

**LONGHORN ARMY
AMMUNITION PLANT**

KARNACK, TEXAS

**ADMINISTRATIVE
RECORD**

VOLUME 1 of 2

1988

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Prepared for:

**Department of the Army
Longhorn Army Ammunition Plant
Marshall, Texas 75671-1059**

1995

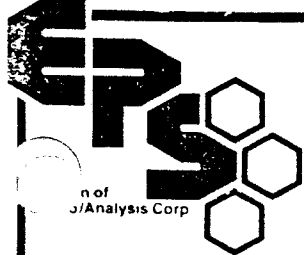
**LONGHORN ARMY AMMUNITION PLANT
KARNACK, TEXAS
ADMINISTRATIVE RECORD - CHRONOLOGICAL INDEX**

VOLUME 1 of 2

1988

A. Title: **Final Analytical Data - Analytical Results, As Defined In The Contamination Study At Longhorn Army Ammunition Plant**
Group(s): **2 (Partial)**
Site(s): **LHAAP-16 Old Landfill**
Location: **Longhorn Army Ammunition Plant, Marshall, Texas**
Company: **Environmental Protection Systems, Inc.**
Author(s): **Environmental Protection Systems, Inc.**
Recipient: **Mr. Bruce Childress, Jr., Morton Thiokol Corporation**
Date: **March 31, 1988**
Date Stamp: **001190 - 001251**

file TNT Study



Environmental Protection Systems

Comprehensive Engineering Services and Analytical Testing

001190

March 31, 1988
File No. 1.88.3.0225

[Handwritten signatures and initials]

Mr. Bruce Childress, Jr.
Morton Thiokol Corporation
Longhorn Army Ammunition Plant
Marshall, TX 75670

Dear Mr. Childress:

Subject: EPS Project No. 1.87.4885.01
Contract No. DAAA-87-Z-0014
A Study of Suspected TNT Burial Sites
at Longhorn Army Ammunition Plant, Texas
as Defined in the Contamination Study

Analytical Results, Site 1, OLD LAND FILL

Enclosed is a copy of the analytical results from samples taken at Site 1,
OLD LANDFILL. If you have any questions, please do not hesitate to contact
me or Dr. Herbert Johnston at (601) 922-8242.

Sincerely,

ENVIRONMENTAL PROTECTION SYSTEMS

Frank B. Chmelik

Frank B. Chmelik, Ph.D.
Branch Manager

FBC/cap

Enclosure



SITR OLD LANDFILL

<u>Sam#</u>	<u>SAMPLE DESCRI</u>	<u>TSC AN</u>	<u>UN</u>	<u>AMT</u>	<u>STD</u>	<u>ZREC</u>	<u>RFD</u>
8378	SITE 1 STATION SS1/0-6"/S AS,ES,CS,DS,ES/0	2,6-DNT	U6/KG	<10	333	75	0
8379	SITE 1 STATION SS2/0-6"/S AS,ES,CS,DS,ES/0	2,6-DNT	U6/KG	<10	232	75	0
8380	SITE 1 STATION SS3/0-6"/S AS,BS,CS,DS,ES/0	2,6-DNT	U6/KG	<10	533	75	0
8414	SITE 1 STATION SS4/0-6"/S AS,BS,CS,DS,ES/0	2,6-DNT	U6/KG	<10	250	75	0
8415	SITE 1 STATION SS5/0-6"/S AS,BS,CS,DS,ES/0	2,6-DNT	U6/KG	<10	431	75	0
8416	SITE 1 STATION SS6/0-5.5"/S AS,ES,CS,DS,ES/0	2,6-DNT	U6/KG	<10	233	75	0
8417	SITE 1 STATION SS7/0-6"/S AS,BS,CS,DS,ES/0	2,6-DNT	U6/KG	<10	333	75	0
8419	SITE 1 STATION SS8/0-6"/S AS,BS,CS,DS,ES/0	2,6-DNT	U6/KG	<10	233	75	0
8419	SITE 1 STATION SS9/0-6"/S AS,BS,CS,DS,ES/0	2,6-DNT	U6/KG	<10	332	75	0
8420	SITE 1 STATION SS10/0-6"/S AS,ES,CS,DS,ES/0	2,6-DNT	U6/KG	<10	232	75	0

Sample#	Site	Old Landfill	TSC AN	UN	AMT	STD	ZEEC	REFD
8484	SITE 1	STATION B6/0-6"/B	AS, BS, CS, DS, ES/0		2, 6-DNT	05/05	0	0
8485	SITE 1	STATION B6/6"-5"/R	AS, FS, CS, DS, ES/0		2, 6-DNT	05/05	0	0
8486	SITE 1	STATION B6/5'-10'/B	AS, BS, CS, DS, ES/0		2, 6-DNT	05/05	0	0
8487	SITE 1	STATION B5/10'-15'/B	AS, BS, CS, DS, ES/0		2, 6-DNT	05/05	0	0
8488	SITE 1	STATION L1/0-6"/B	AS, PS, CS, DS, ES/0		2, 6-DNT	05/05	0	0
8489	SITE 1	STATION L1/6"-5"/R	AS, PS, CS, DS, ES/0		2, 6-PNT	05/05	0	0
8490	SITE 1	STATION L1/6"-5"/B	AS, BS, CS, DS, ES/1		2, 6-DNT	05/05	0	0
8491	SITE 1	STATION L1/9' AM, PW, CH, DA, EW/4			2, 6-DNT	05/L	0	0
8492	SITE 1	STATION M1/0-6"/B	AS, PS, CS, DS, ES/0		2, 6-DNT	05/05	0	0
8493	SITE 1	STATION L1/6"-5"/E	AS, PS, CS, DS, ES/0		2, 6-DNT	05/05	0	0
8494	SITE 1	STATION QUAD L1/0-6"/B	AS, BS, CS, DS, ES/0		2, 6-DNT	05/05	0	0
8495	SITE 1	STATION QUAD L1/5"-5"/B	AS, BS, CS, DS, ES/0		2, 6-DNT	05/05	0	0
8502	SITE 1	STATION QUAD L1/70-6"/B	AS, BS, CS, DS, ES/0		2, 6-DNT	05/05	0	0
8503	SITE 1	STATION QUAD L1/15"-5"/B	AS, BS, CS, DS, ES/0		2, 6-DNT	05/05	0	0
8537	SITE 1	STATION BH12/25'6"AW	AM, BU, CW, DW, EW/0		2, 6-DNT	05/L	0	0
8539	SITE 1	STATION BH12/25'6"AW	AM, EM, CW, DW, EW/1		2, 6-DNT	05/L	0	0
8539	SITE 1	STATION BH12/RIM/ATE/W	AU, PW, CW, DW, EW/4		2, 6-DNT	05/L	0	0
8541	SITE 1	STATION BH13/29'5"UW	AM, BU, CW, DW, EW/0		2, 6-DNT	05/L	0	0
8551	SITE 1	STATION QUAD IV/70-6"/B	AS, BS, CS, DS, ES/0		2, 6-DNT	05/05	0	0
8552	SITE 1	STATION QUAD IV/6"-5"/B	AS, BS, CS, DS, ES/0		2, 6-DNT	05/05	0	0
8653	SITE 1	STATION QUAD IV/5-10'/B	AS, BS, CS, DS, ES/0		2, 6-DNT	05/05	0	0
8654	SITE 1	STATION QUAD IV/10-15'/B	AS, BS, CS, DS, ES/0		2, 6-DNT	05/05	0	0
8684	SITE 1	STATION BELL 1/2/10'7"UW	AM, PW, CW, DW, EW/0		2, 6-DNT	05/L	0	0
8685	SITE 1	STATION BELL 1/5/75'6"UW	AM, PW, CW, DW, EW/0		2, 6-DNT	05/L	0	0
8686	SITE 1	STATION QUAD 1/0-6"/B	AS, PS, CS, DS, FS/0		2, 6-DNT	05/05	0	0
8687	SITE 1	STATION QUAD 1/6"-5"/B	AS, ES, CS, DS, ES/0		2, 6-DNT	05/05	0	0
8689	SITE 1	STATION QUAD 1/5'-10'/B	AS, BS, CS, DS, ES/0		2, 6-DNT	05/05	0	0
8690	SITE 1	STATION QUAD 1/10'-15'/B	AS, BS, CS, DS, ES/0		2, 6-DNT	05/05	0	0

001193

SITE 1 OLD LANDFILL

<u>Sam#</u>	<u>SAMPLE DESCRI</u>	<u>TSC AN</u>	<u>UN</u>	<u>STD</u>	<u>AMT</u>	<u>%REC</u>	<u>PPD</u>
8378	SITE 1 STATION SS1/0-6"/S AS,ES,CS,DS,ES/0	1,3,5-TNB	UG/KG	<10	333	101	0
8379	SITE 1 STATION SS2/0-6"/S AS,ES,CS,DS,ES/0	1,3,5-TNB	UG/KG	<10	333	101	0
8380	SITE 1 STATION SS3/0-6"/S AS,RS,CS,DS,ES/0	1,3,5-TNB	UG/KG	<10	333	101	0
8414	SITE 1 STATION SS4/0-6"/S AS,BS,CS,DS,ES/0	1,3,5-TNB	UG/KG	<10	333	101	0
8415	SITE 1 STATION SS5/0-6"/S AS,BS,CS,DS,ES/0	1,3,5-TNB	UG/KG	<10	333	101	0
6416	SITE 1 STATION SS6/0-6"/S AS,BS,CS,DS,ES/0	1,3,5-TNB	UG/KG	<10	333	101	0
8417	SITE 1 STATION SS7/0-6"/S AS,BS,CS,DS,ES/0	1,3,5-TNB	UG/KG	<10	333	101	0
8418	SITE 1 STATION SS8/0-6"/S AS,BS,CS,DS,ES/0	1,3,5-TNB	UG/KG	<10	333	101	0
8419	SITE 1 STATION SS9/0-6"/S AS,BS,CS,DS,ES/0	1,3,5-TNB	UG/KG	<10	333	101	0
8420	SITE 1 STATION SS10/0-6"/S AS,BS,CS,DS,ES/0	1,3,5-TNB	UG/KG	<10	333	101	0

001194

SI OLD LANDFILL

Sample#	Sample Descr.	TSC_AN	UN	AMT	SID	ZREC	EED
8434	SITE 1 STATION E6/0-6"/B AS,BS,CS,DS,ES/0	1,3,5-TNB	UG/45	<10	9	0	
8465	SITE 1 STATION E6/6"-5'/B AS,BS,CS,DS,ES/0	1,3,5-TNB	UG/45	<10	0	0	
8436	SITE 1 STATION E6/5"-10'/B AS,BS,CS,DS,ES/0	1,3,5-TNB	UG/45	<10	0	0	
8487	SITE 1 STATION E5/10'-15'/B AS,BS,CS,DS,ES/0	1,3,5-TNB	UG/45	<10	0	0	
8488	SITE 1 STATION L1/0-6"/B AS,ES,CS,DS,ES/0	1,3,5-TNE	UG/45	<10	0	0	
8469	SITE 1 STATION L1/5"-5'/B AS,ES,CS,DS,ES/0	1,3,5-TNP	UG/45	<10	0	0	
8430	SITE 1 STATION L1/6"-5'/B AS,BS,CS,DS,ES/1	1,3,5-TNE	UG/45	<10	0	0	
8491	SITE 1 STATION L1/W AM,EM,CW,DW,EW/4	1,3,5-TNB	UG/L	<10	0	0	
8432	SITE 1 STATION M1/0-6"/B AS,ES,CS,DS,ES/0	1,3,5-TNE	UG/45	<10	0	0	
8493	SITE 1 STATION L1/6"-5'/B AS,BS,CS,DS,ES/0	1,3,5-TNB	UG/45	<10	0	0	
8494	SITE 1 STATION QUAD L1/0-6"/B AS,BS,CS,DS,ES/0	1,3,5-TND	UG/45	<10	0	0	
8495	SITE 1 STATION QUAD L1/5"-5'/B AS,BS,CS,DS,ES/0	1,3,5-TNE	UG/45	<10	0	0	
8502	SITE 1 STATION QUAD L1/10'-6"/B AS,ES,CS,DS,ES/0	1,3,5-TNB	UG/45	<10	0	0	
8503	SITE 1 STATION QUAD L1/15"-5'/B AS,ES,CS,DS,ES/0	1,3,5-TNE	UG/45	<10	0	0	
8537	SITE 1 STATION EH12/25'6"/W AM,BW,CW,DW,EW/0	1,3,5-TNB	UG/45	<10	0	0	
8538	SITE 1 STATION EH12/25'6"/W AM,EM,CW,DW,EW/1	1,3,5-TNE	UG/L	<10	0	0	
2529	SITE 1 STATION EH12/EINSAE/W AM,BW,CW,DW,EW/4	1,3,5-TNP	UG/L	<10	0	0	
8541	SITE 1 STATION BH13/20'5"/W AM,EM,CW,DW,EW/0	1,3,5-TNE	UG/45	<10	0	0	
8651	SITE 1 STATION QUAD IV/0-6"/B AS,ES,CS,DS,ES/0	1,3,5-TNE	UG/45	<10	0	0	
8652	SITE 1 STATION QUAD IV/5"-5'/E AS,BS,CS,DS,ES/0	1,3,5-TNB	UG/45	<10	0	0	
8653	SITE 1 STATION QUAD IV/5-10'/E AS,BS,CS,DS,ES/0	1,3,5-TNB	UG/45	<10	0	0	
8654	SITE 1 STATION QUAD IV/10-15'/B AS,BS,CS,DS,ES/0	1,3,5-TNB	UG/45	<10	0	0	
2221	SITE 1 STATION WELL 122/15'7"/WW AM,BW,CW,EM/O	1,3,5-TNB	UG/L	<10	0	0	
8695	SITE 1 STATION WELL 16/25'6"/WW AM,BW,CW,EM/O	1,3,5-TNB	UG/L	<10	0	0	
8686	SITE 1 STATION QUAD I/0-6"/B AS,ES,CS,DS,ES/0	1,3,5-TNE	UG/45	<10	0	0	
8657	SITE 1 STATION QUAD I/6"-5'/B AS,ES,CS,DS,ES/0	1,3,5-TNP	UG/45	<10	0	0	
8682	SITE 1 STATION QUAD I/5'-10'/B AS,BS,CS,DS,ES/0	1,3,5-TNE	UG/45	<10	0	0	
8683	SITE 1 STATION QUAD I/10'-15'/B AS,BS,CS,DS,ES/0	1,3,5-TNP	UG/45	<10	0	0	

001195

sample#	site	old landfill	sample descr	tsc an		un	amt	std	zrec	epd
				as	bs					
8378	SITE 1	STATION SS1/0-6"/S	AS, BS, CS, DS, ES/0	2, 4-DNT	UG/KG	<10	0	333	72	0
8379	SITE 1	STATION SS2/0-6"/S	AS, BS, CS, DS, ES/0	2, 4-DNT	UG/KG	<10	0	333	72	0
8380	SITE 1	STATION SS3/0-6"/S	AS, BS, CS, DS, ES/0	2, 4-DNT	UG/KG	<10	0	333	72	0
8414	SITE 1	STATION SS4/0-6"/S	AS, BS, CS, DS, ES/0	2, 4-DNT	UG/KG	<10	0	333	72	0
8415	SITE 1	STATION SS5/0-6"/S	AS, BS, CS, DS, ES/0	2, 4-DNT	UG/KG	<10	0	333	72	0
8416	SITE 1	STATION SS6/0-6"/S	AS, BS, CS, DS, ES/0	2, 4-DNT	UG/KG	<10	0	333	72	0
8417	SITE 1	STATION SS7/0-6"/S	AS, BS, CS, DS, ES/0	2, 4-DNT	UG/KG	<10	0	333	72	0
8418	SITE 1	STATION SS8/0-6"/S	AS, BS, CS, DS, ES/0	2, 4-DNT	UG/KG	<10	0	333	72	0
8419	SITE 1	STATION SS9/0-6"/S	AS, PS, CS, DS, ES/0	2, 4-DNT	UG/KG	<10	0	333	72	0
8420	SITE 1	STATION SS10/0-6"/S	AS, PS, CS, DS, ES/0	2, 4-DNT	UG/KG	<10	0	333	72	0

001196

SIT. JLD LANDFILL

SAMP#	SAMPLE DESCRI	TSC AN	UN	AMT	SID	ZEEG	EDP
8484	SITE 1 STATION BE/0--6" /B AS, BS, CS, DS, ES/0	2, 4-DNT	0G/ES	0	0	0	0
8435	SITE 1 STATION BE/5"-5" /B AS, BS, CS, DS, ES/0	5, 4-DNT	0G/ES	0	0	0	0
8486	SITE 1 STATION BE/5"-10' /B AS, BS, CS, DS, ES/0	4, 4-DNT	0G/ES	0	0	0	0
9487	SITE 1 STATION BE/10'-15' /B AS, BS, CS, DS, ES/0	4, 4-DNT	0G/ES	0	0	0	0
8488	SITE 1 STATION LI/0-E" /B AS, BS, CS, DS, ES/0	4, 4-DNT	0G/ES	0	0	0	0
9489	SITE 1 STATION LI/0-E" -5" /B AS, BS, CS, DS, ES/0	4, 4-DNT	0G/ES	0	0	0	0
8490	SITE 1 STATION LI/5"-5" /B AS, BS, CS, DS, ES/1	2, 4-DNT	0G/ES	0	0	0	0
8491	SITE 1 STATION LI/W AM, BU, CU, DH, EW/4	2, 4-DNT	0G/L	01.0	10	72	0
8492	SITE 1 STATION MI/0-G" /B AS, BS, CS, DS, ES/0	6, 4-DNT	0G/ES	0	0	0	0
8493	SITE 1 STATION LI/5"-5" /B AS, BS, CS, DS, ES/0	4, 4-DNT	0G/L	01.0	10	72	0
2494	SITE 1 STATION QUAD LI/0-E" /B AS, BS, CS, DS, ES/0	2, 4-DNT	0G/ES	0	0	0	0
8495	SITE 1 STATION QUAD LI/5"-5" /B AS, BS, CS, DS, ES/0	2, 4-DNT	0G/ES	0	0	0	0
8502	SITE 1 STATION QUAD LI/10-E" /B AS, BS, CS, DS, ES/0	2, 4-DNT	0G/ES	0	0	0	0
8503	SITE 1 STATION QUAD LI/15-E" -5" /B AS, BS, CS, DS, ES/0	2, 4-DNT	0G/ES	0	0	0	0
8537	SITE 1 STATION EH12/25.5" /W AM, BW, CM, DW, EW/0	2, 4-DNT	0G/L	01.0	10	72	0
8538	SITE 1 STATION EH12/25.5" /W AM, BU, CU, DW, EW/1	2, 4-DNT	0G/L	01.0	10	72	0
8539	SITE 1 STATION EH12/EH13/EATE/4 AM, BU, CW, DW, EW/4	6, 4-DNT	0G/L	01.0	10	72	0
9541	SITE 1 STATION EH13/EH15.5" /W AM, BU, CW, DW, EW/0	6, 4-DNT	0G/L	01.0	10	72	0
8651	SITE 1 STATION QUAD IV/0-G" /B AS, BS, CS, DS, ES/0	4, 4-DNT	0G/ES	0	0	0	0
9552	SITE 1 STATION QUAD IV/5"-5" /B AS, BS, CS, DS, ES/0	4, 4-DNT	0G/ES	0	0	0	0
8553	SITE 1 STATION QUAD IV/5"-10' /B AS, BS, CS, DS, ES/0	4, 4-DNT	0G/ES	0	0	0	0
9554	SITE 1 STATION QUAD IV/10-G" -15' /B AS, BS, CS, DS, ES/0	4, 4-DNT	0G/ES	0	0	0	0
9694	SITE 1 STATION REFL 12.5/16.7" /W AM, BU, CW, DM, EW/0	2, 4-DNT	0G/L	01.0	10	72	0
8655	SITE 1 STATION REFL 15/25.6" /W AM, BU, CW, DM, EW/0	4, 4-DNT	0G/L	01.0	10	72	0
8656	SITE 1 STATION QUAD LI/0-G" /W AS, BS, CS, DS, ES/0	4, 4-DNT	0G/L	01.0	10	72	0
8657	SITE 1 STATION QUAD LI/5"-5" /B AS, BS, CS, DS, ES/0	4, 4-DNT	0G/L	01.0	10	72	0
8658	SITE 1 STATION QUAD LI/5"-10' /B AS, BS, CS, DS, ES/0	4, 4-DNT	0G/L	01.0	10	72	0
8659	SITE 1 STATION QUAD LI/10-G" /W AS, BS, CS, DS, ES/0	4, 4-DNT	0G/L	01.0	10	72	0

sample#	SITE	D LANDFILL	TSC AN	UN	AMT	STD	ZREC	EED
8378	SITE 1	STATION SS1/0-6"/S	AS, PS, CS, DS, ES/0	2, 4, E-TNT	US/KG	<10	333	0
8379	SITE 1	STATION SS2/0-6"/S	AS, BS, CS, DS, ES/0	2, 4, E-TNT	US/KG	<10	223	0
8380	SITE 1	STATION SS3/0-6"/S	AS, BS, CS, DS, ES/0	2, 4, E-TNT	US/KG	<10	333	0
8414	SITE 1	STATION SS4/0-6"/S	AS, BS, CS, DS, ES/0	2, 4, E-TNT	US/KG	<10	333	0
8415	SITE 1	STATION SS5/0-6"/S	AS, BS, CS, DS, ES/0	2, 4, E-TNT	US/KG	<10	333	0
8416	SITE 1	STATION SS6/0-6"/S	AS, BS, CS, DS, ES/0	2, 4, E-TNT	US/KG	<10	333	0
8417	SITE 1	STATION SS7/0-6"/S	AS, BS, CS, DS, ES/0	2, 4, E-TNT	US/KG	<10	333	0
8418	SITE 1	STATION SS8/0-6"/S	AS, BS, CS, DS, ES/0	2, 4, E-TNT	US/KG	<10	223	0
8419	SITE 1	STATION SS9/0-6"/S	AS, BS, CS, DS, ES/0	2, 4, E-TNT	US/KG	<10	333	0
8420	SITE 1	STATION SS10/0-6"/S	AS, PS, CS, DS, ES/0	2, 4, E-TNT	US/KG	<10	333	0

SI. OLD LANDFILL

Sam#	SAMPLE DESCRI	TSC AN		UN	AMT	STD	ZEEC	EED
		TSC	AN					
8484	SITE 1 STATION B6/0-6"/B AS, BS, CS, DS, ES/0	2, 4, 6-TNT					0	0
8485	SITE 1 STATION B6/6"-51'/B AS, BS, CS, DS, ES/0	2, 4, 6-TNT					0	0
8486	SITE 1 STATION B6/5"-10'/B AS, BS, CS, DS, ES/0	2, 4, 6-TNT					0	0
8487	SITE 1 STATION B6/10"-15'/B AS, BS, CS, DS, ES/0	2, 4, 6-TNT					0	0
8488	SITE 1 STATION L1/0-6"/B AS, BS, CS, DS, ES/0	2, 4, 6-TNT					0	0
8489	SITE 1 STATION L1/5"-51'/B AS, BS, CS, DS, ES/0	2, 4, 6-TNT					0	0
8490	SITE 1 STATION L1/6"-51'/B AS, BS, CS, DS, ES/1	2, 4, 6-TNT					0	0
8491	SITE 1 STATION L1/W AM, BU, CW, DM, EW/4	2, 4, 6-TNT					0	0
8492	SITE 1 STATION M1/0-5"78 AS, BS, CS, DS, ES/0	2, 4, 6-TNT					0	0
8493	SITE 1 STATION L1/6"-51'/B AS, BS, CS, DS, ES/0	2, 4, 6-TNT					0	0
8494	SITE 1 STATION QUAD 11/0-6"/B AS, BS, CS, DS, FS/0	2, 4, G-TNT					0	0
8495	SITE 1 STATION QUAD 11/5"-51'/B AS, BS, CS, DS, ES/0	2, 4, 6-TNT					0	0
8502	SITE 1 STATION QUAD 11/0-6"/B AS, BS, CS, DS, ES/0	2, 4, 6-TNT					0	0
8503	SITE 1 STATION QUAD 11/1/6"-51'/B AS, BS, CS, DS, ES/0	2, 4, 6-TNT					0	0
8537	SITE 1 STATION B012/25'6"/WU AM, BU, CW, DW, EW/0	2, 4, 6-TNT					0	0
8538	SITE 1 STATION B012/25'6"/WU AM, BU, CW, DU, EW/1	2, 4, 6-TNT					0	0
8539	SITE 1 STATION B012/RINGATE/W AM, BU, CW, DU, EW/4	2, 4, 6-TNT					0	0
8541	SITE 1 STATION B013/23'5"/WU AM, BU, CW, DU, EW/0	2, 4, 6-TNT					0	0
8651	SITE 1 STATION QUAD 19/0-6"/B AC, BS, CS, DS, ES/0	2, 4, G-TNT					0	0
8652	SITE 1 STATION QUAD 19/6"-51/B AS, BS, CS, DS, ES/0	2, 4, 6-TNT					0	0
8653	SITE 1 STATION QUAD 19/5"-10'/B AS, BS, CS, DS, ES/0	2, 4, G-TNT					0	0
8654	SITE 1 STATION QUAD 19/10-15'/B AS, BS, CS, DS, ES/0	2, 4, 6-TNT					0	0
8684	SITE 1 STATION WELL 122/19'7" WU AM, BU, CW, DW, EW/0	2, 4, G-TNT					0	0
8685	SITE 1 STATION WELL 15/25'6"/WU AM, BU, CW, DW, EW/0	2, 4, 6-TNT					0	0
8686	SITE 1 STATION QUAD 1/0-6"/B AS, BS, CS, DS, ES/0	2, 4, 6-TNT					0	0
8687	SITE 1 STATION QUAD 1/6"-51'/B AS, BS, CS, DS, ES/0	2, 4, 6-TNT					0	0
8688	SITE 1 STATION QUAD 1/5"-10'/B AS, BS, CS, DS, ES/0	2, 4, 6-TNT					0	0
8689	SITE 1 STATION QUAD 1/10"-15'/B AS, BS, CS, DS, ES/0	2, 4, 6-TNT					0	0

SITL JLD LANDFILL

<u>Sam#</u>	<u>SAMPLE DESCRI</u>	<u>TSC_AN</u>	<u>UN</u>	<u>AMT</u>	<u>STD</u>	<u>ZREC</u>	<u>RFD</u>
8378	SITE 1 STATION SS1/0-6"/S AS,ES,CS,DS,ES/0	1, 3-DNB	US/KG	<10	333	34	0
8379	SITE 1 STATION SS2/0-6"/S AS,FS,CS,DS,ES/0	1, 3-DNB	US/KG	<10	333	64	0
8390	SITE 1 STATION SS3/0-6"/S AS,BS,CS,DS,ES/0	1, 3-DNB	US/KG	<10	333	34	0
8414	SITE 1 STATION SS4/0-6"/S AS,BS,CS,DS,ES/0	1, 3-DNB	US/KG	<10	333	64	0
8415	SITE 1 STATION SS5/0-6"/S AS,BS,CS,DS,ES/0	1, 3-DNB	US/KG	<10	333	64	0
8416	SITE 1 STATION SS6/0-6"/S AS,FS,CS,DS,ES/0	1, 3-DNB	US/KG	<10	333	34	0
8417	SITE 1 STATION SS7/0-6"/S AS,BS,CS,DS,ES/0	1, 3-DNB	US/KG	<10	333	64	0
8418	SITE 1 STATION SS8/0-6"/S AS,BS,CS,DS,ES/0	1, 3-DNB	US/KG	<10	333	94	0
8419	SITE 1 STATION SS9/0-6"/S AS,BS,CS,DS,ES/0	1, 3-DNB	US/KG	<10	333	64	0
8420	SITE 1 STATION SS10/0-6"/S AS,BS,CS,DS,ES/0	1, 3-DNB	US/KG	<10	333	64	0

001199

001260

SII OLD LANDFILL

Sam#	SAMPLE DESCRI	TSC AN	UN	AMT	STD	REC	REF
8484	SITE 1 STATION B6/0-6"/B AS,BS,CS,DS,ES/0	1,2-DNB	05/16	04/10	323	64	0
8485	SITE 1 STATION B6/6"-5"/B AS,ES,CS,DS,ES/0	1,2-DNB	05/16	04/10	323	64	0
8486	SITE 1 STATION B6/5"-10"/B AS,BS,CS,DS,ES/0	1,2-DNB	05/16	04/10	323	64	0
8487	SITE 1 STATION B6/10"-15"/B AS,ES,CS,DS,ES/0	1,2-DNB	05/16	04/10	323	64	0
8488	SITE 1 STATION L1/0-6"/P AS,BS,CS,DS,ES/0	1,2-DNB	05/16	04/10	323	64	0
8489	SITE 1 STATION L1/6"-5"/B AS,BS,CS,DS,ES/0	1,2-DNB	05/16	04/10	323	64	0
8490	SITE 1 STATION L1/6"-5"/B AS,BS,CS,DS,ES/1	1,2-DNB	05/16	04/10	323	64	0
8491	SITE 1 STATION L1/0 AM,TM,CU,DW,EW/4	1,3-DNB	05/16	04/10	323	64	0
8492	SITE 1 STATION H1/0-E"/P AS,BS,CS,DS,ES/0	1,2-DNB	05/16	04/10	323	64	0
8493	SITE 1 STATION L1/6"-5"/B AS,BS,CS,DS,ES/0	1,2-DNB	05/16	04/10	323	64	0
8494	SITE 1 STATION QUAD L1/0-E"/B AS,BS,CS,DS,ES/0	1,3-DBS	05/16	04/10	323	64	0
8495	SITE 1 STATION QUAD L1/5"-5"/B AS,BS,CS,DS,ES/0	1,3-DBS	05/16	04/10	323	64	0
8502	SITE 1 STATION QUAD L1/0-6"/B AS,BS,CS,DS,ES/0	1,3-DNB	05/16	04/10	323	64	0
8503	SITE 1 STATION QUAD L1/6"-5"/B AS,BS,CS,DS,ES/0	1,3-DNB	05/16	04/10	323	64	0
8537	SITE 1 STATION BH12/25'6"AM AM,BU,CU,DW,EW/0	1,3-DNB	05/16	04/10	323	64	0
8538	SITE 1 STATION BH12/25'6"AM AM,FU,CU,DW,EW/1	1,3-DNB	05/16	04/10	323	64	0
8539	SITE 1 STATION BH12/25'6"AM AM,BU,CU,DW,EW/4	1,3-DNB	05/16	04/10	323	64	0
8541	SITE 1 STATION BH12/23'5"AM AM,BU,CU,DW,EW/0	1,3-DNB	05/16	04/10	323	64	0
8651	SITE 1 STATION QUAD IV/0-6"/B AS,BS,CS,DS,ES/0	1,3-DNB	05/16	04/10	323	64	0
8652	SITE 1 STATION QUAD IV/5"-5"/P AS,BS,CS,DS,ES/0	1,2-DNB	05/16	04/10	323	64	0
8653	SITE 1 STATION QUAD IV/5"-10"/P AS,BS,CS,DS,ES/0	1,2-DNB	05/16	04/10	323	64	0
8654	SITE 1 STATION QUAD IV/10-15"/B AS,BS,CS,DS,ES/0	1,2-DNB	05/16	04/10	323	64	0
8744	SITE 1 STATION WELL 100-100'7'00 AM,BU,CU,DW,EW/0	1,3-DNB	05/16	04/10	323	64	0
8765	SITE 1 STATION WELL 100-100'7'00 AM,BU,CU,DW,EW/0	1,2-DNB	05/16	04/10	323	64	0
8766	SITE 1 STATION QUAD 100-E"/B AS,BS,CS,DS,ES/0	1,2-DNB	05/16	04/10	323	64	0
8657	SITE 1 STATION QUAD 1/6"-5"/B AS,BS,CS,DS,ES/0	1,2-DNB	05/16	04/10	323	64	0
8688	SITE 1 STATION QUAD 100-100'P AS,BS,CS,DS,ES/0	1,3-DNB	05/16	04/10	323	64	0
8689	SITE 1 STATION QUAD 100-100'P AS,BS,CS,DS,ES/0	1,2-DNB	05/16	04/10	323	64	0

001201

<u>sample#</u>	<u>SITE</u>	<u>D LANDFILL</u>	<u>sample descr</u>	<u>AN</u>	<u>TSC_AN</u>	<u>UN</u>	<u>AMT</u>	<u>STD</u>	<u>ZEEC</u>	<u>EFD</u>
8378	SITE 1	STATION SS1/0-6"/S	AS, BS, CS, DS, ES/0	53	CN	MG/15	<0.1	0.149	109	13
8379	SITE 1	STATION SS2/0-6"/S	AS, BS, CS, DS, ES/0	53	CN	MG/15	<0.1	0.149	109	12
8380	SITE 1	STATION SSS3/0-6"/S	AS, BS, CS, DS, ES/0	53	CN	MG/15	<0.1	0.149	109	13
8414	SITE 1	STATION SS4/0-6"/S	AS, BS, CS, DS, ES/0	53	CN	MG/15	<0.1	0.149	109	13
8415	SITE 1	STATION SS5/0-6"/S	AS, BS, CS, DS, ES/0	53	CH	MG/15	<0.1	0.149	109	12
8416	SITE 1	STATION SSS6/0-6"/S	AS, BS, CS, DS, ES/0	53	CH	MG/15	<0.1	0.149	109	12
8417	SITE 1	STATION SS7/0-6"/S	AS, BS, CS, DS, ES/0	53	CN	MG/15	<0.1	0.149	109	13
8418	SITE 1	STATION SSB/0-6"/S	AS, BS, CS, DS, ES/0	53	CN	MG/15	0.5	0.149	109	13
8419	SITE 1	STATION SSS9/0-6"/S	AS, BS, CS, DS, ES/0	53	CN	MG/15	0.8	0.149	109	13
8420	SITE 1	STATION SS10/0-6"/S	AS, ES, CS, DS, ES/0	53	CN	MG/15	0.4	0.149	109	13

001202

Sample#	Site	Old Landfill	TSC_AN	UN	AMT	SID	ZEEC	EFD
8484	SITE 1	STATION BE/0-6" /B	AS, BS, CS, DS, ES/0	50	CN	1.2	1.2	1.2
8485	SITE 1	STATION BE/6"-5" /B	AS, PS, CS, DS, ES/0	50	CN	1.0	1.0	1.0
8486	SITE 1	STATION BE/5'-10" /B	AS, BS, CS, DS, ES/0	50	CN	1.0	1.0	1.0
8487	SITE 1	STATION BE/10'-15" /B	AS, PS, CS, DS, ES/0	50	CN	1.0	1.0	1.0
8488	SITE 1	STATION LI/0-6" /E	AS, PS, CS, DS, ES/0	50	CN	1.0	1.0	1.0
8489	SITE 1	STATION LI/6"-9" /P	AS, BS, CS, DS, ES/0	50	CN	1.0	1.0	1.0
8490	SITE 1	STATION LI/6"-5" /B	AS, BS, CS, DS, ES/1	50	CN	1.0	1.0	1.0
8491	SITE 1	STATION LI/0 AN, TH, CN, TM, EW/4	AS, PS, CS, DS, ES/0	50	CN	0.1	0.1	0.1
8492	SITE 1	STATION M/0-5" /B	AS, PS, CS, DS, ES/0	50	CN	0.1	0.1	0.1
8493	SITE 1	STATION LI/6"-5" /Y	AS, PS, CS, DS, ES/0	50	CN	0.1	0.1	0.1
8494	SITE 1	STATION QUAD LI/0-6" /B	AS, BS, CS, DS, ES/0	50	CN	0.1	0.1	0.1
8495	SITE 1	STATION QUAD LI/0-5" /B	AS, BS, CS, DS, ES/0	50	CN	0.1	0.1	0.1
8502	SITE 1	STATION QUAD LI/10-6" /B	AS, RS, CS, DS, ES/0	50	CN	0.2	0.2	0.2
8503	SITE 1	STATION QUAD LI/10-5" /B	AS, RS, CS, DS, ES/0	50	CN	0.1	0.1	0.1
8537	SITE 1	STATION BH12/25" /WW	AM, BM, CM, DW, EW/0	50	CN	0.01	0.01	0.01
8538	SITE 1	STATION BH12/25" /WW	AM, TM, CH, DW, EW/1	50	CN	0.01	0.01	0.01
8539	SITE 1	STATION BH12/25" /WW	AM, BM, CM, DW, EW/4	50	CN	0.01	0.01	0.01
8541	SITE 1	STATION BH13/20" /WW	AR, TM, CM, DW, EW/0	50	CN	0.01	0.01	0.01
8651	SITE 1	STATION QUAD 10"-15" C" B	AS, BS, CS, DS, ES/0	50	CN	0.1	0.1	0.1
8652	SITE 1	STATION QUAD 10"-15" B	AS, BS, CS, DS, ES/0	50	CN	0.1	0.1	0.1
8653	SITE 1	STATION QUAD 10"-15" B	AS, BS, CS, DS, ES/0	50	CN	0.1	0.1	0.1
8654	SITE 1	STATION QUAD 10"-15" B	AS, PS, CS, DS, ES/0	50	CN	0.1	0.1	0.1
8664	SITE 1	STATION WELL 10"-15" B	AM, DM, CM, DW, EW/0	50	CN	0.1	0.1	0.1
8665	SITE 1	STATION WELL 10"-15" B	AM, DM, CM, DW, EW/0	50	CN	0.1	0.1	0.1
8666	SITE 1	STATION QUAD 1/0"-6" /B	AS, RS, CS, DS, ES/0	50	CN	0.1	0.1	0.1
8667	SITE 1	STATION QUAD 1/0"-5" /B	AS, RS, CS, DS, ES/0	50	CN	0.1	0.1	0.1
8668	SITE 1	STATION QUAD 1/5"-10" /B	AC, BS, CS, DS, ES/0	50	CN	0.1	0.1	0.1
8669	SITE 1	STATION QUAD 1/10"-15" /B	AC, BS, CS, DS, ES/0	50	CN	0.1	0.1	0.1

001203

SIT OLD LANDFILL

<u>sample#</u>	<u>SAMPLE DESCRI</u>	<u>TSC AN</u>	<u>UN</u>	<u>AMT</u>	<u>STD</u>	<u>ZFEFC</u>	<u>FED</u>
8379	SITE 1 STATION S51/0-E"/S AS,BS,CS,DS,ES/0	19 NO2	MG/KG	2.6	0.5	0	0
6379	SITE 1 STATION S52/0-E"/S AS,BS,CS,DS,ES/0	19 NO2	MG/KG	1.0	0.5	0	0
8380	SITE 1 STATION S53/0-E"/S AS,BS,CS,DS,ES/0	19 NO2	MG/KG	2.2	0.5	0	0
8414	SITE 1 STATION S54/0-E"/S AS,BS,CS,DS,ES/0	19 NO2	MG/KG	4.0	0.5	0	0
8415	SITE 1 STATION S55/0-E"/S AS,BS,CS,DS,ES/0	19 NO2	MG/KG	0.2	0.5	0	0
8416	SITE 1 STATION S56/0-E"/S AS,BS,CS,DS,ES/0	19 NO2	MG/KG	2.0	0.5	0	0
8417	SITE 1 STATION S57/0-E"/S AS,BS,CS,DS,ES/0	19 NO2	MG/KG	1.8	0.5	0	0
8418	SITE 1 STATION S58/0-E"/S AS,BS,CS,DS,ES/0	19 NO2	MG/KG	1.8	0.5	0	0
8419	SITE 1 STATION S59/0-E"/S AS,BS,CS,DS,ES/0	19 NO2	MG/KG	1.2	0.5	0	0
8420	SITE 1 STATION S510/0-E"/S AS,BS,CS,DS,ES/0	19 NO2	MG/KG	2.0	0.5	0	0

SITE 1 LD LANDFILL

Sample#	Sample Descr	TSC AN	UN	AMT	STD	ZEEC	PPD
8484	SITE 1 STATION B6/0-6" /B AS,BS,CS,DS,ES/0	19 NO2	NO/NO	0.5	0.5	0.0	0.0
8485	SITE 1 STATION B6/6"-5" /B AS,ES,CS,DS,ES/0	19 NO2	NO/NO	0.2	0.2	0.0	0.0
8486	SITE 1 STATION B6/5"-10" /B AS,BS,CS,DS,ES/0	19 NO2	NO/NO	0.4	0.4	0.0	0.0
8487	SITE 1 STATION B6/10"-15" /B AS,BS,CS,DS,ES/0	19 NO2	NO/NO	0.4	0.4	0.0	0.0
8488	SITE 1 STATION L1/0-C" /B AS,BS,CS,DS,ES/0	19 NO2	NO/NO	0.2	0.2	0.0	0.0
8489	SITE 1 STATION L1/5"-5" /B AS,BS,CS,DS,ES/0	19 NO2	NO/NO	0.1	0.1	0.0	0.0
8490	SITE 1 STATION L1/6"-5" /B AS,ES,CS,DS,ES/0	19 NO2	NO/NO	0.2	0.2	0.0	0.0
8491	SITE 1 STATION L1/W AM,BU,CW,DW,EW/4	19 NO2	NO/NO	0.3	0.3	0.0	0.0
8492	SITE 1 STATION M1/0-5" /B AS,BS,CS,DS,ES/0	19 NO2	NO/NO	0.01	0.01	0.0	0.0
8493	SITE 1 STATION L1/C"-5" /T AS,BS,CS,DS,ES/0	19 NO2	NO/NO	0.0	0.0	0.0	0.0
8494	SITE 1 STATION QUAD 11/0-5" /B AS,BS,CS,DS,ES/0	19 NO2	NO/NO	4.6	4.6	0.0	0.0
8495	SITE 1 STATION QUAD 11/6"-5" /B AS,BS,CS,DS,ES/0	19 NO2	NO/NO	1.0	1.0	0.0	0.0
8502	SITE 1 STATION QUAD 11/10-5" /B AS,BS,CS,DS,ES/0	19 NO2	NO/NO	0.2	0.2	0.0	0.0
8503	SITE 1 STATION QUAD 11/15"-5" /B AS,BS,CS,DS,ES/0	19 NO2	NO/NO	0.0	0.0	0.0	0.0
8537	SITE 1 STATION BH12/25/6" /WW AM,BU,CW,DW,EW/0	19 NO2	NO/NO	0.04	0.04	0.0	0.0
8538	SITE 1 STATION BH12/25/5" /WW AM,BU,CW,DW,EW/1	19 NO2	NO/NO	0.04	0.04	0.0	0.0
8539	SITE 1 STATION BH12/25/5" /WW AM,BU,CW,DW,EW/2	19 NO2	NO/NO	0.01	0.01	0.0	0.0
8541	SITE 1 STATION BH12/25/5" /WW AM,BU,CW,DW,EW/0	19 NO2	NO/NO	0.04	0.04	0.0	0.0
8551	SITE 1 STATION QUAD 11/0-5" /B AS,BS,CS,DS,ES/0	19 NO2	NO/NO	0.4	0.4	0.0	0.0
8552	SITE 1 STATION QUAD 11/0-5" /B AS,BS,CS,DS,ES/0	19 NO2	NO/NO	4.4	4.4	0.0	0.0
8553	SITE 1 STATION QUAD 11/5-10" /B AS,BS,CS,DS,ES/0	19 NO2	NO/NO	1.4	1.4	0.0	0.0
8554	SITE 1 STATION QUAD 11/10-15" /B AS,BS,CS,DS,ES/0	19 NO2	NO/NO	1.2	1.2	0.0	0.0
8555	SITE 1 STATION WELL 11/0-7" /WW AM,BU,CW,DW,EW/0	19 NO2	NO/NO	0.05	0.05	0.0	0.0
8556	SITE 1 STATION QUAD 11/0-C" /B AS,BS,CS,DS,ES/0	19 NO2	NO/NO	0.4	0.4	0.0	0.0
8557	SITE 1 STATION QUAD 11/C"-5" /B AS,BS,CS,DS,ES/0	19 NO2	NO/NO	0.4	0.4	0.0	0.0
8558	SITE 1 STATION QUAD 11/0-C" /B AS,BS,CS,DS,ES/0	19 NO2	NO/NO	0.4	0.4	0.0	0.0
8559	SITE 1 STATION QUAD 11/0-C" /B AS,BS,CS,DS,ES/0	19 NO2	NO/NO	0.4	0.4	0.0	0.0

001205

<u>SIT#</u>	<u>OLD LANDFILL</u>	<u>SAMPLE DESCRI</u>	<u>TSC AN</u>	<u>LN</u>	<u>AMT</u>	<u>STD</u>	<u>%REC</u>	<u>EPD</u>
8378	SITE 1	STATION SS1/0-6"/S AS,BS,CS,DS,ES/0	18	N03	MG/KG	22	0.5	4.7
8379	SITE 1	STATION SS2/0-6"/S AS,BS,CS,DS,ES/0	18	N03	MG/KG	5.4	0.5	4.7
8380	SITE 1	STATION SS3/0-6"/S AS,BS,CS,DS,ES/0	18	N03	MG/KG	12	0.5	4.7
8414	SITE 1	STATION SS4/0-6"/S AS,BS,CS,DS,ES/0	18	N03	MG/KG	14	0.5	4.7
8415	SITE 1	STATION SS5/0-6"/S AS,BS,CS,DS,ES/0	18	N03	MG/KG	12	0.5	4.7
8416	SITE 1	STATION SS6/0-6"/S AS,BS,CS,DS,ES/0	18	N03	MG/KG	16	0.5	4.7
8417	SITE 1	STATION SS7/0-6"/S AS,BS,CS,DS,ES/0	18	N03	MG/KG	2.8	0.5	4.7
8418	SITE 1	STATION SS8/0-6"/S AS,BS,CS,DS,ES/0	18	N03	MG/KG	12	0.5	4.7
8419	SITE 1	STATION SS9/0-6"/S AS,BS,CS,DS,ES/0	18	N03	MG/KG	11	0.5	4.7
8420	SITE 1	STATION SS10/0-6"/S AS,BS,CS,DS,ES/0	18	N03	MG/KG	4.8	0.5	4.7

001206

SITE LD LANDFILL

Sample#	Site	Sample Descr	TSC_AN	UN	AMT	STD	ZEEC	EED
8484	SITE 1	STATION B6/0-6"/P AS, BS, CS, DS, ES/0	18	N03	18	18	18	18
8485	SITE 1	STATION B6/6"-5"/B AS, RS, CS, DS, ES/0	18	N03	18	18	18	18
8486	SITE 1	STATION B6/5"-10"/B AS, BS, CS, DS, ES/0	18	N03	18	18	18	18
8487	SITE 1	STATION B6/10"-15"/B AS, BS, CS, DS, ES/0	18	N02	18	18	18	18
8488	SITE 1	STATION L4/0-6"/B AS, RS, CS, DS, ES/0	18	N03	18	18	18	18
8489	SITE 1	STATION L4/6"-5"/B AS, ES, CS, DS, ES/0	18	N03	18	18	18	18
8490	SITE 1	STATION L4/6"-5"/P AS, BS, CS, DS, ES/1	18	N03	18	18	18	18
8491	SITE 1	STATION L1/W AW, RU, CU, DS, EW/4	18	100	18	100	18	100
8492	SITE 1	STATION M1/0-6"/E AS, BS, CS, DS, ES/0	18	N03	18	18	18	18
8493	SITE 1	STATION L1/5"-5"/B AS, BS, CS, DS, ES/0	18	N03	18	18	18	18
8494	SITE 1	STATION QUAD 11/0-6"/B AS, BS, CS, DS, ES/0	18	N03	18	18	18	18
8495	SITE 1	STATION QUAD 11/5"-5"/B AS, BS, CS, DS, ES/0	18	N03	18	18	18	18
8501	SITE 1	STATION QUAD L1/0-5"/B AS, BS, CS, DS, ES/0	18	N03	18	18	18	18
8502	SITE 1	STATION QUAD L1/5"-5"/B AS, BS, CS, DS, ES/0	18	N03	18	18	18	18
8537	SITE 1	STATION EH2/25/5"/W AW, BU, CU, DW, EW/0	18	N03	18	18	18	18
8538	SITE 1	STATION EH2/25/5"/W AW, TU, CU, DW, EW/1	18	N03	18	18	18	18
8539	SITE 1	STATION EH2/25/5"/W AW, EU, CL, DW, EW/4	18	N03	18	18	18	18
8541	SITE 1	STATION EH2/25/5"/W AW, TU, CU, DW, EW/0	18	N03	18	18	18	18
8651	SITE 1	STATION QUAD 19/0-6"/B AS, BS, CS, DS, ES/0	18	N03	18	18	18	18
8652	SITE 1	STATION QUAD 19/5"-5"/B AS, BS, CS, DS, ES/0	18	N03	18	18	18	18
8653	SITE 1	STATION QUAD 19/5"-10"/B AS, RS, CS, DS, ES/0	18	N03	18	18	18	18
8654	SITE 1	STATION QUAD 19/0-15"/P AS, BS, CS, DS, ES/0	18	N03	18	18	18	18
8659	SITE 1	STATION WEL 16/0-5"/W AW, RU, CU, DW, EW/0	18	N03	18	18	18	18
8665	SITE 1	STATION WEL 16/0-5"/W AW, RU, CU, DW, EW/0	18	N03	18	18	18	18
8666	SITE 1	STATION QUAD 16-E/P AS, EG, CS, RS, ES/0	18	N03	18	18	18	18
8667	SITE 1	STATION QUAD 16"-5"/B AS, ES, CS, RS, ES/0	18	N03	18	18	18	18
8669	SITE 1	STATION QUAD 15"-10"/B AS, BS, CS, RS, ES/0	18	N03	18	18	18	18
8670	SITE 1	STATION QUAD 14-10"/P AS, RS, CS, RS, ES/0	18	N03	18	18	18	18

SITE 1 OLD LANDFILL

<u>SAMP#</u>	<u>SAMPLE DESCRI</u>	<u>TSC AN</u>	<u>UN</u>	<u>AMT</u>	<u>STD</u>	<u>ZEEC</u>	<u>EDD</u>
8378	SITE 1 STATION SS1/0-6"/S AS,BS,CS,DS,ES/0	52 CL	52 CL	52	500	100	0
8379	SITE 1 STATION SS2/0-5"/S AS,BS,CS,DS,ES/0	52 CL	52 CL	52	450	100	0
8380	SITE 1 STATION SS3/0-5"/S AS,BS,CS,DS,ES/0	52 CL	52 CL	52	400	100	0
8414	SITE 1 STATION SS4/0-5"/S AS,BS,CS,DS,ES/0	52 CL	52 CL	52	300	100	0
8415	SITE 1 STATION SS5/0-6-1/2 AS,BS,CS,DS,ES/0	52 CL	52 CL	52	300	100	0
8425	SITE 1 STATION SS6/0-5"/S AS,BS,CS,DS,ES/0	52 CL	52 CL	52	400	100	0
8417	SITE 1 STATION SS7/0-5"/S AS,BS,CS,DS,ES/0	52 CL	52 CL	52	400	100	0
8418	SITE 1 STATION SS8/0-5"/S AS,BS,CS,DS,ES/0	52 CL	52 CL	52	400	100	0
8419	SITE 1 STATION SS9/0-5"/S AS,BS,CS,DS,ES/0	52 CL	52 CL	52	400	100	0
8420	SITE 1 STATION SS10/0-6-1/2 AS,BS,CS,DS,ES/0	52 CL	52 CL	52	400	100	0

001207

001208

SITE LD LANDFILL

sample#	SAMPLE DESCRI	TSC_AN	UN	AMT	STD	ZFEED	EEED
8484	SITE 1 STATION E6/0--E" /B AS,PS,CS,DS,ES/0	52 CL	0	0	0	0	0
8485	SITE 1 STATION E6/5" -5" /B AS,PS,CS,DS,ES/0	52 CL	100	100	100	100	100
8486	SITE 1 STATION E6/5" -10" /B AS,PS,CS,DS,ES/0	52 CL	100	100	100	100	100
8487	SITE 1 STATION E5/10" -15" /B AS,BS,CS,DS,ES/0	52 CL	100	100	100	100	100
8488	SITE 1 STATION L1/0--E" /E AS,PS,CS,DS,ES/0	52 CL	100	100	100	100	100
8489	SITE 1 STATION L1/6" -5" /B AS,PS,CS,DS,ES/0	52 CL	100	100	100	100	100
8490	SITE 1 STATION L1/6" -5" /B AS,BS,CS,DS,ES/1	52 CL	100	100	100	100	100
8491	SITE 1 STATION L1/10" -5" /B AS,BS,CS,DS,ES/1	52 CL	100	100	100	100	100
8492	SITE 1 STATION H1/0--C" /B AS,PS,CS,DS,ES/0	52 CL	100	100	100	100	100
8493	SITE 1 STATION L1/5" -5" /B AS,BS,CS,DS,ES/0	52 CL	100	100	100	100	100
8494	SITE 1 STATION QUAD L1/0-E" /P AS,BS,CS,DS,ES/0	52 CL	100	100	100	100	100
8495	SITE 1 STATION QUAD L1/5"-5" /B AC,BS,CS,DS,ES/0	52 CL	100	100	100	100	100
8500	SITE 1 STATION QUAD H1/0-C" /B AS,BS,CS,DS,ES/0	52 CL	100	100	100	100	100
8501	SITE 1 STATION QUAD L1/5"-5" /B AS,BS,CS,DS,ES/0	52 CL	100	100	100	100	100
8527	SITE 1 STATION BH12/25" C" /BH AS,BM,CH,BW,EM/0	52 CL	100	100	100	100	100
8539	SITE 1 STATION BH12/25" C" /BH AW,EM,CH,BW,EM/1	52 CL	100	100	100	100	100
8539	SITE 1 STATION BH12/25" C" /BH AW,EM,CH,BW,EM/1	52 CL	100	100	100	100	100
9541	SITE 1 STATION BH12/25" C" /BH AR,CH,CH,BW,EM/0	52 CL	100	100	100	100	100
8551	SITE 1 STATION QUAD L1/0--C" /B AS,BS,CS,DS,ES/0	52 CL	100	100	100	100	100
8552	SITE 1 STATION QUAD L1/0--C" /B AS,BS,CS,DS,ES/0	52 CL	100	100	100	100	100
8553	SITE 1 STATION QUAD L1/0--C" /B AS,BS,CS,DS,ES/0	52 CL	100	100	100	100	100
8554	SITE 1 STATION WELL 1/23/10-700 AW,SH,CH,BW,EM/0	52 CL	100	100	100	100	100
8555	SITE 1 STATION WELL 1/23/10-700 AW,SH,CH,BW,EM/0	52 CL	100	100	100	100	100
8556	SITE 1 STATION QUAD L1/0-E" /P AS,PS,CS,DS,ES/0	52 CL	100	100	100	100	100
8557	SITE 1 STATION QUAD L1/5"-5" /B AS,BS,CS,DS,ES/0	52 CL	100	100	100	100	100
8558	SITE 1 STATION QUAD L1/5"-5" /B AS,BS,CS,DS,ES/0	52 CL	100	100	100	100	100

001209

SIT#	OLD LANDFILL		SAMPLE_DESCR	TSC_AN	UN	AMT	STD	ZEEC	REF
	Sample#	Site#							
8378	SITE 1	STATION SS1/0-6"/S	AS, BS, CS, DS, ES/0	25 Ba	ug/g	80	1.00	2.5	2.5
E379	SITE 1	STATION SS2/0-6"/S	AS, BS, CS, DS, ES/0	25 Ba	ug/g	22	1.00	2.5	2.5
8380	SITE 1	STATION SS3/0-6"/S	AS, BS, CS, DS, ES/0	25 Ba	ug/g	59	1.00	2.5	2.5
8414	SITE 1	STATION SS4/0-6"/S	AS, BS, CS, DS, ES/0	25 Ba	ug/g	49	1.00	2.5	2.5
8415	SITE 1	STATION SS5/0-6"/S	AS, BS, CS, DS, ES/0	25 Ba	ug/g	61	1.00	2.5	2.5
8416	SITE 1	STATION SS6/0-6"/S	AS, BS, CS, DS, ES/0	25 Ba	ug/g	60	1.00	2.5	2.5
8417	SITE 1	STATION SS7/0-6"/S	AS, BS, CS, DS, ES/0	25 Pa	ug/g	60	1.00	2.5	2.5
8418	SITE 1	STATION SS8/0-6"/S	AS, BS, CS, DS, ES/0	25 Ba	ug/g	25	1.00	2.5	2.5
8419	SITE 1	STATION SS9/0-6"/S	AS, BS, CS, DS, ES/0	25 Ba	ug/g	60	1.00	2.5	2.5
8420	SITE 1	STATION SS10/0-6"/S	AS, BS, CS, DS, ES/0	25 Pa	ug/g	45	1.00	2.5	2.5

001210

SITE - MLD LANDFILL

sample#	SAMPLE_DESCR	TSCAN	UN	AMT	STD	ZEEC	EPPD
9494	SITE 1 STATION BE/0-6"/B AS,PS,CS,DS,ES/0	25 Pa	ug/g	74	1.00	1.00	1.00
9495	SITE 1 STATION BE/5"-10"/B AS,ES,CS,DS,ES/0	25 Pa	ug/g	99	1.00	1.00	1.00
9496	SITE 1 STATION 5.0/4.0"-15"/B AS,ES,CS,DS,ES/0	25 Pa	ug/g	99	1.00	1.00	1.00
9497	SITE 1 STATION L4/0-6"/B AS,PS,CS,DS,ES/0	25 Pa	ug/g	100	1.00	1.00	1.00
9498	SITE 1 STATION L1/0-E"-5"/B AS,PS,CS,DS,ES/0	25 Pa	ug/g	99	1.00	1.00	1.00
9499	SITE 1 STATION L1/6"-5"/B AS,PS,CS,DS,ES/0	25 Pa	ug/g	99	1.00	1.00	1.00
9500	SITE 1 STATION L1/4" AM,TU,CH,DU,EM/4	25 Pa	ug/g	99	1.00	1.00	1.00
9501	SITE 1 STATION R1/0-6"/B AS,PS,CS,DS,ES/0	25 Pa	ug/g	99	1.00	1.00	1.00
9502	SITE 1 STATION L1/5"-5"/B AS,PS,CS,DS,ES/0	25 Pa	ug/g	99	1.00	1.00	1.00
9503	SITE 1 STATION QUAD 11/0-6"/B AS,PS,CS,DS,ES/0	25 Pa	ug/g	99	1.00	1.00	1.00
9504	SITE 1 STATION QUAD 11/0-5"/B AS,PS,CS,DS,ES/0	25 Pa	ug/g	99	1.00	1.00	1.00
9505	SITE 1 STATION QUAD 11/0-5"/B AS,PS,CS,DS,ES/0	25 Pa	ug/g	99	1.00	1.00	1.00
9506	SITE 1 STATION QUAD 11/1/6"-5 1/2" AS,PS,CS,DS,ES/0	25 Pa	ug/g	99	1.00	1.00	1.00
9507	SITE 1 STATION BH12/25"70W AM,BN,CH,DW,EW/0	25 Pa	ug/g	99	1.00	1.00	1.00
9538	SITE 1 STATION BH12/25"70W AM,BN,CH,DW,EW/1	25 Pa	ug/g	99	1.00	1.00	1.00
9539	SITE 1 STATION BH12/RINGSATE/W AM,BN,CH,DW,EW/1	25 Pa	ug/g	99	1.00	1.00	1.00
9541	SITE 1 STATION BH13/20"70W AM,BN,CH,DW,EW/0	25 Pa	ug/g	99	1.00	1.00	1.00
9551	SITE 1 STATION QUAD 11/0-6"/B AS,PS,CS,DS,ES/0	25 Pa	ug/g	99	1.00	1.00	1.00
9552	SITE 1 STATION QUAD 11/0-5"/B AS,PS,CS,DS,ES/0	25 Pa	ug/g	99	1.00	1.00	1.00
9553	SITE 1 STATION QUAD 11/0-5"-10/2" AS,PS,CS,DS,ES/0	25 Pa	ug/g	99	1.00	1.00	1.00
9554	SITE 1 STATION QUAD 11/0-5"-10/2" AS,PS,CS,DS,ES/0	25 Pa	ug/g	99	1.00	1.00	1.00
9555	SITE 1 STATION UNL 10/2" AM,BN,CH,DW,EW/0	25 Pa	ug/g	99	1.00	1.00	1.00
9556	SITE 1 STATION QUAD 11/0-5"-10/2" AM,BN,CH,DW,EW/0	25 Pa	ug/g	99	1.00	1.00	1.00
9557	SITE 1 STATION QUAD 11/0-5"-10/2" AM,BN,CH,DW,EW/0	25 Pa	ug/g	99	1.00	1.00	1.00
9558	SITE 1 STATION QUAD 11/0-5"-10/2" AM,BN,CH,DW,EW/0	25 Pa	ug/g	99	1.00	1.00	1.00
9559	SITE 1 STATION QUAD 11/0-5"-10/2" AM,BN,CH,DW,EW/0	25 Pa	ug/g	99	1.00	1.00	1.00
9560	SITE 1 STATION QUAD 11/0-5"-10/2" AM,BN,CH,DW,EW/0	25 Pa	ug/g	99	1.00	1.00	1.00
9561	SITE 1 STATION QUAD 11/0-5"-10/2" AM,BN,CH,DW,EW/0	25 Pa	ug/g	99	1.00	1.00	1.00
9562	SITE 1 STATION QUAD 11/0-5"-10/2" AM,BN,CH,DW,EW/0	25 Pa	ug/g	99	1.00	1.00	1.00
9563	SITE 1 STATION QUAD 11/0-5"-10/2" AM,BN,CH,DW,EW/0	25 Pa	ug/g	99	1.00	1.00	1.00
9564	SITE 1 STATION QUAD 11/0-5"-10/2" AM,BN,CH,DW,EW/0	25 Pa	ug/g	99	1.00	1.00	1.00
9565	SITE 1 STATION QUAD 11/0-5"-10/2" AM,BN,CH,DW,EW/0	25 Pa	ug/g	99	1.00	1.00	1.00
9566	SITE 1 STATION QUAD 11/0-5"-10/2" AM,BN,CH,DW,EW/0	25 Pa	ug/g	99	1.00	1.00	1.00
9567	SITE 1 STATION QUAD 11/0-5"-10/2" AM,BN,CH,DW,EW/0	25 Pa	ug/g	99	1.00	1.00	1.00
9568	SITE 1 STATION QUAD 11/0-5"-10/2" AM,BN,CH,DW,EW/0	25 Pa	ug/g	99	1.00	1.00	1.00
9569	SITE 1 STATION QUAD 11/0-5"-10/2" AM,BN,CH,DW,EW/0	25 Pa	ug/g	99	1.00	1.00	1.00
9570	SITE 1 STATION QUAD 11/0-5"-10/2" AM,BN,CH,DW,EW/0	25 Pa	ug/g	99	1.00	1.00	1.00

001211

SAMPLE#	SITE	OLD LANDFILL	TSC_AN	UN	AMT	STD	ZBEC	FED
8378	SITE 1	STATION SS1/0-6"/S	AS, BS, CS, DS, ES/0	46 T1	ug/g	6.00	110	0
8379	SITE 1	STATION SS2/0-6"/S	AS, BS, CS, DS, ES/0	46 T1	ug/g	6.00	110	0
8380	SITE 1	STATION SS3/0-6"/S	AS, BS, CS, DS, ES/0	46 T1	ug/g	6.00	110	0
8414	SITE 1	STATION SS4/0-6"/S	AS, BS, CS, DS, ES/0	46 T1	ug/g	6.00	110	0
8415	SITE 1	STATION SS5/0-6"/S	AS, BS, CS, DS, ES/0	46 T1	ug/g	6.00	110	0
8416	SITE 1	STATION SS6/0-6"/S	AS, BS, CS, DS, ES/0	46 T1	ug/g	6.00	110	0
8417	SITE 1	STATION SS7/0-6"/S	AS, BS, CS, DS, ES/0	46 T1	ug/g	6.00	110	0
8418	SITE 1	STATION SS8/0-6"/S	AS, BS, CS, DS, ES/0	46 T1	ug/g	6.00	110	0
8419	SITE 1	STATION SS9/0-6"/S	AS, BS, CS, DS, ES/0	46 T1	ug/g	6.00	110	0
R120	SITE 1	STATION SS10/0-6"/S	AS, BS, CS, DS, ES/0	46 T1	ug/g	6.00	110	0

001212

SITE - OLD LANDFILL

<u>sample#</u>	<u>SAMPLE DESCRI</u>	<u>TSC_AN</u>	<u>UN</u>	<u>AMT</u>	<u>STD</u>	<u>ZREC</u>	<u>EED</u>
8484	SITE 1 STATION E6/0-G"7/B AS,BS,CS,DS,ES/0	46 T1	ug/g	0.3	0.3	110	
8485	SITE 1 STATION E6/5"-5"/7/B AS,BS,CS,DS,ES/0	46 T1	ug/g	0.3	0.3	110	
8486	SITE 1 STATION E6/5"-10"/B AS,BS,CS,DS,ES/0	46 T1	ug/g	0.3	0.3	110	
8487	SITE 1 STATION E6/10"-15"/B AC,BS,CS,DS,ES/0	46 T1	ug/g	0.3	0.3	110	
8488	SITE 1 STATION L1/0-G"7/B AS,BS,CS,DS,ES/0	46 T1	ug/g	0.3	0.3	110	
8489	SITE 1 STATION L1/5"-5"/7/B AS,BS,CS,DS,ES/0	46 T1	ug/g	0.3	0.3	110	
8490	SITE 1 STATION L1/6"-5" B AS,BS,CS,DS,ES/1	46 T1	ug/g	0.3	0.3	110	
8491	SITE 1 STATION L1/10" AC,BS,CS,DS,EW/4	46 T1	ug/g	0.3	0.3	110	
8492	SITE 1 STATION L1/2-G"7/B AS,BS,CS,DS,ES/0	46 T1	ug/g	0.3	0.3	110	
8493	SITE 1 STATION L1/6"-5"/7/B AS,BS,CS,DS,ES/0	46 T1	ug/g	0.3	0.3	110	
8494	SITE 1 STATION QUAD L1/6"-5"/7/B AS,ES,CS,DS,ES/0	46 T1	ug/g	0.3	0.3	110	
8495	SITE 1 STATION QUAD L1/6"-5"/7/B AS,BS,CS,DS,ES/0	46 T1	ug/g	0.3	0.3	110	
8502	SITE 1 STATION QUAD L1/10-G"7/B AS,BS,CS,DE,ES/0	46 T1	ug/g	0.3	0.3	110	
8503	SITE 1 STATION QUAD L1/15"-5"/7/B AS,BS,CS,DS,ES/0	46 T1	ug/g	0.3	0.3	110	
8507	SITE 1 STATION BH12/25-G"7/BM AM,BU,CU,DH,EW/0	46 T1	ug/g	0.3	0.3	110	
8538	SITE 1 STATION BH12/25-G"7/BM AM,ZW,CU,DH,EW/1	46 T1	ug/g	0.3	0.3	110	
8539	SITE 1 STATION BH12/11/HIGHATE/W AM,BU,CU,DH,EW/4	46 T1	ug/g	0.3	0.3	110	
8541	SITE 1 STATION BH13/25-G"7/BM AM,BU,CU,DH,EW/0	46 T1	ug/g	0.3	0.3	110	
8551	SITE 1 STATION QUAD L1/6"-5"/7/B AS,BS,CS,DS,ES/0	46 T1	ug/g	0.3	0.3	110	
8552	SITE 1 STATION QUAD L1/6"-5"/7/B AS,ES,CS,DS,ES/0	46 T1	ug/g	0.3	0.3	110	
8553	SITE 1 STATION QUAD L1/6"-5"/7/B AS,PS,CS,DS,ES/0	46 T1	ug/g	0.3	0.3	110	
8554	SITE 1 STATION QUAD L1/6"-5"/7/B AS,SS,AS,BS,ES/0	46 T1	ug/g	0.3	0.3	110	
8555	SITE 1 STATION HIGH 12/25-G"7/BM AM,BU,CU,DH,EW/0	46 T1	ug/g	0.3	0.3	110	
8556	SITE 1 STATION HIGH 12/25-G"7/BM AM,BU,CU,DH,EW/0	46 T1	ug/g	0.3	0.3	110	
8557	SITE 1 STATION QUAD L1/6"-5"/7/B AS,ES,CS,DS,EW/0	46 T1	ug/g	0.3	0.3	110	
8558	SITE 1 STATION QUAD L1/6"-5"/7/B AS,PS,CS,DS,EW/0	46 T1	ug/g	0.3	0.3	110	
8559	SITE 1 STATION QUAD L1/6"-5"/7/B AS,SS,AS,BS,EW/0	46 T1	ug/g	0.3	0.3	110	
8560	SITE 1 STATION QUAD L1/6"-5"/7/B AS,PS,CS,DS,EW/0	46 T1	ug/g	0.3	0.3	110	
8561	SITE 1 STATION QUAD L1/6"-5"/7/B AS,SS,AS,BS,EW/0	46 T1	ug/g	0.3	0.3	110	
8562	SITE 1 STATION QUAD L1/6"-5"/7/B AS,PS,CS,DS,EW/0	46 T1	ug/g	0.3	0.3	110	
8563	SITE 1 STATION QUAD L1/6"-5"/7/B AS,SS,AS,BS,EW/0	46 T1	ug/g	0.3	0.3	110	
8564	SITE 1 STATION QUAD L1/6"-5"/7/B AS,PS,CS,DS,EW/0	46 T1	ug/g	0.3	0.3	110	
8565	SITE 1 STATION QUAD L1/6"-5"/7/B AS,SS,AS,BS,EW/0	46 T1	ug/g	0.3	0.3	110	
8566	SITE 1 STATION QUAD L1/6"-5"/7/B AS,PS,CS,DS,EW/0	46 T1	ug/g	0.3	0.3	110	
8567	SITE 1 STATION QUAD L1/6"-5"/7/B AS,SS,AS,BS,EW/0	46 T1	ug/g	0.3	0.3	110	
8568	SITE 1 STATION QUAD L1/6"-5"/7/B AS,PS,CS,DS,EW/0	46 T1	ug/g	0.3	0.3	110	
8569	SITE 1 STATION QUAD L1/6"-5"/7/B AS,SS,AS,BS,EW/0	46 T1	ug/g	0.3	0.3	110	
8570	SITE 1 STATION QUAD L1/6"-5"/7/B AS,PS,CS,DS,EW/0	46 T1	ug/g	0.3	0.3	110	
8571	SITE 1 STATION QUAD L1/6"-5"/7/B AS,SS,AS,BS,EW/0	46 T1	ug/g	0.3	0.3	110	
8572	SITE 1 STATION QUAD L1/6"-5"/7/B AS,PS,CS,DS,EW/0	46 T1	ug/g	0.3	0.3	110	
8573	SITE 1 STATION QUAD L1/6"-5"/7/B AS,SS,AS,BS,EW/0	46 T1	ug/g	0.3	0.3	110	
8574	SITE 1 STATION QUAD L1/6"-5"/7/B AS,PS,CS,DS,EW/0	46 T1	ug/g	0.3	0.3	110	
8575	SITE 1 STATION QUAD L1/6"-5"/7/B AS,SS,AS,BS,EW/0	46 T1	ug/g	0.3	0.3	110	
8576	SITE 1 STATION QUAD L1/6"-5"/7/B AS,PS,CS,DS,EW/0	46 T1	ug/g	0.3	0.3	110	
8577	SITE 1 STATION QUAD L1/6"-5"/7/B AS,SS,AS,BS,EW/0	46 T1	ug/g	0.3	0.3	110	
8578	SITE 1 STATION QUAD L1/6"-5"/7/B AS,PS,CS,DS,EW/0	46 T1	ug/g	0.3	0.3	110	
8579	SITE 1 STATION QUAD L1/6"-5"/7/B AS,SS,AS,BS,EW/0	46 T1	ug/g	0.3	0.3	110	
8580	SITE 1 STATION QUAD L1/6"-5"/7/B AS,PS,CS,DS,EW/0	46 T1	ug/g	0.3	0.3	110	

sample#	SAMPLE DESCRI	SI		OLD LANDFILL	
		TSC	AN	UN	AMT
		%REC			RFD
8378	SITE 1 STATION SS1/0-6"/S	AS, BS, CS, DS, ES/0	44 Aq	ug/g	0.6
8379	SITE 1 STATION SS2/0-6"/S	AS, PS, CS, DS, ES/0	44 Aq	ug/g	0.2
8390	SITE 1 STATION SS3/0-6"/S	AS, BS, CS, DS, ES/0	44 Aq	ug/g	0.3
8414	SITE 1 STATION SS4/0-6"/S	AS, BS, CS, DS, ES/0	44 Aq	ug/g	0.1
8415	SITE 1 STATION SS5/0-6"/S	AS, BS, CS, DS, ES/0	44 Aq	ug/g	0.2
8416	SITE 1 STATION SS6/0-6"/S	AS, DS, CS, DS, ES/0	44 Aq	ug/g	0.5
8417	SITE 1 STATION SS7/0-6"/S	AS, BS, CS, DS, ES/0	44 Aq	ug/g	0.1
8418	SITE 1 STATION SS8/0-6"/S	AS, BS, CS, DS, ES/0	44 Aq	ug/g	0.3
8419	SITE 1 STATION SS9/0-6"/S	AS, BS, CS, DS, ES/0	44 Aq	ug/g	0.2
8420	SITE 1 STATION SS10/0-6"/S	AS, PS, CS, DS, ES/0	44 Aq	ug/g	0.40

001214

SITE - OLD LANDFILL

sample#	SAMPLE_DESCR	TSC_AN	UN_	AMT_	STD_	ZEEC	EED
8484	SITE 1 STATION B6/6"-5"/B AS,ES,CS,DS,ES/0	44 Aq	ug/g	0.2	33	33	
8485	SITE 1 STATION B6/5"-10"/B AS,ES,CS,DS,ES/0	44 Aq	ug/g	0.4	33	33	
8486	SITE 1 STATION B6/10"-15"/B AS,ES,CS,DS,ES/0	44 Aq	ug/g	0.3	33	33	
8487	SITE 1 STATION B6/10"-6"/B AS,ES,CS,DS,ES/0	44 Aq	ug/g	0.3	33	33	
8488	SITE 1 STATION L1/0"-6"/B AS,ES,CS,DS,ES/0	44 Aq	ug/g	0.3	33	33	
8489	SITE 1 STATION L1/5"-5"/B AS,ES,CS,DS,ES/0	44 Aq	ug/g	0.3	33	33	
8490	SITE 1 STATION L1/6"-5"/B AS,BS,CS,DS,ES/1	44 Aq	ug/g	0.4	33	33	
8491	SITE 1 STATION L1/A AM,EM,CH,DM,EW/4	44 Aq	ug/g	0.4	33	33	
8492	SITE 1 STATION P1/0"-6"/E AS,PS,CS,DS,ES/0	44 Aq	ug/g	0.4	33	33	
8493	SITE 1 STATION L1/6"-5"/B AS,BS,CS,DS,ES/0	44 Aq	ug/g	0.3	33	33	
8494	SITE 1 STATION QUAD L1/0"-5"/B AS,ES,CS,DS,ES/0	44 Aq	ug/g	0.2	33	33	
8495	SITE 1 STATION QUAD L1/1/0"-5"/B AS,ES,CS,DS,ES/0	44 Aq	ug/g	0.2	33	33	
8502	SITE 1 STATION QUAD L1/1/0"-6"/B AS,ES,CS,DS,ES/0	44 Aq	ug/g	0.5	33	33	
8503	SITE 1 STATION QUAD L1/1/0"-5"/B AS,BS,CS,DS,ES/0	44 Aq	ug/g	0.5	33	33	
8527	SITE 1 STATION BH12/25/5"MM AM,EM,CH,DM,EW/0	44 Aq	ug/g	0.4	33	33	
8538	SITE 1 STATION BH12/25/5"MM AM,EM,CH,DM,EW/1	44 Aq	ug/g	0.4	33	33	
8539	SITE 1 STATION BH12/EINGATE/W AM,EM,CH,DM,EW/4	44 Aq	ug/g	0.4	33	33	
8541	SITE 1 STATION BH13/29/5"MM AM,EM,CH,DM,EW/0	44 Aq	ug/g	0.4	33	33	
8651	SITE 1 STATION QUAD 19/0"-6"/B AS,HS,CS,DS,ES/0	44 Aq	ug/g	0.5	33	33	
8652	SITE 1 STATION QUAD 19/5"-5"/B AS,LS,CS,DS,ES/0	44 Aq	ug/g	0.6	33	33	
8653	SITE 1 STATION QUAD 19/5"-10"/B AS,BS,CS,DS,ES/0	44 Aq	ug/g	0.6	33	33	
8654	SITE 1 STATION QUAD 19/10"-15"/B AS,MS,CS,DS,ES/0	44 Aq	ug/g	0.5	33	33	
8655	SITE 1 STATION WELL 128/10/7"MM AM,EM,CH,DM,EW/0	44 Aq	ug/g	0.5	33	33	
8656	SITE 1 STATION QUAD 16/25/6"MM AM,EM,CH,DM,EW/0	44 Aq	ug/g	0.5	33	33	
8657	SITE 1 STATION QUAD 17/0"-5"/B AS,ES,CS,DS,ES/0	44 Aq	ug/g	0.5	33	33	
8658	SITE 1 STATION QUAD 17/5"-10"/B AS,PS,CS,DS,ES/0	44 Aq	ug/g	0.5	33	33	
8659	SITE 1 STATION QUAD 17/5"-15"/B AS,PS,CS,DS,ES/0	44 Aq	ug/g	0.5	33	33	

001215

SIT: OLD LANDFILL

<u>Sam#</u>	<u>SAMPLE DESCRI</u>	<u>TSC AN</u>	<u>UN</u>	<u>AMT</u>	<u>STD</u>	<u>ZEEC</u>	<u>EFD</u>
8378	SITE 1 STATION SS1/0-6"/S AS,BS,CS,DS,ES/0	27 Cd	ug/g	0.8	0.40	28	1.2
8379	SITE 1 STATION SS2/0-6"/S AS,BS,CS,DS,ES/0	27 Cd	ug/g	0.5	0.40	28	1.2
8380	SITE 1 STATION SS3/0-6"/S AS,BS,CS,DS,ES/0	27 Cd	ug/g	0.7	0.40	28	1.2
8414	SITE 1 STATION SS4/0-6"/S AS,BS,CS,DS,ES/0	27 Cd	ug/g	0.5	0.40	28	1.2
8415	SITE 1 STATION SS5/0-6"/S AS,BS,CS,DS,ES/0	27 Cd	ug/g	0.5	0.40	28	1.2
8416	SITE 1 STATION SSG/0-6"/S AS,BS,CS,DS,ES/0	27 Cd	ug/g	0.9	0.40	28	1.2
8417	SITE 1 STATION SS7/0-6"/S AS,BS,CS,DS,ES/0	27 Cd	ug/g	0.5	0.40	28	1.2
8418	SITE 1 STATION SSB/0-6"/S AS,BS,CS,DS,ES/0	27 Cd	ug/g	0.5	0.40	28	1.2
8419	SITE 1 STATION SS9/0-6"/S AS,BS,CS,DS,ES/0	27 Cd	ug/g	0.5	0.40	28	1.2
8420	SITE 1 STATION SS10/0-6"/S AS,BS,CS,DS,ES/0	27 Cd	ug/g	0.5	0.40	28	1.2

001216

SITE - SOLD LANDFILL

Sam#	SAMPLE DESCRI	TSC AN	UN_	AMT	STD_	%REC	FED
8484	SITE 1 STATION B6/0"-6"/B AS, BS, CS, DS, ES/0	27	CD	1.2	1.2	99	1.2
8485	SITE 1 STATION B6/6"-51/8 AS, BS, CS, DS, ES/0	27	CD	1.1	1.1	99	1.1
8486	SITE 1 STATION B6/5"-10"/B AS, BS, CS, DS, ES/0	27	CD	1.1	1.1	99	1.1
8487	SITE 1 STATION B6/10"-15"/B AS, BS, CS, DS, ES/0	27	CD	1.1	1.1	99	1.1
8488	SITE 1 STATION L1/0"-6"/B AS, BS, CS, DS, ES/0	27	CD	1.1	1.1	99	1.1
8489	SITE 1 STATION L1/6"-57/B AS, BS, CS, DS, ES/0	27	CD	1.1	1.1	99	1.1
8490	SITE 1 STATION L1/6"-57/B AS, BS, CS, DS, ES/1	27	CD	1.1	1.1	99	1.1
8491	SITE 1 STATION L1/W AM, BM, CH, DU, EW/4	27	CD	0.40	0.40	99	0.40
B492	SITE 1 STATION H1/0"-5"/B AS, BS, CS, DS, ES/0	27	CD	0.40	0.40	99	0.40
8493	SITE 1 STATION L1/6"-57/B AS, BS, CS, DS, ES/0	27	CD	0.40	0.40	99	0.40
8494	SITE 1 STATION QUAD II/0-E" B AS, BS, CS, DS, ES/0	27	CD	0.40	0.40	99	0.40
8495	SITE 1 STATION QUAD II/5"-57/E AS, BS, CS, DS, ES/0	27	CD	0.40	0.40	99	0.40
8502	SITE 1 STATION QUAD II/10"-6"/B AS, BS, CS, DS, ES/0	27	CD	0.40	0.40	99	0.40
8503	SITE 1 STATION QUAD II/10"-5"/B AS, BS, CS, DS, ES/0	27	CD	0.40	0.40	99	0.40
8537	SITE 1 STATION BH12/251/2" AM AM, BM, CH, DU, EW/0	27	CD	0.10	0.10	99	0.10
8538	SITE 1 STATION BH12/251/2" AM AM, BM, CH, DU, EW/1	27	CD	0.10	0.10	99	0.10
8539	SITE 1 STATION BH12/251/2" AM AM, BM, CH, DU, EW/4	27	CD	0.10	0.10	99	0.10
8541	SITE 1 STATION BH13/291/2" AM AM, BM, CH, DU, EW/0	27	CD	0.10	0.10	99	0.10
8551	SITE 1 STATION QUAD IV/0-5"/B AS, BS, CS, DS, ES/0	27	CD	0.10	0.10	99	0.10
8552	SITE 1 STATION QUAD IV/6"-5"/B AS, BS, CS, DS, ES/0	27	CD	0.10	0.10	99	0.10
8553	SITE 1 STATION QUAD IV/5-10"/E AS, BS, CS, DS, ES/0	27	CD	0.10	0.10	99	0.10
8554	SITE 1 STATION QUAD I/1418-15"/B AS, BS, CS, DS, ES/0	27	CD	0.10	0.10	99	0.10
8584	SITE 1 STATION WELL 122-140'7" AM, BM, CH, DU, EW/0	27	CD	0.10	0.10	99	0.10
8585	SITE 1 STATION WELL 122-235'6" AM, BM, CH, DU, EW/0	27	CD	0.10	0.10	99	0.10
8586	SITE 1 STATION QUAD I/6-C-5"/B AS, BS, CS, DS, ES/0	27	CD	0.10	0.10	99	0.10
8587	SITE 1 STATION QUAD I/6-C-5"/B AS, BS, CS, DS, ES/0	27	CD	0.10	0.10	99	0.10
8588	SITE 1 STATION QUAD I/6-C-5"/B AS, BS, CS, DS, ES/0	27	CD	0.10	0.10	99	0.10
8589	SITE 1 STATION QUAD I/6-C-5"/B AS, BS, CS, DS, ES/0	27	CD	0.10	0.10	99	0.10

SII OLD LANDFILL

Sample#	Sample Descr	TSC_AN	UN	AMT	STD	ZEEC	PPD
8378	SITE 1 STATION SS1/0-E"/S AS,BS,CS,DS,ES/0	23	5b	0g/g	<0.1	0.40	32
9375	SITE 1 STATION SS2/0-E"/S AS,BS,CS,DS,ES/0	23	5b	0g/g	<0.1	0.10	26
8390	SITE 1 STATION SS3/0-E"/S AS,BS,CS,DS,ES/0	23	5b	0g/g	<0.1	0.40	32
8414	SITE 1 STATION SS4/0-E"/S AS,BS,CS,DS,ES/0	23	5b	0g/g	<0.1	0.10	26
8415	SITE 1 STATION SS5/0-E"/S AS,BS,CS,DS,ES/0	23	5b	0g/g	<0.1	0.40	32
8416	SITE 1 STATION SSS/0-E"/S AS,BS,CS,DS,ES/0	23	5b	0g/g	<0.1	0.40	32
8417	SITE 1 STATION SS7/0-E"/S AS,BS,CS,DS,ES/0	23	5b	0g/g	<0.1	0.40	32
8418	SITE 1 STATION SSB/0-E"/S AS,BS,CS,DS,ES/0	23	5b	0g/g	<0.1	0.40	32
8419	SITE 1 STATION SS9/0-E"/S AS,BS,CS,DS,ES/0	23	5b	0g/g	<0.1	0.40	32
8420	SITE 1 STATION SS10/0-E"/S AS,BS,CS,DS,ES/0	23	5b	0g/g	<0.1	0.40	32

001218

SITE OLD LANDFILL

sam#	SAMPLE DESCRI	TSC AN	FFD	ZFEC	STD	AMT	UN
			23	23	23	23	23
8484	SITE 1 STATION B6/6"-5"/B AS, BS, CS, DS, ES/0	SB	0	0	0	0	0
8485	SITE 1 STATION B6/6"-5"/B AS, BS, CS, DS, ES/0	SB	0	0	0	0	0
8486	SITE 1 STATION B6/5"-10"/B AS, DS, CS, DS, ES/0	SB	0	0	0	0	0
8487	SITE 1 STATION B5/10"-15"/B AS, ES, CS, DS, ES/0	SB	0	0	0	0	0
8488	SITE 1 STATION L1/0"-6"/B AS, BS, CS, DS, ES/0	SB	0	0	0	0	0
8489	SITE 1 STATION L1/E"-5"/B AS, BS, CS, DS, ES/0	SB	0	0	0	0	0
8490	SITE 1 STATION L1/5"-5"/B AS, HS, CS, DS, ES/0	SB	0	0	0	0	0
8491	SITE 1 STATION L1/H AW, EW, CW, DM, EW/4	SB	0	0	0	0	0
8492	SITE 1 STATION M1/0"-6"/P AS, PS, CS, DS, ES/0	SB	0	0	0	0	0
8493	SITE 1 STATION L1/6"-5"/B AS, BS, CS, DS, ES/0	SB	0	0	0	0	0
8494	SITE 1 STATION QUAD 11/0"-5"/B AS, BS, CS, DS, ES/0	SB	0	0	0	0	0
8495	SITE 1 STATION QUAD 11/5"-5"/B AS, BS, CS, DS, ES/0	SB	0	0	0	0	0
8502	SITE 1 STATION QUAD 11/0"-6"/B AS, BS, CS, DS, ES/0	SB	0	0	0	0	0
8503	SITE 1 STATION QUAD 11/15"-5"/E AS, BS, CS, DS, ES/0	SB	0	0	0	0	0
8527	SITE 1 STATION BH2/20"-5"/W AW, EW, CH, PW, EW/0	SB	0	0	0	0	0
8539	SITE 1 STATION BH2/25"-5"/W AW, EW, CM, DN, EM/1	SB	0	0	0	0	0
8539	SITE 1 STATION BH2/25"-5"/W AW, EW, CH, PW, EW/4	SB	0	0	0	0	0
8541	SITE 1 STATION BH2/25"-5"/W AW, EW, DU, PW, EW/0	SB	0	0	0	0	0
8651	SITE 1 STATION QUAD 19/0"-6"/B AS, PS, CS, DS, ES/0	SB	0	0	0	0	0
8652	SITE 1 STATION QUAD 19/5"-5"/B AS, PS, CS, DS, ES/0	SB	0	0	0	0	0
8653	SITE 1 STATION QUAD 19/5"-10"/B AS, PS, CS, DS, ES/0	SB	0	0	0	0	0
8654	SITE 1 STATION QUAD 19/10"-15"/P AS, PS, CS, DS, ES/0	SB	0	0	0	0	0
8654	SITE 1 STATION WELL 122/10"-7" AW, PW, CW, PW, EW/0	SB	0	0	0	0	0
8655	SITE 1 STATION WELL 15/35"-6" AW, PW, CW, DW, EW/0	SB	0	0	0	0	0
8656	SITE 1 STATION QUAD 1/0"-6"/B AS, PS, CS, DS, ES/0	SB	0	0	0	0	0
8657	SITE 1 STATION QUAD 1/6"-5"/B AS, PS, CS, PS, ES/0	SB	0	0	0	0	0
8658	SITE 1 STATION QUAD 1/2"-10"/B AS, HS, CS, DS, LS/0	SB	0	0	0	0	0
8659	SITE 1 STATION QUAD 1/10"-15"/B AS, HS, CS, DS, ES/0	SB	0	0	0	0	0

001219

SIT	OLD LANDFILL	SAMPLE DESCRI	TSC_AN	UN	AMT	SID_	ZREC	FED
8378	SITE 1 STATION SS1/0-6"/S	AS, BS, CS, DS, ES/0	35 Pb	ug/g	1.4	1.00	120	0
6379	SITE 1 STATION SS2/0-6"/S	AS, BS, CS, DS, ES/0	35 Pb	ug/g	1.2	1.00	120	0
8380	SITE 1 STATION SS3/0-6"/S	AS, BS, CS, DS, ES/0	35 Pb	ug/g	1.0	1.00	120	0
6414	SITE 1 STATION SS4/0-6"/S	AS, BS, CS, DS, ES/0	35 Pb	ug/g	1.4	1.00	120	0
8415	SITE 1 STATION SS5/0-6"/S	AS, BS, CS, DS, ES/0	35 Pb	ug/g	1.5	1.00	120	0
8416	SITE 1 STATION SS6/0-6"/S	AS, BS, CS, DS, ES/0	35 Pb	ug/g	25	1.00	100	0
8417	SITE 1 STATION SS7/0-6"/S	AS, BS, CS, DS, ES/0	35 Pb	ug/g	37	1.00	120	0
8418	SITE 1 STATION SS8/0-6"/S	AS, BS, CS, DS, ES/0	35 Pb	ug/g	11	1.00	120	0
8419	SITE 1 STATION SS9/0-6"/S	AS, BS, CS, DS, ES/0	35 Pb	ug/g	21	1.00	120	0
8420	SITE 1 STATION SS10/0-6"/S	AS, BS, CS, DS, ES/0	35 Pb	ug/g	9	1.00	120	0

SITE 1 OLD LANDFILL

Sample#	SAMPLE_DESCR	ISOC_AN	UN	AMT_	STD_	ZEEC	RFD
8484	SITE 1 STATION B6/0--6"/B AS,BS,CS,DS,ES/0	35	rb	ug/g	15	1.00	0
8485	SITE 1 STATION B6/6"--5"/B AS,BS,CS,DS,ES/0	35	rb	ug/g	10	1.00	120
8486	SITE 1 STATION B6/5"--10"/B AS,BS,CS,DS,ES/0	35	rb	ug/g	9	1.00	120
8487	SITE 1 STATION B6/10'--15'/B AS,BS,CS,DS,ES/0	35	rb	ug/g	5	1.00	120
8488	SITE 1 STATION L1/0--6"/B AS,ES,CS,DS,ES/0	35	rb	ug/g	27	1.00	120
8489	SITE 1 STATION L1/6"--5"/B AS,BS,CS,DS,ES/0	35	rb	ug/g	10	1.00	120
8490	SITE 1 STATION L1/6"--5"/B AS,ES,CS,DS,ES/1	35	rb	ug/g	11	1.00	120
8491	SITE 1 STATION L1/H 4M, EM, CW, DW, EW/4	35	rb	ug/g	31	0.200	112
8492	SITE 1 STATION H1/0--C" /B AS,BS,CS,DS,ES/0	35	rb	ug/g	5	1.00	120
8493	SITE 1 STATION L1/6"--5"/B AS,BS,CS,DS,ES/0	35	rb	ug/g	11	1.00	120
8494	SITE 1 STATION QUAD I1/0--C" /B AS,BS,CS,DS,ES/0	35	rb	ug/g	236	1.00	120
8495	SITE 1 STATION QUAD I1/0--5"/B AS,ES,CS,DS,ES/0	35	rb	ug/g	1309	1.00	120
8502	SITE 1 STATION QUAD I1/0--E" /B AS,BS,CS,DS,ES/0	35	rb	ug/g	7.2	1.00	120
8503	SITE 1 STATION QUAD I1/5"--5"/B AS,BS,CS,DS,ES/0	35	rb	ug/g	110	1.00	120
8537	SITE 1 STATION BH12/32" E" /W00 AM,EW,CW,DW,EW/0	35	rb	ug/g	25	0.200	112
8538	SITE 1 STATION BH12/32" E" /W00 AM,EW,CW,DW,EW/1	35	rb	ug/g	10	0.200	112
8539	SITE 1 STATION BH12/ FINICATE/W AM,BW,LH,SW,EW/4	35	rb	ug/g	6	0.200	112
8541	SITE 1 STATION BH13/23" E" /W00 AM,EW,CW,DW,EW/0	35	rb	ug/g	51	0.200	112
8551	SITE 1 STATION QUAD I1/0--E" /B AS,BS,CS,DS,ES/0	35	rt	ug/g	8	1.00	120
8552	SITE 1 STATION QUAD I1/5"--5"/B AS,BS,CS,DS,ES/0	35	rb	ug/g	2000	1.00	120
8553	SITE 1 STATION QUAD I1/5--10"/B AS,BS,CS,DS,ES/0	35	rb	ug/g	230	1.00	120
8654	SITE 1 STATION QUAD I1/7/10--15"/B AS,BS,CS,DS,ES/0	35	rb	ug/g	100	1.00	120
8655	SITE 1 STATION WELL 1522/10/7" /W00 AM,EW,CW,DW,EW/0	35	rb	ug/g	14	0.200	112
8656	SITE 1 STATION WELL 1522/10/7" /W00 AM,EW,CW,DW,EW/0	35	rb	ug/g	56	0.200	112
8657	SITE 1 STATION QUAD I1/0--E" /B AS,BS,CS,DS,ES/0	35	rb	ug/g	76	1.00	120
8658	SITE 1 STATION QUAD I1/5"--5"/B AS,BS,CS,DS,ES/0	35	rb	ug/g	2	1.00	120
8659	SITE 1 STATION QUAD I1/5--10"/B AS,BS,CS,DS,ES/0	35	rb	ug/g	100	1.00	120
8660	SITE 1 STATION QUAD I1/5--15"/B AS,BS,CS,DS,ES/0	35	rb	ug/g	140	1.00	120

001220

SIT. OLD LANDFILL

<u>sample#</u>	<u>SAMPLE DESCRI</u>	<u>TSC_AN</u>	<u>UN</u>	<u>AMT_</u>	<u>STD_</u>	<u>%REC</u>	<u>RPD</u>
8378	SITE 1 STATION SS1/0-6"/S AS,PS,CS,DS,ES/0	38 Mn	ug/g	240	0.40	100	0.4
8379	SITE 1 STATION SS2/0-6"/S AS,PS,CS,DS,ES/0	38 Mn	ug/g	192	0.40	100	0.4
8380	SITE 1 STATION SS3/0-6"/S AS,BS,CS,DS,ES/0	38 Mn	ug/g	364	0.40	100	0.4
8414	SITE 1 STATION SS4/0-6"/S AS,BS,CS,DS,ES/0	38 Mn	ug/g	735	0.40	100	0.4
8415	SITE 1 STATION SS5/0-6"/S AS,BS,CS,DS,ES/0	38 Mn	ug/g	522	0.40	100	0.4
8416	SITE 1 STATION SS6/0-6"/S AS,BS,CS,DS,ES/0	38 Mn	ug/g	570	0.40	100	0.4
8417	SITE 1 STATION SS7/0-6"/S AS,BS,CS,DS,ES/0	38 Mn	ug/g	574	0.40	100	0.4
8418	SITE 1 STATION SS8/0-6"/S AS,BS,CS,DS,ES/0	38 Mn	ug/g	149	0.40	100	0.4
8419	SITE 1 STATION SS9/0-6"/S AS,BS,CS,DS,ES/0	38 Mn	ug/g	5020	0.40	100	0.4
8420	SITE 1 STATION SS10/0-6"/S AS,BS,CS,DS,ES/0	38 Mn	ug/g	4020	0.40	100	0.4

001221

001222

SITE OLD LANDFILL

sample#	sample_descr	TSC_AN	UN	AMT	STD	ZEEC	FED
8484	SITE 1 STATION B6/0-G"/B AS,ES,CS,DS,ES/0	38 Mn	ug/g	0.4	0.4	0.4	0.4
8485	SITE 1 STATION E6/5"-5'"/B AS,ES,CS,DS,ES/0	38 Mn	ug/g	0.4	0.4	0.4	0.4
8486	SITE 1 STATION B6/5"-10'"/B AS,ES,CS,DS,ES/0	38 Mn	ug/g	0.4	0.4	0.4	0.4
8487	SITE 1 STATION B6/10"-15'"/B AS,ES,CS,DS,ES/0	38 Mn	ug/g	0.4	0.4	0.4	0.4
8488	SITE 1 STATION L1/0-E"/S AS,ES,CS,DS,ES/0	38 Mn	ug/g	0.4	0.4	0.4	0.4
8489	SITE 1 STATION L1/6"-5'"/B AS,B5,CS,DS,ES/0	38 Mn	ug/g	0.4	0.4	0.4	0.4
8490	SITE 1 STATION L1/5"-5'"/B AS,PS,CS,DS,ES/1	38 Mn	ug/g	0.4	0.4	0.4	0.4
8491	SITE 1 STATION L1/AH AH,EU,CH,ES,EU/4	38 Mn	ug/g	0.4	0.4	0.4	0.4
8492	SITE 1 STATION H1/0-6"/B AS,B5,CS,DS,ES/0	38 Mn	ug/g	0.4	0.4	0.4	0.4
8493	SITE 1 STATION L1/6"-5'"/L AS,BS,CS,DS,ES/0	38 Mn	ug/g	0.4	0.4	0.4	0.4
8494	SITE 1 STATION QUAD L1/0-G"/B AS,ES,CS,DS,ES/0	38 Mn	ug/g	0.4	0.4	0.4	0.4
8495	SITE 1 STATION QUAD L1/E"-5'"/B AS,BS,CS,DS,ES/0	38 Mn	ug/g	0.4	0.4	0.4	0.4
8502	SITE 1 STATION QUAD L1/10-6"/B AS,ES,CS,DS,ES/0	38 Mn	ug/g	0.4	0.4	0.4	0.4
8503	SITE 1 STATION QUAD L1/E"-5'"/B AS,BS,CS,DS,ES/0	38 Mn	ug/g	0.4	0.4	0.4	0.4
8537	SITE 1 STATION B6/2/25'"/W AH,BW,CH,DW,EW/0	38 Mn	ug/g	0.4	0.4	0.4	0.4
8538	SITE 1 STATION B6/2/25'"/W AH,BW,CH,DW,EW/1	38 Mn	ug/g	0.4	0.4	0.4	0.4
8539	SITE 1 STATION E6/2/RINSATE/W AH,BW,CH,DW,EW/4	38 Mn	ug/g	0.4	0.4	0.4	0.4
8541	SITE 1 STATION E6/3/23'5"'/WU AH,BW,CH,DW,EW/0	38 Mn	ug/g	0.4	0.4	0.4	0.4
8551	SITE 1 STATION ROAD 10'-3"-6"/B AS,ES,CS,DS,ES/0	38 Mn	ug/g	0.4	0.4	0.4	0.4
8552	SITE 1 STATION QUAD 10'5"-10'7" AS,PS,CS,BS,ES/0	38 Mn	ug/g	0.4	0.4	0.4	0.4
8553	SITE 1 STATION QUAD 10'5"-10'7" AS,PS,CS,BS,ES/0	38 Mn	ug/g	0.4	0.4	0.4	0.4
8554	SITE 1 STATION QUAD 10'7/10'7" WU AH,BW,CH,DW,EW/0	38 Mn	ug/g	0.4	0.4	0.4	0.4
8555	SITE 1 STATION WELL 15'2/5'6" WU AH,BW,CH,DW,EW/0	38 Mn	ug/g	0.4	0.4	0.4	0.4
8556	SITE 1 STATION WELL 15'2/5'6" WU AH,BW,CH,DW,EW/0	38 Mn	ug/g	0.4	0.4	0.4	0.4
8557	SITE 1 STATION QUAD 1.0'-3'7" AS,PS,CS,BS,ES/0	38 Mn	ug/g	0.4	0.4	0.4	0.4
8558	SITE 1 STATION QUAD 1.6'-3'7" AS,PS,CS,BS,ES/0	38 Mn	ug/g	0.4	0.4	0.4	0.4
8559	SITE 1 STATION QUAD 1.6'-3'7" AS,PS,CS,BS,ES/0	38 Mn	ug/g	0.4	0.4	0.4	0.4

SITE OLD LANDFILL

Sample#	Sample Descr	TSC AN	UN	AMT	STD	ZEEC	RPD
8379	SITE 1 STATION SS1/0-6"/S AS,ES,CS,DS,ES/0	31 Sr	ug/g	1.2	1.00	8.3	8.3
8379	SITE 1 STATION SS2/0-6"/S AS,ES,CS,DS,ES/0	31 Sr	ug/g	0.5	1.00	8.3	8.3
8390	SITE 1 STATION SS3/0-6"/S AS,BS,CS,DS,ES/0	31 Sr	ug/g	0.7	1.00	8.3	8.3
8414	SITE 1 STATION SS4/0-6"/S AS,BS,CS,DS,ES/0	31 Sr	ug/g	0.6	1.00	8.3	8.3
8415	SITE 1 STATION SS5/0-6"/S AS,BS,CS,DS,ES/0	31 Sr	ug/g	0.8	1.00	8.3	8.3
8416	SITE 1 STATION SS6/0-6"/S AS,BS,CS,DS,ES/0	31 Sr	ug/g	1.0	1.00	8.3	8.3
8417	SITE 1 STATION SS7/0-6"/S AS,BS,CS,DS,ES/0	31 Sr	ug/g	1.0	1.00	8.3	8.3
8418	SITE 1 STATION SS8/0-6"/S AS,BS,CS,DS,ES/0	31 Sr	ug/g	1.0	1.00	8.3	8.3
8419	SITE 1 STATION SS9/0-6"/S AS,BS,CS,DS,ES/0	31 Sr	ug/g	1.6	1.00	8.3	8.3
8420	SITE 1 STATION SS10/0-6"/S AS,BS,CS,DS,ES/0	31 Sr	ug/g	0.9	1.00	8.3	8.3

001223

001224

SITE - OLD LANDFILL

Sample#	Site	Sample Descr	TSC_AN	UN	AMT_	STD_	ZREC	RFD
8434	SITE 1	STATION B6/0-6" /B AS, RS, CS, DS, ES/0	31 Sr	ug/g	<0.5	1.00	97	8.5
8495	SITE 1	STATION B6/5"-5" /B AS, RS, CS, DS, ES/0	31 Sr	ug/g	0.9	1.00	97	8.5
8436	SITE 1	STATION B6/5"-10" /B AS, RS, CS, DS, ES/0	31 Sr	ug/g	1.0	1.00	97	8.5
2437	SITE 1	STATION B6/10"-15" /B AS, RS, CS, DS, ES/0	31 Sr	ug/g	1.0	1.00	97	8.5
8459	SITE 1	STATION L1/0-6" /B AS, RS, CS, DS, ES/0	31 Sr	ug/g	1.4	1.00	97	8.5
8460	SITE 1	STATION L1/6"-5" /P AS, RS, CS, DS, ES/0	31 Sr	ug/g	0.5	1.00	97	8.5
8431	SITE 1	STATION L1/6"-5" /B AS, RS, CS, DS, ES/1	31 Sr	ug/g	0.5	1.00	97	8.5
3432	SITE 1	STATION H1/0-6"-C" /P AS, RS, CS, DS, ES/0	31 Sr	ug/g	1.0	1.00	97	8.5
8493	SITE 1	STATION L1/5"-5" /B AS, RS, CS, DS, ES/0	31 Sr	ug/g	1.0	1.00	97	8.5
8494	SITE 1	STATION QUAD H1/0-6" /B AS, RS, CS, DS, ES/0	31 Sr	ug/g	0.8	1.00	97	8.5
8495	SITE 1	STATION QUAD H1/5"-5" /B AS, RS, CS, DS, ES/0	31 Sr	ug/g	0.9	1.00	97	8.5
8501	SITE 1	STATION QUAD H1/0-6" /B AS, RS, CS, DS, ES/0	31 Sr	ug/g	0.9	1.00	97	8.5
8503	SITE 1	STATION QUAD L1/5"-5" /B AS, RS, CS, DS, ES/0	31 Sr	ug/g	0.8	1.00	97	8.5
2527	SITE 1	STATION EH12/25" E" /WW AU, BM, CW, DW, EN/0	31 Sr	ug/g	0.0	1.00	97	8.5
8539	SITE 1	STATION EH12/25" E" /WW AU, BM, CW, DW, EN/1	31 Sr	ug/g	0.0	1.00	97	8.5
8539	SITE 1	STATION EH12/ELIMATE/W AU, BM, CW, DW, EN/4	31 Sr	ug/g	0.0	1.00	97	8.5
8541	SITE 1	STATION EH13/25" E" /WW AU, BM, CW, DW, EN/0	31 Sr	ug/g	0.0	1.00	97	8.5
8651	SITE 1	STATION QUAD H1/0-6" /B AS, RS, CS, DS, ES/0	31 Sr	ug/g	0.9	1.00	97	8.5
8652	SITE 1	STATION QUAD H1/5"-5" /B AS, RS, CS, DS, ES/0	31 Sr	ug/g	0.9	1.00	97	8.5
8653	SITE 1	STATION QUAD H1/5"-10" /B AS, RS, CS, DS, ES/0	31 Sr	ug/g	1.0	1.00	97	8.5
8654	SITE 1	STATION QUAD H1/0-15" /B AS, RS, CS, DS, ES/0	31 Sr	ug/g	1.0	1.00	97	8.5
8654	SITE 1	STATION WELL 12/25" E" /WW AU, BM, CW, DW, EN/0	31 Sr	ug/g	0.0	1.00	97	8.5
8655	SITE 1	STATION WELL 12/25" E" /WW AU, BM, CW, DW, EN/0	31 Sr	ug/g	0.0	1.00	97	8.5
8656	SITE 1	STATION QUAD H1/0-15" /B AS, RS, CS, DS, ES/0	31 Sr	ug/g	0.0	1.00	97	8.5
8656	SITE 1	STATION QUAD H1/0-15" /B AS, RS, CS, DS, ES/0	31 Sr	ug/g	0.0	1.00	97	8.5
8657	SITE 1	STATION QUAD H1/0-15" /B AS, RS, CS, DS, ES/0	31 Sr	ug/g	0.0	1.00	97	8.5
8658	SITE 1	STATION QUAD H1/0-15" /B AS, RS, CS, DS, ES/0	31 Sr	ug/g	0.0	1.00	97	8.5
8659	SITE 1	STATION QUAD H1/0-15" /B AS, RS, CS, DS, ES/0	31 Sr	ug/g	0.0	1.00	97	8.5
8660	SITE 1	STATION QUAD H1/0-15" /B AS, RS, CS, DS, ES/0	31 Sr	ug/g	0.0	1.00	97	8.5

001225

SIT 1 OLD LANDFILL

<u>sample#</u>	<u>SAMPLE_DESCR</u>	<u>TSC_AN</u>	<u>UN</u>	<u>AMT_</u>	<u>STD_</u>	<u>ZEEC</u>	<u>EFD</u>
8378	SITE 1 STATION SS1/0-6"/S AS,PS,CS,DS,ES/0	33 Cu	ug/g	6.9	1.00	3.6	
8379	SITE 1 STATION SS2/0-5"/S AS,PS,CS,DS,ES/0	33 Cu	ug/g	3.9	1.00	8.6	
8390	SITE 1 STATION SS3/0-E"/S AS,BS,CS,DS,ES/0	33 Cu	ug/g	5.4	1.00	8.6	
8414	SITE 1 STATION SS4/0-E"/S AS,BS,CS,DS,ES/0	33 Cu	ug/g	3.1	1.00	8.5	
8415	SITE 1 STATION SS5/0-5"/S AS,BS,CS,DS,ES/0	33 Cu	ug/g	2.6	1.00	8.5	
8416	SITE 1 STATION SS6/0-E"/S AS,BS,CS,DS,ES/0	33 Cu	ug/g	11.0	1.00	6.6	
8417	SITE 1 STATION SS7/0-E"/S AS,BS,CS,DS,ES/0	33 Cu	ug/g	5.0	1.00	8.5	
8418	SITE 1 STATION SS8/0-E"/S AS,BS,CS,DS,ES/0	33 Cu	ug/g	4.1	1.00	8.5	
8419	SITE 1 STATION SS9/0-E"/S AS,BS,CS,DS,ES/0	33 Cu	ug/g	5.0	1.00	8.6	
8420	SITE 1 STATION SS10/0-E"/S AS,BS,CS,DS,ES/0	33 Cu	ug/g	4.9	1.00	8.7	

001226

SITE OLD LANDFILL

Sample#	Site	Sample Descr	TSC AN	UN	AMT	STD	ZREC	RFD
8484	SITE 1	STATION E6/0--6"/B AS, ES, CS, DS, ES/0	33 Cu	ug/g	8.6	9.6	8.6	8.6
8485	SITE 1	STATION E6/5"--5"/B AS, ES, CS, DS, ES/0	33 Cu	ug/g	8.5	8.5	8.5	8.5
8496	SITE 1	STATION E6/5"-10"/B AS, ES, CS, DS, ES/0	33 Cu	ug/g	8.5	8.5	8.5	8.5
8497	SITE 1	STATION E6/10"-15"/B AS, ES, CS, DS, ES/0	33 Cu	ug/g	8.5	8.5	8.5	8.5
8498	SITE 1	STATION E1/0--6"/B AS, ES, CS, DS, ES/0	33 Cu	ug/g	8.5	8.5	8.5	8.5
8499	SITE 1	STATION E1/10"-5"/B AS, ES, CS, DS, ES/0	33 Cu	ug/g	8.5	8.5	8.5	8.5
8500	SITE 1	STATION E1/6"-9"/B AS, ES, CS, DS, ES/0	33 Cu	ug/g	8.5	8.5	8.5	8.5
8491	SITE 1	STATION E1/4"-6"/B AS, ES, CS, DS, ES/0	33 Cu	ug/g	8.5	8.5	8.5	8.5
8492	SITE 1	STATION N1/0--6"/B AS, ES, CS, DS, ES/0	33 Cu	ug/g	8.5	8.5	8.5	8.5
8493	SITE 1	STATION L1/4"-5"/B AS, ES, CS, DS, ES/0	33 Cu	ug/g	8.5	8.5	8.5	8.5
8494	SITE 1	STATION QUAD E1/0--6"/B AS, ES, CS, DS, ES/0	33 Cu	ug/g	8.5	8.5	8.5	8.5
8495	SITE 1	STATION QUAD E1/5"-5"/B AS, ES, CS, DS, ES/0	33 Cu	ug/g	8.5	8.5	8.5	8.5
8501	SITE 1	STATION QUAD E1/10"-6"/B AS, ES, CS, DS, ES/0	33 Cu	ug/g	8.5	8.5	8.5	8.5
3503	SITE 1	STATION QUAD E1/15"-5"/B AS, ES, CS, DS, ES/0	33 Cu	ug/g	8.5	8.5	8.5	8.5
8537	SITE 1	STATION BH12/25' E"/W/AU, EW, CW, DW, EW/0	33 Cu	ug/g	8.5	8.5	8.5	8.5
8538	SITE 1	STATION BH12/25' E"/W/AU, EW, CW, PW, EW/1	33 Cu	ug/g	8.5	8.5	8.5	8.5
8539	SITE 1	STATION BH12/25' E"/W/AU, EW, CW, PW, EW/4	33 Cu	ug/g	8.5	8.5	8.5	8.5
8241	SITE 1	STATION BH3/25' 5"/W/AU, EW, CW, DW, EW/0	33 Cu	ug/g	8.5	8.5	8.5	8.5
8691	SITE 1	STATION QUAD E1/0--5"/D AS, ES, CS, DS, ES/0	33 Cu	ug/g	8.5	8.5	8.5	8.5
9752	SITE 1	STATION QUAD E1/5"-5"/B AS, ES, CS, DS, ES/0	33 Cu	ug/g	8.5	8.5	8.5	8.5
8653	SITE 1	STATION QUAD E1/5"-10"/B AS, ES, CS, DS, ES/0	33 Cu	ug/g	8.5	8.5	8.5	8.5
8654	SITE 1	STATION QUAD E1/10"-15"/B AS, ES, CS, DS, ES/0	33 Cu	ug/g	8.5	8.5	8.5	8.5
8694	SITE 1	STATION QUAD E1/2/15' 7" W/AU, PW, CW, DW, EW/0	33 Cu	ug/g	8.5	8.5	8.5	8.5
8695	SITE 1	STATION QUAD E1/2/15' 7" W/AU, PW, CW, DW, EW/0	33 Cu	ug/g	8.5	8.5	8.5	8.5
8696	SITE 1	STATION QUAD E1/2/15' 7" W/AU, PW, CW, DW, EW/0	33 Cu	ug/g	8.5	8.5	8.5	8.5
8697	SITE 1	STATION QUAD E1/2/15' 7" W/AU, PW, CW, DW, EW/0	33 Cu	ug/g	8.5	8.5	8.5	8.5
8698	SITE 1	STATION QUAD E1/2/15' 7" W/AU, PW, CW, DW, EW/0	33 Cu	ug/g	8.5	8.5	8.5	8.5
8699	SITE 1	STATION QUAD E1/2/15' 7" W/AU, PW, CW, DW, EW/0	33 Cu	ug/g	8.5	8.5	8.5	8.5

001227

sam#	SI	SAMPLE DESCRIPTOR		TSC AN	UN	AMT	STD	ZREC	FFD
		STATION	DEPTH						
8378	SITE 1	STATION 5S1/0-6"/S	AS, BS, CS, DS, ES/0	24	A5	ug/g	1.0	0.400	100
8379	SITE 1	STATION SS2/0-6"/S	AS, BS, CS, DS, ES/0	24	A5	ug/g	0.6	0.400	100
8390	SITE 1	STATION SS3/0-6"/S	AS, BS, CS, DS, ES/0	24	A5	ug/g	0.8	0.400	100
8414	SITE 1	STATION SS4/0-6"/S	AS, BS, CS, DS, ES/0	24	A5	ug/g	0.3	0.400	100
8415	SITE 1	STATION SS5/0-6"/S	AS, BS, CS, DS, ES/0	24	A5	ug/g	0.6	0.400	100
8415	SITE 1	STATION SS6/0-6"/S	AS, BS, CS, DS, ES/0	24	A5	ug/g	2.0	0.400	100
8417	SITE 1	STATION SS7/0-6"/S	AS, BS, CS, DS, ES/0	24	A5	ug/g	0.7	0.400	100
8419	SITE 1	STATION SS8/0-6"/S	AS, BS, CS, DS, ES/0	24	A5	ug/g	1.1	0.400	100
8419	SITE 1	STATION SS9/0-6"/S	AS, BS, CS, DS, ES/0	24	A5	ug/g	1.2	0.400	100
8420	SITE 1	STATION SS10/0-6"/S	AS, BS, CS, DS, ES/0	24	A5	ug/g	1.0	0.400	100

SITE 2 - OLD LANDFILL

Sam#	SAMPLE DESCRI	TSC_AN	UN	AMT_	STD_	ZEEC	PFD
		1	2	3	4	5	
8484	SITE 1 STATION B6/0--6"/B AS,BS,CS,DS,ES/0	24	As	ug/g	0.5	0.400	0
8485	SITE 1 STATION B6/6"-5"/B AS,BS,CS,DS,ES/0	24	As	ug/g	3.7	0.400	100
8486	SITE 1 STATION B6/5"-10'/B AS,BS,CS,DS,ES/0	24	As	ug/g	4.9	0.400	100
8487	SITE 1 STATION B6/10'-15'/B AS,BS,CS,DS,ES/0	24	As	ug/g	2.1	0.400	100
8488	SITE 1 STATION L1/0-E"/B AS,BS,CS,DS,ES/0	24	As	ug/g	0.9	0.400	100
8489	SITE 1 STATION L1/E"-5Y/B AS,BS,CS,DS,ES/0	24	As	ug/g	2.1	0.400	100
8490	SITE 1 STATION L1/E"-5Y/B AS,BS,CS,DS,ES/1	24	As	ug/g	0.9	0.400	100
8491	SITE 1 STATION L1/W AN,BW,CH,DW,EW/4	24	As	ug/g	0.9	0.400	100
8492	SITE 1 STATION M1/0-E"/B AS,FS,CS,DS,ES/0	24	As	ug/g	0.2	0.400	100
8493	SITE 1 STATION L1/6"-5"/B AS,BS,CS,DS,ES/0	24	As	ug/g	0.1	0.400	100
8494	SITE 1 STATION QUAD I1/0-E"/B AS,BS,CS,DS,ES/0	24	As	ug/g	0.2	0.400	100
8495	SITE 1 STATION QUAD I1/0-E"-5"/B AS,BS,CS,DS,ES/0	24	As	ug/g	0.5	0.400	100
8500	SITE 1 STATION QUAD I1/10-E"/B AS,BS,CS,DS,ES/0	24	As	ug/g	1.7	0.400	100
8503	SITE 1 STATION QUAD I1/15"-5"/B AS,BS,CS,DS,ES/0	24	As	ug/g	4.4	0.400	100
8537	SITE 1 STATION BH12/25'6"/WW AW,BW,CH,BW,EW/0	24	As	ug/l	0.8	0.400	100
8538	SITE 1 STATION BH12/25'6"/WW AW,BW,CH,BW,EW/1	24	As	ug/l	0.8	0.400	100
8539	SITE 1 STATION BH12/EINGATE/W AW,BW,CH,BW,EW/4	24	As	ug/l	0.8	0.50	100
8541	SITE 1 STATION BH13/29'5"/WW AW,BW,CH,BW,EW/0	24	As	ug/l	0.5	0.50	100
8651	SITE 1 STATION QUAD IV/0-E"/B AS,BS,CS,DS,ES/0	24	As	ug/g	0.4	0.50	100
8552	SITE 1 STATION QUAD IV/5"-5"/B AS,BS,CS,DS,ES/0	24	As	ug/g	4.5	0.50	100
8653	SITE 1 STATION QUAD IV/5"-10'/B AS,BS,CS,DS,ES/0	24	As	ug/g	0.6	0.50	100
8654	SITE 1 STATION QUAD IV/10'-15'/B AS,BS,CS,DS,FS/0	24	As	ug/g	1.4	0.50	100
8524	SITE 1 STATION WELL 122/10'7"WW AW,BW,CH,DW,EW/0	24	As	ug/l	0.8	0.50	100
8695	SITE 1 STATION WELL 16/25'6"/WW AW,BW,CH,DW,EW/0	24	As	ug/l	0.7	0.50	100
8696	SITE 1 STATION QUAD I1/0-E"/B AS,FS,CS,DS,ES/0	24	As	ug/g	0.3	0.50	100
8697	SITE 1 STATION QUAD I1/6"-5"/B AS,FS,CS,DS,ES/0	24	As	ug/g	0.3	0.50	100
8698	SITE 1 STATION QUAD I1/5'-10'/B AS,FS,CS,DS,ES/0	24	As	ug/g	0.3	0.50	100
8699	SITE 1 STATION QUAD I1/5'-15'/B AS,FS,CS,DS,ES/0	24	As	ug/g	0.3	0.50	100

001229

SITE 1 OLD LANDFILL

<u>Sample#</u>	<u>SAMPLE DESCRI</u>	<u>TSC AN</u>	<u>UN</u>	<u>AMT</u>	<u>STD</u>	<u>%REC</u>	<u>RPD</u>
8378	SITE 1 STATION SS1/0-6"/S AS,BS,CS,DS,ES/0	39 Hg	ug/g	<0.1	0.005	100	0
8379	SITE 1 STATION SS2/0-6"/S AS,BS,CS,DS,ES/0	39 Hg	ug/g	0.1	0.005	100	0
8380	SITE 1 STATION SS3/0-6"/S AS,BS,CS,DS,ES/0	39 Hg	ug/g	<0.1	0.005	100	0
8414	SITE 1 STATION SS4/0-6"/S AS,BS,CS,DS,ES/0	39 Hg	ug/g	<0.1	0.005	100	0
8415	SITE 1 STATION SS5/0-6"/S AS,BS,CS,DS,ES/0	39 Hg	ug/g	<0.1	0.005	100	0
8416	SITE 1 STATION SS6/0-6"/S AS,BS,CS,DS,ES/0	39 Hg	ug/g	<0.1	0.005	100	0
8417	SITE 1 STATION SS7/0-6"/S AS,BS,CS,DS,ES/0	39 Hg	ug/g	<0.1	0.005	100	0
8418	SITE 1 STATION SS8/0-6"/S AS,BS,CS,DS,ES/0	39 Hg	ug/g	<0.1	0.005	100	0
8419	SITE 1 STATION SS9/0-6"/S AS,BS,CS,DS,ES/0	39 Hg	ug/g	<0.1	0.005	100	0
8420	SITE 1 STATION SS10/0-6"/S AS,BS,CS,DS,ES/0	39 Hg	ug/g	<0.1	0.005	100	0

001230

SITL - OLD LANDFILL

<u>sample#</u>	<u>SAMPLE_DESCR</u>	<u>TSC_AN</u>	<u>UN</u>	<u>AMT_</u>	<u>STD_</u>	<u>ZEEC</u>	<u>EED</u>
8484	SITE 1 STATION B6/6"-5"/B AS,BS,CS,DS,ES/0	39 Hg	ug/g	<0.1	0.005	100	0
8485	SITE 1 STATION B6/5"-10"/B AS,BS,CS,DS,ES/0	39 Hg	ug/g	<0.1	0.005	100	0
8486	SITE 1 STATION B6/5"-15"/B AS,BS,CS,DS,ES/0	39 Hg	ug/g	<0.1	0.005	100	0
8487	SITE 1 STATION B6/10"-15"/B AS,BS,CS,DS,ES/0	39 Hg	ug/g	<0.1	0.005	100	0
8488	SITE 1 STATION L1/0"-6"/B AS,BS,CS,DS,ES/0	39 Hg	ug/g	<0.1	0.005	100	0
8489	SITE 1 STATION L1/5"-5"/B AS,BS,CS,DS,ES/0	39 Hg	ug/g	<0.1	0.005	100	0
8490	SITE 1 STATION L1/5"-5"/B AS,BS,CS,DS,ES/1	39 Hg	ug/g	<0.1	0.005	100	0
8491	SITE 1 STATION L1/0"-15"/B AS,BS,CS,DS,ES/4	39 Hg	ug/g	<0.1	0.005	100	0
8492	SITE 1 STATION M1/0"-5"/B AS,BS,CS,DS,ES/0	39 Hg	ug/g	<0.1	0.005	100	0
8493	SITE 1 STATION L1/6"-5"/B AS,BS,CS,DS,ES/0	39 Hg	ug/g	<0.1	0.005	100	0
8494	SITE 1 STATION QUAD L1/0"-5"/B AS,BS,CS,DS,ES/0	39 Hg	ug/g	<0.1	0.005	100	0
8495	SITE 1 STATION QUAD L1/5"-5"/B AS,BS,CS,DS,ES/0	39 Hg	ug/g	<0.1	0.005	100	0
8502	SITE 1 STATION QUAD L1/0"-6"/B AS,BS,CS,DS,ES/0	39 Hg	ug/g	<0.1	0.005	100	0
8503	SITE 1 STATION QUAD L1/1/5"-5"/B AS,BS,CS,DS,ES/0	39 Hg	ug/g	<0.1	0.005	100	0
8537	SITE 1 STATION BH12/25/6"/W/W AL,EW,CW,DW,EW/W	39 Hg	ug/g	1	0.005	100	0
8538	SITE 1 STATION BH12/25/6"/W/W AL,EW,CW,DW,EW/1	39 Hg	ug/g	1	0.005	100	0
8539	SITE 1 STATION BH12/PINGATE/W AL,BN,CW,DW,EW/4	39 Hg	ug/g	1	0.005	100	0
8541	SITE 1 STATION BH13/29/5"/W/W AL,EW,CW,DW,EW/W	39 Hg	ug/g	1	0.005	100	0
8651	SITE 1 STATION QUAD IV/1/0"-6"/B AS,BS,CS,DS,ES/0	39 Hg	ug/g	<0.1	0.005	100	0
8652	SITE 1 STATION QUAD IV/5"-5"/B AS,BS,CS,DS,ES/0	39 Hg	ug/g	<0.1	0.005	100	0
8653	SITE 1 STATION QUAD IV/5"-10"/B AS,BS,CS,DS,ES/0	39 Hg	ug/g	<0.1	0.005	100	0
8654	SITE 1 STATION QUAD IV/1/0"-15"/B AS,BS,CS,DS,ES/0	39 Hg	ug/g	<0.1	0.005	100	0
8654	SITE 1 STATION WELL 12/2/10/7"/W/W AL,BN,CW,DW,EW/0	39 Hg	ug/g	<0.1	0.005	100	0
8655	SITE 1 STATION WELL 16/7/5/6"/W/W AL,BN,CW,DW,EW/0	39 Hg	ug/g	<0.1	0.005	100	0
8656	SITE 1 STATION QUAD I/0"-5"/B AS,BS,CS,DS,ES/0	39 Hg	ug/g	<0.1	0.005	100	0
8657	SITE 1 STATION QUAD I/6"-5"/B AS,BS,CS,RS,ES/0	39 Hg	ug/g	<0.1	0.005	100	0
8658	SITE 1 STATION QUAD I/5"-10"/B AS,BS,CS,DS,FS/0	39 Hg	ug/g	<0.1	0.005	100	0
8659	SITE 1 STATION QUAD I/10"-15"/B AS,BS,CS,DS,FS/0	39 Hg	ug/g	<0.1	0.005	100	0

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Sample#	SITE	OLD LANDFILL	SAMPLE DESCRI	TSC_AN	UN	AMT	STD	%REC	RPD
8378	SITE 1	STATION	SS1/0-6"/S AS, BS, CS, DS, ES/0	50 Zn	ug/g	26.3	1.00	0	0
8379	SITE 1	STATION	SS2/0-6"/S AS, BS, CS, DS, ES/0	50 Zn	ug/g	15.8	1.00	0	0
8380	SITE 1	STATION	SS3/0-6"/S AS, BS, CS, DS, ES/0	50 Zn	ug/g	32.5	1.00	0	0
8414	SITE 1	STATION	SS4/0-5"/S AS, BS, CS, DS, ES/0	50 Zn	ug/g	17.8	1.00	0	0
8415	SITE 1	STATION	SS5/0-6"/S AS, BS, CS, DS, ES/0	50 Zn	ug/g	21.3	1.00	0	0
8415	SITE 1	STATION	SS6/0-6"/S AS, BS, CS, DS, ES/0	50 Zn	ug/g	50.4	1.00	0	0
8417	SITE 1	STATION	SS7/0-6"/S AS, BS, CS, DS, ES/0	50 Zn	ug/g	46.2	1.00	0	0
8418	SITE 1	STATION	SS8/0-6"/S AS, BS, CS, DS, ES/0	50 Zn	ug/g	25.5	1.00	0	0
8419	SITE 1	STATION	SS9/0-6"/S AS, BS, CS, DS, ES/0	50 Zn	ug/g	51.5	1.00	0	0
8420	SITE 1	STATION	SS10/0-6"/S AS, BS, CS, DS, ES/0	50 Zn	ug/g	19.9	1.00	0	0

SITE 1 LD LANDFILL

sample#	SAMPLE DESCRI	TSC_AN	UN	AMT	STD	ZEEC	EED
8484	SITE 1 STATION E6/0-6"/B AS,BS,CS,DS,ES/0	50 Zn ug/g	10.6	0	0	0	0
8485	SITE 1 STATION E6/5"-5"/B AS,BS,CS,DS,ES/0	50 Zn ug/g	31.3	1.00	0	0	0
8486	SITE 1 STATION E6/5"-10"/B AS,BS,CS,DS,ES/0	50 Zn ug/g	58.9	1.00	0	0	0
8487	SITE 1 STATION E6/10"-15"/B AS,BS,CS,DS,ES/0	50 Zn ug/g	25.4	1.00	0	0	0
8488	SITE 1 STATION L1/0-6"/B AS,BS,CS,DS,ES/0	50 Zn ug/g	54.1	1.00	0	0	0
8489	SITE 1 STATION L1/6"-5"/B AS,BS,CS,DS,ES/0	50 Zn ug/g	51.6	1.00	0	0	0
8490	SITE 1 STATION L1/6"-5"/B AS,BS,CS,DS,ES/1	50 Zn ug/g	16.9	1.00	0	0	0
8491	SITE 1 STATION L1/W AM,PM,CW,DW,EW/4	50 Zn ug/g	1.00	0	0	0	0
8492	SITE 1 STATION M1/0-6"/B AS,BS,CS,DS,ES/0	50 Zn ug/g	1.00	0	0	0	0
8493	SITE 1 STATION L1/6"-5"/B AS,BS,CS,DS,ES/0	50 Zn ug/g	13.6	1.00	0	0	0
8494	SITE 1 STATION QUAD L1/5"-5"/B AS,BS,CS,DS,ES/0	50 Zn ug/g	36.8	1.00	0	0	0
8495	SITE 1 STATION QUAD L1/5"-5"/B AS,BS,CS,DS,ES/0	50 Zn ug/g	1.00	0	0	0	0
8502	SITE 1 STATION QUAD L1/10"-5"/B AS,BS,CS,DS,ES/0	50 Zn ug/g	99.7	1.00	0	0	0
8503	SITE 1 STATION QUAD L1/15"-5"/B AS,BS,CS,DS,ES/0	50 Zn ug/g	1.05	1.00	0	0	0
8537	SITE 1 STATION BH12/25°E/AM AM,BM,CW,DW,EW/0	50 Zn ug/g	1300	1.00	0	0	0
8539	SITE 1 STATION BH12/25°E/AM AM,BM,CW,DW,EW/1	50 Zn ug/g	750	1.00	0	0	0
8539	SITE 1 STATION BH12/ELIMATE/W AM,BM,CW,DW,EW/4	50 Zn ug/g	45	1.00	0	0	0
8541	SITE 1 STATION BH12/25°E/AM AM,BM,CW,DW,EW/0	50 Zn ug/g	75	1.00	0	0	0
8551	SITE 1 STATION QUAD L1/0-6"/B AS,BS,CS,DS,ES/0	50 Zn ug/g	1.00	0	0	0	0
8552	SITE 1 STATION QUAD L1/5"-5"/B AS,BS,CS,DS,ES/0	50 Zn ug/g	700	1.00	0	0	0
8652	SITE 1 STATION QUAD L1/5"-10"/B AS,BS,CS,DS,ES/0	50 Zn ug/g	445	1.00	0	0	0
8654	SITE 1 STATION QUAD L1/10-15'/B AS,BS,CS,DS,ES/0	50 Zn ug/g	1.00	0	0	0	0
8684	SITE 1 STATION WELL 15/25/10'7" AM,AM,AM,AM,EW/0	50 Zn ug/g	0.1	0	0	0	0
8685	SITE 1 STATION WELL 15/25'6" AM,BM,CH,DM,EW/0	50 Zn ug/g	45	1.00	0	0	0
8686	SITE 1 STATION QUAD L1/0-E"/B AS,BS,CS,DS,ES/0	50 Zn ug/g	1.00	0	0	0	0
8697	SITE 1 STATION QUAD L1/5"-5"/B AS,BS,CS,DS,ES/0	50 Zn ug/g	1.00	0	0	0	0
8698	SITE 1 STATION QUAD L1/5"-10"/B AS,BS,CS,DS,ES/0	50 Zn ug/g	1.00	0	0	0	0
8709	SITE 1 STATION QUAD L1/5"-10"/B AS,BS,CS,DS,ES/0	50 Zn ug/g	1.00	0	0	0	0

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Sam#	SIT	OLD LANDFILL		TSC_AN	UN	AMT_	STD_	ZEEC	FED
		SAMPLE_DESCR							
8378	SITE 1	STATION SS1/0-6"/S	AS, BS, CS, DS, ES/0	30A Cr	ug/g	11.2	1.00	94	3.6
6379	SITE 1	STATION SS2/0-6"/S	AS, BS, CS, DS, ES/0	30A Cr	ug/g	7.7	1.00	94	3.6
8380	SITE 1	STATION SS3/0-6"/S	AS, BS, CS, DS, ES/0	30A Cr	ug/g	8.7	1.00	94	3.6
8414	SITE 1	STATION SS4/0-6"/S	AS, BS, CS, DS, ES/0	30A Cr	ug/g	5.9	1.00	94	3.6
8415	SITE 1	STATION SS5/0-6"/S	AS, BS, CS, DS, ES/0	30A Cr	ug/g	6.6	1.00	94	3.6
6416	SITE 1	STATION SSS6/0-6"/S	AS, BS, CS, DS, ES/0	30A Cr	ug/g	12.2	1.00	94	3.6
8417	SITE 1	STATION SSS7/0-6"/S	AS, BS, CS, DS, ES/0	30A Cr	ug/g	7.3	1.00	94	3.6
8418	SITE 1	STATION SSS8/0-6"/S	AS, BS, CS, DS, ES/0	30A Cr	ug/g	9.6	1.00	94	3.6
8419	SITE 1	STATION SSS9/0-6"/S	AS, BS, CS, DS, ES/0	30A Cr	ug/g	8.4	1.00	94	3.6
8420	SITE 1	STATION SSS10/0-6"/S	AS, BS, CS, DS, ES/0	30A Cr	ug/g	5.5	1.00	94	3.6

SITE / OLD LANDFILL

<u>sample#</u>	<u>SAMPLE DESCRI</u>	<u>TSC_AN</u>	<u>UN</u>	<u>AMT</u>	<u>STD</u>	<u>ZREC</u>	<u>EPD</u>
8484	SITE 1 STATION ES/0-6"/B AS,ES,CS,DS,ES/0	30A Cr	ug/g	10.6	1.00	3.6	3.6
8485	SITE 1 STATION ES/6"-5"/B AS,BS,CS,DS,ES/0	30A Cr	ug/g	12.3	1.00	3.6	3.6
8486	SITE 1 STATION ES/5"-10"/B AS,BS,CS,DS,ES/0	30A Cr	ug/g	12.1	1.00	3.6	3.6
8487	SITE 1 STATION ES/10"-15"/B AS,BS,CS,DS,ES/0	30A Cr	ug/g	11.8	1.00	3.6	3.6
8498	SITE 1 STATION LI/0-E"/B AS,PS,CS,DS,ES/0	30A Cr	ug/g	9.7	1.00	3.6	3.6
8499	SITE 1 STATION LI/0-E"/B AS,ES,CS,DS,ES/0	30A Cr	ug/g	9.7	1.00	3.6	3.6
8500	SITE 1 STATION LI/6"-5"/E AS,BS,CS,DS,ES/1	30A Cr	ug/g	9.7	1.00	3.6	3.6
8501	SITE 1 STATION LI/10"-4" AS,BS,CS,CH,DW,EW/4	30A Cr	ug/g	9.7	1.00	3.6	3.6
8502	SITE 1 STATION BH12/25'5"/WW AW,BW,CH,DW,EW/0	30A Cr	ug/g	9.7	1.00	3.6	3.6
8503	SITE 1 STATION QUAD LI/5"-5"/B AS,BS,CS,DS,ES/0	30A Cr	ug/g	11.7	1.00	3.6	3.6
8504	SITE 1 STATION QUAD LI/5"-5"/P AS,BS,CS,DS,ES/0	30A Cr	ug/g	11.7	1.00	3.6	3.6
8505	SITE 1 STATION QUAD LI/5"-5"/B AS,BS,CS,DS,ES/0	30A Cr	ug/g	11.9	1.00	3.6	3.6
8506	SITE 1 STATION QUAD LI/10-6"/B AS,BS,CS,DS,ES/0	30A Cr	ug/g	14.1	1.20	3.6	3.6
8507	SITE 1 STATION QUAD LI/10-6"/P AS,BS,CS,DS,ES/0	30A Cr	ug/g	15.7	1.00	3.6	3.6
8508	SITE 1 STATION QUAD BH12/25'5"/WW AW,BW,CH,DW,EW/0	30A Cr	ug/g	17.1	0.675	100	100
8509	SITE 1 STATION QUAD BH12/25'5"/WW AW,BW,CH,DW,EW/1	30A Cr	ug/g	23	0.675	100	100
8510	SITE 1 STATION QUAD BH12/25'5"/W AW,BW,CH,DW,EW/4	30A Cr	ug/g	25	0.675	100	100
8511	SITE 1 STATION QUAD BH12/25'5"/WW AW,BW,CH,DW,EW/0	30A Cr	ug/g	26	0.675	100	100
8512	SITE 1 STATION QUAD IV/0-6"/B AC,BS,CS,DS,ES/C	30A Cr	ug/g	26	0.675	100	100
8513	SITE 1 STATION QUAD IV/6"-5"/B AS,BS,CS,DS,ES/0	30A Cr	ug/g	30.4	1.00	3.6	3.6
8514	SITE 1 STATION QUAD IV/5-10'/P AS,BS,CS,DS,ES/0	30A Cr	ug/g	42.7	1.00	3.6	3.6
8515	SITE 1 STATION QUAD IV/10-15'/B AS,BS,CS,DS,ES/0	30A Cr	ug/g	51.2	1.00	3.6	3.6
8516	SITE 1 STATION WELL 12/2/10/7"/W AW,BW,CH,DW,EW/0	30A Cr	ug/g	54.9	1.00	3.6	3.6
8517	SITE 1 STATION WELL 16/25'6"/W AW,BW,CH,DW,EW/0	30A Cr	ug/g	54.9	1.00	3.6	3.6
8518	SITE 1 STATION QUAD LI/0-C/P AS,ES,CS,BS,ES/C	30A Cr	ug/g	59.5	1.00	3.6	3.6
8519	SITE 1 STATION QUAD LI/6"-5"/B AS,ES,CS,DS,ES/0	30A Cr	ug/g	61.0	1.00	3.6	3.6
8520	SITE 1 STATION QUAD LI/5"-10'/P AS,ES,CS,DS,ES/0	30A Cr	ug/g	61.0	1.00	3.6	3.6
8521	SITE 1 STATION QUAD LI/10-15'/B AS,ES,CS,DS,ES/0	30A Cr	ug/g	61.0	1.00	3.6	3.6

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Sam#	SIT	OLD LANDFILL	SAMPLE DESCRI		TSC AN	AMT	STD	%REC	BED
			STATION	DEPTH					
8378	SITE 1	STATION SS1/0-6"/S	AS, BS, CS, DS, ES/0	22 A1	ug/g	10200	100	92	1.0
8379	SITE 1	STATION SS2/0-6"/S	AS, BS, CS, DS, ES/0	22 A1	ug/g	9250	100	92	1.0
8380	SITE 1	STATION SS3/0-6"/S	AS, BS, CS, DS, ES/0	22 A1	ug/g	3080	100	92	1.0
8414	SITE 1	STATION SS4/0-6"/S	AS, BS, CS, DS, ES/0	22 A1	ug/g	5500	100	92	1.0
2415	SITE 1	STATION SS5/0-6"/S	AS, BS, CS, DS, ES/0	22 A1	ug/g	4390	100	92	1.0
8416	SITE 1	STATION SS6/0-6"/S	AS, BS, CS, DS, ES/0	22 A1	ug/g	8520	100	92	1.0
8417	SITE 1	STATION SS7/0-6"/S	AS, BS, CS, DS, ES/0	22 A1	ug/g	6510	100	92	1.0
8418	SITE 1	STATION SS8/0-6"/S	AS, BS, CS, DS, ES/0	22 A1	ug/g	6080	100	92	1.0
8419	SITE 1	STATION SS9/0-6"/S	AS, BS, CS, DS, ES/0	22 A1	ug/g	10000	100	92	1.0
8420	SITE 1	STATION SS10/0-6"/S	AS, BS, CS, DS, ES/0	22 A1	ug/g	8870	100	92	1.0

SII - OLD LANDFILL

<u>Sample #</u>	<u>Sample Descr</u>	<u>TSC_AN</u>	<u>UN</u>	<u>AMT</u>	<u>STD</u>	<u>ZEEC</u>	<u>EFD</u>
8484	SITE 1 STATION P6/0-6"/B AS, RS, CS, DS, ES/0	22	A1			4.4	
8485	SITE 1 STATION P6/6"-5"/B AS, RS, CS, DS, ES/0	22	A1			4.4	
8486	SITE 1 STATION R6/5"-10"/P AS, RS, CS, DS, ES/0	22	A1			4.4	
8487	SITE 1 STATION R6/10'-15'/B AS, RS, CS, DS, ES/0	22	A1			4.4	
8488	SITE 1 STATION L4/0-5"/S AS, RS, CS, DS, ES/0	22	A1			4.4	
8489	SITE 1 STATION L4/5"-5"/P AS, RS, CS, DS, ES/0	22	A1			4.4	
8490	SITE 1 STATION L4/5"-5"/B AS, RS, CS, DS, ES/0	22	A1			4.4	
8491	SITE 1 STATION L1/4' AW, RW, CH, DH, EW/4	22	A1			4.4	
8492	SITE 1 STATION H1/0-6"/E AS, RS, CS, DS, ES/0	22	A1			4.4	
8493	SITE 1 STATION L1/0"-5"/W AS, RS, CS, DS, ES/0	22	A1			4.4	
8494	SITE 1 STATION QUAD 01/0-6"/B AS, RS, CS, DS, ES/0	22	A1			4.4	
8495	SITE 1 STATION QUAD 01/0-5"/R AS, RS, CS, DS, ES/0	22	A1			4.4	
8500	SITE 1 STATION QUAD H1/0-6"/E AS, RS, CS, DS, ES/0	22	A1			4.4	
8502	SITE 1 STATION QUAD L1/1'E"-5'/B AS, RS, CS, DS, ES/0	22	A1			4.4	
8537	SITE 1 STATION BH1/2/350'S" AND AW, BU, CW, DM, EW/0	22	A1			4.4	
8538	SITE 1 STATION SH1/2/350'S" AND AW, BU, CW, DM, EW/1	22	A1			4.4	
8539	SITE 1 STATION BH1/2/E150'E" AND AW, BU, CW, DM, EW/4	22	A1			4.4	
8541	SITE 1 STATION BH1/2/350'S" AND AW, BU, CW, DM, EW/0	22	A1			4.4	
8551	SITE 1 STATION QUAD H1/0-6"/B AS, RS, CS, DS, ES/0	22	A1			4.4	
8552	SITE 1 STATION QUAD L1/0"-5"/S AS, RS, CS, DS, ES/0	22	A1			4.4	
8553	SITE 1 STATION QUAD L1/5"-10"/P AS, RS, CS, DS, ES/0	22	A1			4.4	
8554	SITE 1 STATION QUAD R1/5"-15"/R AS, RS, CS, DS, ES/0	22	A1			4.4	
8555	SITE 1 STATION QUAD R1/5"-15"/B AS, RS, CS, DS, ES/0	22	A1			4.4	
8556	SITE 1 STATION QUAD R1/5"-15"/W AS, RS, CS, DS, ES/0	22	A1			4.4	
8557	SITE 1 STATION QUAD R1/5"-15"/P AS, RS, CS, DS, ES/0	22	A1			4.4	
8558	SITE 1 STATION QUAD R1/5"-15"/B AS, RS, CS, DS, ES/0	22	A1			4.4	
8559	SITE 1 STATION QUAD R1/5"-15"/W AS, RS, CS, DS, ES/0	22	A1			4.4	
8560	SITE 1 STATION QUAD R1/5"-15"/P AS, RS, CS, DS, ES/0	22	A1			4.4	
8561	SITE 1 STATION QUAD R1/5"-15"/R AS, RS, CS, DS, ES/0	22	A1			4.4	
8562	SITE 1 STATION QUAD R1/5"-15"/B AS, RS, CS, DS, ES/0	22	A1			4.4	
8563	SITE 1 STATION QUAD R1/5"-15"/W AS, RS, CS, DS, ES/0	22	A1			4.4	
8564	SITE 1 STATION QUAD R1/5"-15"/P AS, RS, CS, DS, ES/0	22	A1			4.4	
8565	SITE 1 STATION QUAD R1/5"-15"/R AS, RS, CS, DS, ES/0	22	A1			4.4	
8566	SITE 1 STATION QUAD R1/5"-15"/B AS, RS, CS, DS, ES/0	22	A1			4.4	
8567	SITE 1 STATION QUAD R1/5"-15"/W AS, RS, CS, DS, ES/0	22	A1			4.4	
8568	SITE 1 STATION QUAD R1/5"-15"/P AS, RS, CS, DS, ES/0	22	A1			4.4	
8569	SITE 1 STATION QUAD R1/5"-15"/R AS, RS, CS, DS, ES/0	22	A1			4.4	
8570	SITE 1 STATION QUAD R1/5"-15"/B AS, RS, CS, DS, ES/0	22	A1			4.4	
8571	SITE 1 STATION QUAD R1/5"-15"/W AS, RS, CS, DS, ES/0	22	A1			4.4	
8572	SITE 1 STATION QUAD R1/5"-15"/P AS, RS, CS, DS, ES/0	22	A1			4.4	
8573	SITE 1 STATION QUAD R1/5"-15"/R AS, RS, CS, DS, ES/0	22	A1			4.4	
8574	SITE 1 STATION QUAD R1/5"-15"/B AS, RS, CS, DS, ES/0	22	A1			4.4	
8575	SITE 1 STATION QUAD R1/5"-15"/W AS, RS, CS, DS, ES/0	22	A1			4.4	
8576	SITE 1 STATION QUAD R1/5"-15"/P AS, RS, CS, DS, ES/0	22	A1			4.4	
8577	SITE 1 STATION QUAD R1/5"-15"/R AS, RS, CS, DS, ES/0	22	A1			4.4	
8578	SITE 1 STATION QUAD R1/5"-15"/B AS, RS, CS, DS, ES/0	22	A1			4.4	
8579	SITE 1 STATION QUAD R1/5"-15"/W AS, RS, CS, DS, ES/0	22	A1			4.4	
8580	SITE 1 STATION QUAD R1/5"-15"/P AS, RS, CS, DS, ES/0	22	A1			4.4	
8581	SITE 1 STATION QUAD R1/5"-15"/R AS, RS, CS, DS, ES/0	22	A1			4.4	
8582	SITE 1 STATION QUAD R1/5"-15"/B AS, RS, CS, DS, ES/0	22	A1			4.4	
8583	SITE 1 STATION QUAD R1/5"-15"/W AS, RS, CS, DS, ES/0	22	A1			4.4	
8584	SITE 1 STATION QUAD R1/5"-15"/P AS, RS, CS, DS, ES/0	22	A1			4.4	
8585	SITE 1 STATION QUAD R1/5"-15"/R AS, RS, CS, DS, ES/0	22	A1			4.4	
8586	SITE 1 STATION QUAD R1/5"-15"/B AS, RS, CS, DS, ES/0	22	A1			4.4	
8587	SITE 1 STATION QUAD R1/5"-15"/W AS, RS, CS, DS, ES/0	22	A1			4.4	
8588	SITE 1 STATION QUAD R1/5"-15"/P AS, RS, CS, DS, ES/0	22	A1			4.4	
8589	SITE 1 STATION QUAD R1/5"-15"/R AS, RS, CS, DS, ES/0	22	A1			4.4	
8590	SITE 1 STATION QUAD R1/5"-15"/B AS, RS, CS, DS, ES/0	22	A1			4.4	
8591	SITE 1 STATION QUAD R1/5"-15"/W AS, RS, CS, DS, ES/0	22	A1			4.4	
8592	SITE 1 STATION QUAD R1/5"-15"/P AS, RS, CS, DS, ES/0	22	A1			4.4	
8593	SITE 1 STATION QUAD R1/5"-15"/R AS, RS, CS, DS, ES/0	22	A1			4.4	
8594	SITE 1 STATION QUAD R1/5"-15"/B AS, RS, CS, DS, ES/0	22	A1			4.4	
8595	SITE 1 STATION QUAD R1/5"-15"/W AS, RS, CS, DS, ES/0	22	A1			4.4	
8596	SITE 1 STATION QUAD R1/5"-15"/P AS, RS, CS, DS, ES/0	22	A1			4.4	
8597	SITE 1 STATION QUAD R1/5"-15"/R AS, RS, CS, DS, ES/0	22	A1			4.4	
8598	SITE 1 STATION QUAD R1/5"-15"/B AS, RS, CS, DS, ES/0	22	A1			4.4	
8599	SITE 1 STATION QUAD R1/5"-15"/W AS, RS, CS, DS, ES/0	22	A1			4.4	
8600	SITE 1 STATION QUAD R1/5"-15"/P AS, RS, CS, DS, ES/0	22	A1			4.4	

001236

001237

SITE : OLD LANDFILL

<u>Sam#</u>	<u>SAMPLE DESCRI</u>	<u>TSC_AN</u>	<u>UN</u>	<u>AMT</u>	<u>STD</u>	<u>ZBEC</u>
8378	SITE 1 STATION SS1/0--6"/S AS,ES,CS,DS,ES/0	26 Be	ug/g	0.8	0.40	108
8379	SITE 1 STATION SS2/0-E"/S AS,FS,CS,DS,ES/0	26 Be	ug/g	0.6	0.40	108
8380	SITE 1 STATION SS3/0-E"/S AS,BS,CS,DS,ES/0	26 Be	ug/g	0.8	0.40	108
8414	SITE 1 STATION SS4/0-E"/S AS,BS,CS,DS,ES/0	26 Be	ug/g	0.6	0.40	108
8415	SITE 1 STATION SS5/0-E"/S AS,BS,CS,DS,ES/0	26 Be	ug/g	0.8	0.40	108
8416	SITE 1 STATION SS6/0-E"/S AS,BS,CS,DS,ES/0	26 Be	ug/g	1.1	0.40	103
8417	SITE 1 STATION SS7/0-E"/S AS,BS,CS,DS,ES/0	26 Be	ug/g	0.5	0.40	109
8418	SITE 1 STATION SS8/0-E"/S AS,BS,CS,DS,ES/0	26 Be	ug/g	0.6	0.40	109
8419	SITE 1 STATION SS3/0-E"/S AS,BS,CS,DS,ES/0	26 Be	ug/g	1.5	0.40	109
8420	SITE 1 STATION SS10/0-E"/S AS,BS,CS,DS,ES/0	26 Be	ug/g	1.1	0.40	109

001238

SITE - OLD LANDFILL

sample#	SAMPLE DESCRI	TSC_AN	UN	AMT_	STD_	ZPEC	EDD
8434	SITE 1 STATION BE/0-6"-5' /B AS, BS, CS, DS, ES/0	25 Be	ug/g	0.40	0.40	1.1	1.1
8485	SITE 1 STATION BE/6"-5' /B AS, BS, CS, DS, ES/0	26 Be	ug/g	0.40	0.40	1.1	1.1
8486	SITE 1 STATION BE/5'-10' /B AS, BS, CS, DS, ES/0	27 Be	ug/g	0.40	0.40	1.1	1.1
8487	SITE 1 STATION BE/10'-15' /B AS, ES, CS, DS, ES/0	28 Be	ug/g	0.40	0.40	1.1	1.1
8488	SITE 1 STATION LI/0-6" /E AS, ES, DS, ES/0	29 Be	ug/g	0.40	0.40	1.1	1.1
8489	SITE 1 STATION LI/5"-5' /B AS, BS, CS, DS, ES/0	30 Be	ug/g	0.40	0.40	1.1	1.1
8490	SITE 1 STATION LI/6"-5' /E AS, BS, CS, DS, ES/0	31 Be	ug/g	0.40	0.40	1.1	1.1
8491	SITE 1 STATION LI/W AM, TU, CW, DH, EU/4	32 Be	ug/g	0.40	0.40	1.1	1.1
8492	SITE 1 STATION M1/0-6" /B AS, BE, CS, DS, ES/0	33 Be	ug/g	0.40	0.40	1.1	1.1
8493	SITE 1 STATION LI/5"-5' /E AS, ES, CS, DS, ES/0	34 Be	ug/g	0.40	0.40	1.1	1.1
8494	SITE 1 STATION QHAD LI/0-6" /P AS, BS, CS, DS, ES/0	35 Be	ug/g	0.40	0.40	1.1	1.1
8495	SITE 1 STATION QHAD LI/5"-5' /B AS, BS, CS, DS, ES/0	36 Be	ug/g	0.40	0.40	1.1	1.1
8502	SITE 1 STATION QHAD LI/10-6" /P AS, BS, CS, DS, ES/0	37 Be	ug/g	0.40	0.40	1.1	1.1
8503	SITE 1 STATION QHAD LI/1/6"-5" /B AS, ES, CS, DS, ES/0	38 Be	ug/g	0.40	0.40	1.1	1.1
8557	SITE 1 STATION BH12/25" /W AM, EU, EW, DW, EW/0	39 Be	ug/g	0.40	0.40	1.1	1.1
8558	SITE 1 STATION BH12/25" /W AM, EU, EW, DW, EW/1	40 Be	ug/g	0.40	0.40	1.1	1.1
8559	SITE 1 STATION BH12/EL10" /W AM, EU, EW, DW, EW/1	41 Be	ug/g	0.40	0.40	1.1	1.1
8561	SITE 1 STATION BH13/23" /W AM, EU, EW, DW, EW/0	42 Be	ug/g	0.40	0.40	1.1	1.1
8561	SITE 1 STATION QHAD 19/0-5" /B AS, BE, CS, DS, ES/0	43 Be	ug/g	0.40	0.40	1.1	1.1
8562	SITE 1 STATION QHAD 19/5"-5' /B AS, ES, CS, DS, ES/0	44 Be	ug/g	0.40	0.40	1.1	1.1
8563	SITE 1 STATION QHAD 19/5"-10' /E AS, ES, CS, DS, ES/0	45 Be	ug/g	0.40	0.40	1.1	1.1
8564	SITE 1 STATION QHAD 19/10-15' /E AS, ES, CS, DS, ES/0	46 Be	ug/g	0.40	0.40	1.1	1.1
8564	SITE 1 STATION WELL 15/22" /W AM, EU, EW, DW, EW/0	47 Be	ug/g	0.40	0.40	1.1	1.1
8565	SITE 1 STATION WELL 15/25" /W AM, EU, EW, DW, EW/0	48 Be	ug/g	0.40	0.40	1.1	1.1
8566	SITE 1 STATION QHAD 19/5"-5" /B AS, ES, CS, DS, ES/0	49 Be	ug/g	0.40	0.40	1.1	1.1
8567	SITE 1 STATION QHAD 19/5"-10' /E AS, ES, CS, DS, ES/0	50 Be	ug/g	0.40	0.40	1.1	1.1
8568	SITE 1 STATION QHAD 19/10-15' /E AS, ES, CS, DS, ES/0	51 Be	ug/g	0.40	0.40	1.1	1.1

001239

SITE JLD LANDFILL

sample#	SAMPLE DESCRI	TSC_AN	UN	AMT	STD	ZREC	FED
8378	SITE 1 STATION SS1/0-6"/S AS,BS,CS,DS,ES/0	112 VOL	MG7/G	0.001	0.04	110	0
8379	SITE 1 STATION SS2/0-6"/S AS,BS,CS,DS,ES/0	112 VOL	MG7/G	0.001	0.04	111	0
8380	SITE 1 STATION SS3/0-6"/S AS,BS,CS,DS,ES/0	112 VOL	MG7/G	0.001	0.04	109	0
8414	SITE 1 STATION SS4/0-6"/S AS,BS,CS,DS,ES/0	112 VOL	MG7/G	0.001	0.04	107	0
8415	SITE 1 STATION SS5/0-6"/S AS,BS,CS,DS,ES/0	112 VOL	MG7/G	0.001	0.04	114	0
8416	SITE 1 STATION SS6/0-6"/S AS,BS,CS,DS,ES/0	112 VOL	MG7/G	0.001	0.04	111	0
8417	SITE 1 STATION SS7/0-6"/S AS,BS,CS,DS,ES/0	112 VOL	MG7/G	0.001	0.04	105	0
8418	SITE 1 STATION SS8/0-6"/S AS,BS,CS,DS,ES/0	112 VOL	MG7/G	0.001	0.04	119	0
8419	SITE 1 STATION SS9/0-6"/S AS,BS,CS,DS,ES/0	112 VOL	MG7/G	0.001	0.04	109	0
8420	SITE 1 STATION SS10/0-6"/S AS,BS,CS,DS,ES/0	112 VOL	MG7/G	0.001	0.04	105	0

001241

SITE - OLD LANDFILL

<u>Sam#</u>	<u>SAMPLE_DESCR</u>	<u>TSC_AN</u>	<u>UN</u>	<u>AMT</u>	<u>STD</u>	<u>%REC</u>	<u>FEP</u>
SE88	SITE 1 STATION QUAD 1/5--10' /B AS, BS, CS, DS, ES/0	VINYL CHLORIDE	805.195	20.4	20.4	100	6.0
8699	SITE 1 STATION QUAD 1/10'--15' /B AS, BS, CS, DS, ES/0	1112 VOL-ALL OTHER DICHLOROETHENE TRICHLOROETHENE VINYLDICHLORIDE	805.405 805.195 805.405 805.405	1.2 1.2 1.2 1.2	1.2 1.2 1.2 1.2	100 100 100 100	6.0 6.0 6.0 6.0

SITE 1 OLD LANDFILL

SAMPLE	DESOR	TSC	AN	UN	AMT	STD	ZREC	RPD
8378	SITE 1 STATION SS1/0-6"/S AS,BS,CS,DS,ES/0	110	BN	MG/KG	<0.3	56	103	4.2
8379	SITE 1 STATION SS2/0-6"/S AS,BS,CS,DS,ES/0	110	BN	MG/KG	<0.3	56	103	4.2
8380	SITE 1 STATION SS3/0-6"/S AS,BS,CS,DS,ES/0	110	BN	MG/KG	<0.2	56	103	4.2
8414	SITE 1 STATION SS4/0-6"/S AS,BS,CS,DS,ES/0	110	BN	MG/KG	<0.3	56	103	4.2
8415	SITE 1 STATION SS5/0-6"/S AS,BS,CS,DS,ES/0	110	BN	MG/KG	<0.2	56	103	4.2
8416	SITE 1 STATION SS6/0-6"/S AS,BS,CS,DS,ES/0	110	BN	MG/KG	<0.3	56	103	4.2
8417	SITE 1 STATION SS7/0-6"/S AS,BS,CS,DS,ES/0	110	BN	MG/KG	<0.3	56	105	4.2
8418	SITE 1 STATION SS8/0-6"/S AS,BS,CS,DS,ES/0	110	BN	MG/KG	<0.3	56	109	4.2
8419	SITE 1 STATION SS9/0-6"/S AS,BS,CS,DS,ES/0	110	BN	MG/KG	<0.3	56	103	4.2
8420	SITE 1 STATION SS10/0-6"/S AS,BS,CS,DS,ES/0	110	BN	MG/KG	<0.2	56	102	4.2

SITE 1 OLD LANDFILL

sample#	SAMPLE_DESCR	TSC_AN	UN	AMT	STD	ZREC	RPD
8484	SITE 1 STATION BG/0'-6"/B AS,BS,CS,DS,ES/0	110 BN	MG/KG	<0.3	56	89	2.4
8485	SITE 1 STATION BG/6"-5'/B AS,BS,CS,DS,ES/0	110 BN	MG/KG	<0.3	52	109	4.2
8486	SITE 1 STATION BG/5'-10'/B AS,BS,CS,DS,ES/0	110 BN	MG/KG	<0.3	52	103	4.2
8487	SITE 1 STATION BG/10'-15'/B AS,BS,CS,DS,ES/0	110 BN	MG/KG	<0.3	52	109	4.2
8488	SITE 1 STATION L1/0'-6"/B AS,BS,CS,DS,ES/0	110 BN	MG/KG	<0.3	52	109	4.2
8489	SITE 1 STATION L1/6"-5'/B AS,BS,CS,DS,ES/0	110 BN	MG/KG	<0.3	52	109	4.2
8490	SITE 1 STATION L1/6"-5'/B AS,BS,CS,DS,ES/1	110 BN	MG/KG	<0.3	52	109	4.2
8491	SITE 1 STATION L1/W AW,BW,CW,DW,EW/4	110 BN	MG/L	<0.01	0.1	97	0
8492	SITE 1 STATION M1/0'-6"/B AS,BS,CS,DS,ES/0	110 BN	MG/KG	<0.3	52	109	4.2
8493	SITE 1 STATION L1/6"-5'/B AS,BS,CS,DS,ES/0	110 BN	MG/KG	<0.3	52	109	4.2
8494	SITE 1 STATION QUAD II/0'-6"/B AS,BS,CS,DS,ES/0	110 BN	MG/KG	<0.3	52	109	4.2
8495	SITE 1 STATION QUAD II/6"-5'/B AS,BS,CS,DS,ES/0	110 BN	MG/KG	<0.3	52	109	4.2
8502	SITE 1 STATION QUAD III/0'-6"/B AS,BS,CS,DS,ES/0	110 BN	MG/KG	<0.3	52	109	4.2
8503	SITE 1 STATION QUAD III/6"-5'/B AS,BS,CS,DS,ES/0	110 BN	MG/KG	<0.3	52	109	4.2
8537	SITE 1 STATION BH12/25' 6"/WW AW,BW,CW,DW,EW/0	110 BN	MG/L	<0.01	0.1	97	0
8538	SITE 1 STATION BH12/25' 6"/WW AW,BW,CW,DW,EW/1	110 BN	MG/L	<0.01	0.1	97	0
8539	SITE 1 STATION BH12/RINSATE/W AW,BW,CW,DW,EW/4	110 BN	MG/L	<0.01	0.1	97	0
8541	SITE 1 STATION BH13/29' 5"/WW AW,BW,CW,DW,EW/0	110 BN	MG/L	<0.01	0.1	97	0
8651	SITE 1 STATION QUAD IV/0'-6"/B AS,BS,CS,DS,ES/0	110 BN	MG/KG	<0.3	56	89	2.4
8652	SITE 1 STATION QUAD IV/6"-5'/B AS,BS,CS,DS,ES/0	110 BN	MG/KG	<0.3	56	89	2.4
8653	SITE 1 STATION QUAD IV/5-10'/B AS,BS,CS,DS,ES/0	110 BN	MG/KG	<0.3	56	89	2.4
8654	SITE 1 STATION QUAD IV/10-15'/B AS,BS,CS,DS,ES/0	110 BN	MG/L	<0.01	0.1	97	0
8684	SITE 1 STATION WELL 122/10'7"/WW AW,BW,CW,DW,EW/0	110 BN	MG/L	<0.01	0.1	97	0
8685	SITE 1 STATION WELL 16/25'6"/WW AW,BW,CW,DW,EW/0	110 BN	MG/L	<0.01	0.1	97	0
8686	SITE 1 STATION QUAD I/0'-6"/B AS,BS,CS,DS,ES/0	110 BN	MG/KG	<0.3	56	89	2.4
8687	SITE 1 STATION QUAD I/6"-5'/B AS,BS,CS,DS,ES/0	110 BN	MG/KG	<0.3	56	89	2.4
8688	SITE 1 STATION QUAD I/5'-10'/B AS,BS,CS,DS,ES/0	110 BN	MG/KG	<0.3	56	89	2.4
8689	SITE 1 STATION QUAD I/10'-15'/B AS,BS,CS,DS,ES/0	110 BN	MG/KG	<0.3	56	89	2.4

SIT. # OLD LANDFILL

<u>sample#</u>	<u>SAMPLE_DESCR</u>	<u>TSC_AN</u>	<u>UN</u>	<u>AMT</u>	<u>STD</u>	<u>ZEEC</u>	<u>EED</u>
8378	SITE 1 STATION SS1/0-6"/S AS,BS,CS,DS,ES/0	111 AE	MG/KG	<0.3	16	110	0
6379	SITE 1 STATION SS2/0-6"/S AS,ES,CS,DS,ES/0	111 AE	MG/KG	<0.3	16	110	0
8280	SITE 1 STATION SS3/0-E"/S AS,BS,CS,DS,ES/0	111 AE	MG/KG	<0.3	16	110	0
9414	SITE 1 STATION SS4/0-6"/S AS,BS,CS,DS,ES/0	111 AE	MG/KG	<0.3	16	110	0
8415	SITE 1 STATION SS5/0-6"/S AS,BS,CS,DS,ES/0	111 AE	MG/KG	<0.3	16	110	0
8416	SITE 1 STATION SSE/0-6"/S AS,BS,CS,DS,ES/0	111 AE	MG/KG	<0.2	16	110	0
8417	SITE 1 STATION SSE/0-S"/S AS,BS,CS,DS,ES/0	111 AE	MG/KG	<0.2	16	110	0
9418	SITE 1 STATION SSE/0-E"/S AS,BS,CS,DS,ES/0	111 AE	MG/KG	<0.2	16	110	0
8419	SITE 1 STATION SSE/0-6"/S AS,BS,CS,DS,ES/0	111 AE	MG/KG	<0.2	16	110	0
8420	SITE 1 STATION SS10/0-S"/S AS,BS,CS,DS,ES/0	111 AE	MG/KG	<0.2	16	110	0

001244

SITE 1 OLD LANDFILL

sam#	SAMPLE_DESCR	TSC_AN		UN	AMT	STD	%REC	RPD
		TSC	AN					
8484	SITE 1 STATION B6/0-6"/B AS, BS, CS, DS, ES/0	1111	AE	MG/KG	<0.3	16	110	0
8485	SITE 1 STATION B6/6"-5'/B AS, BS, CS, DS, ES/0	1111	AE	MG/KG	<0.3	16	110	0
8486	SITE 1 STATION B6/5"-10'/B AS, BS, CS, DS, ES/0	1111	AE	MG/KG	<0.3	16	110	0
8487	SIRE 1 STATION B6/10'-15'/B AS, BS, CS, DS, ES/0	1111	AE	MG/KG	<0.3	16	110	0
8488	SITE 1 STATION L1/0-6"/B AS, BS, CS, DS, ES/0	1111	AE	MG/KG	<0.3	17	110	0
8489	SITE 1 STATION L1/6"-5'/B AS, BS, CS, DS, ES/0	1111	AE	MG/KG	<0.3	16	110	0
8490	SITE 1 STATION L1/6"-5'/B AS, BS, CS, DS, ES/1	1111	AE	MG/KG	<0.3	16	110	0
8491	SITE 1 STATION L1/W AW, BW, CW, DW, EW/4	1111	AE	MG/L	<0.01	0.5	87	4.4
8492	SITE 1 STATION M1/0-6"/B AS, BS, CS, DS, ES/0	1111	AE	MG/KG	<0.3	16	110	0
8493	SITE 1 STATION L1/6"-5'/B AS, BS, CS, DS, ES/0	1111	AE	MG/KG	<0.3	16	110	0
8494	SITE 1 STATION QUAD 11/0-6"/B AS, BS, CS, DS, ES/0	1111	AE	MG/KG	<0.3	16	110	0
8495	SITE 1 STATION QUAD 11/6"-5'/B AS, BS, CS, DS, ES/0	1111	AE	MG/KG	<0.3	16	110	0
8502	SITE 1 STATION QUAD 11/0-6"/B AS, BS, CS, DS, ES/0	1111	AE	MG/KG	<0.3	16	110	0
8503	SITE 1 STATION QUAD 11/6"-5'/B AS, BS, CS, DS, ES/0	1111	AE	MG/KG	<0.3	16	110	0
8537	SITE 1 STATION BH12/25'6"/WW AW, BW, CW, DW, EW/0	1111	AE	MG/L	<0.01	0.5	87	4.4
8538	SITE 1 STATION BH12/25'6"/WW AW, BW, CW, DW, EW/1	1111	AE	MG/L	<0.01	0.5	87	4.4
8539	SITE 1 STATION BH12/RINSATE/W AW, BW, CW, DW, EW/4	1111	AE	MG/L	<0.01	0.5	87	4.4
8541	SITE 1 STATION BH13/29'5"/WW AW, BW, CW, DW, EW/0	1111	AE	MG/L	<0.01	0.5	87	4.4
8651	SITE 1 STATION QUAD IV/0-6"/B AS, BS, CS, DS, ES/0	1111	AE	MG/KG	<0.3	16	110	0
8652	SITE 1 STATION QUAD IV/6"-5'/B AS, BS, CS, DS, ES/0	1111	AE	MG/KG	<0.3	16	110	0
8653	SITE 1 STATION QUAD IV/5-10'/B AS, BS, CS, DS, ES/0	1111	AE	MG/KG	<0.3	16	110	0
8654	SITE 1 STATION QUAD IV/10-15'/B AS, BS, CS, DS, ES/0	1111	AE	MG/KG	<0.3	16	110	0
8684	SITE 1 STATION WELL 122/10'7"/WW AW, BW, CW, DW, EW/0	1111	AE	MG/L	<0.01	0.5	87	4.4
8685	SITE 1 STATION WELL 16/25'6"/WW AW, BW, CW, DW, EW/0	1111	AE	MG/L	<0.01	0.5	87	4.4
8686	SITE 1 STATION QUAD I/0-6"/B AS, BS, CS, DS, ES/0	1111	AE	MG/KG	<0.3	16	110	0
8687	SITE 1 STATION QUAD I/6"-5'/B AS, BS, CS, DS, ES/0	1111	AE	MG/KG	<0.3	16	110	0
8688	SITE 1 STATION QUAD I/5'-10'/B AS, BS, CS, DS, ES/0	1111	AE	MG/KG	<0.3	17	110	0
8689	SITE 1 STATION QUAD I/10'-15'/B AS, BS, CS, DS, ES/0	1111	AE-ALLOTHERS	MG/KG	<0.3	16	110	0
	p-Chloro-m-Cresol			MG/KG	11.6	16	110	0

001245

SITE - OLD LANDFILL

<u>sample#</u>	<u>SAMPLE DESCRI</u>	<u>TSC AN</u>	<u>UN</u>	<u>AMT</u>	<u>STD</u>	<u>ZREC</u>	<u>EFD</u>
8378	SITE 1 STATION SS1/0--6"/S AS,BS,CS,DS,ES/0	20 FD4	MG/KG	75	0	0	0
8379	SITE 1 STATION SS2/0-6"/S AS,BS,CS,DS,ES/0	20 FD4	MG/KG	45	2.0	95	0
8380	SITE 1 STATION SS3/0-6"/S AS,BS,CS,DS,ES/0	20 FD4	MG/KG	25	2.0	95	0
8414	SITE 1 STATION SS4/0-6"/S AS,BS,CS,DS,ES/0	20 FD4	MG/KG	70	0.0	95	0
8415	SITE 1 STATION SS5/0-6"/S AS,BS,CS,DS,ES/0	20 FD4	MG/KG	95	0.0	95	0
8416	SITE 1 STATION SS6/0-6"/S AS,BS,CS,DS,ES/0	20 FD4	MG/KG	45	0.0	95	0
8417	SITE 1 STATION SS7/0-6"/S AS,BS,CS,DS,ES/0	20 FD4	MG/KG	15	0.0	95	0
8418	SITE 1 STATION SS8/0-6"/S AS,BS,CS,DS,ES/0	20 FD4	MG/KG	15	0.0	95	0
8419	SITE 1 STATION SS9/0-6"/S AS,BS,CS,DS,ES/0	20 FD4	MG/KG	5	2.0	95	0
8420	SITE 1 STATION SS10/0-6"/S AS,BS,CS,DS,ES/0	20 FD4	MG/KG	20	0.0	95	0

001246

SITE 1 OLD LANDFILL

Sample#	Sample Descr	TSC AN	UN	AMT.	STD.	%REC	RPD
8484	SITE 1 STATION B6/0-6"/B AS,BS,CS,DS,ES/0	20 F04	MG/KG	96	1.0	95	2.5
8485	SITE 1 STATION B6/6"-5"/B AS,BS,CS,DS,ES/0	20 F04	MG/KG	35	1.0	95	2.5
8486	SITE 1 STATION B6/5"-10'/B AS,BS,CS,DS,ES/0	20 F04	MG/KG	38	1.0	95	2.5
8487	SITE 1 STATION B6/10'-15'/B AS,BS,CS,DS,ES/0	20 F04	MG/KG	45	1.0	95	2.5
8488	SITE 1 STATION L1/0-6"/B AS,BS,CS,DS,ES/0	20 F04	MG/KG	171	1.0	95	2.5
8489	SITE 1 STATION L1/6"-5'/B AS,BS,CS,DS,ES/0	20 F04	MG/KG	105	1.0	95	2.5
8490	SITE 1 STATION L1/6"-5'/B AS,BS,CS,DS,ES/1	20 F04	MG/KG	146	1.0	95	2.5
8491	SITE 1 STATION L1/W AW,BW,CW,DW,EW/4	20 F04	MG/L	0.03	1.0	95	2.5
8492	SITE 1 STATION M1/0-6"/B AS,BS,CS,DS,ES/0	20 F04	MG/KG	102	1.0	95	2.5
8493	SITE 1 STATION L1/6"-5'/B AS,BS,CS,DS,ES/0	20 F04	MG/KG	90	1.0	95	2.5
8494	SITE 1 STATION QUAD I1/0-6"/B AS,BS,CS,DS,ES/0	20 F04	MG/KG	166	1.0	95	2.5
8495	SITE 1 STATION QUAD I1/6"-5'/B AS,BS,CS,DS,ES/0	20 F04	MG/KG	63	1.0	95	2.5
8502	SITE 1 STATION QUAD III/0-6"/B AS,BS,CS,DS,ES/0	20 F04	MG/KG	79	0.20	95	6.3
8503	SITE 1 STATION QUAD III/6"-5'/B AS,BS,CS,DS,ES/0	20 F04	MG/KG	83	0.20	95	6.3
8537	SITE 1 STATION BH12/25'6"/WW AW,BW,CW,DW,EW/0	20 F04	MG/L	0.33	0.20	95	6.3
8538	SITE 1 STATION BH12/25'6"/WW AW,BW,CW,DW,EW/1	20 F04	MG/L	0.16	0.20	95	6.3
8539	SITE 1 STATION BH12/RINSATE/W AW,BW,CW,DW,EW/4	20 F04	MG/L	<0.02	0.20	94	6.3
8541	SITE 1 STATION BH13/29'5"/WW AW,BW,CW,DW,EW/0	20 F04	MG/L	0.48	0.20	95	6.3
8651	SITE 1 STATION QUAD IV/0-6"/B AS,BS,CS,DS,ES/0	20 F04	MG/KG	13	0.20	95	6.3
8652	SITE 1 STATION QUAD IV/6"-5'/B AS,BS,CS,DS,ES/0	20 F04	MG/KG	8.0	0.20	95	6.3
8653	SITE 1 STATION QUAD IV/5-10'/B AS,BS,CS,DS,ES/0	20 F04	MG/KG	120	0.20	95	6.3
8654	SITE 1 STATION QUAD IV/10-15'/B AS,BS,CS,DS,ES/0	20 F04	MG/KG	16	0.20	95	6.3
8684	SITE 1 STATION WELL 122/10'7"/WW AW,BW,CW,DW,EW/0	20 F04	MG/L	0.64	0.20	95	6.3
8685	SITE 1 STATION WELL 16/25'6"/WW AW,BW,CW,DW,EW/0	20 F04	MG/L	0.52	0.20	95	6.3
8686	SITE 1 STATION QUAD I/0-6"/B AS,BS,CS,DS,ES/0	20 F04	MG/KG	72	0.20	95	6.3
8687	SITE 1 STATION QUAD I/6"-5'/B AS,BS,CS,DS,ES/0	20 F04	MG/KG	6.0	0.20	95	6.3
8688	SITE 1 STATION QUAD I/5'-10'/B AS,BS,CS,DS,ES/0	20 F04	MG/KG	5.0	0.20	95	6.3
8689	SITE 1 STATION QUAD I/10'-15'/B AS,BS,CS,DS,ES/0	20 F04	MG/KG	46	0.20	95	6.3

SITE 1 " OLD LANDFILL

<u>Sam#</u>	<u>SAMPLE DESCRI</u>	<u>TSC_AN</u>	<u>UN</u>	<u>AMT</u>	<u>STD</u>	<u>%REC</u>	<u>RPD</u>
8378	SITE 1 STATION S51/0-6"/S AS,BS,CS,DS,ES/0	58	SD4	MG/KG	2.8	5.0	0
8379	SITE 1 STATION S52/0-6"/S AS,BS,CS,DS,ES/0	58	SD4	MG/KG	7.0	5.0	0
8380	SITE 1 STATION S53/0-6"/S AS,BS,CS,DS,ES/0	58	SD4	MG/KG	5.0	5.0	0
8414	SITE 1 STATION S54/0-6"/S AS,BS,CS,DS,ES/0	58	SD4	MG/KG	3.0	5.0	0
8415	SITE 1 STATION S55/0-6"/S AS,BS,CS,DS,ES/0	58	SD4	MG/KG	2.5	5.0	0
8416	SITE 1 STATION S56/0-6"/S AS,BS,CS,DS,ES/0	58	SD4	MG/KG	25	5.0	0
8417	SITE 1 STATION S57/0-6"/S AS,BS,CS,DS,ES/0	58	SD4	MG/KG	138	5.0	0
8418	SITE 1 STATION S58/0-6"/S AS,BS,CS,DS,ES/0	58	SD4	MG/KG	6.3	5.0	0
8419	SITE 1 STATION S59/0-6"/S AS,BS,CS,DS,ES/0	58	SD4	MG/KG	8.3	5.0	0
8420	SITE 1 STATION S60/0-6"/S AS,BS,CS,DS,ES/0	58	SD4	MG/KG	10	5.0	0

SITE - OLD LANDFILL

sample#	sample_descr	TSC_AN	UN__	AMT__	STD	ZREC	RPD
8484	SITE 1 STATION B6/6"-5"/B AS,BS,CS,DS,ES/0	58 504	MG/KG	5.0	5.0	100	0
8485	SITE 1 STATION B6/5"-10'/B AS,BS,CS,DS,ES/0	58 504	MG/KG	6.7	5.0	100	0
8486	SITE 1 STATION B6/10'-15'/B AS,BS,CS,DS,ES/0	58 504	MG/KG	3.0	5.0	100	0
8487	SITE 1 STATION L1/0-6"/B AS,BS,CS,DS,ES/0	58 504	MG/KG	4.5	5.0	110	0
8488	SITE 1 STATION L1/6"-5'/B AS,BS,CS,DS,ES/0	58 504	MG/KG	250	5.0	100	0
8489	SITE 1 STATION L1/6"-5'/B AS,BS,CS,DS,ES/0	58 504	MG/KG	288	5.0	100	0
8490	SITE 1 STATION L1/W AW,BW,CW,DW,EW/4	58 504	MG/L	2.7	5.0	100	0
8491	SITE 1 STATION M1/0-6"/B AS,BS,CS,DS,ES/0	58 504	MG/KG	13	5.0	100	0
8492	SITE 1 STATION L1/6"-5'/B AS,BS,CS,DS,ES/0	58 504	MG/KG	21	5.0	100	0
8493	SITE 1 STATION QUAD III/0-6"/B AS,BS,CS,DS,ES/0	58 504	MG/KG	60	5.0	100	0
8494	SITE 1 STATION QUAD III/6"-5'/B AS,BS,CS,DS,ES/0	58 504	MG/KG	740	5.0	100	0
8495	SITE 1 STATION QUAD III/0-6"/B AS,BS,CS,DS,ES/0	58 504	MG/KG	7.3	5.0	100	0
8502	SITE 1 STATION QUAD III/6"-5'/B AS,BS,CS,DS,ES/0	58 504	MG/KG	38	5.0	100	0
8503	SITE 1 STATION QUAD III/25'6"/WW AW,BW,CW,DW,EW/0	58 504	MG/L	2.2	5.0	100	0
8537	SITE 1 STATION BH12/25'6"/WW AW,BW,CW,DW,EW/1	58 504	MG/L	1.0	5.0	100	0
8538	SITE 1 STATION BH12/RINSATE/W AW,BW,CW,DW,EW/4	58 504	MG/L	4.5	5.0	100	0
8539	SITE 1 STATION BH13/29'5"/WW AW,BW,CW,DW,EW/0	58 504	MG/L	4.5	5.0	100	0
8541	SITE 1 STATION QUAD IV/0-6"/B AS,BS,CS,DS,ES/0	58 504	MG/KG	12	5.0	100	0
8651	SITE 1 STATION QUAD IV/6"-5'/B AS,BS,CS,DS,ES/0	58 504	MG/KG	83	5.0	100	0
8652	SITE 1 STATION QUAD IV/5'-10'/B AS,BS,CS,DS,ES/0	58 504	MG/KG	80	5.0	100	0
8653	SITE 1 STATION QUAD IV/10'-15'/B AS,BS,CS,DS,ES/0	58 504	MG/KG	170	5.0	100	0
8654	SITE 1 STATION WELL 122/10'7"/WW AW,BW,CW,DW,EW/0	58 504	MG/L	6	5.0	100	0
8684	SITE 1 STATION WELL 16/25'6"/WW AW,BW,CW,DW,EW/0	58 504	MG/L	58	5.0	100	0
8685	SITE 1 STATION QUAD I/0-6"/B AS,BS,CS,DS,ES/0	58 504	MG/KG	23	5.0	100	0
8686	SITE 1 STATION QUAD I/6"-5'/B AS,BS,CS,DS,ES/0	58 504	MG/KG	49	5.0	100	0
8687	SITE 1 STATION QUAD I/5'-10'/B AS,BS,CS,DS,ES/0	58 504	MG/KG	70	5.0	100	0
8688	SITE 1 STATION QUAD I/10'-15'/B AS,BS,CS,DS,ES/0	58 504	MG/KG	433	5.0	100	0
8689	SITE 1 STATION QUAD I/10'-15'/B AS,BS,CS,DS,ES/0	58 504	MG/KG				

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SITE ~~1-D LANDFILL~~

<u>Sam#</u>	<u>SAMPLE DESCRI</u>	<u>TSC_AN</u>	<u>UN</u>	<u>AMT</u>	<u>STD</u>	<u>%REC</u>	<u>RPD</u>
8378	SITE 1 STATION SS1/0-6"/S AS, BS, CS, DS, ES/0	54 F	MG/KG	67	0.67	78	1.5
8379	SITE 1 STATION SS2/0-6"/S AS, BS, CS, DS, ES/0	54 F	MG/KG	35	0.67	78	1.5
8380	SITE 1 STATION SS3/0-6"/S AS, BS, CS, DS, ES/0	54 F	MG/KG	57	0.67	78	1.5
8414	SITE 1 STATION SS4/0-6"/S AS, BS, CS, DS, ES/0	54 F	MG/KG	42	0.67	78	1.5
8415	SITE 1 STATION SS5/0-6"/S AS, BS, CS, DS, ES/0	54 F	MG/KG	22	0.67	78	1.5
8416	SITE 1 STATION SS6/0-6"/S AS, BS, CS, DS, ES/0	54 F	MG/KG	59	0.67	78	1.5
8417	SITE 1 STATION SS7/0-6"/S AS, BS, CS, DS, ES/0	54 F	MG/KG	70	0.67	78	1.5
8418	SITE 1 STATION SS8/0-6"/S AS, BS, CS, DS, ES/0	54 F	MG/KG	59	0.67	78	1.5
8419	SITE 1 STATION SS9/0-6"/S AS, BS, CS, DS, ES/0	54 F	MG/KG	50	0.67	78	1.5
8420	SITE 1 STATION SS10/0-6"/S AS, BS, CS, DS, ES/0	54 F	MG/KG	32	0.67	78	1.5

SITE - JLD LANDFILL

SAMP#	SAMPLE DESCRI	TSC_AN	UN	AMT	STD	ZREC	RPD
8484	SITE 1 STATION B6/0-6"/B AS,BS,CS,DS,ES/0	54 F	MG/KG	59	0.67	78	1.5
8485	SITE 1 STATION B6/6"-5'/B AS,BS,CS,DS,ES/0	54 F	MG/KG	46	0.67	78	1.5
8486	SITE 1 STATION B6/5"-10'/B AS,BS,CS,DS,ES/0	54 F	MG/KG	57	0.67	78	1.5
8487	SITE 1 STATION B6/10'-15'/B AS,BS,CS,DS,ES/0	54 F	MG/KG	38	0.67	78	1.5
8488	SITE 1 STATION L1/0-6"/B AS,BS,CS,DS,ES/0	54 F	MG/KG	30	0.67	78	1.5
8489	SITE 1 STATION L1/6"-5'/B AS,BS,CS,DS,ES/0	54 F	MG/KG	69	0.67	78	1.5
8490	SITE 1 STATION L1/6"-5'/B AS,BS,CS,DS,ES/1	54 F	MG/L	0.59	0.67	78	1.5
8491	SITE 1 STATION L1/W AW,BW,CW,DW,EW/4	54 F	MG/L	40	0.67	78	1.5
8492	SITE 1 STATION M1/0-6"/B AS,BS,CS,DS,ES/0	54 F	MG/KG	71	0.67	78	1.5
8493	SITE 1 STATION L1/6"-5'/B AS,BS,CS,DS,ES/0	54 F	MG/KG	70	0.67	78	1.5
8494	SITE 1 STATION QUAD I1/0-6"/B AS,BS,CS,DS,ES/0	54 F	MG/KG	68	0.67	78	1.5
8495	SITE 1 STATION QUAD II/6"-5'/B AS,BS,CS,DS,ES/0	54 F	MG/KG	50	0.67	78	1.5
8502	SITE 1 STATION QUAD III/0-6"/B AS,BS,CS,DS,ES/0	54 F	MG/KG	89	0.67	78	1.5
8503	SITE 1 STATION QUAD III/6"-5'/B AS,BS,CS,DS,ES/0	54 F	MG/L	<0.02	0.67	78	1.5
8537	SITE 1 STATION BH12/25' 6"/WW AW,BW,CW,DW,EW/0	54 F	MG/L	0.59	0.67	78	1.5
8538	SITE 1 STATION BH12/25' 6"/WW AW,BW,CW,DW,EW/1	54 F	MG/L	<0.02	0.67	78	1.5
8539	SITE 1 STATION BH12/RINSTATE/W AW,BW,CW,DW,EW/4	54 F	MG/L	<0.02	0.67	78	1.5
8541	SITE 1 STATION BH13/29' 5"/WW AW,BW,CW,DW,EW/0	54 F	MG/L	0.59	0.67	78	1.5
8651	SITE 1 STATION QUAD IV/0-6"/B AS,BS,CS,DS,ES/0	54 F	MG/KG	48	0.67	78	1.5
8652	SITE 1 STATION QUAD IV/6"-5'/B AS,BS,CS,DS,ES/0	54 F	MG/KG	84	0.67	78	1.5
8653	SITE 1 STATION QUAD IV/5-10'/B AS,BS,CS,DS,ES/0	54 F	MG/KG	93	0.67	78	1.5
8654	SITE 1 STATION QUAD IV/10-15'/B AS,BS,CS,DS,ES/0	54 F	MG/KG	58	0.67	78	1.5
8684	SITE 1 STATION WELL 122/10'7"/WW AW,BW,CW,DW,EW/0	54 F	MG/L	4.3	0.67	78	1.5
8685	SITE 1 STATION WELL 16/25'6"/WW AW,BW,CW,DW,EW/0	54 F	MG/L	2.1	0.67	78	1.5
8686	SITE 1 STATION QUAD I/0-6"/B AS,BS,CS,DS,ES/0	54 F	MG/KG	74	0.67	78	1.5
8687	SITE 1 STATION QUAD I/6"-5'/B AS,BS,CS,DS,ES/0	54 F	MG/KG	23	0.67	78	1.5
8688	SITE 1 STATION QUAD I/5"-10'/B AS,BS,CS,DS,ES/0	54 F	MG/KG	16	0.67	78	1.5
8689	SITE 1 STATION QUAD I/10'-15'/B AS,BS,CS,DS,ES/0	54 F	MG/KG	13	0.67	78	1.5

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