nitrotoluene	420	U	210	420	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8330A	6/6/2014	PH209	4.1	1	606-20-2	2,6-DINITROTOLUENE	310	U	100	310	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8330A	6/6/2014	PH209	4.1	1	6629-29-4	2,4-DIAMINO-6-NITROTOLUENE	420	U	210	420	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8330A	6/6/2014	PH209	4.1	1	78-11-5	PENTAERYTHRITOL TETRANITRATE	2100	U	1000	2100	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8330A	6/6/2014	PH209	4.1	1	88-72-2	2-NITROTOLUENE	310	U	210	310	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8330A	6/6/2014	PH209	4.1	1	98-95-3	NITROBENZENE	310	U	100	310	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8330A	6/6/2014	PH209	4.1	1	99-08-1	3-NITROTOLUENE	310	U	260	310	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8330A	6/6/2014	PH209	4.1	1	99-35-4	1,3,5-TRINITROBENZENE	310	U	100	310	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8330A	6/6/2014	PH209	4.1	1	99-65-0	M-DINITROBENZENE	310	U	100	310	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-0.5	5/30/2014	N	0.5		ft	SO	Go Back		7483433	LL	8330A	6/6/2014	PH209	4.1	1	99-99-0	4-NITROTOLUENE	310	U	210	310	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	160.3M	6/5/2014	PH209	4.8	1	pH	PH	6.7		0.0100	0.0100	pH unit					1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back	</																						

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	6010C	6/4/2014	PH209	4.8	1	7440-41-7	BERYLLIUM	0.683	J	0.0690	1.03	mg/kg	J	J	Z	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	6010C	6/4/2014	PH209	4.8	1	7440-42-8	BORON	2.29	J	0.865	10.3	mg/kg	J	J	Z	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	6010C	6/4/2014	PH209	4.8	1	7440-43-9	CADMIUM	1.03	U	0.0783	1.03	mg/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	6010C	6/4/2014	PH209	4.8	1	7440-47-3	CHROMIUM	18.1		0.165	3.09	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	6010C	6/4/2014	PH209	4.8	1	7440-48-4	COBALT	4.76		0.102	1.03	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	6010C	6/4/2014	PH209	4.8	1	7440-50-8	COPPER	9.03		0.299	2.06	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	6010C	6/4/2014	PH209	4.8	1	7440-62-2	VANADIUM (FUME OR DUST)	34.2		0.134	1.03	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	6010C	6/4/2014	PH209	4.8	1	7440-66-6	ZINC	56.2		0.206	4.12	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	6010C	6/4/2014	PH209	4.8	1	7440-67-7	ZIRCONIUM	5.15	U	0.865	5.15	mg/kg	J	U	F	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	6010C	6/4/2014	PH209	4.8	1	7440-70-2	CALCIUM METAL	3240	J	3.44	20.6	mg/kg		J	E	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	6010C	6/4/2014	PH209	4.8	1	7723-14-0	PHOSPHORUS	307	J	2.98	10.3	mg/kg		J	Q, E	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	6020A	6/5/2014	PH209	4.8	2	7782-49-2	SELENIUM	0.129	J	0.103	0.412	mg/kg	J	J	Z	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	6020A	6/5/2014	PH209	4.8	2	7440-22-4	SILVER	0.206	U	0.0268	0.206	mg/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	6020A	6/5/2014	PH209	4.8	2	7440-24-6	STRONTIUM	23.9		0.0700	0.412	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	6020A	6/5/2014	PH209	4.8	2	7440-28-0	THALLIUM	0.308		0.0309	0.206	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	6850	6/5/2014	PH209	4.8	1	14797-73-0	PERCHLORATE	5.3	U	2.2	5.3	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	7199	6/5/2014	PH209	4.8	1	18540-29-9	CHROMIUM (HEXAVALENT COMPOUNDS)	0.41	J	0.15	0.43	mg/kg	J	J	Z	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	7471B	6/9/2014	PH209	4.8	1	7439-97-6	MERCURY	0.0124	J	0.0101	0.0169	mg/kg	J	J	Z	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8015B	6/6/2014	PH209	4.8	1	107-21-1	ETHYLENE GLYCOL	11	U	5.3	11	mg/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8015B	6/6/2014	PH209	4.8	1	111-46-6	DIETHYLENE GLYCOL	11	U	5.3	11	mg/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8015B	6/6/2014	PH209	4.8	1	112-27-6	TRIETHYLENE GLYCOL	11	U	5.3	11	mg/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8015B	6/6/2014	PH209	4.8	1	57-55-6	Propylene glycol	11	U	5.3	11	mg/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8015B	6/6/2014	PH209	4.8	1	84-15-1	O-TERPHENYL	0.18	U	0.070	0.18	mg/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8015B	6/6/2014	PH209	4.8	1	92-06-8	m-Terphenyl	0.18	U	0.070	0.18	mg/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8015B	6/6/2014	PH209	4.8	1	92-94-4	p-Terphenyl	0.18	U	0.070	0.18	mg/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8015M	6/4/2014	PH209	4.8	1	PHCC12C14	EFH (C12-C14)	5.3	U	2.1	5.3	mg/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8015M	6/4/2014	PH209	4.8	1	PHCC15C20	EFH (C15-C20)	5.3	U	2.1	5.3	mg/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8015M	6/4/2014	PH209	4.8	1	PHCC21C30	EFH (C21-C30)	3.2	J	2.1	5.3	mg/kg	J	J	Z	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8015M	6/4/2014	PH209	4.8	1	PHCC30C40	EFH (C30-C40)	11	U	4.2	11	mg/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8015M	6/4/2014	PH209	4.8	1	PHCC8C11	EFH (C8-C11)	5.3	U	2.1	5.3	mg/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8015M	6/6/2014	PH209	4.8	1	PHCC12C14S	EFH (C12-C14) w/ SiGel	5.3	U	2.1	5.3	mg/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8015M	6/6/2014	PH209	4.8	1	PHCC15C20S	EFH (C15-C20) w/ SiGel	5.3	U	2.1	5.3	mg/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8015M	6/6/2014	PH209	4.8	1	PHCC21C30S	EFH (C21-C30) w/ SiGel	5.3	U	2.1	5.3	mg/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8015M	6/6/2014	PH209	4.8	1	PHCC30C40S	EFH (C30-C40) w/ SiGel	11	U	4.2	11	mg/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8015M	6/6/2014	PH209	4.8	1	PHCC8C11SI	EFH (C8-C11) w/ SiGel	5.3	UJ	2.1	5.3	mg/kg	U	UJ	L	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8015M	6/4/2014	PH209	4.8	25.41	GROCS12	GASOLINE RANGE ORGANICS (C5-C12)	1.1	U	0.2	1.1	mg/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8081B	6/9/2014	PH209	4.8	1	1024-57-3	HEPTACHLOR EPOXIDE	0.87	U	0.18	0.87	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8081B	6/9/2014	PH209	4.8	1	1031-07-8	ENDOSULFAN SULFATE	1.8	U	0.35	1.8	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8081B	6/9/2014	PH209	4.8	1	2385-85-5	MIREX	1.8	U	0.37	1.8	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8081B	6/9/2014	PH209	4.8	1	309-00-2	ALDRIN	0.87	U	0.18	0.87	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8081B	6/9/2014	PH209	4.8	1	319-84-6	ALPHA-BHC	0.87	U	0.18	0.87	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8081B	6/9/2014	PH209	4.8	1	319-85-7	BETA-BHC	2	U	1.0	2.0	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8081B	6/9/2014	PH209	4.8	1	319-86-8	DELTA-BHC	0.87	U	0.47	0.87	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8081B	6/9																	

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8151A	6/4/2014	PH209	4.8	1	94-74-6	MCPA (2-METHYL-4-CHLOROPHOXYACETIC ACID)	2600	U	790	2600	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8151A	6/4/2014	PH209	4.8	1	94-75-7	2,4-D	38	U	13	38	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8151A	6/4/2014	PH209	4.8	1	94-82-6	2,4-DB	18	U	6.5	18	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	87-86-5	PENTACHLOROPHENOL	180	U	35	180	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	88-06-2	2,4,6-TRICHLOROPHENOL	35	U	18	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	88-74-4	2-NITROANILINE	35	U	18	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	88-75-5	2-NITROPHENOL	35	U	18	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	91-58-7	2-CHLORONAPHTHALENE	35	U	7	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	91-94-1	3,3'-DICHLOROBENZIDINE	350	U	110	350	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	92-52-4	1,1'-Biphenyl	35	U	18	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	92-87-5	BENZIDINE	3500	U	740	3500	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	95-48-7	2-METHYLPHENOL	35	U	18	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	95-50-1	1,2-DICHLOROBENZENE	35	U	18	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	95-57-8	2-CHLOROPHENOL	35	U	18	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	95-95-4	2,4,5-TRICHLOROPHENOL	35	U	18	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	98-95-3	NITROBENZENE	35	U	18	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	99-09-2	3-NITROANILINE	180	U	70	180	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	NDPA122-39	N-Nitrosodiphenylamine as diphenylamine	180	U	35	180	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	100-01-6	P-NITROANILINE	180	UJ	70	180	ug/kg	U	UJ	L	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	100-02-7	4-NITROPHENOL	530	U	180	530	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	100-51-6	BENZYL ALCOHOL	530	U	180	530	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	101-55-3	4-BROMOPHENYL PHENYL ETHER	35	U	18	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	105-67-9	2,4-DIMETHYLPHENOL	35	U	18	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	106-44-5	4-METHYLPHENOL	35	U	18	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	106-46-7	1,4-DICHLOROBENZENE	35	U	18	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	106-47-8	P-CHLOROANILINE	35	U	18	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	108-68-9	3,5-Dimethylphenol	180	U	35	180	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	108-95-2	PHENOL	35	U	18	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	110-86-1	PYRIDINE	180	U	70	180	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	111-44-4	BIS(2-CHLOROETHYL) ETHER	35	U	18	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	111-91-1	BIS(2-CHLOROETHOXY)METHANE	35	U	18	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	118-74-1	HEXACHLOROENZENE	18	U	3	18	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	120-82-1	1,2,4-TRICHLOROENZENE	35	U	18	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	120-83-2	2,4-DICHLOROPHENOL	35	U	18	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	122-66-7	1,2-DIPHENYLHYDRAZINE	35	U	18	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	132-64-9	DIBENZOFURAN	35	U	18	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	205-99-2	BENZO(B)FLUORANTHENE	5	J	3	18	ug/kg	J	J	Z	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	39638-32-9	BIS(2-CHLOROISOPROPYL) ETHER	35	U	18	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	50-32-8	BENZO(A)PYRENE	4	J	3	18	ug/kg	J	J	Z	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	51-28-5	2,4-DINITROPHENOL	1100	U	320	1100	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	534-52-1	4,6-DINITRO-2-METHYLPHENOL	530	UJ	180	530	ug/kg	U	UJ	L	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	541-73-1	1,3-DICHLOROENZENE	35	U	18	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	59-50-7	4-CHLORO-3-METHYLPHENOL	35	U	18	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D	6/13/2014	PH209	4.8	1	62													

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D SIM	6/10/2014	PH209	4.8	1	91-20-3	NAPHTHALENE	1.8	U	0.70	1.8	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8270D SIM	6/10/2014	PH209	4.8	1	91-57-6	2-METHYLNAPHTHALENE	1.8	U	0.70	1.8	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8330A	6/6/2014	PH209	4.8	1	118-96-7	2,4,6-TRINITROTOLUENE	320	U	110	320	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8330A	6/6/2014	PH209	4.8	1	121-14-2	2,4-DINITROTOLUENE	320	U	110	320	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8330A	6/6/2014	PH209	4.8	1	121-82-4	RDX	320	U	140	320	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8330A	6/6/2014	PH209	4.8	1	19406-51-0	4-AMINO-2,6-DINITROTOLUENE	320	U	160	320	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8330A	6/6/2014	PH209	4.8	1	2691-41-0	OCTAHYDRO-1,3,5,7-TETRAZOC	420	U	210	420	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8330A	6/6/2014	PH209	4.8	1	35572-78-2	2-AMINO-4,6-DINITROTOLUENE	320	U	110	320	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8330A	6/6/2014	PH209	4.8	1	479-45-8	TETRYL	320	U	170	320	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8330A	6/6/2014	PH209	4.8	1	55-63-0	NITROGLYCERIN	2100	U	1100	2100	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8330A	6/6/2014	PH209	4.8	1	59229-75-3	2,6-Diamino-4-nitrotoluene	420	U	210	420	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8330A	6/6/2014	PH209	4.8	1	606-20-2	2,6-DINITROTOLUENE	320	U	110	320	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8330A	6/6/2014	PH209	4.8	1	6629-29-4	2,4-DIAMINO-6-NITROTOLUENE	420	U	210	420	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8330A	6/6/2014	PH209	4.8	1	78-11-5	PENTAERYTHRITOL TETRANITRATE	2100	U	1100	2100	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8330A	6/6/2014	PH209	4.8	1	88-72-2	2-NITROTOLUENE	320	U	210	320	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8330A	6/6/2014	PH209	4.8	1	98-95-3	NITROBENZENE	320	U	110	320	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8330A	6/6/2014	PH209	4.8	1	99-08-1	3-NITROTOLUENE	320	U	260	320	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8330A	6/6/2014	PH209	4.8	1	99-35-4	1,3,5-TRINITROBENZENE	320	U	110	320	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8330A	6/6/2014	PH209	4.8	1	99-65-0	M-DINITROBENZENE	320	U	110	320	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	8330A	6/6/2014	PH209	4.8	1	99-99-0	4-NITROTOLUENE	320	U	210	320	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-10.0	5/30/2014	N	10		ft	SO	Go Back		7483442	LL	9045M	5/31/2014	PH209	4.8	1	pH	PH	8.07		0.0100	0.0100	pH unit			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	160.3M	6/5/2014	PH209	5.4	1	MOIST	MOISTURE	5.4		0.10	0.10	%			1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	1613B	6/13/2014	PH209	5.4	1	1746-01-6	2,3,7,8-TCDD	1.04	U	0.0490	1.04	ng/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	1613B	6/13/2014	PH209	5.4	1	19408-74-3	1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN	5.21	U	0.0262	5.21	ng/kg	JBQ	U	B	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	1613B	6/13/2014	PH209	5.4	1	3268-87-9	OCDD	9.79	J	0.0186	10.4	ng/kg	JB	J	Z	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	1613B	6/13/2014	PH209	5.4	1	35822-46-9	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	0.808	J	0.0328	5.21	ng/kg	JB	J	Z	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	1613B	6/13/2014	PH209	5.4	1	39001-02-0	OCDF	10.4	U	0.0323	10.4	ng/kg	JBQ	U	B	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	1613B	6/13/2014	PH209	5.4	1	39227-28-6	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	5.21	U	0.0273	5.21	ng/kg	JBQ	U	B	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	1613B	6/13/2014	PH209	5.4	1	40321-76-4	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	5.21	U	0.0358	5.21	ng/kg	JBQ	U	B	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	1613B	6/13/2014	PH209	5.4	1	51207-31-9	2,3,7,8-TETRACHLORODIBENZOFURAN	1.04	U	0.0443	1.04	ng/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	1613B	6/13/2014	PH209	5.4	1	55673-89-7	1,2,3,4,7,8,9-HPCDF	5.21	U	0.0158	5.21	ng/kg	JB	U	B	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	1613B	6/13/2014	PH209	5.4	1	57117-31-4	2,3,4,7,8-PECDF	5.21	U	0.0175	5.21	ng/kg	JB	U	B	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	1613B	6/13/2014	PH209	5.4	1	57117-41-6	1,2,3,7,8-PENTACHLORODIBENZOFURAN	5.21	U	0.0174	5.21	ng/kg	JBQ	U	B	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	1613B	6/13/2014	PH209	5.4	1	57117-44-9	1,2,3,6,7,8-HXCDF	5.21	U	0.0242	5.21	ng/kg	JB	U	B	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	1613B	6/13/2014	PH209	5.4	1	57653-85-7	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	5.21	U	0.0293	5.21	ng/kg	JBQ	U	B	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	1613B	6/13/2014	PH209	5.4	1	60851-34-5	2,3,4,6,7,8-HXCDF	5.21	U	0.0242	5.21	ng/kg	JBQ	U	B	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	1613B	6/13/2014	PH209	5.4	1	67562-39-4	1,2,3,4,6,7,8-HPCDF	5.21	U	0.0100	5.21	ng/kg	JBQ	U	B	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	1613B	6/13/2014	PH209	5.4	1	70648-26-9	1,2,3,4,7,8-HXCDF	5.21	U	0.0264	5.21	ng/kg	JB	U	B	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	1613B	6/13/2014	PH209	5.4	1	72918-21-9	1,2,3,7,8,9-HXCDF	5.21	U	0.0281	5.21	ng/kg	JBQ	U	B	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	6010C	6/4/2014	PH209	5.4	1	7429-90-5	ALUMINUM (FUME OR DUST)	15600		7.33	40.7	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	6010C	6/4/2014	PH209	5.4	1	7439-89-6	IRON	19500		3.68	40.7	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	6010C	6/4/2014	PH209	5.4	1	7439-92-1	LEAD	4.94		0.508	3.05	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	6010C	6/4/2014	PH209	5.4	1	7439-93-2	LITHIUM												

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8015B	6/6/2014	PH209	5.4	1	84-15-1	O-TERPHENYL	0.18	U	0.071	0.18	mg/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8015B	6/6/2014	PH209	5.4	1	92-06-8	m-Terphenyl	0.18	U	0.071	0.18	mg/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8015B	6/6/2014	PH209	5.4	1	92-94-4	p-Terphenyl	0.18	U	0.071	0.18	mg/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8015M	6/4/2014	PH209	5.4	1	PHCC12C14	EFH (C12-C14)	5.3	U	2.1	5.3	mg/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8015M	6/4/2014	PH209	5.4	1	PHCC15C20	EFH (C15-C20)	5.3	U	2.1	5.3	mg/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8015M	6/4/2014	PH209	5.4	1	PHCC21C30	EFH (C21-C30)	5.3	U	2.1	5.3	mg/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8015M	6/4/2014	PH209	5.4	1	PHCC30C40	EFH (C30-C40)	11	U	4.2	11	mg/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8015M	6/4/2014	PH209	5.4	1	PHCC8C11	EFH (C8-C11)	5.3	U	2.1	5.3	mg/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8015M	6/6/2014	PH209	5.4	1	PHCC12C14S	EFH (C12-C14) w/ SiGel	5.3	U	2.1	5.3	mg/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8015M	6/6/2014	PH209	5.4	1	PHCC15C20S	EFH (C15-C20) w/ SiGel	5.3	U	2.1	5.3	mg/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8015M	6/6/2014	PH209	5.4	1	PHCC21C30S	EFH (C21-C30) w/ SiGel	5.3	U	2.1	5.3	mg/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8015M	6/6/2014	PH209	5.4	1	PHCC30C40S	EFH (C30-C40) w/ SiGel	11	U	4.2	11	mg/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8015M	6/6/2014	PH209	5.4	1	PHCC8C11S	EFH (C8-C11) w/ SiGel	5.3	UJ	2.1	5.3	mg/kg	U	UJ	L	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8015M	6/4/2014	PH209	5.4	24.65	GROCS12	GASOLINE RANGE ORGANICS (C5-C12)	1	U	0.2	1.0	mg/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8081B	6/9/2014	PH209	5.4	1	309-00-2	ALDRIN	0.88	U	0.18	0.88	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8081B	6/9/2014	PH209	5.4	1	319-84-6	ALPHA-BHC	0.88	U	0.18	0.88	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8081B	6/9/2014	PH209	5.4	1	319-85-7	BETA-BHC	2	U	1.0	2.0	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8081B	6/9/2014	PH209	5.4	1	319-86-8	DELTA-BHC	0.88	U	0.48	0.88	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8081B	6/9/2014	PH209	5.4	1	33213-65-9	ENDOSULFAN II	1.8	U	0.35	1.8	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8081B	6/9/2014	PH209	5.4	1	50-29-3	4,4'-DDT	1.8	U	0.37	1.8	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8081B	6/9/2014	PH209	5.4	1	53494-70-5	ENDRIN KETONE	1.9	U	0.63	1.9	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8081B	6/9/2014	PH209	5.4	1	57-74-9	CHLORDANE	18	U	4.2	18	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8081B	6/9/2014	PH209	5.4	1	58-89-9	gamma-BHC (Lindane)	0.88	U	0.18	0.88	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8081B	6/9/2014	PH209	5.4	1	60-57-1	DIELDRIN	1.8	U	0.35	1.8	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8081B	6/9/2014	PH209	5.4	1	72-20-8	ENDRIN	1.8	U	0.35	1.8	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8081B	6/9/2014	PH209	5.4	1	72-43-5	Methoxychlor	7.1	U	1.8	7.1	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8081B	6/9/2014	PH209	5.4	1	72-54-8	4,4'-DDD	1.8	U	0.35	1.8	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8081B	6/9/2014	PH209	5.4	1	72-55-9	4,4'-DDE	1.8	U	0.35	1.8	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8081B	6/9/2014	PH209	5.4	1	7421-93-4	ENDRIN ALDEHYDE	1.8	U	0.35	1.8	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8081B	6/9/2014	PH209	5.4	1	76-44-8	HEPTACHLOR	0.88	U	0.18	0.88	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8081B	6/9/2014	PH209	5.4	1	8001-35-2	Toxaphene	35	U	15	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8081B	6/9/2014	PH209	5.4	1	959-98-8	ENDOSULFAN I	0.88	U	0.23	0.88	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8081B	6/9/2014	PH209	5.4	1	1024-57-3	HEPTACHLOR EPOXIDE	0.88	U	0.18	0.88	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8081B	6/9/2014	PH209	5.4	1	1031-07-8	ENDOSULFAN SULFATE	1.8	U	0.35	1.8	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8081B	6/9/2014	PH209	5.4	1	2385-85-5	MIREX	1.8	U	0.37	1.8	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8082A	6/10/2014	PH209	5.4	1	11096-82-5	Aroclor 1260	18	U	4.1	18	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8082A	6/10/2014	PH209	5.4	1	11097-69-1	Aroclor 1254	18	U	4.6	18	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8082A	6/10/2014	PH209	5.4	1	11100-14-4	Aroclor 1268	18	U	3.4	18	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8082A	6/10/2014	PH209	5.4	1	11104-28-2	Aroclor 1221	18	U	5.3	18	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8082A	6/10/2014	PH209	5.4	1	11126-42-4	Aroclor 5460	34	U	10	34	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8082A	6/10/2014	PH209	5.4	1	11141-16-5	Aroclor 1232	18	U	4.3	18	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8082A	6/10/2014	PH209	5.4	1	12642-23-8	Aroclor 5442	34	U	10	34	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8082A	6/10/2014	PH209	5.4	1	12672-29-6	Aroclor 1248	18	U	3.4	18	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8082A	6/10/2014	PH209																

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D	6/13/2014	PH209	5.4	1	39638-32-9	BIS(2-CHLOROISOPROPYL) ETHER	35	U	18	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D	6/13/2014	PH209	5.4	1	50-32-8	BENZO(A)PYRENE	4	J	4	18	ug/kg	U	J	Z	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D	6/13/2014	PH209	5.4	1	51-28-5	2,4-DINITROPHENOL	1100	U	320	1100	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D	6/13/2014	PH209	5.4	1	534-52-1	4,6-DINITRO-2-METHYLPHENOL	530	UJ	180	530	ug/kg	U	UJ	L	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D	6/13/2014	PH209	5.4	1	541-73-1	1,3-DICHLOROBENZENE	35	U	18	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D	6/13/2014	PH209	5.4	1	59-50-7	4-CHLORO-3-METHYLPHENOL	35	U	18	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D	6/13/2014	PH209	5.4	1	62-53-3	ANILINE	530	U	180	530	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D	6/13/2014	PH209	5.4	1	621-64-7	N-NITROSO-DI-N-PROPYLAMINE	35	U	18	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D	6/13/2014	PH209	5.4	1	65-85-0	BENZOIC ACID	530	U	180	530	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D	6/13/2014	PH209	5.4	1	67-72-1	HEXACHLOROETHANE	180	U	35	180	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D	6/13/2014	PH209	5.4	1	7005-72-3	4-CHLOROPHENYL PHENYL ETHER	35	U	18	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D	6/13/2014	PH209	5.4	1	77-47-4	HEXACHLOROCYCLOPENTADIENE	530	U	180	530	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D	6/13/2014	PH209	5.4	1	78-59-1	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	35	U	18	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D	6/13/2014	PH209	5.4	1	86-30-6	N-NITROSODIPHENYLAMINE	35	U	18	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D	6/13/2014	PH209	5.4	1	86-74-8	CARBAZOLE	35	U	18	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D	6/13/2014	PH209	5.4	1	87-65-0	2,6-DICHLOROPHENOL	35	U	18	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D	6/13/2014	PH209	5.4	1	87-68-3	HEXACHLORO-1,3-BUTADIENE	35	U	18	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D	6/13/2014	PH209	5.4	1	87-86-5	PENTACHLOROPHENOL	180	U	35	180	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D	6/13/2014	PH209	5.4	1	88-06-2	2,4,6-TRICHLOROPHENOL	35	U	18	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D	6/13/2014	PH209	5.4	1	88-74-4	2-NITROANILINE	35	U	18	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D	6/13/2014	PH209	5.4	1	88-75-5	2-NITROPHENOL	35	U	18	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D	6/13/2014	PH209	5.4	1	91-58-7	2-CHLORONAPHTHALENE	35	U	7	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D	6/13/2014	PH209	5.4	1	91-94-1	3,3'-DICHLOROBENZIDINE	350	U	110	350	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D	6/13/2014	PH209	5.4	1	92-52-4	1,1'-Biphenyl	35	U	18	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D	6/13/2014	PH209	5.4	1	92-87-5	BENZIDINE	3500	U	740	3500	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D	6/13/2014	PH209	5.4	1	95-48-7	2-METHYLPHENOL	35	U	18	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D	6/13/2014	PH209	5.4	1	95-50-1	1,2-DICHLOROBENZENE	35	U	18	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D	6/13/2014	PH209	5.4	1	95-57-8	2-CHLOROPHENOL	35	U	18	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D	6/13/2014	PH209	5.4	1	95-95-4	2,4,5-TRICHLOROPHENOL	35	U	18	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D	6/13/2014	PH209	5.4	1	98-95-3	NITROBENZENE	35	U	18	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D	6/13/2014	PH209	5.4	1	99-09-2	3-NITROANILINE	180	U	70	180	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D	6/13/2014	PH209	5.4	1	NDPA122-39	N-Nitrosodiphenylamine as diphenylamine	180	U	35	180	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D SIM	6/10/2014	PH209	5.4	1	117-81-7	BIS(2-ETHYLHEXYL)PHTHALATE	19	U	6.3	19	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D SIM	6/10/2014	PH209	5.4	1	117-84-0	Di-n-octylphthalate	19	U	6.3	19	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D SIM	6/10/2014	PH209	5.4	1	120-12-7	ANTHRACENE	1.8	U	0.35	1.8	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D SIM	6/10/2014	PH209	5.4	1	129-00-0	PYRENE	1.8	U	0.70	1.8	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D SIM	6/10/2014	PH209	5.4	1	131-11-3	DIMETHYL PHTHALATE	19	U	6.3	19	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D SIM	6/10/2014	PH209	5.4	1	191-24-2	BENZO(G,H,I)PERYLENE	1.8	U	0.70	1.8	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D SIM	6/10/2014	PH209	5.4	1	192-97-2	Benzo(e)pyrene	1.8	UJ	3.5	1.8	ug/kg	U	UJ	L	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D SIM	6/10/2014	PH209	5.4	1	193-39-5	INDENO(1,2,3-CD)PYRENE	1.8	U	0.70	1.8	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D SIM	6/10/2014	PH209	5.4	1	206-44-0	FLUORANTHENE	1.8	U	0.70	1.8	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D SIM	6/10/2014	PH209	5.4	1	207-08-9	BENZO(K)FLUORANTHENE	1.8	U	0.70	1.8	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D SIM	6/10/2014	PH209	5.4	1	208-96-8	ACENAPHTHYLENE	1.8	U	0.35	1.8	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-15.0	5/30/2014	N	15		ft	SO	Go Back		7483443	LL	8270D SIM	6/10/2014	PH209	5.4	1	218-01-9	Chrysene	1.8	U	0.35	1.8	ug/kg	U		1784436.45	266809.668	-118.71408		

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	1613B	6/13/2014	PH209	4.6	1	1746-01-6	2,3,7,8-TCDD	0.061	J	0.0372	1.02	ng/kg	JQ	J	FD, Z	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	1613B	6/13/2014	PH209	4.6	1	19408-74-3	1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN	5.11	UJ	0.0242	5.11	ng/kg	JBQ	UJ	B, FD	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	1613B	6/13/2014	PH209	4.6	1	3268-87-9	OCDF	13.8		0.0262	10.2	ng/kg	B			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	1613B	6/13/2014	PH209	4.6	1	35822-46-9	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	2.1	J	0.0291	5.11	ng/kg	JB	J	Z	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	1613B	6/13/2014	PH209	4.6	1	39001-02-0	OCDF	10.2	U	0.0345	10.2	ng/kg	JB	U	B	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	1613B	6/13/2014	PH209	4.6	1	39227-28-6	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	5.11	U	0.0243	5.11	ng/kg	JBQ	U	B	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	1613B	6/13/2014	PH209	4.6	1	40321-76-4	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	5.11	UJ	0.0323	5.11	ng/kg	JB	UJ	B, FD	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	1613B	6/13/2014	PH209	4.6	1	51207-31-9	2,3,7,8-TETRACHLORODIBENZOFURAN	1.02	U	0.0337	1.02	ng/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	1613B	6/13/2014	PH209	4.6	1	55673-89-7	1,2,3,4,7,8-HPCDF	5.11	U	0.0227	5.11	ng/kg	JBQ	U	B	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	1613B	6/13/2014	PH209	4.6	1	57117-31-4	2,3,4,7,8-PCDF	5.11	UJ	0.0193	5.11	ng/kg	JBQ	UJ	B, FD	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	1613B	6/13/2014	PH209	4.6	1	57117-41-6	1,2,3,7,8-PENTACHLORODIBENZOFURAN	5.11	U	0.0190	5.11	ng/kg	JB	U	B	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	1613B	6/13/2014	PH209	4.6	1	57117-44-9	1,2,3,6,7,8-HXCDF	5.11	U	0.0231	5.11	ng/kg	JBQ	U	B	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	1613B	6/13/2014	PH209	4.6	1	57653-85-7	1,2,3,7,8-HEXACHLORODIBENZO-P-DIOXIN	5.11	UJ	0.0263	5.11	ng/kg	JBQ	UJ	B, FD	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	1613B	6/13/2014	PH209	4.6	1	60851-34-5	2,3,4,6,7,8-HXCDF	5.11	U	0.0226	5.11	ng/kg	JB	U	B	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	1613B	6/13/2014	PH209	4.6	1	67562-39-4	1,2,3,4,6,7,8-HPCDF	0.321	J	0.0147	5.11	ng/kg	JB	J	Z	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	1613B	6/13/2014	PH209	4.6	1	70648-26-9	1,2,3,4,7,8-HXCDF	5.11	U	0.0244	5.11	ng/kg	JB	U	B	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	1613B	6/13/2014	PH209	4.6	1	72918-21-9	1,2,3,7,8-HPCDF	5.11	UJ	0.0270	5.11	ng/kg	U	UJ	FD	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	6010C	6/5/2014	PH209	4.6	1	7440-70-2	CALCIUM METAL	2130	J	3.47	20.8	mg/kg	U	J	E	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	6010C	6/4/2014	PH209	4.6	1	7429-90-5	ALUMINUM (FUME OR DUST)	9500		7.48	41.5	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	6010C	6/4/2014	PH209	4.6	1	7439-89-6	IRON	16200		3.76	41.5	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	6010C	6/4/2014	PH209	4.6	1	7439-92-1	LEAD	4.95		0.519	3.11	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	6010C	6/4/2014	PH209	4.6	1	7439-93-2	LITHIUM	22.4		0.35	4.2	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	6010C	6/4/2014	PH209	4.6	1	7439-95-4	MAGNESIUM	3340	J	1.73	10.4	mg/kg		J	E	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	6010C	6/4/2014	PH209	4.6	1	7439-96-5	MANGANESE	248		0.0861	1.04	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	6010C	6/4/2014	PH209	4.6	1	7439-98-7	MOLYBDENUM	2.08	UJ	0.176	2.08	mg/kg		J	F, FD	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	6010C	6/4/2014	PH209	4.6	1	7440-02-0	NICKEL	5.79		0.135	2.08	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	6010C	6/4/2014	PH209	4.6	1	7440-09-7	POTASSIUM	2840	J	8.66	104	mg/kg		J	Q	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	6010C	6/4/2014	PH209	4.6	1	7440-23-5	SODIUM	71.3	J	17.3	104	mg/kg	J	J	Z	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	6010C	6/4/2014	PH209	4.6	1	7440-31-5	TIN	10.4	U	0.228	10.4	mg/kg	J	U	B	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	6010C	6/4/2014	PH209	4.6	1	7440-32-6	TITANIUM METAL POWDER	878		0.176	1.04	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	6010C	6/4/2014	PH209	4.6	1	7440-36-0	ANTIMONY	4.15	UJ	0.768	4.15	mg/kg	U	UJ	Q	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	6010C	6/4/2014	PH209	4.6	1	7440-38-2	ARSENIC	3.17	J	0.726	4.15	mg/kg	J	J	Z	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	6010C	6/4/2014	PH209	4.6	1	7440-39-3	BARIUM	60.7		0.0342	1.04	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	6010C	6/4/2014	PH209	4.6	1	7440-41-7	BERYLLIUM	0.448	J	0.0695	1.04	mg/kg	J	J	Z	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	6010C	6/4/2014	PH209	4.6	1	7440-42-8	BORON	1.75	J	0.872	10.4	mg/kg	J	J	Z	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	6010C	6/4/2014	PH209	4.6	1	7440-43-9	CADIUM	1.04	U	0.0789	1.04	mg/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	6010C	6/4/2014	PH209	4.6	1	7440-47-3	CHROMIUM	9.38		0.166	3.11	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	6010C	6/4/2014	PH209	4.6	1	7440-48-4	COBALT	3.45		0.103	1.04	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	6010C	6/4/2014	PH209	4.6	1	7440-50-8	COPPER	4.42		0.301	2.08	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	6010C	6/4/2014	PH209	4.6	1	7440-62-2	VANADIUM (FUME OR DUST)	20.9		0.135	1.04	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	6010C	6/4/2014	PH209	4.6	1	7440-66-6	ZINC	56.7		0.208	4.15	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	6010C	6/4/2014	PH209	4.6	1	7440-67-7	ZIRCONIUM	5.19	U	0.872	5.19	mg/kg	J	U	F	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	6010C	6/4/2014	PH209	4.6	1	7723-14-0	PHOSPHORUS	334	J</										

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8081B	6/9/2014	PH209	4.6	1	50-29-3	4,4'-DDT	1.8	U	0.37	1.8	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8081B	6/9/2014	PH209	4.6	1	53494-70-5	ENDRIN KETONE	1.9	U	0.63	1.9	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8081B	6/9/2014	PH209	4.6	1	57-74-9	CHLORDANE	18	U	4.2	18	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8081B	6/9/2014	PH209	4.6	1	58-89-9	gamma-BHC (Lindane)	0.87	U	0.18	0.87	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8081B	6/9/2014	PH209	4.6	1	60-57-1	DIELDRIN	1.8	U	0.35	1.8	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8081B	6/9/2014	PH209	4.6	1	72-20-8	ENDRIN	1.8	U	0.35	1.8	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8081B	6/9/2014	PH209	4.6	1	72-43-5	Methoxychlor	7	U	1.8	7.0	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8081B	6/9/2014	PH209	4.6	1	72-54-8	4,4'-DDD	1.8	U	0.35	1.8	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8081B	6/9/2014	PH209	4.6	1	72-55-9	4,4'-DDE	1.8	U	0.35	1.8	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8081B	6/9/2014	PH209	4.6	1	7421-93-4	ENDRIN ALDEHYDE	1.8	U	0.35	1.8	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8081B	6/9/2014	PH209	4.6	1	76-44-8	HEPTACHLOR	0.87	U	0.18	0.87	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8081B	6/9/2014	PH209	4.6	1	8001-35-2	Toxaphene	35	U	15	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8081B	6/9/2014	PH209	4.6	1	959-98-8	ENDOSULFAN I	0.87	U	0.23	0.87	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8082A	6/10/2014	PH209	4.6	1	11096-82-5	Aroclor 1260	18	U	4.0	18	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8082A	6/10/2014	PH209	4.6	1	11097-69-1	Aroclor 1254	18	U	4.5	18	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8082A	6/10/2014	PH209	4.6	1	11100-14-4	Aroclor 1268	18	U	3.4	18	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8082A	6/10/2014	PH209	4.6	1	11104-28-2	Aroclor 1221	18	U	5.3	18	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8082A	6/10/2014	PH209	4.6	1	11126-42-4	Aroclor 5460	34	U	10	34	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8082A	6/10/2014	PH209	4.6	1	11141-16-5	Aroclor 1232	18	U	4.2	18	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8082A	6/10/2014	PH209	4.6	1	12642-23-8	Aroclor 5442	34	U	10	34	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8082A	6/10/2014	PH209	4.6	1	12672-29-6	Aroclor 1248	18	U	3.4	18	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8082A	6/10/2014	PH209	4.6	1	12674-11-2	Aroclor 1016	18	U	3.4	18	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8082A	6/10/2014	PH209	4.6	1	37324-23-5	Aroclor 1262	18	U	3.4	18	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8082A	6/10/2014	PH209	4.6	1	53469-21-9	Aroclor 1242	18	U	4.2	18	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8082A	6/10/2014	PH209	4.6	1	63496-31-1	Aroclor 5432	34	U	10	34	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8151A	6/4/2014	PH209	4.6	1	120-36-5	DICHLOROPROP	18	U	9.4	18	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8151A	6/4/2014	PH209	4.6	1	1918-00-9	DICAMBA	13	U	4.2	13	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8151A	6/4/2014	PH209	4.6	1	75-99-0	2,2-DICHLOROPROPIONIC ACID	94	R	46	94	ug/kg	U	R	Q	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8151A	6/4/2014	PH209	4.6	1	88-85-7	DINITROBUTYL PHENOL	25	U	9.4	25	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8151A	6/4/2014	PH209	4.6	1	93-65-2	MCPP	2600	U	780	2600	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8151A	6/4/2014	PH209	4.6	1	93-72-1	2,4,5-TP (Silvex)	1.8	U	0.78	1.8	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8151A	6/4/2014	PH209	4.6	1	93-76-5	2,4,5-T	1.8	U	0.86	1.8	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8151A	6/4/2014	PH209	4.6	1	94-74-6	MCPA (2-METHYL-4-CHLOROPHOENOXYACETIC ACID)	2600	U	790	2600	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8151A	6/4/2014	PH209	4.6	1	94-75-7	2,4-D	38	U	13	38	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8151A	6/4/2014	PH209	4.6	1	94-82-6	2,4-DB	18	U	6.5	18	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D	6/13/2014	PH209	4.6	1	87-68-3	HEXACHLORO-1,3-BUTADIENE	35	U	17	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D	6/13/2014	PH209	4.6	1	87-86-5	PENTACHLOROPHENOL	180	U	35	180	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D	6/13/2014	PH209	4.6	1	88-06-2	2,4,6-TRICHLOROPHENOL	35	U	17	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D	6/13/2014	PH209	4.6	1	88-74-4	2-NITROANILINE	35	U	17	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D	6/13/2014	PH209	4.6	1	88-75-5	2-NITROPHENOL	35	U	17	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D	6/13/2014	PH209	4.6	1	91-58-7	2-CHLORONAPHTHALENE	35	U	7	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D	6/13/2014	PH209	4.6	1	91-94-1	3,3'-DICHLOROBENZIDINE	350	U	100	350	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D	6/13/2014	PH209	4.6	1	92-52-4	1,1'-Biphenyl	35	U	17	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D	6/13/2014	PH209	4.6	1	92-87-5	BENZIDINE	3500	UJ	730	3500	ug/kg	U	UJ	Q	1784436.45	266809.668	-118.71	

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D	6/13/2014	PH209	4.6	1	541-73-1	1,3-DICHLOROENZENE	35	U	17	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D	6/13/2014	PH209	4.6	1	56-55-3	BENZO(A)ANTHRACENE	4	J	3	18	ug/kg	J	J	Z	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D	6/13/2014	PH209	4.6	1	59-50-7	4-CHLORO-3-METHYLPHENOL	35	U	17	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D	6/13/2014	PH209	4.6	1	62-53-3	ANILINE	520	U	170	520	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D	6/13/2014	PH209	4.6	1	621-64-7	N-NITROSO-DI-N-PROPYLAMINE	35	U	17	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D	6/13/2014	PH209	4.6	1	65-85-0	BENZOIC ACID	520	U	170	520	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D	6/13/2014	PH209	4.6	1	67-72-1	HEXACHLOROETHANE	170	U	35	170	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D	6/13/2014	PH209	4.6	1	7005-72-3	4-CHLOROPHENYL PHENYL ETHER	35	U	17	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D	6/13/2014	PH209	4.6	1	77-47-4	HEXACHLOROCYCLOPENTADIENE	520	U	170	520	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D	6/13/2014	PH209	4.6	1	78-59-1	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	35	U	17	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D	6/13/2014	PH209	4.6	1	85-01-8	PHENANTHRENE	4	J	3	18	ug/kg	J	J	Z	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D	6/13/2014	PH209	4.6	1	86-30-6	N-NITROSODIPHENYLAMINE	35	U	17	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D	6/13/2014	PH209	4.6	1	86-74-8	CARBAZOLE	35	U	17	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D	6/13/2014	PH209	4.6	1	87-65-0	2,6-DICHLOROPHENOL	35	R	17	35	ug/kg	U	R	Q	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D SIM	6/10/2014	PH209	4.6	1	117-81-7	BIS(2-ETHYLHEXYL)PHTHALATE	19	U	6.3	19	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D SIM	6/10/2014	PH209	4.6	1	117-84-0	Di-n-octylphthalate	19	U	6.3	19	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D SIM	6/10/2014	PH209	4.6	1	120-12-7	ANTHRACENE	1.7	U	0.35	1.7	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D SIM	6/10/2014	PH209	4.6	1	131-11-3	DIMETHYL PHTHALATE	19	U	6.3	19	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D SIM	6/10/2014	PH209	4.6	1	191-24-2	BENZO(G,H,I)PERYLENE	1.7	U	0.70	1.7	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D SIM	6/10/2014	PH209	4.6	1	192-97-2	Benzo(e)pyrene	18	UJ	3.5	18	ug/kg	U	UJ	L	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D SIM	6/10/2014	PH209	4.6	1	193-39-5	INDENO(1,2,3-CD)PYRENE	1.7	U	0.70	1.7	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D SIM	6/10/2014	PH209	4.6	1	207-08-9	BENZO(K)FLUORANTHENE	1.7	U	0.70	1.7	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D SIM	6/10/2014	PH209	4.6	1	208-96-8	ACENAPHTHYLENE	1.7	U	0.35	1.7	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D SIM	6/10/2014	PH209	4.6	1	218-01-9	Chrysene	1.7	U	0.35	1.7	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D SIM	6/10/2014	PH209	4.6	1	53-70-3	DIBENZO(A,H)ANTHRACENE	1.7	U	0.70	1.7	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D SIM	6/10/2014	PH209	4.6	1	62-75-9	METHANAMINE, N-METHYL-N-NITROSO	1.7	U	0.70	1.7	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D SIM	6/10/2014	PH209	4.6	1	83-32-9	ACENAPHTHENE	1.7	U	0.70	1.7	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D SIM	6/10/2014	PH209	4.6	1	84-66-2	DIETHYL PHTHALATE	19	U	6.3	19	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D SIM	6/10/2014	PH209	4.6	1	84-74-2	Di-n-butylphthalate	19	U	6.3	19	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D SIM	6/10/2014	PH209	4.6	1	85-68-7	BENZYL BUTYL PHTHALATE	19	U	6.3	19	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D SIM	6/10/2014	PH209	4.6	1	86-73-7	FLUORENE	1.7	U	0.70	1.7	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D SIM	6/10/2014	PH209	4.6	1	90-12-0	1-METHYLNAPHTHALENE	1.7	U	0.70	1.7	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D SIM	6/10/2014	PH209	4.6	1	91-20-3	NAPHTHALENE	1.7	UJ	0.70	1.7	ug/kg	U	UJ	FD	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8270D SIM	6/10/2014	PH209	4.6	1	91-57-6	2-METHYLNAPHTHALENE	0.83	J	0.70	1.7	ug/kg	J	J	Z	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8330A	6/6/2014	PH209	4.6	1	118-96-7	2,4,6-TRINITROTOLUENE	310	UJ	100	310	ug/kg	U	UJ	Q	1784436.45	266809.668	-118.71408	34.23107
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8330A	6/6/2014	PH209	4.6	1	121-14-2	2,4-DINITROTOLUENE	310	U	100	310	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8330A	6/6/2014	PH209	4.6	1	121-82-4	RDX	310	U	140	310	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8330A	6/6/2014	PH209	4.6	1	19406-51-0	4-AMINO-2,6-DINITROTOLUENE	310	U	160	310	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8330A	6/6/2014	PH209	4.6	1	2691-41-0	OCTAHYDRO-1,3,5,7-TETRAZIN-1,3,5,7-TETRAZOL	420	U	210	420	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8330A	6/6/2014	PH209	4.6	1	35572-78-2	2-AMINO-4,6-DINITROTOLUENE	310	U	100	310	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8330A	6/6/2014	PH209	4.6	1	479-45-8	TETRYL	310	U	170	310	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8330A	6/6/2014	PH209	4.6	1	55-63-0	NITROGLYCERIN	2100	U	1000	2100	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8330A	6/6/2014	PH209	4.6	1	59229-75-3	2,6-Diamino-4-nitrotoluene	420	U	210	420	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-651-SA5C-TR-5.0	5/30/2014	N	5		ft	SO	Go Back		7483434	LL	8330A	6/6/2014	PH209	4.6	1	606-20-2	2,6-DINITROTOLUENE	310	U	100	310	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	6010C	6/12/2014	PH212	2	1	7439-96-5	MANGANESE	274		0.0839	1.01	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	6010C	6/12/2014	PH212	2	1	7439-98-7	MOLYBDENUM	0.223	J	0.172	2.02	mg/kg	J	J	Z	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	6010C	6/12/2014	PH212	2	1	7440-02-0	NICKEL	9.96		0.131	2.02	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	6010C	6/12/2014	PH212	2	1	7440-09-7	POTASSIUM	3400		8.43	101	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	6010C	6/12/2014	PH212	2	1	7440-23-5	SODIUM	67.8	J	16.9	101	mg/kg	J	J	Z	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	6010C	6/12/2014	PH212	2	1	7440-31-5	TIN	10.1	U	0.222	10.1	mg/kg	J	U	B	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	6010C	6/12/2014	PH212	2	1	7440-32-6	TITANIUM METAL POWDER	1150		0.172	1.01	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	6010C	6/12/2014	PH212	2	1	7440-36-0	ANTIMONY	4.04	U	0.748	4.04	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	6010C	6/12/2014	PH212	2	1	7440-38-2	ARSENIC	3.24	J	0.707	4.04	mg/kg	J	J	Z	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	6010C	6/12/2014	PH212	2	1	7440-39-3	BARIUM	84.2		0.0333	1.01	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	6010C	6/12/2014	PH212	2	1	7440-41-7	BERYLLIUM	0.568	J	0.0677	1.01	mg/kg	J	J	Z	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	6010C	6/12/2014	PH212	2	1	7440-42-8	BORON	6.14	J	0.849	10.1	mg/kg	J	J	Z	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	6010C	6/12/2014	PH212	2	1	7440-43-9	CADMIUM	1.01	U	0.0768	1.01	mg/kg	J	U	B	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	6010C	6/12/2014	PH212	2	1	7440-47-3	CHROMIUM	17		0.162	3.03	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	6010C	6/12/2014	PH212	2	1	7440-48-4	COBALT	4.93		0.100	1.01	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	6010C	6/12/2014	PH212	2	1	7440-50-8	COPPER	7.61		0.293	2.02	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	6010C	6/12/2014	PH212	2	1	7440-62-2	VANADIUM (FUME OR DUST)	34.2		0.131	1.01	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	6010C	6/12/2014	PH212	2	1	7440-66-6	ZINC	58		0.202	4.04	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	6010C	6/12/2014	PH212	2	1	7440-67-7	ZIRCONIUM	5.05	U	0.849	5.05	mg/kg	J	U	F	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	6010C	6/12/2014	PH212	2	1	7440-70-2	CALCIUM METAL	2760		3.37	20.2	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	6010C	6/12/2014	PH212	2	1	7723-14-0	PHOSPHORUS	463		2.92	10.1	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	6020A	6/12/2014	PH212	2	2	7782-49-2	SELENIUM	0.305	J	0.101	0.404	mg/kg	J	J	Z	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	6020A	6/12/2014	PH212	2	2	7440-22-4	SILVER	0.202	U	0.0263	0.202	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	6020A	6/12/2014	PH212	2	2	7440-24-6	STRONTIUM	15.8		0.0687	0.404	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	6020A	6/12/2014	PH212	2	2	7440-28-0	THALLIUM	0.277		0.0303	0.202	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	6850	6/5/2014	PH212	2	1	14797-73-0	PERCHLORATE	5.1	U	2.1	5.1	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	7199	6/5/2014	PH212	2	1	18540-29-9	CHROMIUM (HEXAVALENT COMPOUNDS)	0.38	J	0.15	0.42	mg/kg	J	J	Z	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	7471B	6/12/2014	PH212	2	1	7439-97-6	MERCURY	0.016	U	0.0096	0.0160	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8015B	6/6/2014	PH212	2	1	84-15-1	O-TERPHENYL	0.17	U	0.068	0.17	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8015B	6/6/2014	PH212	2	1	92-06-8	m-Terphenyl	0.17	U	0.068	0.17	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8015B	6/6/2014	PH212	2	1	92-94-4	p-Terphenyl	0.17	U	0.068	0.17	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8015C	6/6/2014	PH212	2	1	107-21-1	ETHYLENE GLYCOL	10	U	5.1	10	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8015C	6/6/2014	PH212	2	1	111-46-6	DIETHYLENE GLYCOL	10	U	5.1	10	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8015C	6/6/2014	PH212	2	1	112-27-6	TRIETHYLENE GLYCOL	10	U	5.1	10	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8015C	6/6/2014	PH212	2	1	57-55-6	Propylene glycol	10	U	5.1	10	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8015M	6/6/2014	PH212	2	1	PHCC12C14S	EFH (C12-C14) w/ SiGel	5.1	U	2.0	5.1	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8015M	6/6/2014	PH212	2	1	PHCC15C20S	EFH (C15-C20) w/ SiGel	5.1	U	2.0	5.1	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8015M	6/6/2014	PH212	2	1	PHCC21C30S	EFH (C21-C30) w/ SiGel	5.1	U	2.0	5.1	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8015M	6/6/2014	PH212	2	1	PHCC30C40S	EFH (C30-C40) w/ SiGel	10	U	4.1	10	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8015M	6/6/2014	PH212	2	1	PHCC8C11SI	EFH (C8-C11) w/ SiGel	5.1	UJ	2.0	5.1	mg/kg	U	UJ	L	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8015M	6/4/2014	PH212	2	1	PHCC12C14	EFH (C12-C14)	5.1	U	2.0	5.1	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8015M	6/4/2014	PH212	2	1	PHCC15C20	EFH (C15-C20)	5.1	U	2.0	5.1	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8015M	6/4/2014	PH212	2	1	PHCC21C30	EFH (C21-C30)	5.1	U	2.0	5.1	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8015M	6/4/2014	PH212	2	1	PHCC30C40	EFH (C30-C40)	10	U	4.1	10	mg/kg	U			1784355.43	2668		

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8082A	6/10/2014	PH212	2	1	53469-21-9	Aroclor 1242	17	U	4.1	17	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8082A	6/10/2014	PH212	2	1	63496-31-1	Aroclor 5432	33	U	10	33	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8151A	6/7/2014	PH212	2	1	120-36-5	DICHLORPROP	17	U	9.2	17	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8151A	6/7/2014	PH212	2	1	1918-00-9	DICAMBA	12	U	4.1	12	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8151A	6/7/2014	PH212	2	1	75-99-0	2,2-DICHLOROPROPIONIC ACID	92	U	45	92	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8151A	6/7/2014	PH212	2	1	88-85-7	DINITROBUTYL PHENOL	24	R	9.2	24	ug/kg	U	R	L, C	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8151A	6/7/2014	PH212	2	1	93-65-2	MCPA	2600	U	770	2600	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8151A	6/7/2014	PH212	2	1	93-72-1	2,4,5-TP (Silvex)	1.7	U	0.77	1.7	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8151A	6/7/2014	PH212	2	1	93-76-5	2,4,5-T	1.7	U	0.84	1.7	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8151A	6/7/2014	PH212	2	1	94-74-6	MCPA (2-METHYL-4-CHLOROPHENOXYACETIC ACID)	2600	U	780	2600	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8151A	6/7/2014	PH212	2	1	94-75-7	2,4-D	37	U	12	37	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8151A	6/7/2014	PH212	2	1	94-82-6	2,4-DB	19	U	6.3	17	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D	6/13/2014	PH212	2	1	100-01-6	P-NITROANILINE	170	UJ	68	170	ug/kg	U	UJ	L	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D	6/13/2014	PH212	2	1	100-02-7	4-NITROPHENOL	510	U	170	510	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D	6/13/2014	PH212	2	1	100-51-6	BENZYL ALCOHOL	510	U	170	510	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D	6/13/2014	PH212	2	1	101-55-3	4-BROMOPHENYL PHENYL ETHER	34	U	17	34	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D	6/13/2014	PH212	2	1	105-67-9	2,4-DIMETHYLPHENOL	34	U	17	34	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D	6/13/2014	PH212	2	1	106-44-5	4-METHYLPHENOL	34	U	17	34	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D	6/13/2014	PH212	2	1	106-46-7	1,4-DICHLOROBENZENE	34	U	17	34	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D	6/13/2014	PH212	2	1	106-47-8	P-CHLOROANILINE	34	U	17	34	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D	6/13/2014	PH212	2	1	108-68-9	3,5-DIPHENYLphenol	170	U	34	170	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D	6/13/2014	PH212	2	1	108-95-2	PHENOL	34	U	17	34	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D	6/13/2014	PH212	2	1	110-86-1	PYRIDINE	170	U	68	170	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D	6/13/2014	PH212	2	1	111-44-4	BIS(2-CHLOROETHYL) ETHER	34	U	17	34	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D	6/13/2014	PH212	2	1	111-91-1	BIS(2-CHLOROETHOXY)METHANE	34	U	17	34	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D	6/13/2014	PH212	2	1	118-74-1	HEXACHLOROBENZENE	17	U	3	17	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D	6/13/2014	PH212	2	1	120-82-1	1,2,4-TRICHLOROBENZENE	34	U	17	34	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D	6/13/2014	PH212	2	1	120-83-2	2,4-DICHLOROPHENOL	34	U	17	34	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D	6/13/2014	PH212	2	1	122-66-7	1,2-DIPHENYLHYDRAZINE	34	U	17	34	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D	6/13/2014	PH212	2	1	132-64-9	DIBENZOFURAN	34	U	17	34	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D	6/13/2014	PH212	2	1	205-99-2	BENZO(B)FLUORANTHENE	5	J	3	17	ug/kg	J	J	Z	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D	6/13/2014	PH212	2	1	39638-32-9	BIS(2-CHLOROISOPROPYL) ETHER	34	U	17	34	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D	6/13/2014	PH212	2	1	50-32-8	BENZO(A)PYRENE	4	J	3	17	ug/kg	J	J	Z	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D	6/13/2014	PH212	2	1	51-28-5	2,4-DINITROPHENOL	1000	U	310	1000	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D	6/13/2014	PH212	2	1	534-52-1	4,6-DINITRO-2-METHYLPHENOL	510	UJ	170	510	ug/kg	U	UJ	L	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D	6/13/2014	PH212	2	1	541-73-1	1,3-DICHLOROBENZENE	34	U	17	34	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D	6/13/2014	PH212	2	1	59-50-7	4-CHLORO-3-METHYLPHENOL	34	U	17	34	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D	6/13/2014	PH212	2	1	62-53-3	ANILINE	510	U	170	510	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D	6/13/2014	PH212	2	1	621-64-7	N-NITROSO-DI-N-PROPYLAMINE	34	U	17	34	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D	6/13/2014	PH212	2	1	65-85-0	BENZOIC ACID	510	U	170	510	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D	6/13/2014	PH212	2	1	67-72-1	HEXACHLOROETHANE	170	U	34	170	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D	6/13/2014	PH212	2	1	7005-72-3	4-CHLOROPHENYL PHENYL ETHER	34	U	17	34	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D	6/13/2014	PH212	2	1	77-47-4	HEXACHLOROCYCLOPENTADIENE	510	U	170	510	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D	6/13/2014	PH212	2	1	78-59-1	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	34	U	17	34	ug/kg	U			1784355.43	266855.232	-118.7	

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D SIM	6/10/2014	PH212	2	1	56-55-3	BENZO(A)ANTHRACENE	1.5	J	0.68	1.7	ug/kg	J	J	Z	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D SIM	6/10/2014	PH212	2	1	62-75-9	METHANAMINE, N-METHYL-N-NITROSO	1.7	U	0.68	1.7	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D SIM	6/10/2014	PH212	2	1	83-32-9	ACENAPHTHENE	1.7	U	0.68	1.7	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D SIM	6/10/2014	PH212	2	1	84-66-2	DIETHYL PHTHALATE	18	U	6.1	18	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D SIM	6/10/2014	PH212	2	1	84-74-2	Di-n-butylphthalate	18	U	6.1	18	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D SIM	6/10/2014	PH212	2	1	85-01-8	PHENANTHRENE	2.8	U	0.68	1.7	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D SIM	6/10/2014	PH212	2	1	85-68-7	BENZYL BUTYL PHTHALATE	18	U	6.1	18	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D SIM	6/10/2014	PH212	2	1	86-73-7	FLUORENE	1.7	U	0.68	1.7	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D SIM	6/10/2014	PH212	2	1	90-12-0	1-METHYLNAPHTHALENE	1.7	U	0.68	1.7	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D SIM	6/10/2014	PH212	2	1	91-20-3	NAPHTHALENE	1.7	U	0.68	1.7	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8270D SIM	6/10/2014	PH212	2	1	91-57-6	2-METHYLNAPHTHALENE	1.7	U	0.68	1.7	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8330A	6/6/2014	PH212	2	1	118-96-7	2,4,6-TRINITROTOLUENE	310	U	100	310	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8330A	6/6/2014	PH212	2	1	121-14-2	2,4-DINITROTOLUENE	310	U	100	310	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8330A	6/6/2014	PH212	2	1	121-82-4	RDX	310	U	130	310	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8330A	6/6/2014	PH212	2	1	19406-51-0	4-AMINO-2,6-DINITROTOLUENE	310	U	150	310	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8330A	6/6/2014	PH212	2	1	2691-41-0	OCTAHYDRO-1,3,5,7-TETRAZANO-1,3,5,7-TETRAZO	410	U	200	410	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8330A	6/6/2014	PH212	2	1	35572-78-2	2-AMINO-4,6-DINITROTOLUENE	310	U	100	310	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8330A	6/6/2014	PH212	2	1	479-45-8	TETRYL	310	U	160	310	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8330A	6/6/2014	PH212	2	1	55-63-0	NITROGLYCERIN	2000	U	1000	2000	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8330A	6/6/2014	PH212	2	1	59229-75-3	2,6-Diamino-4-nitrotoluene	410	U	200	410	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8330A	6/6/2014	PH212	2	1	606-20-2	2,6-DINITROTOLUENE	310	U	100	310	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8330A	6/6/2014	PH212	2	1	6629-29-4	2,4-DIAMINO-6-NITROTOLUENE	410	U	200	410	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8330A	6/6/2014	PH212	2	1	78-11-5	PENTAERYTHRITOL TETRANITRATE	2000	U	1000	2000	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8330A	6/6/2014	PH212	2	1	88-72-2	2-NITROTOLUENE	310	U	200	310	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8330A	6/6/2014	PH212	2	1	98-95-3	NITROBENZENE	310	U	100	310	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8330A	6/6/2014	PH212	2	1	99-08-1	3-NITROTOLUENE	310	U	260	310	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8330A	6/6/2014	PH212	2	1	99-35-4	1,3,5-TRINITROBENZENE	310	U	100	310	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8330A	6/6/2014	PH212	2	1	99-65-0	M-DINITROBENZENE	310	U	100	310	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	8330A	6/6/2014	PH212	2	1	99-99-0	4-NITROTOLUENE	310	U	200	310	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-0.5	6/2/2014	N	0.5		ft	SO	Go Back		7485078	LL	9045M	6/3/2014	PH212	2	1	pH	PH	6.79		0.0100	0.0100	pH unit				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	160.3M	6/6/2014	PH212	4.4	1	MOIST	MOISTURE	4.4		0.10	0.10	%				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	1613B	6/11/2014	PH212	4.4	1	1746-01-6	2,3,7,8-TCDD	1.01	U	0.145	1.01	ng/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	1613B	6/11/2014	PH212	4.4	1	19408-74-3	1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN	0.0529	J	0.0468	5.07	ng/kg	JQ	J	Z	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	1613B	6/11/2014	PH212	4.4	1	3268-87-9	OCDD	10.1	U	0.0308	10.1	ng/kg	JB	U	B	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	1613B	6/11/2014	PH212	4.4	1	35822-46-9	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	5.07	U	0.0447	5.07	ng/kg	JBQ	U	B	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	1613B	6/11/2014	PH212	4.4	1	39001-02-0	OCDF	10.1	U	0.0761	10.1	ng/kg	JBQ	U	B	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	1613B	6/11/2014	PH212	4.4	1	39227-28-6	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	5.07	U	0.0462	5.07	ng/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	1613B	6/11/2014	PH212	4.4	1	40321-76-4	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	5.07	U	0.0832	5.07	ng/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	1613B	6/11/2014	PH212	4.4	1	51207-31-9	2,3,7,8-TETRACHLORODIBENZOFURAN	1.01	U	0.0998	1.01	ng/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	1613B	6/11/2014	PH212	4.4	1	55673-89-7	1,2,3,4,7,8,9-HPCDF	5.07	U	0.0208	5.07	ng/kg	JBQ	U	B	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	1613B	6/11/2014	PH212	4.4	1	57117-31-4	2,3,4,7,8-PECDF	5.07	U	0.0433	5.07	ng/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	1613B	6/11/2014	PH212	4.4	1	57117-41-6	1,2,3,7,8-PENTACHLORODIBENZOFURAN	5.07	U	0.0452	5.07	ng/kg	JBQ	U	B	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	1613B	6/11/2014	PH212	4.4	1	57117-44-9	1,2,3,6,7,8-HXCDF	5.07	U	0.0379	5.07	ng/kg	U			1784355.43	266855.232	-118.71434	

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	6020A	6/12/2014	PH212	4.4	2	7440-24-6	STRONTIUM	19.6		0.0691	0.406	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	6020A	6/12/2014	PH212	4.4	2	7440-28-0	THALLIUM	0.233		0.0305	0.203	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	6850	6/5/2014	PH212	4.4	1	14797-73-0	PERCHLORATE	5.2	U	2.2	5.2	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	7199	6/5/2014	PH212	4.4	1	18540-29-9	CHROMIUM (HEXAVALENT COMPOUNDS)	0.43	U	0.15	0.43	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	7471B	6/12/2014	PH212	4.4	1	7439-97-6	MERCURY	0.0169	U	0.0101	0.0169	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8015B	6/6/2014	PH212	4.4	1	84-15-1	O-TERPHENYL	0.18	U	0.070	0.18	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8015B	6/6/2014	PH212	4.4	1	92-06-8	m-Terphenyl	0.18	U	0.070	0.18	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8015B	6/6/2014	PH212	4.4	1	92-94-4	p-Terphenyl	0.18	U	0.070	0.18	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8015C	6/6/2014	PH212	4.4	1	107-21-1	ETHYLENE GLYCOL	10	U	5.2	10	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8015C	6/6/2014	PH212	4.4	1	111-46-6	DIETHYLENE GLYCOL	10	U	5.2	10	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8015C	6/6/2014	PH212	4.4	1	112-27-6	TRIETHYLENE GLYCOL	10	U	5.2	10	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8015C	6/6/2014	PH212	4.4	1	57-55-6	Propylene glycol	10	U	5.2	10	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8015M	6/4/2014	PH212	4.4	1	PHCC12C14	EFH (C12-C14)	5.2	U	2.1	5.2	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8015M	6/4/2014	PH212	4.4	1	PHCC15C20	EFH (C15-C20)	5.2	U	2.1	5.2	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8015M	6/4/2014	PH212	4.4	1	PHCC21C30	EFH (C21-C30)	5.2	U	2.1	5.2	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8015M	6/4/2014	PH212	4.4	1	PHCC30C40	EFH (C30-C40)	10	U	4.2	10	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8015M	6/4/2014	PH212	4.4	1	PHCC8C11	EFH (C8-C11)	5.2	U	2.1	5.2	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8015M	6/6/2014	PH212	4.4	1	PHCC12C14S	EFH (C12-C14) w/ SiGel	5.2	U	2.1	5.2	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8015M	6/6/2014	PH212	4.4	1	PHCC15C20S	EFH (C15-C20) w/ SiGel	5.2	U	2.1	5.2	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8015M	6/6/2014	PH212	4.4	1	PHCC21C30S	EFH (C21-C30) w/ SiGel	5.2	U	2.1	5.2	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8015M	6/6/2014	PH212	4.4	1	PHCC30C40S	EFH (C30-C40) w/ SiGel	10	U	4.2	10	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8015M	6/6/2014	PH212	4.4	1	PHCC8C11SI	EFH (C8-C11) w/ SiGel	5.2	UJ	2.1	5.2	mg/kg	U	UJ	L	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8015M	6/4/2014	PH212	4.4	23.67	GROCC5C12	GASOLINE RANGE ORGANICS (C5-C12)	1	U	0.2	1	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8081B	6/10/2014	PH212	4.4	1	1024-57-3	HEPTACHLOR EPOXIDE	0.87	U	0.18	0.87	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8081B	6/10/2014	PH212	4.4	1	1031-07-8	ENDOSULFAN SULFATE	1.8	U	0.35	1.8	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8081B	6/10/2014	PH212	4.4	1	2385-85-5	MIREX	1.8	U	0.37	1.8	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8081B	6/10/2014	PH212	4.4	1	309-00-2	ALDRIN	0.87	U	0.18	0.87	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8081B	6/10/2014	PH212	4.4	1	319-84-6	ALPHA-BHC	0.87	U	0.18	0.87	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8081B	6/10/2014	PH212	4.4	1	319-85-7	BETA-BHC	2	U	1.0	2.0	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8081B	6/10/2014	PH212	4.4	1	319-86-8	DELTA-BHC	0.87	U	0.47	0.87	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8081B	6/10/2014	PH212	4.4	1	33213-65-9	ENDOSULFAN II	1.8	U	0.35	1.8	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8081B	6/10/2014	PH212	4.4	1	50-29-3	4,4'-DDT	1.8	UJ	0.37	1.8	ug/kg	U	UJ	C	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8081B	6/10/2014	PH212	4.4	1	53494-70-5	ENDRIN KETONE	1.9	U	0.63	1.9	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8081B	6/10/2014	PH212	4.4	1	57-74-9	CHLORDANE	1.8	U	4.2	18	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8081B	6/10/2014	PH212	4.4	1	58-89-9	gamma-BHC (Lindane)	0.87	U	0.18	0.87	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8081B	6/10/2014	PH212	4.4	1	60-57-1	DIELDRIN	1.8	U	0.35	1.8	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8081B	6/10/2014	PH212	4.4	1	72-20-8	ENDRIN	1.8	U	0.35	1.8	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8081B	6/10/2014	PH212	4.4	1	72-43-5	Methoxychlor	7	UJ	1.8	7.0	ug/kg	U	UJ	C	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8081B	6/10/2014	PH212	4.4	1	72-54-8	4,4'-DDD	1.8	UJ	0.35	1.8	ug/kg	U	UJ	C	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8081B	6/10/2014	PH212	4.4	1	72-55-9	4,4'-DDE	1.8	UJ	0.35	1.8	ug/kg	U	UJ	C	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8081B	6/10/2014	PH212	4.4	1	7421-93-4	ENDRIN ALDEHYDE	1.8	U	0.35	1.8	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8081B	6/10/2014	PH212	4.4	1	76-44-8	HEPTACHLOR	0.87	U	0.18	0.87	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8081B	6/10/2014	PH212	4.4	1	8001-35-2	Toxaphene	35	U	15	35	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8081B	6/10/2014	PH212	4.4	1	9													

**Appendix D  
Master Database Table  
Go-Backs, Trenches, and Soil Vapor Locations  
Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D	6/13/2014	PH212	4.4	1	110-86-1	PYRIDINE	170	U	70	170	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D	6/13/2014	PH212	4.4	1	111-44-4	BIS(2-CHLOROETHYL) ETHER	35	U	17	35	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D	6/13/2014	PH212	4.4	1	111-91-1	BIS(2-CHLOROETHOXY)METHANE	35	U	17	35	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D	6/13/2014	PH212	4.4	1	7005-72-3	4-CHLOROPHENYL PHENYL ETHER	35	U	17	35	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D	6/13/2014	PH212	4.4	1	77-47-4	HEXACHLOROCYCLOPENTADIENE	520	U	170	520	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D	6/13/2014	PH212	4.4	1	78-59-1	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	35	U	17	35	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D	6/13/2014	PH212	4.4	1	86-30-6	N-NITROSODIPHENYLAMINE	35	U	17	35	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D	6/13/2014	PH212	4.4	1	86-74-8	CARBAZOLE	35	U	17	35	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D	6/13/2014	PH212	4.4	1	87-65-0	2,6-DICHLOROPHENOL	35	U	17	35	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D	6/13/2014	PH212	4.4	1	87-68-3	HEXACHLORO-1,3-BUTADIENE	35	U	17	35	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D	6/13/2014	PH212	4.4	1	87-86-5	PENTACHLOROPHENOL	180	U	35	180	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D	6/13/2014	PH212	4.4	1	88-06-2	2,4,6-TRICHLOROPHENOL	35	U	17	35	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D	6/13/2014	PH212	4.4	1	88-74-4	2-NITROANILINE	35	U	17	35	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D	6/13/2014	PH212	4.4	1	88-75-5	2-NITROPHENOL	35	U	17	35	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D	6/13/2014	PH212	4.4	1	91-58-7	2-CHLORONAPHTHALENE	35	U	17	35	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D	6/13/2014	PH212	4.4	1	91-94-1	3,3'-DICHLOROBENZIDINE	350	U	100	350	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D	6/13/2014	PH212	4.4	1	92-52-4	1,1'-Biphenyl	35	U	17	35	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D	6/13/2014	PH212	4.4	1	92-87-5	BENZIDINE	3500	U	730	3500	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D	6/13/2014	PH212	4.4	1	95-48-7	2-METHYLPHENOL	35	U	17	35	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D	6/13/2014	PH212	4.4	1	95-50-1	1,2-DICHLOROBENZENE	35	U	17	35	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D	6/13/2014	PH212	4.4	1	95-57-8	2-CHLOROPHENOL	35	U	17	35	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D	6/13/2014	PH212	4.4	1	95-95-4	2,4,5-TRICHLOROPHENOL	35	U	17	35	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D	6/13/2014	PH212	4.4	1	98-95-3	NITROBENZENE	35	U	17	35	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D	6/13/2014	PH212	4.4	1	99-09-2	3-NITROANILINE	170	U	70	170	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D	6/13/2014	PH212	4.4	1	NDPA122-39	N-Nitrosodiphenylamine as diphenylamine	170	U	35	170	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D	6/13/2014	PH212	4.4	1	118-74-1	HEXACHLOROBENZENE	18	U	3	18	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D	6/13/2014	PH212	4.4	1	120-82-1	1,2,4-TRICHLOROBENZENE	35	U	17	35	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D	6/13/2014	PH212	4.4	1	120-83-2	2,4-DICHLOROPHENOL	35	U	17	35	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D	6/13/2014	PH212	4.4	1	122-66-7	1,2-DIPHENYLHYDRAZINE	35	U	17	35	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D	6/13/2014	PH212	4.4	1	132-64-9	DIBENZOFURAN	35	U	17	35	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D	6/13/2014	PH212	4.4	1	39638-32-9	BIS(2-CHLOROISOPROPYL) ETHER	35	U	17	35	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D	6/13/2014	PH212	4.4	1	51-28-5	2,4-DINITROPHENOL	1000	U	310	1000	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D	6/13/2014	PH212	4.4	1	534-52-1	4,6-DINITRO-2-METHYLPHENOL	520	UJ	170	520	ug/kg	U	UJ	L	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D	6/13/2014	PH212	4.4	1	541-73-1	1,3-DICHLOROBENZENE	35	U	17	35	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D	6/13/2014	PH212	4.4	1	59-50-7	4-CHLORO-3-METHYLPHENOL	35	U	17	35	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D	6/13/2014	PH212	4.4	1	62-53-3	ANILINE	520	U	170	520	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D	6/13/2014	PH212	4.4	1	621-64-7	N-NITROSO-DI-N-PROPYLAMINE	35	U	17	35	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D	6/13/2014	PH212	4.4	1	65-85-0	BENZOIC ACID	520	U	170	520	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D	6/13/2014	PH212	4.4	1	67-72-1	HEXACHLOROETHANE	170	U	35	170	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D SIM	6/10/2014	PH212	4.4	1	117-81-7	BIS(2-ETHYLHEXYL)PHTHALATE	19	U	6.3	19	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D SIM	6/10/2014	PH212	4.4	1	117-84-0	Di-n-octylphthalate	19	U	6.3	19	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D SIM	6/10/2014	PH212	4.4	1	120-12-7	ANTHRACENE	1.7	U	0.35	1.7	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D SIM	6/10/2014	PH212	4.4	1	129-00-0	PYRENE	1.7	U	0.70	1.7	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8270D SIM	6/10/2014	PH212	4.4	1	131-11-3	DIMETHYL PHTHALATE	19	U	6.3	19	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back																						

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8330A	6/7/2014	PH212	4.4	1	78-11-5	PENTAERYTHRITOL TETRANITRATE	2100	U	1000	2100	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8330A	6/7/2014	PH212	4.4	1	88-72-2	2-NITROTOLUENE	310	U	210	310	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8330A	6/7/2014	PH212	4.4	1	98-95-3	NITROBENZENE	310	U	100	310	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8330A	6/7/2014	PH212	4.4	1	99-08-1	3-NITROTOLUENE	310	U	260	310	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8330A	6/7/2014	PH212	4.4	1	99-35-4	1,3,5-TRINITROBENZENE	310	U	100	310	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8330A	6/7/2014	PH212	4.4	1	99-65-0	M-DINITROBENZENE	310	U	100	310	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	8330A	6/7/2014	PH212	4.4	1	99-99-0	4-NITROTOLUENE	310	U	210	310	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-10.0	6/2/2014	N	10		ft	SO	Go Back		7485080	LL	9045M	6/3/2014	PH212	4.4	1	pH	PH	8.15		0.0100	0.0100	pH unit			1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	160.3M	6/6/2014	PH212	3.1	1	MOIST	MOISTURE	3.1		0.10	0.10	%			1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	1613B	6/11/2014	PH212	3.1	1	1746-01-6	2,3,7,8-TCDD	0.984	U	0.149	0.984	ng/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	1613B	6/11/2014	PH212	3.1	1	19408-74-3	1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN	0.289	J	0.0508	4.92	ng/kg	JQ	J	Z	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	1613B	6/11/2014	PH212	3.1	1	3268-87-9	OCDD	2.51	J	0.0258	9.84	ng/kg	JB	J	Z	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	1613B	6/11/2014	PH212	3.1	1	35822-46-9	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	4.92	U	0.0538	4.92	ng/kg	JBQ	U	B	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	1613B	6/11/2014	PH212	3.1	1	39001-02-0	OCDF	9.84	U	0.0652	9.84	ng/kg	JB	U	B	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	1613B	6/11/2014	PH212	3.1	1	39227-28-6	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	4.92	U	0.0492	4.92	ng/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	1613B	6/11/2014	PH212	3.1	1	40321-76-4	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	4.92	U	0.0872	4.92	ng/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	1613B	6/11/2014	PH212	3.1	1	51207-31-9	2,3,7,8-TETRACHLORODIBENZOFURAN	0.984	U	0.118	0.984	ng/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	1613B	6/11/2014	PH212	3.1	1	55673-89-7	1,2,3,4,7,8,9-HPCDF	4.92	U	0.0295	4.92	ng/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	1613B	6/11/2014	PH212	3.1	1	57117-31-4	2,3,4,7,8-PECDF	4.92	U	0.0499	4.92	ng/kg	JB	U	B	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	1613B	6/11/2014	PH212	3.1	1	57117-41-6	1,2,3,7,8-PENTACHLORODIBENZOFURAN	4.92	U	0.0494	4.92	ng/kg	JBQ	U	B	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	1613B	6/11/2014	PH212	3.1	1	57117-44-9	1,2,3,6,7,8-HXCDF	0.0882	J	0.0460	4.92	ng/kg	JQ	J	Z	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	1613B	6/11/2014	PH212	3.1	1	57653-85-7	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	4.92	U	0.0531	4.92	ng/kg	JBQ	U	B	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	1613B	6/11/2014	PH212	3.1	1	60851-34-5	2,3,4,6,7,8-HXCDF	0.107	J	0.0477	4.92	ng/kg	JQ	J	Z	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	1613B	6/11/2014	PH212	3.1	1	67562-39-4	1,2,3,4,6,7,8-HPCDF	4.92	U	0.0160	4.92	ng/kg	JBQ	U	B	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	1613B	6/11/2014	PH212	3.1	1	70648-26-9	1,2,3,4,7,8-HXCDF	4.92	U	0.0532	4.92	ng/kg	JB	U	B	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	1613B	6/11/2014	PH212	3.1	1	72918-21-9	1,2,3,7,8,9-HXCDF	0.681	J	0.0485	4.92	ng/kg	JBQ	J	Z	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	6010C	6/12/2014	PH212	3.1	1	7429-90-5	ALUMINUM (FUME OR DUST)	17200		7.37	40.9	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	6010C	6/12/2014	PH212	3.1	1	7439-89-6	IRON	23900		3.70	40.9	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	6010C	6/12/2014	PH212	3.1	1	7439-92-1	LEAD	7.61		0.511	3.07	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	6010C	6/12/2014	PH212	3.1	1	7439-93-2	LITHIUM	25.5		0.35	4.1	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	6010C	6/12/2014	PH212	3.1	1	7439-95-4	MAGNESIUM	4690		1.71	10.2	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	6010C	6/12/2014	PH212	3.1	1	7439-96-5	MANGANESE	349		0.0848	1.02	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	6010C	6/12/2014	PH212	3.1	1	7439-98-7	MOLYBDENUM	0.262	J	0.174	2.04	mg/kg		J	Z	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	6010C	6/12/2014	PH212	3.1	1	7440-02-0	NICKEL	12.9		0.133	2.04	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	6010C	6/12/2014	PH212	3.1	1	7440-09-7	POTASSIUM	4690		8.52	102	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	6010C	6/12/2014	PH212	3.1	1	7440-23-5	SODIUM	167		17.1	102	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	6010C	6/12/2014	PH212	3.1	1	7440-31-5	TIN	10.2	U	0.225	10.2	mg/kg	J	U	B	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	6010C	6/12/2014	PH212	3.1	1	7440-32-6	TITANIUM METAL POWDER	1070		0.174	1.02	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	6010C	6/12/2014	PH212	3.1	1	7440-36-0	ANTIMONY	4.09	U	0.756	4.09	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	6010C	6/12/2014	PH212	3.1	1	7440-38-2	ARSENIC	4.32		0.715	4.09	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	6010C	6/12/2014	PH212	3.1	1	7440-39-3	BARIUM	111		0.0337	1.02	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	6010C	6/12/2014	PH212	3.1	1	7440-41-7	BERYLLIUM	0.696	J	0.0685	1.02	mg/kg	J	J	Z	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	6010C	6/12/2014	PH212	3.1	1	7440-42-8	BORON	8.69	J	0.858	10.2	mg/kg	J	J	Z	1784355.43	266		

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8015M	6/6/2014	PH212	3.1	1	PHCC15C20S	EFH (C15-C20) w/ SiGel	5.2	U	2.1	5.2	mg/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8081B	6/10/2014	PH212	3.1	1	1024-57-3	HEPTACHLOR EPOXIDE	0.85	U	0.17	0.85	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8081B	6/10/2014	PH212	3.1	1	1031-07-8	ENDOSULFAN SULFATE	1.7	U	0.34	1.7	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8081B	6/10/2014	PH212	3.1	1	2385-85-5	MIREX	1.7	U	0.36	1.7	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8081B	6/10/2014	PH212	3.1	1	309-00-2	ALDRIN	0.85	U	0.17	0.85	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8081B	6/10/2014	PH212	3.1	1	319-84-6	ALPHA-BHC	0.85	U	0.17	0.85	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8081B	6/10/2014	PH212	3.1	1	319-85-7	BETA-BHC	1.9	U	0.98	1.9	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8081B	6/10/2014	PH212	3.1	1	319-86-8	DELTA-BHC	0.85	U	0.46	0.85	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8081B	6/10/2014	PH212	3.1	1	33213-65-9	ENDOSULFAN II	1.7	U	0.34	1.7	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8081B	6/10/2014	PH212	3.1	1	50-29-3	4,4'-DDT	1.2	J	0.36	1.7	ug/kg	J	J	Z, C	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8081B	6/10/2014	PH212	3.1	1	53494-70-5	ENDRIN KETONE	1.8	U	0.61	1.8	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8081B	6/10/2014	PH212	3.1	1	57-74-9	CHLORDANE	17	U	4.1	17	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8081B	6/10/2014	PH212	3.1	1	58-89-9	gamma-BHC (Lindane)	0.85	U	0.17	0.85	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8081B	6/10/2014	PH212	3.1	1	60-57-1	DIELDRIN	1.7	U	0.34	1.7	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8081B	6/10/2014	PH212	3.1	1	72-20-8	ENDRIN	1.7	U	0.34	1.7	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8081B	6/10/2014	PH212	3.1	1	72-43-5	Methoxychlor	6.8	UJ	1.7	6.8	ug/kg	U	UJ	C	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8081B	6/10/2014	PH212	3.1	1	72-54-8	4,4'-DDD	1.7	UJ	0.34	1.7	ug/kg	U	UJ	C	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8081B	6/10/2014	PH212	3.1	1	72-55-9	4,4'-DDE	1.1	J	0.34	1.7	ug/kg	J	J	Z, C	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8081B	6/10/2014	PH212	3.1	1	7421-93-4	ENDRIN ALDEHYDE	1.7	U	0.34	1.7	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8081B	6/10/2014	PH212	3.1	1	76-44-8	HEPTACHLOR	0.85	U	0.17	0.85	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8081B	6/10/2014	PH212	3.1	1	8001-35-2	Toxaphene	34	U	14	34	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8081B	6/10/2014	PH212	3.1	1	959-98-8	ENDOSULFAN I	0.85	U	0.22	0.85	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8082A	6/10/2014	PH212	3.1	1	11096-82-5	Aroclor 1260	17	U	4.0	17	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8082A	6/10/2014	PH212	3.1	1	11097-69-1	Aroclor 1254	17	U	4.5	17	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8082A	6/10/2014	PH212	3.1	1	11100-14-4	Aroclor 1268	17	U	3.3	17	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8082A	6/10/2014	PH212	3.1	1	11104-28-2	Aroclor 1221	17	U	5.2	17	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8082A	6/10/2014	PH212	3.1	1	11126-42-4	Aroclor 5460	33	U	10	33	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8082A	6/10/2014	PH212	3.1	1	11141-16-5	Aroclor 1232	17	U	4.2	17	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8082A	6/10/2014	PH212	3.1	1	12642-23-8	Aroclor 5442	33	U	10	33	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8082A	6/10/2014	PH212	3.1	1	12672-29-6	Aroclor 1248	17	U	3.3	17	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8082A	6/10/2014	PH212	3.1	1	12674-11-2	Aroclor 1016	17	U	3.3	17	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8082A	6/10/2014	PH212	3.1	1	37324-23-5	Aroclor 1262	17	U	3.3	17	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8082A	6/10/2014	PH212	3.1	1	53469-21-9	Aroclor 1242	17	U	4.2	17	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8082A	6/10/2014	PH212	3.1	1	63496-31-1	Aroclor 5432	33	U	10	33	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8151A	6/7/2014	PH212	3.1	1	120-36-5	DICHLOROPROP	17	U	9.3	17	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8151A	6/7/2014	PH212	3.1	1	1918-00-9	DICAMBA	12	U	4.1	12	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8151A	6/7/2014	PH212	3.1	1	75-99-0	2,2-DICHLOROPROPIONIC ACID	93	U	45	93	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8151A	6/7/2014	PH212	3.1	1	88-85-7	DINITROBUTYL PHENOL	25	R	9.3	25	ug/kg	U	R	L, C	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8151A	6/7/2014	PH212	3.1	1	93-65-2	MCP	2600	U	770	2600	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8151A	6/7/2014	PH212	3.1	1	93-72-1	2,4,5-TP (Silvex)	1.7	U	0.77	1.7	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8151A	6/7/2014	PH212	3.1	1	93-76-5	2,4,5-T	1.7	U	0.84	1.7	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8151A	6/7/2014	PH212	3.1	1	94-74-6	MCPA (2-METHYL-4-CHLOROPHENOXYACETIC ACID)	2600	U	780	2600	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8151A	6/7/2014	PH212	3.1	1	94-75-7	2,4-D	37	U	12	37	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8151A	6/7/2014	PH212	3.1	1	94-82-6	2,4-DB	17	U	16	17	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15																										

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D	6/13/2014	PH212	3.1	1	87-65-0	2,6-DICHLOROPHENOL	34	U	17	34	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D	6/13/2014	PH212	3.1	1	87-68-3	HEXACHLORO-1,3-BUTADIENE	34	U	17	34	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D	6/13/2014	PH212	3.1	1	87-86-5	PENTACHLOROPHENOL	180	U	34	180	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D	6/13/2014	PH212	3.1	1	88-06-2	2,4,6-TRICHLOROPHENOL	34	U	17	34	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D	6/13/2014	PH212	3.1	1	88-74-4	2-NITROANILINE	34	U	17	34	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D	6/13/2014	PH212	3.1	1	88-75-5	2-NITROPHENOL	34	U	17	34	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D	6/13/2014	PH212	3.1	1	91-58-7	2-CHLORONAPHTHALENE	34	U	7	34	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D	6/13/2014	PH212	3.1	1	91-94-1	3,3'-DICHLOROBENZIDINE	340	U	100	340	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D	6/13/2014	PH212	3.1	1	92-52-4	1,1'-Biphenyl	34	U	17	34	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D	6/13/2014	PH212	3.1	1	92-87-5	BENZIDINE	3400	U	720	3400	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D	6/13/2014	PH212	3.1	1	95-48-7	2-METHYLPHENOL	34	U	17	34	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D	6/13/2014	PH212	3.1	1	95-50-1	1,2-DICHLOROBENZENE	34	U	17	34	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D	6/13/2014	PH212	3.1	1	95-57-8	2-CHLOROPHENOL	34	U	17	34	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D	6/13/2014	PH212	3.1	1	95-95-4	2,4,5-TRICHLOROPHENOL	34	U	17	34	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D	6/13/2014	PH212	3.1	1	98-95-3	NITROBENZENE	34	U	17	34	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D	6/13/2014	PH212	3.1	1	99-09-2	3-NITROANILINE	170	U	69	170	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D	6/13/2014	PH212	3.1	1	NDPA122-39	N-Nitrosodiphenylamine as diphenylamine	170	U	34	170	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D SIM	6/10/2014	PH212	3.1	1	117-81-7	BIS(2-ETHYLHEXYL)PHTHALATE	19	U	6.2	19	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D SIM	6/10/2014	PH212	3.1	1	117-84-0	Di-n-octylphthalate	19	U	6.2	19	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D SIM	6/10/2014	PH212	3.1	1	120-12-7	ANTHRACENE	1.7	U	0.34	1.7	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D SIM	6/10/2014	PH212	3.1	1	129-00-0	PYRENE	1.7	U	0.69	1.7	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D SIM	6/10/2014	PH212	3.1	1	131-11-3	DIMETHYL PHTHALATE	19	U	6.2	19	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D SIM	6/10/2014	PH212	3.1	1	191-24-2	BENZO(G,H,I)PERYLENE	1.7	U	0.69	1.7	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D SIM	6/10/2014	PH212	3.1	1	192-97-2	Benzo(e)pyrene	18	UJ	3.4	18	ug/kg	U	UJ	L	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D SIM	6/10/2014	PH212	3.1	1	193-39-5	INDENO(1,2,3-CD)PYRENE	1.7	U	0.69	1.7	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D SIM	6/10/2014	PH212	3.1	1	205-99-2	BENZO(B)FLUORANTHENE	1.7	UJ	0.69	1.7	ug/kg	U	UJ	C	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D SIM	6/10/2014	PH212	3.1	1	206-44-0	FLUORANTHENE	1.7	U	0.69	1.7	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D SIM	6/10/2014	PH212	3.1	1	207-08-9	BENZO(K)FLUORANTHENE	1.7	U	0.69	1.7	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D SIM	6/10/2014	PH212	3.1	1	208-96-8	ACENAPHTHYLENE	1.7	U	0.34	1.7	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D SIM	6/10/2014	PH212	3.1	1	218-01-9	Chrysene	0.62	J	0.34	1.7	ug/kg	J	J	Z	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D SIM	6/10/2014	PH212	3.1	1	50-32-8	BENZO(A)PYRENE	1.7	U	0.69	1.7	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D SIM	6/10/2014	PH212	3.1	1	53-70-3	DIBENZO(A,H)ANTHRACENE	1.7	U	0.69	1.7	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D SIM	6/10/2014	PH212	3.1	1	56-55-3	BENZO(A)ANTHRACENE	1.7	U	0.69	1.7	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D SIM	6/10/2014	PH212	3.1	1	62-75-9	METHANAMINE, N-METHYL-N-NITROSO	1.7	U	0.69	1.7	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D SIM	6/10/2014	PH212	3.1	1	83-32-9	ACENAPHTHENE	1.7	U	0.69	1.7	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D SIM	6/10/2014	PH212	3.1	1	84-66-2	DIETHYL PHTHALATE	19	U	6.2	19	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D SIM	6/10/2014	PH212	3.1	1	84-74-2	Di-n-butylphthalate	19	U	6.2	19	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D SIM	6/10/2014	PH212	3.1	1	85-01-8	PHENANTHRENE	1.7	U	0.69	1.7	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D SIM	6/10/2014	PH212	3.1	1	85-68-7	BENZYL BUTYL PHTHALATE	19	U	6.2	19	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D SIM	6/10/2014	PH212	3.1	1	86-73-7	FLUORENE	1.7	U	0.69	1.7	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D SIM	6/10/2014	PH212	3.1	1	90-12-0	1-METHYLNAPHTHALENE	1.7	U	0.69	1.7	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D SIM	6/10/2014	PH212	3.1	1	91-20-3	NAPHTHALENE	1.7	U	0.69	1.7	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8270D SIM	6/10/2014	PH212	3.1	1	91-57-6	2-METHYLNAPHTHALENE	1.7	U	0.69	1.7	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0	6/2/2014	N	15		ft	SO	Go Back		7485081	LL	8330A	6/7/2014	PH212	3.1	1	118-96-7	2,4,6-TRINITROTOLUENE	310	U	100	310	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-15.0</																													

**Appendix D  
Master Database Table  
Go-Backs, Trenches, and Soil Vapor Locations  
Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	1613B	6/11/2014	PH212	2.7	1	60851-34-5	2,3,4,6,7,8-HXCDF	5.01	U	0.0380	5.01	ng/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	1613B	6/11/2014	PH212	2.7	1	67562-39-4	1,2,3,4,6,7,8-HPCDF	5.01	U	0.0147	5.01	ng/kg	JB	U	B	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	1613B	6/11/2014	PH212	2.7	1	70648-26-9	1,2,3,4,7,8-HXCDF	5.01	U	0.0439	5.01	ng/kg	JBQ	U	B	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	1613B	6/11/2014	PH212	2.7	1	72918-21-9	1,2,3,7,8,9-HXCDF	5.01	U	0.0386	5.01	ng/kg	JBQ	U	B	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	6010C	6/12/2014	PH212	2.7	1	7429-90-5	ALUMINUM (FUME OR DUST)	12800		7.41	41.1	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	6010C	6/12/2014	PH212	2.7	1	7439-89-6	IRON	16900		3.72	41.1	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	6010C	6/12/2014	PH212	2.7	1	7439-92-1	LEAD	4.28		0.514	3.08	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	6010C	6/12/2014	PH212	2.7	1	7439-93-2	LITHIUM	21.1		0.35	4.1	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	6010C	6/12/2014	PH212	2.7	1	7439-95-4	MAGNESIUM	3640		1.72	10.3	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	6010C	6/12/2014	PH212	2.7	1	7439-96-5	MANGANESE	235		0.0853	1.03	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	6010C	6/12/2014	PH212	2.7	1	7439-98-7	MOLYBDENUM	0.192	J	0.175	2.06	mg/kg	J	J	Z	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	6010C	6/12/2014	PH212	2.7	1	7440-02-0	NICKEL	6.9		0.134	2.06	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	6010C	6/12/2014	PH212	2.7	1	7440-09-7	POTASSIUM	2730		8.57	103	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	6010C	6/12/2014	PH212	2.7	1	7440-23-5	SODIUM	68.6	J	17.2	103	mg/kg	J	J	Z	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	6010C	6/12/2014	PH212	2.7	1	7440-31-5	TIN	10.3	U	0.226	10.3	mg/kg	J	U	B	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	6010C	6/12/2014	PH212	2.7	1	7440-32-6	TITANIUM METAL POWDER	950		0.175	1.03	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	6010C	6/12/2014	PH212	2.7	1	7440-36-0	ANTIMONY	4.11	U	0.761	4.11	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	6010C	6/12/2014	PH212	2.7	1	7440-38-2	ARSENIC	3.11	J	0.719	4.11	mg/kg	J	J	Z	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	6010C	6/12/2014	PH212	2.7	1	7440-39-3	BARIUM	73.4		0.0339	1.03	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	6010C	6/12/2014	PH212	2.7	1	7440-41-7	BERYLLIUM	0.529	J	0.0689	1.03	mg/kg	J	J	Z	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	6010C	6/12/2014	PH212	2.7	1	7440-42-8	BORON	7.53	J	0.863	10.3	mg/kg	J	J	Z	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	6010C	6/12/2014	PH212	2.7	1	7440-43-9	CADMIUM	1.03	U	0.0781	1.03	mg/kg	J	U	B	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	6010C	6/12/2014	PH212	2.7	1	7440-47-3	CHROMIUM	12.8		0.164	3.08	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	6010C	6/12/2014	PH212	2.7	1	7440-48-4	COBALT	4.11		0.102	1.03	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	6010C	6/12/2014	PH212	2.7	1	7440-50-8	COPPER	5.23		0.298	2.06	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	6010C	6/12/2014	PH212	2.7	1	7440-62-2	VANADIUM (FUME OR DUST)	27.8		0.134	1.03	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	6010C	6/12/2014	PH212	2.7	1	7440-66-6	ZINC	51		0.206	4.11	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	6010C	6/12/2014	PH212	2.7	1	7440-67-7	ZIRCONIUM	5.14	U	0.863	5.14	mg/kg	J	U	F	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	6010C	6/12/2014	PH212	2.7	1	7440-70-2	CALCIUM METAL	1880		3.43	20.6	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	6010C	6/12/2014	PH212	2.7	1	7723-14-0	PHOSPHORUS	262		2.97	10.3	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	6020A	6/12/2014	PH212	2.7	2	7782-49-2	SELENIUM	0.262	J	0.103	0.411	mg/kg	J	J	Z	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	6020A	6/12/2014	PH212	2.7	2	7440-22-4	SILVER	0.206	U	0.0267	0.206	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	6020A	6/12/2014	PH212	2.7	2	7440-24-6	STRONTIUM	16.6		0.0699	0.411	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	6020A	6/12/2014	PH212	2.7	2	7440-28-0	THALLIUM	0.27		0.0308	0.206	mg/kg				1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	6850	6/5/2014	PH212	2.7	1	14797-73-0	PERCHLORATE	5.1	U	2.2	5.1	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	7199	6/5/2014	PH212	2.7	1	18540-29-9	CHROMIUM (HEXAVALENT COMPOUNDS)	0.42	U	0.15	0.42	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	7471B	6/12/2014	PH212	2.7	1	7439-97-6	MERCURY	0.0163	U	0.0098	0.0163	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8015B	6/6/2014	PH212	2.7	1	84-15-1	O-TERPHENYL	0.17	U	0.069	0.17	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8015B	6/6/2014	PH212	2.7	1	92-06-8	m-Terphenyl	0.17	U	0.069	0.17	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8015B	6/6/2014	PH212	2.7	1	92-94-4	p-Terphenyl	0.17	U	0.069	0.17	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8015C	6/6/2014	PH212	2.7	1	107-21-1	ETHYLENE GLYCOL	10	U	5.1	10	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8015C	6/6/2014	PH212	2.7	1	111-46-6	DIETHYLENE GLYCOL	10	U	5.1	10	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8015C	6/6/2014	PH212	2.7	1	112-27-6	TRIETHYLENE GLYCOL	10	U	5.1	10	mg/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8015C	6/6/2014	PH212	2.7	1	57-55-6	Propylene glycol	10	U	5.1	10	mg/kg	U			1784355.43			

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8082A	6/10/2014	PH212	2.7	1	11096-82-5	Aroclor 1260	17	U	3.9	17	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8082A	6/10/2014	PH212	2.7	1	11097-69-1	Aroclor 1254	17	U	4.4	17	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8082A	6/10/2014	PH212	2.7	1	11100-14-4	Aroclor 1268	17	U	3.3	17	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8082A	6/10/2014	PH212	2.7	1	11104-28-2	Aroclor 1221	17	U	5.2	17	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8082A	6/10/2014	PH212	2.7	1	11126-42-4	Aroclor 5460	33	U	10	33	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8082A	6/10/2014	PH212	2.7	1	11141-16-5	Aroclor 1232	17	U	4.1	17	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8082A	6/10/2014	PH212	2.7	1	12642-23-8	Aroclor 5442	33	U	10	33	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8082A	6/10/2014	PH212	2.7	1	12672-29-6	Aroclor 1248	17	U	3.3	17	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8082A	6/10/2014	PH212	2.7	1	12674-11-2	Aroclor 1016	17	U	3.3	17	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8082A	6/10/2014	PH212	2.7	1	37324-23-5	Aroclor 1262	17	U	3.3	17	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8082A	6/10/2014	PH212	2.7	1	53469-21-9	Aroclor 1242	17	U	4.1	17	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8082A	6/10/2014	PH212	2.7	1	63496-31-1	Aroclor 5432	33	U	10	33	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8151A	6/7/2014	PH212	2.7	1	120-36-5	DICHLOROPROP	17	U	9.2	17	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8151A	6/7/2014	PH212	2.7	1	1918-00-9	DICAMBA	12	U	4.1	12	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8151A	6/7/2014	PH212	2.7	1	75-99-0	2,2-DICHLOROPROPIONIC ACID	92	U	45	92	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8151A	6/7/2014	PH212	2.7	1	88-85-7	DINITROBUTYL PHENOL	25	R	9.2	25	ug/kg	U	R	L, C	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8151A	6/7/2014	PH212	2.7	1	93-65-2	MCPP	2600	U	770	2600	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8151A	6/7/2014	PH212	2.7	1	93-72-1	2,4,5-TP (Silvex)	1.7	U	0.77	1.7	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8151A	6/7/2014	PH212	2.7	1	93-76-5	2,4,5-T	1.7	U	0.84	1.7	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8151A	6/7/2014	PH212	2.7	1	94-74-6	MCPA (2-METHYL-4-CHLOROPHENOXYACETIC ACID)	2600	U	780	2600	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8151A	6/7/2014	PH212	2.7	1	94-75-7	2,4-D	37	U	12	37	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8151A	6/7/2014	PH212	2.7	1	94-82-6	2,4-DB	17	U	6.4	17	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D	6/13/2014	PH212	2.7	1	132-64-9	DIBENZOFURAN	34	U	17	34	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D	6/13/2014	PH212	2.7	1	39638-32-9	BIS(2-CHLOROISOPROPYL) ETHER	34	U	17	34	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D	6/13/2014	PH212	2.7	1	51-28-5	2,4-DINITROPHENOL	1000	U	310	1000	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D	6/13/2014	PH212	2.7	1	534-52-1	4,6-DINITRO-2-METHYLPHENOL	510	UJ	170	510	ug/kg	U	UJ	L	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D	6/13/2014	PH212	2.7	1	541-73-1	1,3-DICHLOROBENZENE	34	U	17	34	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D	6/13/2014	PH212	2.7	1	59-50-7	4-CHLORO-3-METHYLPHENOL	34	U	17	34	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D	6/13/2014	PH212	2.7	1	62-53-3	ANILINE	510	U	170	510	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D	6/13/2014	PH212	2.7	1	621-64-7	N-NITROSO-DI-N-PROPYLAMINE	34	U	17	34	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D	6/13/2014	PH212	2.7	1	65-85-0	BENZOIC ACID	510	U	170	510	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D	6/13/2014	PH212	2.7	1	67-72-1	HEXACHLOROETHANE	170	U	34	170	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D	6/13/2014	PH212	2.7	1	7005-72-3	4-CHLOROPHENYL PHENYL ETHER	34	U	17	34	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D	6/13/2014	PH212	2.7	1	77-47-4	HEXACHLOROCYCLOPENTADIENE	510	U	170	510	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D	6/13/2014	PH212	2.7	1	78-59-1	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	34	U	17	34	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D	6/13/2014	PH212	2.7	1	86-30-6	N-NITROSODIPHENYLAMINE	34	U	17	34	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D	6/13/2014	PH212	2.7	1	86-74-8	CARBAZOLE	34	U	17	34	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D	6/13/2014	PH212	2.7	1	87-65-0	2,6-DICHLOROPHENOL	34	U	17	34	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D	6/13/2014	PH212	2.7	1	87-68-3	HEXACHLORO-1,3-BUTADIENE	34	U	17	34	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D	6/13/2014	PH212	2.7	1	87-86-5	PENTACHLOROPHENOL	170	U	34	170	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D	6/13/2014	PH212	2.7	1	88-06-2	2,4,6-TRICHLOROPHENOL	34	U	17	34	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D	6/13/2014	PH212	2.7	1	88-74-4	2-NITROANILINE	34	U	17	34	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D	6/13/2014	PH212	2.7	1	88-75-5	2-NITROPHENOL	34	U	17	34	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D	6/13/2014	PH212	2.7	1	91-58-7	2-CHLORONAPHTHALENE	34	U	7	34	ug/kg	U		1784355.43	266855.232	-118.71434	34.23119	
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D	6/13/2014	PH212	2.7	1														

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D SIM	6/10/2014	PH212	2.7	1	191-24-2	BENZO(G,H,I)PERYLENE	1.7	U	0.69	1.7	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D SIM	6/10/2014	PH212	2.7	1	192-97-2	Benzo(e)pyrene	1.7	UJ	3.4	1.7	ug/kg	U	UJ	L	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D SIM	6/10/2014	PH212	2.7	1	193-39-5	INDENO(1,2,3-CD)PYRENE	1.7	U	0.69	1.7	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D SIM	6/10/2014	PH212	2.7	1	205-99-2	BENZO(B)FLUORANTHENE	1.7	UJ	0.69	1.7	ug/kg	U	UJ	C	1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D SIM	6/10/2014	PH212	2.7	1	206-44-0	FLUORANTHENE	1.7	U	0.69	1.7	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D SIM	6/10/2014	PH212	2.7	1	207-08-9	BENZO(K)FLUORANTHENE	1.7	U	0.69	1.7	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D SIM	6/10/2014	PH212	2.7	1	208-96-8	ACENAPHTHYLENE	1.7	U	0.34	1.7	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D SIM	6/10/2014	PH212	2.7	1	218-01-9	Chrysene	1.7	U	0.34	1.7	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D SIM	6/10/2014	PH212	2.7	1	50-32-8	BENZO(A)PYRENE	1.7	U	0.69	1.7	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D SIM	6/10/2014	PH212	2.7	1	53-70-3	BENZO(A,H)ANTHRACENE	1.7	U	0.69	1.7	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D SIM	6/10/2014	PH212	2.7	1	56-55-3	BENZO(A)ANTHRACENE	1.7	U	0.69	1.7	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D SIM	6/10/2014	PH212	2.7	1	62-75-9	METHANAMINE, N-METHYL-N-NITROSO	1.7	U	0.69	1.7	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D SIM	6/10/2014	PH212	2.7	1	83-32-9	ACENAPHTHENE	1.7	U	0.69	1.7	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D SIM	6/10/2014	PH212	2.7	1	84-66-2	DIETHYL PHTHALATE	19	U	6.2	19	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D SIM	6/10/2014	PH212	2.7	1	84-74-2	Di-n-butylphthalate	19	U	6.2	19	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D SIM	6/10/2014	PH212	2.7	1	85-01-8	PHENANTHRENE	1.7	U	0.69	1.7	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D SIM	6/10/2014	PH212	2.7	1	85-68-7	BENZYL BUTYL PHTHALATE	19	U	6.2	19	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D SIM	6/10/2014	PH212	2.7	1	86-73-7	FLUORENE	1.7	U	0.69	1.7	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D SIM	6/10/2014	PH212	2.7	1	90-12-0	1-METHYLNAPHTHALENE	1.7	U	0.69	1.7	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D SIM	6/10/2014	PH212	2.7	1	91-20-3	NAPHTHALENE	1.7	U	0.69	1.7	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8270D SIM	6/10/2014	PH212	2.7	1	91-57-6	2-METHYLNAPHTHALENE	1.7	U	0.69	1.7	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8330A	6/7/2014	PH212	2.7	1	118-96-7	2,4,6-TRINITROTOLUENE	310	U	100	310	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8330A	6/7/2014	PH212	2.7	1	121-14-2	2,4-DINITROTOLUENE	310	U	100	310	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8330A	6/7/2014	PH212	2.7	1	121-82-4	RDX	310	U	130	310	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8330A	6/7/2014	PH212	2.7	1	19406-51-0	4-AMINO-2,6-DINITROTOLUENE	310	U	150	310	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8330A	6/7/2014	PH212	2.7	1	2691-41-0	OCTAHYDRO-1,3,5,7-TETRAZINO-1,3,5,7-TETRAZO	410	U	210	410	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8330A	6/7/2014	PH212	2.7	1	35572-78-2	2-AMINO-4,6-DINITROTOLUENE	310	U	100	310	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8330A	6/7/2014	PH212	2.7	1	479-45-8	TETRYL	310	U	160	310	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8330A	6/7/2014	PH212	2.7	1	55-63-0	NITROGLYCERIN	2100	U	1000	2100	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8330A	6/7/2014	PH212	2.7	1	59229-75-3	2,6-Diamino-4-nitrotoluene	410	U	210	410	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8330A	6/7/2014	PH212	2.7	1	606-20-2	2,6-DINITROTOLUENE	310	U	100	310	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8330A	6/7/2014	PH212	2.7	1	6629-29-4	2,4-DIAMINO-6-NITROTOLUENE	410	U	210	410	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8330A	6/7/2014	PH212	2.7	1	78-11-5	PENTAERYTHRITOL TETRANITRATE	2100	U	1000	2100	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8330A	6/7/2014	PH212	2.7	1	88-72-2	2-NITROTOLUENE	310	U	210	310	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8330A	6/7/2014	PH212	2.7	1	98-95-3	NITROBENZENE	310	U	100	310	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8330A	6/7/2014	PH212	2.7	1	99-08-1	3-NITROTOLUENE	310	U	260	310	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8330A	6/7/2014	PH212	2.7	1	99-35-4	1,3,5-TRINITROBENZENE	310	U	100	310	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8330A	6/7/2014	PH212	2.7	1	99-65-0	M-DINITROBENZENE	310	U	100	310	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	8330A	6/7/2014	PH212	2.7	1	99-99-0	4-NITROTOLUENE	310	U	210	310	ug/kg	U			1784355.43	266855.232	-118.71434	34.23119
SL-653-SA5C-TR-5.0	6/2/2014	N	5		ft	SO	Go Back		7485079	LL	9045M	6/3/2014	PH212	2.7	1	pH	PH	7.92		0.0100	0.0100	pH unit				1784355.43	266855.232	-118.71434	34.23119
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	160.3M	6/18/2014	PH217	6	1	MOIST	MOISTURE	6		0.10	0.10	%				1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	1613B	6/13/2014	PH217	6	1	1746-01-6	2,3,7,8-TCDD	0.0903	J	0.0227	1.02	ng/kg	J	J	Z	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	1613B	6/13/2014	PH217	6	1	19408-74-3	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	0.32	J	0.0267	5.08	ng/kg	JBQ	J	Z	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	1613B	6/13/2014	PH217	6	1	3268-87-													

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	6010C	6/11/2014	PH217	6	1	7440-47-3	CHROMIUM	21.8		0.164	3.07	mg/kg				1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	6010C	6/11/2014	PH217	6	1	7440-48-4	COBALT	6.35		0.101	1.02	mg/kg				1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	6010C	6/11/2014	PH217	6	1	7440-50-8	COPPER	10.2		0.297	2.05	mg/kg				1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	6010C	6/11/2014	PH217	6	1	7440-62-2	VANADIUM (FUME OR DUST)	41.3		0.133	1.02	mg/kg				1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	6010C	6/11/2014	PH217	6	1	7440-66-6	ZINC	52.2		0.205	4.09	mg/kg				1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	6010C	6/11/2014	PH217	6	1	7440-67-7	ZIRCONIUM	5.11	U	0.859	5.11	mg/kg	J	U	F	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	6010C	6/11/2014	PH217	6	1	7440-70-2	CALCIUM METAL	3380		3.42	20.5	mg/kg				1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	6010C	6/11/2014	PH217	6	1	7723-14-0	PHOSPHORUS	244		2.96	10.2	mg/kg				1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	6020A	6/11/2014	PH217	6	2	7782-49-2	SELENIUM	0.306	J	0.102	0.409	mg/kg	J	J	Z	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	6020A	6/11/2014	PH217	6	2	7440-22-4	SILVER	0.0397	J	0.0266	0.205	mg/kg	J	J	Z	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	6020A	6/11/2014	PH217	6	2	7440-24-6	STRONTIUM	23	J	0.0696	0.409	mg/kg		J	A	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	6020A	6/11/2014	PH217	6	2	7440-28-0	THALLIUM	0.306		0.0307	0.205	mg/kg				1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	6850	6/9/2014	PH217	6	1	14797-73-0	PERCHLORATE	5.3	U	2.2	5.3	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	7199	6/11/2014	PH217	6	1	18540-29-9	CHROMIUM (HEXAVALENT COMPOUNDS)	0.29	J	0.15	0.44	mg/kg	J	J	Z	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	7471B	6/11/2014	PH217	6	1	7439-97-6	MERCURY	0.0165	U	0.0099	0.0165	mg/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8015B	6/13/2014	PH217	6	1	84-15-1	O-TERPHENYL	0.18	U	0.071	0.18	mg/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8015B	6/13/2014	PH217	6	1	92-06-8	m-Terphenyl	0.51	J	0.071	0.18	mg/kg		J	Q	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8015B	6/13/2014	PH217	6	1	92-94-4	p-Terphenyl	0.98	J	0.071	0.18	mg/kg		J	Q	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8015C	6/12/2014	PH217	6	1	107-21-1	ETHYLENE GLYCOL	11	UJ	5.3	11	mg/kg	U	UJ	H	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8015C	6/12/2014	PH217	6	1	111-46-6	DIETHYLENE GLYCOL	11	UJ	5.3	11	mg/kg	U	UJ	H, Q	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8015C	6/12/2014	PH217	6	1	112-27-6	TRIETHYLENE GLYCOL	11	R	5.3	11	mg/kg	U	R	H, Q	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8015C	6/12/2014	PH217	6	1	57-55-6	Propylene glycol	11	UJ	5.3	11	mg/kg	U	UJ	H	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8015M	6/13/2014	PH217	6	1	PHCC12C14S	EFH (C12-C14) w/ SiGel	5.3	UJ	2.1	5.3	mg/kg	U	UJ	L	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8015M	6/13/2014	PH217	6	1	PHCC15C20S	EFH (C15-C20) w/ SiGel	5.3	UJ	2.1	5.3	mg/kg	U	UJ	L	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8015M	6/13/2014	PH217	6	1	PHCC21C30S	EFH (C21-C30) w/ SiGel	5.3	U	2.1	5.3	mg/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8015M	6/13/2014	PH217	6	1	PHCC30C40S	EFH (C30-C40) w/ SiGel	11	U	4.3	11	mg/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8015M	6/13/2014	PH217	6	1	PHCC8C11S	EFH (C8-C11) w/ SiGel	5.3	UJ	2.1	5.3	mg/kg	U	UJ	L	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8015M	6/12/2014	PH217	6	1	PHCC12C14	EFH (C12-C14)	5.3	U	2.1	5.3	mg/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8015M	6/12/2014	PH217	6	1	PHCC15C20	EFH (C15-C20)	5.3	U	2.1	5.3	mg/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8015M	6/12/2014	PH217	6	1	PHCC21C30	EFH (C21-C30)	3.5	J	2.1	5.3	mg/kg	J	J	Z	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8015M	6/12/2014	PH217	6	1	PHCC30C40	EFH (C30-C40)	5	J	4.3	11	mg/kg	J	J	Z	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8015M	6/12/2014	PH217	6	1	PHCC8C11	EFH (C8-C11)	5.3	U	2.1	5.3	mg/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8081B	6/10/2014	PH217	6	1	1024-57-3	HEPTACHLOR EPOXIDE	0.88	U	0.18	0.88	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8081B	6/10/2014	PH217	6	1	1031-07-8	ENDOSULFAN SULFATE	1.8	U	0.35	1.8	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8081B	6/10/2014	PH217	6	1	2385-85-5	MIREX	1.8	U	0.37	1.8	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8081B	6/10/2014	PH217	6	1	309-00-2	ALDRIN	0.88	U	0.18	0.88	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8081B	6/10/2014	PH217	6	1	319-84-6	ALPHA-BHC	0.88	U	0.18	0.88	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8081B	6/10/2014	PH217	6	1	319-85-7	BETA-BHC	1.4	J	1.0	2.0	ug/kg	J	J	Z	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8081B	6/10/2014	PH217	6	1	319-86-8	DELTA-BHC	0.88	U	0.48	0.88	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8081B	6/10/2014	PH217	6	1	33213-65-9	ENDOSULFAN II	1.8	U	0.35	1.8	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8081B	6/10/2014	PH217	6	1	50-29-3	4,4'-DDT	1.8	U	0.37	1.8	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8081B	6/10/2014	PH217	6	1	53494-70-5	ENDRIN KETONE	1.9	U	0.63	1.9	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8081B	6/10/2014	PH217	6	1	57-74-9	CHLORDANE	18	U	4.2	18	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8081B	6/10/2014	PH217	6	1	58-89-9	gamma-BHC (Lindane)	0.88	U	0.18									

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	100-02-7	4-NITROPHENOL	530	U	180	530	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	100-51-6	BENZYL ALCOHOL	350	U	180	350	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	101-55-3	4-BROMOPHENYL PHENYL ETHER	35	U	18	35	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	105-67-9	2,4-DIMETHYLPHENOL	35	U	18	35	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	106-44-5	4-METHYLPHENOL	35	U	18	35	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	106-46-7	1,4-DICHLOROBENZENE	35	U	18	35	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	106-47-8	P-CHLOROANILINE	35	U	18	35	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	108-68-9	3,5-Dimethylphenol	180	U	35	180	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	108-95-2	PHENOL	35	U	18	35	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	110-86-1	PYRIDINE	180	U	71	180	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	111-44-4	BIS(2-CHLOROETHYL) ETHER	35	U	18	35	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	111-76-2	2-butoxy-Ethanol	180	U	180	180	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	111-91-1	BIS(2-CHLOROETHOXY)METHANE	35	U	18	35	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	118-74-1	HEXACHLOROENZENE	18	U	4	18	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	119-64-2	TETRALIN	180	UJ	35	180	ug/kg	U	UJ	L	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	120-82-1	1,2,4-TRICHLOROBENZENE	35	U	18	35	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	120-83-2	2,4-DICHLOROPHENOL	35	U	18	35	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	122-66-7	1,2-DIPHENYLHYDRAZINE	35	U	18	35	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	122-99-6	2-phenoxy-Ethanol	180	U	180	180	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	132-64-9	DIBENZOFURAN	35	U	18	35	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	39638-32-9	BIS(2-CHLOROISOPROPYL) ETHER	35	U	18	35	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	51-28-5	2,4-DINITROPHENOL	700	U	320	700	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	534-52-1	4,6-DINITRO-2-METHYLPHENOL	530	U	180	530	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	541-73-1	1,3-DICHLOROBENZENE	35	U	18	35	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	59-50-7	4-CHLORO-3-METHYLPHENOL	35	U	18	35	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	62-53-3	ANILINE	350	U	180	350	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	621-64-7	N-NITROSO-DI-N-PROPYLAMINE	35	U	18	35	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	65-85-0	BENZOIC ACID	530	U	180	530	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	67-72-1	HEXACHLOROETHANE	180	U	35	180	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	7005-72-3	4-CHLOROPHENYL PHENYL ETHER	35	U	18	35	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	77-47-4	HEXACHLOROCYCLOPENTADIENE	530	U	180	530	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	78-59-1	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	35	U	18	35	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	86-30-6	N-NITROSODIPHENYLAMINE	35	U	18	35	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	86-74-8	CARBAZOLE	35	U	18	35	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	87-65-0	2,6-DICHLOROPHENOL	35	U	18	35	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	87-68-3	HEXACHLORO-1,3-BUTADIENE	35	U	18	35	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	87-86-5	PENTACHLOROPHENOL	180	U	35	180	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	88-06-2	2,4,6-TRICHLOROPHENOL	35	U	18	35	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	88-74-4	2-NITROANILINE	35	U	18	35	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	88-75-5	2-NITROPHENOL	35	U	18	35	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	91-58-7	2-CHLORONAPHTHALENE	35	U	7	35	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	91-94-1	3,3'-DICHLOROBENZIDINE	350	U	110	350	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	92-52-4	1,1'-Biphenyl	35	U	18	35	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D	6/15/2014	PH217	6	1	92-87-5	BENZIDINE	1800	U	740	1800	ug/kg	U			1784471.46	266936.142	-118.71396	34

**Appendix D  
Master Database Table  
Go-Backs, Trenches, and Soil Vapor Locations  
Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D SIM	6/17/2014	PH217	6	1	110-91-8	MORPHOLINE	21	U	21	21	ug/kg	U		1784471.46	266936.142	-118.71396	34.23141	
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8270D SIM	6/17/2014	PH217	6	1	117-81-7	BIS(2-ETHYLHEXYL)PHTHALATE	19	U	6.4	19	ug/kg	U		1784471.46	266936.142	-118.71396	34.23141	
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8330A	6/14/2014	PH217	6	1	118-96-7	2,4,6-TRINITROTOLUENE	320	UJ	110	320	ug/kg	U	UJ	Q	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8330A	6/14/2014	PH217	6	1	121-14-2	2,4-DINITROTOLUENE	320	U	110	320	ug/kg	U		1784471.46	266936.142	-118.71396	34.23141	
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8330A	6/14/2014	PH217	6	1	121-82-4	RDX	320	U	140	320	ug/kg	U		1784471.46	266936.142	-118.71396	34.23141	
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8330A	6/14/2014	PH217	6	1	19406-51-0	4-AMINO-2,6-DINITROTOLUENE	320	U	160	320	ug/kg	U		1784471.46	266936.142	-118.71396	34.23141	
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8330A	6/14/2014	PH217	6	1	2691-41-0	OCTAHYDRO-1,3,5,7-TETRAZOC	430	UJ	210	430	ug/kg	U	UJ	Q	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8330A	6/14/2014	PH217	6	1	35572-78-2	2-AMINO-4,6-DINITROTOLUENE	320	U	110	320	ug/kg	U		1784471.46	266936.142	-118.71396	34.23141	
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8330A	6/14/2014	PH217	6	1	479-45-8	TETRYL	320	U	170	320	ug/kg	U		1784471.46	266936.142	-118.71396	34.23141	
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8330A	6/14/2014	PH217	6	1	55-63-0	NITROGLYCERIN	2100	U	1100	2100	ug/kg	U		1784471.46	266936.142	-118.71396	34.23141	
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8330A	6/14/2014	PH217	6	1	59229-75-3	2,6-Diamino-4-nitrotoluene	430	U	210	430	ug/kg	U		1784471.46	266936.142	-118.71396	34.23141	
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8330A	6/14/2014	PH217	6	1	606-20-2	2,6-DINITROTOLUENE	320	U	110	320	ug/kg	U		1784471.46	266936.142	-118.71396	34.23141	
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8330A	6/14/2014	PH217	6	1	6629-29-4	2,4-DIAMINO-6-NITROTOLUENE	430	U	210	430	ug/kg	U		1784471.46	266936.142	-118.71396	34.23141	
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8330A	6/14/2014	PH217	6	1	78-11-5	PENTAERYTHRITOL TETRANITRATE	2100	U	1100	2100	ug/kg	U		1784471.46	266936.142	-118.71396	34.23141	
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8330A	6/14/2014	PH217	6	1	88-72-2	2-NITROTOLUENE	320	U	210	320	ug/kg	U		1784471.46	266936.142	-118.71396	34.23141	
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8330A	6/14/2014	PH217	6	1	98-95-3	NITROBENZENE	320	U	110	320	ug/kg	U		1784471.46	266936.142	-118.71396	34.23141	
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8330A	6/14/2014	PH217	6	1	99-08-1	3-NITROTOLUENE	320	U	270	320	ug/kg	U		1784471.46	266936.142	-118.71396	34.23141	
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8330A	6/14/2014	PH217	6	1	99-35-4	1,3,5-TRINITROBENZENE	320	U	110	320	ug/kg	U		1784471.46	266936.142	-118.71396	34.23141	
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8330A	6/14/2014	PH217	6	1	99-65-0	M-DINITROBENZENE	320	UJ	110	320	ug/kg	U	UJ	L	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-0.5	6/4/2014	N	0.5		ft	SO	Go Back		7488115	LL	8330A	6/14/2014	PH217	6	1	99-99-0	4-NITROTOLUENE	320	UJ	210	320	ug/kg	U	UJ	Q	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	160.3M	6/18/2014	PH217	3.2	1	MOIST	MOISTURE	3.2		0.10	0.10	%			1784471.46	266936.142	-118.71396	34.23141	
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	1613B	6/13/2014	PH217	3.2	1	1746-01-6	2,3,7,8-TCDD	1.01	U	0.0352	1.01	ng/kg	U		1784471.46	266936.142	-118.71396	34.23141	
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	1613B	6/13/2014	PH217	3.2	1	19408-74-3	1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN	5.03	U	0.0225	5.03	ng/kg	JBQ	U	B	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	1613B	6/13/2014	PH217	3.2	1	3268-87-9	OCDD	5.01	J	0.0380	10.1	ng/kg	JB	J	Z	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	1613B	6/13/2014	PH217	3.2	1	35822-46-9	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	0.795	J	0.0331	5.03	ng/kg	JB	J	Z	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	1613B	6/13/2014	PH217	3.2	1	39001-02-0	OCDF	10.1	U	0.0463	10.1	ng/kg	JBQ	U	B	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	1613B	6/13/2014	PH217	3.2	1	39227-28-6	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	5.03	U	0.0210	5.03	ng/kg	U		1784471.46	266936.142	-118.71396	34.23141	
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	1613B	6/13/2014	PH217	3.2	1	40321-76-4	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	5.03	U	0.0268	5.03	ng/kg	U		1784471.46	266936.142	-118.71396	34.23141	
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	1613B	6/13/2014	PH217	3.2	1	51207-31-9	2,3,7,8-TETRACHLORODIBENZOFURAN	1.01	U	0.0283	1.01	ng/kg	U		1784471.46	266936.142	-118.71396	34.23141	
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	1613B	6/13/2014	PH217	3.2	1	55673-89-7	1,2,3,4,7,8,9-HPCDF	5.03	U	0.0441	5.03	ng/kg	JB	U	B	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	1613B	6/13/2014	PH217	3.2	1	57117-31-4	2,3,4,7,8-PECDF	5.03	U	0.0192	5.03	ng/kg	JB	U	B	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	1613B	6/13/2014	PH217	3.2	1	57117-41-6	1,2,3,7,8-PENTACHLORODIBENZOFURAN	5.03	U	0.0180	5.03	ng/kg	JBQ	U	B	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	1613B	6/13/2014	PH217	3.2	1	57117-44-9	1,2,3,6,7,8-HXCDF	5.03	U	0.0203	5.03	ng/kg	JBQ	U	B	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	1613B	6/13/2014	PH217	3.2	1	57653-85-7	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	5.03	U	0.0224	5.03	ng/kg	JB	U	B	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	1613B	6/13/2014	PH217	3.2	1	60851-34-5	2,3,4,6,7,8-HXCDF	5.03	U	0.0223	5.03	ng/kg	JBQ	U	B	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	1613B	6/13/2014	PH217	3.2	1	67562-39-4	1,2,3,4,6,7,8-HPCDF	5.03	U	0.0197	5.03	ng/kg	JBQ	U	B	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	1613B	6/13/2014	PH217	3.2	1	70648-26-9	1,2,3,4,7,8-HXCDF	5.03	U	0.0239	5.03	ng/kg	JBQ	U	B	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	1613B	6/13/2014	PH217	3.2	1	72918-21-9	1,2,3,7,8,9-HXCDF	5.03	U	0.0249	5.03	ng/kg	JB	U	B	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	6010C	6/11/2014	PH217	3.2	1	7440-43-9	CADMIUM	0.984	U	0.0748	0.984	mg/kg	J	U	B	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	6010C	6/11/2014	PH217	3.2	1	7429-90-5	ALUMINIUM (FUME OR DUST)	10100		7.09	39.4	mg/kg			1784471.46	266936.142	-118.71396	34.23141	
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	6010C	6/11/2014	PH217	3.2	1	7439-89-6	IRON	17300		3.56	39.4	mg/kg			1784471.46	266936.142	-118.71396	34.23141	
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	6010C	6/11/2014	PH217	3.2	1	7439-92-1	LEAD	6.97		0.492	2.95	mg/kg			1784471.46	266936.142	-118.71396	34.23141	
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	6010C	6/11/2014	PH217	3.2	1	7439-93-2	LITHIUM	21.8		0.33	3.9	mg/kg			1784471.46	266936.142	-118.71396	34.23	

**Appendix D  
Master Database Table  
Go-Backs, Trenches, and Soil Vapor Locations  
Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8015C	6/12/2014	PH217	3.2	1	111-46-6	DIETHYLENE GLYCOL	10	UJ	5.2	10	mg/kg	U	UJ	H	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8015C	6/12/2014	PH217	3.2	1	112-27-6	TRIETHYLENE GLYCOL	10	UJ	5.2	10	mg/kg	U	UJ	H	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8015C	6/12/2014	PH217	3.2	1	57-55-6	Propylene glycol	10	UJ	5.2	10	mg/kg	U	UJ	H	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8015M	6/13/2014	PH217	3.2	1	PHCC12C14S	EFH (C12-C14) w/ SiGel	5.2	UJ	2.1	5.2	mg/kg	U	UJ	L	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8015M	6/13/2014	PH217	3.2	1	PHCC15C20S	EFH (C15-C20) w/ SiGel	5.2	UJ	2.1	5.2	mg/kg	U	UJ	L	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8015M	6/13/2014	PH217	3.2	1	PHCC21C30S	EFH (C21-C30) w/ SiGel	5.2	U	2.1	5.2	mg/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8015M	6/13/2014	PH217	3.2	1	PHCC30C40S	EFH (C30-C40) w/ SiGel	10	U	4.1	10	mg/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8015M	6/13/2014	PH217	3.2	1	PHCC8C11SI	EFH (C8-C11) w/ SiGel	5.2	UJ	2.1	5.2	mg/kg	U	UJ	L	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8015M	6/12/2014	PH217	3.2	23.54	GROCS5C12	GASOLINE RANGE ORGANICS (C5-C12)	1	U	0.2	1	mg/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8015M	6/12/2014	PH217	3.2	1	PHCC12C14	EFH (C12-C14)	5.2	U	2.1	5.2	mg/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8015M	6/12/2014	PH217	3.2	1	PHCC15C20	EFH (C15-C20)	5.2	U	2.1	5.2	mg/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8015M	6/12/2014	PH217	3.2	1	PHCC21C30	EFH (C21-C30)	5.2	U	2.1	5.2	mg/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8015M	6/12/2014	PH217	3.2	1	PHCC30C40	EFH (C30-C40)	10	U	4.1	10	mg/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8015M	6/12/2014	PH217	3.2	1	PHCC8C11	EFH (C8-C11)	5.2	U	2.1	5.2	mg/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8081B	6/10/2014	PH217	3.2	1	7421-93-4	ENDRIN ALDEHYDE	1.7	U	0.34	1.7	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8081B	6/10/2014	PH217	3.2	1	76-44-8	HEPTACHLOR	0.85	U	0.17	0.85	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8081B	6/10/2014	PH217	3.2	1	8001-35-2	Toxaphene	34	U	14	34	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8081B	6/10/2014	PH217	3.2	1	959-98-8	ENDOSULFAN I	0.85	U	0.22	0.85	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8081B	6/10/2014	PH217	3.2	1	1024-57-3	HEPTACHLOR EPOXIDE	0.85	U	0.17	0.85	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8081B	6/10/2014	PH217	3.2	1	1031-07-8	ENDOSULFAN SULFATE	1.7	U	0.34	1.7	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8081B	6/10/2014	PH217	3.2	1	2385-85-5	MIREX	1.7	U	0.36	1.7	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8081B	6/10/2014	PH217	3.2	1	309-00-2	ALDRIN	0.85	U	0.17	0.85	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8081B	6/10/2014	PH217	3.2	1	319-84-6	ALPHA-BHC	0.85	U	0.17	0.85	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8081B	6/10/2014	PH217	3.2	1	319-85-7	BETA-BHC	1.9	U	0.98	1.9	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8081B	6/10/2014	PH217	3.2	1	319-86-8	DELTA-BHC	0.85	U	0.46	0.85	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8081B	6/10/2014	PH217	3.2	1	33213-65-9	ENDOSULFAN II	1.7	U	0.34	1.7	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8081B	6/10/2014	PH217	3.2	1	50-29-3	4,4'-DDT	1.7	U	0.36	1.7	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8081B	6/10/2014	PH217	3.2	1	53494-70-5	ENDRIN KETONE	1.8	U	0.61	1.8	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8081B	6/10/2014	PH217	3.2	1	57-74-9	CHLORDANE	17	U	4.1	17	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8081B	6/10/2014	PH217	3.2	1	58-89-9	gamma-BHC (Lindane)	0.85	U	0.17	0.85	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8081B	6/10/2014	PH217	3.2	1	60-57-1	DIELDRIN	1.7	U	0.34	1.7	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8081B	6/10/2014	PH217	3.2	1	72-20-8	ENDRIN	1.7	U	0.34	1.7	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8081B	6/10/2014	PH217	3.2	1	72-43-5	Methoxychlor	6.8	U	1.7	6.8	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8081B	6/10/2014	PH217	3.2	1	72-54-8	4,4'-DDD	1.7	U	0.34	1.7	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8081B	6/10/2014	PH217	3.2	1	72-55-9	4,4'-DDE	1.7	U	0.34	1.7	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8082A	6/10/2014	PH217	3.2	1	11096-82-5	Aroclor 1260	18	U	4.0	18	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8082A	6/10/2014	PH217	3.2	1	11097-69-1	Aroclor 1254	18	U	4.5	18	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8082A	6/10/2014	PH217	3.2	1	11100-14-4	Aroclor 1268	18	U	3.4	18	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8082A	6/10/2014	PH217	3.2	1	11104-28-2	Aroclor 1221	18	U	5.3	18	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8082A	6/10/2014	PH217	3.2	1	11126-42-4	Aroclor 5460	34	U	10	34	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8082A	6/10/2014	PH217	3.2	1	11141-16-5	Aroclor 1232	18	U	4.2	18	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8082A	6/10/2014	PH217	3.2	1	12642-23-8	Aroclor 5442	34	U	10	34	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8082A	6/10/2014	PH217	3.2	1	12672-29-6	Aroclor 1248	18	U	3.4	18	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8082A	6/10/2014	PH217	3.2	1	12674-11-2	Aroclor 1016	18	U	3.4	18	ug/kg	U			178447			

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D	6/15/2014	PH217	3.2	1	122-99-6	2-phenoxy-Ethanol	180	U	180	180	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D	6/15/2014	PH217	3.2	1	132-64-9	DIBENZOFURAN	34	U	17	34	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D	6/15/2014	PH217	3.2	1	39638-32-9	BIS(2-CHLOROISOPROPYL) ETHER	34	U	17	34	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D	6/15/2014	PH217	3.2	1	51-28-5	2,4-DINITROPHENOL	680	U	310	680	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D	6/15/2014	PH217	3.2	1	534-52-1	4,6-DINITRO-2-METHYLPHENOL	520	U	170	520	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D	6/15/2014	PH217	3.2	1	541-73-1	1,3-DICHLOROENZENE	34	U	17	34	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D	6/15/2014	PH217	3.2	1	59-50-7	4-CHLORO-3-METHYLPHENOL	34	U	17	34	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D	6/15/2014	PH217	3.2	1	62-53-3	ANILINE	340	U	170	340	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D	6/15/2014	PH217	3.2	1	621-64-7	N-NITROSO-DI-N-PROPYLAMINE	34	U	17	34	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D	6/15/2014	PH217	3.2	1	65-85-0	BENZOIC ACID	520	U	170	520	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D	6/15/2014	PH217	3.2	1	67-72-1	HEXACHLOROETHANE	170	U	34	170	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D	6/15/2014	PH217	3.2	1	7005-72-3	4-CHLOROPHENYL PHENYL ETHER	34	U	17	34	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D	6/15/2014	PH217	3.2	1	77-47-4	HEXACHLOROCYCLOPENTADIENE	520	U	170	520	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D	6/15/2014	PH217	3.2	1	78-59-1	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	34	U	17	34	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D	6/15/2014	PH217	3.2	1	86-30-6	N-NITROSDIPHENYLAMINE	34	U	17	34	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D	6/15/2014	PH217	3.2	1	86-74-8	CARBAZOLE	34	U	17	34	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D	6/15/2014	PH217	3.2	1	87-65-0	2,6-DICHLOROPHENOL	34	U	17	34	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D	6/15/2014	PH217	3.2	1	87-68-3	HEXACHLORO-1,3-BUTADIENE	34	U	17	34	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D	6/15/2014	PH217	3.2	1	87-86-5	PENTACHLOROPHENOL	180	U	34	180	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D	6/15/2014	PH217	3.2	1	88-06-2	2,4,6-TRICHLOROPHENOL	34	U	17	34	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D	6/15/2014	PH217	3.2	1	88-74-4	2-NITROANILINE	34	U	17	34	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D	6/15/2014	PH217	3.2	1	88-75-5	2-NITROPHENOL	34	U	17	34	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D	6/15/2014	PH217	3.2	1	91-58-7	2-CHLORONAPHTHALENE	34	U	7	34	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D	6/15/2014	PH217	3.2	1	91-94-1	3,3'-DICHLOROENZENDINE	340	U	100	340	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D	6/15/2014	PH217	3.2	1	92-52-4	1,1'-Biphenyl	34	U	17	34	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D	6/15/2014	PH217	3.2	1	92-87-5	BENZIDINE	1700	UJ	720	1700	ug/kg	U	UJ	Q	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D	6/15/2014	PH217	3.2	1	95-48-7	2-METHYLPHENOL	34	U	17	34	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D	6/15/2014	PH217	3.2	1	95-50-1	1,2-DICHLOROENZENE	34	U	17	34	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D	6/15/2014	PH217	3.2	1	95-57-8	2-CHLOROPHENOL	34	U	17	34	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D	6/15/2014	PH217	3.2	1	95-95-4	2,4,5-TRICHLOROPHENOL	34	U	17	34	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D	6/15/2014	PH217	3.2	1	98-95-3	NITROBENZENE	34	U	17	34	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D	6/15/2014	PH217	3.2	1	99-09-2	3-NITROANILINE	170	U	69	170	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D	6/15/2014	PH217	3.2	1	NDPA122-39	N-Nitrosodiphenylamine as diphenylamine	170	U	34	170	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D SIM	6/17/2014	PH217	3.2	1	110-91-8	MORPHOLINE	21	U	21	21	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D SIM	6/17/2014	PH217	3.2	1	117-81-7	BIS(2-ETHYLHEXYL)PHTHALATE	19	U	6.2	19	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D SIM	6/17/2014	PH217	3.2	1	117-84-0	Di-n-octylphthalate	19	U	6.2	19	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D SIM	6/17/2014	PH217	3.2	1	120-12-7	ANTHRACENE	1.7	U	0.34	1.7	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D SIM	6/17/2014	PH217	3.2	1	129-00-0	PYRENE	1.7	U	0.69	1.7	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D SIM	6/17/2014	PH217	3.2	1	131-11-3	DIMETHYL PHTHALATE	19	U	6.2	19	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D SIM	6/17/2014	PH217	3.2	1	191-24-2	BENZO(G,H,I)PERYLENE	1.7	U	0.69	1.7	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D SIM	6/17/2014	PH217	3.2	1	192-97-2	Benzo(e)pyrene	18	U	3.4	18	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D SIM	6/17/2014	PH217	3.2	1	193-39-5	INDENO(1,2,3-CD)PYRENE	1.7	U	0.69	1.7	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D SIM	6/17/2014	PH217	3.2	1	205-99-2	BENZO(B)FLUORANTHENE	1.7	U	0.69	1.7	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8270D SIM	6/17/2014	PH217	3.2	1	206-44-0	FLUORANTHENE	1.7	U	0.69	1.7	ug/kg	U			1784471.46	266936.142		

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8330A	6/14/2014	PH217	3.2	1	99-65-0	M-DINITROBENZENE	310	UJ	100	310	ug/kg	U	UJ	L	1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	8330A	6/14/2014	PH217	3.2	1	99-99-0	4-NITROBENZENE	310	U	210	310	ug/kg	U			1784471.46	266936.142	-118.71396	34.23141
SL-655-SA5C-TR-5.0	6/4/2014	N	5		ft	SO	Go Back		7488116	LL	9045M	6/5/2014	PH217	3.2	1	pH	PH	8.57		0.0100	0.0100	pH unit				1784471.46	266936.142	-118.71396	34.23141
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	160.3M	5/27/2014	PH192	2.3	1	MOIST	MOISTURE	2.3		0.10	0.10	%				1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	1613B	6/4/2014	PH192	2.3	1	51207-31-9	2,3,7,8-TETRACHLORODIBENZOFURAN	1.49		0.0816	0.982	ng/kg	C			1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	1613B	6/2/2014	PH192	2.3	1	1746-01-6	1,2,3,7,8-TCDD	0.424	J	0.0515	0.982	ng/kg	J	J	Z	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	1613B	6/2/2014	PH192	2.3	1	19408-74-3	2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN	14.7		0.0486	4.91	ng/kg				1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	1613B	6/2/2014	PH192	2.3	1	3268-87-9	OCDD	8840		0.132	9.82	ng/kg	BE			1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	1613B	6/2/2014	PH192	2.3	1	35822-46-9	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	409		0.154	4.91	ng/kg	B			1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	1613B	6/2/2014	PH192	2.3	1	39001-02-0	OCDF	83.2		0.0325	9.82	ng/kg	B			1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	1613B	6/2/2014	PH192	2.3	1	39227-28-6	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	7		0.0534	4.91	ng/kg				1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	1613B	6/2/2014	PH192	2.3	1	40321-76-4	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	4.34	J	0.0756	4.91	ng/kg	J	J	Z	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	1613B	6/2/2014	PH192	2.3	1	55673-89-7	1,2,3,4,7,8-HPCDF	1.28	J	0.0471	4.91	ng/kg	JB	J	Z	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	1613B	6/2/2014	PH192	2.3	1	57117-31-4	2,3,4,7,8-PECDF	1.44	J	0.0359	4.91	ng/kg	JB	J	Z	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	1613B	6/2/2014	PH192	2.3	1	57117-41-6	1,2,3,7,8-PENTACHLORODIBENZOFURAN	1.77	J	0.0376	4.91	ng/kg	J	J	Z	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	1613B	6/2/2014	PH192	2.3	1	57117-44-9	1,2,3,6,7,8-HXCDF	0.938	J	0.0525	4.91	ng/kg	J	J	Z	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	1613B	6/2/2014	PH192	2.3	1	57653-85-7	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	15.2		0.0554	4.91	ng/kg				1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	1613B	6/2/2014	PH192	2.3	1	60851-34-5	2,3,4,6,7,8-HXCDF	1.25	J	0.0536	4.91	ng/kg	J	J	Z	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	1613B	6/2/2014	PH192	2.3	1	67562-39-4	1,2,3,4,6,7,8-HPCDF	23.9		0.0354	4.91	ng/kg	B			1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	1613B	6/2/2014	PH192	2.3	1	70648-26-9	1,2,3,4,7,8-HXCDF	1.56	J	0.0571	4.91	ng/kg	JB	J	Z	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	1613B	6/2/2014	PH192	2.3	1	72918-21-9	1,2,3,7,8,9-HXCDF	0.698	J	0.0521	4.91	ng/kg	JB	J	Z	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	6010C	5/28/2014	PH192	2.3	1	7429-90-5	ALUMINIUM (FUME OR DUST)	14000		7.31	40.5	mg/kg				1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	6010C	5/28/2014	PH192	2.3	1	7439-89-6	IRON	17500		3.67	40.5	mg/kg				1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	6010C	5/28/2014	PH192	2.3	1	7439-92-1	LEAD	23.4		0.507	3.04	mg/kg				1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	6010C	5/28/2014	PH192	2.3	1	7439-93-2	LITHIUM	19.6		0.34	4.1	mg/kg				1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	6010C	5/28/2014	PH192	2.3	1	7439-95-4	MAGNESIUM	3830		1.69	10.1	mg/kg				1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	6010C	5/28/2014	PH192	2.3	1	7439-96-5	MANGANESE	389		0.0841	1.01	mg/kg				1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	6010C	5/28/2014	PH192	2.3	1	7439-98-7	MOLYBDENUM	0.396	J	0.172	2.03	mg/kg	J	J	Z	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	6010C	5/28/2014	PH192	2.3	1	7440-02-0	NICKEL	12.6		0.132	2.03	mg/kg				1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	6010C	5/28/2014	PH192	2.3	1	7440-09-7	POTASSIUM	3590		8.45	101	mg/kg				1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	6010C	5/28/2014	PH192	2.3	1	7440-23-5	SODIUM	71.2	J	16.9	101	mg/kg	J	J	Z	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	6010C	5/28/2014	PH192	2.3	1	7440-31-5	TIN	10.1	U	0.223	10.1	mg/kg	J	U	B	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	6010C	5/28/2014	PH192	2.3	1	7440-32-6	TITANIUM METAL POWDER	1000		0.172	1.01	mg/kg				1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	6010C	5/28/2014	PH192	2.3	1	7440-36-0	ANTIMONY	4.05	U	0.750	4.05	mg/kg	U			1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	6010C	5/28/2014	PH192	2.3	1	7440-38-2	ARSENIC	3.11	J	0.709	4.05	mg/kg	J	J	Z	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	6010C	5/28/2014	PH192	2.3	1	7440-39-3	BARIUM	106		0.0334	1.01	mg/kg				1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	6010C	5/28/2014	PH192	2.3	1	7440-41-7	BERYLLIUM	0.502	J	0.0679	1.01	mg/kg	J	J	Z	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	6010C	5/28/2014	PH192	2.3	1	7440-42-8	BORON	5.22	J	0.851	10.1	mg/kg	J	J	Z	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	6010C	5/28/2014	PH192	2.3	1	7440-43-9	CADMIUM	0.817	J	0.0770	1.01	mg/kg	J	J	Z	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	6010C	5/28/2014	PH192	2.3	1	7440-47-3	CHROMIUM	19.6		0.162	3.04	mg/kg				1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	6010C	5/28/2014	PH192	2.3	1	7440-48-4	COBALT	5.15		0.100	1.01	mg/kg				1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	6010C	5/28/2014	PH192	2.3	1	7440-50-8	COPPER	14.4		0.294	2.03	mg/kg				1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	6010C	5/28/2014	PH192	2.3	1	7440-62-2	VANADIUM (FUME OR DUST)	32.6		0.132	1.01	mg/kg				1787044.83	268270.081	-1	

**Appendix D  
Master Database Table  
Go-Backs, Trenches, and Soil Vapor Locations  
Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	8270D SIM	5/30/2014	PH192	2.3	1	120-12-7	ANTHRACENE	1.8	J	0.34	1.7	ug/kg		J	Q	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	8270D SIM	5/30/2014	PH192	2.3	1	129-00-0	PYRENE	11	J	0.68	1.7	ug/kg		J	Q	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	8270D SIM	5/30/2014	PH192	2.3	1	131-11-3	DIMETHYL PHTHALATE	18	U	6.1	18	ug/kg	U	J	Q	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	8270D SIM	5/30/2014	PH192	2.3	1	191-24-2	BENZO(G,H,I)PERYLENE	3.4	J	0.68	1.7	ug/kg		J	Q	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	8270D SIM	5/30/2014	PH192	2.3	1	192-97-2	Benzo(e)pyrene	5.5	J	3.4	17	ug/kg	J	J	Q, Z	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	8270D SIM	5/30/2014	PH192	2.3	1	193-39-5	INDENO(1,2,3-CD)PYRENE	3	J	0.68	1.7	ug/kg		J	Q	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	8270D SIM	5/30/2014	PH192	2.3	1	205-99-2	BENZO(B)FLUORANTHENE	13	J	0.68	1.7	ug/kg		J	Q	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	8270D SIM	5/30/2014	PH192	2.3	1	206-44-0	FLUORANTHENE	16	J	0.68	1.7	ug/kg		J	Q	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	8270D SIM	5/30/2014	PH192	2.3	1	207-08-9	BENZO(K)FLUORANTHENE	3.9	J	0.68	1.7	ug/kg		J	Q	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	8270D SIM	5/30/2014	PH192	2.3	1	208-96-8	ACENAPHTHYLENE	0.64	J	0.34	1.7	ug/kg	J	J	Z	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	8270D SIM	5/30/2014	PH192	2.3	1	218-01-9	Chrysene	14	J	0.34	1.7	ug/kg		J	Q	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	8270D SIM	5/30/2014	PH192	2.3	1	50-32-8	BENZO(A)PYRENE	3.7	J	0.68	1.7	ug/kg		J	Q	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	8270D SIM	5/30/2014	PH192	2.3	1	53-70-3	DIBENZO(A,H)ANTHRACENE	1	J	0.68	1.7	ug/kg	J	J	Q, Z	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	8270D SIM	5/30/2014	PH192	2.3	1	56-55-3	BENZO(A)ANTHRACENE	3.9	J	0.68	1.7	ug/kg		J	Q	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	8270D SIM	5/30/2014	PH192	2.3	1	62-75-9	METHANAMINE, N-METHYL-N-NITROSO	1.7	U	0.68	1.7	ug/kg	U			1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	8270D SIM	5/30/2014	PH192	2.3	1	83-32-9	ACENAPHTHENE	1.7	U	0.68	1.7	ug/kg	U			1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	8270D SIM	5/30/2014	PH192	2.3	1	84-66-2	DIETHYL PHTHALATE	18	U	6.1	18	ug/kg	U			1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	8270D SIM	5/30/2014	PH192	2.3	1	84-74-2	Di-n-butylphthalate	7.6	J	6.1	18	ug/kg	J	J	Z	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	8270D SIM	5/30/2014	PH192	2.3	1	85-01-8	PHENANTHRENE	7.4	J	0.68	1.7	ug/kg		J	Q	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	8270D SIM	5/30/2014	PH192	2.3	1	85-68-7	BENZYL BUTYL PHTHALATE	18	U	6.1	18	ug/kg	U			1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	8270D SIM	5/30/2014	PH192	2.3	1	86-73-7	FLUORENE	0.88	J	0.68	1.7	ug/kg	J	J	Q, Z	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	8270D SIM	5/30/2014	PH192	2.3	1	90-12-0	1-METHYLNAPHTHALENE	1.1	J	0.68	1.7	ug/kg	J	J	Q, Z	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	8270D SIM	5/30/2014	PH192	2.3	1	91-20-3	NAPHTHALENE	1	J	0.68	1.7	ug/kg	J	J	Q, Z	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	8270D SIM	5/30/2014	PH192	2.3	1	91-57-6	2-METHYLNAPHTHALENE	1.4	J	0.68	1.7	ug/kg	J	J	Q, Z	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-0.5	5/21/2014	N	0.5		ft	SO	Go Back		7473411	LL	9045M	5/22/2014	PH192	2.3	1	pH	PH	6.09		0.0100	0.0100	pH unit				1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	160.3M	5/27/2014	PH192	4.5	1	MOIST	MOISTURE	4.5		0.10	0.10	%				1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	1613B	6/3/2014	PH192	4.5	1	1746-01-6	2,3,7,8-TCDD	1.03	U	0.0317	1.03	ng/kg	U			1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	1613B	6/3/2014	PH192	4.5	1	19408-74-3	1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN	0.053	J	0.0241	5.14	ng/kg	JQ	J	Z	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	1613B	6/3/2014	PH192	4.5	1	3268-87-9	OCDD	21.1		0.0221	10.3	ng/kg	B			1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	1613B	6/3/2014	PH192	4.5	1	35822-46-9	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	1.08	J	0.0318	5.14	ng/kg	JB	J	Z	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	1613B	6/3/2014	PH192	4.5	1	39001-02-0	OCDF	10.3	U	0.0247	10.3	ng/kg	JB	U	B	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	1613B	6/3/2014	PH192	4.5	1	39227-28-6	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	0.0507	J	0.0242	5.14	ng/kg	JQ	J	Z	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	1613B	6/3/2014	PH192	4.5	1	40321-76-4	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	5.14	U	0.0258	5.14	ng/kg	U			1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	1613B	6/3/2014	PH192	4.5	1	51207-31-9	2,3,7,8-TETRACHLORODIBENZOFURAN	1.03	U	0.0227	1.03	ng/kg	U			1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	1613B	6/3/2014	PH192	4.5	1	55673-89-7	1,2,3,4,7,8,9-HPCDF	5.14	U	0.0260	5.14	ng/kg	JBQ	U	B	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	1613B	6/3/2014	PH192	4.5	1	57117-31-4	2,3,4,7,8-PECDF	5.14	U	0.0113	5.14	ng/kg	JBQ	U	B	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	1613B	6/3/2014	PH192	4.5	1	57117-41-6	1,2,3,7,8-PENTACHLORODIBENZOFURAN	0.0356	J	0.0112	5.14	ng/kg	JQ	J	Z	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	1613B	6/3/2014	PH192	4.5	1	57117-44-9	1,2,3,6,7,8-HXCDF	0.0371	J	0.0146	5.14	ng/kg	JQ	J	Z	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	1613B	6/3/2014	PH192	4.5	1	57653-85-7	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	0.0622	J	0.0261	5.14	ng/kg	JQ	J	Z	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	1613B	6/3/2014	PH192	4.5	1	60851-34-5	2,3,4,6,7,8-HXCDF	0.0215	J	0.0147	5.14	ng/kg	JQ	J	Z	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	1613B	6/3/2014	PH192	4.5	1	67562-39-4	1,2,3,4,6,7,8-HPCDF	5.14	U	0.0177	5.14	ng/kg	JBQ	U	B	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	1613B	6/3/2014	PH192	4.5	1	70648-26-9	1,2,3,4,7,8-HXCDF	5.14	U	0.0163	5.14	ng/kg	JBQ	U	B	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	1613B	6/3/2014	PH192	4.5	1	72918-21													

**Appendix D  
Master Database Table  
Go-Backs, Trenches, and Soil Vapor Locations  
Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8015M	5/30/2014	PH192	4.5	1	PHCC15C20S	EFH (C15-C20) w/ SiGel	5.2	U	2.1	5.2	mg/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8015M	5/30/2014	PH192	4.5	1	PHCC21C30S	EFH (C21-C30) w/ SiGel	5.2	U	2.1	5.2	mg/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8015M	5/30/2014	PH192	4.5	1	PHCC30C40S	EFH (C30-C40) w/ SiGel	10	U	4.1	10	mg/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8015M	5/30/2014	PH192	4.5	1	PHCC8C11SI	EFH (C8-C11) w/ SiGel	5.2	U	2.1	5.2	mg/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8015M	5/28/2014	PH192	4.5	1	PHCC12C14	EFH (C12-C14)	5.2	U	2.1	5.2	mg/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8015M	5/28/2014	PH192	4.5	1	PHCC15C20	EFH (C15-C20)	5.2	U	2.1	5.2	mg/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8015M	5/28/2014	PH192	4.5	1	PHCC21C30	EFH (C21-C30)	5.2	U	2.1	5.2	mg/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8015M	5/28/2014	PH192	4.5	1	PHCC30C40	EFH (C30-C40)	10	U	4.1	10	mg/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8015M	5/28/2014	PH192	4.5	1	PHCC8C11	EFH (C8-C11)	5.2	U	2.1	5.2	mg/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8082A	5/28/2014	PH192	4.5	1	11096-82-5	Aroclor 1260	18	U	4.0	18	ug/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8082A	5/28/2014	PH192	4.5	1	11097-69-1	Aroclor 1254	18	U	4.5	18	ug/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8082A	5/28/2014	PH192	4.5	1	11100-14-4	Aroclor 1268	18	U	3.4	18	ug/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8082A	5/28/2014	PH192	4.5	1	11104-28-2	Aroclor 1221	18	U	5.3	18	ug/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8082A	5/28/2014	PH192	4.5	1	11126-42-4	Aroclor 5460	34	U	10	34	ug/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8082A	5/28/2014	PH192	4.5	1	11141-16-5	Aroclor 1232	18	U	4.2	18	ug/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8082A	5/28/2014	PH192	4.5	1	12642-23-8	Aroclor 5442	34	U	10	34	ug/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8082A	5/28/2014	PH192	4.5	1	12672-29-6	Aroclor 1248	18	U	3.4	18	ug/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8082A	5/28/2014	PH192	4.5	1	12674-11-2	Aroclor 1016	18	U	3.4	18	ug/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8082A	5/28/2014	PH192	4.5	1	37324-23-5	Aroclor 1262	18	U	3.4	18	ug/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8082A	5/28/2014	PH192	4.5	1	53469-21-9	Aroclor 1242	18	U	4.2	18	ug/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8082A	5/28/2014	PH192	4.5	1	63496-31-1	Aroclor 5432	34	U	10	34	ug/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8270D SIM	5/28/2014	PH192	4.5	1	86-73-7	FLUORENE	1.7	U	0.69	1.7	ug/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8270D SIM	5/28/2014	PH192	4.5	1	90-12-0	1-METHYLNAPHTHALENE	1.7	U	0.69	1.7	ug/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8270D SIM	5/28/2014	PH192	4.5	1	91-20-3	NAPHTHALENE	1.7	U	0.69	1.7	ug/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8270D SIM	5/28/2014	PH192	4.5	1	91-57-6	2-METHYLNAPHTHALENE	1.7	U	0.69	1.7	ug/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8270D SIM	5/28/2014	PH192	4.5	1	117-81-7	BIS(2-ETHYLHEXYL)PHTHALATE	19	U	6.2	19	ug/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8270D SIM	5/28/2014	PH192	4.5	1	117-84-0	Di-n-octylphthalate	19	U	6.2	19	ug/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8270D SIM	5/28/2014	PH192	4.5	1	120-12-7	ANTHRACENE	1.7	U	0.35	1.7	ug/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8270D SIM	5/28/2014	PH192	4.5	1	129-00-0	PYRENE	1.7	U	0.69	1.7	ug/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8270D SIM	5/28/2014	PH192	4.5	1	131-11-3	DIMETHYL PHTHALATE	19	U	6.2	19	ug/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8270D SIM	5/28/2014	PH192	4.5	1	191-24-2	BENZO(G,H,I)PERYLENE	1.7	U	0.69	1.7	ug/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8270D SIM	5/28/2014	PH192	4.5	1	192-97-2	Benzo(e)pyrene	18	U	3.5	18	ug/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8270D SIM	5/28/2014	PH192	4.5	1	193-39-5	INDENO(1,2,3-CD)PYRENE	1.7	U	0.69	1.7	ug/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8270D SIM	5/28/2014	PH192	4.5	1	205-99-2	BENZO(B)FLUORANTHENE	1.7	U	0.69	1.7	ug/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8270D SIM	5/28/2014	PH192	4.5	1	206-44-0	FLUORANTHENE	1.7	U	0.69	1.7	ug/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8270D SIM	5/28/2014	PH192	4.5	1	207-08-9	BENZO(K)FLUORANTHENE	1.7	U	0.69	1.7	ug/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8270D SIM	5/28/2014	PH192	4.5	1	208-96-8	ACENAPHTHYLENE	1.7	U	0.35	1.7	ug/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8270D SIM	5/28/2014	PH192	4.5	1	218-01-9	Chrysene	1.7	U	0.35	1.7	ug/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8270D SIM	5/28/2014	PH192	4.5	1	50-32-8	BENZO(A)PYRENE	1.7	U	0.69	1.7	ug/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8270D SIM	5/28/2014	PH192	4.5	1	53-70-3	DIBENZO(A,H)ANTHRACENE	1.7	U	0.69	1.7	ug/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8270D SIM	5/28/2014	PH192	4.5	1	56-55-3	BENZO(A)ANTHRACENE	1.7	U	0.69	1.7	ug/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8270D SIM	5/28/2014	PH192	4.5	1	62-75-9	METHANAMINE, N-METHYL-N-NITROSO	1.7	U	0.69	1.7	ug/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8270D SIM	5/28/2014	PH192	4.5	1	83-32-9	ACENAPHTHENE	1.7	U	0.69	1.7	ug/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-686-SA6-TR-11.0	5/21/2014	N	11		ft	SO	Go Back		7473413	LL	8270D SIM	5/28/2014	PH192	4.5	1	84-66-2	DIETHYL PHTHALATE	19	U	6.2	19	ug/kg	U		1787044.83	268270.081	-118.70548	34.23513	
SL-																													

**Appendix D  
Master Database Table  
Go-Backs, Trenches, and Soil Vapor Locations  
Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-686-SA6-TR-5.0	5/21/2014	N	5		ft	SO	Go Back		7473412	LL	6010C	5/28/2014	PH192	5.3	1	7440-31-5	TIN	10.6	U	0.232	10.6	mg/kg	J	U	B	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-5.0	5/21/2014	N	5		ft	SO	Go Back		7473412	LL	6010C	5/28/2014	PH192	5.3	1	7440-32-6	TITANIUM METAL POWDER	1270		0.180	1.06	mg/kg				1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-5.0	5/21/2014	N	5		ft	SO	Go Back		7473412	LL	6010C	5/28/2014	PH192	5.3	1	7440-36-0	ANTIMONY	4.22	U	0.781	4.22	mg/kg	U			1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-5.0	5/21/2014	N	5		ft	SO	Go Back		7473412	LL	6010C	5/28/2014	PH192	5.3	1	7440-38-2	ARSENIC	5.64		0.739	4.22	mg/kg				1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-5.0	5/21/2014	N	5		ft	SO	Go Back		7473412	LL	6010C	5/28/2014	PH192	5.3	1	7440-39-3	BARIUM	104		0.0348	1.06	mg/kg				1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-5.0	5/21/2014	N	5		ft	SO	Go Back		7473412	LL	6010C	5/28/2014	PH192	5.3	1	7440-41-7	BERYLLIUM	0.911	J	0.0707	1.06	mg/kg	J	J	Z	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-5.0	5/21/2014	N	5		ft	SO	Go Back		7473412	LL	6010C	5/28/2014	PH192	5.3	1	7440-42-8	BORON	4.95	J	0.887	10.6	mg/kg	J	J	Z	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-5.0	5/21/2014	N	5		ft	SO	Go Back		7473412	LL	6010C	5/28/2014	PH192	5.3	1	7440-43-9	CADMIUM	0.561	J	0.0803	1.06	mg/kg	J	J	Z	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-5.0	5/21/2014	N	5		ft	SO	Go Back		7473412	LL	6010C	5/28/2014	PH192	5.3	1	7440-47-3	CHROMIUM	24		0.169	3.17	mg/kg				1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-5.0	5/21/2014	N	5		ft	SO	Go Back		7473412	LL	6010C	5/28/2014	PH192	5.3	1	7440-48-4	COBALT	8.69		0.105	1.06	mg/kg				1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-5.0	5/21/2014	N	5		ft	SO	Go Back		7473412	LL	6010C	5/28/2014	PH192	5.3	1	7440-50-8	COPPER	8.37		0.306	2.11	mg/kg				1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-5.0	5/21/2014	N	5		ft	SO	Go Back		7473412	LL	6010C	5/28/2014	PH192	5.3	1	7440-62-2	VANADIUM (FUME OR DUST)	48.7		0.137	1.06	mg/kg				1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-5.0	5/21/2014	N	5		ft	SO	Go Back		7473412	LL	6010C	5/28/2014	PH192	5.3	1	7440-66-6	ZINC	50.7		0.211	4.22	mg/kg				1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-5.0	5/21/2014	N	5		ft	SO	Go Back		7473412	LL	6010C	5/28/2014	PH192	5.3	1	7440-67-7	ZIRCONIUM	5.28	U	0.887	5.28	mg/kg	J	U	F	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-5.0	5/21/2014	N	5		ft	SO	Go Back		7473412	LL	6010C	5/28/2014	PH192	5.3	1	7440-70-2	CALCIUM METAL	2400		3.53	21.1	mg/kg				1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-5.0	5/21/2014	N	5		ft	SO	Go Back		7473412	LL	6010C	5/28/2014	PH192	5.3	1	7723-14-0	PHOSPHORUS	220		3.05	10.6	mg/kg				1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-5.0	5/21/2014	N	5		ft	SO	Go Back		7473412	LL	6020A	5/28/2014	PH192	5.3	2	7782-49-2	SELENIUM	0.135	J	0.106	0.422	mg/kg	J	J	Z	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-5.0	5/21/2014	N	5		ft	SO	Go Back		7473412	LL	6020A	5/28/2014	PH192	5.3	2	7440-22-4	SILVER	0.0617	J	0.0275	0.211	mg/kg	J	J	Z	1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-5.0	5/21/2014	N	5		ft	SO	Go Back		7473412	LL	6020A	5/28/2014	PH192	5.3	2	7440-24-6	STRONTIUM	27.1		0.0718	0.422	mg/kg				1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-5.0	5/21/2014	N	5		ft	SO	Go Back		7473412	LL	6020A	5/28/2014	PH192	5.3	2	7440-28-0	THALLIUM	0.302		0.0317	0.211	mg/kg				1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-5.0	5/21/2014	N	5		ft	SO	Go Back		7473412	LL	7471B	6/4/2014	PH192	5.3	1	7439-97-6	MERCURY	0.0174	U	0.0104	0.0174	mg/kg	U			1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-5.0	5/21/2014	N	5		ft	SO	Go Back		7473412	LL	8015M	5/29/2014	PH192	5.3	24.41	GROCS5C12	GASOLINE RANGE ORGANICS (C5-C12)	1	U	0.2	1.0	mg/kg	U			1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-5.0	5/21/2014	N	5		ft	SO	Go Back		7473412	LL	8015M	5/30/2014	PH192	5.3	1	PHCC12C14S	EFH (C12-C14) w/ SiGel	5.3	U	2.1	5.3	mg/kg	U			1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-5.0	5/21/2014	N	5		ft	SO	Go Back		7473412	LL	8015M	5/30/2014	PH192	5.3	1	PHCC15C20S	EFH (C15-C20) w/ SiGel	5.3	U	2.1	5.3	mg/kg	U			1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-5.0	5/21/2014	N	5		ft	SO	Go Back		7473412	LL	8015M	5/30/2014	PH192	5.3	1	PHCC21C30S	EFH (C21-C30) w/ SiGel	5.3	U	2.1	5.3	mg/kg	U			1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-5.0	5/21/2014	N	5		ft	SO	Go Back		7473412	LL	8015M	5/30/2014	PH192	5.3	1	PHCC30C40S	EFH (C30-C40) w/ SiGel	11	U	4.2	11	mg/kg	U			1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-5.0	5/21/2014	N	5		ft	SO	Go Back		7473412	LL	8015M	5/30/2014	PH192	5.3	1	PHCC8C11SII	EFH (C8-C11) w/ SiGel	5.3	U	2.1	5.3	mg/kg	U			1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-5.0	5/21/2014	N	5		ft	SO	Go Back		7473412	LL	8015M	5/28/2014	PH192	5.3	1	PHCC12C14	EFH (C12-C14)	5.3	U	2.1	5.3	mg/kg	U			1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-5.0	5/21/2014	N	5		ft	SO	Go Back		7473412	LL	8015M	5/28/2014	PH192	5.3	1	PHCC15C20	EFH (C15-C20)	5.3	U	2.1	5.3	mg/kg	U			1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-5.0	5/21/2014	N	5		ft	SO	Go Back		7473412	LL	8015M	5/28/2014	PH192	5.3	1	PHCC21C30	EFH (C21-C30)	5.3	U	2.1	5.3	mg/kg	U			1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-5.0	5/21/2014	N	5		ft	SO	Go Back		7473412	LL	8015M	5/28/2014	PH192	5.3	1	PHCC30C40	EFH (C30-C40)	11	U	4.2	11	mg/kg	U			1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-5.0	5/21/2014	N	5		ft	SO	Go Back		7473412	LL	8015M	5/28/2014	PH192	5.3	1	PHCC8C11	EFH (C8-C11)	5.3	U	2.1	5.3	mg/kg	U			1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-5.0	5/21/2014	N	5		ft	SO	Go Back		7473412	LL	8082A	5/28/2014	PH192	5.3	1	11096-82-5	Aroclor 1260	18	U	4.1	18	ug/kg	U			1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-5.0	5/21/2014	N	5		ft	SO	Go Back		7473412	LL	8082A	5/28/2014	PH192	5.3	1	11097-69-1	Aroclor 1254	18	U	4.6	18	ug/kg	U			1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-5.0	5/21/2014	N	5		ft	SO	Go Back		7473412	LL	8082A	5/28/2014	PH192	5.3	1	11100-14-4	Aroclor 1268	18	U	3.4	18	ug/kg	U			1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-5.0	5/21/2014	N	5		ft	SO	Go Back		7473412	LL	8082A	5/28/2014	PH192	5.3	1	11104-28-2	Aroclor 1221	18	U	5.3	18	ug/kg	U			1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-5.0	5/21/2014	N	5		ft	SO	Go Back		7473412	LL	8082A	5/28/2014	PH192	5.3	1	11126-42-4	Aroclor 5460	34	U	10	34	ug/kg	U			1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-5.0	5/21/2014	N	5		ft	SO	Go Back		7473412	LL	8082A	5/28/2014	PH192	5.3	1	11141-16-5	Aroclor 1232	18	U	4.3	18	ug/kg	U			1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-5.0	5/21/2014	N	5		ft	SO	Go Back		7473412	LL	8082A	5/28/2014	PH192	5.3	1	12642-23-8	Aroclor 5442	34	U	10	34	ug/kg	U			1787044.83	268270.081	-118.70548	34.23513
SL-686-SA6-TR-5.0	5/21/2014	N	5		ft	SO																							

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	1613B	6/5/2014	PH201	1.8	1	39001-02-0	OCDF	5.75	J	0.0356	9.91	ng/kg	JB	J	Z	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	1613B	6/5/2014	PH201	1.8	1	39227-28-6	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	4.95	U	0.0499	4.95	ng/kg	JB	U	B	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	1613B	6/5/2014	PH201	1.8	1	40321-76-4	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	0.126	J	0.0357	4.95	ng/kg	JQ	J	Z	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	1613B	6/5/2014	PH201	1.8	1	51207-31-9	2,3,7,8-TETRACHLORODIBENZOFURAN	0.991	U	0.0405	0.991	ng/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	1613B	6/5/2014	PH201	1.8	1	55673-89-7	1,2,3,4,7,8,9-HPCDF	4.95	U	0.0485	4.95	ng/kg	JB	U	B	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	1613B	6/5/2014	PH201	1.8	1	57117-31-4	2,3,4,7,8-PECDF	0.0787	J	0.0206	4.95	ng/kg	JBQ	J	Z	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	1613B	6/5/2014	PH201	1.8	1	57117-41-6	1,2,3,7,8-PENTACHLORODIBENZOFURAN	0.243	J	0.0199	4.95	ng/kg	JB	J	Z	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	1613B	6/5/2014	PH201	1.8	1	57117-44-9	1,2,3,6,7,8-HXCDF	0.19	J	0.0452	4.95	ng/kg	JB	J	Z	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	1613B	6/5/2014	PH201	1.8	1	57653-85-7	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	0.572	J	0.0521	4.95	ng/kg	JQ	J	Z	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	1613B	6/5/2014	PH201	1.8	1	60851-34-5	2,3,4,6,7,8-HXCDF	0.157	J	0.0464	4.95	ng/kg	JBQ	J	Z	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	1613B	6/5/2014	PH201	1.8	1	67562-39-4	1,2,3,4,6,7,8-HPCDF	2.17	J	0.0249	4.95	ng/kg	JB	J	Z	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	1613B	6/5/2014	PH201	1.8	1	70648-26-9	1,2,3,4,7,8-HXCDF	4.95	U	0.0539	4.95	ng/kg	JBQ	U	B	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	1613B	6/5/2014	PH201	1.8	1	72918-21-9	1,2,3,7,8,9-HXCDF	0.45	J	0.0518	4.95	ng/kg	JBQ	J	Z	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	6010C	6/2/2014	PH201	1.8	1	7440-32-6	TITANIUM METAL POWDER	1300		0.170	0.998	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	6010C	6/2/2014	PH201	1.8	1	7440-62-2	VANADIUM (FUME OR DUST)	44.6		0.130	0.998	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	6010C	6/2/2014	PH201	1.8	1	7429-90-5	ALUMINUM (FUME OR DUST)	18300		7.20	39.9	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	6010C	6/2/2014	PH201	1.8	1	7439-89-6	IRON	24300		3.61	39.9	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	6010C	6/2/2014	PH201	1.8	1	7439-92-1	LEAD	7.53		0.499	3.00	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	6010C	6/2/2014	PH201	1.8	1	7439-93-2	LITHIUM	22.2		0.34	4.0	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	6010C	6/2/2014	PH201	1.8	1	7439-95-4	MAGNESIUM	4910		1.67	9.98	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	6010C	6/2/2014	PH201	1.8	1	7439-96-5	MANGANESE	354		0.0829	0.998	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	6010C	6/2/2014	PH201	1.8	1	7439-98-7	MOLYBDENUM	2	U	0.170	2.00	mg/kg	J	U	F	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	6010C	6/2/2014	PH201	1.8	1	7440-02-0	NICKEL	14.8		0.130	2.00	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	6010C	6/2/2014	PH201	1.8	1	7440-09-7	POTASSIUM	4350		8.33	99.8	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	6010C	6/2/2014	PH201	1.8	1	7440-23-5	SODIUM	93	J	16.7	99.8	mg/kg	J	J	Z	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	6010C	6/2/2014	PH201	1.8	1	7440-31-5	TIN	9.98	U	0.220	9.98	mg/kg	J	U	B	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	6010C	6/2/2014	PH201	1.8	1	7440-36-0	ANTIMONY	3.99	U	0.739	3.99	mg/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	6010C	6/2/2014	PH201	1.8	1	7440-38-2	ARSENIC	5.03		0.699	3.99	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	6010C	6/2/2014	PH201	1.8	1	7440-39-3	BARIUM	137		0.0329	0.998	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	6010C	6/2/2014	PH201	1.8	1	7440-41-7	BERYLLIUM	0.909	J	0.0669	0.998	mg/kg	J	J	Z	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	6010C	6/2/2014	PH201	1.8	1	7440-42-8	BORON	9.98	U	0.839	9.98	mg/kg	J	U	B	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	6010C	6/2/2014	PH201	1.8	1	7440-43-9	CADMIUM	0.324	J	0.0759	0.998	mg/kg	J	J	Z	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	6010C	6/2/2014	PH201	1.8	1	7440-47-3	CHROMIUM	25		0.160	3.00	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	6010C	6/2/2014	PH201	1.8	1	7440-48-4	COBALT	6.41		0.0988	0.998	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	6010C	6/2/2014	PH201	1.8	1	7440-50-8	COPPER	14.5		0.290	2.00	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	6010C	6/2/2014	PH201	1.8	1	7440-66-6	ZINC	62.2		0.200	3.99	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	6010C	6/2/2014	PH201	1.8	1	7440-67-7	ZIRCONIUM	4.99	U	0.839	4.99	mg/kg	J	U	F	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	6010C	6/2/2014	PH201	1.8	1	7440-70-2	CALCIUM METAL	2950		3.33	20.0	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	6010C	6/2/2014	PH201	1.8	1	7723-14-0	PHOSPHORUS	412		2.89	9.98	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	6020A	6/2/2014	PH201	1.8	2	7782-49-2	SELENIUM	0.389	J	0.0998	0.399	mg/kg	J	J	Z	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	6020A	6/2/2014	PH201	1.8	2	7440-22-4	SILVER	0.0459	J	0.0260	0.200	mg/kg	J	J	Z	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	6020A	6/2/2014	PH201	1.8	2	7440-24-6	STRONTIUM	26.9		0.0679	0.399	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	6020A	6/2/2014	PH201	1.8	2	7440-28-0	THALLIUM	0.34		0.0300	0.200	mg/kg							

**Appendix D  
Master Database Table  
Go-Backs, Trenches, and Soil Vapor Locations  
Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	8082A	6/3/2014	PH201	1.8	1	11097-69-1	Aroclor 1254	17	U	4.4	17	ug/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	8082A	6/3/2014	PH201	1.8	1	11100-14-4	Aroclor 1268	17	U	3.3	17	ug/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	8082A	6/3/2014	PH201	1.8	1	11104-28-2	Aroclor 1221	17	U	5.1	17	ug/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	8082A	6/3/2014	PH201	1.8	1	11126-42-4	Aroclor 5460	33	U	10	33	ug/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	8082A	6/3/2014	PH201	1.8	1	11141-16-5	Aroclor 1232	17	U	4.1	17	ug/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	8082A	6/3/2014	PH201	1.8	1	12642-23-8	Aroclor 5442	33	U	10	33	ug/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	8082A	6/3/2014	PH201	1.8	1	12672-29-6	Aroclor 1248	17	U	3.3	17	ug/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	8082A	6/3/2014	PH201	1.8	1	12674-11-2	Aroclor 1016	17	U	3.3	17	ug/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	8082A	6/3/2014	PH201	1.8	1	37324-23-5	Aroclor 1262	17	U	3.3	17	ug/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	8082A	6/3/2014	PH201	1.8	1	53469-21-9	Aroclor 1242	17	U	4.1	17	ug/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	8082A	6/3/2014	PH201	1.8	1	63496-31-1	Aroclor 5432	33	U	10	33	ug/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	8270D SIM	6/4/2014	PH201	1.8	1	83-32-9	ACENAPHTHENE	1.7	U	0.68	1.7	ug/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	8270D SIM	6/4/2014	PH201	1.8	1	84-66-2	DIETHYL PHTHALATE	18	U	6.1	18	ug/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	8270D SIM	6/4/2014	PH201	1.8	1	84-74-2	Di-n-butylphthalate	18	U	6.1	18	ug/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	8270D SIM	6/4/2014	PH201	1.8	1	85-01-8	PHENANTHRENE	1.7	U	0.68	1.7	ug/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	8270D SIM	6/4/2014	PH201	1.8	1	85-68-7	BENZYL BUTYL PHTHALATE	18	U	6.1	18	ug/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	8270D SIM	6/4/2014	PH201	1.8	1	86-73-7	FLUORENE	1.7	U	0.68	1.7	ug/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	8270D SIM	6/4/2014	PH201	1.8	1	90-12-0	1-METHYLNAPHTHALENE	1.7	U	0.68	1.7	ug/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	8270D SIM	6/4/2014	PH201	1.8	1	91-20-3	NAPHTHALENE	0.73	J	0.68	1.7	ug/kg	J	J	Z	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	8270D SIM	6/4/2014	PH201	1.8	1	91-57-6	2-METHYLNAPHTHALENE	1.7	U	0.68	1.7	ug/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	8270D SIM	6/4/2014	PH201	1.8	1	117-81-7	BIS(2-ETHYLHEXYL)PHTHALATE	18	U	6.1	18	ug/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	8270D SIM	6/4/2014	PH201	1.8	1	117-84-0	Di-n-octylphthalate	18	U	6.1	18	ug/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	8270D SIM	6/4/2014	PH201	1.8	1	120-12-7	ANTHRACENE	1.7	U	0.34	1.7	ug/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	8270D SIM	6/4/2014	PH201	1.8	1	129-00-0	PYRENE	0.81	J	0.68	1.7	ug/kg	J	J	Z	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	8270D SIM	6/4/2014	PH201	1.8	1	131-11-3	DIMETHYL PHTHALATE	18	U	6.1	18	ug/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	8270D SIM	6/4/2014	PH201	1.8	1	191-24-2	BENZO(G,H,I)PERYLENE	1.7	U	0.68	1.7	ug/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	8270D SIM	6/4/2014	PH201	1.8	1	192-97-2	Benzo(e)pyrene	17	UJ	3.4	17	ug/kg	U	UJ	L	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	8270D SIM	6/4/2014	PH201	1.8	1	193-39-5	INDENO(1,2,3-CD)PYRENE	1.7	U	0.68	1.7	ug/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	8270D SIM	6/4/2014	PH201	1.8	1	205-99-2	BENZO(B)FLUORANTHENE	1	J	0.68	1.7	ug/kg	J	J	Z	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	8270D SIM	6/4/2014	PH201	1.8	1	206-44-0	FLUORANTHENE	1.1	J	0.68	1.7	ug/kg	J	J	Z	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	8270D SIM	6/4/2014	PH201	1.8	1	207-08-9	BENZO(K)FLUORANTHENE	1.7	U	0.68	1.7	ug/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	8270D SIM	6/4/2014	PH201	1.8	1	208-96-8	ACENAPHTHYLENE	1.7	U	0.34	1.7	ug/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	8270D SIM	6/4/2014	PH201	1.8	1	218-01-9	Chrysene	1.3	J	0.34	1.7	ug/kg	J	J	Z	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	8270D SIM	6/4/2014	PH201	1.8	1	50-32-8	BENZO(A)PYRENE	1.7	U	0.68	1.7	ug/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	8270D SIM	6/4/2014	PH201	1.8	1	53-70-3	DIBENZO(A,H)ANTHRACENE	1.7	U	0.68	1.7	ug/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	8270D SIM	6/4/2014	PH201	1.8	1	56-55-3	BENZO(A)ANTHRACENE	1.7	U	0.68	1.7	ug/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	8270D SIM	6/4/2014	PH201	1.8	1	62-75-9	METHANAMINE, N-METHYL-N-NITROSO	1.7	U	0.68	1.7	ug/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479357	LL	9045M	5/28/2014	PH201	1.8	1	pH	PH	6.85		0.0100	0.0100	pH unit			1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	160.3M	6/3/2014	PH204	3.7	1	MOIST	MOISTURE	3.7		0.10	0.10	%			1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	1613B	6/6/2014	PH204	3.7	1	1746-01-6	2,3,7,8-TCDD	1.03	U	0.0417	1.03	ng/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	1613B	6/6/2014	PH204	3.7	1	19408-74-3	1,2,3,7,8-HEXACHLORODIBENZO-P-DIOXIN	5.13	U	0.0288	5.13	ng/kg	U	B	1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	1613B	6/6/2014	PH204	3.7	1	3268-87-9	OCDD	30.8		0.0324	10.3	ng/kg	B		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	1613B	6/6/2014	PH204	3.7	1	35822-46-9	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	2.18	J	0.0318	5.13	ng/kg	JB	J	Z	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	1613B	6/6/2014	PH204	3.7	1	39001-02-0	OCDF	10.3	U	0.0373	10.3	ng/kg	JBQ	U	B	1785167.82	267082.9		

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	6010C	6/4/2014	PH204	3.7	1	7440-48-4	COBALT	4.88		0.102	1.03	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	6010C	6/4/2014	PH204	3.7	1	7440-50-8	COPPER	8.93		0.298	2.06	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	6010C	6/4/2014	PH204	3.7	1	7440-62-2	VANADIUM (FUME OR DUST)	35.1		0.134	1.03	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	6010C	6/4/2014	PH204	3.7	1	7440-66-6	ZINC	40.6		0.206	4.11	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	6010C	6/4/2014	PH204	3.7	1	7440-67-7	ZIRCONIUM	5.14	U	0.864	5.14	mg/kg	J	U	F	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	6010C	6/4/2014	PH204	3.7	1	7723-14-0	PHOSPHORUS	254	J	2.97	10.3	mg/kg		J	Q, E	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	6020A	6/5/2014	PH204	3.7	2	7782-49-2	SELENIUM	0.148	J	0.103	0.411	mg/kg	J	J	Z	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	6020A	6/5/2014	PH204	3.7	2	7440-22-4	SILVER	0.206	U	0.0267	0.206	mg/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	6020A	6/5/2014	PH204	3.7	2	7440-24-6	STRONTIUM	26.7		0.0699	0.411	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	6020A	6/5/2014	PH204	3.7	2	7440-28-0	THALLIUM	0.208		0.0308	0.206	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	7471B	6/9/2014	PH204	3.7	1	7439-97-6	MERCURY	0.0122	J	0.0101	0.0169	mg/kg	J	J	Z	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	8015M	6/3/2014	PH204	3.7	30.41	GROCS5C12	GASOLINE RANGE ORGANICS (C5-C12)	1.3	U	0.3	1.3	mg/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	8015M	6/5/2014	PH204	3.7	1	PHCC12C14	EFH (C12-C14)	5.2	U	2.1	5.2	mg/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	8015M	6/5/2014	PH204	3.7	1	PHCC15C20	EFH (C15-C20)	5.2	U	2.1	5.2	mg/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	8015M	6/5/2014	PH204	3.7	1	PHCC21C30	EFH (C21-C30)	6.5		2.1	5.2	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	8015M	6/5/2014	PH204	3.7	1	PHCC30C40	EFH (C30-C40)	13		4.2	10	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	8015M	6/5/2014	PH204	3.7	1	PHCC8C11	EFH (C8-C11)	5.2	U	2.1	5.2	mg/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	8015M	6/5/2014	PH204	3.7	1	PHCC12C14S	EFH (C12-C14) w/ SiGel	5.2	UJ	2.1	5.2	mg/kg	U	UJ	S, L	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	8015M	6/5/2014	PH204	3.7	1	PHCC15C20S	EFH (C15-C20) w/ SiGel	5.2	UJ	2.1	5.2	mg/kg	U	UJ	S, L	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	8015M	6/5/2014	PH204	3.7	1	PHCC21C30S	EFH (C21-C30) w/ SiGel	5.2	UJ	2.1	5.2	mg/kg	U	UJ	S, L	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	8015M	6/5/2014	PH204	3.7	1	PHCC30C40S	EFH (C30-C40) w/ SiGel	10	UJ	4.2	10	mg/kg	U	UJ	S	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	8015M	6/5/2014	PH204	3.7	1	PHCC8C11SI	EFH (C8-C11) w/ SiGel	5.2	UJ	2.1	5.2	mg/kg	U	UJ	S, L	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	8081B	6/9/2014	PH204	3.7	1	1024-57-3	HEPTACHLOR EPOXIDE	0.86	U	0.18	0.86	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	8081B	6/9/2014	PH204	3.7	1	1031-07-8	ENDOSULFAN SULFATE	1.8	U	0.34	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	8081B	6/9/2014	PH204	3.7	1	2385-85-5	MIREX	1.8	U	0.36	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	8081B	6/9/2014	PH204	3.7	1	309-00-2	ALDRIN	0.86	U	0.18	0.86	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	8081B	6/9/2014	PH204	3.7	1	319-84-6	ALPHA-BHC	0.86	U	0.18	0.86	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	8081B	6/9/2014	PH204	3.7	1	319-85-7	BETA-BHC	2	U	1.0	2.0	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	8081B	6/9/2014	PH204	3.7	1	319-86-8	DELTA-BHC	0.86	U	0.47	0.86	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	8081B	6/9/2014	PH204	3.7	1	33213-65-9	ENDOSULFAN II	1.8	U	0.34	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	8081B	6/9/2014	PH204	3.7	1	50-29-3	4,4'-DDT	0.69	J	0.36	1.8	ug/kg	J	J	Z	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	8081B	6/9/2014	PH204	3.7	1	53494-70-5	ENDRIN KETONE	1.9	U	0.62	1.9	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	8081B	6/9/2014	PH204	3.7	1	57-74-9	CHLORDANE	18	U	4.2	18	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	8081B	6/9/2014	PH204	3.7	1	58-89-9	gamma-BHC (Lindane)	0.86	U	0.18	0.86	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	8081B	6/9/2014	PH204	3.7	1	60-57-1	DIELDRIN	1.8	U	0.34	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	8081B	6/9/2014	PH204	3.7	1	72-20-8	ENDRIN	1.8	U	0.34	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	8081B	6/9/2014	PH204	3.7	1	72-43-5	Methoxychlor	7	U	1.8	7.0	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	8081B	6/9/2014	PH204	3.7	1	72-54-8	4,4'-DDD	1.8	U	0.34	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	8081B	6/9/2014	PH204	3.7	1	72-55-9	4,4'-DDE	1.8	U	0.34	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	8081B	6/9/2014	PH204	3.7	1	7421-93-4	ENDRIN ALDEHYDE	1.8	U	0.34	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	8081B	6/9/2014	PH204	3.7	1	76-44-8	HEPTACHLOR	0.86	U	0.18	0.86	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	8081B	6/9/2014	PH204	3.7	1	8001-35-2	Toxaphene	34	U	15	34	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	8081B	6/9/2014	PH204	3.7	1	959-98-8	ENDOSULFAN I	0.86	U	0.23	0.86	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	8082A	6/11/2014	PH204	3.7	1	11096-82-5	Aroclor 1260	17	U	4.0	17								

**Appendix D  
Master Database Table  
Go-Backs, Trenches, and Soil Vapor Locations  
Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	8270D SIM	6/4/2014	PH204	3.7	1	85-68-7	BENZYL BUTYL PHTHALATE	19	U	6.2	19	ug/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	8270D SIM	6/4/2014	PH204	3.7	1	86-73-7	FLUORENE	1.7	U	0.69	1.7	ug/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	8270D SIM	6/4/2014	PH204	3.7	1	90-12-0	1-METHYLNAPHTHALENE	1.7	U	0.69	1.7	ug/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	8270D SIM	6/4/2014	PH204	3.7	1	91-20-3	NAPHTHALENE	1.7	U	0.69	1.7	ug/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	8270D SIM	6/4/2014	PH204	3.7	1	91-57-6	2-METHYLNAPHTHALENE	1.7	U	0.69	1.7	ug/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480413	LL	9045M	5/29/2014	PH204	3.7	1		pH	7.47		0.0100	0.0100	pH unit			1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	160.3M	6/3/2014	PH201	4.9	1	MOIST	MOISTURE	4.9		0.10	0.10	%			1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	1613B	6/5/2014	PH201	4.9	1	1746-01-6	2,3,7,8-TCDD	1.02	U	0.0428	1.02	ng/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	1613B	6/5/2014	PH201	4.9	1	19408-74-3	1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN	0.0802	J	0.0255	5.11	ng/kg	JQ	J	Z	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	1613B	6/5/2014	PH201	4.9	1	3268-87-9	OCDD	1.7	J	0.0395	10.2	ng/kg	JB	J	Z	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	1613B	6/5/2014	PH201	4.9	1	35822-46-9	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	5.11	U	0.0279	5.11	ng/kg	JB	U	B	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	1613B	6/5/2014	PH201	4.9	1	39001-02-0	OCDF	10.2	U	0.0394	10.2	ng/kg	JBQ	U	B	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	1613B	6/5/2014	PH201	4.9	1	39227-28-6	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	5.11	U	0.0245	5.11	ng/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	1613B	6/5/2014	PH201	4.9	1	40321-76-4	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	5.11	U	0.0377	5.11	ng/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	1613B	6/5/2014	PH201	4.9	1	51207-31-9	2,3,7,8-TETRACHLORODIBENZOFURAN	1.02	U	0.0316	1.02	ng/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	1613B	6/5/2014	PH201	4.9	1	55673-89-7	1,2,3,4,7,8,9-HPCDF	5.11	U	0.0259	5.11	ng/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	1613B	6/5/2014	PH201	4.9	1	57117-31-4	2,3,4,7,8-PECDF	5.11	U	0.0177	5.11	ng/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	1613B	6/5/2014	PH201	4.9	1	57117-41-6	1,2,3,7,8-PENTACHLORODIBENZOFURAN	5.11	U	0.0178	5.11	ng/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	1613B	6/5/2014	PH201	4.9	1	57117-44-9	1,2,3,6,7,8-HXCDF	5.11	U	0.0170	5.11	ng/kg	JB	U	B	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	1613B	6/5/2014	PH201	4.9	1	57653-85-7	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	0.054	J	0.0251	5.11	ng/kg	JQ	J	Z	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	1613B	6/5/2014	PH201	4.9	1	60851-34-5	2,3,4,6,7,8-HXCF	5.11	U	0.0177	5.11	ng/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	1613B	6/5/2014	PH201	4.9	1	67562-39-4	1,2,3,4,6,7,8-HPCDF	5.11	U	0.0151	5.11	ng/kg	JBQ	U	B	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	1613B	6/5/2014	PH201	4.9	1	70648-26-9	1,2,3,4,7,8-HXCF	5.11	U	0.0189	5.11	ng/kg	JBQ	U	B	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	1613B	6/5/2014	PH201	4.9	1	72918-21-9	1,2,3,7,8,9-HXCF	5.11	U	0.0187	5.11	ng/kg	JBQ	U	B	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	6010C	6/2/2014	PH201	4.9	1	7440-36-0	ANTIMONY	4.08	U	0.755	4.08	mg/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	6010C	6/2/2014	PH201	4.9	1	7439-89-6	IRON	27500		3.70	40.8	mg/kg	U		1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	6010C	6/2/2014	PH201	4.9	1	7440-32-6	TITANIUM METAL POWDER	1380		0.174	1.02	mg/kg			1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	6010C	6/2/2014	PH201	4.9	1	7440-62-2	VANADIUM (FUME OR DUST)	53		0.133	1.02	mg/kg			1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	6010C	6/2/2014	PH201	4.9	1	7429-90-5	ALUMINIUM (FUME OR DUST)	25200		7.36	40.8	mg/kg			1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	6010C	6/2/2014	PH201	4.9	1	7439-92-1	LEAD	7.66		0.510	3.06	mg/kg			1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	6010C	6/2/2014	PH201	4.9	1	7439-93-2	LITHIUM	26.7		0.35	4.1	mg/kg			1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	6010C	6/2/2014	PH201	4.9	1	7439-95-4	MAGNESIUM	5280		1.70	10.2	mg/kg			1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	6010C	6/2/2014	PH201	4.9	1	7439-96-5	MANGANESE	357		0.0847	1.02	mg/kg			1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	6010C	6/2/2014	PH201	4.9	1	7439-98-7	MOLYBDENUM	2.04	U	0.174	2.04	mg/kg	J	U	F	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	6010C	6/2/2014	PH201	4.9	1	7440-02-0	NICKEL	15.8		0.133	2.04	mg/kg			1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	6010C	6/2/2014	PH201	4.9	1	7440-09-7	POTASSIUM	2810		8.51	102	mg/kg			1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	6010C	6/2/2014	PH201	4.9	1	7440-23-5	SODIUM	125		17.0	102	mg/kg			1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	6010C	6/2/2014	PH201	4.9	1	7440-31-5	TIN	10.2	U	0.225	10.2	mg/kg	J	U	B	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	6010C	6/2/2014	PH201	4.9	1	7440-38-2	ARSENIC	6.52		0.715	4.08	mg/kg			1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	6010C	6/2/2014	PH201	4.9	1	7440-39-3	BARIUM	136		0.0337	1.02	mg/kg			1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	6010C	6/2/2014	PH201	4.9	1	7440-41-7	BERYLLIUM	1.17		0.0684	1.02	mg/kg			1785167.82	267082.935	-118.71166	34.23183	
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	6010C	6/2/2014	PH201	4.9	1	7440-42-8	BORON	10.2	U	0.858	10.2	mg/kg	J	U	B	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	6010C	6/2/2014	PH201	4.9	1	7440-43-9	CADMIUM	0.178	J	0.0776	1.02	mg/kg	J	J	Z	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5																										

**Appendix D  
Master Database Table  
Go-Backs, Trenches, and Soil Vapor Locations  
Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8081B	6/9/2014	PH201	4.9	1	57-74-9	CHLORDANE	18	U	4.2	18	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8081B	6/9/2014	PH201	4.9	1	58-89-9	gamma-BHC (Lindane)	0.87	U	0.18	0.87	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8081B	6/9/2014	PH201	4.9	1	60-57-1	DIELDRIN	1.8	U	0.35	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8081B	6/9/2014	PH201	4.9	1	72-20-8	ENDRIN	1.8	U	0.35	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8081B	6/9/2014	PH201	4.9	1	72-43-5	Methoxychlor	7	U	1.8	7.0	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8081B	6/9/2014	PH201	4.9	1	72-54-8	4,4'-DDD	1.8	U	0.35	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8081B	6/9/2014	PH201	4.9	1	72-55-9	4,4'-DDE	1.8	U	0.35	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8081B	6/9/2014	PH201	4.9	1	7421-93-4	ENDRIN ALDEHYDE	1.8	U	0.35	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8081B	6/9/2014	PH201	4.9	1	76-44-8	HEPTACHLOR	0.87	U	0.18	0.87	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8081B	6/9/2014	PH201	4.9	1	8001-35-2	Toxaphene	35	U	15	35	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8081B	6/9/2014	PH201	4.9	1	959-98-8	ENDOSULFAN I	0.87	U	0.23	0.87	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8082A	6/3/2014	PH201	4.9	1	11096-82-5	Aroclor 1260	18	U	4.0	18	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8082A	6/3/2014	PH201	4.9	1	11097-69-1	Aroclor 1254	18	U	4.6	18	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8082A	6/3/2014	PH201	4.9	1	11100-14-4	Aroclor 1268	18	U	3.4	18	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8082A	6/3/2014	PH201	4.9	1	11104-28-2	Aroclor 1221	18	U	5.3	18	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8082A	6/3/2014	PH201	4.9	1	11126-42-4	Aroclor 5460	34	U	10	34	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8082A	6/3/2014	PH201	4.9	1	11141-16-5	Aroclor 1232	18	U	4.2	18	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8082A	6/3/2014	PH201	4.9	1	12642-23-8	Aroclor 5442	34	U	10	34	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8082A	6/3/2014	PH201	4.9	1	12672-29-6	Aroclor 1248	18	U	3.4	18	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8082A	6/3/2014	PH201	4.9	1	12674-11-2	Aroclor 1016	18	U	3.4	18	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8082A	6/3/2014	PH201	4.9	1	37324-23-5	Aroclor 1262	18	U	3.4	18	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8082A	6/3/2014	PH201	4.9	1	53469-21-9	Aroclor 1242	18	U	4.2	18	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8082A	6/3/2014	PH201	4.9	1	63496-31-1	Aroclor 5432	34	U	10	34	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8270D SIM	6/4/2014	PH201	4.9	1	117-81-7	BIS(2-ETHYLHEXYL)PHTHALATE	19	U	6.3	19	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8270D SIM	6/4/2014	PH201	4.9	1	117-84-0	Di-n-octylphthalate	19	U	6.3	19	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8270D SIM	6/4/2014	PH201	4.9	1	120-12-7	ANTHRACENE	1.8	U	0.35	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8270D SIM	6/4/2014	PH201	4.9	1	129-00-0	PYRENE	1.8	U	0.70	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8270D SIM	6/4/2014	PH201	4.9	1	131-11-3	DIMETHYL PHTHALATE	19	U	6.3	19	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8270D SIM	6/4/2014	PH201	4.9	1	191-24-2	BENZO(G,H,I)PERYLENE	1.8	U	0.70	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8270D SIM	6/4/2014	PH201	4.9	1	192-97-2	Benzo(e)pyrene	18	UJ	3.5	18	ug/kg	U	UJ	L	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8270D SIM	6/4/2014	PH201	4.9	1	193-39-5	INDENO(1,2,3-CD)PYRENE	1.8	U	0.70	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8270D SIM	6/4/2014	PH201	4.9	1	205-99-2	BENZO(B)FLUORANTHENE	1.8	U	0.70	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8270D SIM	6/4/2014	PH201	4.9	1	206-44-0	FLUORANTHENE	1.8	U	0.70	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8270D SIM	6/4/2014	PH201	4.9	1	207-08-9	BENZO(K)FLUORANTHENE	1.8	U	0.70	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8270D SIM	6/4/2014	PH201	4.9	1	208-96-8	ACENAPHTHYLENE	1.8	U	0.35	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8270D SIM	6/4/2014	PH201	4.9	1	218-01-9	Chrysene	1.8	U	0.35	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8270D SIM	6/4/2014	PH201	4.9	1	50-32-8	BENZO(A)PYRENE	1.8	U	0.70	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8270D SIM	6/4/2014	PH201	4.9	1	53-70-3	DIBENZO(A,H)ANTHRACENE	1.8	U	0.70	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8270D SIM	6/4/2014	PH201	4.9	1	56-55-3	BENZO(A)ANTHRACENE	1.8	U	0.70	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8270D SIM	6/4/2014	PH201	4.9	1	62-75-9	METHANAMINE, N-METHYL-N-NITROSO	1.8	U	0.70	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8270D SIM	6/4/2014	PH201	4.9	1	83-32-9	ACENAPHTHENE	1.8	U	0.70	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8270D SIM	6/4/2014	PH201	4.9	1	84-66-2	DIETHYL PHTHALATE	19	U	6.3	19	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8270D SIM	6/4/2014	PH201	4.9	1	84-74-2	Di-n-butylphthalate	19	U	6.3	19	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-3.5	5/27/2014	N	3.5		ft	SO	Go Back		7479358	LL	8270D SIM	6/4/2014	PH201	4.9	1	85-01-8	PH												

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	6010C	6/2/2014	PH201	5.5	1	7439-98-7	MOLYBDENUM	0.347	J	0.175	2.05	mg/kg	J	J	Z	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	6010C	6/2/2014	PH201	5.5	1	7440-02-0	NICKEL	12.2		0.134	2.05	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	6010C	6/2/2014	PH201	5.5	1	7440-09-7	POTASSIUM	2840		8.57	103	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	6010C	6/2/2014	PH201	5.5	1	7440-23-5	SODIUM	193		17.2	103	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	6010C	6/2/2014	PH201	5.5	1	7440-31-5	TIN	10.3	U	0.226	10.3	mg/kg	J	U	B	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	6010C	6/2/2014	PH201	5.5	1	7440-36-0	ANTIMONY	4.11	U	0.760	4.11	mg/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	6010C	6/2/2014	PH201	5.5	1	7440-38-2	ARSENIC	5.08		0.719	4.11	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	6010C	6/2/2014	PH201	5.5	1	7440-39-3	BARIUM	111		0.0339	1.03	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	6010C	6/2/2014	PH201	5.5	1	7440-41-7	BERYLLIUM	0.898	J	0.0688	1.03	mg/kg	J	J	Z	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	6010C	6/2/2014	PH201	5.5	1	7440-42-8	BORON	10.3	U	0.863	10.3	mg/kg	J	U	B	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	6010C	6/2/2014	PH201	5.5	1	7440-43-9	CADMIUM	0.128	J	0.0781	1.03	mg/kg	J	J	Z	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	6010C	6/2/2014	PH201	5.5	1	7440-47-3	CHROMIUM	22.4		0.164	3.08	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	6010C	6/2/2014	PH201	5.5	1	7440-48-4	COBALT	5.6		0.102	1.03	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	6010C	6/2/2014	PH201	5.5	1	7440-50-8	COPPER	10.8		0.298	2.05	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	6010C	6/2/2014	PH201	5.5	1	7440-66-6	ZINC	50.1		0.205	4.11	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	6010C	6/2/2014	PH201	5.5	1	7440-67-7	ZIRCONIUM	5.14	U	0.863	5.14	mg/kg	J	U	F	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	6010C	6/2/2014	PH201	5.5	1	7440-70-2	CALCIUM METAL	2840		3.43	20.5	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	6010C	6/2/2014	PH201	5.5	1	7723-14-0	PHOSPHORUS	269		2.97	10.3	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	6020A	6/2/2014	PH201	5.5	2	7782-49-2	SELENIUM	0.273	J	0.103	0.411	mg/kg	J	J	Z	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	6020A	6/2/2014	PH201	5.5	2	7440-22-4	SILVER	0.0448	J	0.0267	0.205	mg/kg	J	J	Z	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	6020A	6/2/2014	PH201	5.5	2	7440-24-6	STRONTIUM	26		0.0699	0.411	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	6020A	6/2/2014	PH201	5.5	2	7440-28-0	THALLIUM	0.245		0.0308	0.205	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	7471B	6/4/2014	PH201	5.5	1	7439-97-6	MERCURY	0.0165	U	0.0099	0.0165	mg/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	8015M	6/5/2014	PH201	5.5	1	PHCC12C14	EFH (C12-C14)	5.3	U	2.1	5.3	mg/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	8015M	6/5/2014	PH201	5.5	1	PHCC15C20	EFH (C15-C20)	5.3	U	2.1	5.3	mg/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	8015M	6/5/2014	PH201	5.5	1	PHCC21C30	EFH (C21-C30)	5	J	2.1	5.3	mg/kg	J	J	Z	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	8015M	6/5/2014	PH201	5.5	1	PHCC30C40	EFH (C30-C40)	14		4.2	11	mg/kg				1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	8015M	6/5/2014	PH201	5.5	1	PHCC8C11	EFH (C8-C11)	5.3	U	2.1	5.3	mg/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	8015M	6/5/2014	PH201	5.5	1	PHCC12C14S	EFH (C12-C14) w/ SiGel	5.3	UJ	2.1	5.3	mg/kg	U	UJ	L	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	8015M	6/5/2014	PH201	5.5	1	PHCC15C20S	EFH (C15-C20) w/ SiGel	5.3	UJ	2.1	5.3	mg/kg	U	UJ	L	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	8015M	6/5/2014	PH201	5.5	1	PHCC21C30S	EFH (C21-C30) w/ SiGel	5.3	UJ	2.1	5.3	mg/kg	U	UJ	L	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	8015M	6/5/2014	PH201	5.5	1	PHCC30C40S	EFH (C30-C40) w/ SiGel	11	U	4.2	11	mg/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	8015M	6/5/2014	PH201	5.5	1	PHCC8C11S	EFH (C8-C11) w/ SiGel	5.3	UJ	2.1	5.3	mg/kg	U	UJ	L	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	8015M	6/3/2014	PH201	5.5	22.52	GROCS5C12	GASOLINE RANGE ORGANICS (C5-C12)	1	U	0.2	1	mg/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	8081B	6/9/2014	PH201	5.5	1	1024-57-3	HEPTACHLOR EPOXIDE	0.88	U	0.18	0.88	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	8081B	6/9/2014	PH201	5.5	1	1031-07-8	ENDOSULFAN SULFATE	1.8	U	0.35	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	8081B	6/9/2014	PH201	5.5	1	2385-85-5	MIREX	1.8	U	0.37	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	8081B	6/9/2014	PH201	5.5	1	309-00-2	ALDRIN	0.88	U	0.18	0.88	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	8081B	6/9/2014	PH201	5.5	1	319-84-6	ALPHA-BHC	0.88	U	0.18	0.88	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	8081B	6/9/2014	PH201	5.5	1	319-85-7	BETA-BHC	2	U	1.0	2.0	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	8081B	6/9/2014	PH201	5.5	1	319-86-8	DELTA-BHC	0.88	U	0.48	0.88	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	8081B	6/9/2014	PH201	5.5	1	33213-65-9	ENDOSULFAN II	1.8	U	0.35	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	8081B	6/9/2014	PH201	5.5	1	50-29-3	4,4'-DDT	1.8	U	0.58	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	8081B	6/9/2014	PH201	5.5	1	53494-70-5	ENDRIN KETONE	1.9	U	0.63	1.9	ug/kg	U						

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	8270D SIM	6/4/2014	PH201	5.5	1	206-44-0	FLUORANTHENE	0.82	J	0.71	1.8	ug/kg	J	J	Z	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	8270D SIM	6/4/2014	PH201	5.5	1	207-08-9	BENZO(K)FLUORANTHENE	1.8	U	0.71	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	8270D SIM	6/4/2014	PH201	5.5	1	208-96-8	ACENAPHTHYLENE	1.8	U	0.35	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	8270D SIM	6/4/2014	PH201	5.5	1	218-01-9	Chrysene	0.68	J	0.35	1.8	ug/kg	J	J	Z	1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	8270D SIM	6/4/2014	PH201	5.5	1	50-32-8	BENZO(A)PYRENE	1.8	U	0.71	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	8270D SIM	6/4/2014	PH201	5.5	1	53-70-3	DIBENZO(A,H)ANTHRACENE	1.8	U	0.71	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	8270D SIM	6/4/2014	PH201	5.5	1	56-55-3	BENZO(A)ANTHRACENE	1.8	U	0.71	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	8270D SIM	6/4/2014	PH201	5.5	1	62-75-9	METHANAMINE, N-METHYL-N-NITROSO	1.8	U	0.71	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	8270D SIM	6/4/2014	PH201	5.5	1	83-32-9	ACENAPHTHENE	1.8	U	0.71	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	8270D SIM	6/4/2014	PH201	5.5	1	84-66-2	DIETHYL PHTHALATE	19	U	6.3	19	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	8270D SIM	6/4/2014	PH201	5.5	1	84-74-2	Di-n-butylphthalate	19	U	6.3	19	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	8270D SIM	6/4/2014	PH201	5.5	1	85-01-8	PHENANTHRENE	1.8	U	0.71	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	8270D SIM	6/4/2014	PH201	5.5	1	85-68-7	BENZYL BUTYL PHTHALATE	19	U	6.3	19	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	8270D SIM	6/4/2014	PH201	5.5	1	86-73-7	FLUORENE	1.8	U	0.71	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	8270D SIM	6/4/2014	PH201	5.5	1	90-12-0	1-METHYLNAPHTHALENE	1.8	U	0.71	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	8270D SIM	6/4/2014	PH201	5.5	1	91-20-3	NAPHTHALENE	1.8	U	0.71	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	8270D SIM	6/4/2014	PH201	5.5	1	91-57-6	2-METHYLNAPHTHALENE	1.8	U	0.71	1.8	ug/kg	U			1785167.82	267082.935	-118.71166	34.23183
SL-693-SA5B-TR-5.0	5/27/2014	N	5		ft	SO	Go Back		7479359	LL	9045M	5/28/2014	PH201	5.5	1	pH	PH	7.51	U	0.0100	0.0100	pH unit				1785167.82	267082.935	-118.71166	34.23183
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	160.3M	6/3/2014	PH204	2.9	1	MOIST	MOISTURE	2.9		0.10	0.10	%				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	1613B	6/5/2014	PH204	2.9	1	1746-01-6	2,3,7,8-TCDD	0.999	U	0.0443	0.999	ng/kg	JBQ	U	B	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	1613B	6/5/2014	PH204	2.9	1	19408-74-3	1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN	0.998	J	0.0582	4.99	ng/kg	JB	J	Z	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	1613B	6/5/2014	PH204	2.9	1	3268-87-9	OCDD	576		0.0550	9.99	ng/kg	B			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	1613B	6/5/2014	PH204	2.9	1	35822-46-9	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	35.6		0.0580	4.99	ng/kg	B			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	1613B	6/5/2014	PH204	2.9	1	39001-02-0	OCDF	12.1		0.0356	9.99	ng/kg	B			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	1613B	6/5/2014	PH204	2.9	1	39227-28-6	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	0.36	J	0.0577	4.99	ng/kg	JB	J	Z	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	1613B	6/5/2014	PH204	2.9	1	40321-76-4	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	4.99	U	0.0578	4.99	ng/kg	JBQ	U	B	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	1613B	6/5/2014	PH204	2.9	1	51207-31-9	2,3,7,8-TETRACHLORODIBENZOFURAN	0.162	J	0.0667	0.999	ng/kg	JQ	J	Z	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	1613B	6/5/2014	PH204	2.9	1	55673-89-7	1,2,3,4,7,8,9-HPCDF	4.99	U	0.0376	4.99	ng/kg	JB	U	B	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	1613B	6/5/2014	PH204	2.9	1	57117-31-4	2,3,4,7,8-PECDF	4.99	U	0.0368	4.99	ng/kg	JB	U	B	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	1613B	6/5/2014	PH204	2.9	1	57117-41-6	1,2,3,7,8-PENTACHLORODIBENZOFURAN	0.891	J	0.0382	4.99	ng/kg	JB	J	Z	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	1613B	6/5/2014	PH204	2.9	1	57117-44-9	1,2,3,6,7,8-HXCDF	0.517	J	0.0502	4.99	ng/kg	JBQ	J	Z	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	1613B	6/5/2014	PH204	2.9	1	57653-85-7	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	1.53	J	0.0627	4.99	ng/kg	JB	J	Z	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	1613B	6/5/2014	PH204	2.9	1	60851-34-5	2,3,4,6,7,8-HXCDF	0.475	J	0.0512	4.99	ng/kg	JB	J	Z	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	1613B	6/5/2014	PH204	2.9	1	67562-39-4	1,2,3,4,6,7,8-HPCDF	5.6		0.0240	4.99	ng/kg	B			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	1613B	6/5/2014	PH204	2.9	1	70648-26-9	1,2,3,4,7,8-HXCDF	4.99	U	0.0532	4.99	ng/kg	JB	U	B	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	1613B	6/5/2014	PH204	2.9	1	72918-21-9	1,2,3,7,8,9-HXCDF	0.982	J	0.0516	4.99	ng/kg	JB	J	Z	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	6010C	6/5/2014	PH204	2.9	1	7440-70-2	CALCIUM METAL	2020	J	3.31	19.8	mg/kg		J	E	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	6010C	6/4/2014	PH204	2.9	1	7429-90-5	ALUMINIUM (FUME OR DUST)	16500		7.14	39.6	mg/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	6010C	6/4/2014	PH204	2.9	1	7439-89-6	IRON	22700		3.58	39.6	mg/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	6010C	6/4/2014	PH204	2.9	1	7439-92-1	LEAD	10		0.495	2.97	mg/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	6010C	6/4/2014	PH204	2.9	1	7439-93-2	LITHIUM	22.6		0.34	4.0	mg/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	6010C	6/4/2014	PH204	2.9	1	7439-95-4	MAGNESIUM	4390	J	1.65	9.90	mg/kg		J	E	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	6010C	6/4/2014	PH204	2.9	1	7439-96-5	MANGANESE	308		0.0822</									

**Appendix D  
Master Database Table  
Go-Backs, Trenches, and Soil Vapor Locations  
Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8015M	6/5/2014	PH204	2.9	1	PHCC8C11	EFH (C8-C11)	7.9		2.1	5.1	mg/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8081B	6/9/2014	PH204	2.9	5	1024-57-3	HEPTACHLOR EPOXIDE	4.3	U	0.88	4.3	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8081B	6/9/2014	PH204	2.9	5	1031-07-8	ENDOSULFAN SULFATE	4.6	J	1.7	8.8	ug/kg	J	J	Z	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8081B	6/9/2014	PH204	2.9	5	2385-85-5	MIREX	8.8	U	1.8	8.8	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8081B	6/9/2014	PH204	2.9	5	309-00-2	ALDRIN	4.3	U	0.88	4.3	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8081B	6/9/2014	PH204	2.9	5	319-84-6	ALPHA-BHC	4.3	U	0.88	4.3	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8081B	6/9/2014	PH204	2.9	5	319-85-7	BETA-BHC	9.8	U	4.9	9.8	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8081B	6/9/2014	PH204	2.9	5	319-86-8	DELTA-BHC	4.3	U	2.3	4.3	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8081B	6/9/2014	PH204	2.9	5	33213-65-9	ENDOSULFAN II	8.8	U	1.7	8.8	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8081B	6/9/2014	PH204	2.9	5	50-29-3	4,4'-DDT	5.5	J	1.8	8.8	ug/kg	J	J	Z	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8081B	6/9/2014	PH204	2.9	5	53494-70-5	ENDRIN KETONE	9.3	U	3.1	9.3	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8081B	6/9/2014	PH204	2.9	5	57-74-9	CHLORDANE	88	U	21	88	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8081B	6/9/2014	PH204	2.9	5	58-89-9	gamma-BHC (Lindane)	4.3	U	0.88	4.3	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8081B	6/9/2014	PH204	2.9	5	60-57-1	DIELDRIN	8.8	U	1.9	8.8	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8081B	6/9/2014	PH204	2.9	5	72-20-8	ENDRIN	8.8	U	3.0	8.8	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8081B	6/9/2014	PH204	2.9	5	72-43-5	Methoxychlor	35	U	8.8	35	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8081B	6/9/2014	PH204	2.9	5	72-54-8	4,4'-DDD	39	U	39	39	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8081B	6/9/2014	PH204	2.9	5	72-55-9	4,4'-DDE	1.8	J	1.7	8.8	ug/kg	J	J	Z	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8081B	6/9/2014	PH204	2.9	5	7421-93-4	ENDRIN ALDEHYDE	8.8	U	1.7	8.8	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8081B	6/9/2014	PH204	2.9	5	76-44-8	HEPTACHLOR	1.2	J	0.88	4.3	ug/kg	J	J	Z	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8081B	6/9/2014	PH204	2.9	5	8001-35-2	Toxaphene	190	U	190	190	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8081B	6/9/2014	PH204	2.9	5	959-98-8	ENDOSULFAN I	2.7	J	1.1	4.3	ug/kg	J	J	Z	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8082A	6/11/2014	PH204	2.9	1	11096-82-5	Aroclor 1260	18	U	4.0	18	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8082A	6/11/2014	PH204	2.9	1	11097-69-1	Aroclor 1254	27	U	4.5	18	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8082A	6/11/2014	PH204	2.9	1	11100-14-4	Aroclor 1268	18	U	3.4	18	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8082A	6/11/2014	PH204	2.9	1	11104-28-2	Aroclor 1221	18	U	5.3	18	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8082A	6/11/2014	PH204	2.9	1	11126-42-4	Aroclor 5460	34	U	10	34	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8082A	6/11/2014	PH204	2.9	1	11141-16-5	Aroclor 1232	18	U	4.2	18	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8082A	6/11/2014	PH204	2.9	1	12642-23-8	Aroclor 5442	34	U	10	34	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8082A	6/11/2014	PH204	2.9	1	12672-29-6	Aroclor 1248	18	U	3.4	18	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8082A	6/11/2014	PH204	2.9	1	12674-11-2	Aroclor 1016	18	U	3.4	18	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8082A	6/11/2014	PH204	2.9	1	37324-23-5	Aroclor 1262	18	U	3.4	18	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8082A	6/11/2014	PH204	2.9	1	53469-21-9	Aroclor 1242	18	U	4.2	18	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8082A	6/11/2014	PH204	2.9	1	63496-31-1	Aroclor 5432	34	U	10	34	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8270D SIM	6/5/2014	PH204	2.9	10	85-01-8	PHENANTHRENE	700		6.9	17	ug/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8270D SIM	6/5/2014	PH204	2.9	1	117-81-7	BIS(2-ETHYLHEXYL)PHTHALATE	21	U	6.2	19	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8270D SIM	6/5/2014	PH204	2.9	1	117-84-0	Di-n-octylphthalate	19	U	6.2	19	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8270D SIM	6/5/2014	PH204	2.9	1	120-12-7	ANTHRACENE	20		0.34	1.7	ug/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8270D SIM	6/5/2014	PH204	2.9	1	129-00-0	PYRENE	77		0.69	1.7	ug/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8270D SIM	6/5/2014	PH204	2.9	1	131-11-3	DIMETHYL PHTHALATE	19	U	6.2	19	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8270D SIM	6/5/2014	PH204	2.9	1	191-24-2	BENZO(G,H,I)PERYLENE	4.6		0.69	1.7	ug/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8270D SIM	6/5/2014	PH204	2.9	1	192-97-2	Benzo(e)pyrene	10	J	3.4	18	ug/kg	J	J	L, Z	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8270D SIM	6/5/2014	PH204	2.9	1	193-39-5	INDENO(1,2,3-CD)PYRENE	3.6		0.69	1.7	ug/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-0.5	5/28/2014	N	0.5		ft	SO	Go Back		7480411	LL	8270D SIM	6/5/2014	PH204	2.9	1	205-99-2	BENZO(B)FLUORANTHENE	27		0.69	1.7	ug/kg				178			

**Appendix D  
Master Database Table  
Go-Backs, Trenches, and Soil Vapor Locations  
Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	1613B	6/6/2014	PH204	6.2	1	67562-39-4	1,2,3,4,6,7,8-HPCDF	1.72	J	0.0173	5.13	ng/kg	JB	J	Z	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	1613B	6/6/2014	PH204	6.2	1	70648-26-9	1,2,3,4,7,8-HXCDF	5.13	U	0.0421	5.13	ng/kg	JB	U	B	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	1613B	6/6/2014	PH204	6.2	1	72918-21-9	1,2,3,7,8,9-HXCDF	5.13	U	0.0444	5.13	ng/kg	JB	U	B	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	6010C	6/4/2014	PH204	6.2	1	7429-90-5	ALUMINUM (FUME OR DUST)	23200		7.61	42.2	mg/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	6010C	6/4/2014	PH204	6.2	1	7439-89-6	IRON	28500		3.82	42.2	mg/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	6010C	6/4/2014	PH204	6.2	1	7439-92-1	LEAD	8.98		0.528	3.17	mg/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	6010C	6/4/2014	PH204	6.2	1	7439-93-2	LITHIUM	30.1		0.36	4.2	mg/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	6010C	6/4/2014	PH204	6.2	1	7439-95-4	MAGNESIUM	5560	J	1.76	10.6	mg/kg		J	E	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	6010C	6/4/2014	PH204	6.2	1	7439-96-5	MANGANESE	441		0.0876	1.06	mg/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	6010C	6/4/2014	PH204	6.2	1	7439-98-7	MOLYBDENUM	2.11	U	0.179	2.11	mg/kg	J	U	F	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	6010C	6/4/2014	PH204	6.2	1	7440-02-0	NICKEL	17.5		0.137	2.11	mg/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	6010C	6/4/2014	PH204	6.2	1	7440-09-7	POTASSIUM	3240	J	8.80	106	mg/kg		J	Q	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	6010C	6/4/2014	PH204	6.2	1	7440-23-5	SODIUM	136		17.6	106	mg/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	6010C	6/4/2014	PH204	6.2	1	7440-31-5	TIN	10.6	U	0.232	10.6	mg/kg	J	U	B	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	6010C	6/4/2014	PH204	6.2	1	7440-32-6	TITANIUM METAL POWDER	1270		0.179	1.06	mg/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	6010C	6/4/2014	PH204	6.2	1	7440-36-0	ANTIMONY	4.22	UJ	0.781	4.22	mg/kg	U	UJ	Q	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	6010C	6/4/2014	PH204	6.2	1	7440-38-2	ARSENIC	5.8		0.739	4.22	mg/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	6010C	6/4/2014	PH204	6.2	1	7440-39-3	BARIUM	142		0.0348	1.06	mg/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	6010C	6/4/2014	PH204	6.2	1	7440-41-7	BERYLLIUM	1.11		0.0707	1.06	mg/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	6010C	6/4/2014	PH204	6.2	1	7440-42-8	BORON	5.26	J	0.887	10.6	mg/kg	J	J	Z	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	6010C	6/4/2014	PH204	6.2	1	7440-43-9	CADMIUM	1.06	U	0.0802	1.06	mg/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	6010C	6/4/2014	PH204	6.2	1	7440-47-3	CHROMIUM	27.7		0.169	3.17	mg/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	6010C	6/4/2014	PH204	6.2	1	7440-48-4	COBALT	7.27		0.104	1.06	mg/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	6010C	6/4/2014	PH204	6.2	1	7440-50-8	COPPER	12.9		0.306	2.11	mg/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	6010C	6/4/2014	PH204	6.2	1	7440-62-2	VANADIUM (FUME OR DUST)	51.9		0.137	1.06	mg/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	6010C	6/4/2014	PH204	6.2	1	7440-66-6	ZINC	86.4		0.211	4.22	mg/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	6010C	6/4/2014	PH204	6.2	1	7440-67-7	ZIRCONIUM	5.28	U	0.887	5.28	mg/kg	J	U	F	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	6010C	6/4/2014	PH204	6.2	1	7440-70-2	CALCIUM METAL	2910	J	3.53	21.1	mg/kg		J	E	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	6010C	6/4/2014	PH204	6.2	1	7723-14-0	PHOSPHORUS	308	J	3.05	10.6	mg/kg		J	Q, E	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	6020A	6/5/2014	PH204	6.2	2	7782-49-2	SELENIUM	0.175	J	0.106	0.422	mg/kg	J	J	Z	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	6020A	6/5/2014	PH204	6.2	2	7440-22-4	SILVER	0.0581	J	0.0274	0.211	mg/kg	J	J	Z	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	6020A	6/5/2014	PH204	6.2	2	7440-24-6	STRONTIUM	26.5		0.0718	0.422	mg/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	6020A	6/5/2014	PH204	6.2	2	7440-28-0	THALLIUM	0.314		0.0317	0.211	mg/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	7471B	6/9/2014	PH204	6.2	1	7439-97-6	MERCURY	0.0168	U	0.0101	0.0168	mg/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	8015M	6/5/2014	PH204	6.2	1	PHCC12C14	EFH (C12-C14)	5.3	U	2.1	5.3	mg/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	8015M	6/5/2014	PH204	6.2	1	PHCC15C20	EFH (C15-C20)	3.3	J	2.1	5.3	mg/kg	J	J	Z	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	8015M	6/5/2014	PH204	6.2	1	PHCC21C30	EFH (C21-C30)	9.4		2.1	5.3	mg/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	8015M	6/5/2014	PH204	6.2	1	PHCC30C40	EFH (C30-C40)	13		4.3	11	mg/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	8015M	6/5/2014	PH204	6.2	1	PHCC8C11	EFH (C8-C11)	5.3	U	2.1	5.3	mg/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	8015M	6/5/2014	PH204	6.2	1	PHCC12C14S	EFH (C12-C14) w/ SiGel	5.3	UJ	2.1	5.3	mg/kg	U	UJ	L	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	8015M	6/5/2014	PH204	6.2	1	PHCC15C20S	EFH (C15-C20) w/ SiGel	5.3	UJ	2.1	5.3	mg/kg	U	UJ	L	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	8015M	6/5/2014	PH204	6.2	1	PHCC21C30S	EFH (C21-C30) w/ SiGel	5.3	UJ	2.1	5.3	mg/kg	U	UJ	L	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	8015M	6/5/2014	PH204	6.2	1	PHCC30C40S	EFH (C30-C40) w/ SiGel	11	U	4.3	11	mg/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	8015M	6/5/2014	PH204	6.2	1	PHCC8C11SI	EFH (C8-C11) w/ SiGel	5.3	UJ	2.									

**Appendix D  
Master Database Table  
Go-Backs, Trenches, and Soil Vapor Locations  
Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	8082A	6/11/2014	PH204	6.2	1	53469-21-9	Aroclor 1242	18	U	4.3	18	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	8082A	6/11/2014	PH204	6.2	1	63496-31-1	Aroclor 5432	35	U	11	35	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	8270D SIM	6/4/2014	PH204	6.2	1	117-81-7	BIS(2-ETHYLHEXYL)PHTHALATE	19	U	6.4	19	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	8270D SIM	6/4/2014	PH204	6.2	1	117-84-0	Di-n-octylphthalate	19	U	6.4	19	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	8270D SIM	6/4/2014	PH204	6.2	1	120-12-7	ANTHRACENE	7.6		0.36	1.8	ug/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	8270D SIM	6/4/2014	PH204	6.2	1	129-00-0	PYRENE	23		0.71	1.8	ug/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	8270D SIM	6/4/2014	PH204	6.2	1	131-11-3	DIMETHYL PHTHALATE	19	U	6.4	19	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	8270D SIM	6/4/2014	PH204	6.2	1	191-24-2	BENZO(G,H,I)PERYLENE	3.3		0.71	1.8	ug/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	8270D SIM	6/4/2014	PH204	6.2	1	192-97-2	Benzo(e)pyrene	4.1	J	3.6	18	ug/kg	J	J	L, Z	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	8270D SIM	6/4/2014	PH204	6.2	1	193-39-5	INDENO(1,2,3-CD)PYRENE	2.1		0.71	1.8	ug/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	8270D SIM	6/4/2014	PH204	6.2	1	205-99-2	BENZO(B)FLUORANTHENE	9.4		0.71	1.8	ug/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	8270D SIM	6/4/2014	PH204	6.2	1	206-44-0	FLUORANTHENE	19		0.71	1.8	ug/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	8270D SIM	6/4/2014	PH204	6.2	1	207-08-9	BENZO(K)FLUORANTHENE	1.8	U	0.71	1.8	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	8270D SIM	6/4/2014	PH204	6.2	1	208-96-8	ACENAPHTHYLENE	2.5		0.36	1.8	ug/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	8270D SIM	6/4/2014	PH204	6.2	1	218-01-9	Chrysene	12		0.36	1.8	ug/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	8270D SIM	6/4/2014	PH204	6.2	1	50-32-8	BENZO(A)PYRENE	8		0.71	1.8	ug/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	8270D SIM	6/4/2014	PH204	6.2	1	53-70-3	DIBENZO(A,H)ANTHRACENE	0.88	J	0.71	1.8	ug/kg	J	J	Z	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	8270D SIM	6/4/2014	PH204	6.2	1	56-55-3	BENZO(A)ANTHRACENE	14		0.71	1.8	ug/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	8270D SIM	6/4/2014	PH204	6.2	1	62-75-9	METHANAMINE, N-METHYL-N-NITROSO	1.8	U	0.71	1.8	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	8270D SIM	6/4/2014	PH204	6.2	1	83-32-9	ACENAPHTHENE	1.6	J	0.71	1.8	ug/kg	J	J	Z	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	8270D SIM	6/4/2014	PH204	6.2	1	84-66-2	DIETHYL PHTHALATE	19	U	6.4	19	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	8270D SIM	6/4/2014	PH204	6.2	1	84-74-2	Di-n-butylphthalate	19	U	6.4	19	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	8270D SIM	6/4/2014	PH204	6.2	1	85-01-8	PHENANTHRENE	180		0.71	1.8	ug/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	8270D SIM	6/4/2014	PH204	6.2	1	85-68-7	BENZYL BUTYL PHTHALATE	19	U	6.4	19	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	8270D SIM	6/4/2014	PH204	6.2	1	86-73-7	FLUORENE	2.1		0.71	1.8	ug/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	8270D SIM	6/4/2014	PH204	6.2	1	90-12-0	1-METHYLNAPHTHALENE	73		0.71	1.8	ug/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	8270D SIM	6/4/2014	PH204	6.2	1	91-20-3	NAPHTHALENE	15		0.71	1.8	ug/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	8270D SIM	6/4/2014	PH204	6.2	1	91-57-6	2-METHYLNAPHTHALENE	59		0.71	1.8	ug/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-3.0	5/28/2014	N	3		ft	SO	Go Back		7480412	LL	9045M	5/29/2014	PH204	6.2	1	pH	PH	6.49		0.0100	0.0100	pH unit				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	160.3M	6/3/2014	PH204	6.6	1	MOIST	MOISTURE	6.6		0.10	0.10	%				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	1613B	6/6/2014	PH204	6.6	1	1746-01-6	1,2,3,7,8-TCDD	1.07	U	0.0398	1.07	ng/kg	JBQ	U	B	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	1613B	6/6/2014	PH204	6.6	1	19408-74-3	1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN	5.33	U	0.0231	5.33	ng/kg	JBQ	U	B	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	1613B	6/6/2014	PH204	6.6	1	3268-87-9	OCDD	10.7	U	0.0283	10.7	ng/kg	JBQ	U	B	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	1613B	6/6/2014	PH204	6.6	1	35822-46-9	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	5.33	U	0.0207	5.33	ng/kg	JBQ	U	B	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	1613B	6/6/2014	PH204	6.6	1	39001-02-0	OCDF	10.7	U	0.0548	10.7	ng/kg	JBQ	U	B	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	1613B	6/6/2014	PH204	6.6	1	39227-28-6	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	5.33	U	0.0221	5.33	ng/kg	JBQ	U	B	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	1613B	6/6/2014	PH204	6.6	1	40321-76-4	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	5.33	U	0.0349	5.33	ng/kg	JBQ	U	B	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	1613B	6/6/2014	PH204	6.6	1	51207-31-9	2,3,7,8-TETRACHLORODIBENZOFURAN	1.07	U	0.0347	1.07	ng/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	1613B	6/6/2014	PH204	6.6	1	55673-89-7	1,2,3,4,7,8,9-HPCDF	5.33	U	0.0170	5.33	ng/kg	JBQ	U	B	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	1613B	6/6/2014	PH204	6.6	1	57117-31-4	2,3,4,7,8-PECDF	5.33	U	0.0178	5.33	ng/kg	JBQ	U	B	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	1613B	6/6/2014	PH204	6.6	1	57117-41-6	1,2,3,7,8-PENTACHLORODIBENZOFURAN	5.33	U	0.0162	5.33	ng/kg	JBQ	U	B	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	1613B	6/6/2014	PH204	6.6	1	57117-44-9	1,2,3,6,7,8-HXCDF	5.33	U	0.0175	5.33	ng/kg	JBQ	U	B	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	1613B	6/6/2014	PH204	6.6	1	57653-85-7	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	5.33	U	0.0226	5.33	ng/kg	JBQ	U	B	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N																											

**Appendix D  
Master Database Table  
Go-Backs, Trenches, and Soil Vapor Locations  
Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	6020A	6/5/2014	PH204	6.6	2	7440-28-0	THALLIUM	0.29		0.0315	0.210	mg/kg				1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	7471B	6/9/2014	PH204	6.6	1	7439-97-6	MERCURY	0.0171	U	0.0103	0.0171	mg/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8015M	6/5/2014	PH204	6.6	1	PHCC12C14	EFH (C12-C14)	5.4	U	2.1	5.4	mg/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8015M	6/5/2014	PH204	6.6	1	PHCC15C20	EFH (C15-C20)	5.4	U	2.1	5.4	mg/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8015M	6/5/2014	PH204	6.6	1	PHCC21C30	EFH (C21-C30)	5.4	U	2.1	5.4	mg/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8015M	6/5/2014	PH204	6.6	1	PHCC30C40	EFH (C30-C40)	11	U	4.3	11	mg/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8015M	6/5/2014	PH204	6.6	1	PHCC8C11	EFH (C8-C11)	5.4	U	2.1	5.4	mg/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8015M	6/5/2014	PH204	6.6	1	PHCC12C14S	EFH (C12-C14) w/ SiGel	5.4	UJ	2.1	5.4	mg/kg	U	UJ	L	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8015M	6/5/2014	PH204	6.6	1	PHCC15C20S	EFH (C15-C20) w/ SiGel	5.4	UJ	2.1	5.4	mg/kg	U	UJ	L	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8015M	6/5/2014	PH204	6.6	1	PHCC21C30S	EFH (C21-C30) w/ SiGel	5.4	UJ	2.1	5.4	mg/kg	U	UJ	L	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8015M	6/5/2014	PH204	6.6	1	PHCC30C40S	EFH (C30-C40) w/ SiGel	11	U	4.3	11	mg/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8015M	6/5/2014	PH204	6.6	1	PHCC8C11SI	EFH (C8-C11) w/ SiGel	5.4	UJ	2.1	5.4	mg/kg	U	UJ	L	1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8015M	6/4/2014	PH204	6.6	23.06	GROCS512	GASOLINE RANGE ORGANICS (C5-C12)	1	U	0.2	1	mg/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8081B	6/9/2014	PH204	6.6	1	1024-57-3	HEPTACHLOR EPOXIDE	0.89	U	0.18	0.89	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8081B	6/9/2014	PH204	6.6	1	1031-07-8	ENDOSULFAN SULFATE	1.8	U	0.35	1.8	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8081B	6/9/2014	PH204	6.6	1	2385-85-5	MIREX	1.8	U	0.37	1.8	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8081B	6/9/2014	PH204	6.6	1	309-00-2	ALDRIN	0.89	U	0.18	0.89	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8081B	6/9/2014	PH204	6.6	1	319-84-6	ALPHA-BHC	0.89	U	0.18	0.89	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8081B	6/9/2014	PH204	6.6	1	319-85-7	BETA-BHC	2	U	1.0	2.0	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8081B	6/9/2014	PH204	6.6	1	319-86-8	DELTA-BHC	0.89	U	0.48	0.89	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8081B	6/9/2014	PH204	6.6	1	33213-65-9	ENDOSULFAN II	1.8	U	0.35	1.8	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8081B	6/9/2014	PH204	6.6	1	50-29-3	4,4'-DDT	1.8	U	0.37	1.8	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8081B	6/9/2014	PH204	6.6	1	53494-70-5	ENDRIN KETONE	1.9	U	0.64	1.9	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8081B	6/9/2014	PH204	6.6	1	57-74-9	CHLORDANE	18	U	4.3	18	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8081B	6/9/2014	PH204	6.6	1	58-89-9	gamma-BHC (Lindane)	0.89	U	0.18	0.89	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8081B	6/9/2014	PH204	6.6	1	60-57-1	DIELDRIN	1.8	U	0.35	1.8	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8081B	6/9/2014	PH204	6.6	1	72-20-8	ENDRIN	1.8	U	0.35	1.8	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8081B	6/9/2014	PH204	6.6	1	72-43-5	Methoxychlor	7.2	U	1.8	7.2	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8081B	6/9/2014	PH204	6.6	1	72-54-8	4,4'-DDD	1.8	U	0.35	1.8	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8081B	6/9/2014	PH204	6.6	1	72-55-9	4,4'-DDE	1.8	U	0.35	1.8	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8081B	6/9/2014	PH204	6.6	1	7421-93-4	ENDRIN ALDEHYDE	1.8	U	0.35	1.8	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8081B	6/9/2014	PH204	6.6	1	76-44-8	HEPTACHLOR	0.89	U	0.18	0.89	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8081B	6/9/2014	PH204	6.6	1	8001-35-2	Toxaphene	35	U	15	35	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8081B	6/9/2014	PH204	6.6	1	959-98-8	ENDOSULFAN I	0.89	U	0.24	0.89	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8082A	6/11/2014	PH204	6.6	1	12672-29-6	Aroclor 1248	18	U	3.5	18	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8082A	6/11/2014	PH204	6.6	1	12674-11-2	Aroclor 1016	18	U	3.5	18	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8082A	6/11/2014	PH204	6.6	1	37324-23-5	Aroclor 1262	18	U	3.5	18	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8082A	6/11/2014	PH204	6.6	1	53469-21-9	Aroclor 1242	18	U	4.3	18	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8082A	6/11/2014	PH204	6.6	1	63496-31-1	Aroclor 5432	35	U	11	35	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8082A	6/11/2014	PH204	6.6	1	11096-82-5	Aroclor 1260	18	U	4.1	18	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8082A	6/11/2014	PH204	6.6	1	11097-69-1	Aroclor 1254	18	U	4.6	18	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8082A	6/11/2014	PH204	6.6	1	11100-14-4	Aroclor 1268	18	U	3.5	18	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8082A	6/11/2014	PH204	6.6	1	11104-28-2	Aroclor 1221	18	U	5.4	18	ug/kg	U			1785171.19	266966.583	-118.71165	34.23151
SL-699-SA5B-TR-8.0	5/28/2014	N	8		ft	SO	Go Back		7480929	LL	8082A	6/11/2014	PH204	6.6	1	11126-42-4	Aroclor 5460	35	U	11	35	ug/kg	U						

**Appendix D  
Master Database Table  
Go-Backs, Trenches, and Soil Vapor Locations  
Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	1613B	6/5/2014	PH201	1.2	1	3268-87-9	OCDD	3060		0.113	9.98	ng/kg	B			1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	1613B	6/5/2014	PH201	1.2	1	35822-46-9	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	329		0.156	4.99	ng/kg	B			1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	1613B	6/5/2014	PH201	1.2	1	39001-02-0	OCDF	250		0.0730	9.98	ng/kg	B			1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	1613B	6/5/2014	PH201	1.2	1	39227-28-6	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	3.45	J	0.101	4.99	ng/kg	JB	J	Z	1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	1613B	6/5/2014	PH201	1.2	1	40321-76-4	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	1.88	J	0.0851	4.99	ng/kg	J	J	Z	1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	1613B	6/5/2014	PH201	1.2	1	51207-31-9	2,3,7,8-TETRACHLORODIBENZOFURAN	0.101	J	0.0873	0.998	ng/kg	JQ	J	Z	1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	1613B	6/5/2014	PH201	1.2	1	55673-89-7	1,2,3,4,7,8,9-HPCDF	3.83	J	0.102	4.99	ng/kg	JB	J	Z	1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	1613B	6/5/2014	PH201	1.2	1	57117-31-4	2,3,4,7,8-PECDF	0.58	J	0.0435	4.99	ng/kg	JBQ	J	Z	1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	1613B	6/5/2014	PH201	1.2	1	57117-41-6	1,2,3,7,8-PENTACHLORODIBENZOFURAN	0.381	J	0.0438	4.99	ng/kg	JB	J	Z	1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	1613B	6/5/2014	PH201	1.2	1	57117-44-9	1,2,3,6,7,8-HXCDF	1.66	J	0.103	4.99	ng/kg	JB	J	Z	1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	1613B	6/5/2014	PH201	1.2	1	57653-85-7	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	10.3		0.101	4.99	ng/kg				1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	1613B	6/5/2014	PH201	1.2	1	60851-34-5	2,3,4,6,7,8-HXCDF	2.32	J	0.106	4.99	ng/kg	JB	J	Z	1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	1613B	6/5/2014	PH201	1.2	1	67562-39-4	1,2,3,4,6,7,8-HPCDF	70.4		0.0522	4.99	ng/kg	B			1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	1613B	6/5/2014	PH201	1.2	1	70648-26-9	1,2,3,4,7,8-HXCDF	2.09	J	0.121	4.99	ng/kg	JB	J	Z	1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	1613B	6/5/2014	PH201	1.2	1	72918-21-9	1,2,3,7,8,9-HXCDF	0.839	J	0.115	4.99	ng/kg	JB	J	Z	1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	6010C	6/2/2014	PH201	1.2	1	7440-32-6	TITANIUM METAL POWDER	1270		0.167	0.983	mg/kg				1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	6010C	6/2/2014	PH201	1.2	1	7440-62-2	VANADIUM (FUME OR DUST)	41.5		0.128	0.983	mg/kg				1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	6010C	6/2/2014	PH201	1.2	1	7429-90-5	ALUMINIUM (FUME OR DUST)	17600		7.09	39.3	mg/kg				1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	6010C	6/2/2014	PH201	1.2	1	7439-89-6	IRON	24600		3.56	39.3	mg/kg				1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	6010C	6/2/2014	PH201	1.2	1	7439-92-1	LEAD	9.32		0.491	2.95	mg/kg				1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	6010C	6/2/2014	PH201	1.2	1	7439-93-2	LITHIUM	26		0.33	3.9	mg/kg				1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	6010C	6/2/2014	PH201	1.2	1	7439-95-4	MAGNESIUM	5370		1.64	9.83	mg/kg				1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	6010C	6/2/2014	PH201	1.2	1	7439-96-5	MANGANESE	370		0.0816	0.983	mg/kg				1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	6010C	6/2/2014	PH201	1.2	1	7439-98-7	MOLYBDENUM	1.97	U	0.167	1.97	mg/kg	J	U	F	1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	6010C	6/2/2014	PH201	1.2	1	7440-02-0	NICKEL	13.7		0.128	1.97	mg/kg				1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	6010C	6/2/2014	PH201	1.2	1	7440-09-7	POTASSIUM	4720		8.20	98.3	mg/kg				1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	6010C	6/2/2014	PH201	1.2	1	7440-23-5	SODIUM	97.2	J	16.4	98.3	mg/kg	J	J	Z	1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	6010C	6/2/2014	PH201	1.2	1	7440-31-5	TIN	9.83	U	0.216	9.83	mg/kg	J	U	B	1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	6010C	6/2/2014	PH201	1.2	1	7440-36-0	ANTIMONY	3.93	U	0.727	3.93	mg/kg	U			1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	6010C	6/2/2014	PH201	1.2	1	7440-38-2	ARSENIC	4.4		0.688	3.93	mg/kg				1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	6010C	6/2/2014	PH201	1.2	1	7440-39-3	BARIUM	126		0.0324	0.983	mg/kg				1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	6010C	6/2/2014	PH201	1.2	1	7440-41-7	BERYLLIUM	0.825	J	0.0658	0.983	mg/kg	J	J	Z	1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	6010C	6/2/2014	PH201	1.2	1	7440-42-8	BORON	9.83	U	0.825	9.83	mg/kg	J	U	B	1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	6010C	6/2/2014	PH201	1.2	1	7440-43-9	CADMIUM	0.24	J	0.0747	0.983	mg/kg	J	J	Z	1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	6010C	6/2/2014	PH201	1.2	1	7440-47-3	CHROMIUM	23.7		0.157	2.95	mg/kg				1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	6010C	6/2/2014	PH201	1.2	1	7440-48-4	COBALT	6.28		0.0973	0.983	mg/kg				1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	6010C	6/2/2014	PH201	1.2	1	7440-50-8	COPPER	13.8		0.285	1.97	mg/kg				1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	6010C	6/2/2014	PH201	1.2	1	7440-66-6	ZINC	73.7		0.197	3.93	mg/kg				1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	6010C	6/2/2014	PH201	1.2	1	7440-67-7	ZIRCONIUM	4.91	U	0.825	4.91	mg/kg	J	U	F	1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	6010C	6/2/2014	PH201	1.2	1	7440-70-2	CALCIUM METAL	3120		3.28	19.7	mg/kg				1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	6010C	6/2/2014	PH201	1.2	1	7723-14-0	PHOSPHORUS	620		2.84	9.83	mg/kg				1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	6020A	6/2/2014	PH201	1.2	2	7782-49-2	SELENIUM	0.274	J	0.0983	0.393	mg/kg	J	J	Z	1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	6020A	6/2/2014	PH201	1.2	2	7440-22-4	SILVER	0.308		0.0255	0.197	mg/kg				1785320.59	266975.55		

**Appendix D  
Master Database Table  
Go-Backs, Trenches, and Soil Vapor Locations  
Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	8081B	6/9/2014	PH201	1.2	1	959-98-8	ENDOSULFAN I	0.84	U	0.22	0.84	ug/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	8082A	6/3/2014	PH201	1.2	1	11096-82-5	Aroclor 1260	17	U	3.9	17	ug/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	8082A	6/3/2014	PH201	1.2	1	11097-69-1	Aroclor 1254	17	U	4.4	17	ug/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	8082A	6/3/2014	PH201	1.2	1	11100-14-4	Aroclor 1268	17	U	3.3	17	ug/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	8082A	6/3/2014	PH201	1.2	1	11104-28-2	Aroclor 1221	17	U	5.1	17	ug/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	8082A	6/3/2014	PH201	1.2	1	11126-42-4	Aroclor 5460	33	U	10	33	ug/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	8082A	6/3/2014	PH201	1.2	1	11141-16-5	Aroclor 1232	17	U	4.1	17	ug/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	8082A	6/3/2014	PH201	1.2	1	12642-23-8	Aroclor 5442	33	U	10	33	ug/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	8082A	6/3/2014	PH201	1.2	1	12672-29-6	Aroclor 1248	17	U	3.3	17	ug/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	8082A	6/3/2014	PH201	1.2	1	12674-11-2	Aroclor 1016	17	U	3.3	17	ug/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	8082A	6/3/2014	PH201	1.2	1	37324-23-5	Aroclor 1262	17	U	3.3	17	ug/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	8082A	6/3/2014	PH201	1.2	1	53469-21-9	Aroclor 1242	17	U	4.1	17	ug/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	8082A	6/3/2014	PH201	1.2	1	63496-31-1	Aroclor 5432	33	U	10	33	ug/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	8270D SIM	6/4/2014	PH201	1.2	1	117-81-7	BIS(2-ETHYLHEXYL)PHTHALATE	18	U	6.1	18	ug/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	8270D SIM	6/4/2014	PH201	1.2	1	117-84-0	Di-n-octylphthalate	18	U	6.1	18	ug/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	8270D SIM	6/4/2014	PH201	1.2	1	120-12-7	ANTHRACENE	1.7	U	0.34	1.7	ug/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	8270D SIM	6/4/2014	PH201	1.2	1	129-00-0	PYRENE	2	U	0.67	1.7	ug/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	8270D SIM	6/4/2014	PH201	1.2	1	131-11-3	DIMETHYL PHTHALATE	18	U	6.1	18	ug/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	8270D SIM	6/4/2014	PH201	1.2	1	191-24-2	BENZO(G,H,I)PERYLENE	1.7	U	0.67	1.7	ug/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	8270D SIM	6/4/2014	PH201	1.2	1	192-97-2	Benzo(e)pyrene	1.7	UJ	3.4	17	ug/kg	U	UJ	L	1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	8270D SIM	6/4/2014	PH201	1.2	1	193-39-5	INDENO(1,2,3-CD)PYRENE	1.7	U	0.67	1.7	ug/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	8270D SIM	6/4/2014	PH201	1.2	1	205-99-2	BENZO(B)FLUORANTHENE	1.9	U	0.67	1.7	ug/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	8270D SIM	6/4/2014	PH201	1.2	1	206-44-0	FLUORANTHENE	2.9	U	0.67	1.7	ug/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	8270D SIM	6/4/2014	PH201	1.2	1	207-08-9	BENZO(K)FLUORANTHENE	1.7	U	0.67	1.7	ug/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	8270D SIM	6/4/2014	PH201	1.2	1	208-96-8	ACENAPHTHYLENE	1.7	U	0.34	1.7	ug/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	8270D SIM	6/4/2014	PH201	1.2	1	218-01-9	Chrysene	2.5	U	0.34	1.7	ug/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	8270D SIM	6/4/2014	PH201	1.2	1	50-32-8	BENZO(A)PYRENE	1.7	U	0.67	1.7	ug/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	8270D SIM	6/4/2014	PH201	1.2	1	53-70-3	DIBENZO(A,H)ANTHRACENE	1.7	U	0.67	1.7	ug/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	8270D SIM	6/4/2014	PH201	1.2	1	56-55-3	BENZO(A)ANTHRACENE	0.71	J	0.67	1.7	ug/kg	J	J	Z	1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	8270D SIM	6/4/2014	PH201	1.2	1	62-75-9	METHANAMINE, N-METHYL-N-NITROSO	1.7	U	0.67	1.7	ug/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	8270D SIM	6/4/2014	PH201	1.2	1	83-32-9	ACENAPHTHENE	1.7	U	0.67	1.7	ug/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	8270D SIM	6/4/2014	PH201	1.2	1	84-66-2	DIETHYL PHTHALATE	18	U	6.1	18	ug/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	8270D SIM	6/4/2014	PH201	1.2	1	84-74-2	Di-n-butylphthalate	18	U	6.1	18	ug/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	8270D SIM	6/4/2014	PH201	1.2	1	85-01-8	PHENANTHRENE	2.2	U	0.67	1.7	ug/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	8270D SIM	6/4/2014	PH201	1.2	1	85-68-7	BENZYL BUTYL PHTHALATE	18	U	6.1	18	ug/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	8270D SIM	6/4/2014	PH201	1.2	1	86-73-7	FLUORENE	1.7	U	0.67	1.7	ug/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	8270D SIM	6/4/2014	PH201	1.2	1	90-12-0	1-METHYLNAPHTHALENE	0.92	J	0.67	1.7	ug/kg	J	J	Z	1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	8270D SIM	6/4/2014	PH201	1.2	1	91-20-3	NAPHTHALENE	1.4	J	0.67	1.7	ug/kg	J	J	Z	1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	8270D SIM	6/4/2014	PH201	1.2	1	91-57-6	2-METHYLNAPHTHALENE	1.7	U	0.67	1.7	ug/kg	J	J	Z	1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-0.5	5/27/2014	N	0.5		ft	SO	Go Back		7479354	LL	9045M	5/28/2014	PH201	1.2	1	pH	PH	6.46		0.0100	0.0100	pH unit			1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	160.3M	6/3/2014	PH201	3.6	1	MOIST	MOISTURE	3.6		0.10	0.10	%			1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	1613B	6/5/2014	PH201	3.6	1	40321-76-4	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	5.09	U	0.0304	5.09	ng/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	1613B	6/5/2014	PH201	3.6	1	51207-31-9	2,3,7,8-TETRACHLORODIBENZOFURAN	1.02	U	0.0333	1.02	ng/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	1613B	6/5/2014	PH201	3.6	1	55673-89-7	1,2,3,4,7,8,9-HPCDF	5.09	U	0.0423	5.09	ng/kg	JBQ	U	B	1785320.59	266975.555		

**Appendix D  
Master Database Table  
Go-Backs, Trenches, and Soil Vapor Locations  
Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	6010C	6/2/2014	PH201	3.6	1	7440-43-9	CADMIUM	0.128	J	0.0758	0.997	mg/kg	J	J	Z	1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	6010C	6/2/2014	PH201	3.6	1	7440-47-3	CHROMIUM	25		0.160	2.99	mg/kg				1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	6010C	6/2/2014	PH201	3.6	1	7440-48-4	COBALT	6.33		0.0987	0.997	mg/kg				1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	6010C	6/2/2014	PH201	3.6	1	7440-50-8	COPPER	12.4		0.289	1.99	mg/kg				1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	6010C	6/2/2014	PH201	3.6	1	7440-66-6	ZINC	61.4		0.199	3.99	mg/kg				1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	6010C	6/2/2014	PH201	3.6	1	7440-67-7	ZIRCONIUM	4.99	U	0.838	4.99	mg/kg	J	U	F	1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	6010C	6/2/2014	PH201	3.6	1	7440-70-2	CALCIUM METAL	2910		3.33	19.9	mg/kg				1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	6010C	6/2/2014	PH201	3.6	1	7723-14-0	PHOSPHORUS	482		2.88	9.97	mg/kg				1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	6020A	6/2/2014	PH201	3.6	2	7782-49-2	SELENIUM	0.272	J	0.0997	0.399	mg/kg	J	J	Z	1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	6020A	6/2/2014	PH201	3.6	2	7440-22-4	SILVER	0.0347	J	0.0259	0.199	mg/kg	J	J	Z	1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	6020A	6/2/2014	PH201	3.6	2	7440-24-6	STRONTIUM	21.1		0.0678	0.399	mg/kg				1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	6020A	6/2/2014	PH201	3.6	2	7440-28-0	THALLIUM	0.278		0.0299	0.199	mg/kg				1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	7471B	6/4/2014	PH201	3.6	1	7439-97-6	MERCURY	0.0171	U	0.0103	0.0171	mg/kg	U			1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	8015M	6/5/2014	PH201	3.6	1	PHCC12C14	EFH (C12-C14)	5.2	U	2.1	5.2	mg/kg	U			1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	8015M	6/5/2014	PH201	3.6	1	PHCC15C20	EFH (C15-C20)	5.2	U	2.1	5.2	mg/kg	U			1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	8015M	6/5/2014	PH201	3.6	1	PHCC21C30	EFH (C21-C30)	3.2	J	2.1	5.2	mg/kg	J	J	Z	1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	8015M	6/5/2014	PH201	3.6	1	PHCC30C40	EFH (C30-C40)	10	U	4.1	10	mg/kg	U			1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	8015M	6/5/2014	PH201	3.6	1	PHCC8C11	EFH (C8-C11)	5.2	U	2.1	5.2	mg/kg	U			1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	8015M	6/5/2014	PH201	3.6	1	PHCC12C14S	EFH (C12-C14) w/ SiGel	5.2	UJ	2.1	5.2	mg/kg	U	UJ	L	1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	8015M	6/5/2014	PH201	3.6	1	PHCC15C20S	EFH (C15-C20) w/ SiGel	5.2	UJ	2.1	5.2	mg/kg	U	UJ	L	1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	8015M	6/5/2014	PH201	3.6	1	PHCC21C30S	EFH (C21-C30) w/ SiGel	5.2	UJ	2.1	5.2	mg/kg	U	UJ	L	1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	8015M	6/5/2014	PH201	3.6	1	PHCC30C40S	EFH (C30-C40) w/ SiGel	10	U	4.1	10	mg/kg	U			1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	8015M	6/5/2014	PH201	3.6	1	PHCC8C11S	EFH (C8-C11) w/ SiGel	5.2	UJ	2.1	5.2	mg/kg	U	UJ	L	1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	8015M	6/3/2014	PH201	3.6	26.15	GROCS5C12	GASOLINE RANGE ORGANICS (C5-C12)	1.1	U	0.2	1.1	mg/kg	U			1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	8081B	6/9/2014	PH201	3.6	1	1024-57-3	HEPTACHLOR EPOXIDE	0.86	U	0.18	0.86	ug/kg	U			1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	8081B	6/9/2014	PH201	3.6	1	1031-07-8	ENDOSULFAN SULFATE	1.81	U	0.34	1.8	ug/kg	U			1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	8081B	6/9/2014	PH201	3.6	1	2385-85-5	MIREX	1.8	U	0.36	1.8	ug/kg	U			1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	8081B	6/9/2014	PH201	3.6	1	309-00-2	ALDRIN	0.86	U	0.18	0.86	ug/kg	U			1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	8081B	6/9/2014	PH201	3.6	1	319-84-6	ALPHA-BHC	0.86	U	0.18	0.86	ug/kg	U			1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	8081B	6/9/2014	PH201	3.6	1	319-85-7	BETA-BHC	2	U	1.0	2.0	ug/kg	U			1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	8081B	6/9/2014	PH201	3.6	1	319-86-8	DELTA-BHC	0.86	U	0.47	0.86	ug/kg	U			1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	8081B	6/9/2014	PH201	3.6	1	33213-65-9	ENDOSULFAN II	1.8	U	0.34	1.8	ug/kg	U			1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	8081B	6/9/2014	PH201	3.6	1	50-29-3	4,4'-DDT	1.1	J	0.36	1.8	ug/kg	J	J	Z	1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	8081B	6/9/2014	PH201	3.6	1	53494-70-5	ENDRIN KETONE	1.9	U	0.62	1.9	ug/kg	U			1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	8081B	6/9/2014	PH201	3.6	1	57-74-9	CHLORDANE	18	U	4.1	18	ug/kg	U			1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	8081B	6/9/2014	PH201	3.6	1	58-89-9	gamma-BHC (Lindane)	0.86	U	0.18	0.86	ug/kg	U			1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	8081B	6/9/2014	PH201	3.6	1	60-57-1	DIELDRIN	1.8	U	0.34	1.8	ug/kg	U			1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	8081B	6/9/2014	PH201	3.6	1	72-20-8	ENDRIN	1.8	U	0.34	1.8	ug/kg	U			1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	8081B	6/9/2014	PH201	3.6	1	72-43-5	Methoxychlor	7	U	1.8	7.0	ug/kg	U			1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	8081B	6/9/2014	PH201	3.6	1	72-54-8	4,4'-DDD	1.8	U	0.34	1.8	ug/kg	U			1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	8081B	6/9/2014	PH201	3.6	1	72-55-9	4,4'-DDE	10	U	0.34	1.8	ug/kg	U			1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	8081B	6/9/2014	PH201	3.6	1	7421-93-4	ENDRIN ALDEHYDE	1.8	U	0.34	1.8	ug/kg	U			1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	8081B	6/9/2014	PH201	3.6	1	76-44-8	HEPTACHLOR	0.86	U	0.18	0.86	ug/kg	U			1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	8081B	6/9/2014	PH201	3.6	1	8001-35-2	Toxaphene	34	U	15	34	ug/kg	U			1785320.59			

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	8270D SIM	6/4/2014	PH201	3.6	1	84-74-2	Di-n-butylphthalate	19	U	6.2	19	ug/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	8270D SIM	6/4/2014	PH201	3.6	1	85-01-8	PHENANTHRENE	1.7	U	0.69	1.7	ug/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	8270D SIM	6/4/2014	PH201	3.6	1	85-68-7	BENZYL BUTYL PHTHALATE	19	U	6.2	19	ug/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	8270D SIM	6/4/2014	PH201	3.6	1	86-73-7	FLUORENE	1.7	U	0.69	1.7	ug/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	8270D SIM	6/4/2014	PH201	3.6	1	90-12-0	1-METHYLNAPHTHALENE	1	J	0.69	1.7	ug/kg	J	J	Z	1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	8270D SIM	6/4/2014	PH201	3.6	1	91-20-3	NAPHTHALENE	1.7	U	0.69	1.7	ug/kg	U		1785320.59	266975.555	-118.71115	34.23154	
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	8270D SIM	6/4/2014	PH201	3.6	1	91-57-6	2-METHYLNAPHTHALENE	1.3	J	0.69	1.7	ug/kg	J	J	Z	1785320.59	266975.555	-118.71115	34.23154
SL-707-SA5B-TR-3.0	5/27/2014	N	3		ft	SO	Go Back		7479355	LL	9045M	5/28/2014	PH201	3.6	1	pH	PH	6.58		0.0100	0.0100	pH unit			1785320.59	266975.555	-118.71115	34.23154	
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	160.3M	5/28/2014	PH195	2.4	1	MOIST	MOISTURE	2.4		0.10	0.10	%			1786211.06	267652.935	-118.70822	34.23342	
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	1613B	6/5/2014	PH195	2.4	1	1746-01-6	2,3,7,8-TCDD	1.99		0.0491	1.02	ng/kg	B		1786211.06	267652.935	-118.70822	34.23342	
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	1613B	6/5/2014	PH195	2.4	1	19408-74-3	1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN	2.33	J	0.0397	5.08	ng/kg	JB	J	Z	1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	1613B	6/5/2014	PH195	2.4	1	3268-87-9	OCDD	1050		0.0515	10.2	ng/kg	B		1786211.06	267652.935	-118.70822	34.23342	
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	1613B	6/5/2014	PH195	2.4	1	35822-46-9	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	90.2		0.0827	5.08	ng/kg	B		1786211.06	267652.935	-118.70822	34.23342	
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	1613B	6/5/2014	PH195	2.4	1	39001-02-0	OCDF	68.2		0.0301	10.2	ng/kg	B		1786211.06	267652.935	-118.70822	34.23342	
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	1613B	6/5/2014	PH195	2.4	1	39227-28-6	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	1.21	J	0.0422	5.08	ng/kg	JB	J	Z	1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	1613B	6/5/2014	PH195	2.4	1	40321-76-4	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	0.885	J	0.0472	5.08	ng/kg	JB	J	Z	1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	1613B	6/5/2014	PH195	2.4	1	51207-31-9	2,3,7,8-TETRACHLORODIBENZOFURAN	0.863	J	0.100	1.02	ng/kg	JB	J	Z	1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	1613B	6/5/2014	PH195	2.4	1	55673-89-7	1,2,3,4,7,8,9-HPCDF	2.29	J	0.0430	5.08	ng/kg	JB	J	Z	1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	1613B	6/5/2014	PH195	2.4	1	57117-31-4	2,3,4,7,8-PECDF	1.37	J	0.0408	5.08	ng/kg	JB	J	Z	1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	1613B	6/5/2014	PH195	2.4	1	57117-41-6	1,2,3,7,8-PENTACHLORODIBENZOFURAN	1.95	J	0.0412	5.08	ng/kg	JBQ	J	Z	1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	1613B	6/5/2014	PH195	2.4	1	57117-44-9	1,2,3,6,7,8-HXCDF	1.55	J	0.0467	5.08	ng/kg	JB	J	Z	1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	1613B	6/5/2014	PH195	2.4	1	57653-85-7	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	3.68	J	0.0435	5.08	ng/kg	JB	J	Z	1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	1613B	6/5/2014	PH195	2.4	1	60851-34-5	2,3,4,6,7,8-HXCDF	1.63	J	0.0499	5.08	ng/kg	JB	J	Z	1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	1613B	6/5/2014	PH195	2.4	1	67562-39-4	1,2,3,4,6,7,8-HPCDF	23.4		0.0291	5.08	ng/kg	B		1786211.06	267652.935	-118.70822	34.23342	
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	1613B	6/5/2014	PH195	2.4	1	70648-26-9	1,2,3,4,7,8-HXCDF	1.34	J	0.0521	5.08	ng/kg	JB	J	Z	1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	1613B	6/5/2014	PH195	2.4	1	72918-21-9	1,2,3,7,8,9-HXCDF	0.692	J	0.0551	5.08	ng/kg	JB	J	Z	1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	6010C	6/2/2014	PH195	2.4	1	7429-90-5	ALUMINUM (FUME OR DUST)	13700	J	7.24	40.2	mg/kg	J	Q		1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	6010C	6/2/2014	PH195	2.4	1	7439-89-6	IRON	18700	J	3.64	40.2	mg/kg	J	Q		1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	6010C	6/2/2014	PH195	2.4	1	7439-92-1	LEAD	16.2		0.502	3.01	mg/kg	J			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	6010C	6/2/2014	PH195	2.4	1	7439-93-2	LITHIUM	19.5		0.34	4.0	mg/kg	J			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	6010C	6/2/2014	PH195	2.4	1	7439-95-4	MAGNESIUM	4100	J	1.68	10.0	mg/kg	J	Q		1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	6010C	6/2/2014	PH195	2.4	1	7439-96-5	MANGANESE	295	J	0.0834	1.00	mg/kg	J	Q		1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	6010C	6/2/2014	PH195	2.4	1	7439-98-7	MOLYBDENUM	0.455	J	0.171	2.01	mg/kg	J	Z		1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	6010C	6/2/2014	PH195	2.4	1	7440-02-0	NICKEL	9.71		0.131	2.01	mg/kg	J			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	6010C	6/2/2014	PH195	2.4	1	7440-09-7	POTASSIUM	3660		8.38	100	mg/kg	J			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	6010C	6/2/2014	PH195	2.4	1	7440-23-5	SODIUM	83	J	16.8	100	mg/kg	J	J	Z	1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	6010C	6/2/2014	PH195	2.4	1	7440-31-5	TIN	10	U	0.221	10.0	mg/kg	J	U	B	1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	6010C	6/2/2014	PH195	2.4	1	7440-36-0	ANTIMONY	4.02	U	0.743	4.02	mg/kg	U			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	6010C	6/2/2014	PH195	2.4	1	7440-38-2	ARSENIC	3.09	J	0.703	4.02	mg/kg	J	J	Z	1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	6010C	6/2/2014	PH195	2.4	1	7440-39-3	BARIUM	98.4		0.0331	1.00	mg/kg	J			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	6010C	6/2/2014	PH195	2.4	1	7440-41-7	BERYLLIUM	0.628	J	0.0673	1.00	mg/kg	J	J	Z	1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	6010C	6/2/2014	PH195	2.4	1	7440-42-8	BORON	10	U	0.844	10.0	mg/kg	J	U	B	1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	6010C	6/2/2014	PH195	2.4	1	7440-43-9	CADMIUM	0.697	J	0.0763	1.00	mg/kg	J	J	Z	1786211.06	267652.93		

**Appendix D  
Master Database Table  
Go-Backs, Trenches, and Soil Vapor Locations  
Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	8082A	5/28/2014	PH195	2.4	1	37324-23-5	Aroclor 1262	17	U	3.3	17	ug/kg	U		1786211.06	267652.935	-118.70822	34.23342	
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	8082A	5/28/2014	PH195	2.4	1	53469-21-9	Aroclor 1242	17	U	4.1	17	ug/kg	U		1786211.06	267652.935	-118.70822	34.23342	
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	8082A	5/28/2014	PH195	2.4	1	63496-31-1	Aroclor 5432	33	U	10	33	ug/kg	U		1786211.06	267652.935	-118.70822	34.23342	
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	8270D SIM	6/6/2014	PH195	2.4	1	117-81-7	BIS(2-ETHYLHEXYL)PHTHALATE	16	J	6.1	18	ug/kg	J	Z	1786211.06	267652.935	-118.70822	34.23342	
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	8270D SIM	6/6/2014	PH195	2.4	1	117-84-0	Di-n-octylphthalate	18	U	6.1	18	ug/kg	U		1786211.06	267652.935	-118.70822	34.23342	
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	8270D SIM	6/6/2014	PH195	2.4	1	120-12-7	ANTHRACENE	0.55	J	0.34	1.7	ug/kg	J	J	Z	1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	8270D SIM	6/6/2014	PH195	2.4	1	129-00-0	PYRENE	3.1	U	0.68	1.7	ug/kg	U		1786211.06	267652.935	-118.70822	34.23342	
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	8270D SIM	6/6/2014	PH195	2.4	1	131-11-3	DIMETHYL PHTHALATE	18	U	6.1	18	ug/kg	U		1786211.06	267652.935	-118.70822	34.23342	
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	8270D SIM	6/6/2014	PH195	2.4	1	191-24-2	BENZO(G,H,I)PERYLENE	1.4	J	0.68	1.7	ug/kg	J	Z	1786211.06	267652.935	-118.70822	34.23342	
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	8270D SIM	6/6/2014	PH195	2.4	1	192-97-2	Benzo(e)pyrene	17	UJ	3.4	17	ug/kg	U	UJ	L	1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	8270D SIM	6/6/2014	PH195	2.4	1	193-39-5	INDENO(1,2,3-CD)PYRENE	1	J	0.68	1.7	ug/kg	J	J	Z	1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	8270D SIM	6/6/2014	PH195	2.4	1	205-99-2	BENZO(B)FLUORANTHENE	2.9	U	0.68	1.7	ug/kg	U		1786211.06	267652.935	-118.70822	34.23342	
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	8270D SIM	6/6/2014	PH195	2.4	1	206-44-0	FLUORANTHENE	3.9	U	0.68	1.7	ug/kg	U		1786211.06	267652.935	-118.70822	34.23342	
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	8270D SIM	6/6/2014	PH195	2.4	1	207-08-9	BENZO(K)FLUORANTHENE	1.1	J	0.68	1.7	ug/kg	J	J	Z	1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	8270D SIM	6/6/2014	PH195	2.4	1	208-96-8	ACENAPHTHYLENE	1.7	U	0.34	1.7	ug/kg	U		1786211.06	267652.935	-118.70822	34.23342	
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	8270D SIM	6/6/2014	PH195	2.4	1	218-01-9	Chrysene	7.1	U	0.34	1.7	ug/kg	U		1786211.06	267652.935	-118.70822	34.23342	
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	8270D SIM	6/6/2014	PH195	2.4	1	50-32-8	BENZO(A)PYRENE	1	J	0.68	1.7	ug/kg	J	J	Z	1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	8270D SIM	6/6/2014	PH195	2.4	1	53-70-3	DIBENZO(A,H)ANTHRACENE	1.7	U	0.68	1.7	ug/kg	U		1786211.06	267652.935	-118.70822	34.23342	
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	8270D SIM	6/6/2014	PH195	2.4	1	56-55-3	BENZO(A)ANTHRACENE	1.7	U	0.68	1.7	ug/kg	U		1786211.06	267652.935	-118.70822	34.23342	
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	8270D SIM	6/6/2014	PH195	2.4	1	62-75-9	METHANAMINE, N-METHYL-N-NITROSO	1.7	U	0.68	1.7	ug/kg	U		1786211.06	267652.935	-118.70822	34.23342	
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	8270D SIM	6/6/2014	PH195	2.4	1	83-32-9	ACENAPHTHENE	1.7	U	0.68	1.7	ug/kg	U		1786211.06	267652.935	-118.70822	34.23342	
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	8270D SIM	6/6/2014	PH195	2.4	1	84-66-2	DIETHYL PHTHALATE	18	U	6.1	18	ug/kg	U		1786211.06	267652.935	-118.70822	34.23342	
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	8270D SIM	6/6/2014	PH195	2.4	1	84-74-2	Di-n-butylphthalate	6.2	J	6.1	18	ug/kg	J	Z	1786211.06	267652.935	-118.70822	34.23342	
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	8270D SIM	6/6/2014	PH195	2.4	1	85-01-8	PHENANTHRENE	1.7	U	0.68	1.7	ug/kg	U		1786211.06	267652.935	-118.70822	34.23342	
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	8270D SIM	6/6/2014	PH195	2.4	1	85-68-7	BENZYL BUTYL PHTHALATE	18	U	6.1	18	ug/kg	U		1786211.06	267652.935	-118.70822	34.23342	
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	8270D SIM	6/6/2014	PH195	2.4	1	86-73-7	FLUORENE	1.7	U	0.68	1.7	ug/kg	U		1786211.06	267652.935	-118.70822	34.23342	
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	8270D SIM	6/6/2014	PH195	2.4	1	90-12-0	1-METHYLNAPHTHALENE	1.7	U	0.68	1.7	ug/kg	U		1786211.06	267652.935	-118.70822	34.23342	
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	8270D SIM	6/6/2014	PH195	2.4	1	91-20-3	NAPHTHALENE	1.7	U	0.68	1.7	ug/kg	U		1786211.06	267652.935	-118.70822	34.23342	
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	8270D SIM	6/6/2014	PH195	2.4	1	91-57-6	2-METHYLNAPHTHALENE	1.7	U	0.68	1.7	ug/kg	U		1786211.06	267652.935	-118.70822	34.23342	
SL-730-SA5A-TR-0.5	5/22/2014	N	0.5		ft	SO	Go Back		7475534	LL	9045M	5/24/2014	PH195	2.4	1	pH	PH	6.36		0.0100	0.0100	pH unit			1786211.06	267652.935	-118.70822	34.23342	
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	160.3M	5/28/2014	PH195	7.7	1	MOIST	MOISTURE	7.7		0.10	0.10	%			1786211.06	267652.935	-118.70822	34.23342	
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	1613B	6/5/2014	PH195	7.7	1	1746-01-6	2,3,7,8-TCDD	1.07	U	0.0515	1.07	ng/kg	JBQ	U	B	1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	1613B	6/5/2014	PH195	7.7	1	19408-74-3	1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN	5.35	U	0.0223	5.35	ng/kg	JBQ	U	B	1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	1613B	6/5/2014	PH195	7.7	1	3268-87-9	OCDD	4.8	J	0.0201	10.7	ng/kg	JBQ	J	Z	1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	1613B	6/5/2014	PH195	7.7	1	35822-46-9	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	0.538	J	0.0268	5.35	ng/kg	JBQ	J	Z	1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	1613B	6/5/2014	PH195	7.7	1	39001-02-0	OCDF	10.7	U	0.0324	10.7	ng/kg	JBQ	U	B	1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	1613B	6/5/2014	PH195	7.7	1	39227-28-6	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	5.35	U	0.0236	5.35	ng/kg	JBQ	U	B	1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	1613B	6/5/2014	PH195	7.7	1	40321-76-4	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	5.35	U	0.0317	5.35	ng/kg	JBQ	U	B	1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	1613B	6/5/2014	PH195	7.7	1	51207-31-9	2,3,7,8-TETRACHLORODIBENZOFURAN	1.07	U	0.0467	1.07	ng/kg	U		1786211.06	267652.935	-118.70822	34.23342	
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	1613B	6/5/2014	PH195	7.7	1	55673-89-7	1,2,3,4,7,8,9-HPCDF	5.35	U	0.0213	5.35	ng/kg	JBQ	U	B	1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	1613B	6/5/2014	PH195	7.7	1	57117-31-4	2,3,4,7,8-PECDF	5.35	U	0.0172	5.35	ng/kg	JBQ	U	B	1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	1613B	6/5/2014	PH195	7.7	1	57117-41-6	1,2,3,7,8-PENTACHLORODIBENZOFURAN	5.35	U	0.0167	5.35	ng/kg	JBQ	U	B	1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	1613B	6/5/2014	PH195	7.7	1	57117-44-9	1,2,3,6,7,8-HXCDF	5.35	U	0.0194	5.35	ng/kg	JBQ	U	B	1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft																								

**Appendix D  
Master Database Table  
Go-Backs, Trenches, and Soil Vapor Locations  
Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	6020A	6/2/2014	PH195	7.7	2	7440-28-0	THALLIUM	0.281		0.0322	0.215	mg/kg				1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	6020A	6/2/2014	PH195	7.7	2	7782-49-2	SELENIUM	0.313	J	0.107	0.429	mg/kg	J	J	Z	1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	7471B	6/4/2014	PH195	7.7	1	7439-97-6	MERCURY	0.313		0.0107	0.0179	mg/kg				1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8015M	5/29/2014	PH195	7.7	21.74	GROCS12	GASOLINE RANGE ORGANICS (C5-C12)	0.9	U	0.2	0.9	mg/kg	U			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8015M	5/30/2014	PH195	7.7	1	PHCC12C14S	EFH (C12-C14) w/ SiGel	5.4	U	2.2	5.4	mg/kg	U			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8015M	5/30/2014	PH195	7.7	1	PHCC15C20S	EFH (C15-C20) w/ SiGel	5.4	U	2.2	5.4	mg/kg	U			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8015M	5/30/2014	PH195	7.7	1	PHCC21C30S	EFH (C21-C30) w/ SiGel	5.4	U	2.2	5.4	mg/kg	U			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8015M	5/30/2014	PH195	7.7	1	PHCC30C40S	EFH (C30-C40) w/ SiGel	11	U	4.3	11	mg/kg	U			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8015M	5/30/2014	PH195	7.7	1	PHCC8115I	EFH (C8-C11) w/ SiGel	5.4	U	2.2	5.4	mg/kg	U			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8015M	5/28/2014	PH195	7.7	1	PHCC12C14	EFH (C12-C14)	5.4	U	2.2	5.4	mg/kg	U			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8015M	5/28/2014	PH195	7.7	1	PHCC15C20	EFH (C15-C20)	5.4	U	2.2	5.4	mg/kg	U			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8015M	5/28/2014	PH195	7.7	1	PHCC21C30	EFH (C21-C30)	5.4	U	2.2	5.4	mg/kg	U			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8015M	5/28/2014	PH195	7.7	1	PHCC30C40	EFH (C30-C40)	11	U	4.3	11	mg/kg	U			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8015M	5/28/2014	PH195	7.7	1	PHCC8115I	EFH (C8-C11)	5.4	U	2.2	5.4	mg/kg	U			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8082A	5/28/2014	PH195	7.7	1	11096-82-5	Aroclor 1260	18	U	4.2	18	ug/kg	U			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8082A	5/28/2014	PH195	7.7	1	11097-69-1	Aroclor 1254	18	U	4.7	18	ug/kg	U			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8082A	5/28/2014	PH195	7.7	1	11100-14-4	Aroclor 1268	18	U	3.5	18	ug/kg	U			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8082A	5/28/2014	PH195	7.7	1	11104-28-2	Aroclor 1221	18	U	5.4	18	ug/kg	U			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8082A	5/28/2014	PH195	7.7	1	11126-42-4	Aroclor 5460	35	U	11	35	ug/kg	U			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8082A	5/28/2014	PH195	7.7	1	11141-16-5	Aroclor 1232	18	U	4.4	18	ug/kg	U			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8082A	5/28/2014	PH195	7.7	1	12642-23-8	Aroclor 5442	35	U	11	35	ug/kg	U			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8082A	5/28/2014	PH195	7.7	1	12672-29-6	Aroclor 1248	18	U	3.5	18	ug/kg	U			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8082A	5/28/2014	PH195	7.7	1	12674-11-2	Aroclor 1016	18	U	3.5	18	ug/kg	U			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8082A	5/28/2014	PH195	7.7	1	37324-23-5	Aroclor 1262	18	U	3.5	18	ug/kg	U			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8082A	5/28/2014	PH195	7.7	1	53469-21-9	Aroclor 1242	18	U	4.4	18	ug/kg	U			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8082A	5/28/2014	PH195	7.7	1	63496-31-1	Aroclor 5432	35	U	11	35	ug/kg	U			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8270D SIM	6/6/2014	PH195	7.7	1	117-81-7	BIS(2-ETHYLHEXYL)PHTHALATE	20	U	6.5	20	ug/kg	U			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8270D SIM	6/6/2014	PH195	7.7	1	117-84-0	Di-n-octylphthalate	20	U	6.5	20	ug/kg	U			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8270D SIM	6/6/2014	PH195	7.7	1	120-12-7	ANTHRACENE	1.8	U	0.36	1.8	ug/kg	U			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8270D SIM	6/6/2014	PH195	7.7	1	129-00-0	PYRENE	1.8	U	0.72	1.8	ug/kg	U			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8270D SIM	6/6/2014	PH195	7.7	1	131-11-3	DIMETHYL PHTHALATE	20	U	6.5	20	ug/kg	U			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8270D SIM	6/6/2014	PH195	7.7	1	191-24-2	BENZO(G,H,I)PERYLENE	1.8	U	0.72	1.8	ug/kg	U			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8270D SIM	6/6/2014	PH195	7.7	1	192-97-2	Benzo(e)pyrene	18	UJ	3.6	18	ug/kg	U	UJ	L	1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8270D SIM	6/6/2014	PH195	7.7	1	193-39-5	INDENO(1,2,3-CD)PYRENE	1.8	U	0.72	1.8	ug/kg	U			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8270D SIM	6/6/2014	PH195	7.7	1	205-99-2	BENZO(B)FLUORANTHENE	1.8	U	0.72	1.8	ug/kg	U			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8270D SIM	6/6/2014	PH195	7.7	1	206-44-0	FLUORANTHENE	1.8	U	0.72	1.8	ug/kg	U			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8270D SIM	6/6/2014	PH195	7.7	1	207-08-9	BENZO(K)FLUORANTHENE	1.8	U	0.72	1.8	ug/kg	U			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8270D SIM	6/6/2014	PH195	7.7	1	208-96-8	ACENAPHTHYLENE	1.8	U	0.36	1.8	ug/kg	U			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8270D SIM	6/6/2014	PH195	7.7	1	218-01-9	Chrysene	1.8	U	0.36	1.8	ug/kg	U			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8270D SIM	6/6/2014	PH195	7.7	1	50-32-8	BENZO(A)PYRENE	1.8	U	0.72	1.8	ug/kg	U			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8270D SIM	6/6/2014	PH195	7.7	1	53-70-3	DIBENZO(A,H)ANTHRACENE	1.8	U	0.72	1.8	ug/kg	U			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8270D SIM	6/6/2014	PH195	7.7	1	56-55-3	BENZO(A)ANTHRACENE	1.8	U	0.72	1.8	ug/kg	U			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8270D SIM	6/6/2014	PH195	7.7	1	62-75-9	METHANAMINE, N-METHYL-N-NITROSO	1.8	U	0.72	1.8	ug/kg	U			1786211.06	267652.935	-118.70822	34.23342
SL-730-SA5A-TR-6.0	5/22/2014	N	6		ft	SO	Go Back		7475535	LL	8270D SIM	6/6/2014	PH195	7.7	1	83-32-9</													

**Appendix D  
Master Database Table  
Go-Backs, Trenches, and Soil Vapor Locations  
Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	6010C	1/15/2014	PH158	5.6	1	7439-98-7	MOLYBDENUM	2.08	U	0.177	2.08	mg/kg	J	U	F	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	6010C	1/15/2014	PH158	5.6	1	7440-02-0	NICKEL	12.2	J	0.135	2.08	mg/kg	J	J	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	6010C	1/15/2014	PH158	5.6	1	7440-09-7	POTASSIUM	2830	J	8.66	104	mg/kg	J	J	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	6010C	1/15/2014	PH158	5.6	1	7440-23-5	SODIUM	108	J	17.3	104	mg/kg	J	J	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	6010C	1/15/2014	PH158	5.6	1	7440-31-5	TIN	10.4	U	0.228	10.4	mg/kg	J	U	B	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	6010C	1/15/2014	PH158	5.6	1	7440-32-6	TITANIUM METAL POWDER	1170	J	0.177	1.04	mg/kg	J	J	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	6010C	1/15/2014	PH158	5.6	1	7440-36-0	ANTIMONY	4.15	UJ	0.769	4.15	mg/kg	U	UJ	Q	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	6010C	1/15/2014	PH158	5.6	1	7440-38-2	ARSENIC	4.97	J	0.727	4.15	mg/kg	J	J	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	6010C	1/15/2014	PH158	5.6	1	7440-39-3	BARIUM	89.8	J	0.0343	1.04	mg/kg	J	J	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	6010C	1/15/2014	PH158	5.6	1	7440-41-7	BERYLLIUM	0.534	J	0.0696	1.04	mg/kg	J	J	Z	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	6010C	1/15/2014	PH158	5.6	1	7440-42-8	BORON	10.4	U	0.872	10.4	mg/kg	U	J	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	6010C	1/15/2014	PH158	5.6	1	7440-43-9	CADMIUM	1.04	U	0.0789	1.04	mg/kg	U	J	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	6010C	1/15/2014	PH158	5.6	1	7440-47-3	CHROMIUM	20	J	0.166	3.12	mg/kg	J	J	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	6010C	1/15/2014	PH158	5.6	1	7440-48-4	COBALT	5.9	J	0.103	1.04	mg/kg	J	J	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	6010C	1/15/2014	PH158	5.6	1	7440-50-8	COPPER	10.7	J	0.301	2.08	mg/kg	J	J	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	6010C	1/15/2014	PH158	5.6	1	7440-62-2	VANADIUM (FUME OR DUST)	38.9	J	0.135	1.04	mg/kg	J	J	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	6010C	1/15/2014	PH158	5.6	1	7440-66-6	ZINC	55.8	J	0.208	4.15	mg/kg	J	J	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	6010C	1/15/2014	PH158	5.6	1	7429-90-5	ALUMINUM (FUME OR DUST)	14000	J	7.49	41.5	mg/kg	J	J	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	6010C	1/15/2014	PH158	5.6	1	7439-89-6	IRON	21300	J	3.76	41.5	mg/kg	J	J	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	6010C	1/15/2014	PH158	5.6	1	7439-92-1	LEAD	7.98	J	0.519	3.12	mg/kg	J	J	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	6010C	1/15/2014	PH158	5.6	1	7439-93-2	LITHIUM	25.3	J	0.35	4.2	mg/kg	J	J	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	6020A	1/23/2014	PH158	5.6	2	7440-24-6	STRONTIUM	18.7	J	0.0706	0.415	mg/kg	J	J	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	6020A	1/23/2014	PH158	5.6	2	7782-49-2	SELENIUM	0.145	J	0.104	0.415	mg/kg	J	J	Z	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	6020A	1/23/2014	PH158	5.6	2	7440-22-4	SILVER	0.208	U	0.0270	0.208	mg/kg	U	J	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	6020A	1/23/2014	PH158	5.6	2	7440-28-0	THALLIUM	0.238	J	0.0312	0.208	mg/kg	J	J	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	7471B	1/15/2014	PH158	5.6	1	7439-97-6	MERCURY	0.0172	U	0.0103	0.0172	mg/kg	U	J	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	8015M	1/18/2014	PH158	5.6	1	PHCC12C14	EFH (C12-C14)	5.3	U	2.1	5.3	mg/kg	U	J	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	8015M	1/18/2014	PH158	5.6	1	PHCC15C20	EFH (C15-C20)	5.3	U	2.1	5.3	mg/kg	U	J	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	8015M	1/18/2014	PH158	5.6	1	PHCC21C30	EFH (C21-C30)	5.3	U	2.1	5.3	mg/kg	U	J	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	8015M	1/18/2014	PH158	5.6	1	PHCC30C40	EFH (C30-C40)	11	U	4.2	11	mg/kg	U	J	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	8015M	1/18/2014	PH158	5.6	1	PHCC8C11	EFH (C8-C11)	5.3	U	2.1	5.3	mg/kg	U	J	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	8082A	1/20/2014	PH158	5.6	1	11096-82-5	Aroclor 1260	18	U	4.1	18	ug/kg	U	J	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	8082A	1/20/2014	PH158	5.6	1	11097-69-1	Aroclor 1254	18	U	4.6	18	ug/kg	U	J	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	8082A	1/20/2014	PH158	5.6	1	11100-14-4	Aroclor 1268	18	U	3.4	18	ug/kg	U	J	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	8082A	1/20/2014	PH158	5.6	1	11104-28-2	Aroclor 1221	18	U	5.3	18	ug/kg	U	J	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	8082A	1/20/2014	PH158	5.6	1	11126-42-4	Aroclor 5460	34	U	10	34	ug/kg	U	J	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	8082A	1/20/2014	PH158	5.6	1	11141-16-5	Aroclor 1232	18	U	4.3	18	ug/kg	U	J	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	8082A	1/20/2014	PH158	5.6	1	12642-23-8	Aroclor 5442	34	U	10	34	ug/kg	U	J	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	8082A	1/20/2014	PH158	5.6	1	12672-29-6	Aroclor 1248	18	U	3.4	18	ug/kg	U	J	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	8082A	1/20/2014	PH158	5.6	1	12674-11-2	Aroclor 1016	18	U	3.4	18	ug/kg	U	J	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	8082A	1/20/2014	PH158	5.6	1	37324-23-5	Aroclor 1262	18	U	3.4	18	ug/kg	U	J	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL	8082A	1/20/2014	PH158	5.6	1	53469-21-9	Aroclor 1242	18	U	4.3	18	ug/kg	U	J	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335018	LL																			

**Appendix D  
Master Database Table  
Go-Backs, Trenches, and Soil Vapor Locations  
Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	1613B	1/20/2014	PH158	8.9	1	57117-41-6	1,2,3,7,8-PENTACHLORODIBENZOFURAN	5.28	U	0.0229	5.28	ng/kg	JB	U	B	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	1613B	1/20/2014	PH158	8.9	1	57117-44-9	1,2,3,6,7,8-HXCDF	5.28	U	0.0278	5.28	ng/kg	JBQ	U	B	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	1613B	1/20/2014	PH158	8.9	1	57653-85-7	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	0.188	J	0.0304	5.28	ng/kg	JB	J	Z	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	1613B	1/20/2014	PH158	8.9	1	60851-34-5	2,3,4,6,7,8-HXCDF	5.28	U	0.0272	5.28	ng/kg	JBQ	U	B	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	1613B	1/20/2014	PH158	8.9	1	67562-39-4	1,2,3,4,6,7,8-HPCDF	5.28	U	0.0143	5.28	ng/kg	JB	U	B	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	1613B	1/20/2014	PH158	8.9	1	70648-26-9	1,2,3,4,7,8-HXCDF	5.28	U	0.0292	5.28	ng/kg	JB	U	B	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	1613B	1/20/2014	PH158	8.9	1	72918-21-9	1,2,3,7,8,9-HXCDF	0.193	J	0.0304	5.28	ng/kg	JBQ	J	Z	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	1613B	1/20/2014	PH158	8.9	1	1746-01-6	2,3,7,8-TCDD	1.06	UJ	0.0650	1.06	ng/kg	JBQ	UJ	B, FD	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	1613B	1/20/2014	PH158	8.9	1	19408-74-3	1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN	5.28	U	0.0287	5.28	ng/kg	JBQ	U	B	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	1613B	1/20/2014	PH158	8.9	1	3268-87-9	OCDD	9.67	J	0.0230	10.6	ng/kg	JB	J	Z	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	1613B	1/20/2014	PH158	8.9	1	35822-46-9	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	0.807	J	0.0338	5.28	ng/kg	JBQ	J	Z	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	1613B	1/20/2014	PH158	8.9	1	39001-02-0	OCDF	10.6	U	0.0449	10.6	ng/kg	JB	U	B	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	6010C	1/15/2014	PH158	8.9	1	7429-90-5	ALUMINUM (FUME OR DUST)	16400	J	7.91	43.9	mg/kg	J	A	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	6010C	1/15/2014	PH158	8.9	1	7439-89-6	IRON	20300	J	3.97	43.9	mg/kg	J	A	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	6010C	1/15/2014	PH158	8.9	1	7439-92-1	LEAD	7.81	U	0.549	3.29	mg/kg	J	A	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	6010C	1/15/2014	PH158	8.9	1	7439-93-2	LITHIUM	21.4	J	0.37	4.4	mg/kg	J	A	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	6010C	1/15/2014	PH158	8.9	1	7439-95-4	MAGNESIUM	4070	J	1.83	11.0	mg/kg	J	A	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	6010C	1/15/2014	PH158	8.9	1	7439-96-5	MANGANESE	271	J	0.0911	1.10	mg/kg	J	A	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	6010C	1/15/2014	PH158	8.9	1	7439-98-7	MOLYBDENUM	2.2	UJ	0.187	2.20	mg/kg	J	UJ	F, FD	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	6010C	1/15/2014	PH158	8.9	1	7440-02-0	NICKEL	10.8	J	0.143	2.20	mg/kg	J	A	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	6010C	1/15/2014	PH158	8.9	1	7440-09-7	POTASSIUM	2330	J	9.15	110	mg/kg	J	A	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	6010C	1/15/2014	PH158	8.9	1	7440-23-5	SODIUM	148	U	18.3	110	mg/kg	J	A	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	6010C	1/15/2014	PH158	8.9	1	7440-31-5	TIN	11	U	0.241	11.0	mg/kg	J	U	B	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	6010C	1/15/2014	PH158	8.9	1	7440-32-6	TITANIUM METAL POWDER	1150	J	0.187	1.10	mg/kg	J	A	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	6010C	1/15/2014	PH158	8.9	1	7440-36-0	ANTIMONY	4.39	UJ	0.812	4.39	mg/kg	J	UJ	Q	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	6010C	1/15/2014	PH158	8.9	1	7440-38-2	ARSENIC	5.05	UJ	0.768	4.39	mg/kg	J	A	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	6010C	1/15/2014	PH158	8.9	1	7440-39-3	BARIUM	108	J	0.0362	1.10	mg/kg	J	A	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	6010C	1/15/2014	PH158	8.9	1	7440-41-7	BERYLLIUM	0.61	J	0.0735	1.10	mg/kg	J	J	Z	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	6010C	1/15/2014	PH158	8.9	1	7440-42-8	BORON	1.17	J	0.922	11.0	mg/kg	J	J	Z	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	6010C	1/15/2014	PH158	8.9	1	7440-43-9	CADMIUM	1.1	U	0.0834	1.10	mg/kg	J	A	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	6010C	1/15/2014	PH158	8.9	1	7440-47-3	CHROMIUM	19.3	J	0.176	3.29	mg/kg	J	A	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	6010C	1/15/2014	PH158	8.9	1	7440-48-4	COBALT	4.5	U	0.109	1.10	mg/kg	J	A	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	6010C	1/15/2014	PH158	8.9	1	7440-50-8	COPPER	9.3	U	0.318	2.20	mg/kg	J	A	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	6010C	1/15/2014	PH158	8.9	1	7440-62-2	VANADIUM (FUME OR DUST)	37.5	J	0.143	1.10	mg/kg	J	A	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	6010C	1/15/2014	PH158	8.9	1	7440-66-6	ZINC	47	J	0.220	4.39	mg/kg	J	A	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	6010C	1/15/2014	PH158	8.9	1	7440-67-7	ZIRCONIUM	1.89	J	0.922	5.49	mg/kg	J	J	Z	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	6010C	1/15/2014	PH158	8.9	1	7440-70-2	CALCIUM METAL	4330	J	3.67	22.0	mg/kg	J	FD, E, A	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	6010C	1/15/2014	PH158	8.9	1	7723-14-0	PHOSPHORUS	227	J	3.17	11.0	mg/kg	J	Q, A	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	6020A	1/23/2014	PH158	8.9	2	7440-24-6	STRONTIUM	23.2	U	0.0746	0.439	mg/kg	J	A	A	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	6020A	1/23/2014	PH158	8.9	2	7782-49-2	SELENIUM	0.141	J	0.110	0.439	mg/kg	J	J	Z	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	6020A	1/23/2014	PH158	8.9	2	7440-22-4	SILVER	0.0415	J	0.0285	0.220	mg/kg	J	J	Z	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	6020A	1/23/2014	PH158	8.9	2	7440-28-0	THALLIUM	0.245	U	0.0329	0.220	mg/kg	J	A	A	1785295.35	267330.31	-118.71032	34.

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	8270D SIM	1/21/2014	PH158	8.9	1	56-55-3	BENZO(A)ANTHRACENE	3.5	J	0.72	1.8	ug/kg		J	FD	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	8270D SIM	1/21/2014	PH158	8.9	1	62-75-9	METHANAMINE, N-METHYL-N-NITROSO	1.8	U	0.72	1.8	ug/kg	U			1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	8270D SIM	1/21/2014	PH158	8.9	1	83-32-9	ACENAPHTHENE	1.8	U	0.72	1.8	ug/kg	U			1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	8270D SIM	1/21/2014	PH158	8.9	1	84-66-2	DIETHYL PHTHALATE	19	U	6.5	19	ug/kg	U			1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	8270D SIM	1/21/2014	PH158	8.9	1	84-74-2	Di-n-butylphthalate	19	U	6.5	19	ug/kg	U			1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	8270D SIM	1/21/2014	PH158	8.9	1	85-01-8	PHENANTHRENE	1.4	J	0.72	1.8	ug/kg	J	J	FD, Z	1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	8270D SIM	1/21/2014	PH158	8.9	1	85-68-7	BENZYL BUTYL PHTHALATE	19	U	6.5	19	ug/kg	U			1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	8270D SIM	1/21/2014	PH158	8.9	1	86-73-7	FLUORENE	1.8	U	0.72	1.8	ug/kg	U			1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	8270D SIM	1/21/2014	PH158	8.9	1	90-12-0	1-METHYLNAPHTHALENE	1.8	U	0.72	1.8	ug/kg	U			1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	8270D SIM	1/21/2014	PH158	8.9	1	91-20-3	NAPHTHALENE	1.8	U	0.72	1.8	ug/kg	U			1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	8270D SIM	1/21/2014	PH158	8.9	1	91-57-6	2-METHYLNAPHTHALENE	1.8	U	0.72	1.8	ug/kg	U			1785295.35	267330.31	-118.71032	34.23251
SL-838-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335019	LL	9045M	1/16/2014	PH158	8.9	1	pH	PH	7.32		0.0100	0.0100	pH unit				1785295.35	267330.31	-118.71032	34.23251
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	160.3M	1/22/2014	PH159	6.2	1	MOIST	MOISTURE	6.2		0.10	0.10	%				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	1613B	1/23/2014	PH159	6.2	1	1746-01-6	1,2,3,7,8-TCDD	1.04	U	0.0670	1.04	ng/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	1613B	1/23/2014	PH159	6.2	1	19408-74-3	1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN	0.261	J	0.0288	5.18	ng/kg	JB	J	Z	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	1613B	1/23/2014	PH159	6.2	1	3268-87-9	OCDD	4.52	J	0.0563	10.4	ng/kg	JB	J	Z	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	1613B	1/23/2014	PH159	6.2	1	35822-46-9	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	5.18	U	0.0290	5.18	ng/kg	JBQ	U	B	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	1613B	1/23/2014	PH159	6.2	1	39001-02-0	OCDF	10.4	U	0.0464	10.4	ng/kg	JB	U	B	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	1613B	1/23/2014	PH159	6.2	1	39227-28-6	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	5.18	U	0.0292	5.18	ng/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	1613B	1/23/2014	PH159	6.2	1	40321-76-4	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	0.0469	J	0.0386	5.18	ng/kg	JQ	J	Z	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	1613B	1/23/2014	PH159	6.2	1	51207-31-9	2,3,7,8-TETRACHLORODIBENZOFURAN	1.04	U	0.0591	1.04	ng/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	1613B	1/23/2014	PH159	6.2	1	55673-89-7	1,2,3,4,7,8,9-HPCDF	5.18	U	0.0139	5.18	ng/kg	JBQ	U	B	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	1613B	1/23/2014	PH159	6.2	1	57117-31-4	2,3,4,7,8-PECDF	5.18	U	0.0206	5.18	ng/kg	JBQ	U	B	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	1613B	1/23/2014	PH159	6.2	1	57117-41-6	1,2,3,7,8-PENTACHLORODIBENZOFURAN	5.18	U	0.0222	5.18	ng/kg	JBQ	U	B	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	1613B	1/23/2014	PH159	6.2	1	57117-44-9	1,2,3,6,7,8-HXCDF	5.18	U	0.0234	5.18	ng/kg	JBQ	U	B	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	1613B	1/23/2014	PH159	6.2	1	57653-85-7	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	5.18	U	0.0304	5.18	ng/kg	JBQ	U	B	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	1613B	1/23/2014	PH159	6.2	1	60851-34-5	2,3,4,6,7,8-HXCDF	5.18	U	0.0242	5.18	ng/kg	JB	U	B	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	1613B	1/23/2014	PH159	6.2	1	67562-39-4	1,2,3,4,6,7,8-HPCDF	5.18	U	0.0111	5.18	ng/kg	JBQ	U	B	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	1613B	1/23/2014	PH159	6.2	1	70648-26-9	1,2,3,4,7,8-HXCDF	5.18	U	0.0233	5.18	ng/kg	JBQ	U	B	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	1613B	1/23/2014	PH159	6.2	1	72918-21-9	1,2,3,7,8,9-HXCDF	5.18	U	0.0253	5.18	ng/kg	JB	U	B	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	6010C	1/21/2014	PH159	6.2	1	7429-90-5	ALUMINIUM (FUME OR DUST)	15600		7.61	42.2	mg/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	6010C	1/21/2014	PH159	6.2	1	7439-89-6	IRON	23800		3.82	42.2	mg/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	6010C	1/21/2014	PH159	6.2	1	7439-92-1	LEAD	6.8		0.528	3.17	mg/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	6010C	1/21/2014	PH159	6.2	1	7439-93-2	LITHIUM	27.5		0.36	4.2	mg/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	6010C	1/21/2014	PH159	6.2	1	7439-95-4	MAGNESIUM	5040		1.76	10.6	mg/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	6010C	1/21/2014	PH159	6.2	1	7439-96-5	MANGANESE	361		0.0876	1.06	mg/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	6010C	1/21/2014	PH159	6.2	1	7439-98-7	MOLYBDENUM	2.11	U	0.179	2.11	mg/kg	J	U	F	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139</																				

**Appendix D  
Master Database Table  
Go-Backs, Trenches, and Soil Vapor Locations  
Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	8082A	1/23/2014	PH159	6.2	1	53469-21-9	Aroclor 1242	18	U	4.4	18	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	8082A	1/23/2014	PH159	6.2	1	63496-31-1	Aroclor 5432	35	U	11	35	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	8270D SIM	1/24/2014	PH159	6.2	1	117-81-7	BIS(2-ETHYLHEXYL)PHTHALATE	19	U	6.4	19	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	8270D SIM	1/24/2014	PH159	6.2	1	117-84-0	Di-n-octylphthalate	19	U	6.4	19	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	8270D SIM	1/24/2014	PH159	6.2	1	120-12-7	ANTHRACENE	2.8		0.36	1.8	ug/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	8270D SIM	1/24/2014	PH159	6.2	1	129-00-0	PYRENE	54		0.71	1.8	ug/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	8270D SIM	1/24/2014	PH159	6.2	1	131-11-3	DIMETHYL PHTHALATE	19	U	6.4	19	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	8270D SIM	1/24/2014	PH159	6.2	1	191-24-2	BENZO(G,H,I)PERYLENE	2.4		0.71	1.8	ug/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	8270D SIM	1/24/2014	PH159	6.2	1	192-97-2	Benzo(e)pyrene	7.2	J	3.6	18	ug/kg	J	J	Z	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	8270D SIM	1/24/2014	PH159	6.2	1	193-39-5	INDENO(1,2,3-CD)PYRENE	2.6		0.71	1.8	ug/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	8270D SIM	1/24/2014	PH159	6.2	1	205-99-2	BENZO(B)FLUORANTHENE	15		0.71	1.8	ug/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	8270D SIM	1/24/2014	PH159	6.2	1	206-44-0	FLUORANTHENE	38		0.71	1.8	ug/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	8270D SIM	1/24/2014	PH159	6.2	1	207-08-9	BENZO(K)FLUORANTHENE	8		0.71	1.8	ug/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	8270D SIM	1/24/2014	PH159	6.2	1	208-96-8	ACENAPHTHYLENE	1.8	U	0.36	1.8	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	8270D SIM	1/24/2014	PH159	6.2	1	218-01-9	Chrysene	19		0.36	1.8	ug/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	8270D SIM	1/24/2014	PH159	6.2	1	50-32-8	BENZO(A)PYRENE	11		0.71	1.8	ug/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	8270D SIM	1/24/2014	PH159	6.2	1	53-70-3	DIBENZO(A,H)ANTHRACENE	0.99	J	0.71	1.8	ug/kg	J	J	Z	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	8270D SIM	1/24/2014	PH159	6.2	1	56-55-3	BENZO(A)ANTHRACENE	18		0.71	1.8	ug/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	8270D SIM	1/24/2014	PH159	6.2	1	62-75-9	METHANAMINE, N-METHYL-N-NITROSO	1.8	U	0.71	1.8	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	8270D SIM	1/24/2014	PH159	6.2	1	83-32-9	ACENAPHTHENE	1.8	U	0.71	1.8	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	8270D SIM	1/24/2014	PH159	6.2	1	84-66-2	DIETHYL PHTHALATE	19	U	6.4	19	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	8270D SIM	1/24/2014	PH159	6.2	1	84-74-2	Di-n-butylphthalate	19	U	6.4	19	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	8270D SIM	1/24/2014	PH159	6.2	1	85-01-8	PHENANTHRENE	6.1		0.71	1.8	ug/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	8270D SIM	1/24/2014	PH159	6.2	1	85-68-7	BENZYL BUTYL PHTHALATE	19	U	6.4	19	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	8270D SIM	1/24/2014	PH159	6.2	1	86-73-7	FLUORENE	1.8	U	0.71	1.8	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	8270D SIM	1/24/2014	PH159	6.2	1	90-12-0	1-METHYLNAPHTHALENE	1.8	U	0.71	1.8	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	8270D SIM	1/24/2014	PH159	6.2	1	91-20-3	NAPHTHALENE	1.8	U	0.71	1.8	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	8270D SIM	1/24/2014	PH159	6.2	1	91-57-6	2-METHYLNAPHTHALENE	1.8	U	0.71	1.8	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336139	LL	9045M	1/16/2014	PH159	6.2	1	pH	PH	7.08		0.0100	0.0100	pH unit				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	160.3M	1/22/2014	PH159	13.9	1	MOIST	MOISTURE	13.9		0.10	0.10	%				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	1613B	1/24/2014	PH159	13.9	1	1746-01-6	2,3,7,8-TCDD	1.13	U	0.0701	1.13	ng/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	1613B	1/24/2014	PH159	13.9	1	19408-74-3	1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN	5.65	U	0.0272	5.65	ng/kg	JB	U	B	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	1613B	1/24/2014	PH159	13.9	1	3268-87-9	OCDD	3.21	J	0.0315	11.3	ng/kg	JB	J	Z	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	1613B	1/24/2014	PH159	13.9	1	35822-46-9	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	0.733	J	0.0270	5.65	ng/kg	JB	J	Z	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	1613B	1/24/2014	PH159	13.9	1	39001-02-0	OCDF	11.3	U	0.0345	11.3	ng/kg	JB	U	B	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	1613B	1/24/2014	PH159	13.9	1	39227-28-6	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	5.65	U	0.0283	5.65	ng/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	1613B	1/24/2014	PH159	13.9	1	40321-76-4	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	5.65	U	0.0414	5.65	ng/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	1613B	1/24/2014	PH159	13.9	1	51207-31-9	2,3,7,8-TETRACHLORODIBENZOFURAN	1.13	U	0.0543	1.13	ng/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	1613B	1/24/2014	PH159	13.9	1	55673-89-7	1,2,3,4,7,8,9-HPCDF	5.65	U	0.0137	5.65	ng/kg	JB	U	B	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	1613B	1/24/2014	PH159	13.9	1	57117-31-4	2,3,4,7,8-PECDF	5.65	U	0.0227	5.65	ng/kg	JBQ	U	B	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	1613B	1/24/2014	PH159	13.9	1	57117-41-6	1,2,3,7,8-PENTACHLORODIBENZOFURAN	5.65	U	0.0236	5.65	ng/kg	JB	U	B	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	1613B	1/24/2014	PH159	13.9	1	57117-44-9	1,2,3,6,7,8-HXCDF	5.6											

**Appendix D  
Master Database Table  
Go-Backs, Trenches, and Soil Vapor Locations  
Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	6020A	1/24/2014	PH159	13.9	2	7440-24-6	STRONTIUM	70.4	J	0.0759	0.447	mg/kg		J	Q, A	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	7471B	1/17/2014	PH159	13.9	1	7439-97-6	MERCURY	0.0193	U	0.0116	0.0193	mg/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	8015M	1/23/2014	PH159	13.9	1	PHCC21C30	EFH (C21-C30)	4.6	J	2.3	5.8	mg/kg	J	J	Z	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	8015M	1/23/2014	PH159	13.9	1	PHCC30C40	EFH (C30-C40)	7.4	J	4.6	12	mg/kg	J	J	Z	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	8015M	1/23/2014	PH159	13.9	1	PHCC8C11	EFH (C8-C11)	4.5	J	2.3	5.8	mg/kg	J	J	Z	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	8015M	1/18/2014	PH159	13.9	26.04	GROCS12	GASOLINE RANGE ORGANICS (C5-C12)	1.2	U	0.2	1.2	mg/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	8015M	1/23/2014	PH159	13.9	1	PHCC12C14	EFH (C12-C14)	5.8	U	2.3	5.8	mg/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	8015M	1/23/2014	PH159	13.9	1	PHCC15C20	EFH (C15-C20)	5.8	U	2.3	5.8	mg/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	8082A	1/23/2014	PH159	13.9	1	11096-82-5	Aroclor 1260	20	U	4.5	20	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	8082A	1/23/2014	PH159	13.9	1	11097-69-1	Aroclor 1254	20	U	5.1	20	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	8082A	1/23/2014	PH159	13.9	1	11100-14-4	Aroclor 1268	20	U	3.8	20	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	8082A	1/23/2014	PH159	13.9	1	11104-28-2	Aroclor 1221	20	U	5.9	20	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	8082A	1/23/2014	PH159	13.9	1	11126-42-4	Aroclor 5460	38	U	12	38	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	8082A	1/23/2014	PH159	13.9	1	11141-16-5	Aroclor 1232	20	U	4.8	20	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	8082A	1/23/2014	PH159	13.9	1	12642-23-8	Aroclor 5442	38	U	12	38	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	8082A	1/23/2014	PH159	13.9	1	12672-29-6	Aroclor 1248	20	U	3.8	20	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	8082A	1/23/2014	PH159	13.9	1	12674-11-2	Aroclor 1016	20	U	3.8	20	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	8082A	1/23/2014	PH159	13.9	1	37324-23-5	Aroclor 1262	20	U	3.8	20	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	8082A	1/23/2014	PH159	13.9	1	53469-21-9	Aroclor 1242	20	U	4.8	20	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	8082A	1/23/2014	PH159	13.9	1	63496-31-1	Aroclor 5432	38	U	12	38	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	8270D SIM	1/30/2014	PH159	13.9	10	129-00-0	PYRENE	550		7.7	19	ug/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	8270D SIM	1/30/2014	PH159	13.9	10	206-44-0	FLUORANTHENE	470		7.7	19	ug/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	8270D SIM	1/30/2014	PH159	13.9	10	85-01-8	PHENANTHRENE	570		7.7	19	ug/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	8270D SIM	1/24/2014	PH159	13.9	1	117-81-7	BIS(2-ETHYLHEXYL)PHTHALATE	21	U	7.0	21	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	8270D SIM	1/24/2014	PH159	13.9	1	117-84-0	Di-n-octylphthalate	21	U	7.0	21	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	8270D SIM	1/24/2014	PH159	13.9	1	120-12-7	ANTHRACENE	130		0.39	1.9	ug/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	8270D SIM	1/24/2014	PH159	13.9	1	131-11-3	DIMETHYL PHTHALATE	21	U	7.0	21	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	8270D SIM	1/24/2014	PH159	13.9	1	191-24-2	BENZO(G,H,I)PERYLENE	11		0.77	1.9	ug/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	8270D SIM	1/24/2014	PH159	13.9	1	192-97-2	Benzo(e)pyrene	31		3.9	20	ug/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	8270D SIM	1/24/2014	PH159	13.9	1	193-39-5	INDENO(1,2,3-CD)PYRENE	12		0.77	1.9	ug/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	8270D SIM	1/24/2014	PH159	13.9	1	205-99-2	BENZO(B)FLUORANTHENE	83		0.77	1.9	ug/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	8270D SIM	1/24/2014	PH159	13.9	1	207-08-9	BENZO(K)FLUORANTHENE	43		0.77	1.9	ug/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	8270D SIM	1/24/2014	PH159	13.9	1	208-96-8	ACENAPHTHYLENE	1.9	U	0.39	1.9	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	8270D SIM	1/24/2014	PH159	13.9	1	218-01-9	Chrysene	100		0.39	1.9	ug/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	8270D SIM	1/24/2014	PH159	13.9	1	50-32-8	BENZO(A)PYRENE	48		0.77	1.9	ug/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	8270D SIM	1/24/2014	PH159	13.9	1	53-70-3	DIBENZO(A,H)ANTHRACENE	4.3		0.77	1.9	ug/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	8270D SIM	1/24/2014	PH159	13.9	1	56-55-3	BENZO(A)ANTHRACENE	110		0.77	1.9	ug/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	8270D SIM	1/24/2014	PH159	13.9	1	62-75-9	METHANAMINE, N-METHYL-N-NITROSO	1.9	U	0.77	1.9	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	8270D SIM	1/24/2014	PH159	13.9	1	83-32-9	ACENAPHTHENE	29		0.77	1.9	ug/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	8270D SIM	1/24/2014	PH159	13.9	1	84-66-2	DIETHYL PHTHALATE	21	U	7.0	21	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	8270D SIM	1/24/2014	PH159	13.9	1	84-74-2	Di-n-butylphthalate	21	U	7.0	21	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-15.5-16.5	1/14/2014	N	15.5	16.5	ft	SO	Go Back		7336146	LL	8270D SIM	1/24/2014	PH159	13.9	1	85-6													

**Appendix D  
Master Database Table  
Go-Backs, Trenches, and Soil Vapor Locations  
Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	6010C	1/21/2014	PH159	9.2	1	7440-32-6	TITANIUM METAL POWDER	1220		0.185	1.09	mg/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	6010C	1/21/2014	PH159	9.2	1	7440-36-0	ANTIMONY	4.36	UJ	0.807	4.36	mg/kg	U	UJ	Q	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	6010C	1/21/2014	PH159	9.2	1	7440-38-2	ARSENIC	4.4		0.763	4.36	mg/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	6010C	1/21/2014	PH159	9.2	1	7440-39-3	BARIUM	99		0.0360	1.09	mg/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	6010C	1/21/2014	PH159	9.2	1	7440-41-7	BERYLLIUM	0.712	J	0.0731	1.09	mg/kg	J	J	Z	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	6010C	1/21/2014	PH159	9.2	1	7440-42-8	BORON	1.66	J	0.916	10.9	mg/kg	J	J	Z	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	6010C	1/21/2014	PH159	9.2	1	7440-43-9	CADMIUM	1.09	U	0.0829	1.09	mg/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	6010C	1/21/2014	PH159	9.2	1	7440-47-3	CHROMIUM	24.4		0.174	3.27	mg/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	6010C	1/21/2014	PH159	9.2	1	7440-48-4	COBALT	5.36		0.108	1.09	mg/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	6010C	1/21/2014	PH159	9.2	1	7440-50-8	COPPER	17.3		0.316	2.18	mg/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	6010C	1/21/2014	PH159	9.2	1	7440-62-2	VANADIUM (FUME OR DUST)	38.9		0.142	1.09	mg/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	6010C	1/21/2014	PH159	9.2	1	7440-66-6	ZINC	55.6		0.218	4.36	mg/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	6010C	1/21/2014	PH159	9.2	1	7440-67-7	ZIRCONIUM	3.37	J	0.916	5.45	mg/kg	J	J	Z	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	6010C	1/21/2014	PH159	9.2	1	7440-70-2	CALCIUM METAL	3510		3.64	21.8	mg/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	6010C	1/21/2014	PH159	9.2	1	7723-14-0	PHOSPHORUS	345		3.15	10.9	mg/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	6020A	1/24/2014	PH159	9.2	2	7440-28-0	THALLIUM	0.26		0.0327	0.218	mg/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	6020A	1/24/2014	PH159	9.2	2	7782-49-2	SELENIUM	0.436	UJ	0.109	0.436	mg/kg	U	UJ	FD	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	6020A	1/24/2014	PH159	9.2	2	7440-22-4	SILVER	0.0355	J	0.0284	0.218	mg/kg	J	J	Z	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	6020A	1/24/2014	PH159	9.2	2	7440-24-6	STRONTIUM	24.3	J	0.0741	0.436	mg/kg	J	Q, A		1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	7471B	1/17/2014	PH159	9.2	1	7439-97-6	MERCURY	0.0182	U	0.0109	0.0182	mg/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	8015M	1/23/2014	PH159	9.2	1	PHCC12C14	EFH (C12-C14)	5.5	U	2.2	5.5	mg/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	8015M	1/23/2014	PH159	9.2	1	PHCC15C20	EFH (C15-C20)	5.5	U	2.2	5.5	mg/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	8015M	1/23/2014	PH159	9.2	1	PHCC21C30	EFH (C21-C30)	5.5	U	2.2	5.5	mg/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	8015M	1/23/2014	PH159	9.2	1	PHCC30C40	EFH (C30-C40)	11	U	4.4	11	mg/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	8015M	1/23/2014	PH159	9.2	1	PHCC8C11	EFH (C8-C11)	5.5	U	2.2	5.5	mg/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	8015M	1/18/2014	PH159	9.2	25.2	GROCS5C12	GASOLINE RANGE ORGANICS (C5-C12)	1.1	U	0.2	1.1	mg/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	8082A	1/23/2014	PH159	9.2	1	11096-82-5	Aroclor 1260	19	U	4.3	19	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	8082A	1/23/2014	PH159	9.2	1	11097-69-1	Aroclor 1254	19	U	4.8	19	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	8082A	1/23/2014	PH159	9.2	1	11100-14-4	Aroclor 1268	19	U	3.6	19	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	8082A	1/23/2014	PH159	9.2	1	11104-28-2	Aroclor 1221	19	U	5.6	19	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	8082A	1/23/2014	PH159	9.2	1	11126-42-4	Aroclor 5460	36	U	11	36	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	8082A	1/23/2014	PH159	9.2	1	11141-16-5	Aroclor 1232	19	U	4.5	19	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	8082A	1/23/2014	PH159	9.2	1	12642-23-8	Aroclor 5442	36	U	11	36	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	8082A	1/23/2014	PH159	9.2	1	12672-29-6	Aroclor 1248	7.8	J	3.6	19	ug/kg	J	J	FD, Z	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	8082A	1/23/2014	PH159	9.2	1	12674-11-2	Aroclor 1016	19	U	3.6	19	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	8082A	1/23/2014	PH159	9.2	1	37324-23-5	Aroclor 1262	19	U	3.6	19	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	8082A	1/23/2014	PH159	9.2	1	53469-21-9	Aroclor 1242	19	U	4.5	19	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	8082A	1/23/2014	PH159	9.2	1	63496-31-1	Aroclor 5432	36	U	11	36	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	8270D SIM	1/24/2014	PH159	9.2	1	62-75-9	METHANAMINE, N-METHYL-N-NITROSO	1.8	U	0.73	1.8	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	8270D SIM	1/24/2014	PH159	9.2	1	83-32-9	ACENAPHTHENE	1.8	U	0.73	1.8	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	8270D SIM	1/24/2014	PH159	9.2	1	84-66-2	DIETHYL PHTHALATE	20	U	6.6	20	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	8270D SIM	1/24/2014	PH159	9.2	1	84-74-2	Di-n-butylphthalate	20	U	6.6	20	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336140	LL	8270D SIM	1/24/2014	PH159	9.2	1	85-01-8	PHENANTHRENE	2.1		0.73	1.8	ug/kg							

**Appendix D  
Master Database Table  
Go-Backs, Trenches, and Soil Vapor Locations  
Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	1613B	1/24/2014	PH159	9.2	1	57117-41-6	1,2,3,7,8-PENTACHLORODIBENZOFURAN	5.13	U	0.0231	5.13	ng/kg	JBQ	U	B	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	1613B	1/24/2014	PH159	9.2	1	57117-44-9	1,2,3,6,7,8-HXCDF	5.13	U	0.0220	5.13	ng/kg	JBQ	U	B	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	1613B	1/24/2014	PH159	9.2	1	57653-85-7	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	0.316	J	0.0286	5.13	ng/kg	JBQ	J	Z	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	1613B	1/24/2014	PH159	9.2	1	60851-34-5	2,3,4,6,7,8-HXCDF	5.13	U	0.0207	5.13	ng/kg	JBQ	U	B	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	1613B	1/24/2014	PH159	9.2	1	67562-39-4	1,2,3,4,6,7,8-HPCDF	1.24	J	0.0128	5.13	ng/kg	JB	J	Z	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	1613B	1/24/2014	PH159	9.2	1	70648-26-9	1,2,3,4,7,8-HXCDF	5.13	U	0.0229	5.13	ng/kg	JBQ	U	B	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	1613B	1/24/2014	PH159	9.2	1	72918-21-9	1,2,3,7,8,9-HXCDF	5.13	U	0.0226	5.13	ng/kg	JB	U	B	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	6010C	1/21/2014	PH159	9.2	1	7429-90-5	ALUMINIUM (FUME OR DUST)	15200		7.78	43.2	mg/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	6010C	1/21/2014	PH159	9.2	1	7439-89-6	IRON	24200		3.91	43.2	mg/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	6010C	1/21/2014	PH159	9.2	1	7439-92-1	LEAD	7.03		0.540	3.24	mg/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	6010C	1/21/2014	PH159	9.2	1	7439-93-2	LITHIUM	28.7		0.37	4.3	mg/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	6010C	1/21/2014	PH159	9.2	1	7439-95-4	MAGNESIUM	5320		1.80	10.8	mg/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	6010C	1/21/2014	PH159	9.2	1	7439-96-5	MANGANESE	324		0.0896	1.08	mg/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	6010C	1/21/2014	PH159	9.2	1	7439-98-7	MOLYBDENUM	2.16	U	0.184	2.16	mg/kg	J	U	F	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	6010C	1/21/2014	PH159	9.2	1	7440-02-0	NICKEL	25.1		0.140	2.16	mg/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	6010C	1/21/2014	PH159	9.2	1	7440-09-7	POTASSIUM	2900		9.00	108	mg/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	6010C	1/21/2014	PH159	9.2	1	7440-23-5	SODIUM	195		18.0	108	mg/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	6010C	1/21/2014	PH159	9.2	1	7440-31-5	TIN	10.8	U	0.238	10.8	mg/kg	J	U	B	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	6010C	1/21/2014	PH159	9.2	1	7440-32-6	TITANIUM METAL POWDER	1170		0.184	1.08	mg/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	6010C	1/21/2014	PH159	9.2	1	7440-36-0	ANTIMONY	4.32	UJ	0.799	4.32	mg/kg	U	UJ	Q	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	6010C	1/21/2014	PH159	9.2	1	7440-38-2	ARSENIC	4.74		0.756	4.32	mg/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	6010C	1/21/2014	PH159	9.2	1	7440-39-3	BARIUM	98.2		0.0356	1.08	mg/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	6010C	1/21/2014	PH159	9.2	1	7440-41-7	BERYLLIUM	0.73	J	0.0723	1.08	mg/kg	J	J	Z	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	6010C	1/21/2014	PH159	9.2	1	7440-42-8	BORON	1.03	J	0.907	10.8	mg/kg	J	J	Z	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	6010C	1/21/2014	PH159	9.2	1	7440-43-9	CADMIUM	1.08	U	0.0821	1.08	mg/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	6010C	1/21/2014	PH159	9.2	1	7440-47-3	CHROMIUM	36.5		0.173	3.24	mg/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	6010C	1/21/2014	PH159	9.2	1	7440-48-4	COBALT	5.78		0.107	1.08	mg/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	6010C	1/21/2014	PH159	9.2	1	7440-50-8	COPPER	18.7		0.313	2.16	mg/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	6010C	1/21/2014	PH159	9.2	1	7440-62-2	VANADIUM (FUME OR DUST)	40.3		0.140	1.08	mg/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	6010C	1/21/2014	PH159	9.2	1	7440-66-6	ZINC	63.8		0.216	4.32	mg/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	6010C	1/21/2014	PH159	9.2	1	7440-67-7	ZIRCONIUM	3.22	J	0.907	5.40	mg/kg	J	J	Z	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	6010C	1/21/2014	PH159	9.2	1	7440-70-2	CALCIUM METAL	6260		3.61	21.6	mg/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	6010C	1/21/2014	PH159	9.2	1	7723-14-0	PHOSPHORUS	404		3.12	10.8	mg/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	6020A	1/24/2014	PH159	9.2	2	7440-28-0	THALLIUM	0.254		0.0324	0.216	mg/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	6020A	1/24/2014	PH159	9.2	2	7782-49-2	SELENIUM	0.122	J	0.108	0.432	mg/kg	J	J	Z	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	6020A	1/24/2014	PH159	9.2	2	7440-22-4	SILVER	0.0466	J	0.0281	0.216	mg/kg	J	J	Z	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	6020A	1/24/2014	PH159	9.2	2	7440-24-6	STRONTIUM	27.3	J	0.0734	0.432	mg/kg			Q, A	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	7471B	1/17/2014	PH159	9.2	1	7439-39-5	MERCURY	0.0195		0.0107	0.0178	mg/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	8015M	1/23/2014	PH159	9.2	1	PHCC12C14	EFH (C12-C14)	5.5	U	2.2	5.5	mg/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	8015M	1/23/2014	PH159	9.2	1	PHCC15C20	EFH (C15-C20)	5.5	U	2.2	5.5	mg/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	8015M	1/23/2014	PH159	9.2	1	PHCC21C30	EFH (C21-C30)	4.2	J	2.2	5.5	mg/kg	J	J	Z	1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	8015M	1/23/2014	PH159	9.2	1	PHCC30C40	EFH (C30-C40)	12		4.4	11	mg/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014																												

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	8270D SIM	1/24/2014	PH159	9.2	1	85-01-8	PHENANTHRENE	5.5		0.73	1.8	ug/kg				1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	8270D SIM	1/24/2014	PH159	9.2	1	85-68-7	BENZYL BUTYL PHTHALATE	20	U	6.6	20	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	8270D SIM	1/24/2014	PH159	9.2	1	86-73-7	FLUORENE	1.8	U	0.73	1.8	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	8270D SIM	1/24/2014	PH159	9.2	1	90-12-0	1-METHYLNAPHTHALENE	1.8	U	0.73	1.8	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	8270D SIM	1/24/2014	PH159	9.2	1	91-20-3	NAPHTHALENE	1.8	U	0.73	1.8	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	8270D SIM	1/24/2014	PH159	9.2	1	91-57-6	2-METHYLNAPHTHALENE	1.8	U	0.73	1.8	ug/kg	U			1785380.16	267198.076	-118.71004	34.23215
SL-839-SA5B-SB-9.0-10.0	1/14/2014	N	9	10	ft	SO	Go Back		7336145	LL	9045M	1/16/2014	PH159	9.2	1	pH	PH	7.88		0.0100	0.0100	pH unit				1785380.16	267198.076	-118.71004	34.23215
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	160.3M	1/22/2014	PH158	6.3	1	MOIST	MOISTURE	6.3		0.10	0.10	%				1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	1613B	1/20/2014	PH158	6.3	1	1746-01-6	2,3,7,8-TCDD	1.03	U	0.0518	1.03	ng/kg	JBQ	U	B	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	1613B	1/20/2014	PH158	6.3	1	19408-74-3	1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN	0.391	J	0.0324	5.17	ng/kg	JB	J	Z	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	1613B	1/20/2014	PH158	6.3	1	3268-87-9	OCDD	36.4		0.0265	10.3	ng/kg	B			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	1613B	1/20/2014	PH158	6.3	1	35822-46-9	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	2.84	J	0.0374	5.17	ng/kg	JB	J	Z	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	1613B	1/20/2014	PH158	6.3	1	39001-02-0	OCDF	1.4	J	0.0330	10.3	ng/kg	JB	J	Z	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	1613B	1/20/2014	PH158	6.3	1	39227-28-6	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	5.17	U	0.0319	5.17	ng/kg	JBQ	U	B	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	1613B	1/20/2014	PH158	6.3	1	40321-76-4	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	0.0435	J	0.0331	5.17	ng/kg	JQ	J	Z	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	1613B	1/20/2014	PH158	6.3	1	51207-31-9	2,3,7,8-TETRACHLORODIBENZOFURAN	1.03	U	0.0470	1.03	ng/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	1613B	1/20/2014	PH158	6.3	1	55673-89-7	1,2,3,4,7,8,9-HPCDF	5.17	U	0.0197	5.17	ng/kg	JBQ	U	B	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	1613B	1/20/2014	PH158	6.3	1	57117-31-4	2,3,4,7,8-PCDF	5.17	U	0.0209	5.17	ng/kg	JBQ	U	B	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	1613B	1/20/2014	PH158	6.3	1	57117-41-6	1,2,3,7,8-PENTACHLORODIBENZOFURAN	5.17	U	0.0221	5.17	ng/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	1613B	1/20/2014	PH158	6.3	1	57117-44-9	1,2,3,6,7,8-HXCDF	5.17	U	0.0230	5.17	ng/kg	JB	U	B	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	1613B	1/20/2014	PH158	6.3	1	57653-85-7	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	0.321	J	0.0334	5.17	ng/kg	JBQ	J	Z	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	1613B	1/20/2014	PH158	6.3	1	60851-34-5	2,3,4,6,7,8-HXCDF	5.17	U	0.0237	5.17	ng/kg	JBQ	U	B	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	1613B	1/20/2014	PH158	6.3	1	67562-39-4	1,2,3,4,6,7,8-HPCDF	0.537	J	0.0156	5.17	ng/kg	JB	J	Z	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	1613B	1/20/2014	PH158	6.3	1	70648-26-9	1,2,3,4,7,8-HXCDF	5.17	U	0.0238	5.17	ng/kg	JB	U	B	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	1613B	1/20/2014	PH158	6.3	1	72918-21-9	1,2,3,4,7,8,9-HXCDF	0.293	J	0.0247	5.17	ng/kg	JB	J	Z	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	6010C	1/15/2014	PH158	6.3	1	7429-90-5	ALUMINUM (FUME OR DUST)	14600	J	7.62	42.3	mg/kg	JB	J	A	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	6010C	1/15/2014	PH158	6.3	1	7439-89-6	IRON	18200	J	3.83	42.3	mg/kg	J	A		1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	6010C	1/15/2014	PH158	6.3	1	7439-92-1	LEAD	8.44		0.528	3.17	mg/kg	J	A		1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	6010C	1/15/2014	PH158	6.3	1	7439-93-2	LITHIUM	17.8	J	0.36	4.2	mg/kg	J	A		1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	6010C	1/15/2014	PH158	6.3	1	7439-95-4	MAGNESIUM	3430	J	1.76	10.6	mg/kg	J	A		1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	6010C	1/15/2014	PH158	6.3	1	7439-96-5	MANGANESE	304	J	0.0877	1.06	mg/kg	J	A		1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	6010C	1/15/2014	PH158	6.3	1	7439-98-7	MOLYBDENUM	2.11	U	0.180	2.11	mg/kg	J	U	F	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	6010C	1/15/2014	PH158	6.3	1	7440-02-0	NICKEL	11.2	J	0.137	2.11	mg/kg	J	A		1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	6010C	1/15/2014	PH158	6.3	1	7440-09-7	POTASSIUM	2620	J	8.81	106	mg/kg	J	A		1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	6010C	1/15/2014	PH158	6.3	1	7440-23-5	SODIUM	141		17.6	106	mg/kg	J			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	6010C	1/15/2014	PH158	6.3	1	7440-31-5	TIN	10.6	U	0.232	10.6	mg/kg	J	U	B	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	6010C	1/15/2014	PH158	6.3	1	7440-32-6	TITANIUM METAL POWDER	1020	J	0.180	1.06	mg/kg	J	A		1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	6010C	1/15/2014	PH158	6.3	1	7440-36-0	ANTIMONY	4.23	U	0.782	4.23	mg/kg	U	UJ	Q	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	6010C	1/15/2014	PH158	6.3	1	7440-38-2	ARSENIC	4.47		0.740	4.23	mg/kg	J			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	6010C	1/15/2014	PH158	6.3	1	7440-39-3	BARIUM	99.7	J	0.0349	1.06	mg/kg	J	A		1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	6010C	1/15/2014	PH158	6.3	1	7440-41-7	BERYLLIUM	0.588	J	0.0708	1.06	mg/kg	J	J	Z	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	6010C	1/15/2																	

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	8270D SIM	1/21/2014	PH158	6.3	1	129-00-0	PYRENE	2.1		0.70	1.7	ug/kg				1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	8270D SIM	1/21/2014	PH158	6.3	1	131-11-3	DIMETHYL PHTHALATE	19	U	6.3	19	ug/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	8270D SIM	1/21/2014	PH158	6.3	1	191-24-2	BENZO(G,H,I)PERYLENE	0.95	J	0.70	1.7	ug/kg	J	J	Z	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	8270D SIM	1/21/2014	PH158	6.3	1	192-97-2	Benzo(e)pyrene	18	U	3.5	18	ug/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	8270D SIM	1/21/2014	PH158	6.3	1	193-39-5	INDENO(1,2,3-CD)PYRENE	1.7	U	0.70	1.7	ug/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	8270D SIM	1/21/2014	PH158	6.3	1	205-99-2	BENZO(B)FLUORANTHENE	1.3	J	0.70	1.7	ug/kg	J	J	Z	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	8270D SIM	1/21/2014	PH158	6.3	1	206-44-0	FLUORANTHENE	1.9	U	0.70	1.7	ug/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	8270D SIM	1/21/2014	PH158	6.3	1	207-08-9	BENZO(K)FLUORANTHENE	1.7	U	0.70	1.7	ug/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	8270D SIM	1/21/2014	PH158	6.3	1	208-96-8	ACENAPHTHYLENE	1.7	U	0.35	1.7	ug/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	8270D SIM	1/21/2014	PH158	6.3	1	218-01-9	Chrysene	1.7	U	0.35	1.7	ug/kg	J			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	8270D SIM	1/21/2014	PH158	6.3	1	50-32-8	BENZO(A)PYRENE	0.83	J	0.70	1.7	ug/kg	J	J	Z	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	8270D SIM	1/21/2014	PH158	6.3	1	53-70-3	DIBENZO(A,H)ANTHRACENE	1.7	U	0.70	1.7	ug/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	8270D SIM	1/21/2014	PH158	6.3	1	56-55-3	BENZO(A)ANTHRACENE	0.75	J	0.70	1.7	ug/kg	J	J	Z	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	8270D SIM	1/21/2014	PH158	6.3	1	62-75-9	METHANAMINE, N-METHYL-N-NITROSO	1.7	U	0.70	1.7	ug/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	8270D SIM	1/21/2014	PH158	6.3	1	83-32-9	ACENAPHTHENE	1.7	U	0.70	1.7	ug/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	8270D SIM	1/21/2014	PH158	6.3	1	84-66-2	DIETHYL PHTHALATE	19	U	6.3	19	ug/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	8270D SIM	1/21/2014	PH158	6.3	1	84-74-2	Di-n-butylphthalate	19	U	6.3	19	ug/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	8270D SIM	1/21/2014	PH158	6.3	1	85-01-8	PHENANTHRENE	1.4	J	0.70	1.7	ug/kg	J	J	Z	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	8270D SIM	1/21/2014	PH158	6.3	1	85-68-7	BENZYL BUTYL PHTHALATE	19	U	6.3	19	ug/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	8270D SIM	1/21/2014	PH158	6.3	1	86-73-7	FLUORENE	1.7	U	0.70	1.7	ug/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	8270D SIM	1/21/2014	PH158	6.3	1	90-12-0	1-METHYLNAPHTHALENE	1.7	U	0.70	1.7	ug/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	8270D SIM	1/21/2014	PH158	6.3	1	91-20-3	NAPHTHALENE	1.7	U	0.70	1.7	ug/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	8270D SIM	1/21/2014	PH158	6.3	1	91-57-6	2-METHYLNAPHTHALENE	1.7	U	0.70	1.7	ug/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	0	0.5	ft	SO	Go Back		7335015	LL	9045M	1/16/2014	PH158	6.3	1	pH	PH	6.99		0.0100	0.0100	pH unit				1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-0.0-0.5	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	160.3M	1/22/2014	PH158	9.6	1	MOIST	MOISTURE	9.6		0.10	0.10	%				1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	1613B	1/20/2014	PH158	9.6	1	1746-01-6	2,3,7,8-TCDD	1.08	U	0.0722	1.08	ng/kg	JBQ	U	B	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	1613B	1/20/2014	PH158	9.6	1	19408-74-3	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	5.41	U	0.0249	5.41	ng/kg	JBQ	U	B	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	1613B	1/20/2014	PH158	9.6	1	3268-87-9	OCDD	4.65	J	0.0258	10.8	ng/kg	JB	J	Z	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	1613B	1/20/2014	PH158	9.6	1	35822-46-9	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	0.578	J	0.0433	5.41	ng/kg	JBQ	J	Z	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	1613B	1/20/2014	PH158	9.6	1	39001-02-0	OCDF	10.8	U	0.0441	10.8	ng/kg	JB	U	B	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	1613B	1/20/2014	PH158	9.6	1	39227-28-6	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	5.41	U	0.0258	5.41	ng/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	1613B	1/20/2014	PH158	9.6	1	40321-76-4	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	5.41	U	0.0451	5.41	ng/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	1613B	1/20/2014	PH158	9.6	1	51207-31-9	2,3,7,8-TETRACHLORODIBENZOFURAN	1.08	U	0.0575	1.08	ng/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	1613B	1/20/2014	PH158	9.6	1	55673-89-7	1,2,3,4,6,7,8-HXCDF	5.41	U	0.0209	5.41	ng/kg	JBQ	U	B	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	1613B	1/20/2014	PH158	9.6	1	57117-31-4	2,3,4,7,8-PECDF	5.41	U	0.0237	5.41	ng/kg	JBQ	U	B	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	1613B	1/20/2014	PH158	9.6	1	57117-41-6	1,2,3,7,8-PENTACHLORODIBENZOFURAN	5.41	U	0.0246	5.41	ng/kg	JBQ	U	B	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	1613B	1/20/2014	PH158	9.6	1	57117-44-9	1,2,3,6,7,8-HXCDF	5.41	U	0.0200	5.41	ng/kg	JBQ	U	B	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	1613B	1/20/2014	PH158	9.6	1	57653-85-7	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	5.41	U	0.0275	5.41	ng/kg	JB	U	B	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	1613B	1/20/2014	PH158	9.6	1	60851-34-5	2,3,4,6,7,8-HXCDF	5.41	U	0.0210	5.41	ng/kg	JBQ	U	B	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	1613B	1/20/2014	PH158	9.6	1	67562-39-4	1,2,3,4,6,7,8-HPCDF	5.41	U	0.0154	5.41	ng/kg	JB	U	B	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	1613B	1/20/2014	PH158	9.6	1	70648-26-9	1,2,3,4,7,8-HXCDF	5.41	U	0.0213	5.41	ng/kg	JBQ	U	B	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	1613B	1/20/2014	PH158	9.6	1														

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8015M	1/18/2014	PH158	9.6	1	PHCC30C40	EFH (C30-C40)	11	U	4.4	11	mg/kg	U		1785277.84	267286.907	-118.71038	34.23239	
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8015M	1/18/2014	PH158	9.6	1	PHCC8C11	EFH (C8-C11)	5.5	U	2.2	5.5	mg/kg	U		1785277.84	267286.907	-118.71038	34.23239	
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8015M	1/17/2014	PH158	9.6	21.19	GROCS512	GASOLINE RANGE ORGANICS (C5-C12)	0.9	U	0.2	0.9	mg/kg	U		1785277.84	267286.907	-118.71038	34.23239	
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8082A	1/20/2014	PH158	9.6	1	11096-82-5	Aroclor 1260	18	U	4.2	18	ug/kg	U		1785277.84	267286.907	-118.71038	34.23239	
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8082A	1/20/2014	PH158	9.6	1	11097-69-1	Aroclor 1254	18	U	4.8	18	ug/kg	U		1785277.84	267286.907	-118.71038	34.23239	
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8082A	1/20/2014	PH158	9.6	1	11100-14-4	Aroclor 1268	18	U	3.6	18	ug/kg	U		1785277.84	267286.907	-118.71038	34.23239	
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8082A	1/20/2014	PH158	9.6	1	11104-28-2	Aroclor 1221	18	U	5.5	18	ug/kg	U		1785277.84	267286.907	-118.71038	34.23239	
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8082A	1/20/2014	PH158	9.6	1	11126-42-4	Aroclor 5460	36	U	11	36	ug/kg	U		1785277.84	267286.907	-118.71038	34.23239	
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8082A	1/20/2014	PH158	9.6	1	11141-16-5	Aroclor 1232	18	U	4.5	18	ug/kg	U		1785277.84	267286.907	-118.71038	34.23239	
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8082A	1/20/2014	PH158	9.6	1	12642-23-8	Aroclor 5442	36	U	11	36	ug/kg	U		1785277.84	267286.907	-118.71038	34.23239	
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8082A	1/20/2014	PH158	9.6	1	12672-29-6	Aroclor 1248	18	U	3.6	18	ug/kg	U		1785277.84	267286.907	-118.71038	34.23239	
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8082A	1/20/2014	PH158	9.6	1	12674-11-2	Aroclor 1016	18	U	3.6	18	ug/kg	U		1785277.84	267286.907	-118.71038	34.23239	
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8082A	1/20/2014	PH158	9.6	1	37324-23-5	Aroclor 1262	18	U	3.6	18	ug/kg	U		1785277.84	267286.907	-118.71038	34.23239	
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8082A	1/20/2014	PH158	9.6	1	53469-21-9	Aroclor 1242	18	U	4.5	18	ug/kg	U		1785277.84	267286.907	-118.71038	34.23239	
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8082A	1/20/2014	PH158	9.6	1	63496-31-1	Aroclor 5432	36	U	11	36	ug/kg	U		1785277.84	267286.907	-118.71038	34.23239	
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8270D SIM	1/21/2014	PH158	9.6	1	91-57-6	2-METHYLNAPHTHALENE	1.8	U	0.73	1.8	ug/kg	U		1785277.84	267286.907	-118.71038	34.23239	
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8270D SIM	1/21/2014	PH158	9.6	1	117-81-7	BIS(2-ETHYLHEXYL)PHTHALATE	20	U	6.5	20	ug/kg	U		1785277.84	267286.907	-118.71038	34.23239	
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8270D SIM	1/21/2014	PH158	9.6	1	117-84-0	Di-n-octylphthalate	20	U	6.5	20	ug/kg	U		1785277.84	267286.907	-118.71038	34.23239	
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8270D SIM	1/21/2014	PH158	9.6	1	120-12-7	ANTHRACENE	1.8	U	0.36	1.8	ug/kg	U		1785277.84	267286.907	-118.71038	34.23239	
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8270D SIM	1/21/2014	PH158	9.6	1	129-00-0	PYRENE	0.99	J	0.73	1.8	ug/kg	J	J	Z	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8270D SIM	1/21/2014	PH158	9.6	1	131-11-3	DIMETHYL PHTHALATE	20	U	6.5	20	ug/kg	U		1785277.84	267286.907	-118.71038	34.23239	
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8270D SIM	1/21/2014	PH158	9.6	1	191-24-2	BENZO(G,H,I)PERYLENE	1.8	U	0.73	1.8	ug/kg	U		1785277.84	267286.907	-118.71038	34.23239	
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8270D SIM	1/21/2014	PH158	9.6	1	192-97-2	Benzo(e)pyrene	18	U	3.6	18	ug/kg	U		1785277.84	267286.907	-118.71038	34.23239	
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8270D SIM	1/21/2014	PH158	9.6	1	193-39-5	INDENO(1,2,3-CD)PYRENE	1.8	U	0.73	1.8	ug/kg	U		1785277.84	267286.907	-118.71038	34.23239	
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8270D SIM	1/21/2014	PH158	9.6	1	205-99-2	FLUORANTHENE	1.8	U	0.73	1.8	ug/kg	U		1785277.84	267286.907	-118.71038	34.23239	
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8270D SIM	1/21/2014	PH158	9.6	1	206-44-0	FLUORANTHENE	0.93	J	0.73	1.8	ug/kg	J	J	Z	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8270D SIM	1/21/2014	PH158	9.6	1	207-08-9	BENZO(K)FLUORANTHENE	1.8	U	0.73	1.8	ug/kg	U		1785277.84	267286.907	-118.71038	34.23239	
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8270D SIM	1/21/2014	PH158	9.6	1	208-96-8	ACENAPHTHYLENE	1.8	U	0.36	1.8	ug/kg	U		1785277.84	267286.907	-118.71038	34.23239	
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8270D SIM	1/21/2014	PH158	9.6	1	218-01-9	Chrysene	0.58	J	0.36	1.8	ug/kg	J	J	Z	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8270D SIM	1/21/2014	PH158	9.6	1	50-32-8	BENZO(A)PYRENE	1.8	U	0.73	1.8	ug/kg	U		1785277.84	267286.907	-118.71038	34.23239	
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8270D SIM	1/21/2014	PH158	9.6	1	53-70-3	DIBENZO(A,H)ANTHRACENE	1.8	U	0.73	1.8	ug/kg	U		1785277.84	267286.907	-118.71038	34.23239	
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8270D SIM	1/21/2014	PH158	9.6	1	56-55-3	BENZO(A)ANTHRACENE	1.8	U	0.73	1.8	ug/kg	U		1785277.84	267286.907	-118.71038	34.23239	
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8270D SIM	1/21/2014	PH158	9.6	1	62-75-9	METHANAMINE, N-METHYL-N-NITROSO	1.8	U	0.73	1.8	ug/kg	U		1785277.84	267286.907	-118.71038	34.23239	
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8270D SIM	1/21/2014	PH158	9.6	1	83-32-9	ACENAPHTHENE	1.8	U	0.73	1.8	ug/kg	U		1785277.84	267286.907	-118.71038	34.23239	
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8270D SIM	1/21/2014	PH158	9.6	1	84-66-2	DIETHYL PHTHALATE	20	U	6.5	20	ug/kg	U		1785277.84	267286.907	-118.71038	34.23239	
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8270D SIM	1/21/2014	PH158	9.6	1	84-74-2	Di-n-butylphthalate	20	U	6.5	20	ug/kg	U		1785277.84	267286.907	-118.71038	34.23239	
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8270D SIM	1/21/2014	PH158	9.6	1	85-01-8	PHENANTHRENE	1.8	U	0.73	1.8	ug/kg	U		1785277.84	267286.907	-118.71038	34.23239	
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8270D SIM	1/21/2014	PH158	9.6	1	85-68-7	BENZYL BUTYL PHTHALATE	20	U	6.5	20	ug/kg	U		1785277.84	267286.907	-118.71038	34.23239	
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8270D SIM	1/21/2014	PH158	9.6	1	86-73-7	FLUORENE	1.8	U	0.73	1.8	ug/kg	U		1785277.84	267286.907	-118.71038	34.23239	
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8270D SIM	1/21/2014	PH158	9.6	1	90-12-0	1-METHYLNAPHTHALENE	1.8	U	0.73	1.8	ug/kg	U		1785277.84	267286.907	-118.71038	34.23239	
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	8270D SIM	1/21/2014	PH158	9.6	1	91-20-3	NAPHTHALENE	1.8	U	0.73	1.8	ug/kg	U		1785277.84	267286.907	-118.71038	34.23239	
SL-840-SA5B-SB-4.0-5.0	1/13/2014	N	4	5	ft	SO	Go Back		7335016	LL	9045M	1/16/2014	PH158	9.6	1	pH	PH	5.21	U	0.0100	0.0100	pH unit	U		1785277.84	267286.907	-118.71038	34.23239	
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	160.3M	1/22/2014	PH158	13.2	1	MOIST	MOISTURE	13.2	U	0.10	0.10	%	U		1785277.84	267286.907	-118.71038	34.23239	
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO																							

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	6010C	1/15/2014	PH158	13.2	1	7440-42-8	BORON	11.3	U	0.949	11.3	mg/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	6010C	1/15/2014	PH158	13.2	1	7440-43-9	CADMIUM	1.13	U	0.0858	1.13	mg/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	6010C	1/15/2014	PH158	13.2	1	7440-47-3	CHROMIUM	24.6	J	0.181	3.39	mg/kg		J	A	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	6010C	1/15/2014	PH158	13.2	1	7440-48-4	COBALT	6.11		0.112	1.13	mg/kg				1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	6010C	1/15/2014	PH158	13.2	1	7440-50-8	COPPER	16.4		0.328	2.26	mg/kg				1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	6010C	1/15/2014	PH158	13.2	1	7440-62-2	VANADIUM (FUME OR DUST)	49.3	J	0.147	1.13	mg/kg		J	A	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	6010C	1/15/2014	PH158	13.2	1	7440-66-6	ZINC	65	J	0.226	4.52	mg/kg		J	A	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	6010C	1/15/2014	PH158	13.2	1	7440-67-7	ZIRCONIUM	1.04	J	0.949	5.65	mg/kg	J	J	Z	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	6010C	1/15/2014	PH158	13.2	1	7440-70-2	CALCIUM METAL	4570	J	3.77	22.6	mg/kg		J	E, A	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	6010C	1/15/2014	PH158	13.2	1	7723-14-0	PHOSPHORUS	499	J	3.26	11.3	mg/kg		J	Q, A	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	6020A	1/23/2014	PH158	13.2	2	7440-24-6	STRONTIUM	28.8		0.0768	0.452	mg/kg				1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	6020A	1/23/2014	PH158	13.2	2	7782-49-2	SELENIUM	0.157	J	0.113	0.452	mg/kg	J	J	Z	1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	6020A	1/23/2014	PH158	13.2	2	7440-22-4	SILVER	0.226	U	0.0294	0.226	mg/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	6020A	1/23/2014	PH158	13.2	2	7440-28-0	THALLIUM	0.294		0.0339	0.226	mg/kg				1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	7471B	1/15/2014	PH158	13.2	1	7439-97-6	MERCURY	0.019	U	0.0114	0.0190	mg/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	8015M	1/18/2014	PH158	13.2	1	PHCC12C14	EFH (C12-C14)	5.8	U	2.3	5.8	mg/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	8015M	1/18/2014	PH158	13.2	1	PHCC15C20	EFH (C15-C20)	5.8	U	2.3	5.8	mg/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	8015M	1/18/2014	PH158	13.2	1	PHCC21C30	EFH (C21-C30)	5.8	U	2.3	5.8	mg/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	8015M	1/18/2014	PH158	13.2	1	PHCC30C40	EFH (C30-C40)	12	U	4.6	12	mg/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	8015M	1/18/2014	PH158	13.2	1	PHCC8C11	EFH (C8-C11)	5.8	U	2.3	5.8	mg/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	8015M	1/17/2014	PH158	13.2	26.32	GROCS12	GASOLINE RANGE ORGANICS (C5-C12)	1.2	U	0.2	1.2	mg/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	8082A	1/20/2014	PH158	13.2	1	11096-82-5	Aroclor 1260	19	U	4.4	19	ug/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	8082A	1/20/2014	PH158	13.2	1	11097-69-1	Aroclor 1254	19	U	5.0	19	ug/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	8082A	1/20/2014	PH158	13.2	1	11100-14-4	Aroclor 1268	19	U	3.7	19	ug/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	8082A	1/20/2014	PH158	13.2	1	11104-28-2	Aroclor 1221	19	U	5.8	19	ug/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	8082A	1/20/2014	PH158	13.2	1	11126-42-4	Aroclor 5460	37	U	11	37	ug/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	8082A	1/20/2014	PH158	13.2	1	11141-16-5	Aroclor 1232	19	U	4.6	19	ug/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	8082A	1/20/2014	PH158	13.2	1	12642-23-8	Aroclor 5442	37	U	11	37	ug/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	8082A	1/20/2014	PH158	13.2	1	12672-29-6	Aroclor 1248	19	U	3.7	19	ug/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	8082A	1/20/2014	PH158	13.2	1	12674-11-2	Aroclor 1016	19	U	3.7	19	ug/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	8082A	1/20/2014	PH158	13.2	1	37324-23-5	Aroclor 1262	19	U	3.7	19	ug/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	8082A	1/20/2014	PH158	13.2	1	53469-21-9	Aroclor 1242	19	U	4.6	19	ug/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	8082A	1/20/2014	PH158	13.2	1	63496-31-1	Aroclor 5432	37	U	11	37	ug/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	8270D SIM	1/21/2014	PH158	13.2	1	117-81-7	BIS(2-ETHYLHEXYL)PHTHALATE	20	U	6.8	20	ug/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	8270D SIM	1/21/2014	PH158	13.2	1	117-84-0	Di-n-octylphthalate	20	U	6.8	20	ug/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	8270D SIM	1/21/2014	PH158	13.2	1	120-12-7	ANTHRACENE	1.9	U	0.38	1.9	ug/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	8270D SIM	1/21/2014	PH158	13.2	1	129-00-0	PYRENE	1.9	U	0.76	1.9	ug/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	8270D SIM	1/21/2014	PH158	13.2	1	131-11-3	DIMETHYL PHTHALATE	20	U	6.8	20	ug/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	8270D SIM	1/21/2014	PH158	13.2	1	191-24-2	BENZO(G,H,I)PERYLENE	1.9	U	0.76	1.9	ug/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	8270D SIM	1/21/2014	PH158	13.2	1	192-97-2	Benzo(e)pyrene	19	U	3.8	19	ug/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	8270D SIM	1/21/2014	PH158	13.2	1	193-39-5	INDENO(1,2,3-CD)PYRENE	1.9	U	0.76	1.9	ug/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	8270D SIM	1/21/2014	PH158	13.2	1	205-99-2	BENZO(B)FLUORANTHENE	1.9	U	0.76	1.9	ug/kg	U			1785277.84	267286.907	-118.71038	34.23239
SL-840-SA5B-SB-7.0-8.0	1/13/2014	N	7	8	ft	SO	Go Back		7335017	LL	8270D SIM	1/21/2014	PH158	13															

**Appendix D  
Master Database Table  
Go-Backs, Trenches, and Soil Vapor Locations  
Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	1613B	1/24/2014	PH159	10.3	1	39001-02-0	OCDF	11	U	0.0344	11.0	ng/kg	JB	U	B	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	1613B	1/24/2014	PH159	10.3	1	39227-28-6	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	5.49	U	0.0303	5.49	ng/kg	JBQ	U	B	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	6010C	1/21/2014	PH159	10.3	1	7429-90-5	ALUMINUM (FUME OR DUST)	16200		7.80	43.3	mg/kg				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	6010C	1/21/2014	PH159	10.3	1	7439-89-6	IRON	29200		3.92	43.3	mg/kg				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	6010C	1/21/2014	PH159	10.3	1	7439-92-1	LEAD	8.47		0.541	3.25	mg/kg				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	6010C	1/21/2014	PH159	10.3	1	7439-93-2	LITHIUM	24.4		0.37	4.3	mg/kg				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	6010C	1/21/2014	PH159	10.3	1	7439-95-4	MAGNESIUM	5040		1.81	10.8	mg/kg				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	6010C	1/21/2014	PH159	10.3	1	7439-96-5	MANGANESE	373		0.0898	1.08	mg/kg				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	6010C	1/21/2014	PH159	10.3	1	7439-98-7	MOLYBDENUM	2.16	U	0.184	2.16	mg/kg	J	U	F	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	6010C	1/21/2014	PH159	10.3	1	7440-02-0	NICKEL	15.2		0.141	2.16	mg/kg				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	6010C	1/21/2014	PH159	10.3	1	7440-09-7	POTASSIUM	3580		9.03	108	mg/kg				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	6010C	1/21/2014	PH159	10.3	1	7440-23-5	SODIUM	325		18.1	108	mg/kg				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	6010C	1/21/2014	PH159	10.3	1	7440-31-5	TIN	10.8	U	0.238	10.8	mg/kg	J	U	B	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	6010C	1/21/2014	PH159	10.3	1	7440-32-6	TITANIUM METAL POWDER	1190		0.184	1.08	mg/kg				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	6010C	1/21/2014	PH159	10.3	1	7440-36-0	ANTIMONY	4.33	UJ	0.801	4.33	mg/kg	U	UJ	Q	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	6010C	1/21/2014	PH159	10.3	1	7440-38-2	ARSENIC	6.07		0.758	4.33	mg/kg				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	6010C	1/21/2014	PH159	10.3	1	7440-39-3	BARIUM	98.9		0.0357	1.08	mg/kg				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	6010C	1/21/2014	PH159	10.3	1	7440-41-7	BERYLLIUM	0.89	J	0.0725	1.08	mg/kg	J	J	Z	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	6010C	1/21/2014	PH159	10.3	1	7440-42-8	BORON	10.8	U	0.909	10.8	mg/kg	U			1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	6010C	1/21/2014	PH159	10.3	1	7440-43-9	CADMIUM	1.08	U	0.0823	1.08	mg/kg	U			1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	6010C	1/21/2014	PH159	10.3	1	7440-47-3	CHROMIUM	23.1		0.173	3.25	mg/kg				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	6010C	1/21/2014	PH159	10.3	1	7440-48-4	COBALT	6.93		0.107	1.08	mg/kg				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	6010C	1/21/2014	PH159	10.3	1	7440-50-8	COPPER	21.6		0.314	2.16	mg/kg				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	6010C	1/21/2014	PH159	10.3	1	7440-62-2	VANADIUM (FUME OR DUST)	44.3		0.141	1.08	mg/kg				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	6010C	1/21/2014	PH159	10.3	1	7440-66-6	ZINC	72.1		0.216	4.33	mg/kg				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	6010C	1/21/2014	PH159	10.3	1	7440-67-7	ZIRCONIUM	3.78	J	0.909	5.41	mg/kg	J	J	Z	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	6010C	1/21/2014	PH159	10.3	1	7440-70-2	CALCIUM METAL	2760		3.62	21.6	mg/kg				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	6010C	1/21/2014	PH159	10.3	1	7723-14-0	PHOSPHORUS	522		3.13	10.8	mg/kg				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	6020A	1/24/2014	PH159	10.3	2	7440-28-0	THALLIUM	0.279		0.0325	0.216	mg/kg				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	6020A	1/24/2014	PH159	10.3	2	7782-49-2	SELENIUM	0.184	J	0.108	0.433	mg/kg	J	J	Z	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	6020A	1/24/2014	PH159	10.3	2	7440-22-4	SILVER	0.0418	J	0.0281	0.216	mg/kg	J	J	Z	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	6020A	1/24/2014	PH159	10.3	2	7440-24-6	STRONTIUM	24.5	J	0.0736	0.433	mg/kg		J	Q, A	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	7471B	1/21/2014	PH159	10.3	1	7439-97-6	MERCURY	0.0239		0.0106	0.0177	mg/kg				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	8015M	1/23/2014	PH159	10.3	1	PHCC12C14	EFH (C12-C14)	5.6	U	2.2	5.6	mg/kg	U			1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	8015M	1/23/2014	PH159	10.3	1	PHCC15C20	EFH (C15-C20)	5.6	U	2.2	5.6	mg/kg	U			1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	8015M	1/23/2014	PH159	10.3	1	PHCC21C30	EFH (C21-C30)	7		2.2	5.6	mg/kg				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	8015M	1/23/2014	PH159	10.3	1	PHCC30C40	EFH (C30-C40)	11		4.5	11	mg/kg				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	8015M	1/23/2014	PH159	10.3	1	PHCC8C11	EFH (C8-C11)	5.6	U	2.2	5.6	mg/kg	U			1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	8082A	1/24/2014	PH159	10.3	10	11100-14-4	Aroclor 1268	190	U	37	190	ug/kg	U			1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	8082A	1/24/2014	PH159	10.3	10	12642-23-8	Aroclor 5442	370	U	110	370	ug/kg	U			1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	8082A	1/24/2014	PH159	10.3	10	37324-23-5	Aroclor 1262	190	U	37	190	ug/kg	U			1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	8082A	1/23/2014	PH159	10.3	1	11096-82-5	Aroclor 1260	19	U	4.3	19	ug/kg	U			1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-0.0-0.5	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL																			

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	0	0.5	ft	SO	Go Back		7336147	LL	9045M	1/16/2014	PH159	10.3	1	pH	PH	8.63		0.0100	0.0100	pH unit				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	160.3M	1/22/2014	PH159	12.1	1	MOIST	MOISTURE	12.1		0.10	0.10	%				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	1613B	1/24/2014	PH159	12.1	1	1746-01-6	2,3,7,8-TCDD	0.137	J	0.0613	1.13	ng/kg	JQ	J	Z	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	1613B	1/24/2014	PH159	12.1	1	19408-74-3	1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN	0.366	J	0.0279	5.63	ng/kg	JBQ	J	Z	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	1613B	1/24/2014	PH159	12.1	1	3268-87-9	OCDF	10.6	J	0.0255	11.3	ng/kg	JB	J	Z	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	1613B	1/24/2014	PH159	12.1	1	35822-46-9	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	1.18	J	0.0244	5.63	ng/kg	JB	J	Z	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	1613B	1/24/2014	PH159	12.1	1	39001-02-0	OCDF	11.3	U	0.0340	11.3	ng/kg	JB	U	B	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	1613B	1/24/2014	PH159	12.1	1	39227-28-6	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	5.63	U	0.0286	5.63	ng/kg	JBQ	U	B	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	1613B	1/24/2014	PH159	12.1	1	40321-76-4	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	0.311	J	0.0386	5.63	ng/kg	J	J	Z	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	1613B	1/24/2014	PH159	12.1	1	51207-31-9	2,3,7,8-TETRACHLORODIBENZOFURAN	0.149	J	0.0467	1.13	ng/kg	QJ	J	Z	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	1613B	1/24/2014	PH159	12.1	1	55673-89-7	1,2,3,4,7,8,9-HPCDF	5.63	U	0.0163	5.63	ng/kg	JB	U	B	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	1613B	1/24/2014	PH159	12.1	1	57117-31-4	2,3,4,7,8-PECDF	5.63	U	0.0214	5.63	ng/kg	JB	U	B	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	1613B	1/24/2014	PH159	12.1	1	57117-41-6	1,2,3,4,7,8-PENTACHLORODIBENZOFURAN	0.444	J	0.0226	5.63	ng/kg	JBQ	J	Z	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	1613B	1/24/2014	PH159	12.1	1	57117-44-9	1,2,3,6,7,8-HXCDF	0.247	J	0.0213	5.63	ng/kg	JBQ	J	Z	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	1613B	1/24/2014	PH159	12.1	1	57653-85-7	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	0.275	J	0.0309	5.63	ng/kg	JB	J	Z	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	1613B	1/24/2014	PH159	12.1	1	60851-34-5	2,3,4,6,7,8-HXCDF	5.63	U	0.0207	5.63	ng/kg	JBQ	U	B	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	1613B	1/24/2014	PH159	12.1	1	67562-39-4	1,2,3,4,6,7,8-HPCDF	5.63	U	0.0123	5.63	ng/kg	JBQ	U	B	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	1613B	1/24/2014	PH159	12.1	1	70648-26-9	1,2,3,4,7,8-HXCDF	0.222	J	0.0220	5.63	ng/kg	JB	J	Z	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	1613B	1/24/2014	PH159	12.1	1	72918-21-9	1,2,3,7,8,9-HXCDF	5.63	U	0.0230	5.63	ng/kg	JB	U	B	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	6010C	1/21/2014	PH159	12.1	1	7440-67-7	ZIRCONIUM	4.02	J	0.946	5.63	mg/kg	J	J	Z	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	6010C	1/21/2014	PH159	12.1	1	7440-70-2	CALCIUM METAL	11800		3.76	22.5	mg/kg				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	6010C	1/21/2014	PH159	12.1	1	7723-14-0	PHOSPHORUS	199		3.26	11.3	mg/kg				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	6010C	1/21/2014	PH159	12.1	1	7429-90-5	ALUMINUM (FUME OR DUST)	21100		8.12	45.1	mg/kg				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	6010C	1/21/2014	PH159	12.1	1	7439-89-6	IRON	29800		4.08	45.1	mg/kg				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	6010C	1/21/2014	PH159	12.1	1	7439-92-1	LEAD	8.79		0.563	3.38	mg/kg				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	6010C	1/21/2014	PH159	12.1	1	7439-93-2	LITHIUM	31.4		0.38	4.5	mg/kg				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	6010C	1/21/2014	PH159	12.1	1	7439-95-4	MAGNESIUM	6790		1.88	11.3	mg/kg				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	6010C	1/21/2014	PH159	12.1	1	7439-96-5	MANGANESE	325		0.0935	1.13	mg/kg				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	6010C	1/21/2014	PH159	12.1	1	7439-98-7	MOLYBDENUM	2.25	U	0.191	2.25	mg/kg	J	U	F	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	6010C	1/21/2014	PH159	12.1	1	7440-02-0	NICKEL	18.4		0.146	2.25	mg/kg				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	6010C	1/21/2014	PH159	12.1	1	7440-09-7	POTASSIUM	2490		9.39	11.3	mg/kg				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	6010C	1/21/2014	PH159	12.1	1	7440-23-5	SODIUM	1890		18.8	11.3	mg/kg				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	6010C	1/21/2014	PH159	12.1	1	7440-31-5	TIN	11.3	U	0.248	11.3	mg/kg	J	U	B	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	6010C	1/21/2014	PH159	12.1	1	7440-32-6	TITANIUM METAL POWDER	1240		0.191	1.13	mg/kg				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	6010C	1/21/2014	PH159	12.1	1	7440-36-0	ANTIMONY	4.51	UJ	0.834	4.51	mg/kg	U	UJ	Q	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	6010C	1/21/2014	PH159	12.1	1	7440-38-2	ARSENIC	6.22		0.788	4.51	mg/kg				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	6010C	1/21/2014	PH159	12.1	1	7440-39-3	BARIUM	107		0.0372	1.13	mg/kg				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	6010C	1/21/2014	PH159	12.1	1	7440-41-7	BERYLLIUM	1.01	J	0.0755	1.13	mg/kg	J	J	Z	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	6010C	1/21/2014	PH159	12.1	1	7440-42-8	BORON	3.71	J	0.946	11.3	mg/kg	J	J	Z	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	6010C	1/21/2014	PH159	12.1	1	7440-43-9	CADMIUM	1.13	U	0.0856	1.13	mg/kg	U			1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	6010C	1/21/2014	PH159	12.1	1	7440-47-3	CHROMIUM	28.9		0.180	3.38	mg/kg				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	6010C	1/21/2014	PH159	12.1	1	7440-48-4	COBALT	7.02											

**Appendix D  
Master Database Table  
Go-Backs, Trenches, and Soil Vapor Locations  
Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	8270D SIM	1/24/2014	PH159	12.1	1	205-99-2	BENZO(B)FLUORANTHENE	1.1	J	0.76	1.9	ug/kg	J	J	Z	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	8270D SIM	1/24/2014	PH159	12.1	1	206-44-0	FLUORANTHENE	1.1	J	0.76	1.9	ug/kg	J	J	Z	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	8270D SIM	1/24/2014	PH159	12.1	1	207-08-9	BENZO(K)FLUORANTHENE	1.9	U	0.76	1.9	ug/kg	U			1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	8270D SIM	1/24/2014	PH159	12.1	1	208-96-8	ACENAPHTHYLENE	1.9	U	0.38	1.9	ug/kg	U			1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	8270D SIM	1/24/2014	PH159	12.1	1	218-01-9	Chrysene	1.6	J	0.38	1.9	ug/kg	J	J	Z	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	8270D SIM	1/24/2014	PH159	12.1	1	50-32-8	BENZO(A)PYRENE	0.95	J	0.76	1.9	ug/kg	J	J	Z	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	8270D SIM	1/24/2014	PH159	12.1	1	53-70-3	DIBENZO(A,H)ANTHRACENE	1.9	U	0.76	1.9	ug/kg	U			1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	8270D SIM	1/24/2014	PH159	12.1	1	56-55-3	BENZO(A)ANTHRACENE	1.9	U	0.76	1.9	ug/kg	U			1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	8270D SIM	1/24/2014	PH159	12.1	1	62-75-9	METHANAMINE, N-METHYL-N-NITROSO	1.9	U	0.76	1.9	ug/kg	U			1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	8270D SIM	1/24/2014	PH159	12.1	1	83-32-9	ACENAPHTHENE	1.9	U	0.76	1.9	ug/kg	U			1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	8270D SIM	1/24/2014	PH159	12.1	1	84-66-2	DIETHYL PHTHALATE	20	U	6.8	20	ug/kg	U			1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	8270D SIM	1/24/2014	PH159	12.1	1	84-74-2	Di-n-butylphthalate	20	U	6.8	20	ug/kg	U			1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	8270D SIM	1/24/2014	PH159	12.1	1	85-01-8	PHENANTHRENE	1.1	J	0.76	1.9	ug/kg	J	J	Z	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	8270D SIM	1/24/2014	PH159	12.1	1	85-68-7	BENZYL BUTYL PHTHALATE	20	U	6.8	20	ug/kg	U			1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	8270D SIM	1/24/2014	PH159	12.1	1	86-73-7	FLUORENE	1.9	U	0.76	1.9	ug/kg	U			1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	8270D SIM	1/24/2014	PH159	12.1	1	90-12-0	1-METHYLNAPHTHALENE	1.9	U	0.76	1.9	ug/kg	U			1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	8270D SIM	1/24/2014	PH159	12.1	1	91-20-3	NAPHTHALENE	0.91	J	0.76	1.9	ug/kg	J	J	Z	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	8270D SIM	1/24/2014	PH159	12.1	1	91-57-6	2-METHYLNAPHTHALENE	1.9	U	0.76	1.9	ug/kg	U			1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-4.0-5.0	1/14/2014	N	4	5	ft	SO	Go Back		7336148	LL	9045M	1/16/2014	PH159	12.1	1	pH	PH	9		0.0100	0.0100	pH unit				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	160.3M	1/22/2014	PH159	10.1	1	MOIST	MOISTURE	10.1		0.10	0.10	%				1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	1613B	1/24/2014	PH159	10.1	1	1746-01-6	2,3,7,8-TCDD	1.11	U	0.0546	1.11	ng/kg	U			1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	1613B	1/24/2014	PH159	10.1	1	19408-74-3	1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN	0.194	J	0.0299	5.56	ng/kg	JBQ	J	Z	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	1613B	1/24/2014	PH159	10.1	1	3268-87-9	OCDF	36.6		0.0240	11.1	ng/kg	B			1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	1613B	1/24/2014	PH159	10.1	1	35822-46-9	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	3.3	J	0.0291	5.56	ng/kg	JB	J	Z	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	1613B	1/24/2014	PH159	10.1	1	39001-02-0	OCDF	1.46	J	0.0324	11.1	ng/kg	JB	J	Z	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	1613B	1/24/2014	PH159	10.1	1	39227-28-6	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	5.56	U	0.0302	5.56	ng/kg	JBQ	U	B	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	1613B	1/24/2014	PH159	10.1	1	40321-76-4	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	0.105	J	0.0387	5.56	ng/kg	JQ	J	Z	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	1613B	1/24/2014	PH159	10.1	1	51207-31-9	2,3,7,8-TETRACHLORODIBENZOFURAN	0.0741	J	0.0457	1.11	ng/kg	JQ	J	Z	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	1613B	1/24/2014	PH159	10.1	1	55673-89-7	1,2,3,4,7,8-HXCDF	5.56	U	0.0175	5.56	ng/kg	JBQ	U	B	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	1613B	1/24/2014	PH159	10.1	1	57117-31-4	2,3,4,7,8-PECDF	5.56	U	0.0208	5.56	ng/kg	JBQ	U	B	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	1613B	1/24/2014	PH159	10.1	1	57117-41-6	1,2,3,7,8-PENTACHLORODIBENZOFURAN	5.56	U	0.0212	5.56	ng/kg	JB	U	B	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	1613B	1/24/2014	PH159	10.1	1	57117-44-9	1,2,3,6,7,8-HXCDF	5.56	U	0.0238	5.56	ng/kg	JB	U	B	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	1613B	1/24/2014	PH159	10.1	1	57653-85-7	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	5.56	U	0.0313	5.56	ng/kg	JB	U	B	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	1613B	1/24/2014	PH159	10.1	1	60851-34-5	2,3,4,6,7,8-HXCDF	5.56	U	0.0235	5.56	ng/kg	JB	U	B	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	1613B	1/24/2014	PH159	10.1	1	67562-39-4	1,2,3,4,6,7,8-HPCDF	0.631	J	0.0141	5.56	ng/kg	JB	J	Z	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	1613B	1/24/2014	PH159	10.1	1	70648-26-9	1,2,3,4,7,8-HXCDF	0.161	J	0.0245	5.56	ng/kg	JB	J	Z	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	1613B	1/24/2014	PH159	10.1	1	72918-21-9	1,2,3,7,8,9-HXCDF	5.56	U	0.0255	5.56	ng/kg	JB	U	B	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	6010C	1/21/2014	PH159	10.1	1	7429-90-5	ALUMINUM (FUME OR DUST)	15400		7.94	44.1	mg/kg	J			1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	6010C	1/21/2014	PH159	10.1	1	7439-89-6	IRON	24100		3.99	44.1	mg/kg	J			1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	6010C	1/21/2014	PH159	10.1	1	7439-92-1	LEAD	6.99		0.551	3.30	mg/kg	J			1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	6010C	1/21/2014	PH159	10.1	1	7439-93-2	LITHIUM	30.4		0.37	4.4	mg/kg	J			1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	6010C	1/21/2014	PH159	10.1	1	7439-95-4	MAGNESIUM	4920											

**Appendix D  
Master Database Table  
Go-Backs, Trenches, and Soil Vapor Locations  
Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	8082A	1/23/2014	PH159	10.1	1	11100-14-4	Aroclor 1268	19	U	3.7	19	ug/kg	U		1785267.38	267338.453	-118.71041	34.23253	
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	8082A	1/23/2014	PH159	10.1	1	11104-28-2	Aroclor 1221	19	U	5.7	19	ug/kg	U		1785267.38	267338.453	-118.71041	34.23253	
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	8082A	1/23/2014	PH159	10.1	1	11126-42-4	Aroclor 5460	37	U	11	37	ug/kg	U		1785267.38	267338.453	-118.71041	34.23253	
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	8082A	1/23/2014	PH159	10.1	1	11141-16-5	Aroclor 1232	19	U	4.6	19	ug/kg	U		1785267.38	267338.453	-118.71041	34.23253	
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	8082A	1/23/2014	PH159	10.1	1	12642-23-8	Aroclor 5442	37	U	11	37	ug/kg	U		1785267.38	267338.453	-118.71041	34.23253	
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	8082A	1/23/2014	PH159	10.1	1	12672-29-6	Aroclor 1248	14	J	3.7	19	ug/kg	J	J	Z	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	8082A	1/23/2014	PH159	10.1	1	12674-11-2	Aroclor 1016	19	U	3.7	19	ug/kg	U		1785267.38	267338.453	-118.71041	34.23253	
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	8082A	1/23/2014	PH159	10.1	1	37324-23-5	Aroclor 1262	19	U	3.7	19	ug/kg	U		1785267.38	267338.453	-118.71041	34.23253	
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	8082A	1/23/2014	PH159	10.1	1	53469-21-9	Aroclor 1242	19	U	4.6	19	ug/kg	U		1785267.38	267338.453	-118.71041	34.23253	
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	8082A	1/23/2014	PH159	10.1	1	63496-31-1	Aroclor 5432	37	U	11	37	ug/kg	U		1785267.38	267338.453	-118.71041	34.23253	
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	8270D SIM	1/24/2014	PH159	10.1	1	117-81-7	BIS(2-ETHYLHEXYL)PHTHALATE	20	U	6.7	20	ug/kg	U		1785267.38	267338.453	-118.71041	34.23253	
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	8270D SIM	1/24/2014	PH159	10.1	1	117-84-0	Di-n-octylphthalate	20	U	6.7	20	ug/kg	U		1785267.38	267338.453	-118.71041	34.23253	
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	8270D SIM	1/24/2014	PH159	10.1	1	120-12-7	ANTHRACENE	1.9	U	0.37	1.9	ug/kg	U		1785267.38	267338.453	-118.71041	34.23253	
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	8270D SIM	1/24/2014	PH159	10.1	1	129-00-0	PYRENE	2.9	U	0.74	1.9	ug/kg	U		1785267.38	267338.453	-118.71041	34.23253	
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	8270D SIM	1/24/2014	PH159	10.1	1	131-11-3	DIMETHYL PHTHALATE	20	U	6.7	20	ug/kg	U		1785267.38	267338.453	-118.71041	34.23253	
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	8270D SIM	1/24/2014	PH159	10.1	1	191-24-2	BENZO(G,H,I)PERYLENE	0.74	J	0.74	1.9	ug/kg	J	J	Z	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	8270D SIM	1/24/2014	PH159	10.1	1	192-97-2	Benzo(e)pyrene	19	U	3.7	19	ug/kg	U		1785267.38	267338.453	-118.71041	34.23253	
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	8270D SIM	1/24/2014	PH159	10.1	1	193-39-5	INDENO(1,2,3-CD)PYRENE	1.9	U	0.74	1.9	ug/kg	U		1785267.38	267338.453	-118.71041	34.23253	
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	8270D SIM	1/24/2014	PH159	10.1	1	205-99-2	BENZO(B)FLUORANTHENE	2.2	U	0.74	1.9	ug/kg	U		1785267.38	267338.453	-118.71041	34.23253	
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	8270D SIM	1/24/2014	PH159	10.1	1	206-44-0	FLUORANTHENE	2.2	U	0.74	1.9	ug/kg	U		1785267.38	267338.453	-118.71041	34.23253	
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	8270D SIM	1/24/2014	PH159	10.1	1	207-08-9	BENZO(K)FLUORANTHENE	1.3	J	0.74	1.9	ug/kg	J	J	Z	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	8270D SIM	1/24/2014	PH159	10.1	1	208-96-8	ACENAPHTHYLENE	1.9	U	0.37	1.9	ug/kg	U		1785267.38	267338.453	-118.71041	34.23253	
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	8270D SIM	1/24/2014	PH159	10.1	1	218-01-9	Chrysene	2.3	U	0.37	1.9	ug/kg	U		1785267.38	267338.453	-118.71041	34.23253	
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	8270D SIM	1/24/2014	PH159	10.1	1	50-32-8	BENZO(A)PYRENE	1.7	J	0.74	1.9	ug/kg	J	J	Z	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	8270D SIM	1/24/2014	PH159	10.1	1	53-70-3	DIBENZO(A,H)ANTHRACENE	1.9	U	0.74	1.9	ug/kg	U		1785267.38	267338.453	-118.71041	34.23253	
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	8270D SIM	1/24/2014	PH159	10.1	1	56-55-3	BENZO(A)ANTHRACENE	1.4	J	0.74	1.9	ug/kg	J	J	Z	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	8270D SIM	1/24/2014	PH159	10.1	1	62-75-9	METHANAMINE, N-METHYL-N-NITROSO	1.9	U	0.74	1.9	ug/kg	U		1785267.38	267338.453	-118.71041	34.23253	
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	8270D SIM	1/24/2014	PH159	10.1	1	83-32-9	ACENAPHTHENE	1.9	U	0.74	1.9	ug/kg	U		1785267.38	267338.453	-118.71041	34.23253	
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	8270D SIM	1/24/2014	PH159	10.1	1	84-66-2	DIETHYL PHTHALATE	20	U	6.7	20	ug/kg	U		1785267.38	267338.453	-118.71041	34.23253	
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	8270D SIM	1/24/2014	PH159	10.1	1	84-74-2	Di-n-butylphthalate	20	U	6.7	20	ug/kg	U		1785267.38	267338.453	-118.71041	34.23253	
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	8270D SIM	1/24/2014	PH159	10.1	1	85-01-8	PHENANTHRENE	1.7	J	0.74	1.9	ug/kg	J	J	Z	1785267.38	267338.453	-118.71041	34.23253
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	8270D SIM	1/24/2014	PH159	10.1	1	85-68-7	BENZYL BUTYL PHTHALATE	20	U	6.7	20	ug/kg	U		1785267.38	267338.453	-118.71041	34.23253	
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	8270D SIM	1/24/2014	PH159	10.1	1	86-73-7	FLUORENE	1.9	U	0.74	1.9	ug/kg	U		1785267.38	267338.453	-118.71041	34.23253	
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	8270D SIM	1/24/2014	PH159	10.1	1	90-12-0	1-METHYLNAPHTHALENE	1.9	U	0.74	1.9	ug/kg	U		1785267.38	267338.453	-118.71041	34.23253	
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	8270D SIM	1/24/2014	PH159	10.1	1	91-20-3	NAPHTHALENE	1.9	U	0.74	1.9	ug/kg	U		1785267.38	267338.453	-118.71041	34.23253	
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	8270D SIM	1/24/2014	PH159	10.1	1	91-57-6	2-METHYLNAPHTHALENE	1.9	U	0.74	1.9	ug/kg	U		1785267.38	267338.453	-118.71041	34.23253	
SL-843-SA5B-SB-7.0-8.0	1/14/2014	N	7	8	ft	SO	Go Back		7336149	LL	9045M	1/16/2014	PH159	10.1	1	pH	PH	8.78		0.0100	0.0100	pH unit			1785267.38	267338.453	-118.71041	34.23253	
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	160.3M	5/22/2014	PH185	12.1	1	MOIST	MOISTURE	12.1		0.10	0.10	%			1783380.9	265941.664	-118.71755	34.22866	
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	161.3B	5/30/2014	PH185	12.1	1	1746-01-6	2,3,7,8-TCDD	1.12	U	0.0364	1.12	ng/kg	U		1783380.9	265941.664	-118.71755	34.22866	
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	161.3B	5/30/2014	PH185	12.1	1	19408-74-3	1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN	5.59	U	0.0196	5.59	ng/kg	U		1783380.9	265941.664	-118.71755	34.22866	
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	161.3B	5/30/2014	PH185	12.1	1	3268-87-9	OCDD	11.2	U	0.0229	11.2	ng/kg	JB	U	B	1783380.9	265941.664	-118.71755	34.22866
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	161.3B	5/30/2014	PH185	12.1	1	35822-46-9	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	5.59	U	0.0185	5.59	ng/kg	JBQ	U	B	1783380.9	265941.664	-118.71755	34.22866
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	161.3B	5/30/2014	PH185	12.1	1	39001-02-0	OCDF	11.2	UJ	0.0381									

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	6010C	5/28/2014	PH185	12.1	1	7440-62-2	VANADIUM (FUME OR DUST)	57.9		0.142	1.09	mg/kg				1783380.9	265941.664	-118.71755	34.22866
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	6010C	5/28/2014	PH185	12.1	1	7440-66-6	ZINC	58.8		0.219	4.38	mg/kg				1783380.9	265941.664	-118.71755	34.22866
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	6010C	5/28/2014	PH185	12.1	1	7440-67-7	ZIRCONIUM	5.6		0.919	5.47	mg/kg				1783380.9	265941.664	-118.71755	34.22866
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	6010C	5/28/2014	PH185	12.1	1	7440-70-2	CALCIUM METAL	46300	J	3.65	21.9	mg/kg	J	FD, E		1783380.9	265941.664	-118.71755	34.22866
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	6010C	5/28/2014	PH185	12.1	1	7723-14-0	PHOSPHORUS	239		3.16	10.9	mg/kg				1783380.9	265941.664	-118.71755	34.22866
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	6020A	5/28/2014	PH185	12.1	2	7782-49-2	SELENIUM	0.438	U	0.109	0.438	mg/kg	U			1783380.9	265941.664	-118.71755	34.22866
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	6020A	5/28/2014	PH185	12.1	2	7440-22-4	SILVER	0.0509	J	0.0284	0.219	mg/kg	J	Z		1783380.9	265941.664	-118.71755	34.22866
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	6020A	5/28/2014	PH185	12.1	2	7440-24-6	STRONTIUM	53.9		0.0744	0.438	mg/kg				1783380.9	265941.664	-118.71755	34.22866
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	6020A	5/28/2014	PH185	12.1	2	7440-28-0	THALLIUM	0.322		0.0328	0.219	mg/kg				1783380.9	265941.664	-118.71755	34.22866
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	7471B	5/23/2014	PH185	12.1	1	7439-97-6	MERCURY	0.0125	J	0.0112	0.0187	mg/kg	J	Z		1783380.9	265941.664	-118.71755	34.22866
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	8015M	5/23/2014	PH185	12.1	1	PHCC12C14	EFH (C12-C14)	5.7	U	2.3	5.7	mg/kg	U			1783380.9	265941.664	-118.71755	34.22866
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	8015M	5/23/2014	PH185	12.1	1	PHCC15C20	EFH (C15-C20)	5.7	U	2.3	5.7	mg/kg	U			1783380.9	265941.664	-118.71755	34.22866
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	8015M	5/23/2014	PH185	12.1	1	PHCC21C30	EFH (C21-C30)	2.9	J	2.3	5.7	mg/kg	J	FD, Z		1783380.9	265941.664	-118.71755	34.22866
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	8015M	5/23/2014	PH185	12.1	1	PHCC30C40	EFH (C30-C40)	15	J	4.6	11	mg/kg	J	FD		1783380.9	265941.664	-118.71755	34.22866
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	8015M	5/23/2014	PH185	12.1	1	PHCC8C11	EFH (C8-C11)	5.7	U	2.3	5.7	mg/kg	U			1783380.9	265941.664	-118.71755	34.22866
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	8015M	5/23/2014	PH185	12.1	1	PHCC12C14S	EFH (C12-C14) w/ SiGel	5.7	UJ	2.3	5.7	mg/kg	U	UJ	S, L	1783380.9	265941.664	-118.71755	34.22866
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	8015M	5/23/2014	PH185	12.1	1	PHCC15C20S	EFH (C15-C20) w/ SiGel	5.7	UJ	2.3	5.7	mg/kg	U	UJ	S, L	1783380.9	265941.664	-118.71755	34.22866
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	8015M	5/23/2014	PH185	12.1	1	PHCC21C30S	EFH (C21-C30) w/ SiGel	5.7	UJ	2.3	5.7	mg/kg	U	UJ	S, L	1783380.9	265941.664	-118.71755	34.22866
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	8015M	5/23/2014	PH185	12.1	1	PHCC30C40S	EFH (C30-C40) w/ SiGel	11	UJ	4.6	11	mg/kg	U	UJ	S	1783380.9	265941.664	-118.71755	34.22866
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	8015M	5/23/2014	PH185	12.1	1	PHCC8C11S1	EFH (C8-C11) w/ SiGel	5.7	UJ	2.3	5.7	mg/kg	U	UJ	S, L	1783380.9	265941.664	-118.71755	34.22866
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	8015M	5/21/2014	PH185	12.1	22.94	GROCS512	GASOLINE RANGE ORGANICS (C5-C12)	1	U	0.2	1.0	mg/kg	U			1783380.9	265941.664	-118.71755	34.22866
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	8082A	5/26/2014	PH185	12.1	1	11096-82-5	Aroclor 1260	19	U	4.4	19	ug/kg	U			1783380.9	265941.664	-118.71755	34.22866
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	8082A	5/26/2014	PH185	12.1	1	11097-69-1	Aroclor 1254	19	U	5.0	19	ug/kg	U			1783380.9	265941.664	-118.71755	34.22866
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	8082A	5/26/2014	PH185	12.1	1	11100-14-4	Aroclor 1268	19	U	3.8	19	ug/kg	U			1783380.9	265941.664	-118.71755	34.22866
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	8082A	5/26/2014	PH185	12.1	1	11104-28-2	Aroclor 1221	19	U	5.8	19	ug/kg	U			1783380.9	265941.664	-118.71755	34.22866
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	8082A	5/26/2014	PH185	12.1	1	11126-42-4	Aroclor 5460	38	U	11	38	ug/kg	U			1783380.9	265941.664	-118.71755	34.22866
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	8082A	5/26/2014	PH185	12.1	1	11141-16-5	Aroclor 1232	19	U	4.7	19	ug/kg	U			1783380.9	265941.664	-118.71755	34.22866
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	8082A	5/26/2014	PH185	12.1	1	12642-23-8	Aroclor 5442	38	U	11	38	ug/kg	U			1783380.9	265941.664	-118.71755	34.22866
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	8082A	5/26/2014	PH185	12.1	1	12672-29-6	Aroclor 1248	19	U	3.8	19	ug/kg	U			1783380.9	265941.664	-118.71755	34.22866
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	8082A	5/26/2014	PH185	12.1	1	12674-11-2	Aroclor 1016	19	U	3.8	19	ug/kg	U			1783380.9	265941.664	-118.71755	34.22866
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	8082A	5/26/2014	PH185	12.1	1	37324-23-5	Aroclor 1262	19	U	3.8	19	ug/kg	U			1783380.9	265941.664	-118.71755	34.22866
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	8082A	5/26/2014	PH185	12.1	1	53469-21-9	Aroclor 1242	19	U	4.7	19	ug/kg	U			1783380.9	265941.664	-118.71755	34.22866
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	8082A	5/26/2014	PH185	12.1	1	63496-31-1	Aroclor 5432	38	U	11	38	ug/kg	U			1783380.9	265941.664	-118.71755	34.22866
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	8270D SIM	5/27/2014	PH185	12.1	1	117-81-7	BIS(2-ETHYLHEXYL)PHTHALATE	20	U	6.8	20	ug/kg	U			1783380.9	265941.664	-118.71755	34.22866
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	8270D SIM	5/27/2014	PH185	12.1	1	117-84-0	Di-n-octylphthalate	20	U	6.8	20	ug/kg	U			1783380.9	265941.664	-118.71755	34.22866
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	8270D SIM	5/27/2014	PH185	12.1	1	120-12-7	ANTHRACENE	1.9	U	0.38	1.9	ug/kg	U			1783380.9	265941.664	-118.71755	34.22866
SL-848-SA8-TR-5.0	5/19/2014	FD	5		ft	SO	Go Back	SL-548-SA8-TR-5.0	7470315	LL	8270D SIM	5/27/2014	PH185	12.1	1	129-00-0	PYRENE	1.9	U	0.76	1.9	ug/kg	U			1783380.9	265941.664	-118.71755	34.22866
SL-848-SA8-TR-5.0	5/19/2014	FD	5																										

**Appendix D  
Master Database Table  
Go-Backs, Trenches, and Soil Vapor Locations  
Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	1613B	6/5/2014	PH195	11	1	70648-26-9	1,2,3,4,7,8-HXCDF	5.53	UJ	0.0466	5.53	ng/kg	JBQ	UJ	B, FD	1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	1613B	6/5/2014	PH195	11	1	72918-21-9	1,2,3,7,8,9-HXCDF	5.53	U	0.0555	5.53	ng/kg	JB	U	B	1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	6010C	6/2/2014	PH195	11	1	7440-66-6	ZINC	46.4	J	0.218	4.36	mg/kg		J	E	1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	6010C	6/2/2014	PH195	11	1	7440-67-7	ZIRCONIUM	5.45	U	0.916	5.45	mg/kg	J	U	F	1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	6010C	6/2/2014	PH195	11	1	7440-70-2	CALCIUM METAL	2810	J	3.64	21.8	mg/kg		J	Q	1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	6010C	6/2/2014	PH195	11	1	7723-14-0	PHOSPHORUS	258		3.15	10.9	mg/kg				1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	6010C	6/2/2014	PH195	11	1	7440-32-6	TITANIUM METAL POWDER	1180	J	0.185	1.09	mg/kg		J	Q	1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	6010C	6/2/2014	PH195	11	1	7440-62-2	VANADIUM (FUME OR DUST)	44.1		0.142	1.09	mg/kg				1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	6010C	6/2/2014	PH195	11	1	7429-90-5	ALUMINUM (FUME OR DUST)	22000	J	7.87	43.6	mg/kg		J	Q	1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	6010C	6/2/2014	PH195	11	1	7439-89-6	IRON	23500	J	3.95	43.6	mg/kg		J	Q	1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	6010C	6/2/2014	PH195	11	1	7439-92-1	LEAD	6.55		0.545	3.27	mg/kg				1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	6010C	6/2/2014	PH195	11	1	7439-93-2	LITHIUM	28.1		0.37	4.4	mg/kg				1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	6010C	6/2/2014	PH195	11	1	7439-95-4	MAGNESIUM	4300	J	1.82	10.9	mg/kg		J	Q	1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	6010C	6/2/2014	PH195	11	1	7439-96-5	MANGANESE	228	J	0.0905	1.09	mg/kg		J	Q	1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	6010C	6/2/2014	PH195	11	1	7439-98-7	MOLYBDENUM	0.472	J	0.185	2.18	mg/kg	J	J	Z	1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	6010C	6/2/2014	PH195	11	1	7440-02-0	NICKEL	11.7		0.142	2.18	mg/kg				1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	6010C	6/2/2014	PH195	11	1	7440-09-7	POTASSIUM	2240		9.10	109	mg/kg				1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	6010C	6/2/2014	PH195	11	1	7440-23-5	SODIUM	159		18.2	109	mg/kg				1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	6010C	6/2/2014	PH195	11	1	7440-31-5	TIN	10.9	U	0.240	10.9	mg/kg	J	U	B	1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	6010C	6/2/2014	PH195	11	1	7440-36-0	ANTIMONY	4.36	U	0.807	4.36	mg/kg	U			1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	6010C	6/2/2014	PH195	11	1	7440-38-2	ARSENIC	5.26		0.764	4.36	mg/kg				1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	6010C	6/2/2014	PH195	11	1	7440-39-3	BARIUM	98		0.0360	1.09	mg/kg				1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	6010C	6/2/2014	PH195	11	1	7440-41-7	BERYLLIUM	0.948	J	0.0731	1.09	mg/kg	J	J	Z	1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	6010C	6/2/2014	PH195	11	1	7440-42-8	BORON	10.9	U	0.916	10.9	mg/kg	J	U	B	1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	6010C	6/2/2014	PH195	11	1	7440-43-9	CADMIUM	0.262	J	0.0829	1.09	mg/kg	J	J	Z	1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	6010C	6/2/2014	PH195	11	1	7440-47-3	CHROMIUM	23		0.175	3.27	mg/kg				1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	6010C	6/2/2014	PH195	11	1	7440-48-4	COBALT	4.6	J	0.108	1.09	mg/kg		J	E	1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	6010C	6/2/2014	PH195	11	1	7440-50-8	COPPER	9.48		0.316	2.18	mg/kg				1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	6020A	6/2/2014	PH195	11	2	7440-22-4	SILVER	0.0434	J	0.0284	0.218	mg/kg	J	J	Z	1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	6020A	6/2/2014	PH195	11	2	7440-24-6	STRONTIUM	21.9		0.0742	0.436	mg/kg				1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	6020A	6/2/2014	PH195	11	2	7440-28-0	THALLIUM	0.24		0.0327	0.218	mg/kg				1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	6020A	6/2/2014	PH195	11	2	7782-49-2	SELENIUM	0.238	J	0.109	0.436	mg/kg	J	J	Z	1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	7471B	6/4/2014	PH195	11	1	7439-97-6	MERCURY	0.023	J	0.0108	0.0180	mg/kg		J	FD	1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	8015M	5/29/2014	PH195	11	23.9	GROCS5C12	GASOLINE RANGE ORGANICS (C5-C12)	1.1	U	0.2	1.1	mg/kg	U	J		1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	8015M	5/30/2014	PH195	11	1	PHCC12C14S	EFH (C12-C14) w/ SiGel	5.5	U	2.2	5.5	mg/kg	U			1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	8015M	5/30/2014	PH195	11	1	PHCC15C20S	EFH (C15-C20) w/ SiGel	5.5	U	2.2	5.5	mg/kg	U			1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	8015M	5/30/2014	PH195	11	1	PHCC21C30S	EFH (C21-C30) w/ SiGel	5.5	U	2.2	5.5	mg/kg	U			1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	8015M	5/30/2014	PH195	11	1	PHCC30C40S	EFH (C30-C40) w/ SiGel	11	U	4.4	11	mg/kg	U			1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	8015M	5/30/2014	PH195	11	1	PHCC8C11SI	EFH (C8-C11) w/ SiGel	5.5	U	2.2	5.5	mg/kg	U			1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	8015M	5/28/2014	PH195	11	1	PHCC12C14	EFH (C12-C14)	5.5	U	2.2	5.5	mg/kg	U			1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	8015M	5/28/2014	PH195	11	1	PHCC15C20	EFH (C15-C20)	5.5	U	2.2	5.5	mg/kg	U			1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5																													

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	8270D SIM	6/6/2014	PH195	11	1	85-01-8	PHENANTHRENE	1.9	U	0.75	1.9	ug/kg	U			1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	8270D SIM	6/6/2014	PH195	11	1	85-68-7	BENZYL BUTYL PHTHALATE	2.0	U	6.7	2.0	ug/kg	U			1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	8270D SIM	6/6/2014	PH195	11	1	86-73-7	FLUORENE	1.9	U	0.75	1.9	ug/kg	U			1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	8270D SIM	6/6/2014	PH195	11	1	90-12-0	1-METHYLNAPHTHALENE	1.9	U	0.75	1.9	ug/kg	U			1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	8270D SIM	6/6/2014	PH195	11	1	91-20-3	NAPHTHALENE	1.9	U	0.75	1.9	ug/kg	U			1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	8270D SIM	6/6/2014	PH195	11	1	91-57-6	2-METHYLNAPHTHALENE	1.9	U	0.75	1.9	ug/kg	U			1785913.64	267525.382	-118.70921	34.23306
SL-887-SA5A-TR-5.5	5/22/2014	FD	5.5		ft	SO	Go Back	SL-587-SA5A-TR-5.5	7475541	LL	9045M	5/24/2014	PH195	11	1	pH	PH	7.55		0.0100	0.0100	pH unit				1785913.64	267525.382	-118.70921	34.23306
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	160.3M	6/5/2014	PH209	4.4	1	MOIST	MOISTURE	4.4		0.10	0.10	%				1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	1613B	6/12/2014	PH209	4.4	1	1746-01-6	2,3,7,8-TCDD	1.04	UJ	0.0537	1.04	ng/kg	U	UJ	FD	1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	1613B	6/12/2014	PH209	4.4	1	19408-74-3	1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN	5.18	UJ	0.0299	5.18	ng/kg	JBQ	UJ	B, FD	1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	1613B	6/12/2014	PH209	4.4	1	3268-87-9	OCDD	11.1		0.0328	10.4	ng/kg	B			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	1613B	6/12/2014	PH209	4.4	1	35822-46-9	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	1.55	J	0.0491	5.18	ng/kg	JB	J	Z	1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	1613B	6/12/2014	PH209	4.4	1	39001-02-0	OCDF	10.4	U	0.0557	10.4	ng/kg	JB	U	B	1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	1613B	6/12/2014	PH209	4.4	1	39227-28-6	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	5.18	U	0.0320	5.18	ng/kg	JBQ	U	B	1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	1613B	6/12/2014	PH209	4.4	1	40321-76-4	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	5.18	UJ	0.0434	5.18	ng/kg	U	UJ	FD	1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	1613B	6/12/2014	PH209	4.4	1	51207-31-9	2,3,7,8-TETRACHLORODIBENZOFURAN	1.04	U	0.0429	1.04	ng/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	1613B	6/12/2014	PH209	4.4	1	55673-89-7	1,2,3,4,7,8,9-HPCDF	5.18	U	0.0224	5.18	ng/kg	JBQ	U	B	1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	1613B	6/12/2014	PH209	4.4	1	57117-31-4	2,3,4,7,8-PCDF	5.18	UJ	0.0212	5.18	ng/kg	JBQ	UJ	B, FD	1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	1613B	6/12/2014	PH209	4.4	1	57117-41-6	1,2,3,7,8-PENTACHLORODIBENZOFURAN	5.18	U	0.0197	5.18	ng/kg	JBQ	U	B	1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	1613B	6/12/2014	PH209	4.4	1	57117-44-9	1,2,3,6,7,8-HXCDF	5.18	U	0.0257	5.18	ng/kg	JBQ	U	B	1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	1613B	6/12/2014	PH209	4.4	1	57653-85-7	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	5.18	UJ	0.0329	5.18	ng/kg	JBQ	UJ	B, FD	1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	1613B	6/12/2014	PH209	4.4	1	60851-34-5	2,3,4,6,7,8-HXCDF	5.18	U	0.0280	5.18	ng/kg	JBQ	U	B	1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	1613B	6/12/2014	PH209	4.4	1	67562-39-4	1,2,3,4,6,7,8-HPCDF	5.18	U	0.0133	5.18	ng/kg	JB	U	B	1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	1613B	6/12/2014	PH209	4.4	1	70648-26-9	1,2,3,4,7,8-HXCDF	5.18	U	0.0309	5.18	ng/kg	JB	U	B	1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	1613B	6/12/2014	PH209	4.4	1	72918-21-9	1,2,3,4,7,8,9-HXCDF	5.18	UJ	0.0325	5.18	ng/kg	JBQ	UJ	B, FD	1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	6010C	6/5/2014	PH209	4.4	1	7440-70-2	CALCIUM METAL	2320	J	3.36	20.1	mg/kg	J		E	1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	6010C	6/4/2014	PH209	4.4	1	7429-90-5	ALUMINUM (FUME OR DUST)	12300		7.25	40.2	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	6010C	6/4/2014	PH209	4.4	1	7439-89-6	IRON	18400		3.64	40.2	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	6010C	6/4/2014	PH209	4.4	1	7439-92-1	LEAD	5.64		0.503	3.02	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	6010C	6/4/2014	PH209	4.4	1	7439-93-2	LITHIUM	23.5		0.34	4.0	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	6010C	6/4/2014	PH209	4.4	1	7439-95-4	MAGNESIUM	3660	J	1.68	10.1	mg/kg		J	E	1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	6010C	6/4/2014	PH209	4.4	1	7439-96-5	MANGANESE	272		0.0835	1.01	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	6010C	6/4/2014	PH209	4.4	1	7439-98-7	MOLYBDENUM	2.01	UJ	0.171	2.01	mg/kg		UJ	F, FD	1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	6010C	6/4/2014	PH209	4.4	1	7440-02-0	NICKEL	7.18		0.131	2.01	mg/kg				1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	6010C	6/4/2014	PH209	4.4	1	7440-09-7	POTASSIUM	2910	J	8.39	101	mg/kg		J	Q	1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	6010C	6/4/2014	PH209	4.4	1	7440-23-5	SODIUM	71.2	J	16.8	101	mg/kg	J	J	Z	1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL																					

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8081B	6/9/2014	PH209	4.4	1	1024-57-3	HEPTACHLOR EPOXIDE	0.87	U	0.18	0.87	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8081B	6/9/2014	PH209	4.4	1	1031-07-8	ENDOSULFAN SULFATE	1.8	U	0.35	1.8	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8081B	6/9/2014	PH209	4.4	1	2385-85-5	MIREX	1.8	U	0.37	1.8	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8081B	6/9/2014	PH209	4.4	1	309-00-2	ALDRIN	0.87	U	0.18	0.87	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8081B	6/9/2014	PH209	4.4	1	319-84-6	ALPHA-BHC	0.87	U	0.18	0.87	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8081B	6/9/2014	PH209	4.4	1	319-85-7	BETA-BHC	2	U	1.0	2.0	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8081B	6/9/2014	PH209	4.4	1	319-86-8	DELTA-BHC	0.87	U	0.47	0.87	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8081B	6/9/2014	PH209	4.4	1	33213-65-9	ENDOSULFAN II	1.8	U	0.35	1.8	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8081B	6/9/2014	PH209	4.4	1	50-29-3	4,4'-DDT	1.8	U	0.37	1.8	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8081B	6/9/2014	PH209	4.4	1	53494-70-5	ENDRIN KETONE	1.9	U	0.63	1.9	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8081B	6/9/2014	PH209	4.4	1	57-74-9	CHLORDANE	18	U	4.2	18	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8081B	6/9/2014	PH209	4.4	1	58-89-9	gamma-BHC (Lindane)	0.87	U	0.18	0.87	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8081B	6/9/2014	PH209	4.4	1	60-57-1	DELDRIN	1.8	U	0.35	1.8	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8081B	6/9/2014	PH209	4.4	1	72-20-8	ENDRIN	1.8	U	0.35	1.8	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8081B	6/9/2014	PH209	4.4	1	72-43-5	Methoxychlor	7	U	1.8	7.0	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8081B	6/9/2014	PH209	4.4	1	72-54-8	4,4'-DDD	1.8	U	0.35	1.8	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8081B	6/9/2014	PH209	4.4	1	72-55-9	4,4'-DDE	1.8	U	0.35	1.8	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8081B	6/9/2014	PH209	4.4	1	7421-93-4	ENDRIN ALDEHYDE	1.8	U	0.35	1.8	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8081B	6/9/2014	PH209	4.4	1	76-44-8	HEPTACHLOR	0.87	U	0.18	0.87	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8081B	6/9/2014	PH209	4.4	1	8001-35-2	Toxaphene	35	U	15	35	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8081B	6/9/2014	PH209	4.4	1	959-98-8	ENDOSULFAN I	0.87	U	0.23	0.87	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8082A	6/10/2014	PH209	4.4	1	11096-82-5	Aroclor 1260	17	U	4.0	17	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8082A	6/10/2014	PH209	4.4	1	11097-69-1	Aroclor 1254	17	U	4.5	17	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8082A	6/10/2014	PH209	4.4	1	11100-14-4	Aroclor 1268	17	U	3.4	17	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8082A	6/10/2014	PH209	4.4	1	11104-28-2	Aroclor 1221	17	U	5.2	17	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8082A	6/10/2014	PH209	4.4	1	11126-42-4	Aroclor 5460	34	U	10	34	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8082A	6/10/2014	PH209	4.4	1	11141-16-5	Aroclor 1232	17	U	4.2	17	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8082A	6/10/2014	PH209	4.4	1	12642-23-8	Aroclor 5442	34	U	10	34	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8082A	6/10/2014	PH209	4.4	1	12672-29-6	Aroclor 1248	17	U	3.4	17	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8082A	6/10/2014	PH209	4.4	1	12674-11-2	Aroclor 1016	17	U	3.4	17	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8082A	6/10/2014	PH209	4.4	1	37324-23-5	Aroclor 1262	17	U	3.4	17	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8082A	6/10/2014	PH209	4.4	1	53469-21-9	Aroclor 1242	17	U	4.2	17	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8082A	6/10/2014	PH209	4.4	1	63496-31-1	Aroclor 5432	34	U	10	34	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8151A	6/4/2014	PH209	4.4	1	120-36-5	DICHLOROPROP	18	U	9.3	18	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8151A	6/4/2014	PH209	4.4	1	1918-00-9	DICAMBA	12	U	4.1	12	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8151A	6/4/2014	PH209	4.4	1	75-99-0	2,2-DICHLOROPROPIONIC ACID	93	U	45	93	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8151A	6/4/2014	PH209	4.4	1	88-85-7	DINITROBUTYL PHENOL	25	U	9.3	25	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8151A	6/4/2014	PH209	4.4	1	93-65-2	MCPP	2600	U	770	2600	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8151A	6/4/2014	PH209	4.4	1	93-72-1	2,4,5-TP (Silvex)	1.8	U	0.77	1.8	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8151A	6/4/2014	PH209	4.4	1	93-76-5	2,4,5-T	1.8	U	0.85	1.8	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8151A	6/4/2014	PH209	4.4	1	94-74-6	MCPA (2-METHYL-4-CHLOROPHOENOXYACETIC ACID)	2600	U	780	2600	ug/kg	U			1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8151A	6/4/2014	PH2																

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D	6/13/2014	PH209	4.4	1	86-30-6	N-NITROSODIPHENYLAMINE	35	U	17	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D	6/13/2014	PH209	4.4	1	86-74-8	CARBAZOLE	35	U	17	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D	6/13/2014	PH209	4.4	1	87-65-0	2,6-DICHLOROPHENOL	35	U	17	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D	6/13/2014	PH209	4.4	1	87-68-3	HEXACHLORO-1,3-BUTADIENE	35	U	17	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D	6/13/2014	PH209	4.4	1	87-86-5	PENTACHLOROPHENOL	180	U	35	180	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D	6/13/2014	PH209	4.4	1	88-06-2	2,4,6-TRICHLOROPHENOL	35	U	17	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D	6/13/2014	PH209	4.4	1	88-74-4	2-NITROANILINE	35	U	17	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D	6/13/2014	PH209	4.4	1	88-75-5	2-NITROPHENOL	35	U	17	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D	6/13/2014	PH209	4.4	1	91-58-7	2-CHLORONAPHTHALENE	35	U	7	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D	6/13/2014	PH209	4.4	1	91-94-1	3,3'-DICHLOROBENZIDINE	350	U	100	350	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D	6/13/2014	PH209	4.4	1	92-52-4	1,1'-Biphenyl	35	U	17	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D	6/13/2014	PH209	4.4	1	92-87-5	BENZIDINE	3500	U	730	3500	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D	6/13/2014	PH209	4.4	1	95-48-7	2-METHYLPHENOL	35	U	17	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D	6/13/2014	PH209	4.4	1	95-50-1	1,2-DICHLOROBENZENE	35	U	17	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D	6/13/2014	PH209	4.4	1	95-57-8	2-CHLOROPHENOL	35	U	17	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D	6/13/2014	PH209	4.4	1	95-95-4	2,4,5-TRICHLOROPHENOL	35	U	17	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D	6/13/2014	PH209	4.4	1	98-95-3	NITROBENZENE	35	U	17	35	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D	6/13/2014	PH209	4.4	1	99-09-2	3-NITROANILINE	170	U	70	170	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D	6/13/2014	PH209	4.4	1	NDPA122-39	N-Nitrosodiphenylamine as diphenylamine	170	U	35	170	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D SIM	6/10/2014	PH209	4.4	1	117-81-7	BIS(2-ETHYLHEXYL)PHTHALATE	19	U	6.3	19	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D SIM	6/10/2014	PH209	4.4	1	117-84-0	Di-n-octylphthalate	19	U	6.3	19	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D SIM	6/10/2014	PH209	4.4	1	120-12-7	ANTHRACENE	1.7	U	0.35	1.7	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D SIM	6/10/2014	PH209	4.4	1	129-00-0	PYRENE	1.7	U	0.70	1.7	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D SIM	6/10/2014	PH209	4.4	1	131-11-3	DIMETHYL PHTHALATE	19	U	6.3	19	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D SIM	6/10/2014	PH209	4.4	1	191-24-2	BENZO(G,H,I)PERYLENE	1.7	U	0.70	1.7	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D SIM	6/10/2014	PH209	4.4	1	192-97-2	Benzo(e)pyrene	18	UJ	3.5	18	ug/kg	U	UJ	L	1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D SIM	6/10/2014	PH209	4.4	1	193-39-5	INDENO(1,2,3-CD)PYRENE	1.7	U	0.70	1.7	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D SIM	6/10/2014	PH209	4.4	1	206-44-0	FLUORANTHENE	1.7	U	0.70	1.7	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D SIM	6/10/2014	PH209	4.4	1	207-08-9	BENZO(K)FLUORANTHENE	1.7	U	0.70	1.7	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D SIM	6/10/2014	PH209	4.4	1	208-96-8	ACENAPHTHYLENE	1.7	U	0.35	1.7	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D SIM	6/10/2014	PH209	4.4	1	53-70-3	DIBENZO(A,H)ANTHRACENE	1.7	U	0.70	1.7	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D SIM	6/10/2014	PH209	4.4	1	56-55-3	BENZO(A)ANTHRACENE	1.7	U	0.70	1.7	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D SIM	6/10/2014	PH209	4.4	1	62-75-9	METHANAMINE, N-METHYL-N-NITROSO	1.7	U	0.70	1.7	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D SIM	6/10/2014	PH209	4.4	1	83-32-9	ACENAPHTHENE	1.7	U	0.70	1.7	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D SIM	6/10/2014	PH209	4.4	1	84-66-2	DIETHYL PHTHALATE	19	U	6.3	19	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D SIM	6/10/2014	PH209	4.4	1	84-74-2	Di-n-butylphthalate	19	U	6.3	19	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D SIM	6/10/2014	PH209	4.4	1	85-01-8	PHENANTHRENE	1.7	U	0.70	1.7	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D SIM	6/10/2014	PH209	4.4	1	85-68-7	BENZYL BUTYL PHTHALATE	19	U	6.3	19	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D SIM	6/10/2014	PH209	4.4	1	86-73-7	FLUORENE	1.7	U	0.70	1.7	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D SIM	6/10/2014	PH209	4.4	1	90-12-0	1-METHYLNAPHTHALENE	1.7	U	0.70	1.7	ug/kg	U		1784436.45	266809.668	-118.71408	34.23107	
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D SIM	6/10/2014	PH209	4.4	1	91-20-3	NAPHTHALENE	0.89	J	0.70	1.7	ug/kg	J	J	FD, Z	1784436.45	266809.668	-118.71408	34.23107
SL-951-SA5C-TR-5.0	5/30/2014	FD	5		ft	SO	Go Back	SL-651-SA5C-TR-5.0	7483441	LL	8270D SIM	6/10/2014	PH209	4.4	1	91-57-6	2-METHYLNAPHTHALENE	0.81	J	0.70	1.7	ug/kg	J	J	Z	1784436.			

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	108-20-3	DIISOPROPYL ETHER	4	U	0.9	4	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	108-67-8	1,3,5-Trimethylbenzene	4	U	0.9	4	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	108-86-1	BROMOBENZENE	4	U	0.9	4	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	108-88-3	TOLUENE	4	U	0.9	4	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	108-90-7	CHLOROBENZENE	4	U	0.9	4	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	110-75-8	2-CHLOROETHYL VINYL ETHER	9	U	2	9	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	120-82-1	1,2,4-TRICHLOROBENZENE	4	U	0.9	4	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	124-48-1	DIBROMOCHLOROMETHANE	4	U	0.9	4	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	127-18-4	TETRACHLOROETHENE	4	U	0.9	4	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	135-98-8	2-PHENYLBUTANE	4	U	0.9	4	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	142-28-9	1,3-DICHLOROPROPANE	4	U	0.9	4	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	156-59-2	CIS-1,2-DICHLOROETHENE	4	U	0.9	4	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	156-60-5	TRANS-1,2-DICHLOROETHENE	4	U	0.9	4	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	1634-04-4	METHYL TERT-BUTYL ETHER	4	U	0.4	4	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	179601-23-1	M,P-XYLENE	4	U	0.9	4	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	541-73-1	1,3-DICHLOROBENZENE	4	U	0.9	4	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	544-10-5	1-Chlorohexane	4	U	0.9	4	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	56-23-5	CARBON TETRACHLORIDE	4	U	0.9	4	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	563-58-6	1,1-Dichloropropene	4	U	0.9	4	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	591-78-6	2-Hexanone	9	U	3	9	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	594-20-7	2,2-DICHLOROPROPANE	4	U	0.9	4	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	630-20-6	1,1,1,2-TETRACHLOROETHANE	4	U	0.9	4	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	637-92-3	tert-Butyl ethyl ether	4	U	0.9	4	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	67-64-1	ACETONE	18	U	6	18	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	67-66-3	CHLOROFORM	4	U	0.9	4	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	71-43-2	BENZENE	4	U	0.4	4	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	71-55-6	1,1,1-TRICHLOROETHANE	4	U	0.9	4	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	74-83-9	BROMOMETHANE	4	U	2	4	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	74-87-3	CHLOROMETHANE	4	U	2	4	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	74-88-4	Methyl Iodide	4	U	3	4	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	74-95-3	DIBROMOMETHANE	4	U	0.9	4	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	74-97-5	Bromochloromethane	4	U	0.9	4	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	75-00-3	CHLOROETHANE	4	U	2	4	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	75-01-4	VINYL CHLORIDE	4	U	0.9	4	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	75-09-2	METHYLENE CHLORIDE	4	U	2	4	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	75-15-0	CARBON DISULFIDE	4	U	0.9	4	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	75-25-2	BROMOFORM	4	U	0.9	4	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	75-27-4	BROMODICHLOROMETHANE	4	U	0.9	4	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	75-34-3	1,1-DICHLOROETHANE	4	U	0.9	4	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	75-35-4	1,1-DICHLOROETHENE	4	U	0.9	4	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	75-65-0	TERT-BUTYL ALCOHOL	44	U	18	44	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO	Go Back		7461253	LL	8260B	5/23/2014	PH174	9.4	0.81	75-69-4	TRICHLOROFLUOROMETHANE	4	U	2	4	ug/kg	U		1784662.99	267415.079	-118.71242	34.23273	
SVL-501-SA5B-SB-0.75-1.25	5/12/2014	N	0.75	1.25	ft	SO																							

**Appendix D  
Master Database Table  
Go-Backs, Trenches, and Soil Vapor Locations  
Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	107-13-1	ACRYLONITRILE	21	U		21	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	108-05-4	VINYL ACETATE	10	U	4	10	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	108-10-1	4-Methyl-2-Pentanone (MIBK)	10	U	3	10	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	108-20-3	DIISOPROPYL ETHER	5	U	1	5	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	108-67-8	1,3,5-Trimethylbenzene	5	U	1	5	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	108-86-1	BROMOBENZENE	5	U	1	5	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	108-88-3	TOLUENE	5	U	1	5	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	108-90-7	CHLOROETHYLENE	5	U	1	5	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	110-75-8	2-CHLOROETHYL VINYL ETHER	10	U	2	10	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	120-82-1	1,2,4-TRICHLOROETHYLENE	5	U	1	5	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	124-48-1	DIBROMOCHLOROMETHANE	5	U	1	5	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	127-18-4	TETRACHLOROETHYLENE	5	U	1	5	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	142-28-9	1,3-DICHLOROPROPANE	5	U	1	5	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	156-59-2	CIS-1,2-DICHLOROETHYLENE	5	U	1	5	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	156-60-5	TRANS-1,2-DICHLOROETHYLENE	5	U	1	5	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	1634-04-4	METHYL TERT-BUTYL ETHER	5	U	0.5	5	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	179601-23-1	M,P-XYLENE	5	U	1	5	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	541-73-1	1,3-DICHLOROETHYLENE	5	U	1	5	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	544-10-5	1-Chlorohexane	5	U	1	5	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	56-23-5	CARBON TETRACHLORIDE	5	U	1	5	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	563-58-6	1,1-Dichloropropene	5	U	1	5	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	591-78-6	2-Hexanone	10	U	3	10	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	594-20-7	2,2-DICHLOROPROPANE	5	U	1	5	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	630-20-6	1,1,1,2-TETRACHLOROETHANE	5	U	1	5	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	637-92-3	tert-Butyl ethyl ether	5	U	1	5	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	67-64-1	ACETONE	21	U	7	21	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	67-66-3	CHLOROFORM	5	U	1	5	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	71-43-2	BENZENE	5	U	0.5	5	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	71-55-6	1,1,1-TRICHLOROETHANE	5	U	1	5	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	74-83-9	BROMOMETHANE	5	U	2	5	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	74-87-3	CHLOROMETHANE	5	U	2	5	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	74-88-4	Methyl Iodide	5	U	3	5	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	74-95-3	DIBROMOMETHANE	5	U	1	5	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	74-97-5	Bromochloromethane	5	U	1	5	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	75-00-3	CHLOROETHANE	5	U	2	5	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	75-01-4	VINYL CHLORIDE	5	U	1	5	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	75-09-2	METHYLENE CHLORIDE	5	U	2	5	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	75-15-0	CARBON DISULFIDE	5	U	1	5	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	75-25-2	BROMOFORM	5	U	1	5	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	75-27-4	BROMODICHLOROMETHANE	5	U	1	5	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	75-34-3	1,1-DICHLOROETHANE	5	U	1	5	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	75-35-4	1,1-DICHLOROETHYLENE	5	U	1	5	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	75-65-0	TERT-BUTYL ALCOHOL	52	U	21	52	ug/kg	U		1783052.19	266367.008	-118.71772	34.22982	
SVL-504-SA8-SB-2.0-2.5	5/16/2014	N	2	2.5	ft	SO	Go Back		7467785	LL	8260B	5/23/2014	PH181	7.4	0.97	75-69-4													

**Appendix D  
Master Database Table  
Go-Backs, Trenches, and Soil Vapor Locations  
Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	107-06-2	1,2-DICHLOROETHANE	5	U	1	5	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	107-13-1	ACRYLONITRILE	19	U	4	19	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	108-05-4	VINYL ACETATE	10	U	2	10	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	108-10-1	4-Methyl-2-Pentanone (MIBK)	10	U	3	10	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	108-20-3	DIISOPROPYL ETHER	5	U	1	5	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	108-67-8	1,3,5-Trimethylbenzene	5	U	1	5	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	108-86-1	BROMOBENZENE	5	U	1	5	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	108-88-3	TOLUENE	5	U	1	5	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	108-90-7	CHLOROBENZENE	5	U	1	5	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	110-75-8	2-CHLOROETHYL VINYL ETHER	10	U	2	10	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	120-82-1	1,2,4-TRICHLOROBENZENE	5	U	1	5	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	124-48-1	DIBROMOCHLOROMETHANE	5	U	1	5	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	127-18-4	TETRACHLOROETHENE	5	U	1	5	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	135-98-8	2-PHENYLBUTANE	5	U	1	5	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	142-28-9	1,3-DICHLOROPROPANE	5	U	1	5	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	156-59-2	CIS-1,2-DICHLOROETHENE	5	U	1	5	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	156-60-5	TRANS-1,2-DICHLOROETHENE	5	U	1	5	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	1634-04-4	METHYL TERT-BUTYL ETHER	5	U	0.5	5	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	179601-23-1	M,P-XYLENE	5	U	1	5	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	541-73-1	1,3-DICHLOROBENZENE	5	U	1	5	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	544-10-5	1-Chlorohexane	5	U	1	5	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	56-23-5	CARBON TETRACHLORIDE	5	U	1	5	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	563-58-6	1,1-Dichloropropene	5	U	1	5	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	591-78-6	2-Hexanone	10	U	3	10	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	594-20-7	2,2-DICHLOROPROPANE	5	U	1	5	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	630-20-6	1,1,1,2-TETRACHLOROETHANE	5	U	1	5	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	637-92-3	tert-Butyl ethyl ether	5	U	1	5	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	67-64-1	ACETONE	19	U	7	19	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	67-66-3	CHLOROFORM	5	U	1	5	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	71-43-2	BENZENE	5	U	0.5	5	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	71-55-6	1,1,1-TRICHLOROETHANE	5	U	1	5	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	74-83-9	BROMOMETHANE	5	U	2	5	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	74-87-3	CHLOROMETHANE	5	U	2	5	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	74-88-4	Methyl Iodide	5	U	3	5	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	74-95-3	DIBROMOMETHANE	5	U	1	5	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	74-97-5	Bromochloromethane	5	U	1	5	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	75-00-3	CHLOROETHANE	5	U	2	5	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	75-01-4	VINYL CHLORIDE	5	U	1	5	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	75-09-2	METHYLENE CHLORIDE	5	U	2	5	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	75-15-0	CARBON DISULFIDE	5	U	1	5	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	75-25-2	BROMOFORM	5	U	1	5	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	75-27-4	BROMODICHLOROMETHANE	5	U	1	5	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	75-34-3	1,1-DICHLOROETHANE	5	U	1	5	ug/kg	U		1785013.23	266198.565	-118.71123	34.22939	
SVL-507-SA5C-SB-5.0-6.0	5/28/2014	N	5	6	ft	SO	Go Back		7480323	LL	8260B	6/6/2014	PH203	10.9	0.86	75-35-4	1,1-DICHLOROETHENE	5	U	1	5	ug/kg	U						

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	106-93-4	1,2-DIBROMOETHANE	5	U		5	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	107-02-8	ACROLEIN	100	U	20	100	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	107-06-2	1,2-DICHLOROETHANE	5	U	1	5	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	107-13-1	ACRYLONITRILE	20	U	4	20	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	108-05-4	VINYL ACETATE	10	U	2	10	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	108-10-1	4-Methyl-2-Pentanone (MIBK)	10	U	3	10	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	108-20-3	DIISOPROPYL ETHER	5	U	1	5	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	108-67-8	1,3,5-Trimethylbenzene	5	U	1	5	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	108-86-1	BROMOBENZENE	5	U	1	5	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	108-88-3	TOLUENE	5	U	1	5	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	108-90-7	CHLOROETHENE	5	U	1	5	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	110-75-8	2-CHLOROETHYL VINYL ETHER	10	U	2	10	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	120-82-1	1,2,4-TRICHLOROETHENE	5	U	1	5	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	124-48-1	DIBROMOCHLOROMETHANE	5	U	1	5	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	127-18-4	TETRACHLOROETHENE	5	U	1	5	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	135-98-8	2-PHENYLBUTANE	5	U	1	5	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	142-28-9	1,3-DICHLOROPROPANE	5	U	1	5	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	156-59-2	CIS-1,2-DICHLOROETHENE	5	U	1	5	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	156-60-5	TRANS-1,2-DICHLOROETHENE	5	U	1	5	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	1634-04-4	METHYL TERT-BUTYL ETHER	5	U	0.5	5	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	179601-23-1	M,P-XYLENE	5	U	1	5	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	541-73-1	1,3-DICHLOROBENZENE	5	U	1	5	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	544-10-5	1-Chlorohexane	5	U	1	5	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	56-23-5	CARBON TETRACHLORIDE	5	U	1	5	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	563-58-6	1,1-Dichloropropene	5	U	1	5	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	591-78-6	2-Hexanone	10	U	3	10	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	594-20-7	2,2-DICHLOROPROPANE	5	U	1	5	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	630-20-6	1,1,1,2-TETRACHLOROETHANE	5	U	1	5	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	637-92-3	tert-Butyl ethyl ether	5	U	1	5	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	67-64-1	ACETONE	20	U	7	20	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	67-66-3	CHLOROFORM	5	U	1	5	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	71-43-2	BENZENE	5	U	0.5	5	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	71-55-6	1,1,1-TRICHLOROETHANE	5	U	1	5	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	74-83-9	BROMOMETHANE	5	U	2	5	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	74-87-3	CHLOROMETHANE	5	U	2	5	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	74-88-4	Methyl Iodide	5	U	3	5	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	74-95-3	DIBROMOMETHANE	5	U	1	5	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	74-97-5	Bromochloromethane	5	U	1	5	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	75-00-3	CHLOROETHANE	5	U	2	5	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	75-01-4	VINYL CHLORIDE	5	U	1	5	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	75-09-2	METHYLENE CHLORIDE	5	U	2	5	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	75-15-0	CARBON DISULFIDE	5	U	1	5	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft	SO	Go Back		7475237	LL	8260B	5/29/2014	PH194	11.6	0.88	75-25-2	BROMOFORM	5	U	1	5	ug/kg	U		1784299.45	266061.467	-118.71359	34.229	
SVL-511-SA5D-SB-4.5-5.5	5/22/2014	N	4.5	5.5	ft																								

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	106-43-4	4-CHLOROTOLUENE	5	U	1	5	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	106-46-7	1,4-DICHLOROBENZENE	5	U	1	5	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	106-93-4	1,2-DIBROMOETHANE	5	U	1	5	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	107-02-8	ACROLEIN	110	U	21	110	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	107-06-2	1,2-DICHLOROETHANE	5	U	1	5	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	107-13-1	ACRYLONITRILE	21	U	4	21	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	108-05-4	VINYL ACETATE	11	U	2	11	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	108-10-1	4-Methyl-2-Pentanone (MIBK)	11	U	3	11	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	108-20-3	DIISOPROPYL ETHER	5	U	1	5	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	108-67-8	1,3,5-Trimethylbenzene	5	U	1	5	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	108-86-1	BROMOBENZENE	5	U	1	5	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	108-88-3	TOLUENE	5	U	1	5	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	108-90-7	CHLOROBENZENE	5	U	1	5	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	110-75-8	2-CHLOROETHYL VINYL ETHER	11	U	2	11	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	120-82-1	1,2,4-TRICHLOROBENZENE	5	U	1	5	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	124-48-1	DIBROMOCHLOROMETHANE	5	U	1	5	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	127-18-4	TETRACHLOROETHENE	5	U	1	5	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	135-98-8	2-PHENYLBUTANE	5	U	1	5	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	142-28-9	1,3-DICHLOROPROPANE	5	U	1	5	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	156-59-2	CIS-1,2-DICHLOROETHENE	5	U	1	5	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	156-60-5	TRANS-1,2-DICHLOROETHENE	5	U	1	5	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	1634-04-4	METHYL TERT-BUTYL ETHER	5	U	0.5	5	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	179601-23-1	M.P.XYLENE	5	U	1	5	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	541-73-1	1,3-DICHLOROBENZENE	5	U	1	5	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	544-10-5	1-Chlorohexane	5	U	1	5	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	56-23-5	CARBON TETRACHLORIDE	5	U	1	5	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	563-58-6	1,1-Dichloropropene	5	U	1	5	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	591-78-6	2-Hexanone	11	U	3	11	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	594-20-7	2,2-DICHLOROPROPANE	5	U	1	5	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	630-20-6	1,1,1,2-TETRACHLOROETHANE	5	U	1	5	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	637-92-3	tert-Butyl ethyl ether	5	U	1	5	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	67-64-1	ACETONE	21	U	7	21	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	67-66-3	CHLOROFORM	5	U	1	5	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	71-43-2	BENZENE	5	U	0.5	5	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	71-55-6	1,1,1-TRICHLOROETHANE	5	U	1	5	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	74-83-9	BROMOMETHANE	5	U	2	5	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	74-87-3	CHLOROMETHANE	5	U	2	5	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	74-88-4	Methyl Iodide	5	U	3	5	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	74-95-3	DIBROMOMETHANE	5	U	1	5	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	74-97-5	Bromochloromethane	5	U	1	5	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	75-00-3	CHLOROETHANE	5	U	2	5	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	75-01-4	VINYL CHLORIDE	5	U	1	5	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	13.1	0.91	75-09-2	METHYLENE CHLORIDE	5	U	2	5	ug/kg	U		1784304.56	266147.079	-118.71357	34.22924	
SVL-512-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473395	LL	8260B	5/29/2014	PH190	1															

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	142-28-9	1,3-DICHLOROPROPANE	6	U	1	6	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	156-59-2	CIS-1,2-DICHLOROETHENE	6	U	1	6	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	156-60-5	TRANS-1,2-DICHLOROETHENE	6	U	1	6	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	1634-04-4	METHYL TERT-BUTYL ETHER	6	U	0.6	6	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	179601-23-1	M,P-XYLENE	6	U	1	6	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	541-73-1	1,3-DICHLOROBENZENE	6	U	1	6	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	544-10-5	1-Chlorohexane	6	U	1	6	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	56-23-5	CARBON TETRACHLORIDE	6	U	1	6	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	563-58-6	1,1-Dichloropropene	6	U	1	6	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	591-78-6	2-Hexanone	11	U	3	11	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	594-20-7	2,2-DICHLOROPROPANE	6	U	1	6	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	630-20-6	1,1,1,2-TETRACHLOROETHANE	6	U	1	6	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	637-92-3	tert-Butyl ethyl ether	6	U	1	6	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	67-64-1	ACETONE	23	U	8	23	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	67-66-3	CHLOROFORM	6	U	1	6	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	71-43-2	BENZENE	6	U	0.6	6	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	71-55-6	1,1,1-TRICHLOROETHANE	6	U	1	6	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	74-83-9	BROMOMETHANE	6	U	2	6	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	74-87-3	CHLOROMETHANE	6	U	2	6	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	74-88-4	Methyl Iodide	6	U	3	6	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	74-95-3	DIBROMOMETHANE	6	U	1	6	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	74-97-5	Bromochloromethane	6	U	1	6	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	75-00-3	CHLOROETHANE	6	U	2	6	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	75-01-4	VINYL CHLORIDE	6	U	1	6	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	75-09-2	METHYLENE CHLORIDE	6	U	2	6	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	75-15-0	CARBON DISULFIDE	6	U	1	6	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	75-25-2	BROMOFORM	6	U	1	6	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	75-27-4	BROMODICHLOROMETHANE	6	U	1	6	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	75-34-3	1,1-DICHLOROETHANE	6	U	1	6	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	75-35-4	1,1-DICHLOROETHENE	6	U	1	6	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	75-65-0	TERT-BUTYL ALCOHOL	57	U	23	57	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	75-69-4	TRICHLOROFLUOROMETHANE	6	U	2	6	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	75-71-8	DICHLORODIFLUOROMETHANE	6	U	2	6	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	75-88-7	2-Chloro-1,1,1-trifluoroethane	6	U	2	6	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	76-13-1	1,1,2-Trichloro-1,2,2-Trifluoroethane	6	U	2	6	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	78-87-5	1,2-DICHLOROPROPANE	6	U	1	6	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	78-93-3	2-Butanone (MEK)	11	U	5	11	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	79-00-5	1,1,2-TRICHLOROETHANE	6	U	1	6	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	79-01-6	TRICHLOROETHENE	6	U	1	6	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	79-34-5	1,1,2,2-TETRACHLOROETHANE	6	U	1	6	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	79-38-9	Chlorotrifluoroethylene	6	U	2	6	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	87-61-6	1,2,3-TRICHLOROBENZENE	6	U	1	6	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2014	PH190	12.9	0.99	87-68-3	HEXACHLORO-1,3-BUTADIENE	6	U	2	6	ug/kg	U		1784363.26	266142.698	-118.71338	34.22923	
SVL-515-SA5D-SB-5.0-6.0	5/21/2014	N	5	6	ft	SO	Go Back		7473396	LL	8260B	5/29/2																	

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	10061-01-5	CIS-1,3-DICHLOROPROPENE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	10061-02-6	TRANS-1,3-DICHLOROPROPENE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	103-65-1	N-PROPYLBENZENE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	104-51-8	N-BUTYLBENZENE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	106-43-4	4-CHLOROTOLUENE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	106-46-7	1,4-DICHLOROETHANE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	106-93-4	1,2-DIBROMOETHANE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	107-02-8	ACROLEIN	110	U	21	110	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	107-06-2	1,2-DICHLOROETHANE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	107-13-1	ACRYLONITRILE	21	U	4	21	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	108-05-4	VINYL ACETATE	11	U	2	11	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	108-10-1	4-Methyl-2-Pentanone (MIBK)	11	U	3	11	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	108-20-3	DIISOPROPYL ETHER	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	108-67-8	1,3,5-Trimethylbenzene	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	108-86-1	BROMOBENZENE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	108-88-3	TOLUENE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	108-90-7	CHLOROBENZENE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	110-75-8	2-CHLOROETHYL VINYL ETHER	11	U	2	11	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	120-82-1	1,2,4-TRICHLOROBENZENE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	124-48-1	DIBROMOCHLOROMETHANE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	127-18-4	TETRACHLOROETHENE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	135-98-8	2-PHENYLBUTANE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	142-28-9	1,3-DICHLOROPROPANE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	156-59-2	CIS-1,2-DICHLOROETHENE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	156-60-5	TRANS-1,2-DICHLOROETHENE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	1634-04-4	METHYL TERT-BUTYL ETHER	5	U	0.5	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	179601-23-1	M,P-XYLENE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	541-73-1	1,3-DICHLOROBENZENE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	544-10-5	1-Chlorohexane	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	56-23-5	CARBON TETRACHLORIDE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	563-58-6	1,1-Dichloropropene	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	591-78-6	2-Hexanone	11	U	3	11	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	594-20-7	2,2-DICHLOROPROPANE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	630-20-6	1,1,1,2-TETRACHLOROETHANE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	637-92-3	tert-Butyl ethyl ether	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	67-64-1	ACETONE	21	U	8	21	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	67-66-3	CHLOROFORM	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	71-43-2	BENZENE	5	U	0.5	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	71-55-6	1,1,1-TRICHLOROETHANE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	74-83-9	BROMOMETHANE	5	U	2	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	74-87-3	CHLOROMETHANE	5	U	2	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	74-88-4	Methyl Iodide	5	U	3	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-10.0-11.0	5/19/2014	N	10	11	ft	SO	Go Back		7470161	LL	8260B	5/23/2014	PH183	17.5	0.89	74-95-3	DIBROMOMETHANE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718		

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	541-73-1	1,3-DICHLOROETHANE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	544-10-5	1-Chlorohexane	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	56-23-5	CARBON TETRACHLORIDE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	563-58-6	1,1-Dichloropropene	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	591-78-6	2-Hexanone	11	U	3	11	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	594-20-7	2,2-DICHLOROPROPANE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	630-20-6	1,1,1,2-TETRACHLOROETHANE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	637-92-3	tert-Butyl ethyl ether	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	67-64-1	ACETONE	21	U	7	21	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	67-66-3	CHLOROFORM	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	71-43-2	BENZENE	5	U	0.5	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	71-55-6	1,1,1-TRICHLOROETHANE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	74-83-9	BROMOMETHANE	5	U	2	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	74-87-3	CHLOROMETHANE	5	U	2	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	74-88-4	Methyl Iodide	5	U	3	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	74-95-3	DIBROMOMETHANE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	74-97-5	Bromochloromethane	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	75-00-3	CHLOROETHANE	5	U	2	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	75-01-4	VINYL CHLORIDE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	75-09-2	METHYLENE CHLORIDE	5	U	2	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	75-15-0	CARBON DISULFIDE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	75-25-2	BROMOFORM	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	75-27-4	BROMODICHLOROMETHANE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	75-34-3	1,1-DICHLOROETHANE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	75-35-4	1,1-DICHLOROETHENE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	75-65-0	TERT-BUTYL ALCOHOL	53	U	21	53	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	75-69-4	TRICHLOROFLUOROMETHANE	5	U	2	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	75-71-8	DICHLORODIFLUOROMETHANE	5	U	2	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	75-88-7	2-Chloro-1,1,1-trifluoroethane	5	U	2	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	76-13-1	1,1,2-Trichloro-1,2,2-Trifluoroethane	5	U	2	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	78-87-5	1,2-DICHLOROPROPANE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	78-93-3	2-Butanone (MEK)	11	U	4	11	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	79-00-5	1,1,2-TRICHLOROETHANE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	79-01-6	TRICHLOROETHENE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	79-34-5	1,1,2,2-TETRACHLOROETHANE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	79-38-9	Chlorotrifluoroethylene	5	U	2	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	87-61-6	1,2,3-TRICHLOROETHANE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	87-68-3	HEXACHLORO-1,3-BUTADIENE	5	U	2	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	95-47-6	O-XYLENE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	95-49-8	2-CHLOROTOLUENE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	95-50-1	1,2-DICHLOROETHANE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	95-63-6	1,2,4-TRIMETHYLBENZENE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B																		

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SVL-517-SA8-SB-15.5-16.5	5/19/2014	N	15.5	16.5	ft	SO	Go Back		7470162	LL	8260B	5/23/2014	PH183	11.7	0.93	179601-23-1	M,P-XYLENE	5	U		5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	160.3M	5/22/2014	PH183	11.7	1	MOIST	MOISTURE	11.7	U	0.10	0.10	%	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	8260B	5/23/2014	PH183	11.7	0.93	100-41-4	ETHYLBENZENE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	8260B	5/23/2014	PH183	11.7	0.93	100-42-5	STYRENE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	8260B	5/23/2014	PH183	11.7	0.93	10061-01-5	CIS-1,3-DICHLOROPROPENE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	8260B	5/23/2014	PH183	11.7	0.93	10061-02-6	TRANS-1,3-DICHLOROPROPENE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	8260B	5/23/2014	PH183	11.7	0.93	103-65-1	N-PROPYLBENZENE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	8260B	5/23/2014	PH183	11.7	0.93	104-51-8	N-BUTYLBENZENE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	8260B	5/23/2014	PH183	11.7	0.93	106-43-4	4-CHLOROTOLUENE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	8260B	5/23/2014	PH183	11.7	0.93	106-46-7	1,4-DICHLOROBENZENE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	8260B	5/23/2014	PH183	11.7	0.93	106-93-4	1,2-DIBROMOETHANE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	8260B	5/23/2014	PH183	11.7	0.93	107-02-8	ACROLEIN	110	U	21	110	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	8260B	5/23/2014	PH183	11.7	0.93	107-06-2	1,2-DICHLOROETHANE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	8260B	5/23/2014	PH183	11.7	0.93	107-13-1	ACRYLONITRILE	21	U	4	21	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	8260B	5/23/2014	PH183	11.7	0.93	108-05-4	VINYL ACETATE	11	U	2	11	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	8260B	5/23/2014	PH183	11.7	0.93	108-10-1	4-Methyl-2-Pentanone (MIBK)	11	U	3	11	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	8260B	5/23/2014	PH183	11.7	0.93	108-20-3	DIISOPROPYL ETHER	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	8260B	5/23/2014	PH183	11.7	0.93	108-67-8	1,3,5-Trimethylbenzene	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	8260B	5/23/2014	PH183	11.7	0.93	108-86-1	BROMOBENZENE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	8260B	5/23/2014	PH183	11.7	0.93	108-88-3	TOLUENE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	8260B	5/23/2014	PH183	11.7	0.93	108-90-7	CHLOROENZENE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	8260B	5/23/2014	PH183	11.7	0.93	110-75-8	2-CHLOROETHYL VINYL ETHER	11	U	2	11	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	8260B	5/23/2014	PH183	11.7	0.93	120-82-1	1,2,4-TRICHLOROBENZENE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	8260B	5/23/2014	PH183	11.7	0.93	124-48-1	DIBROMOCHLOROMETHANE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	8260B	5/23/2014	PH183	11.7	0.93	127-18-4	TETRACHLOROETHENE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	8260B	5/23/2014	PH183	11.7	0.93	135-98-8	2-PHENYLBUTANE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	8260B	5/23/2014	PH183	11.7	0.93	142-28-9	1,3-DICHLOROPROPANE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	8260B	5/23/2014	PH183	11.7	0.93	156-59-2	CIS-1,2-DICHLOROETHENE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	8260B	5/23/2014	PH183	11.7	0.93	156-60-5	TRANS-1,2-DICHLOROETHENE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	8260B	5/23/2014	PH183	11.7	0.93	1634-04-4	METHYL TERT-BUTYL ETHER	5	U	0.5	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	8260B	5/23/2014	PH183	11.7	0.93	179601-23-1	M,P-XYLENE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	8260B	5/23/2014	PH183	11.7	0.93	541-73-1	1,3-DICHLOROBENZENE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	8260B	5/23/2014	PH183	11.7	0.93	544-10-5	1-Chlorohexane	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	8260B	5/23/2014	PH183	11.7	0.93	56-23-5	CARBON TETRACHLORIDE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	8260B	5/23/2014	PH183	11.7	0.93	563-58-6	1,1-Dichloropropene	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	8260B	5/23/2014	PH183	11.7	0.93	591-78-6	2-Hexanone	11	U	3	11	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	8260B	5/23/2014	PH183	11.7	0.93	594-20-7	2,2-DICHLOROPROPANE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	8260B	5/23/2014	PH183	11.7	0.93	630-20-6	1,1,1,2-TETRACHLOROETHANE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	8260B	5/23/2014	PH183	11.7	0.93	637-92-3	tert-Butyl ethyl ether	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0																													

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	8260B	5/23/2014	PH183	11.7	0.93	98-82-8	Isopropylbenzene	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	8260B	5/23/2014	PH183	11.7	0.93	99-87-6	CYMENE	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-517-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470160	LL	8260B	5/23/2014	PH183	11.7	0.93	994-05-8	Tert-Amyl-Methyl-Ether	5	U	1	5	ug/kg	U		1783212.01	265977.175	-118.71718	34.22875	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	160.3M	6/6/2014	PH211	4.7	1	MOIST	MOISTURE	4.7	U	0.10	0.10	%	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	100-41-4	ETHYLBENZENE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	100-42-5	STYRENE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	10061-01-5	CIS-1,3-DICHLOROPROPENE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	10061-02-6	TRANS-1,3-DICHLOROPROPENE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	103-65-1	N-PROPYLBENZENE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	104-51-8	N-BUTYLBENZENE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	106-43-4	4-CHLOROTOLUENE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	106-46-7	1,4-DICHLOROBENZENE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	106-93-4	1,2-DICHLOROETHANE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	107-02-8	ACROLEIN	100	U	21	100	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	107-06-2	1,2-DICHLOROETHANE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	107-13-1	ACRYLONITRILE	21	U	4	21	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	108-05-4	VINYL ACETATE	10	U	2	10	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	108-10-1	4-Methyl-2-Pentanone (MIBK)	10	U	3	10	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	108-20-3	DIISOPROPYL ETHER	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	108-67-8	1,3,5-Trimethylbenzene	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	108-86-1	BROMOBENZENE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	108-88-3	TOLUENE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	108-90-7	CHLOROBENZENE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	110-75-8	2-CHLOROETHYL VINYL ETHER	10	U	2	10	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	120-82-1	1,2,4-TRICHLOROBENZENE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	124-48-1	DIBROMOCHLOROMETHANE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	127-18-4	TETRACHLOROETHENE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	135-98-8	2-PHENYLBUTANE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	142-28-9	1,3-DICHLOROPROPANE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	156-59-2	CIS-1,2-DICHLOROETHENE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	156-60-5	TRANS-1,2-DICHLOROETHENE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	1634-04-4	METHYL TERT-BUTYL ETHER	5	U	0.5	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	179601-23-1	M,P-XYLENE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	541-73-1	1,3-DICHLOROBENZENE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	544-10-5	1-Chlorohexane	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	56-23-5	CARBON TETRACHLORIDE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	563-58-6	1,1-Dichloropropene	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	591-78-6	2-Hexanone	10	U	3	10	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	594-20-7	2,2-DICHLOROPROPANE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	630-20-6	1,1,1,2-TETRACHLOROETHANE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	637-92-3	tert-Butyl ethyl ether	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	67-64-1	ACETONE	21	U	7	21	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	67-66-3	CHLOROFORM	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	96-18-4	1,2,3-Trichloropropane	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	98-06-6	TERT-BUTYLBENZENE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	98-82-8	Isopropylbenzene	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	99-87-6	CYMENE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-11.0-11.5	6/2/2014	N	11	11.5	ft	SO	Go Back		7484902	LL	8260B	6/5/2014	PH211	4.7	0.98	994-05-8	Tert-Amyl-Methyl-Ether	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	160.3M	6/6/2014	PH211	13.2	1	MOIST	MOISTURE	13.2		0.10	0.10	%			1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	100-41-4	ETHYLBENZENE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	100-42-5	STYRENE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	10061-01-5	CIS-1,3-DICHLOROPROPENE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	10061-02-6	TRANS-1,3-DICHLOROPROPENE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	103-65-1	N-PROPYLBENZENE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	104-51-8	N-BUTYLBENZENE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	106-43-4	4-CHLOROTOLUENE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	106-46-7	1,4-DICHLOROBENZENE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	106-93-4	1,2-DIBROMOETHANE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	107-02-8	ACROLEIN	110	U	22	110	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	107-06-2	1,2-DICHLOROETHANE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	107-13-1	ACRYLONITRILE	22	U	4	22	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	108-05-4	VINYL ACETATE	11	U	2	11	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	108-10-1	4-Methyl-2-Pentanone (MIBK)	11	U	3	11	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	108-20-3	DIISOPROPYL ETHER	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	108-67-8	1,3,5-Trimethylbenzene	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	108-86-1	BROMOBENZENE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	108-88-3	TOLUENE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	108-90-7	CHLOROBENZENE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	110-75-8	2-CHLOROETHYL VINYL ETHER	11	U	2	11	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	120-82-1	1,2,4-TRICHLOROBENZENE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	124-48-1	DIBROMOCHLOROMETHANE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	127-18-4	TETRACHLOROETHANE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	135-98-8	2-PHENYLBUTANE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	142-28-9	1,3-DICHLOROPROPANE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	156-59-2	CIS-1,2-DICHLOROETHENE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	156-60-5	TRANS-1,2-DICHLOROETHENE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	1634-04-4	METHYL TERT-BUTYL ETHER	5	U	0.5	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	179601-23-1	M,P-XYLENE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	541-73-1	1,3-DICHLOROBENZENE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	544-10-5	1-Chlorohexane	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	56-23-5	CARBON TETRACHLORIDE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	563-58-6	1,1-Dichloropropane	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	591-78-6	2-Hexanone	11	U	3	11	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	594-20-7	2,2-DICHLOROPROPANE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	630-20-6	1,1,1,2-TETRACHLOROETHANE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	637-92-3	tert-Butyl ethyl ether	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL																			

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	95-63-6	1,2,4-TRIMETHYLBENZENE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	96-12-8	1,2-Dibromo-3-Chloropropane	5	U	2	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	96-18-4	1,2,3-Trichloropropane	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	98-06-6	TERT-BUTYLBENZENE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	98-82-8	Isopropylbenzene	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	99-87-6	CYMEANE	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-518-SA5C-SB-5.5-6.0	6/2/2014	N	5.5	6	ft	SO	Go Back		7484903	LL	8260B	6/5/2014	PH211	13.2	0.95	994-05-8	Tert-Amyl Methyl Ether	5	U	1	5	ug/kg	U		1784705.51	266391.445	-118.71225	34.22992	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	160.3M	5/21/2014	PH181	4.7	1	MOIST	MOISTURE	4.7		0.10	0.10	%			1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	10061-01-5	CIS-1,3-DICHLOROPROPENE	5	U	1	5	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	10061-02-6	TRANS-1,3-DICHLOROPROPENE	5	U	1	5	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	103-65-1	N-PROPYLBENZENE	5	U	1	5	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	104-51-8	N-BUTYLBENZENE	5	U	1	5	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	106-43-4	4-CHLOROTOLUENE	5	U	1	5	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	106-46-7	1,4-DICHLOROETHANE	5	U	1	5	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	106-93-4	1,2-DIBROMOETHANE	5	U	1	5	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	107-02-8	ACROLEIN	110	U	22	110	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	107-06-2	1,2-DICHLOROETHANE	5	U	1	5	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	107-13-1	ACRYLONITRILE	22	U	4	22	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	108-05-4	VINYL ACETATE	11	U	2	11	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	108-10-1	4-Methyl-2-Pentanone (MIBK)	11	U	3	11	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	108-20-3	DIISOPROPYL ETHER	5	U	1	5	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	108-67-8	1,3,5-Trimethylbenzene	5	U	1	5	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	108-86-1	BROMOBENZENE	5	U	1	5	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	108-88-3	TOLUENE	5	U	1	5	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	108-90-7	CHLOROBENZENE	5	U	1	5	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	110-75-8	2-CHLOROETHYL VINYL ETHER	11	U	2	11	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	120-82-1	1,2,4-TRICHLOROBENZENE	5	U	1	5	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	124-48-1	DIBROMOCHLOROMETHANE	5	U	1	5	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	127-18-4	TETRACHLOROETHANE	5	U	1	5	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	135-98-8	2-PHENYLBUTANE	5	U	1	5	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	142-28-9	1,3-DICHLOROPROPANE	5	U	1	5	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	156-59-2	CIS-1,2-DICHLOROETHENE	5	U	1	5	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	156-60-5	TRANS-1,2-DICHLOROETHENE	5	U	1	5	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	1634-04-4	METHYL TERT-BUTYL ETHER	5	U	0.5	5	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	179601-23-1	M,P-DIXYLENE	5	U	1	5	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	541-73-1	1,3-DICHLOROBENZENE	5	U	1	5	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	544-10-5	1-Chlorohexane	5	U	1	5	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	56-23-5	CARBON TETRACHLORIDE	5	U	1	5	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	563-58-6	1,1-Dichloropropene	5	U	1	5	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	591-78-6	2-Hexanone	11	U	3	11	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	594-20-7	2,2-DICHLOROPROPANE	5	U	1	5	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	630-20-6	1,1,1,2-TETRACHLOROETHANE	5	U	1	5	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	637-92-3	tert-Butyl ethyl ether	5	U	1	5	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL																			

**Appendix D  
Master Database Table  
Go-Backs, Trenches, and Soil Vapor Locations  
Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	95-63-6	1,2,4-TRIMETHYLBENZENE	5	U	1	5	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	96-12-8	1,2-Dibromo-3-Chloropropane	5	U	2	5	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	96-18-4	1,2,3-Trichloropropane	5	U	1	5	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	98-06-6	TERT-BUTYLBENZENE	5	U	1	5	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	98-82-8	Isopropylbenzene	5	U	1	5	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	99-87-6	CYMENE	5	U	1	5	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	994-05-8	Tert-Amyl-Methyl-Ether	5	U	1	5	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	100-41-4	ETHYLBENZENE	5	U	1	5	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-519-SA8-SB-7.5-8.0	5/16/2014	N	7.5	8	ft	SO	Go Back		7467786	LL	8260B	5/23/2014	PH181	4.7	1.03	100-42-5	STYRENE	5	U	1	5	ug/kg	U		1783036.83	265970.001	-118.71776	34.22873	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	160.3M	5/21/2014	PH182	4.3	1	MOIST	MOISTURE	4.3		0.10	0.10	%			1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	100-41-4	ETHYLBENZENE	5	U	1	5	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	100-42-5	STYRENE	5	U	1	5	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	10061-01-5	CIS-1,3-DICHLOROPROPENE	5	U	1	5	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	10061-02-6	TRANS-1,3-DICHLOROPROPENE	5	U	1	5	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	103-65-1	N-PROPYLBENZENE	5	U	1	5	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	104-51-8	N-BUTYLBENZENE	5	U	1	5	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	106-43-4	4-CHLOROTOLUENE	5	U	1	5	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	106-46-7	1,4-DICHLOROBENZENE	5	U	1	5	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	106-93-4	1,2-DIBROMOETHANE	5	U	1	5	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	107-02-8	ACROLEIN	99	U	20	99	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	107-06-2	1,2-DICHLOROETHANE	5	U	1	5	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	107-13-1	ACRYLONITRILE	20	U	4	20	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	108-05-4	VINYL ACETATE	10	U	2	10	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	108-10-1	4-Methyl-2-Pentanone (MIBK)	10	U	3	10	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	108-20-3	DIISOPROPYL ETHER	5	U	1	5	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	108-67-8	1,3,5-Trimethylbenzene	5	U	1	5	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	108-86-1	BROMOBENZENE	5	U	1	5	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	108-88-3	TOLUENE	5	U	1	5	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	108-90-7	CHLOROBENZENE	5	U	1	5	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	110-75-8	2-CHLOROETHYL VINYL ETHER	10	U	2	10	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	120-82-1	1,2,4-TRICHLOROBENZENE	5	U	1	5	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	124-48-1	DIBROMOCHLOROETHANE	5	U	1	5	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	127-18-4	TETRACHLOROETHENE	5	U	1	5	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	135-98-8	2-PHENYLBUTANE	5	U	1	5	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	142-28-9	1,3-DICHLOROPROPANE	5	U	1	5	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	156-59-2	CIS-1,2-DICHLOROETHENE	5	U	1	5	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	156-60-5	TRANS-1,2-DICHLOROETHENE	5	U	1	5	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	1634-04-4	METHYL TERT-BUTYL ETHER	5	U	0.5	5	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	179601-23-1	M,P-XYLENE	5	U	1	5	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	541-73-1	1,3-DICHLOROBENZENE	5	U	1	5	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	544-10-5	1-Chlorohexane	5	U	1	5	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	56-23-5	CARBON TETRACHLORIDE	5	U	1	5	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	563-58-6	1,1-Dichloropropene	5	U	1	5	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	591-78-6	2-Hexanone	10	U	3	10	ug/kg	U</						

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	87-68-3	HEXACHLORO-1,3-BUTADIENE	5	U	2	5	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	95-47-6	O-XYLENE	5	U	1	5	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	95-49-8	2-CHLOROTOLUENE	5	U	1	5	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	95-50-1	1,2-DICHLOROBENZENE	5	U	1	5	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	95-63-6	1,2,4-TRIMETHYLBENZENE	5	U	1	5	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	96-12-8	1,2-Dibromo-3-Chloropropane	5	U	2	5	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	96-18-4	1,2,3-Trichloropropane	5	U	1	5	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	98-06-6	TERT-BUTYLBENZENE	5	U	1	5	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	98-82-8	Isopropylbenzene	5	U	1	5	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	99-87-6	CYMENE	5	U	1	5	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-521-SA5B-SB-3.0-3.5	5/14/2014	N	3	3.5	ft	SO	Go Back		7468635	LL	8260B	5/23/2014	PH182	4.3	0.95	994-05-8	Tert-Amyl Methyl Ether	5	U	1	5	ug/kg	U		1785211.1	267474.701	-118.7106	34.2329	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	160.3M	5/22/2014	PH183	12.2	1	MOIST	MOISTURE	12.2		0.10	0.10	%			1783230.35	265808.01	-118.7171	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	156-60-5	TRANS-1,2-DICHLOROETHENE	5	U	0.9	5	ug/kg	U		1783230.35	265808.01	-118.7171	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	1634-04-4	METHYL TERT-BUTYL ETHER	5	U	0.5	5	ug/kg	U		1783230.35	265808.01	-118.7171	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	179601-23-1	M.P.XYLENE	5	U	0.9	5	ug/kg	U		1783230.35	265808.01	-118.7171	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	541-73-1	1,3-DICHLOROBENZENE	5	U	0.9	5	ug/kg	U		1783230.35	265808.01	-118.7171	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	544-10-5	1-Chlorohexane	5	U	0.9	5	ug/kg	U		1783230.35	265808.01	-118.7171	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	56-23-5	CARBON TETRACHLORIDE	5	U	0.9	5	ug/kg	U		1783230.35	265808.01	-118.7171	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	563-58-6	1,1-Dichloropropene	5	U	0.9	5	ug/kg	U		1783230.35	265808.01	-118.7171	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	591-78-6	2-Hexanone	9	U	3	9	ug/kg	U		1783230.35	265808.01	-118.7171	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	594-20-7	2,2-DICHLOROPROPANE	5	U	0.9	5	ug/kg	U		1783230.35	265808.01	-118.7171	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	630-20-6	1,1,1,2-TETRACHLOROETHANE	5	U	0.9	5	ug/kg	U		1783230.35	265808.01	-118.7171	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	637-92-3	tert-Butyl ethyl ether	5	U	0.9	5	ug/kg	U		1783230.35	265808.01	-118.7171	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	67-64-1	ACETONE	19	U	7	19	ug/kg	U		1783230.35	265808.01	-118.7171	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	67-66-3	CHLOROFORM	5	U	0.9	5	ug/kg	U		1783230.35	265808.01	-118.7171	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	71-43-2	BENZENE	5	U	0.5	5	ug/kg	U		1783230.35	265808.01	-118.7171	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	71-55-6	1,1,1-TRICHLOROETHANE	5	U	0.9	5	ug/kg	U		1783230.35	265808.01	-118.7171	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	74-83-9	BROMOMETHANE	5	U	2	5	ug/kg	U		1783230.35	265808.01	-118.7171	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	74-87-3	CHLOROMETHANE	5	U	2	5	ug/kg	U		1783230.35	265808.01	-118.7171	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	74-88-4	Methyl Iodide	5	U	3	5	ug/kg	U		1783230.35	265808.01	-118.7171	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	74-95-3	DIBROMOMETHANE	5	U	0.9	5	ug/kg	U		1783230.35	265808.01	-118.7171	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	74-97-5	Bromochloromethane	5	U	0.9	5	ug/kg	U		1783230.35	265808.01	-118.7171	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	75-00-3	CHLOROETHANE	5	U	2	5	ug/kg	U		1783230.35	265808.01	-118.7171	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	75-01-4	VINYL CHLORIDE	5	U	0.9	5	ug/kg	U		1783230.35	265808.01	-118.7171	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	75-09-2	METHYLENE CHLORIDE	5	U	2	5	ug/kg	U		1783230.35	265808.01	-118.7171	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	75-15-0	CARBON DISULFIDE	5	U	0.9	5	ug/kg	U		1783230.35	265808.01	-118.7171	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	75-25-2	BROMOFORM	5	U	0.9	5	ug/kg	U		1783230.35	265808.01	-118.7171	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	75-27-4	BROMODICHLOROMETHANE	5	U	0.9	5	ug/kg	U		1783230.35	265808.01	-118.7171	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	75-34-3	1,1-DICHLOROETHANE	5	U	0.9	5	ug/kg	U		1783230.35	265808.01	-118.7171	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	75-35-4	1,1-DICHLOROETHENE	5	U	0.9	5	ug/kg	U		1783230.35	265808.01	-118.7171	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	75-65-0	TERT-BUTYL ALCOHOL	47	U	19	47	ug/kg	U		1783230.35	265808.01	-118.7171	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	75-69-4	TRICHLOROFLUOROMETHANE	5	U	2	5	ug/kg	U		1783230.35	265808.01	-118.7171	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	75-71-8	DICHLORODIFLUOROMETHANE	5	U	2	5	ug/kg	U		1783230.35	265808.01	-118.7171	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014																	

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	108-10-1	4-Methyl-2-Pentanone (MIBK)	9	U	3	9	ug/kg	U		1783230.35	265808.01	-118.71711	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	108-20-3	DIISOPROPYL ETHER	5	U	0.9	5	ug/kg	U		1783230.35	265808.01	-118.71711	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	108-67-8	1,3,5-Trimethylbenzene	5	U	0.9	5	ug/kg	U		1783230.35	265808.01	-118.71711	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	108-86-1	BROMOBENZENE	5	U	0.9	5	ug/kg	U		1783230.35	265808.01	-118.71711	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	108-88-3	TOLUENE	5	U	0.9	5	ug/kg	U		1783230.35	265808.01	-118.71711	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	108-90-7	CHLOROETHYLENE	5	U	0.9	5	ug/kg	U		1783230.35	265808.01	-118.71711	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	110-75-8	2-CHLOROETHYL VINYL ETHER	9	U	2	9	ug/kg	U		1783230.35	265808.01	-118.71711	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	120-82-1	1,2,4-TRICHLOROBENZENE	5	U	0.9	5	ug/kg	U		1783230.35	265808.01	-118.71711	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	124-48-1	DIBROMOCHLOROMETHANE	5	U	0.9	5	ug/kg	U		1783230.35	265808.01	-118.71711	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	127-18-4	TETRACHLOROETHYLENE	5	U	0.9	5	ug/kg	U		1783230.35	265808.01	-118.71711	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	135-98-8	2-PHENYLBUTANE	5	U	0.9	5	ug/kg	U		1783230.35	265808.01	-118.71711	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	142-28-9	1,3-DICHLOROPROPANE	5	U	0.9	5	ug/kg	U		1783230.35	265808.01	-118.71711	34.22828	
SVL-524-SA8-SB-4.5-5.5	5/19/2014	N	4.5	5.5	ft	SO	Go Back		7470163	LL	8260B	5/23/2014	PH183	12.2	0.83	156-59-2	CIS-1,2-DICHLOROETHENE	5	U	0.9	5	ug/kg	U		1783230.35	265808.01	-118.71711	34.22828	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	160.3M	5/27/2014	PH186	16.2	1	MOIST	MOISTURE	16.2		0.10	0.10	%			1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	100-41-4	ETHYLBENZENE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	100-42-5	STYRENE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	10061-01-5	CIS-1,3-DICHLOROPROPENE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	10061-02-6	TRANS-1,3-DICHLOROPROPENE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	103-65-1	N-PROPYLBENZENE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	104-51-8	N-BUTYLBENZENE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	106-43-4	4-CHLOROTOLUENE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	106-46-7	1,4-DICHLOROETHYLENE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	106-93-4	1,2-DIBROMOETHANE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	107-02-8	ACROLEIN	100	U	20	100	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	107-06-2	1,2-DICHLOROETHANE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	107-13-1	ACRYLONITRILE	20	U	4	20	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	108-05-4	VINYL ACETATE	10	U	2	10	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	108-10-1	4-Methyl-2-Pentanone (MIBK)	10	U	3	10	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	108-20-3	DIISOPROPYL ETHER	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	108-67-8	1,3,5-Trimethylbenzene	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	108-86-1	BROMOBENZENE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	108-88-3	TOLUENE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	108-90-7	CHLOROETHYLENE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	110-75-8	2-CHLOROETHYL VINYL ETHER	10	U	2	10	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	120-82-1	1,2,4-TRICHLOROBENZENE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	124-48-1	DIBROMOCHLOROMETHANE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	127-18-4	TETRACHLOROETHYLENE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	135-98-8	2-PHENYLBUTANE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	142-28-9	1,3-DICHLOROPROPANE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	156-59-2	CIS-1,2-DICHLOROETHENE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	156-60-5	TRANS-1,2-DICHLOROETHENE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	1634-04-4	METHYL TERT-BUTYL ETHER	5	U	0.5	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	179601-23-1	M,P,XYLENE	5	U	1	5	ug/kg	U		1783999.5	266514.			

**Appendix D  
Master Database Table  
Go-Backs, Trenches, and Soil Vapor Locations  
Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	79-01-6	TRICHLOROETHENE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	79-34-5	1,1,2,2-TETRACHLOROETHANE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	79-38-9	Chlorotrifluoroethylene	5	U	2	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	87-61-6	1,2,3-TRICHLOROBENZENE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	87-68-3	HEXACHLORO-1,3-BUTADIENE	5	U	2	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	95-47-6	O-XYLENE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	95-49-8	2-CHLOROTOLUENE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	95-50-1	1,2-DICHLOROBENZENE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	95-63-6	1,2,4-TRIMETHYLBENZENE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	96-12-8	1,2-Dibromo-3-Chloropropane	5	U	2	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	96-18-4	1,2,3-Trichloropropane	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	98-06-6	TERT-BUTYLBENZENE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	98-82-8	Isopropylbenzene	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	99-87-6	CYMENE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-10.0-11.0	5/20/2014	N	10	11	ft	SO	Go Back		7471512	LL	8260B	5/23/2014	PH186	16.2	0.85	994-05-8	Tert-Amyl-Methyl-Ether	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	160.3M	5/27/2014	PH186	12.1	1	MOIST	MOISTURE	12.1		0.10	0.10	%			1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	541-73-1	1,3-DICHLOROBENZENE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	544-10-5	1-Chlorohexane	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	56-23-5	CARBON TETRACHLORIDE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	563-58-6	1,1-Dichloropropene	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	591-78-6	2-Hexanone	10	U	3	10	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	594-20-7	2,2-DICHLOROPROPANE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	630-20-6	1,1,1,2-TETRACHLOROETHANE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	637-92-3	tert-Butyl ethyl ether	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	67-64-1	ACETONE	20	U	7	20	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	67-66-3	CHLOROFORM	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	71-43-2	BENZENE	5	U	0.5	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	71-55-6	1,1,1-TRICHLOROETHANE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	74-83-9	BROMOMETHANE	5	U	2	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	74-87-3	CHLOROMETHANE	5	U	2	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	74-88-4	Methyl Iodide	5	U	3	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	74-95-3	DIBROMOMETHANE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	74-97-5	Bromochloromethane	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	75-00-3	CHLOROETHANE	5	U	2	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	75-01-4	VINYL CHLORIDE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	75-09-2	METHYLENE CHLORIDE	5	U	2	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	75-15-0	CARBON DISULFIDE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	75-25-2	BROMOFORM	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	75-27-4	BROMODICHLOROMETHANE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	75-34-3	1,1-DICHLOROETHANE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	75-35-4	1,1-DICHLOROETHENE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	75-65-0	TERT-BUTYL ALCOHOL	51	U	20	51	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	75-69-4	TRICHLOROFLUOROMETHANE	5	U	2	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16																									

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	108-05-4	VINYL ACETATE	10	U	2	10	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	108-10-1	4-Methyl-2-Pentanone (MIBK)	10	U	3	10	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	108-20-3	DIISOPROPYL ETHER	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	108-67-8	1,3,5-Trimethylbenzene	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	108-86-1	BROMOBENZENE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	108-88-3	TOLUENE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	108-90-7	CHLOROBENZENE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	110-75-8	2-CHLOROETHYL VINYL ETHER	10	U	2	10	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	120-82-1	1,2,4-TRICHLOROBENZENE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	124-48-1	DIBROMOCHLOROMETHANE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	127-18-4	TETRACHLOROETHENE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	135-98-8	2-PHENYLBUTANE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	142-28-9	1,3-DICHLOROPROPANE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	156-59-2	CIS-1,2-DICHLOROETHENE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	156-60-5	TRANS-1,2-DICHLOROETHENE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	1634-04-4	METHYL TERT-BUTYL ETHER	5	U	0.5	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-15.0-16.0	5/20/2014	N	15	16	ft	SO	Go Back		7471513	LL	8260B	5/24/2014	PH186	12.1	0.89	179601-23-1	M,P-XYLENE	5	U	1	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	160.3M	5/27/2014	PH186	13.6	1	MOIST	MOISTURE	13.6		0.10	0.10	%			1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	100-41-4	ETHYLBENZENE	5	U	0.9	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	100-42-5	STYRENE	5	U	0.9	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	10061-01-5	CIS-1,3-DICHLOROPROPENE	5	U	0.9	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	10061-02-6	TRANS-1,3-DICHLOROPROPENE	5	U	0.9	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	103-65-1	N-PROPYLBENZENE	5	U	0.9	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	104-51-8	N-BUTYLBENZENE	5	U	0.9	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	106-43-4	4-CHLOROTOLUENE	5	U	0.9	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	106-46-7	1,4-DICHLOROBENZENE	5	U	0.9	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	106-93-4	1,2-DIBROMOETHANE	5	U	0.9	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	107-02-8	ACROLEIN	94	U	19	94	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	107-06-2	1,2-DICHLOROETHANE	5	U	0.9	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	107-13-1	ACRYLONITRILE	19	U	4	19	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	108-05-4	VINYL ACETATE	9	U	2	9	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	108-10-1	4-Methyl-2-Pentanone (MIBK)	9	U	3	9	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	108-20-3	DIISOPROPYL ETHER	5	U	0.9	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	108-67-8	1,3,5-Trimethylbenzene	5	U	0.9	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	108-86-1	BROMOBENZENE	5	U	0.9	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	108-88-3	TOLUENE	5	U	0.9	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	108-90-7	CHLOROBENZENE	5	U	0.9	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	110-75-8	2-CHLOROETHYL VINYL ETHER	9	U	2	9	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	120-82-1	1,2,4-TRICHLOROBENZENE	5	U	0.9	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	124-48-1	DIBROMOCHLOROMETHANE	5	U	0.9	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	127-18-4	TETRACHLOROETHENE	5	U	0.9	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	135-98-8	2-PHENYLBUTANE	5	U	0.9	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	142-28-9	1,3-DICHLOROPROPANE	5	U	0.9	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N																											

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	76-13-1	1,1,2-Trichloro-1,2,2-Trifluoroethane	5	U	2	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	78-87-5	1,2-DICHLOROPROPANE	5	U	0.9	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	78-93-3	2-Butanone (MEK)	4	J	4	9	ug/kg	J	J	Z	1783999.5	266514.446	-118.71459	34.23024
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	79-00-5	1,1,2-TRICHLOROETHANE	5	U	0.9	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	79-01-6	TRICHLOROETHENE	5	U	0.9	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	79-34-5	1,1,2,2-TETRACHLOROETHANE	5	U	0.9	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	79-38-9	Chlorotrifluoroethylene	5	U	2	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	87-61-6	1,2,3-TRICHLOROBENZENE	5	U	0.9	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	87-68-3	HEXACHLORO-1,3-BUTADIENE	5	U	2	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	95-47-6	O-XYLENE	5	U	0.9	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	95-49-8	2-CHLOROTOLUENE	5	U	0.9	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	95-50-1	1,2-DICHLOROBENZENE	5	U	0.9	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	95-63-6	1,2,4-TRIMETHYLBENZENE	5	U	0.9	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	96-12-8	1,2-Dibromo-3-Chloropropane	5	U	2	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	96-18-4	1,2,3-Trichloropropane	5	U	0.9	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	98-06-6	TERT-BUTYLBENZENE	5	U	0.9	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	98-82-8	Isopropylbenzene	5	U	0.9	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	99-87-6	CYMENE	5	U	0.9	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-525-SA5C-SB-5.0-6.0	5/20/2014	N	5	6	ft	SO	Go Back		7471515	LL	8260B	5/24/2014	PH186	13.6	0.81	994-05-8	Tert-Amyl-Methyl-Ether	5	U	0.9	5	ug/kg	U		1783999.5	266514.446	-118.71459	34.23024	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	160.3M	6/13/2014	PH223	11	1	MOIST	MOISTURE	11		0.10	0.10	%			1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	100-41-4	ETHYLBENZENE	6	U	1	6	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	100-42-5	STYRENE	6	U	1	6	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	10061-01-5	CIS-1,3-DICHLOROPROPENE	6	U	1	6	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	10061-02-6	TRANS-1,3-DICHLOROPROPENE	6	U	1	6	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	103-65-1	N-PROPYLBENZENE	6	U	1	6	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	104-51-8	N-BUTYLBENZENE	6	U	1	6	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	106-43-4	4-CHLOROTOLUENE	6	U	1	6	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	106-46-7	1,4-DICHLOROBENZENE	6	U	1	6	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	106-93-4	1,2-DIBROMOETHANE	6	U	1	6	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	107-02-8	ACROLEIN	110	U	22	110	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	107-06-2	1,2-DICHLOROETHANE	6	U	1	6	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	107-13-1	ACRYLONITRILE	22	U	4	22	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	108-05-4	VINYL ACETATE	11	U	2	11	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	108-10-1	4-Methyl-2-Pentanone (MIBK)	11	U	3	11	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	108-20-3	DIISOPROPYL ETHER	6	U	1	6	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	108-67-8	1,3,5-Trimethylbenzene	6	U	1	6	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	108-86-1	BROMOBENZENE	6	U	1	6	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	108-88-3	TOLUENE	6	U	1	6	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	108-90-7	CHLOROBENZENE	6	U	1	6	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	110-75-8	2-CHLOROETHYL VINYL ETHER	11	U	2	11	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	120-82-1	1,2,4-TRICHLOROBENZENE	6	U	1	6	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	124-48-1	DIBROMOCHLOROMETHANE	6	U	1	6	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	127-18-4	TETRACHLOROETHENE	6	U	1	6	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	135-98-8	2-PHENYLBUTANE	6	U	1									

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	75-71-8	DICHLORODIFLUOROMETHANE	6	U	2	6	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	75-88-7	2-Chloro-1,1,1-trifluoroethane	6	U	2	6	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	76-13-1	1,1,2-Trichloro-1,2,2-Trifluoroethane	6	U	2	6	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	78-87-5	1,2-DICHLOROPROPANE	6	U	1	6	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	78-93-3	2-Butanone (MEK)	11	U	4	11	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	79-00-5	1,1,2-TRICHLOROETHANE	6	U	1	6	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	79-01-6	TRICHLOROETHENE	6	U	1	6	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	79-34-5	1,1,2,2-TETRACHLOROETHANE	6	U	1	6	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	79-38-9	Chlorotrifluoroethylene	6	U	2	6	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	87-61-6	1,2,3-TRICHLOROBENZENE	6	U	1	6	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	87-68-3	HEXACHLORO-1,3-BUTADIENE	6	U	2	6	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	95-47-6	O-XYLENE	6	U	1	6	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	95-49-8	2-CHLOROTOLUENE	6	U	1	6	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	95-50-1	1,2-DICHLOROBENZENE	6	U	1	6	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	95-63-6	1,2,4-TRIMETHYLBENZENE	6	U	1	6	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	96-12-8	1,2-Dibromo-3-Chloropropane	6	U	2	6	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	96-18-4	1,2,3-Trichloropropane	6	U	1	6	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	98-06-6	TERT-BUTYLBENZENE	6	U	1	6	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	98-82-8	Isopropylbenzene	6	U	1	6	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	99-87-6	CYMEANE	6	U	1	6	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-527-SA6-SB-2.0-3.0	6/9/2014	N	2	3	ft	SO	Go Back		7492846	LL	8260B	6/11/2014	PH223	11	0.99	994-05-8	Tert-Amyl-Methyl-Ether	6	U	1	6	ug/kg	U		1786434.06	268138.573	-118.70657	34.23475	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	160.3M	5/22/2014	PH183	15.6	1	MOIST	MOISTURE	15.6		0.10	0.10	%			1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	100-41-4	ETHYLBENZENE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	100-42-5	STYRENE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	10061-01-5	CIS-1,3-DICHLOROPROPENE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	10061-02-6	TRANS-1,3-DICHLOROPROPENE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	103-65-1	N-PROPYLBENZENE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	104-51-8	N-BUTYLBENZENE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	106-43-4	4-CHLOROTOLUENE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	106-46-7	1,4-DICHLOROBENZENE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	106-93-4	1,2-DIBROMOETHANE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	107-02-8	ACROLEIN	120	U	25	120	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	107-06-2	1,2-DICHLOROETHANE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	107-13-1	ACRYLONITRILE	25	U	5	25	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	108-05-4	VINYL ACETATE	12	U	2	12	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	108-10-1	4-Methyl-2-Pentanone (MIBK)	12	U	4	12	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	108-20-3	DIISOPROPYL ETHER	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	108-67-8	1,3,5-Trimethylbenzene	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	108-86-1	BROMOBENZENE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	108-88-3	TOLUENE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	108-90-7	CHLOROBENZENE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	110-75-8	2-CHLOROETHYL VINYL ETHER	12	U	2	12	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	120-82-1	1,2,4-TRICHLOROBENZENE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B																		

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	75-65-0	TERT-BUTYL ALCOHOL	62	U	25	62	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	75-69-4	TRICHLOROFLUOROMETHANE	6	U	2	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	75-71-8	DICHLORODIFLUOROMETHANE	6	U	2	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	75-88-7	2-Chloro-1,1,1-trifluoroethane	6	U	2	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	76-13-1	1,1,2-Trichloro-1,2,2-Trifluoroethane	6	U	2	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	78-87-5	1,2-DICHLOROPROPANE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	78-93-3	2-Butanone (MEK)	12	U	5	12	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	79-00-5	1,1,2-TRICHLOROETHANE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	79-01-6	TRICHLOROETHENE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	79-34-5	1,1,2,2-TETRACHLOROETHANE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	79-38-9	Chlorotrifluoroethylene	6	U	2	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	87-61-6	1,2,3-TRICHLOROBENZENE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	87-68-3	HEXACHLORO-1,3-BUTADIENE	6	U	2	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	95-47-6	O-XYLENE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	95-49-8	2-CHLOROTOLUENE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	95-50-1	1,2-DICHLOROBENZENE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	95-63-6	1,2,4-TRIMETHYLBENZENE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	96-12-8	1,2-Dibromo-3-Chloropropane	6	U	2	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	96-18-4	1,2,3-Trichloropropane	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	98-06-6	TERT-BUTYLBENZENE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	98-82-8	Isopropylbenzene	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	99-87-6	CYMENE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-11.0-12.0	5/19/2014	N	11	12	ft	SO	Go Back		7470165	LL	8260B	5/23/2014	PH183	15.6	1.04	994-05-8	Tert-Amyl Methyl Ether	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	160.3M	5/22/2014	PH183	12	1	MOIST	MOISTURE	12		0.10	0.10	%			1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	127-18-4	TETRACHLOROETHENE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	135-98-8	2-PHENYLBUTANE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	142-28-9	1,3-DICHLOROPROPANE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	156-59-2	CIS-1,2-DICHLOROETHENE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	156-60-5	TRANS-1,2-DICHLOROETHENE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	1634-04-4	METHYL TERT-BUTYL ETHER	6	U	0.6	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	179601-23-1	M,P-XYLENE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	541-73-1	1,3-DICHLOROBENZENE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	544-10-5	1-Chlorohexane	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	56-23-5	CARBON TETRACHLORIDE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	563-58-6	1,1-Dichloropropene	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	591-78-6	2-Hexanone	12	U	4	12	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	594-20-7	2,2-DICHLOROPROPANE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	630-20-6	1,1,1,2-TETRACHLOROETHANE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	637-92-3	tert-Butyl ethyl ether	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	67-64-1	ACETONE	24	U	8	24	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	67-66-3	CHLOROFORM	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	71-43-2	BENZENE	6	U	0.6	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	71-55-6	1,1,1-TRICHLOROETHANE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL																			

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	98-82-8	Isopropylbenzene	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	99-87-6	CYMENE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	994-05-8	Tert-Amyl-Methyl-Ether	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	100-41-4	ETHYLBENZENE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	100-42-5	STYRENE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	10061-01-5	CIS-1,3-DICHLOROPROPENE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	10061-02-6	TRANS-1,3-DICHLOROPROPENE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	103-65-1	N-PROPYLBENZENE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	104-51-8	N-BUTYLBENZENE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	106-43-4	4-CHLOROTOLUENE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	106-46-7	1,4-DICHLOROENZENE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	106-93-4	1,2-DIBROMOETHANE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	107-02-8	ACROLEIN	120	U	24	120	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	107-06-2	1,2-DICHLOROETHANE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	107-13-1	ACRYLONITRILE	24	U	5	24	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	108-05-4	VINYL ACETATE	12	U	2	12	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	108-10-1	4-Methyl-2-Pentanone (MIBK)	12	U	4	12	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	108-20-3	DIISOPROPYL ETHER	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	108-67-8	1,3,5-Trimethylbenzene	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	108-86-1	BROMOBENZENE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	108-88-3	TOLUENE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	108-90-7	CHLOROBENZENE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	110-75-8	2-CHLOROETHYL VINYL ETHER	12	U	2	12	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	120-82-1	1,2,4-TRICHLOROENZENE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-528-SA8-SB-5.0-6.0	5/19/2014	N	5	6	ft	SO	Go Back		7470164	LL	8260B	5/23/2014	PH183	12	1.07	124-48-1	DIBROMOCHLOROETHANE	6	U	1	6	ug/kg	U		1783562.34	265962.379	-118.71602	34.22872	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	160.3M	6/11/2014	PH219	4.5	1	MOIST	MOISTURE	4.5		0.10	0.10	%			1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	544-10-5	1-Chlorohexane	5	U	1	5	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	56-23-5	CARBON TETRACHLORIDE	5	U	1	5	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	563-58-6	1,1-Dichloropropene	5	U	1	5	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	591-78-6	2-Hexanone	11	U	3	11	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	594-20-7	2,2-DICHLOROPROPANE	6	U	1	5	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	630-20-6	1,1,1,2-TETRACHLOROETHANE	5	U	1	5	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	637-92-3	tert-Butyl ethyl ether	5	U	1	5	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	67-64-1	ACETONE	21	U	7	21	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	67-66-3	CHLOROFORM	5	U	1	5	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	71-43-2	BENZENE	5	U	0.5	5	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	71-55-6	1,1,1-TRICHLOROETHANE	5	U	1	5	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	74-83-9	BROMOMETHANE	5	U	2	5	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	74-87-3	CHLOROMETHANE	5	U	2	5	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	74-88-4	Methyl Iodide	5	U	3	5	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	74-95-3	DIBROMOMETHANE	5	U	1	5	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	74-97-5	Bromochloromethane	5	U	1	5	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	75-00-3	CHLOROETHANE	5	U	2	5	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	75-01-4	VINYL CHLORIDE	5	U	1	5	ug/kg	U		1785395.62	267426.			

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	10061-02-6	TRANS-1,3-DICHLOROPROPENE	5	U	1	5	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	103-65-1	N-PROPYLBENZENE	5	U	1	5	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	104-51-8	N-BUTYLBENZENE	5	U	1	5	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	106-43-4	4-CHLOROTOLUENE	5	U	1	5	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	106-46-7	1,4-DICHLOROBENZENE	5	U	1	5	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	106-93-4	1,2-DIBROMOETHANE	5	U	1	5	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	107-02-8	ACROLEIN	110	U	21	110	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	107-06-2	1,2-DICHLOROETHANE	5	U	1	5	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	107-13-1	ACRYLONITRILE	21	U	4	21	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	108-05-4	VINYL ACETATE	11	U	2	11	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	108-10-1	4-Methyl-2-Pentanone (MIBK)	11	U	3	11	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	108-20-3	DIISOPROPYL ETHER	5	U	1	5	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	108-67-8	1,3,5-Trimethylbenzene	5	U	1	5	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	108-86-1	BROMOBENZENE	5	U	1	5	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	108-88-3	TOLUENE	5	U	1	5	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	108-90-7	CHLOROBENZENE	5	U	1	5	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	110-75-8	2-CHLOROETHYL VINYL ETHER	11	U	2	11	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	120-82-1	1,2,4-TRICHLOROBENZENE	5	U	1	5	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	124-48-1	DIBROMOCHLOROMETHANE	5	U	1	5	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	127-18-4	TETRACHLOROETHENE	5	U	1	5	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	135-98-8	2-PHENYLBUTANE	5	U	1	5	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	142-28-9	1,3-DICHLOROPROPANE	5	U	1	5	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	156-59-2	CIS-1,2-DICHLOROETHENE	5	U	1	5	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	156-60-5	TRANS-1,2-DICHLOROETHENE	5	U	1	5	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	1634-04-4	METHYL TERT-BUTYL ETHER	5	U	0.5	5	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	179601-23-1	M,P-XYLENE	5	U	1	5	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-529-SA5A-SB-4.0-4.5	6/5/2014	N	4	4.5	ft	SO	Go Back		7489863	LL	8260B	6/10/2014	PH219	4.5	1.01	541-73-1	1,3-DICHLOROBENZENE	5	U	1	5	ug/kg	U		1785395.62	267426.397	-118.70999	34.23277	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	160.3M	5/27/2014	PH186	8.2	1	MOIST	MOISTURE	8.2	U	0.10	0.10	%	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	100-41-4	ETHYLBENZENE	5	U	1	5	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	100-42-5	STYRENE	5	U	1	5	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	10061-01-5	CIS-1,3-DICHLOROPROPENE	5	U	1	5	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	10061-02-6	TRANS-1,3-DICHLOROPROPENE	5	U	1	5	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	103-65-1	N-PROPYLBENZENE	5	U	1	5	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	104-51-8	N-BUTYLBENZENE	5	U	1	5	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	106-43-4	4-CHLOROTOLUENE	5	U	1	5	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	106-46-7	1,4-DICHLOROBENZENE	5	U	1	5	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	106-93-4	1,2-DIBROMOETHANE	5	U	1	5	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	107-02-8	ACROLEIN	100	U	20	100	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	107-06-2	1,2-DICHLOROETHANE	5	U	1	5	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	107-13-1	ACRYLONITRILE	20	U	4	20	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	108-05-4	VINYL ACETATE	10	U	2	10	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	108-10-1	4-Methyl-2-Pentanone (MIBK)	10	U	3	10	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	108-20-3	DIISOPROPYL ETHER	5	U	1	5	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N</																											

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	75-09-2	METHYLENE CHLORIDE	5	U	2	5	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	75-15-0	CARBON DISULFIDE	5	U	1	5	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	75-25-2	BROMOFORM	5	U	1	5	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	75-27-4	BROMODICHLOROMETHANE	5	U	1	5	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	75-34-3	1,1-DICHLOROETHANE	5	U	1	5	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	75-35-4	1,1-DICHLOROETHANE	5	U	1	5	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	75-65-0	TERT-BUTYL ALCOHOL	51	U	20	51	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	75-69-4	TRICHLOROFLUOROMETHANE	5	U	2	5	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	75-71-8	DICHLORODIFLUOROMETHANE	5	U	2	5	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	75-88-7	2-Chloro-1,1,1-trifluoroethane	5	U	2	5	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	76-13-1	1,1,2-Trichloro-1,2,2-Trifluoroethane	5	U	2	5	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	78-87-5	1,2-DICHLOROPROPANE	5	U	1	5	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	78-93-3	2-Butanone (MEK)	10	U	4	10	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	79-00-5	1,1,2-TRICHLOROETHANE	5	U	1	5	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	79-01-6	TRICHLOROETHANE	5	U	1	5	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	79-34-5	1,1,2,2-TETRACHLOROETHANE	5	U	1	5	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	79-38-9	Chlorotrifluoroethylene	5	U	2	5	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	87-61-6	1,2,3-TRICHLOROETHANE	5	U	1	5	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	87-68-3	HEXACHLORO-1,3-BUTADIENE	5	U	2	5	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	95-47-6	O-XYLENE	5	U	1	5	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	95-49-8	2-CHLOROTOLUENE	5	U	1	5	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	95-50-1	1,2-DICHLOROETHANE	5	U	1	5	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	95-63-6	1,2,4-TRIMETHYLBENZENE	5	U	1	5	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	96-12-8	1,2-Dibromo-3-Chloropropane	5	U	2	5	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	96-18-4	1,2,3-Trichloropropane	5	U	1	5	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	98-06-6	TERT-BUTYLBENZENE	5	U	1	5	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	98-82-8	Isopropylbenzene	5	U	1	5	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	99-87-6	CYMENTE	5	U	1	5	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-531-SA5C-SB-2.5-2.9	5/20/2014	N	2.5	2.9	ft	SO	Go Back		7471514	LL	8260B	5/24/2014	PH186	8.2	0.93	994-05-8	Tert-Amyl-Methyl-Ether	5	U	1	5	ug/kg	U		1784397.18	266540.733	-118.71327	34.23032	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	160.3M	5/16/2014	PH180	8.1	1	MOIST	MOISTURE	8.1		0.10	0.10	%			1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	100-41-4	ETHYLBENZENE	5	U	0.9	5	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	100-42-5	STYRENE	5	U	0.9	5	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	10061-01-5	CIS-1,3-DICHLOROPROPENE	5	U	0.9	5	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	10061-02-6	TRANS-1,3-DICHLOROPROPENE	5	U	0.9	5	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	103-65-1	N-PROPYLBENZENE	5	U	0.9	5	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	104-51-8	N-BUTYLBENZENE	5	U	0.9	5	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	106-43-4	4-CHLOROTOLUENE	5	U	0.9	5	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	106-46-7	1,4-DICHLOROETHANE	5	U	0.9	5	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	106-93-4	1,2-DIBROMOETHANE	5	U	0.9	5	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	107-02-8	ACROLEIN	93	U	19	93	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	107-06-2	1,2-DICHLOROETHANE	5	U	0.9	5	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	107-13-1	ACRYLONITRILE	19	U	4	19	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	108-05-4	VINYL ACETATE	9	U	2	9	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0																													

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	75-00-3	CHLOROETHANE	5	U	2	5	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	75-01-4	VINYL CHLORIDE	5	U	0.9	5	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	75-09-2	METHYLENE CHLORIDE	5	U	2	5	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	75-15-0	CARBON DISULFIDE	5	U	0.9	5	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	75-25-2	BROMOFORM	5	U	0.9	5	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	75-27-4	BROMODICHLOROMETHANE	5	U	0.9	5	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	75-34-3	1,1-DICHLOROETHANE	5	U	0.9	5	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	75-35-4	1,1-DICHLOROETHENE	5	U	0.9	5	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	75-65-0	TERT-BUTYL ALCOHOL	46	U	19	46	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	75-69-4	TRICHLOROFLUOROMETHANE	5	U	2	5	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	75-71-8	DICHLORODIFLUOROMETHANE	5	U	2	5	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	75-88-7	2-Chloro-1,1,1-trifluoroethane	5	U	2	5	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	76-13-1	1,1,2-Trichloro-1,2,2-Trifluoroethane	5	U	2	5	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	78-87-5	1,2-DICHLOROPROPANE	5	U	0.9	5	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	78-93-3	2-Butanone (MEK)	9	U	4	9	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	79-00-5	1,1,2-TRICHLOROETHANE	5	U	0.9	5	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	79-01-6	TRICHLOROETHENE	5	U	0.9	5	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	79-34-5	1,1,2,2-TETRACHLOROETHANE	5	U	0.9	5	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	79-38-9	Chlorotrifluoroethylene	5	U	2	5	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	87-61-6	1,2,3-TRICHLOROBENZENE	5	U	0.9	5	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	87-68-3	HEXACHLORO-1,3-BUTADIENE	5	U	2	5	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	95-47-6	O-XYLENE	5	U	0.9	5	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	95-49-8	2-CHLOROTOLUENE	5	U	0.9	5	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	95-50-1	1,2-DICHLOROBENZENE	5	U	0.9	5	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	95-63-6	1,2,4-TRIMETHYLBENZENE	5	U	0.9	5	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	96-12-8	1,2-Dibromo-3-Chloropropane	5	U	2	5	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	96-18-4	1,2,3-Trichloropropane	5	U	0.9	5	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	98-06-6	TERT-BUTYLBENZENE	5	U	0.9	5	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	98-82-8	Isopropylbenzene	5	U	0.9	5	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	99-87-6	CYMENTE	5	U	0.9	5	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5B-SB-4.0-5.0	5/13/2014	N	4	5	ft	SO	Go Back		7466839	LL	8260B	5/23/2014	PH180	8.1	0.85	994-05-8	Tert-Amyl-Methyl-Ether	5	U	0.9	5	ug/kg	U		1784881.15	267328.204	-118.71169	34.23249	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	160.3M	6/3/2014	PH200	5.4	1	MOIST	MOISTURE	5.4		0.10	0.10	%			1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	100-41-4	ETHYLBENZENE	5	U	1	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	100-42-5	STYRENE	5	U	1	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	10061-01-5	CIS-1,3-DICHLOROPROPENE	5	U	1	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	10061-02-6	TRANS-1,3-DICHLOROPROPENE	5	U	1	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	103-65-1	N-PROPYLBENZENE	5	U	1	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	104-51-8	N-BUTYLBENZENE	5	U	1	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	106-43-4	4-CHLOROTOLUENE	5	U	1	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	106-46-7	1,4-DICHLOROBENZENE	5	U	1	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	106-93-4	1,2-DIBROMOETHANE	5	U	1	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	107-02-8	ACROLEIN	100	U	21	100	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	107-06-2	1,2-DICHLOROETHANE	5	U	1	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B																		

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	74-95-3	DIBROMOMETHANE	5	U	1	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	74-97-5	Bromochloromethane	5	U	1	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	75-00-3	CHLOROETHANE	5	U	2	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	75-01-4	VINYL CHLORIDE	5	U	1	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	75-09-2	METHYLENE CHLORIDE	5	U	2	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	75-15-0	CARBON DISULFIDE	5	U	1	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	75-25-2	BROMOFORM	5	U	1	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	75-27-4	BROMODICHLOROMETHANE	5	U	1	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	75-34-3	1,1-DICHLOROETHANE	5	U	1	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	75-35-4	1,1-DICHLOROETHENE	5	U	1	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	75-65-0	TERT-BUTYL ALCOHOL	52	U	21	52	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	75-69-4	TRICHLOROFLUOROMETHANE	5	U	2	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	75-71-8	DICHLORODIFLUOROMETHANE	5	U	2	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	75-88-7	2-Chloro-1,1,1-trifluoroethane	5	U	2	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	76-13-1	1,1,2-Trichloro-1,2,2-Trifluoroethane	5	U	2	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	78-87-5	1,2-DICHLOROPROPANE	5	U	1	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	78-93-3	2-Butanone (MEK)	10	U	4	10	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	79-00-5	1,1,2-TRICHLOROETHANE	5	U	1	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	79-01-6	TRICHLOROETHENE	5	U	1	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	79-34-5	1,1,2,2-TETRACHLOROETHANE	5	U	1	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	79-38-9	Chlorotrifluoroethylene	5	U	2	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	87-61-6	1,2,3-TRICHLOROBENZENE	5	U	1	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	87-68-3	HEXACHLORO-1,3-BUTADIENE	5	U	2	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	95-47-6	O-XYLENE	5	U	1	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	95-49-8	2-CHLOROTOLUENE	5	U	1	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	95-50-1	1,2-DICHLOROBENZENE	5	U	1	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	95-63-6	1,2,4-TRIMETHYLBENZENE	5	U	1	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	96-12-8	1,2-Dibromo-3-Chloropropane	5	U	2	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	96-18-4	1,2,3-Trichloropropane	5	U	1	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	98-06-6	TERT-BUTYLBENZENE	5	U	1	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	98-82-8	Isopropylbenzene	5	U	1	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	99-87-6	CYMENE	5	U	1	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA5D-SB-4.0-4.5	5/27/2014	N	4	4.5	ft	SO	Go Back		7479339	LL	8260B	6/6/2014	PH200	5.4	0.98	994-05-8	Tert-Amyl-Methyl-Ether	5	U	1	5	ug/kg	U		1785064.62	265781.809	-118.71105	34.22825	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	160.3M	6/19/2014	PH230	9.8	1	MOIST	MOISTURE	9.8		0.10	0.10	%			1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	100-41-4	ETHYLBENZENE	6	U	1	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	100-42-5	STYRENE	6	U	1	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	10061-01-5	CIS-1,3-DICHLOROPROPENE	6	U	1	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	10061-02-6	TRANS-1,3-DICHLOROPROPENE	6	U	1	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	103-65-1	N-PROPYLBENZENE	6	U	1	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	104-51-8	N-BUTYLBENZENE	6	U	1	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	106-43-4	4-CHLOROTOLUENE	6	U	1	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	106-46-7	1,4-DICHLOROBENZENE	6	U	1	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	106-93-4	1,2-DIBROMOETHANE	6	U	1	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9															

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	74-87-3	CHLOROMETHANE	6	U	2	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	74-88-4	Methyl Iodide	6	U	3	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	74-95-3	DIBROMOMETHANE	6	U	1	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	74-97-5	Bromochloromethane	6	U	1	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	75-00-3	CHLOROETHANE	6	U	2	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	75-01-4	VINYL CHLORIDE	6	U	1	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	75-09-2	METHYLENE CHLORIDE	6	U	2	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	75-15-0	CARBON DISULFIDE	6	U	1	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	75-25-2	BROMOFORM	6	U	1	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	75-27-4	BROMODICHLOROMETHANE	6	U	1	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	75-34-3	1,1-DICHLOROETHANE	6	U	1	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	75-35-4	1,1-DICHLOROETHENE	6	U	1	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	75-65-0	TERT-BUTYL ALCOHOL	56	U	23	56	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	75-69-4	TRICHLOROFLUOROMETHANE	6	U	2	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	75-71-8	DICHLORODIFLUOROMETHANE	6	U	2	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	75-88-7	2-Chloro-1,1,1-trifluoroethane	6	U	2	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	76-13-1	1,1,2-Trichloro-1,2,2-Trifluoroethane	6	U	2	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	78-87-5	1,2-DICHLOROPROPANE	6	U	1	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	78-93-3	2-Butanone (MEK)	11	U	5	11	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	79-00-5	1,1,2-TRICHLOROETHANE	6	U	1	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	79-01-6	TRICHLOROETHENE	6	U	1	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	79-34-5	1,1,2,2-TETRACHLOROETHANE	6	U	1	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	79-38-9	Chlorotrifluoroethylene	6	U	2	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	87-61-6	1,2,3-TRICHLOROBENZENE	6	U	1	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	87-68-3	HEXACHLORO-1,3-BUTADIENE	6	U	2	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	95-47-6	O-XYLENE	6	U	6	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	95-49-8	2-CHLOROTOLUENE	6	U	1	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	95-50-1	1,2-DICHLOROBENZENE	6	U	1	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	95-63-6	1,2,4-TRIMETHYLBENZENE	6	U	1	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	96-12-8	1,2-Dibromo-3-Chloropropane	6	U	2	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	96-18-4	1,2,3-Trichloropropane	6	U	1	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	98-06-6	TERT-BUTYLBENZENE	6	U	1	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	98-82-8	Isopropylbenzene	6	U	1	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	99-87-6	CYMPENE	6	U	1	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-532-SA8-SB-3.5-4.0	6/12/2014	N	3.5	4	ft	SO	Go Back		7497906	LL	8260B	6/25/2014	PH230	9.8	1.02	99-05-8	Tert-Amyl-Methyl-Ether	6	U	1	6	ug/kg	U		1783676.69	266491.26	-118.71566	34.23017	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	160.3M	5/21/2014	PH178	6.4	1	MOIST	MOISTURE	6.4	U	0.10	0.10	%	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	100-41-4	ETHYLBENZENE	5	U	0.9	5	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	100-42-5	STYRENE	5	U	0.9	5	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	10061-01-5	CIS-1,3-DICHLOROPROPENE	5	U	0.9	5	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	10061-02-6	TRANS-1,3-DICHLOROPROPENE	5	U	0.9	5	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	103-65-1	N-PROPYLBENZENE	5	U	0.9	5	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	104-51-8	N-BUTYLBENZENE	5	U	0.9	5	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	106-43-4	4-CHLOROTOLUENE	5	U	0.9	5	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.														

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	71-55-6	1,1,1-TRICHLOROETHANE	5	U	0.9	5	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	74-83-9	BROMOMETHANE	5	U	2	5	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	74-87-3	CHLOROMETHANE	5	U	2	5	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	74-88-4	Methyl Iodide	5	U	3	5	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	74-95-3	DIBROMOMETHANE	5	U	0.9	5	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	74-97-5	Bromochloromethane	5	U	0.9	5	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	75-00-3	CHLOROETHANE	5	U	2	5	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	75-01-4	VINYL CHLORIDE	5	U	0.9	5	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	75-09-2	METHYLENE CHLORIDE	5	U	2	5	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	75-15-0	CARBON DISULFIDE	5	U	0.9	5	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	75-25-2	BROMOFORM	5	U	0.9	5	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	75-27-4	BROMODICHLOROMETHANE	5	U	0.9	5	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	75-34-3	1,1-DICHLOROETHANE	5	U	0.9	5	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	75-35-4	1,1-DICHLOROETHENE	5	U	0.9	5	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	75-65-0	TERT-BUTYL ALCOHOL	47	U	19	47	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	75-69-4	TRICHLOROFLUOROMETHANE	5	U	2	5	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	75-71-8	DICHLORODIFLUOROMETHANE	5	UJ	2	5	ug/kg	U	UJ	C	1784952.26	267201.866	-118.71145	34.23215
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	75-88-7	2-Chloro-1,1,1-trifluoroethane	5	U	2	5	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	76-13-1	1,1,2-Trichloro-1,2,2-Trifluoroethane	5	UJ	2	5	ug/kg	U	UJ	C	1784952.26	267201.866	-118.71145	34.23215
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	78-87-5	1,2-DICHLOROPROPANE	5	U	0.9	5	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	78-93-3	2-Butanone (MEK)	9	U	4	9	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	79-00-5	1,1,2-TRICHLOROETHANE	5	U	0.9	5	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	79-01-6	TRICHLOROETHENE	5	U	0.9	5	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	79-34-5	1,1,2,2-TETRACHLOROETHANE	5	U	0.9	5	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	79-38-9	Chlorotrifluoroethylene	5	U	2	5	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	87-61-6	1,2,3-TRICHLOROBENZENE	5	U	0.9	5	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	87-68-3	HEXACHLORO-1,3-BUTADIENE	5	U	2	5	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	95-47-6	O-XYLENE	5	U	0.9	5	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	95-49-8	2-CHLOROTOLUENE	5	U	0.9	5	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	95-50-1	1,2-DICHLOROBENZENE	5	U	0.9	5	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	95-63-6	1,2,4-TRIMETHYLBENZENE	5	U	0.9	5	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	96-12-8	1,2-Dibromo-3-Chloropropane	5	U	2	5	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	96-18-4	1,2,3-Trichloropropane	5	U	0.9	5	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	98-06-6	TERT-BUTYLBENZENE	5	U	0.9	5	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	98-82-8	Isopropylbenzene	5	U	0.9	5	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	99-87-6	CYMENE	5	U	0.9	5	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-534-SA5B-SB-3.0-3.5	5/15/2014	N	3	3.5	ft	SO	Go Back		7466272	LL	8260B	5/29/2014	PH178	6.4	0.89	994-05-8	Tert-Amyl-Methyl-Ether	5	U	0.9	5	ug/kg	U		1784952.26	267201.866	-118.71145	34.23215	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	160.3M	6/19/2014	PH228	2.1	1	MOIST	MOISTURE	2.1		0.10	0.10	%			1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	10061-02-6	TRANS-1,3-DICHLOROPROPENE	5	U	1	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	103-65-1	N-PROPYLBENZENE	5	U	1	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	104-51-8	N-BUTYLBENZENE	5	U	1	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	106-43-4	4-CHLOROTOLUENE	5	U	1	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	106-46-7	1,4-DICHLOROBENZENE	5	U	1	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/																												

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	74-83-9	BROMOMETHANE	5	U	2	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	74-87-3	CHLOROMETHANE	5	U	2	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	74-88-4	Methyl Iodide	5	U	3	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	74-95-3	DIBROMOMETHANE	5	U	1	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	74-97-5	Bromochloromethane	5	U	1	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	75-00-3	CHLOROETHANE	5	U	2	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	75-01-4	VINYL CHLORIDE	5	U	1	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	75-09-2	METHYLENE CHLORIDE	5	U	2	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	75-15-0	CARBON DISULFIDE	5	U	1	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	75-25-2	BROMOFORM	5	U	1	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	75-27-4	BROMODICHLOROMETHANE	5	U	1	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	75-34-3	1,1-DICHLOROETHANE	5	U	1	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	75-35-4	1,1-DICHLOROETHENE	5	U	1	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	75-65-0	TERT-BUTYL ALCOHOL	51	U	20	51	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	75-69-4	TRICHLOROFLUOROMETHANE	5	U	2	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	75-71-8	DICHLORODIFLUOROMETHANE	5	U	2	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	75-88-7	2-Chloro-1,1,1-trifluoroethane	5	U	2	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	76-13-1	1,1,2-Trichloro-1,2,2-Trifluoroethane	5	U	2	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	78-87-5	1,2-DICHLOROPROPANE	5	U	1	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	78-93-3	2-Butanone (MEK)	10	U	4	10	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	79-00-5	1,1,2-TRICHLOROETHANE	5	U	1	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	79-01-6	TRICHLOROETHENE	5	U	1	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	79-34-5	1,1,2,2-TETRACHLOROETHANE	5	U	1	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	79-38-9	Chlorotrifluoroethylene	5	U	2	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	87-61-6	1,2,3-TRICHLOROBENZENE	5	U	1	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	87-68-3	HEXACHLORO-1,3-BUTADIENE	5	U	2	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	95-47-6	O-XYLENE	5	U	1	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	95-49-8	2-CHLOROTOLUENE	5	U	1	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	95-50-1	1,2-DICHLOROBENZENE	5	U	1	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	95-63-6	1,2,4-TRIMETHYLBENZENE	5	U	1	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	96-12-8	1,2-Dibromo-3-Chloropropane	5	U	2	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	96-18-4	1,2,3-Trichloropropane	5	U	1	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	98-06-6	TERT-BUTYLBENZENE	5	U	1	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	98-82-8	Isopropylbenzene	5	U	1	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	99-87-6	CYMENE	5	U	1	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	994-05-8	Tert-Amyl Methyl Ether	5	U	1	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	100-41-4	ETHYLBENZENE	5	U	1	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	100-42-5	STYRENE	5	U	1	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5B-SB-1.5-2.0	6/11/2014	N	1.5	2	ft	SO	Go Back		7496168	LL	8260B	6/14/2014	PH228	2.1	0.99	10061-01-5	CIS-1,3-DICHLOROPROPENE	5	U	1	5	ug/kg	U		1784792.21	267233.807	-118.71198	34.23223	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	160.3M	5/28/2014	PH198	7.3	1	MOIST	MOISTURE	7.3		0.10	0.10	%			1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	124-48-1	DIBROMOCHLOROMETHANE	5	U	1	5	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	127-18-4	TETRACHLOROETHENE	5	U	1	5	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	135-98-8	2-PHENYLBUTANE	5	U	1	5	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636																				

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	75-88-7	2-Chloro-1,1,1-trifluoroethane	5	U	2	5	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	76-13-1	1,1,2-Trichloro-1,2,2-Trifluoroethane	5	U	2	5	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	78-87-5	1,2-DICHLOROPROPANE	5	U	1	5	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	78-93-3	2-Butanone (MEK)	11	U	4	11	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	79-00-5	1,1,2-TRICHLOROETHANE	5	U	1	5	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	79-01-6	TRICHLOROETHENE	5	U	1	5	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	79-34-5	1,1,2,2-TETRACHLOROETHANE	5	U	1	5	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	79-38-9	Chlorotrifluoroethylene	5	U	2	5	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	87-61-6	1,2,3-TRICHLOROBENZENE	5	U	1	5	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	87-68-3	HEXACHLORO-1,3-BUTADIENE	5	U	2	5	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	95-47-6	O-XYLENE	5	U	1	5	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	95-49-8	2-CHLOROTOLUENE	5	U	1	5	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	95-50-1	1,2-DICHLOROBENZENE	5	U	1	5	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	95-63-6	1,2,4-TRIMETHYLBENZENE	5	U	1	5	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	96-12-8	1,2-Dibromo-3-Chloropropane	5	U	2	5	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	96-18-4	1,2,3-Trichloropropane	5	U	1	5	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	98-06-6	TERT-BUTYLBENZENE	5	U	1	5	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	98-82-8	Isopropylbenzene	5	U	1	5	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	99-87-6	CYMENE	5	U	1	5	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	994-05-8	Tert-Amyl-Methyl-Ether	5	U	1	5	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	100-41-4	ETHYLBENZENE	5	U	1	5	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	100-42-5	STYRENE	5	U	1	5	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	10061-01-5	CIS-1,3-DICHLOROPROPENE	5	U	1	5	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	10061-02-6	TRANS-1,3-DICHLOROPROPENE	5	U	1	5	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	103-65-1	N-PROPYLBENZENE	5	U	1	5	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	104-51-8	N-BUTYLBENZENE	5	U	1	5	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	106-43-4	4-CHLOROTOLUENE	5	U	1	5	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	106-46-7	1,4-DICHLOROBENZENE	5	U	1	5	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	106-93-4	1,2-DIBROMOETHANE	5	U	1	5	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	107-02-8	ACROLEIN	110	U	21	110	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	107-06-2	1,2-DICHLOROETHANE	5	U	1	5	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	107-13-1	ACRYLONITRILE	21	U	4	21	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	108-05-4	VINYL ACETATE	11	U	2	11	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	108-10-1	4-Methyl-2-Pentanone (MIBK)	11	U	3	11	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	108-20-3	DIISOPROPYL ETHER	5	U	1	5	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	108-67-8	1,3,5-Trimethylbenzene	5	U	1	5	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	108-86-1	BROMOBENZENE	5	U	1	5	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	108-88-3	TOLUENE	5	U	1	5	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	108-90-7	CHLOROBENZENE	5	U	1	5	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	110-75-8	2-CHLOROETHYL VINYL ETHER	11	U	2	11	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-536-SA5D-SB-1.8-2.3	5/23/2014	N	1.8	2.3	ft	SO	Go Back		7476636	LL	8260B	5/29/2014	PH198	7.3	0.98	120-82-1	1,2,4-TRICHLOROBENZENE	5	U	1	5	ug/kg	U		1784876.31	265894.055	-118.71167	34.22855	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	160.3M	5/21/2014	PH178	8.6	1	MOIST	MOISTURE	8.6		0.10	0.10	%			1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	156-59-2	CIS-1,2-DICHLOROETHENE	4	U	0.9	4	ug/kg	U		1784918.78	267110.382			

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	78-87-5	1,2-DICHLOROPROPANE	4	U	0.9	4	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	78-93-3	2-Butanone (MEK)	9	U	4	9	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	79-00-5	1,1,2-TRICHLOROETHANE	4	U	0.9	4	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	79-01-6	TRICHLOROETHENE	4	U	0.9	4	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	79-34-5	1,1,2,2-TETRACHLOROETHANE	4	U	0.9	4	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	79-38-9	Chlorotrifluoroethylene	4	U	2	4	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	87-61-6	1,2,3-TRICHLOROBENZENE	4	U	0.9	4	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	87-68-3	HEXACHLORO-1,3-BUTADIENE	4	U	2	4	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	95-47-6	O-XYLENE	4	U	0.9	4	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	95-49-8	2-CHLOROTOLUENE	4	U	0.9	4	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	95-50-1	1,2-DICHLOROBENZENE	4	U	0.9	4	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	95-63-6	1,2,4-TRIMETHYLBENZENE	4	U	0.9	4	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	96-12-8	1,2-Dibromo-3-Chloropropane	4	U	2	4	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	96-18-4	1,2,3-Trichloropropane	4	U	0.9	4	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	98-06-6	TERT-BUTYL BENZENE	4	U	0.9	4	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	98-82-8	Isopropylbenzene	4	U	0.9	4	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	99-87-6	CYMENE	4	U	0.9	4	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	994-05-8	Tert-Amyl-Methyl-Ether	4	U	0.9	4	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	100-41-4	ETHYLBENZENE	4	U	0.9	4	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	100-42-5	STYRENE	4	U	0.9	4	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	10061-01-5	CIS-1,3-DICHLOROPROPENE	4	U	0.9	4	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	10061-02-6	TRANS-1,3-DICHLOROPROPENE	4	U	0.9	4	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	103-65-1	N-PROPYLBENZENE	4	U	0.9	4	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	104-51-8	N-BUTYLBENZENE	4	U	0.9	4	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	106-43-4	4-CHLOROTOLUENE	4	U	0.9	4	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	106-46-7	1,4-DICHLOROBENZENE	4	U	0.9	4	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	106-93-4	1,2-DIBROMOETHANE	4	U	0.9	4	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	107-02-8	ACROLEIN	90	U	18	90	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	107-06-2	1,2-DICHLOROETHANE	4	U	0.9	4	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	107-13-1	ACRYLONITRILE	18	U	4	18	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	108-05-4	VINYL ACETATE	9	U	2	9	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	108-10-1	4-Methyl-2-Pentanone (MIBK)	9	U	3	9	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	108-20-3	DIISOPROPYL ETHER	4	U	0.9	4	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	108-67-8	1,3,5-Trimethylbenzene	4	U	0.9	4	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	108-86-1	BROMOBENZENE	4	U	0.9	4	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	108-88-3	TOLUENE	4	U	0.9	4	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	108-90-7	CHLOROBENZENE	4	U	0.9	4	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	110-75-8	2-CHLOROETHYL VINYL ETHER	9	U	2	9	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	120-82-1	1,2,4-TRICHLOROBENZENE	4	U	0.9	4	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	124-48-1	DIBROMOCHLOROMETHANE	4	U	0.9	4	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	127-18-4	TETRACHLOROETHENE	4	U	0.9	4	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	135-98-8	2-PHENYLBUTANE	4	U	0.9	4	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-538-SA5B-SB-1.5-2.0	5/15/2014	N	1.5	2	ft	SO	Go Back		7466273	LL	8260B	5/29/2014	PH178	8.6	0.82	142-28-9	1,3-DICHLOROPROPANE	4	U	0.9	4	ug/kg	U		1784918.78	267110.382	-118.71156	34.2319	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N																											

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	563-58-6	1,1-Dichloropropene	6	U	1	6	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	591-78-6	2-Hexanone	11	U	3	11	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	594-20-7	2,2-DICHLOROPROPANE	6	U	1	6	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	630-20-6	1,1,1,2-TETRACHLOROETHANE	6	U	1	6	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	637-92-3	tert-Butyl ethyl ether	6	U	1	6	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	67-64-1	ACETONE	23	U	8	23	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	67-66-3	CHLOROFORM	6	U	1	6	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	71-43-2	BENZENE	6	U	0.6	6	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	71-55-6	1,1,1-TRICHLOROETHANE	6	U	1	6	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	74-83-9	BROMOMETHANE	6	U	2	6	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	74-87-3	CHLOROMETHANE	6	U	2	6	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	74-88-4	Methyl Iodide	6	U	3	6	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	74-95-3	DIBROMOMETHANE	6	U	1	6	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	74-97-5	Bromochloromethane	6	U	1	6	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	75-00-3	CHLOROETHANE	6	U	2	6	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	75-01-4	VINYL CHLORIDE	6	U	1	6	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	75-09-2	METHYLENE CHLORIDE	6	U	2	6	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	75-15-0	CARBON DISULFIDE	6	U	1	6	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	75-25-2	BROMOFORM	6	U	1	6	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	75-27-4	BROMODICHLOROMETHANE	6	U	1	6	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	75-34-3	1,1-DICHLOROETHANE	6	U	1	6	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	75-35-4	1,1-DICHLOROETHENE	6	U	1	6	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	75-65-0	TERT-BUTYL ALCOHOL	56	U	23	56	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	75-69-4	TRICHLOROFLUOROMETHANE	6	U	2	6	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	75-71-8	DICHLORODIFLUOROMETHANE	6	U	2	6	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	75-88-7	2-Chloro-1,1,1-trifluoroethane	6	U	2	6	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	76-13-1	1,1,2-Trichloro-1,2,2-Trifluoroethane	6	U	2	6	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	78-87-5	1,2-DICHLOROPROPANE	6	U	1	6	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	78-93-3	2-Butanone (MEK)	11	U	5	11	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	79-00-5	1,1,2-TRICHLOROETHANE	6	U	1	6	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	79-01-6	TRICHLOROETHENE	6	U	1	6	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	79-34-5	1,1,2,2-TETRACHLOROETHANE	6	U	1	6	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	79-38-9	Chlorotrifluoroethylene	6	U	2	6	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	87-61-6	1,2,3-TRICHLOROBENZENE	6	U	1	6	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	87-68-3	HEXACHLORO-1,3-BUTADIENE	6	U	2	6	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	95-47-6	O-XYLENE	6	U	1	6	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	95-49-8	2-CHLOROTOLUENE	6	U	1	6	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	95-50-1	1,2-DICHLOROBENZENE	6	U	1	6	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	95-63-6	1,2,4-TRIMETHYLBENZENE	6	U	1	6	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	96-12-8	1,2-Dibromo-3-Chloropropane	6	U	2	6	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	96-18-4	1,2,3-Trichloropropane	6	U	1	6	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	98-06-6	TERT-BUTYLBENZENE	6	U	1	6	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7468637	LL	8260B	5/23/2014	PH182	7.6	1.04	98-82-8	Isopropylbenzene	6	U	1	6	ug/kg	U		1785183.14	267161.379	-118.71069	34.23204	
SVL-543-SA5B-SB-2.0-2.5	5/14/2014	N	2	2.5	ft	SO	Go Back		7																				

**Appendix D  
Master Database Table  
Go-Backs, Trenches, and Soil Vapor Locations  
Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	544-10-5	1-Chlorohexane	6	U	1	6	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	56-23-5	CARBON TETRACHLORIDE	6	U	1	6	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	563-58-6	1,1-Dichloropropene	6	U	1	6	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	591-78-6	2-Hexanone	12	U	3	12	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	594-20-7	2,2-DICHLOROPROPANE	6	U	1	6	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	630-20-6	1,1,1,2-TETRACHLOROETHANE	6	U	1	6	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	637-92-3	tert-Butyl ethyl ether	6	U	1	6	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	67-64-1	ACETONE	23	U	8	23	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	67-66-3	CHLOROFORM	6	U	1	6	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	71-43-2	BENZENE	6	U	0.6	6	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	71-55-6	1,1,1-TRICHLOROETHANE	6	U	1	6	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	74-83-9	BROMOMETHANE	6	U	2	6	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	74-87-3	CHLOROMETHANE	6	U	2	6	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	74-88-4	Methyl Iodide	6	U	3	6	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	74-95-3	DIBROMOMETHANE	6	U	1	6	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	74-97-5	Bromochloromethane	6	U	1	6	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	75-00-3	CHLOROETHANE	6	U	2	6	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	75-01-4	VINYL CHLORIDE	6	U	1	6	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	75-09-2	METHYLENE CHLORIDE	6	U	2	6	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	75-15-0	CARBON DISULFIDE	6	U	1	6	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	75-25-2	BROMOFORM	6	U	1	6	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	75-27-4	BROMODICHLOROMETHANE	6	U	1	6	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	75-34-3	1,1-DICHLOROETHANE	6	U	1	6	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	75-35-4	1,1-DICHLOROETHENE	6	U	1	6	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	75-65-0	TERT-BUTYL ALCOHOL	58	U	23	58	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	75-69-4	TRICHLOROFLUOROMETHANE	6	U	2	6	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	75-71-8	DICHLORODIFLUOROMETHANE	6	U	2	6	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	75-88-7	2-Chloro-1,1,1-trifluoroethane	6	U	2	6	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	76-13-1	1,1,2-Trichloro-1,2,2-Trifluoroethane	6	U	2	6	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	78-87-5	1,2-DICHLOROPROPANE	6	U	1	6	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	78-93-3	2-Butanone (MEK)	12	U	5	12	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	79-00-5	1,1,2-TRICHLOROETHANE	6	U	1	6	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	79-01-6	TRICHLOROETHENE	6	U	1	6	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	79-34-5	1,1,2,2-TETRACHLOROETHANE	6	U	1	6	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	79-38-9	Chlorotrifluoroethylene	6	U	2	6	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	87-61-6	1,2,3-TRICHLOROBENZENE	6	U	1	6	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	87-68-3	HEXACHLORO-1,3-BUTADIENE	6	U	2	6	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	95-47-6	O-XYLENE	6	U	1	6	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	95-49-8	2-CHLOROTOLUENE	6	U	1	6	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	95-50-1	1,2-DICHLOROBENZENE	6	U	1	6	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	95-63-6	1,2,4-TRIMETHYLBENZENE	6	U	1	6	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	96-12-8	1,2-Dibromo-3-Chloropropane	6	U	2	6	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.07	96-18-4	1,2,3-Trichloropropane	6	U	1	6	ug/kg	U		1784660.73	266757.478	-118.71241	34.23092	
SVL-545-SA5C-SB-3.0-3.5	5/28/2014	N	3	3.5	ft	SO	Go Back		7480326	LL	8260B	6/6/2014	PH203	7.6	1.0														

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	179601-23-1	M,P-XYLENE	5	U	1	5	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	541-73-1	1,3-DICHLOROBENZENE	5	U	1	5	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	544-10-5	1-Chlorohexane	5	U	1	5	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	56-23-5	CARBON TETRACHLORIDE	5	U	1	5	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	563-58-6	1,1-Dichloropropene	5	U	1	5	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	591-78-6	2-Hexanone	10	U	3	10	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	594-20-7	2,2-DICHLOROPROPANE	5	U	1	5	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	630-20-6	1,1,1,2-TETRACHLOROETHANE	5	U	1	5	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	637-92-3	tert-Butyl ethyl ether	5	U	1	5	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	67-64-1	ACETONE	21	U	7	21	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	67-66-3	CHLOROFORM	5	U	1	5	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	71-43-2	BENZENE	5	U	0.5	5	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	71-55-6	1,1,1-TRICHLOROETHANE	5	U	1	5	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	74-83-9	BROMOMETHANE	5	U	2	5	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	74-87-3	CHLOROMETHANE	5	U	2	5	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	74-88-4	Methyl Iodide	5	U	3	5	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	74-95-3	DIBROMOMETHANE	5	U	1	5	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	74-97-5	Bromochloromethane	5	U	1	5	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	75-00-3	CHLOROETHANE	5	U	2	5	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	75-01-4	VINYL CHLORIDE	5	U	1	5	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	75-09-2	METHYLENE CHLORIDE	5	U	2	5	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	75-15-0	CARBON DISULFIDE	5	U	1	5	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	75-25-2	BROMOFORM	5	U	1	5	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	75-27-4	BROMODICHLOROMETHANE	5	U	1	5	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	75-34-3	1,1-DICHLOROETHANE	5	U	1	5	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	75-35-4	1,1-DICHLOROETHENE	5	U	1	5	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	75-65-0	TERT-BUTYL ALCOHOL	51	U	21	51	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	75-69-4	TRICHLOROFLUOROMETHANE	5	U	2	5	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	75-71-8	DICHLORODIFLUOROMETHANE	5	U	2	5	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	75-88-7	2-Chloro-1,1,1-trifluoroethane	5	U	2	5	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	76-13-1	1,1,2-Trichloro-1,2,2-Trifluoroethane	5	U	2	5	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	78-87-5	1,2-DICHLOROPROPANE	5	U	1	5	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	78-93-3	2-Butanone (MEK)	10	U	4	10	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	79-00-5	1,1,2-TRICHLOROETHANE	5	U	1	5	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	79-01-6	TRICHLOROETHENE	5	U	1	5	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	79-34-5	1,1,2,2-TETRACHLOROETHANE	5	U	1	5	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	79-38-9	Chlorotrifluoroethylene	5	U	2	5	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	87-61-6	1,2,3-TRICHLOROBENZENE	5	U	1	5	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	87-68-3	HEXACHLORO-1,3-BUTADIENE	5	U	2	5	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	95-47-6	O-XYLENE	5	U	1	5	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	95-49-8	2-CHLOROTOLUENE	5	U	1	5	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	95-50-1	1,2-DICHLOROBENZENE	5	U	1	5	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	95-63-6	1,2,4-TRIMETHYLBENZENE	5	U	1	5	ug/kg	U		1783886.78	265891.096	-118.71495	34.22853	
SVL-546-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479336	LL	8260B	6/6/2014	PH200	13.1	0.89	96-12-8	1,2-Dibromo-3-Chloropro												

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	108-88-3	TOLUENE	5	U	1	5	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	108-90-7	CHLOROBENZENE	5	U	1	5	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	110-75-8	2-CHLOROETHYL VINYL ETHER	10	U	2	10	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	120-82-1	1,2,4-TRICHLOROBENZENE	5	U	1	5	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	124-48-1	DIBROMOCHLOROMETHANE	5	U	1	5	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	127-18-4	TETRACHLOROETHENE	5	U	1	5	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	135-98-8	2-PHENYLBUTANE	5	U	1	5	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	142-28-9	1,3-DICHLOROPROPANE	5	U	1	5	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	156-59-2	CIS-1,2-DICHLOROETHENE	5	U	1	5	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	156-60-5	TRANS-1,2-DICHLOROETHENE	5	U	1	5	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	1634-04-4	METHYL TERT-BUTYL ETHER	5	U	0.5	5	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	179601-23-1	M,P-XYLENE	5	U	1	5	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	541-73-1	1,3-DICHLOROBENZENE	5	U	1	5	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	544-10-5	1-Chlorohexane	5	U	1	5	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	56-23-5	CARBON TETRACHLORIDE	5	U	1	5	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	563-58-6	1,1-Dichloropropene	5	U	1	5	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	591-78-6	2-Hexanone	10	U	3	10	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	594-20-7	2,2-DICHLOROPROPANE	5	U	2	5	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	630-20-6	1,1,1,2-TETRACHLOROETHANE	5	U	1	5	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	637-92-3	tert-Butyl ethyl ether	5	U	1	5	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	67-64-1	ACETONE	21	U	7	21	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	67-66-3	CHLOROFORM	5	U	1	5	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	71-43-2	BENZENE	5	U	0.5	5	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	71-55-6	1,1,1-TRICHLOROETHANE	5	U	1	5	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	74-83-9	BROMOMETHANE	5	U	2	5	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	74-87-3	CHLOROMETHANE	5	U	2	5	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	74-88-4	Methyl Iodide	5	U	3	5	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	74-95-3	DIBROMOMETHANE	5	U	1	5	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	74-97-5	Bromochloromethane	5	U	1	5	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	75-00-3	CHLOROETHANE	5	U	2	5	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	75-01-4	VINYL CHLORIDE	5	U	1	5	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	75-09-2	METHYLENE CHLORIDE	5	U	2	5	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	75-15-0	CARBON DISULFIDE	5	U	1	5	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	75-25-2	BROMOFORM	5	U	1	5	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	75-27-4	BROMODICHLOROMETHANE	5	U	1	5	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	75-34-3	1,1-DICHLOROETHANE	5	U	1	5	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	75-35-4	1,1-DICHLOROETHENE	5	U	1	5	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	75-65-0	TERT-BUTYL ALCOHOL	51	U	21	51	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	75-69-4	TRICHLOROFLUOROMETHANE	5	U	2	5	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	75-71-8	DICHLORODIFLUOROMETHANE	5	U	2	5	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	75-88-7	2-Chloro-1,1,1-trifluoroethane	5	U	2	5	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	76-13-1	1,1,2-Trichloro-1,2,2-Trifluoroethane	5	U	2	5	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N	4.4	4.9	ft	SO	Go Back		7497908	LL	8260B	6/25/2014	PH230	4.5	0.98	78-87-5	1,2-DICHLOROPROPANE	5	U	1	5	ug/kg	U		1783072.26	266592.633	-118.71766	34.23044	
SVL-546-SA8-SB-4.4-4.9	6/12/2014	N</																											

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	71-43-2	BENZENE	5	U	0.5	5	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	71-55-6	1,1,1-TRICHLOROETHANE	5	U	0.9	5	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	74-83-9	BROMOMETHANE	5	U	2	5	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	74-87-3	CHLOROMETHANE	5	U	2	5	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	74-88-4	Methyl Iodide	5	U	3	5	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	74-95-3	DIBROMOMETHANE	5	U	0.9	5	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	74-97-5	Bromochloromethane	5	U	0.9	5	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	75-00-3	CHLOROETHANE	5	U	2	5	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	75-01-4	VINYL CHLORIDE	5	U	0.9	5	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	75-09-2	METHYLENE CHLORIDE	5	U	2	5	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	75-15-0	CARBON DISULFIDE	5	U	0.9	5	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	75-25-2	BROMOFORM	5	U	0.9	5	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	75-27-4	BROMODICHLOROMETHANE	5	U	0.9	5	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	75-34-3	1,1-DICHLOROETHANE	5	U	0.9	5	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	75-35-4	1,1-DICHLOROETHENE	5	U	0.9	5	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	75-65-0	TERT-BUTYL ALCOHOL	45	U	18	45	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	75-69-4	TRICHLOROFLUOROMETHANE	5	U	2	5	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	75-71-8	DICHLORODIFLUOROMETHANE	5	U	2	5	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	75-88-7	2-Chloro-1,1,1-trifluoroethane	5	U	2	5	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	76-13-1	1,1,2-Trichloro-1,2,2-Trifluoroethane	5	U	2	5	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	78-87-5	1,2-DICHLOROPROPANE	5	U	0.9	5	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	78-93-3	2-Butanone (MEK)	9	U	4	9	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	79-00-5	1,1,2-TRICHLOROETHANE	5	U	0.9	5	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	79-01-6	TRICHLOROETHENE	5	U	0.9	5	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	79-34-5	1,1,2,2-TETRACHLOROETHANE	5	U	0.9	5	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	79-38-9	Chlorotrifluoroethylene	5	U	2	5	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	87-61-6	1,2,3-TRICHLOROBENZENE	5	U	0.9	5	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	87-68-3	HEXACHLORO-1,3-BUTADIENE	5	U	2	5	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	95-47-6	O-XYLENE	5	U	0.9	5	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	95-49-8	2-CHLOROTOLUENE	5	U	0.9	5	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	95-50-1	1,2-DICHLOROBENZENE	5	U	0.9	5	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	95-63-6	1,2,4-TRIMETHYLBENZENE	5	U	0.9	5	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	96-12-8	1,2-Dibromo-3-Chloropropane	5	U	2	5	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	96-18-4	1,2,3-Trichloropropane	5	U	0.9	5	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	98-06-6	TERT-BUTYLBENZENE	5	U	0.9	5	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	98-82-8	Isopropylbenzene	5	U	0.9	5	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	99-87-6	CYMENE	5	U	0.9	5	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	994-05-8	Tert-Amyl-Methyl-Ether	5	U	0.9	5	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	100-41-4	ETHYLBENZENE	5	U	0.9	5	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	100-42-5	STYRENE	5	U	0.9	5	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	10061-01-5	CIS-1,3-DICHLOROPROPENE	5	U	0.9	5	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	10061-02-6	TRANS-1,3-DICHLOROPROPENE	5	U	0.9	5	ug/kg	U		1784818.13	266899.563	-118.71189	34.23134	
SVL-549-SA5C-SB-6.3-6.8	6/10/2014	N	6.3	6.8	ft	SO	Go Back		7494358	LL	8260B	6/14/2014	PH226	12.5	0.79	103-65-1	N-PROPYLBENZENE	5											

**Appendix D**  
**Master Database Table**  
**Go-Backs, Trenches, and Soil Vapor Locations**  
**Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	100-41-4	ETHYLBENZENE	5	U	1	5	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	100-42-5	STYRENE	5	U	1	5	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	10061-01-5	CIS-1,3-DICHLOROPROPENE	5	U	1	5	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	10061-02-6	TRANS-1,3-DICHLOROPROPENE	5	U	1	5	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	103-65-1	N-PROPYLBENZENE	5	U	1	5	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	104-51-8	N-BUTYLBENZENE	5	U	1	5	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	106-43-4	4-CHLOROTOLUENE	5	U	1	5	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	106-46-7	1,4-DICHLOROBENZENE	5	U	1	5	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	106-93-4	1,2-DIBROMOETHANE	5	U	1	5	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	107-02-8	ACROLEIN	100	U	20	100	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	107-06-2	1,2-DICHLOROETHANE	5	U	1	5	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	107-13-1	ACRYLONITRILE	20	U	4	20	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	108-05-4	VINYL ACETATE	10	U	2	10	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	108-10-1	4-Methyl-2-Pentanone (MIBK)	10	U	3	10	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	108-20-3	DIISOPROPYL ETHER	5	U	1	5	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	108-67-8	1,3,5-Trimethylbenzene	5	U	1	5	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	108-86-1	BROMOBENZENE	5	U	1	5	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	108-88-3	TOLUENE	5	U	1	5	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	108-90-7	CHLOROETHENE	5	U	1	5	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	110-75-8	2-CHLOROETHYL VINYL ETHER	10	U	2	10	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	120-82-1	1,2,4-TRICHLOROBENZENE	5	U	1	5	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	124-48-1	DIBROMOCHLOROMETHANE	5	U	1	5	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	127-18-4	TETRACHLOROETHENE	5	U	1	5	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	135-98-8	2-PHENYLBUTANE	5	U	1	5	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	142-28-9	1,3-DICHLOROPROPANE	5	U	1	5	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	156-59-2	CIS-1,2-DICHLOROETHENE	5	U	1	5	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	156-60-5	TRANS-1,2-DICHLOROETHENE	5	U	1	5	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	1634-04-4	METHYL TERT-BUTYL ETHER	5	U	0.5	5	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	179601-23-1	M,P-XYLENE	5	U	1	5	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	541-73-1	1,3-DICHLOROBENZENE	5	U	1	5	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	544-10-5	1-Chlorohexane	5	U	1	5	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	56-23-5	CARBON TETRACHLORIDE	5	U	1	5	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	563-58-6	1,1-Dichloropropene	5	U	1	5	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	591-78-6	2-Hexanone	10	U	3	10	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	594-20-7	2,2-DICHLOROPROPANE	5	U	1	5	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	630-20-6	1,1,1,2-TETRACHLOROETHANE	5	U	1	5	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	637-92-3	tert-Butyl ethyl ether	5	U	1	5	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	67-64-1	ACETONE	20	U	7	20	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	67-66-3	CHLOROFORM	5	U	1	5	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	71-43-2	BENZENE	5	U	0.5	5	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	71-55-6	1,1,1-TRICHLOROETHANE	5	U	1	5	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	74-83-9	BROMOMETHANE	5	U	2	5	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	74-87-3	CHLOROMETHANE	5	U	2	5	ug/kg	U		1784126.97	265762.351	-118.71415	34.22818	
SVL-550-SA5D-SB-5.0-6.0	5/27/2014	N	5	6	ft	SO	Go Back		7479337	LL	8260B	6/6/2014	PH200	11.2	0.91	74-88													

**Appendix D  
Master Database Table  
Go-Backs, Trenches, and Soil Vapor Locations  
Phase 3**

Sample Name	Sample Date	Sample Type Code	Start Depth	End Depth	Depth Unit	Matrix Code	Task Code	Parent Sample Code	Lab Sample ID	Lab Name	Analytical Method	Analysis Date	Lab SDG	Percent Moisture	Dilution Factor	Cas RN	Chemical Name	Report Result Value	Final Qualifiers	Method Detection Limit	Reporting Detection Limit	Reporting Result Unit	Lab Qualifiers	DQM Qualifiers	DQM Remarks	X Coordinate	Y Coordinate	Longitude	Latitude
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	67-64-1	ACETONE	20	U	7	20	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	67-66-3	CHLOROFORM	5	U	1	5	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	71-43-2	BENZENE	5	U	0.5	5	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	71-55-6	1,1,1-TRICHLOROETHANE	5	U	1	5	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	74-83-9	BROMOMETHANE	5	U	2	5	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	74-87-3	CHLOROMETHANE	5	U	2	5	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	74-88-4	Methyl Iodide	5	U	3	5	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	74-95-3	DIBROMOMETHANE	5	U	1	5	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	74-97-5	Bromochloromethane	5	U	1	5	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	75-00-3	CHLOROETHANE	5	U	2	5	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	75-01-4	VINYL CHLORIDE	5	U	1	5	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	75-09-2	METHYLENE CHLORIDE	5	U	2	5	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	75-15-0	CARBON DISULFIDE	5	U	1	5	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	75-25-2	BROMOFORM	5	U	1	5	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	75-27-4	BROMODICHLOROMETHANE	5	U	1	5	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	75-34-3	1,1-DICHLOROETHANE	5	U	1	5	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	75-35-4	1,1-DICHLOROETHENE	5	U	1	5	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	75-65-0	TERT-BUTYL ALCOHOL	51	U	20	51	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	75-69-4	TRICHLOROFLUOROMETHANE	5	U	2	5	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	75-71-8	DICHLORODIFLUOROMETHANE	5	U	2	5	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	75-88-7	2-Chloro-1,1,1-trifluoroethane	5	U	2	5	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	76-13-1	1,1,2-Trichloro-1,2,2-Trifluoroethane	5	U	2	5	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	78-87-5	1,2-DICHLOROPROPANE	5	U	1	5	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	78-93-3	2-Butanone (MEK)	10	U	4	10	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	79-00-5	1,1,2-TRICHLOROETHANE	5	U	1	5	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	79-01-6	TRICHLOROETHENE	5	U	1	5	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	79-34-5	1,1,2,2-TETRACHLOROETHANE	5	U	1	5	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	79-38-9	Chlorotrifluoroethylene	5	U	2	5	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	87-61-6	1,2,3-TRICHLOROENZENE	5	U	1	5	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	87-68-3	HEXACHLORO-1,3-BUTADIENE	5	U	2	5	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	95-47-6	O-XYLENE	5	U	1	5	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	95-49-8	2-CHLOROTOLUENE	5	U	1	5	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	95-50-1	1,2-DICHLOROENZENE	5	U	1	5	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	95-63-6	1,2,4-TRIMETHYLBENZENE	5	U	1	5	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	96-12-8	1,2-Dibromo-3-Chloropropane	5	U	2	5	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	96-18-4	1,2,3-Trichloropropane	5	U	1	5	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	98-06-6	TERT-BUTYLBENZENE	5	U	1	5	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	98-82-8	Isopropylbenzene	5	U	1	5	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	99-87-6	CYMENE	5	U	1	5	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	994-05-8	Tert-Amyl-Methyl-Ether	5	U	1	5	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	100-41-4	ETHYLBENZENE	5	U	1	5	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	100-42-5	STYRENE	5	U	1	5	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	10061-01-5	CIS-1,3-DICHLOROPROPENE	5	U	1	5	ug/kg	U		1784387.51	266762.94	-118.71331	34.23093	
SVL-551-SA5C-SB-2.0-2.8	5/28/2014	N	2	2.8	ft	SO	Go Back		7480325	LL	8260B	6/6/2014	PH203	4.9	0.97	10061-02-6	TRANS-1,3-DICHLOROPROPENE	5	U	1	5								