

APPENDIX B

COMPILATION OF EXISTING SOILS DATA

APPENDIX B-1

EAST HELENA PLANT SOILS NON-REMEDiated AREAS

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Station Type

<u>Page</u>	<u>Station Type</u>	<u>Station Name</u>
15	Drill Hole	DH-1-1
16	Drill Hole	DH-1-2
16	Drill Hole	DH-1-3
19	Drill Hole	DH-1-5
19	Drill Hole	DH-1-6
21	Drill Hole	DH-2-2
25	Drill Hole	DH-2-3
27	Drill Hole	DH-2-4
31	Drill Hole	DH-2-5
31	Drill Hole	DH-2-6
35	Drill Hole	DH-2-7
47	Drill Hole	DH-3-1
49	Drill Hole	DH-3-2
52	Drill Hole	DH-3-4
54	Drill Hole	DH-3-5
64	Drill Hole	DH-4-1
66	Drill Hole	DH-4-2
82	Drill Hole	DH-5-1
83	Drill Hole	DH-5-2
87	Drill Hole	DH-6-1
87	Drill Hole	DH-6-2
100	Drill Hole	DH-7-1
101	Drill Hole	DH-7-2
101	Drill Hole	DH-8-1
102	Drill Hole	DH-8-2
102	Drill Hole	DH-8-3
103	Drill Hole	DH-8-4
103	Drill Hole	DH-8-5
103	Drill Hole	DH-8-6
104	Drill Hole	DH-9-1
104	Drill Hole	DH-9-2
15	Drill Hole	DH-10-1
15	Drill Hole	DH-11-1
17	Drill Hole	DH-13-1
17	Drill Hole	DH-13-2
17	Drill Hole	DH-13-3
18	Drill Hole	DH-13-4
18	Drill Hole	DH-13-5
18	Drill Hole	DH-13-6
19	Drill Hole	DH-19-5
20	Drill Hole	DH-19-8
20	Drill Hole	DH-20-9
20	Drill Hole	DH-21-3

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Station Type

<u>Page</u>	<u>Station Type</u>	<u>Station Name</u>
21	Drill Hole	DH-21-9
21	Drill Hole	DH-22-1
22	Drill Hole	DH-22-2
23	Drill Hole	DH-22-3
23	Drill Hole	DH-22-4
23	Drill Hole	DH-22-5
24	Drill Hole	DH-22-6
24	Drill Hole	DH-22-7
24	Drill Hole	DH-22-9
22	Drill Hole	DH-22-10
22	Drill Hole	DH-22-11
25	Drill Hole	DH-23-1
25	Drill Hole	DH-23-2
26	Drill Hole	DH-23-3
26	Drill Hole	DH-23-4
26	Drill Hole	DH-23-6
27	Drill Hole	DH-23-7
28	Drill Hole	DH-24-1
29	Drill Hole	DH-24-2
29	Drill Hole	DH-24-3
29	Drill Hole	DH-24-4
30	Drill Hole	DH-24-5
30	Drill Hole	DH-24-6
30	Drill Hole	DH-24-8
31	Drill Hole	DH-24-9
28	Drill Hole	DH-24-10
28	Drill Hole	DH-24-11
32	Drill Hole	DH-26-1
32	Drill Hole	DH-26-2
33	Drill Hole	DH-26-3
33	Drill Hole	DH-26-4
33	Drill Hole	DH-26-5
34	Drill Hole	DH-26-6
34	Drill Hole	DH-26-7
34	Drill Hole	DH-26-8
35	Drill Hole	DH-27-1
35	Drill Hole	DH-27-2
36	Drill Hole	DH-27-3
36	Drill Hole	DH-27-4
36	Drill Hole	DH-27-5
37	Drill Hole	DH-27-6
37	Drill Hole	DH-27-7
37	Drill Hole	DH-27-8

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Station Type

<u>Page</u>	<u>Station Type</u>	<u>Station Name</u>
38	Drill Hole	DH-27-9
38	Drill Hole	DH-28-1
39	Drill Hole	DH-28-2
39	Drill Hole	DH-28-3
40	Drill Hole	DH-28-4
40	Drill Hole	DH-28-7
40	Drill Hole	DH-28-9
38	Drill Hole	DH-28-10
39	Drill Hole	DH-28-11
41	Drill Hole	DH-29-1
41	Drill Hole	DH-29-2
41	Drill Hole	DH-29-3
42	Drill Hole	DH-29-4
42	Drill Hole	DH-29-5
42	Drill Hole	DH-29-6
43	Drill Hole	DH-29-7
43	Drill Hole	DH-30
44	Drill Hole	DH-31
47	Drill Hole	DH-32
49	Drill Hole	DH-33
51	Drill Hole	DH-34
53	Drill Hole	DH-35
55	Drill Hole	DH-36
56	Drill Hole	DH-37
57	Drill Hole	DH-38
59	Drill Hole	DH-39
61	Drill Hole	DH-40
63	Drill Hole	DH-41
65	Drill Hole	DH-42
67	Drill Hole	DH-43
69	Drill Hole	DH-44
70	Drill Hole	DH-45
72	Drill Hole	DH-46
73	Drill Hole	DH-47
74	Drill Hole	DH-48
76	Drill Hole	DH-49
78	Drill Hole	DH-50
80	Drill Hole	DH-51
82	Drill Hole	DH-52
84	Drill Hole	DH-53
85	Drill Hole	DH-54
88	Drill Hole	DH-66S
90	Drill Hole	DH-67S

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Station Type

<u>Page</u>	<u>Station Type</u>	<u>Station Name</u>
92	Drill Hole	DH-68
94	Drill Hole	DH-69
97	Drill Hole	DH-70
98	Drill Hole	DH-71
150	Drill Hole	EH-57-1
151	Drill Hole	EH-57-2
152	Drill Hole	EH-57-3
152	Drill Hole	EH-57-4
152	Drill Hole	EH-57-5
153	Drill Hole	EH-57-6
153	Drill Hole	EH-57-7
153	Drill Hole	EH-57-8
151	Drill Hole	EH-57-10
151	Drill Hole	EH-57-11
154	Drill Hole	EH-59-1
154	Drill Hole	EH-59-2
154	Drill Hole	EH-59-3
155	Drill Hole	EH-59-4
155	Drill Hole	EH-59-5
155	Drill Hole	EH-59-6
156	Drill Hole	EH-59-8
156	Drill Hole	EH-60-1
156	Drill Hole	EH-60-2
157	Drill Hole	EH-61-1
157	Drill Hole	EH-61-2
157	Drill Hole	EH-61-3
158	Drill Hole	EH-61-4
158	Drill Hole	EH-61-5
158	Drill Hole	EH-61-6
159	Drill Hole	EH-61-8
159	Drill Hole	EH-66
161	Drill Hole	EH-67
163	Drill Hole	EH-68
165	Drill Hole	EH-69
106	Drill Hole	EH-100-2
106	Drill Hole	EH-100-3
106	Drill Hole	EH-100-4
107	Drill Hole	EH-100-6
107	Drill Hole	EH-100-7
107	Drill Hole	EH-100-8
108	Drill Hole	EH-100-9
105	Drill Hole	EH-100-10
105	Drill Hole	EH-100-11

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Station Type

<u>Page</u>	<u>Station Type</u>	<u>Station Name</u>
105	Drill Hole	EH-100-12
108	Drill Hole	EH-101-2
108	Drill Hole	EH-101-3
109	Drill Hole	EH-101-4
109	Drill Hole	EH-101-6
109	Drill Hole	EH-102-1
110	Drill Hole	EH-102-2
110	Drill Hole	EH-102-5
110	Drill Hole	EH-102-7
111	Drill Hole	EH-103S
112	Drill Hole	EH-104S
114	Drill Hole	EH-106S
116	Drill Hole	EH-107S
119	Drill Hole	EH-109S
121	Drill Hole	EH-110S
123	Drill Hole	EH-111S
125	Drill Hole	EH-112S
127	Drill Hole	EH-113S
130	Drill Hole	EH-114S
133	Drill Hole	EH-115S
136	Drill Hole	EH-118
138	Drill Hole	EH-119
141	Drill Hole	EH-120
144	Drill Hole	EH-121
147	Drill Hole	EH-122
475	Quality Control	BLANK
475	Quality Control	TCLP BLANK
1	Sediment	PPC-3SED
1	Sediment	PPC-4SED
2	Sediment	PPC-5SED
2	Sediment	PPC-6SED
3	Sediment	PPC-7SED
3	Sediment	PPC-8SED
4	Sediment	PPC-9SED
4	Sediment	S-3SED
4	Sediment	ST-2SED
5	Sediment	UPPERLKSED
5	Sediment	WD-2SED
5	Sediment	WD-3SED
6	Slag	FSLAG
7	Slag	USLAG
9	Sludge	50/50~0/10
10	Sludge	50/50~25/7

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Station Type

<u>Page</u>	<u>Station Type</u>	<u>Station Name</u>
10	Sludge	50/50~50/5
10	Sludge	50/50~75/2
9	Sludge	50/50~100/
11	Sludge	70/30~0/10
11	Sludge	70/30~25/7
12	Sludge	70/30~50/5
12	Sludge	70/30~75/2
11	Sludge	70/30~100/
12	Sludge	90/10~0/10
13	Sludge	90/10~25/7
13	Sludge	90/10~50/5
14	Sludge	90/10~75/2
13	Sludge	90/10~100/
9	Sludge	100/0~0/0
14	Sludge	TREATSLUDG
171	Soil	AP-2
171	Soil	AP-3
172	Soil	AP-4
172	Soil	AP-5
173	Soil	AP-6
173	Soil	AP-7
174	Soil	AP-8
174	Soil	AP-9
166	Soil	AP-11
167	Soil	AP-12
167	Soil	AP-13
168	Soil	AP-14
168	Soil	AP-15
169	Soil	AP-16
169	Soil	AP-17
170	Soil	AP-18
170	Soil	AP-19
175	Soil	AS\S\1EXC
175	Soil	ET-1
179	Soil	ET-2
181	Soil	ET-3
182	Soil	ET-4
184	Soil	ET-5
185	Soil	ET-6
187	Soil	ET-7
188	Soil	ET-8
190	Soil	ET-9
176	Soil	ET-10

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Station Type

<u>Page</u>	<u>Station Type</u>	<u>Station Name</u>
177	Soil	ET-11
178	Soil	ET-12
191	Soil	MO1
193	Soil	RCSA-SA01A
194	Soil	RCSA-SA01B
195	Soil	RCSA-SA01C
196	Soil	RCSA-SA01D
197	Soil	RCSA-SA01E
198	Soil	RCSA-SA02A
199	Soil	RCSA-SA02B
200	Soil	RCSA-SA02C
201	Soil	RCSA-SA02D
202	Soil	RCSA-SA02E
203	Soil	RCSA-SA02F
205	Soil	RCSA-SA03
206	Soil	RCSA-SA04
207	Soil	RCSA-SA05A
208	Soil	RCSA-SA05B
209	Soil	RCSA-SA05C
211	Soil	RCSA-SA05D
212	Soil	RCSA-SA05E
213	Soil	RCSA-SA05F
214	Soil	RCSA-SA06
215	Soil	RCSA-SA07
217	Soil	RCSA-SA08A
218	Soil	RCSA-SA08B
219	Soil	RCSA-SA08C
221	Soil	RCSA-SA08D
221	Soil	RCSA-SA08E
222	Soil	SINT-1
223	Soil	SINT-2
223	Soil	SINT-3
224	Soil	SINT-4
224	Soil	SINT-5
225	Soil	SINT-6
225	Soil	SINT-7
226	Soil	SINT-8
226	Soil	SPDR-1
229	Soil	SPDR-2
229	Soil	SPDR-3
230	Soil	SPDR-4
230	Soil	SPDR-5
231	Soil	SPDR-6

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Station Type

<u>Page</u>	<u>Station Type</u>	<u>Station Name</u>
231	Soil	SPDR-7
232	Soil	SPDR-8
232	Soil	SPDR-9
227	Soil	SPDR-10
227	Soil	SPDR-11
228	Soil	SPDR-12
228	Soil	SPDR-13
233	Soil Borings	ACP1
235	Soil Borings	ACP2
237	Soil Borings	APSD-1
245	Soil Borings	APSD-2
247	Soil Borings	APSD-3
248	Soil Borings	APSD-4
250	Soil Borings	APSD-5
251	Soil Borings	APSD-6
252	Soil Borings	APSD-7
253	Soil Borings	APSD-8
255	Soil Borings	APSD-9
238	Soil Borings	APSD-10
240	Soil Borings	APSD-11
241	Soil Borings	APSD-12
242	Soil Borings	APSD-13
244	Soil Borings	APSD-14
256	Soil Borings	BFB1
258	Soil Borings	BFB2
260	Soil Borings	BFB3
262	Soil Borings	BFB4
264	Soil Borings	BFB5
266	Soil Borings	BLF1
267	Soil Borings	BLF2
269	Soil Borings	BLF3
271	Soil Borings	BLF4
272	Soil Borings	BLF5
273	Soil Borings	BLF6
274	Soil Borings	BLF7
276	Soil Borings	MOF1
278	Soil Borings	MOF2
280	Soil Borings	MOF3
282	Soil Borings	SC-1-2
282	Soil Borings	SC-1-4
283	Soil Borings	SC-2-2
283	Soil Borings	SC-2-5
283	Soil Borings	SC-2-6

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Station Type

<u>Page</u>	<u>Station Type</u>	<u>Station Name</u>
284	Soil Borings	SC-3-1
284	Soil Borings	SC-3-2
285	Soil Borings	SC-3-3
285	Soil Borings	SC-3-4
285	Soil Borings	SC-3-5
286	Soil Borings	SC-3-6
286	Soil Borings	SC-3-7
286	Soil Borings	SC-3-8
287	Soil Borings	SC-3-9
284	Soil Borings	SC-3-10
287	Soil Borings	SC-4-1
287	Soil Borings	SC-4-2
288	Soil Borings	SC-4-3
288	Soil Borings	SC-4-4
288	Soil Borings	SC-4-5
289	Soil Borings	SC-4-6
289	Soil Borings	SC-4-7
289	Soil Borings	SC-4-8
290	Soil Borings	SC-4-9
290	Soil Borings	SC-5-1
290	Soil Borings	SC-5-2
291	Soil Borings	SC-5-3
291	Soil Borings	SC-5-4
291	Soil Borings	SC-5-5
292	Soil Borings	SC-5-6
292	Soil Borings	SC-5-7
292	Soil Borings	SRB-1
312	Soil Borings	SRB-2
315	Soil Borings	SRB-3
317	Soil Borings	SRB-4
319	Soil Borings	SRB-5
321	Soil Borings	SRB-6
324	Soil Borings	SRB-7
326	Soil Borings	SRB-8
328	Soil Borings	SRB-9
294	Soil Borings	SRB-10
296	Soil Borings	SRB-11
299	Soil Borings	SRB-12
301	Soil Borings	SRB-13
302	Soil Borings	SRB-14
305	Soil Borings	SRB-15
306	Soil Borings	SRB-16
308	Soil Borings	SRB-17

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Station Type

<u>Page</u>	<u>Station Type</u>	<u>Station Name</u>
310	Soil Borings	SRB-18
311	Soil Borings	SRB-19
314	Soil Borings	SRB-20
315	Soil Borings	SRB-21
329	Soil Borings	TH1
331	Soil Borings	TH2
333	Soil Borings	TH3
335	Soil Borings	TH4
337	Soil Borings	TH5
338	Soil Borings	WD-2-1
339	Soil Borings	WD-2-2
339	Soil Borings	WD-2-3
339	Soil Borings	WD-2-4
340	Soil Borings	WD-2-5
340	Soil Borings	WD-3-1
340	Soil Borings	WD-3-2
341	Soil Borings	WD-3-3
341	Soil Borings	WD-3-4
341	Soil Borings	WD-4-1
342	Soil Borings	WD-4-2
342	Soil Borings	WD-4-3
342	Soil Borings	WD-4-4
343	Soil Borings	WD-4-5
343	Soil Borings	WD-5-1
343	Soil Borings	WD-5-2
344	Soil Borings	WD-5-3
344	Soil Borings	WD-5-4
344	Surface Soil	AP-1
345	Surface Soil	AP-10
345	Surface Soil	LOS-SS01
346	Surface Soil	LOS-SS02
347	Surface Soil	LOS-SS03
347	Surface Soil	LOS-SS05
348	Surface Soil	LOS-SS06
349	Surface Soil	LOS-SS06A
350	Surface Soil	LOS-SS07
351	Surface Soil	LOS-SS08
352	Surface Soil	LOS-SS09
353	Surface Soil	LOS-SS10
354	Surface Soil	LOS-SS11
355	Surface Soil	LOS-SS12
355	Surface Soil	LOS-SS13
356	Surface Soil	LOS-SS14

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Station Type

<u>Page</u>	<u>Station Type</u>	<u>Station Name</u>
357	Surface Soil	LOS-SS15
358	Surface Soil	LOS-SS16
359	Surface Soil	LOS-SS16A
360	Surface Soil	LOS-SS16B
361	Surface Soil	LOS-SS19
361	Surface Soil	LOS-SS22
362	Surface Soil	RCSS-SS01
400	Surface Soil	RCSS-SS2A
401	Surface Soil	RCSS-SS2B
402	Surface Soil	RCSS-SS2C
402	Surface Soil	RCSS-SS2D
363	Surface Soil	RCSS-SS03
363	Surface Soil	RCSS-SS04
364	Surface Soil	RCSS-SS05A
365	Surface Soil	RCSS-SS05B
366	Surface Soil	RCSS-SS05C
367	Surface Soil	RCSS-SS06
368	Surface Soil	RCSS-SS06A
368	Surface Soil	RCSS-SS07A
369	Surface Soil	RCSS-SS07B
370	Surface Soil	RCSS-SS07C
371	Surface Soil	RCSS-SS07D
372	Surface Soil	RCSS-SS07E
373	Surface Soil	RCSS-SS08
374	Surface Soil	RCSS-SS09A
374	Surface Soil	RCSS-SS09B
375	Surface Soil	RCSS-SS09C
376	Surface Soil	RCSS-SS09D
377	Surface Soil	RCSS-SS10
378	Surface Soil	RCSS-SS11
379	Surface Soil	RCSS-SS12
380	Surface Soil	RCSS-SS13
381	Surface Soil	RCSS-SS14
381	Surface Soil	RCSS-SS14A
382	Surface Soil	RCSS-SS14B
383	Surface Soil	RCSS-SS14C
384	Surface Soil	RCSS-SS14D
385	Surface Soil	RCSS-SS15
386	Surface Soil	RCSS-SS16
387	Surface Soil	RCSS-SS17
389	Surface Soil	RCSS-SS18
390	Surface Soil	RCSS-SS19
390	Surface Soil	RCSS-SS20

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Station Type

<u>Page</u>	<u>Station Type</u>	<u>Station Name</u>
391	Surface Soil	RCSS-SS21
392	Surface Soil	RCSS-SS22
393	Surface Soil	RCSS-SS23
394	Surface Soil	RCSS-SS24
395	Surface Soil	RCSS-SS25
396	Surface Soil	RCSS-SS26
397	Surface Soil	RCSS-SS27
398	Surface Soil	RCSS-SS27A
398	Surface Soil	RCSS-SS28
399	Surface Soil	RCSS-SS29
403	Surface Soil	UOP-SS01
404	Surface Soil	UOP-SS02
405	Surface Soil	UOP-SS03
406	Surface Soil	UOP-SS04
407	Surface Soil	UOP-SS05
408	Surface Soil	UOP-SS06
408	Surface Soil	UOP-SS07
409	Surface Soil	UOP-SS08
410	Surface Soil	UOP-SS09
411	Surface Soil	UOP-SS10
412	Surface Soil	UOP-SS11
412	Surface Soil	UOP-SS12
413	Surface Soil	UOP-SS13
414	Surface Soil	UOP-SS14
415	Surface Soil	UOP-SS15
416	Surface Soil	UOP-SS16
417	Surface Soil	UOP-SS17
418	Surface Soil	UOP-SS18
418	Surface Soil	UOP-SS19
419	Surface Soil	UOP-SS20
420	Surface Soil	UOP-SS21
421	Surface Soil	UOP-SS23
421	Surface Soil	UOS-SS01
422	Surface Soil	UOS-SS02
424	Surface Soil	UOS-SS03
425	Surface Soil	UOS-SS04
426	Surface Soil	UOS-SS05
427	Surface Soil	UOS-SS24
427	Surface Soil	UPS-SS01
428	Surface Soil	UPS-SS02
428	Surface Soil	UPS-SS03
430	Surface Soil	UPS-SS04
430	Surface Soil	UPS-SS05

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Station Type

<u>Page</u>	<u>Station Type</u>	<u>Station Name</u>
431	Surface Soil	UPS-SS06
431	Surface Soil	UPS-SS07
432	Surface Soil	UPS-SS08
433	Surface Soil	UPS-SS09
434	Surface Soil	UPS-SS10
434	Surface Soil	UPS-SS11
436	Surface Soil	UPS-SS12
436	Surface Soil	UPS-SS13
437	Surface Soil	UPS-SS14
438	Surface Soil	UPS-SS21
438	Surface Soil	UPS-SS28
438	Surface Soil	UPS-SS29
439	Surface Soil	UPS-SS30
439	Surface Soil	UPS-SS31
439	Test Pit	APSD-P1
440	Test Pit	APSD-P2
440	Test Pit	APSD-P3
440	Test Pit	APSD-P4
441	Test Pit	APSD-P6
441	Test Pit	APSD-P8
441	Test Pit	APSD-P9
446	Test Pit	DH-1-1T
448	Test Pit	DH-1-3T
448	Test Pit	DH-1-4T
449	Test Pit	DH-1-5T
449	Test Pit	DH-1-6T
451	Test Pit	DH-1-7T
452	Test Pit	DH-2-1T
452	Test Pit	DH-2-2T
452	Test Pit	DH-2-3T
453	Test Pit	DH-2-4T
453	Test Pit	DH-2-5T
453	Test Pit	DH-2-7T
454	Test Pit	DH-3-1T
454	Test Pit	DH-3-2T
454	Test Pit	DH-3-4T
455	Test Pit	DH-3-5T
455	Test Pit	DH-3-6T
455	Test Pit	DH-3-7T
456	Test Pit	DH-6-1T
456	Test Pit	DH-6-2T
456	Test Pit	DH-6-3T
457	Test Pit	DH-6-5T

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Station Type

<u>Page</u>	<u>Station Type</u>	<u>Station Name</u>
457	Test Pit	DH-6-6T
457	Test Pit	DH-6-7T
458	Test Pit	DH-7-1T
458	Test Pit	DH-7-2T
458	Test Pit	DH-7-4T
459	Test Pit	DH-7-6T
459	Test Pit	DH-7-7T
442	Test Pit	DH-10-1T
442	Test Pit	DH-10-2T
442	Test Pit	DH-10-3T
443	Test Pit	DH-10-5T
443	Test Pit	DH-10-6T
443	Test Pit	DH-10-7T
444	Test Pit	DH-11-1T
444	Test Pit	DH-11-3T
444	Test Pit	DH-11-4T
445	Test Pit	DH-11-5T
445	Test Pit	DH-11-6T
445	Test Pit	DH-11-7T
446	Test Pit	DH-13-1T
446	Test Pit	DH-13-2T
447	Test Pit	DH-13-3T
447	Test Pit	DH-13-5T
447	Test Pit	DH-13-6T
448	Test Pit	DH-13-7T
449	Test Pit	DH-17-1T
450	Test Pit	DH-17-2T
450	Test Pit	DH-17-3T
450	Test Pit	DH-17-5T
451	Test Pit	DH-17-6T
451	Test Pit	DH-17-7T
459	Trench	OS-1
463	Trench	OS-2
464	Trench	OS-3
465	Trench	OS-4
465	Trench	OS-5
465	Trench	OS-6
466	Trench	OS-7
466	Trench	OS-8
466	Trench	OS-9
460	Trench	OS-10
460	Trench	OS-11
460	Trench	OS-12

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Station Type

<u>Page</u>	<u>Station Type</u>	<u>Station Name</u>
461	Trench	OS-13
461	Trench	OS-14
461	Trench	OS-15
462	Trench	OS-16
462	Trench	OS-17
462	Trench	OS-18
463	Trench	OS-19
463	Trench	OS-20
464	Trench	OS-21
464	Trench	OS-22
467	Trench	SRT-1
469	Trench	SRT-2
470	Trench	SRT-3
471	Trench	SRT-4
471	Trench	SRT-5
472	Trench	SRT-6
473	Trench	SRT-7
473	Trench	SRT-8
474	Trench	SRT-9
467	Trench	SRT-10
468	Trench	SRT-11
469	Trench	SRT-12

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
347	01R-00229	LOS-SS03-1	3/13/2001	LOS-SS03
347	01R-00230	LOS-SS03-2	3/13/2001	LOS-SS03
347	01R-00231	LOS-SS03-3	3/13/2001	LOS-SS03
347	01R-00232	LOS-SS03-4	3/13/2001	LOS-SS03
351	01R-00233	LOS-SS08-1	3/13/2001	LOS-SS08
351	01R-00234	LOS-SS08-2	3/13/2001	LOS-SS08
351	01R-00235	LOS-SS08-3	3/13/2001	LOS-SS08
352	01R-00236	LOS-SS08-4	3/13/2001	LOS-SS08
355	01R-00237	LOS-SS13-1	3/13/2001	LOS-SS13
356	01R-00238	LOS-SS13-2	3/13/2001	LOS-SS13
356	01R-00239	LOS-SS13-3	3/13/2001	LOS-SS13
356	01R-00240	LOS-SS13-4	3/13/2001	LOS-SS13
356	01R-00241	LOS-SS13-4D	3/13/2001	LOS-SS13
357	01R-00243	LOS-SS15-1	3/13/2001	LOS-SS15
357	01R-00244	LOS-SS15-2	3/13/2001	LOS-SS15
358	01R-00245	LOS-SS15-3	3/13/2001	LOS-SS15
358	01R-00246	LOS-SS15-4	3/13/2001	LOS-SS15
358	01R-00247	LOS-SS16-1	3/15/2001	LOS-SS16
358	01R-00248	LOS-SS16-2	3/15/2001	LOS-SS16
358	01R-00249	LOS-SS16-3	3/15/2001	LOS-SS16
359	01R-00250	LOS-SS16-4	3/15/2001	LOS-SS16
356	01R-00255	LOS-SS14-1	3/15/2001	LOS-SS14
357	01R-00256	LOS-SS14-2	3/15/2001	LOS-SS14
357	01R-00257	LOS-SS14-3	3/15/2001	LOS-SS14
357	01R-00258	LOS-SS14-4	3/15/2001	LOS-SS14
354	01R-00259	LOS-SS11-1	3/15/2001	LOS-SS11
354	01R-00260	LOS-SS11-2	3/15/2001	LOS-SS11
354	01R-00261	LOS-SS11-3	3/15/2001	LOS-SS11
354	01R-00262	LOS-SS11-4	3/15/2001	LOS-SS11
354	01R-00263	LOS-SS11-5	3/15/2001	LOS-SS11
352	01R-00264	LOS-SS09-1	3/15/2001	LOS-SS09
352	01R-00265	LOS-SS09-2	3/15/2001	LOS-SS09
352	01R-00266	LOS-SS09-3	3/15/2001	LOS-SS09
352	01R-00267	LOS-SS09-4	3/15/2001	LOS-SS09
345	01R-00585	LOS-SS01-1	4/5/2001	LOS-SS01
345	01R-00586	LOS-SS01-2	4/5/2001	LOS-SS01
345	01R-00587	LOS-SS01-3	4/5/2001	LOS-SS01
346	01R-00588	LOS-SS01-4	4/5/2001	LOS-SS01
346	01R-00589	LOS-SS02-1	4/5/2001	LOS-SS02
346	01R-00590	LOS-SS02-2	4/5/2001	LOS-SS02
346	01R-00591	LOS-SS02-3	4/5/2001	LOS-SS02
346	01R-00592	LOS-SS02-4	4/5/2001	LOS-SS02
348	01R-00593	LOS-SS05-1	4/5/2001	LOS-SS05

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
348	01R-00594	LOS-SS05-2	4/5/2001	LOS-SS05
348	01R-00595	LOS-SS05-3	4/5/2001	LOS-SS05
348	01R-00596	LOS-SS05-4	4/5/2001	LOS-SS05
350	01R-00597	LOS-SS07-1	4/5/2001	LOS-SS07
350	01R-00599	LOS-SS07-2	4/5/2001	LOS-SS07
350	01R-00600	LOS-SS07-3	4/5/2001	LOS-SS07
351	01R-00601	LOS-SS07-4	4/5/2001	LOS-SS07
364	01R-00602	RC-SS05A-1	4/6/2001	RCSS-SS05A
364	01R-00603	RC-SS05A-2	4/6/2001	RCSS-SS05A
365	01R-00604	RC-SS05A-3	4/6/2001	RCSS-SS05A
365	01R-00605	RC-SS05A-4	4/6/2001	RCSS-SS05A
365	01R-00607	RC-SS05B-1	4/6/2001	RCSS-SS05B
365	01R-00608	RC-SS05B-2	4/6/2001	RCSS-SS05B
365	01R-00609	RC-SS05B-3	4/6/2001	RCSS-SS05B
366	01R-00610	RC-SS05B-4	4/6/2001	RCSS-SS05B
366	01R-00611	RC-SS05C-1	4/6/2001	RCSS-SS05C
366	01R-00612	RC-SS05C-2	4/6/2001	RCSS-SS05C
366	01R-00613	RC-SS05C-3	4/6/2001	RCSS-SS05C
366	01R-00614	RC-SS05C-4	4/6/2001	RCSS-SS05C
349	01R-00617	LOS-SS06-1	4/6/2001	LOS-SS06
349	01R-00619	LOS-SS06-2	4/6/2001	LOS-SS06
349	01R-00620	LOS-SS06-3	4/6/2001	LOS-SS06
349	01R-00621	LOS-SS06-4	4/6/2001	LOS-SS06
375	01R-00622	RC-SS09C-1	4/6/2001	RCSS-SS09C
375	01R-00623	RC-SS09C-2	4/6/2001	RCSS-SS09C
376	01R-00624	RC-SS09C-3	4/6/2001	RCSS-SS09C
376	01R-00625	RC-SS09C-4	4/6/2001	RCSS-SS09C
374	01R-00626	RC-SS09A-1	4/6/2001	RCSS-SS09A
374	01R-00627	RC-SS09A-2	4/6/2001	RCSS-SS09A
374	01R-00628	RC-SS09A-3	4/6/2001	RCSS-SS09A
374	01R-00629	RC-SS09A-4	4/6/2001	RCSS-SS09A
374	01R-00630	RC-SS09B-1	4/6/2001	RCSS-SS09B
375	01R-00631	RC-SS09B-2	4/6/2001	RCSS-SS09B
367	01R-00632	RC-SS06-1	4/6/2001	RCSS-SS06
367	01R-00633	RC-SS06-2	4/6/2001	RCSS-SS06
367	01R-00634	RC-SS06-3	4/6/2001	RCSS-SS06
367	01R-00635	RC-SS06-4	4/6/2001	RCSS-SS06
367	01R-00636	RC-SS06-5	4/6/2001	RCSS-SS06
355	01R-00637	LOS-SS12-1	4/6/2001	LOS-SS12
355	01R-00638	LOS-SS12-2	4/6/2001	LOS-SS12
355	01R-00639	LOS-SS12-3	4/6/2001	LOS-SS12
355	01R-00640	LOS-SS12-4	4/6/2001	LOS-SS12
353	01R-00641	LOS-SS10-1	4/6/2001	LOS-SS10

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
353	01R-00642	LOS-SS10-2	4/6/2001	LOS-SS10
353	01R-00643	LOS-SS10-3	4/6/2001	LOS-SS10
353	01R-00644	LOS-SS10-4	4/6/2001	LOS-SS10
353	01R-00645	LOS-SS10-5	4/6/2001	LOS-SS10
375	01R-00649	RC-SS09B-3	4/6/2001	RCSS-SS09B
375	01R-00650	RC-SS09B-4	4/6/2001	RCSS-SS09B
377	01R-00652	RC-SS10-1	4/6/2001	RCSS-SS10
377	01R-00653	RC-SS10-2	4/6/2001	RCSS-SS10
377	01R-00654	RC-SS10-3	4/6/2001	RCSS-SS10
378	01R-00655	RC-SS10-4	4/6/2001	RCSS-SS10
363	01R-00656	RC-SS04-1	4/6/2001	RCSS-SS04
364	01R-00657	RC-SS04-2	4/6/2001	RCSS-SS04
364	01R-00658	RC-SS04-3	4/6/2001	RCSS-SS04
364	01R-00659	RC-SS04-4	4/6/2001	RCSS-SS04
376	01R-00660	RC-SS09D-1	4/6/2001	RCSS-SS09D
376	01R-00661	RC-SS09D-2	4/6/2001	RCSS-SS09D
376	01R-00662	RC-SS09D-3	4/6/2001	RCSS-SS09D
377	01R-00663	RC-SS09D-4	4/6/2001	RCSS-SS09D
377	01R-00664	RC-SS09D-5	4/9/2001	RCSS-SS09D
368	01R-00665	RC-SS07A-1	4/9/2001	RCSS-SS07A
368	01R-00666	RC-SS07A-2	4/9/2001	RCSS-SS07A
368	01R-00667	RC-SS07A-3	4/9/2001	RCSS-SS07A
369	01R-00668	RC-SS07A-4	4/9/2001	RCSS-SS07A
369	01R-00669	RC-SS07A-5	4/9/2001	RCSS-SS07A
369	01R-00670	RC-SS07B-1	4/9/2001	RCSS-SS07B
369	01R-00671	RC-SS07B-2	4/9/2001	RCSS-SS07B
369	01R-00672	RC-SS07B-3	4/9/2001	RCSS-SS07B
370	01R-00673	RC-SS07B-4	4/9/2001	RCSS-SS07B
370	01R-00674	RC-SS07C-1	4/9/2001	RCSS-SS07C
370	01R-00675	RC-SS07C-2	4/9/2001	RCSS-SS07C
370	01R-00676	RC-SS07C-3	4/9/2001	RCSS-SS07C
370	01R-00677	RC-SS07C-4	4/9/2001	RCSS-SS07C
371	01R-00678	RC-SS07C-5	4/9/2001	RCSS-SS07C
371	01R-00679	RC-SS07C-6	4/9/2001	RCSS-SS07C
371	01R-00680	RC-SS07D-1	4/9/2001	RCSS-SS07D
371	01R-00681	RC-SS07D-2	4/9/2001	RCSS-SS07D
371	01R-00682	RC-SS07D-3	4/9/2001	RCSS-SS07D
372	01R-00683	RC-SS07D-4	4/9/2001	RCSS-SS07D
372	01R-00684	RC-SS07E-1	4/9/2001	RCSS-SS07E
372	01R-00685	RC-SS07E-2	4/9/2001	RCSS-SS07E
372	01R-00686	RC-SS07E-3	4/9/2001	RCSS-SS07E
372	01R-00687	RC-SS07E-4	4/9/2001	RCSS-SS07E
373	01R-00688	RC-SS08-1	4/9/2001	RCSS-SS08

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
373	01R-00690	RC-SS08-2	4/9/2001	RCSS-SS08
373	01R-00691	RC-SS08-3	4/9/2001	RCSS-SS08
373	01R-00692	RC-SS08-4	4/9/2001	RCSS-SS08
373	01R-00693	RC-SS08-5	4/9/2001	RCSS-SS08
397	01R-00694	RC-SS27-1	4/9/2001	RCSS-SS27
397	01R-00695	RC-SS27-2	4/9/2001	RCSS-SS27
397	01R-00696	RC-SS27-3	4/9/2001	RCSS-SS27
397	01R-00697	RC-SS27-4	4/9/2001	RCSS-SS27
397	01R-00698	RC-SS27-5	4/9/2001	RCSS-SS27
397	01R-00699	RC-SS27-6	4/9/2001	RCSS-SS27
398	01R-00700	RC-SS28-1	4/9/2001	RCSS-SS28
398	01R-00702	RC-SS28-2	4/9/2001	RCSS-SS28
398	01R-00703	RC-SS28-3	4/9/2001	RCSS-SS28
398	01R-00704	RC-SS28-4	4/9/2001	RCSS-SS28
399	01R-00705	RC-SS28-5	4/9/2001	RCSS-SS28
399	01R-00706	RC-SS28-6	4/9/2001	RCSS-SS28
399	01R-00750	RC-SS29-1	4/10/2001	RCSS-SS29
400	01R-00751	RC-SS29-2	4/10/2001	RCSS-SS29
399	01R-00752	RC-SS29-3	4/10/2001	RCSS-SS29
399	01R-00753	RC-SS29-4	4/10/2001	RCSS-SS29
400	01R-00754	RC-SS29-5	4/10/2001	RCSS-SS29
385	01R-00755	RC-SS15-1	4/10/2001	RCSS-SS15
386	01R-00757	RC-SS15-2	4/10/2001	RCSS-SS15
386	01R-00758	RC-SS15-3	4/10/2001	RCSS-SS15
386	01R-00759	RC-SS15-4	4/10/2001	RCSS-SS15
386	01R-00760	RC-SS15-5	4/10/2001	RCSS-SS15
381	01R-00761	RC-SS14A-1	4/10/2001	RCSS-SS14A
382	01R-00762	RC-SS14A-2	4/10/2001	RCSS-SS14A
382	01R-00763	RC-SS14A-3	4/10/2001	RCSS-SS14A
382	01R-00764	RC-SS14A-4	4/10/2001	RCSS-SS14A
379	01R-00765	RC-SS12-1	4/10/2001	RCSS-SS12
379	01R-00766	RC-SS12-2	4/10/2001	RCSS-SS12
380	01R-00767	RC-SS12-3	4/10/2001	RCSS-SS12
380	01R-00768	RC-SS12-4	4/10/2001	RCSS-SS12
386	01R-00769	RC-SS16-1	4/10/2001	RCSS-SS16
387	01R-00770	RC-SS16-2	4/10/2001	RCSS-SS16
387	01R-00771	RC-SS16-3	4/10/2001	RCSS-SS16
387	01R-00772	RC-SS16-4	4/10/2001	RCSS-SS16
380	01R-00773	RC-SS13-1	4/10/2001	RCSS-SS13
380	01R-00775	RC-SS13-2	4/10/2001	RCSS-SS13
380	01R-00776	RC-SS13-3	4/10/2001	RCSS-SS13
381	01R-00777	RC-SS13-4	4/10/2001	RCSS-SS13
381	01R-00778	RC-SS13-5	4/10/2001	RCSS-SS13

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
382	01R-00781	RC-SS14A-5	4/10/2001	RCSS-SS14A
382	01R-00782	RC-SS14B-1	4/10/2001	RCSS-SS14B
383	01R-00783	RC-SS14B-2	4/10/2001	RCSS-SS14B
383	01R-00784	RC-SS14B-3	4/10/2001	RCSS-SS14B
383	01R-00785	RC-SS14B-4	4/10/2001	RCSS-SS14B
383	01R-00786	RC-SS14B-5	4/10/2001	RCSS-SS14B
383	01R-00787	RC-SS14C-1	4/10/2001	RCSS-SS14C
384	01R-00788	RC-SS14C-2	4/10/2001	RCSS-SS14C
384	01R-00789	RC-SS14C-3	4/10/2001	RCSS-SS14C
384	01R-00790	RC-SS14C-4	4/10/2001	RCSS-SS14C
384	01R-00792	RC-SS14C-5	4/10/2001	RCSS-SS14C
384	01R-00793	RC-SS14D-1	4/10/2001	RCSS-SS14D
385	01R-00794	RC-SS14D-2	4/10/2001	RCSS-SS14D
385	01R-00795	RC-SS14D-3	4/10/2001	RCSS-SS14D
385	01R-00796	RC-SS14D-4	4/10/2001	RCSS-SS14D
385	01R-00797	RC-SS14D-5	4/10/2001	RCSS-SS14D
423	01R-00798	UOS-SS02-1	4/17/2001	UOS-SS02
423	01R-00799	UOS-SS02-2	4/17/2001	UOS-SS02
423	01R-00800	UOS-SS02-3	4/17/2001	UOS-SS02
423	01R-00801	UOS-SS02-4	4/17/2001	UOS-SS02
423	01R-00802	UOS-SS02-5	4/17/2001	UOS-SS02
421	01R-00803	UOS-SS01-1	4/17/2001	UOS-SS01
422	01R-00805	UOS-SS01-2	4/17/2001	UOS-SS01
422	01R-00806	UOS-SS01-3	4/17/2001	UOS-SS01
422	01R-00807	UOS-SS01-4	4/17/2001	UOS-SS01
422	01R-00808	UOS-SS01-5	4/17/2001	UOS-SS01
362	01R-00813	RC-SS1-1	4/16/2001	RCSS-SS01
362	01R-00815	RC-SS1-2	4/16/2001	RCSS-SS01
362	01R-00816	RC-SS1-3	4/16/2001	RCSS-SS01
362	01R-00817	RC-SS1-4	4/16/2001	RCSS-SS01
362	01R-00818	RC-SS1-5	4/16/2001	RCSS-SS01
363	01R-00819	RC-SS3-1	4/16/2001	RCSS-SS03
363	01R-00820	RC-SS3-2	4/16/2001	RCSS-SS03
363	01R-00821	RC-SS3-3	4/16/2001	RCSS-SS03
363	01R-00822	RC-SS3-4	4/16/2001	RCSS-SS03
400	01R-00823	RC-SS2A-1	4/16/2001	RCSS-SS2A
400	01R-00824	RC-SS2A-2	4/16/2001	RCSS-SS2A
400	01R-00825	RC-SS2A-3	4/16/2001	RCSS-SS2A
401	01R-00826	RC-SS2A-4	4/16/2001	RCSS-SS2A
401	01R-00827	RC-SS2B-1	4/16/2001	RCSS-SS2B
401	01R-00829	RC-SS2B-2	4/16/2001	RCSS-SS2B
401	01R-00830	RC-SS2B-3	4/16/2001	RCSS-SS2B
401	01R-00831	RC-SS2B-4	4/16/2001	RCSS-SS2B

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
402	01R-00832	RC-SS2C-1	4/16/2001	RCSS-SS2C
402	01R-00833	RC-SS2C-2	4/16/2001	RCSS-SS2C
402	01R-00834	RC-SS2C-3	4/16/2001	RCSS-SS2C
402	01R-00835	RC-SS2C-4	4/16/2001	RCSS-SS2C
402	01R-00836	RC-SS2D-1	4/16/2001	RCSS-SS2D
403	01R-00837	RC-SS2D-2	4/16/2001	RCSS-SS2D
403	01R-00838	RC-SS2D-3	4/16/2001	RCSS-SS2D
403	01R-00839	RC-SS2D-4	4/16/2001	RCSS-SS2D
394	01R-00840	RC-SS24-1	4/16/2001	RCSS-SS24
394	01R-00842	RC-SS24-2	4/16/2001	RCSS-SS24
394	01R-00843	RC-SS24-3	4/16/2001	RCSS-SS24
394	01R-00844	RC-SS24-4	4/16/2001	RCSS-SS24
395	01R-00845	RC-SS24-5	4/16/2001	RCSS-SS24
378	01R-00846	RC-SS11-1	4/16/2001	RCSS-SS11
378	01R-00847	RC-SS11-2	4/16/2001	RCSS-SS11
378	01R-00848	RC-SS11-3	4/16/2001	RCSS-SS11
379	01R-00849	RC-SS11-4	4/16/2001	RCSS-SS11
379	01R-00850	RC-SS11-5	4/16/2001	RCSS-SS11
426	01R-00894	UOS-SS05-1	4/17/2001	UOS-SS05
426	01R-00895	UOS-SS05-2	4/17/2001	UOS-SS05
426	01R-00896	UOS-SS05-3	4/17/2001	UOS-SS05
426	01R-00897	UOS-SS05-4	4/17/2001	UOS-SS05
426	01R-00898	UOS-SS05-5	4/17/2001	UOS-SS05
426	01R-00899	UOS-SS05-6	4/17/2001	UOS-SS05
392	01R-00900	RC-SS22-1	4/17/2001	RCSS-SS22
392	01R-00901	RC-SS22-2	4/18/2001	RCSS-SS22
392	01R-00902	RC-SS22-3	4/18/2001	RCSS-SS22
392	01R-00903	RC-SS22-4	4/18/2001	RCSS-SS22
393	01R-00904	RC-SS22-5	4/18/2001	RCSS-SS22
393	01R-00905	RC-SS22-6	4/18/2001	RCSS-SS22
389	01R-00906	RC-SS18-1	4/18/2001	RCSS-SS18
389	01R-00907	RC-SS18-2	4/18/2001	RCSS-SS18
389	01R-00908	RC-SS18-3	4/18/2001	RCSS-SS18
389	01R-00909	RC-SS18-4	4/18/2001	RCSS-SS18
389	01R-00910	RC-SS18-5	4/18/2001	RCSS-SS18
390	01R-00911	RC-SS19-1	4/18/2001	RCSS-SS19
390	01R-00912	RC-SS19-2	4/18/2001	RCSS-SS19
390	01R-00913	RC-SS19-3	4/18/2001	RCSS-SS19
390	01R-00914	RC-SS19-4	4/18/2001	RCSS-SS19
391	01R-00915	RC-SS21-1	4/18/2001	RCSS-SS21
392	01R-00917	RC-SS21-2	4/18/2001	RCSS-SS21
391	01R-00918	RC-SS20-1	4/18/2001	RCSS-SS20
391	01R-00919	RC-SS20-2	4/18/2001	RCSS-SS20

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
391	01R-00920	RC-SS20-3	4/18/2001	RCSS-SS20
391	01R-00921	RC-SS20-4	4/18/2001	RCSS-SS20
387	01R-00922	RC-SS17-1	4/18/2001	RCSS-SS17
388	01R-00924	RC-SS17-2	4/18/2001	RCSS-SS17
388	01R-00925	RC-SS17-3	4/18/2001	RCSS-SS17
388	01R-00926	RC-SS17-4	4/18/2001	RCSS-SS17
388	01R-00927	RC-SS17-5	4/18/2001	RCSS-SS17
388	01R-00928	RC-SS17-6	4/18/2001	RCSS-SS17
388	01R-00929	RC-SS17-7	4/18/2001	RCSS-SS17
395	01R-00930	RC-SS25-1	4/18/2001	RCSS-SS25
395	01R-00931	RC-SS25-2	4/18/2001	RCSS-SS25
395	01R-00932	RC-SS25-3	4/18/2001	RCSS-SS25
395	01R-00933	RC-SS25-4	4/18/2001	RCSS-SS25
396	01R-00934	RC-SS26-1	4/18/2001	RCSS-SS26
396	01R-00936	RC-SS26-2	4/18/2001	RCSS-SS26
396	01R-00937	RC-SS26-3	4/18/2001	RCSS-SS26
396	01R-00938	RC-SS26-4	4/18/2001	RCSS-SS26
396	01R-00939	RC-SS26-5	4/18/2001	RCSS-SS26
197	01R-01030	RC-SA01E-1	4/20/2001	RCSA-SA01E
197	01R-01031	RC-SA01E-2	4/20/2001	RCSA-SA01E
197	01R-01032	RC-SA01E-3	4/20/2001	RCSA-SA01E
198	01R-01033	RC-SA01E-4	4/20/2001	RCSA-SA01E
198	01R-01034	RC-SA01E-5	4/20/2001	RCSA-SA01E
195	01R-01035	RC-SA01C-1	4/20/2001	RCSA-SA01C
195	01R-01036	RC-SA01C-2	4/20/2001	RCSA-SA01C
196	01R-01037	RC-SA01C-3	4/20/2001	RCSA-SA01C
196	01R-01038	RC-SA01C-4	4/20/2001	RCSA-SA01C
196	01R-01040	RC-SA01C-5	4/20/2001	RCSA-SA01C
196	01R-01041	RC-SA01D-1	4/20/2001	RCSA-SA01D
196	01R-01042	RC-SA01D-2	4/20/2001	RCSA-SA01D
197	01R-01043	RC-SA01D-3	4/20/2001	RCSA-SA01D
197	01R-01044	RC-SA01D-4	4/20/2001	RCSA-SA01D
211	01R-01045	RC-SA05D-1	4/23/2001	RCSA-SA05D
211	01R-01046	RC-SA05D-2	4/23/2001	RCSA-SA05D
211	01R-01047	RC-SA05D-3	4/23/2001	RCSA-SA05D
212	01R-01048	RC-SA05D-4	4/23/2001	RCSA-SA05D
211	01R-01049	RC-SA05D-5	4/23/2001	RCSA-SA05D
211	01R-01050	RC-SA05D-6	4/23/2001	RCSA-SA05D
211	01R-01051	RC-SA05D-7	4/23/2001	RCSA-SA05D
212	01R-01052	RC-SA05E-1	4/23/2001	RCSA-SA05E
212	01R-01053	RC-SA05E-2	4/23/2001	RCSA-SA05E
212	01R-01054	RC-SA05E-3	4/23/2001	RCSA-SA05E
213	01R-01055	RC-SA05E-4	4/23/2001	RCSA-SA05E

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
212	01R-01056	RC-SA05E-5	4/23/2001	RCSA-SA05E
213	01R-01057	RC-SA05E-6	4/23/2001	RCSA-SA05E
208	01R-01068	RC-SA05B-1	4/23/2001	RCSA-SA05B
208	01R-01070	RC-SA05B-2	4/23/2001	RCSA-SA05B
208	01R-01071	RC-SA05B-3	4/23/2001	RCSA-SA05B
209	01R-01072	RC-SA05B-4	4/23/2001	RCSA-SA05B
209	01R-01073	RC-SA05B-5	4/23/2001	RCSA-SA05B
209	01R-01074	RC-SA05B-6	4/23/2001	RCSA-SA05B
209	01R-01075	RC-SA05B-7	4/23/2001	RCSA-SA05B
209	01R-01076	RC-SA05C-1	4/23/2001	RCSA-SA05C
210	01R-01077	RC-SA05C-2	4/23/2001	RCSA-SA05C
210	01R-01078	RC-SA05C-3	4/23/2001	RCSA-SA05C
210	01R-01079	RC-SA05C-4	4/23/2001	RCSA-SA05C
210	01R-01080	RC-SA05C-5	4/23/2001	RCSA-SA05C
210	01R-01081	RC-SA05C-6	4/23/2001	RCSA-SA05C
210	01R-01082	RC-SA05C-7	4/23/2001	RCSA-SA05C
213	01R-01083	RC-SA05F-1	4/23/2001	RCSA-SA05F
213	01R-01085	RC-SA05F-2	4/23/2001	RCSA-SA05F
213	01R-01086	RC-SA05F-3	4/23/2001	RCSA-SA05F
214	01R-01087	RC-SA05F-4	4/23/2001	RCSA-SA05F
194	01R-01088	RC-SA01B-1	4/23/2001	RCSA-SA01B
194	01R-01089	RC-SA01B-2	4/23/2001	RCSA-SA01B
194	01R-01090	RC-SA01B-3	4/23/2001	RCSA-SA01B
195	01R-01091	RC-SA01B-4	4/23/2001	RCSA-SA01B
195	01R-01092	RC-SA01B-5	4/23/2001	RCSA-SA01B
195	01R-01093	RC-SA01B-6	4/23/2001	RCSA-SA01B
193	01R-01094	RC-SA01A-1	4/23/2001	RCSA-SA01A
193	01R-01096	RC-SA01A-2	4/23/2001	RCSA-SA01A
193	01R-01097	RC-SA01A-3	4/23/2001	RCSA-SA01A
193	01R-01098	RC-SA01A-4	4/23/2001	RCSA-SA01A
194	01R-01099	RC-SA01A-5	4/23/2001	RCSA-SA01A
194	01R-01100	RC-SA01A-6	4/23/2001	RCSA-SA01A
198	01R-01101	RC-SA02A-1	4/24/2001	RCSA-SA02A
198	01R-01102	RC-SA02A-2	4/24/2001	RCSA-SA02A
198	01R-01103	RC-SA02A-3	4/24/2001	RCSA-SA02A
199	01R-01104	RC-SA02A-4	4/24/2001	RCSA-SA02A
199	01R-01105	RC-SA02A-5	4/24/2001	RCSA-SA02A
199	01R-01106	RC-SA02B-1	4/24/2001	RCSA-SA02B
199	01R-01108	RC-SA02B-2	4/24/2001	RCSA-SA02B
199	01R-01109	RC-SA02B-3	4/24/2001	RCSA-SA02B
200	01R-01110	RC-SA02B-4	4/24/2001	RCSA-SA02B
200	01R-01111	RC-SA02B-5	4/24/2001	RCSA-SA02B
200	01R-01112	RC-SA02B-6	4/24/2001	RCSA-SA02B

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
200	01R-01113	RC-SA02C-1	4/24/2001	RCSA-SA02C
200	01R-01114	RC-SA02C-2	4/24/2001	RCSA-SA02C
201	01R-01115	RC-SA02C-3	4/24/2001	RCSA-SA02C
201	01R-01116	RC-SA02C-4	4/24/2001	RCSA-SA02C
201	01R-01117	RC-SA02C-5	4/24/2001	RCSA-SA02C
201	01R-01118	RC-SA02D-1	4/24/2001	RCSA-SA02D
201	01R-01119	RC-SA02D-2	4/24/2001	RCSA-SA02D
202	01R-01120	RC-SA02D-3	4/24/2001	RCSA-SA02D
202	01R-01121	RC-SA02D-4	4/24/2001	RCSA-SA02D
202	01R-01122	RC-SA02D-5	4/24/2001	RCSA-SA02D
202	01R-01123	RC-SA02E-1	4/24/2001	RCSA-SA02E
202	01R-01124	RC-SA02E-2	4/24/2001	RCSA-SA02E
203	01R-01125	RC-SA02E-3	4/24/2001	RCSA-SA02E
203	01R-01126	RC-SA02E-4	4/24/2001	RCSA-SA02E
203	01R-01128	RC-SA02E-5	4/24/2001	RCSA-SA02E
203	01R-01129	RC-SA02E-6	4/24/2001	RCSA-SA02E
203	01R-01130	RC-SA02F-1	4/24/2001	RCSA-SA02F
204	01R-01131	RC-SA02F-2	4/24/2001	RCSA-SA02F
204	01R-01132	RC-SA02F-3	4/24/2001	RCSA-SA02F
204	01R-01133	RC-SA02F-4	4/24/2001	RCSA-SA02F
204	01R-01134	RC-SA02F-5	4/24/2001	RCSA-SA02F
204	01R-01135	RC-SA02F-6	4/24/2001	RCSA-SA02F
204	01R-01136	RC-SA02F-7	4/24/2001	RCSA-SA02F
214	01R-01137	RC-SA06-1	4/24/2001	RCSA-SA06
214	01R-01138	RC-SA06-2	4/24/2001	RCSA-SA06
214	01R-01139	RC-SA06-3	4/24/2001	RCSA-SA06
215	01R-01140	RC-SA06-4	4/24/2001	RCSA-SA06
214	01R-01141	RC-SA06-5	4/24/2001	RCSA-SA06
215	01R-01142	RC-SA06-6	4/24/2001	RCSA-SA06
215	01R-01143	RC-SA06-7	4/24/2001	RCSA-SA06
207	01R-01144	RC-SA05A-1	4/24/2001	RCSA-SA05A
207	01R-01145	RC-SA05A-2	4/24/2001	RCSA-SA05A
207	01R-01146	RC-SA05A-3	4/24/2001	RCSA-SA05A
208	01R-01147	RC-SA05A-4	4/24/2001	RCSA-SA05A
207	01R-01148	RC-SA05A-5	4/24/2001	RCSA-SA05A
208	01R-01149	RC-SA05A-6	4/24/2001	RCSA-SA05A
206	01R-01150	RC-SA04-1	4/24/2001	RCSA-SA04
206	01R-01151	RC-SA04-2	4/24/2001	RCSA-SA04
206	01R-01152	RC-SA04-3	4/24/2001	RCSA-SA04
207	01R-01153	RC-SA04-4	4/24/2001	RCSA-SA04
206	01R-01154	RC-SA04-5	4/24/2001	RCSA-SA04
206	01R-01155	RC-SA04-6	4/24/2001	RCSA-SA04
206	01R-01156	RC-SA04-7	4/24/2001	RCSA-SA04

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
215	01R-01161	RC-SA07-1	4/25/2001	RCSA-SA07
215	01R-01162	RC-SA07-2	4/25/2001	RCSA-SA07
216	01R-01163	RC-SA07-3	4/25/2001	RCSA-SA07
216	01R-01164	RC-SA07-4	4/25/2001	RCSA-SA07
216	01R-01166	RC-SA07-5	4/25/2001	RCSA-SA07
216	01R-01167	RC-SA07-6	4/25/2001	RCSA-SA07
216	01R-01168	RC-SA07-7	4/25/2001	RCSA-SA07
216	01R-01169	RC-SA07-8	4/25/2001	RCSA-SA07
217	01R-01170	RC-SA08A-1	4/25/2001	RCSA-SA08A
217	01R-01171	RC-SA08A-2	4/25/2001	RCSA-SA08A
217	01R-01172	RC-SA08A-3	4/25/2001	RCSA-SA08A
217	01R-01173	RC-SA08A-4	4/25/2001	RCSA-SA08A
217	01R-01174	RC-SA08A-5	4/25/2001	RCSA-SA08A
217	01R-01175	RC-SA08A-6	4/25/2001	RCSA-SA08A
218	01R-01176	RC-SA08B-1	4/25/2001	RCSA-SA08B
218	01R-01177	RC-SA08B-2	4/25/2001	RCSA-SA08B
218	01R-01178	RC-SA08B-3	4/25/2001	RCSA-SA08B
219	01R-01179	RC-SA08B-4	4/25/2001	RCSA-SA08B
218	01R-01181	RC-SA08B-5	4/25/2001	RCSA-SA08B
218	01R-01182	RC-SA08B-6	4/25/2001	RCSA-SA08B
219	01R-01183	RC-SA08B-7	4/25/2001	RCSA-SA08B
219	01R-01184	RC-SA08B-8	4/25/2001	RCSA-SA08B
219	01R-01185	RC-SA08B-9	4/25/2001	RCSA-SA08B
218	01R-01186	RC-SA08B-10	4/25/2001	RCSA-SA08B
219	01R-01187	RC-SA08C-1	4/25/2001	RCSA-SA08C
220	01R-01188	RC-SA08C-2	4/25/2001	RCSA-SA08C
220	01R-01189	RC-SA08C-3	4/25/2001	RCSA-SA08C
220	01R-01190	RC-SA08C-4	4/25/2001	RCSA-SA08C
220	01R-01191	RC-SA08C-5	4/25/2001	RCSA-SA08C
220	01R-01192	RC-SA08C-6	4/25/2001	RCSA-SA08C
220	01R-01193	RC-SA08C-7	4/25/2001	RCSA-SA08C
221	01R-01194	RC-SA08D-1	4/25/2001	RCSA-SA08D
221	01R-01195	RC-SA08D-2	4/25/2001	RCSA-SA08D
221	01R-01196	RC-SA08D-3	4/25/2001	RCSA-SA08D
221	01R-01197	RC-SA08D-4	4/25/2001	RCSA-SA08D
221	01R-01198	RC-SA08E-1	4/25/2001	RCSA-SA08E
222	01R-01200	RC-SA08E-2	4/25/2001	RCSA-SA08E
222	01R-01201	RC-SA08E-3	4/25/2001	RCSA-SA08E
222	01R-01202	RC-SA08E-4	4/25/2001	RCSA-SA08E
222	01R-01203	RC-SA08E-5	4/25/2001	RCSA-SA08E
393	01R-01229	RC-SS23-1	4/26/2001	RCSS-SS23
393	01R-01230	RC-SS23-2	4/26/2001	RCSS-SS23
393	01R-01231	RC-SS23-3	4/26/2001	RCSS-SS23

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
394	01R-01232	RC-SS23-4	4/26/2001	RCSS-SS23
425	01R-01233	UOS-SS4-1	4/26/2001	UOS-SS04
425	01R-01234	UOS-SS4-2	4/26/2001	UOS-SS04
425	01R-01235	UOS-SS4-3	4/26/2001	UOS-SS04
425	01R-01236	UOS-SS4-4	4/26/2001	UOS-SS04
425	01R-01237	UOS-SS4-5	4/26/2001	UOS-SS04
424	01R-01247	UOS-SS03-1	4/27/2001	UOS-SS03
424	01R-01249	UOS-SS03-2	4/27/2001	UOS-SS03
424	01R-01250	UOS-SS03-3	4/27/2001	UOS-SS03
424	01R-01251	UOS-SS03-4	4/27/2001	UOS-SS03
359	01R-01367	LOS-SS16A-1	5/14/2001	LOS-SS16A
359	01R-01368	LOS-SS16A-2	5/14/2001	LOS-SS16A
359	01R-01369	LOS-SS16A-3	5/14/2001	LOS-SS16A
360	01R-01370	LOS-SS16A-4	5/14/2001	LOS-SS16A
360	01R-01371	LOS-SS16A-5	5/14/2001	LOS-SS16A
359	01R-01372	LOS-SS16A-6	5/14/2001	LOS-SS16A
360	01R-01373	LOS-SS16A-7	5/14/2001	LOS-SS16A
360	01R-03750	LOS-SS16B-1	7/19/2001	LOS-SS16B
360	01R-03752	LOS-SS16B-2	7/19/2001	LOS-SS16B
361	01R-03753	LOS-SS16B-3	7/19/2001	LOS-SS16B
361	01R-03754	LOS-SS16B-4	7/19/2001	LOS-SS16B
368	01R-03755	RC-SS06A-3	7/20/2001	RCSS-SS06A
368	01R-03756	RC-SS06A-4	7/20/2001	RCSS-SS06A
349	01R-03757	LOS-SS06A-3	7/20/2001	LOS-SS06A
350	01R-03758	LOS-SS06A-4	7/20/2001	LOS-SS06A
398	01R-03759	RC-SS27A-4	7/20/2001	RCSS-SS27A
88	02R-00949	DH-66-01	7/22/2002	DH-66S
88	02R-00950	DH-66-02	7/22/2002	DH-66S
88	02R-00951	DH-66-03	7/22/2002	DH-66S
88	02R-00952	DH-66-04	7/22/2002	DH-66S
88	02R-00953	DH-66-05	7/22/2002	DH-66S
88	02R-00954	DH-66-07	7/22/2002	DH-66S
89	02R-00955	DH-66-08	7/22/2002	DH-66S
89	02R-00956	DH-66-09	7/22/2002	DH-66S
89	02R-00957	DH-66-10	7/22/2002	DH-66S
89	02R-00958	DH-66-11	7/22/2002	DH-66S
89	02R-00959	DH-66-12	7/22/2002	DH-66S
112	02R-00978	EH-104-01	7/26/2002	EH-104S
112	02R-00979	EH-104-02	7/26/2002	EH-104S
112	02R-00980	EH-104-03	7/26/2002	EH-104S
113	02R-00981	EH-104-04	7/26/2002	EH-104S
113	02R-00982	EH-104-05	7/26/2002	EH-104S
113	02R-00983	EH-104-06	7/26/2002	EH-104S

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
113	02R-00984	EH-104-07	7/26/2002	EH-104S
113	02R-00985	EH-104-08	7/26/2002	EH-104S
113	02R-00986	EH-104-09	7/26/2002	EH-104S
114	02R-00987	EH-104-10	7/26/2002	EH-104S
114	02R-00988	EH-104-11	7/26/2002	EH-104S
114	02R-00989	EH-104-12	7/26/2002	EH-104S
114	02R-00990	EH-104-13	7/26/2002	EH-104S
111	02R-00991	EH-103-1	7/24/2002	EH-103S
111	02R-00992	EH-103-2	7/24/2002	EH-103S
111	02R-00993	EH-103-3	7/24/2002	EH-103S
111	02R-00994	EH-103-4	7/24/2002	EH-103S
111	02R-00996	EH-103-5	7/24/2002	EH-103S
111	02R-00997	EH-103-6	7/24/2002	EH-103S
112	02R-00998	EH-103-7A	7/24/2002	EH-103S
112	02R-00999	EH-103-7B	7/24/2002	EH-103S
116	02R-01007	EH-107-01	7/28/2002	EH-107S
117	02R-01008	EH-107-02	7/28/2002	EH-107S
117	02R-01009	EH-107-03	7/31/2002	EH-107S
117	02R-01010	EH-107-04	7/31/2002	EH-107S
117	02R-01011	EH-107-05	7/31/2002	EH-107S
117	02R-01012	EH-107-06	7/31/2002	EH-107S
117	02R-01013	EH-107-07	7/31/2002	EH-107S
118	02R-01014	EH-107-08	7/31/2002	EH-107S
118	02R-01015	EH-107-09	8/8/2002	EH-107S
118	02R-01016	EH-107-10	8/8/2002	EH-107S
118	02R-01017	EH-107-10D	8/8/2002	EH-107S
118	02R-01018	EH-107-11	8/8/2002	EH-107S
90	02R-01027	DH-67-01	8/10/2002	DH-67S
90	02R-01028	DH-67-02	8/10/2002	DH-67S
90	02R-01030	DH-67-03	8/10/2002	DH-67S
90	02R-01031	DH-67-04	8/10/2002	DH-67S
90	02R-01032	DH-67-05	8/10/2002	DH-67S
90	02R-01033	DH-67-06	8/10/2002	DH-67S
91	02R-01034	DH-67-07	8/10/2002	DH-67S
91	02R-01035	DH-67-08	8/10/2002	DH-67S
91	02R-01036	DH-67-09	8/10/2002	DH-67S
91	02R-01037	DH-67-10	8/10/2002	DH-67S
91	02R-01038	DH-67-11	8/10/2002	DH-67S
91	02R-01039	DH-67-12	8/10/2002	DH-67S
121	02R-01056	EH-110-01	8/11/2002	EH-110S
121	02R-01057	EH-110-02	8/11/2002	EH-110S
121	02R-01058	EH-110-03	8/11/2002	EH-110S
121	02R-01059	EH-110-04	8/11/2002	EH-110S

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
122	02R-01060	EH-110-05	8/11/2002	EH-110S
122	02R-01061	EH-110-06	8/11/2002	EH-110S
122	02R-01062	EH-110-07	8/11/2002	EH-110S
122	02R-01063	EH-110-08	8/11/2002	EH-110S
122	02R-01064	EH-110-09	8/11/2002	EH-110S
122	02R-01065	EH-110-10	8/11/2002	EH-110S
123	02R-01067	EH-110-11	8/11/2002	EH-110S
123	02R-01068	EH-110-12	8/11/2002	EH-110S
119	02R-01069	EH-109-01	8/20/2002	EH-109S
119	02R-01070	EH-109-02	8/20/2002	EH-109S
119	02R-01072	EH-109-04	8/20/2002	EH-109S
119	02R-01073	EH-109-05	8/20/2002	EH-109S
119	02R-01075	EH-109-06	8/20/2002	EH-109S
119	02R-01076	EH-109-07	8/20/2002	EH-109S
120	02R-01077	EH-109-08	8/20/2002	EH-109S
120	02R-01078	EH-109-09	8/20/2002	EH-109S
120	02R-01079	EH-109-10	8/20/2002	EH-109S
120	02R-01080	EH-109-11	8/20/2002	EH-109S
120	02R-01081	EH-109-12	8/20/2002	EH-109S
120	02R-01082	EH-109-13	8/20/2002	EH-109S
121	02R-01083	EH-109-14	8/20/2002	EH-109S
114	02R-01326	EH-106-01	9/10/2002	EH-106S
115	02R-01327	EH-106-02	9/10/2002	EH-106S
115	02R-01328	EH-106-03	9/10/2002	EH-106S
115	02R-01329	EH-106-04	9/10/2002	EH-106S
115	02R-01330	EH-106-05	9/10/2002	EH-106S
115	02R-01331	EH-106-06	9/10/2002	EH-106S
115	02R-01332	EH-106-07	9/10/2002	EH-106S
116	02R-01333	EH-106-08	9/10/2002	EH-106S
116	02R-01334	EH-106-09	9/10/2002	EH-106S
116	02R-01335	EH-106-10	9/10/2002	EH-106S
116	02R-01336	EH-106-11	9/10/2002	EH-106S
125	02R-01337	EH-112-01	9/11/2002	EH-112S
125	02R-01338	EH-112-02	9/11/2002	EH-112S
126	02R-01339	EH-112-03	9/11/2002	EH-112S
126	02R-01340	EH-112-04	9/11/2002	EH-112S
126	02R-01341	EH-112-05	9/11/2002	EH-112S
126	02R-01342	EH-112-06	9/11/2002	EH-112S
126	02R-01343	EH-112-07	9/11/2002	EH-112S
126	02R-01344	EH-112-08	9/11/2002	EH-112S
127	02R-01345	EH-112-09	9/11/2002	EH-112S
127	02R-01346	EH-112-10	9/11/2002	EH-112S
127	02R-01347	EH-112-11	9/11/2002	EH-112S

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
123	02R-01348	EH-111-01	9/13/2002	EH-111S
123	02R-01349	EH-111-02	9/13/2002	EH-111S
123	02R-01350	EH-111-03	9/13/2002	EH-111S
124	02R-01351	EH-111-04	9/13/2002	EH-111S
124	02R-01352	EH-111-05	9/13/2002	EH-111S
124	02R-01353	EH-111-06	9/13/2002	EH-111S
124	02R-01354	EH-111-07	9/13/2002	EH-111S
124	02R-01355	EH-111-08	9/13/2002	EH-111S
124	02R-01356	EH-111-09	9/13/2002	EH-111S
125	02R-01357	EH-111-10	9/13/2002	EH-111S
125	02R-01358	EH-111-11	9/13/2002	EH-111S
125	02R-01359	EH-111-12	9/13/2002	EH-111S
133	02R-01479	EH-115-1	10/21/2002	EH-115S
133	02R-01480	EH-115-2	10/21/2002	EH-115S
133	02R-01481	EH-115-3	10/21/2002	EH-115S
133	02R-01482	EH-115-4	10/21/2002	EH-115S
133	02R-01483	EH-115-5	10/21/2002	EH-115S
133	02R-01484	EH-115-6	10/21/2002	EH-115S
134	02R-01485	EH-115-7	10/21/2002	EH-115S
134	02R-01486	EH-115-8	10/21/2002	EH-115S
134	02R-01487	EH-115-9	10/21/2002	EH-115S
134	02R-01488	EH-115-10	10/21/2002	EH-115S
134	02R-01489	EH-115-11	10/21/2002	EH-115S
134	02R-01490	EH-115-12	10/21/2002	EH-115S
135	02R-01491	EH-115-13	10/21/2002	EH-115S
135	02R-01492	EH-115-14	10/21/2002	EH-115S
135	02R-01493	EH-115-15	10/21/2002	EH-115S
135	02R-01494	EH-115-16	10/21/2002	EH-115S
135	02R-01495	EH-115-17	10/21/2002	EH-115S
127	02R-01497	EH-113-1	10/3/2002	EH-113S
127	02R-01498	EH-113-2	10/3/2002	EH-113S
128	02R-01499	EH-113-3	10/3/2002	EH-113S
128	02R-01500	EH-113-4	10/3/2002	EH-113S
128	02R-01501	EH-113-5	10/3/2002	EH-113S
128	02R-01502	EH-113-6	10/3/2002	EH-113S
128	02R-01503	EH-113-7	10/3/2002	EH-113S
128	02R-01504	EH-113-8	10/3/2002	EH-113S
129	02R-01505	EH-113-9	10/3/2002	EH-113S
129	02R-01506	EH-113-10	10/3/2002	EH-113S
129	02R-01507	EH-113-11	10/3/2002	EH-113S
129	02R-01509	EH-113-12	10/3/2002	EH-113S
129	02R-01510	EH-113-13	10/3/2002	EH-113S
129	02R-01511	EH-113-14	10/3/2002	EH-113S

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
130	02R-01512	EH-113-15	10/8/2002	EH-113S
130	02R-01513	EH-113-16	10/8/2002	EH-113S
130	02R-01515	EH-113-17	10/8/2002	EH-113S
130	02R-01516	EH-113-18	10/8/2002	EH-113S
130	02R-01518	EH-114-1	10/9/2002	EH-114S
131	02R-01519	EH-114-2	10/9/2002	EH-114S
131	02R-01520	EH-114-3	10/9/2002	EH-114S
131	02R-01521	EH-114-4	10/9/2002	EH-114S
131	02R-01522	EH-114-5	10/9/2002	EH-114S
131	02R-01524	EH-114-6	10/9/2002	EH-114S
131	02R-01525	EH-114-7	10/9/2002	EH-114S
132	02R-01527	EH-114-8	10/9/2002	EH-114S
132	02R-01528	EH-114-9	10/10/2002	EH-114S
132	02R-01529	EH-114-10	10/10/2002	EH-114S
132	02R-01531	EH-114-11	10/10/2002	EH-114S
132	02R-01532	EH-114-12	10/10/2002	EH-114S
1	84-10986	AEH-8411-21SED	11/7/1984	PPC-3SED
1	84-10988	AEH-8411-22SED	11/6/1984	PPC-4SED
2	84-10990	AEH-8411-23SED	11/6/1984	PPC-5SED
2	84-10992	AEH-8411-24SED	11/5/1984	PPC-6SED
3	84-10994	AEH-8411-25SED	11/5/1984	PPC-7SED
3	84-10996	AEH-8411-26SED	11/5/1984	PPC-8SED
4	84-10998	AEH-8411-27SED	11/5/1984	PPC-9SED
5	84-11000	AEH-8411-36SED	11/7/1984	UPPERLKSED
5	84-11022	AEH-8411-30SED	11/7/1984	WD-3SED
15	84-11245	HYD-8904	11/14/1984	DH-1-1
16	84-11246	HYD-8911	11/17/1984	DH-1-2
25	84-11466	HYD-8872	11/26/1984	DH-2-3
27	84-11467	HYD-8875	11/26/1984	DH-2-4
31	84-11468	HYD-8877	11/26/1984	DH-2-5
47	84-11469	HYD-8812	11/26/1984	DH-3-1
49	84-11470	HYD-8814	11/26/1984	DH-3-2
64	84-11471	HYD-8127	11/27/1984	DH-4-1
66	84-11472	HYD-8129	11/27/1984	DH-4-2
82	84-11474	HYD-8131	11/27/1984	DH-5-1
83	84-11475	HYD-8133	11/27/1984	DH-5-2
87	84-11476	HYD-8825	11/27/1984	DH-6-1
100	84-11477	HYD-8833	11/28/1984	DH-7-1
101	84-11478	HYD-8164	11/28/1984	DH-8-1
102	84-11479	HYD-8166	11/28/1984	DH-8-2
102	84-11480	HYD-8168	11/28/1984	DH-8-3
104	84-11481	HYD-8173	11/28/1984	DH-9-1
104	84-11482	HYD-8175	11/28/1984	DH-9-2

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
15	84-11483	HYD-8805	11/28/1984	DH-10-1
16	84-12070	HYD-8913	12/6/1984	DH-1-3
31	84-12072	HYD-8879	12/8/1984	DH-2-6
35	84-12073	HYD-8881	12/8/1984	DH-2-7
52	84-12074	HYD-8815	12/10/1984	DH-3-4
54	84-12075	HYD-8817	12/10/1984	DH-3-5
101	84-12076	HYD-8835	12/12/1984	DH-7-2
87	84-12078	HYD-8826	12/11/1984	DH-6-2
103	85-246	HYD-8170	1/4/1985	DH-8-4
103	85-247	HYD-8171	1/4/1985	DH-8-5
103	85-248	HYD-8172	1/4/1985	DH-8-6
15	85-249	HYD-8844	1/6/1985	DH-11-1
1	85-3509	AEH-8505-430SED	5/8/1985	PPC-3SED
1	85-3510	AEH-8505-431SED	5/7/1985	PPC-4SED
2	85-3511	AEH-8505-432SED	5/7/1985	PPC-5SED
2	85-3512	AEH-8505-433SED	5/7/1985	PPC-6SED
3	85-3513	AEH-8505-434SED	5/7/1985	PPC-7SED
3	85-3514	AEH-8505-435SED	5/7/1985	PPC-8SED
4	85-3515	AEH-8505-436SED	5/7/1985	PPC-9SED
109	86-7971	HYD-7773	10/23/1986	EH-101-6
6	87-2235	AEH-8704-1	4/2/1987	FSLAG
18	87-2476	HYD-7677	11/1/1986	DH-13-4
18	87-2477	HYD-7678	11/1/1986	DH-13-4
18	87-2480	HYD-7683	11/2/1986	DH-13-5
18	87-2487	HYD-7695	11/2/1986	DH-13-6
107	87-2523	HYD-7755	11/4/1986	EH-100-6
105	87-2528	HYD-7793	11/4/1986	EH-100-10
108	87-2536	HYD-7767	10/22/1986	EH-101-3
109	87-2543	HYD-7788	11/6/1986	EH-102-1
6	87-3824	AEH-8705-47	5/22/1987	FSLAG
7	87-3826	AEH-8705-48	5/22/1987	USLAG
34	87-4441	HYD-8077	4/29/1987	DH-26-8
32	87-4442	HYD-8068	4/26/1987	DH-26-1
33	87-4443	HYD-8072	4/28/1987	DH-26-5
33	87-4444	HYD-8071	4/28/1987	DH-26-4
32	87-4445	HYD-8069	4/28/1987	DH-26-2
34	87-4446	HYD-8073	4/28/1987	DH-26-6
33	87-4447	HYD-8070	4/28/1987	DH-26-3
34	87-4448	HYD-8074	4/28/1987	DH-26-7
28	87-4449	HYD-8055	4/30/1987	DH-24-1
29	87-4450	HYD-8056	4/30/1987	DH-24-2
29	87-4451	HYD-8057	4/30/1987	DH-24-3
29	87-4452	HYD-8058	4/30/1987	DH-24-4

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
30	87-4453	HYD-8059	4/30/1987	DH-24-5
30	87-4454	HYD-8060	4/30/1987	DH-24-6
30	87-4455	HYD-8061	4/30/1987	DH-24-8
26	87-4456	HYD-8049	4/28/1987	DH-23-3
26	87-4457	HYD-8050	4/28/1987	DH-23-4
27	87-4458	HYD-8052	4/28/1987	DH-23-7
26	87-4459	HYD-8051	4/28/1987	DH-23-6
35	87-4460	HYD-8078	5/1/1987	DH-27-1
35	87-4461	HYD-8079	5/1/1987	DH-27-2
36	87-4462	HYD-8080	5/1/1987	DH-27-3
36	87-4463	HYD-8081	5/1/1987	DH-27-4
36	87-4464	HYD-8082	5/1/1987	DH-27-5
37	87-4465	HYD-8083	5/1/1987	DH-27-6
37	87-4466	HYD-8084	5/1/1987	DH-27-7
37	87-4467	HYD-8085	5/1/1987	DH-27-8
38	87-4468	HYD-8086	5/1/1987	DH-27-9
31	87-4469	HYD-8062	4/30/1987	DH-24-9
28	87-4470	HYD-8063	4/30/1987	DH-24-10
28	87-4471	HYD-8064	4/30/1987	DH-24-11
21	87-4472	HYD-8036	4/27/1987	DH-22-1
22	87-4473	HYD-8035	4/2/1987	DH-22-2
23	87-4474	HYD-8037	4/27/1987	DH-22-3
23	87-4475	HYD-8038	4/27/1987	DH-22-4
23	87-4476	HYD-8039	4/27/1987	DH-22-5
24	87-4477	HYD-8040	4/27/1987	DH-22-6
24	87-4478	HYD-8041	4/27/1987	DH-22-7
24	87-4479	HYD-8042	4/27/1987	DH-22-9
22	87-4480	HYD-8043	4/27/1987	DH-22-10
22	87-4481	HYD-8044	4/27/1987	DH-22-11
25	87-4482	HYD-8047	4/28/1987	DH-23-1
25	87-4483	HYD-8048	4/28/1987	DH-23-2
152	87-4484	HYD-8201	5/4/1987	EH-57-4
153	87-4485	HYD-8204	5/4/1987	EH-57-7
151	87-4486	HYD-8199	5/4/1987	EH-57-2
150	87-4487	HYD-8198	5/4/1987	EH-57-1
152	87-4488	HYD-8200	5/4/1987	EH-57-3
153	87-4489	HYD-8205	5/4/1987	EH-57-8
152	87-4490	HYD-8202	5/4/1987	EH-57-5
151	87-4491	HYD-8206	5/4/1987	EH-57-10
151	87-4492	HYD-8207	5/4/1987	EH-57-11
153	87-4493	HYD-8203	5/4/1987	EH-57-6
154	87-4494	HYD-8211	5/6/1987	EH-59-3
155	87-4495	HYD-8214	5/6/1987	EH-59-6

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
154	87-4496	HYD-8217	5/6/1987	EH-59-1
155	87-4497	HYD-8213	5/6/1987	EH-59-5
156	87-4498	HYD-8215	5/6/1987	EH-59-8
155	87-4499	HYD-8212	5/6/1987	EH-59-4
154	87-4500	HYD-8210	5/6/1987	EH-59-2
6	87-5949	AEH-8707-01	7/15/1987	FSLAG
8	87-5951	AEH-8707-03	7/15/1987	USLAG
7	87-8462	AEH-8709-04	9/22/1987	FSLAG
8	87-8465	AEH-8709-07	9/22/1987	USLAG
4	87-9524	AEH-8710-100	10/20/1987	S-3SED
4	87-9525	AEH-8710-10	10/20/1987	ST-2SED
282	88-148	HYD-8296	11/16/1987	SC-1-4
283	88-149	HYD-8297	11/18/1987	SC-2-2
283	88-150	HYD-8298	11/19/1987	SC-2-6
284	88-151	HYD-8300	12/8/1987	SC-3-1
284	88-152	HYD-8301	12/8/1987	SC-3-2
285	88-153	HYD-8302	12/8/1987	SC-3-3
285	88-154	HYD-8303	12/8/1987	SC-3-4
285	88-155	HYD-8304	12/8/1987	SC-3-5
286	88-156	HYD-8305	12/8/1987	SC-3-6
286	88-157	HYD-8306	12/8/1987	SC-3-7
286	88-158	HYD-8307	12/8/1987	SC-3-8
287	88-159	HYD-8308	12/8/1987	SC-3-9
284	88-160	HYD-8309	12/8/1987	SC-3-10
287	88-161	HYD-8313	12/8/1987	SC-4-1
287	88-162	HYD-8314	12/8/1987	SC-4-2
288	88-163	HYD-8315	12/8/1987	SC-4-3
288	88-164	HYD-8316	12/8/1987	SC-4-4
288	88-165	HYD-8317	12/8/1987	SC-4-5
289	88-166	HYD-8318	12/8/1987	SC-4-6
289	88-167	HYD-8322	12/9/1987	SC-4-7
289	88-168	HYD-8323	12/9/1987	SC-4-8
290	88-169	HYD-8321	12/9/1987	SC-4-9
290	88-170	HYD-8324	12/10/1987	SC-5-1
290	88-171	HYD-8325	12/10/1987	SC-5-2
291	88-172	HYD-8326	12/10/1987	SC-5-3
291	88-173	HYD-8327	12/10/1987	SC-5-4
291	88-174	HYD-8328	12/10/1987	SC-5-5
292	88-175	HYD-8329	12/10/1987	SC-5-6
292	88-176	HYD-8330	12/10/1987	SC-5-7
41	88-177	HYD-8100	12/10/1987	DH-29-1
41	88-178	HYD-8101	12/10/1987	DH-29-2
41	88-179	HYD-8102	12/10/1987	DH-29-3

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
42	88-180	HYD-8103	12/10/1987	DH-29-4
42	88-181	HYD-8107	12/11/1987	DH-29-5
42	88-182	HYD-8108	12/11/1987	DH-29-6
43	88-183	HYD-8106	12/11/1987	DH-29-7
38	88-196	HYD-8090	12/11/1987	DH-28-1
39	88-197	HYD-8091	12/11/1987	DH-28-2
39	88-198	HYD-8092	12/11/1987	DH-28-3
40	88-199	HYD-8099	12/14/1987	DH-28-7
40	88-200	HYD-8094	12/14/1987	DH-28-9
38	88-201	HYD-8095	12/14/1987	DH-28-10
39	88-202	HYD-8096	12/14/1987	DH-28-11
157	88-203	HYD-8220	11/25/1987	EH-61-1
157	88-204	HYD-8221	11/25/1987	EH-61-2
157	88-205	HYD-8222	11/25/1987	EH-61-3
158	88-206	HYD-8223	11/25/1987	EH-61-4
158	88-207	HYD-8224	11/25/1987	EH-61-5
156	88-208	HYD-8218	12/1/1987	EH-60-1
156	88-209	HYD-8219	12/1/1987	EH-60-2
448	88-280	HYD-8917	12/21/1987	DH-1-3T
451	88-281	HYD-8921	12/21/1987	DH-1-7T
446	88-282	HYD-8916	12/21/1987	DH-1-1T
455	88-286	HYD-8824	12/21/1987	DH-3-7T
455	88-287	HYD-8822	12/21/1987	DH-3-5T
454	88-289	HYD-8819	12/21/1987	DH-3-1T
455	88-291	HYD-8823	12/21/1987	DH-3-6T
442	88-292	HYD-8808	12/21/1987	DH-10-3T
442	88-294	HYD-8807	12/21/1987	DH-10-2T
454	88-295	HYD-8821	12/21/1987	DH-3-4T
454	88-297	HYD-8820	12/21/1987	DH-3-2T
449	88-300	HYD-8920	12/21/1987	DH-1-6T
449	88-301	HYD-8919	12/21/1987	DH-1-5T
459	88-302	HYD-8842	12/21/1987	DH-7-6T
459	88-303	HYD-8843	12/21/1987	DH-7-7T
458	88-304	HYD-8841	12/21/1987	DH-7-4T
458	88-305	HYD-8840	12/21/1987	DH-7-2T
458	88-307	HYD-8839	12/21/1987	DH-7-2T
344	88-308	HYD-8357	12/22/1987	WD-5-4
343	88-310	HYD-8354	12/22/1987	WD-5-1
344	88-311	HYD-8356	12/22/1987	WD-5-3
343	88-314	HYD-8355	12/22/1987	WD-5-2
340	88-315	HYD-8344	12/22/1987	WD-3-2
341	88-316	HYD-8345	12/22/1987	WD-3-3
341	88-320	HYD-8347	12/22/1987	WD-3-4

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
340	88-321	HYD-8343	12/22/1987	WD-3-1
446	88-322	HYD-8859	12/22/1987	DH-13-2T
339	88-324	HYD-7861	12/22/1987	WD-2-3
447	88-325	HYD-8860	12/22/1987	DH-13-3T
446	88-326	HYD-8858	12/22/1987	DH-13-1T
340	88-327	HYD-7863	12/22/1987	WD-2-5
447	88-328	HYD-8856	12/22/1987	DH-13-6T
447	88-329	HYD-8855	12/22/1987	DH-13-5T
448	88-333	HYD-8857	12/22/1987	DH-13-7T
343	88-336	HYD-8353	12/22/1987	WD-4-5
342	88-337	HYD-8351	12/22/1987	WD-4-3
341	88-338	HYD-8349	12/22/1987	WD-4-1
342	88-339	HYD-8352	12/22/1987	WD-4-4
338	88-340	HYD-7859	12/22/1987	WD-2-1
342	88-341	HYD-8350	12/22/1987	WD-4-2
456	88-343	HYD-8828	12/21/1987	DH-6-2T
448	88-344	HYD-8918	12/21/1987	DH-1-4T
456	88-345	HYD-8827	12/21/1987	DH-6-1T
457	88-346	HYD-8830	12/21/1987	DH-6-5T
456	88-348	HYD-8829	12/21/1987	DH-6-3T
457	88-349	HYD-8831	12/21/1987	DH-6-6T
443	88-351	HYD-8810	12/21/1987	DH-10-6T
457	88-352	HYD-8832	12/21/1987	DH-6-7T
451	88-355	HYD-8866	12/22/1987	DH-17-7T
449	88-358	HYD-8867	12/22/1987	DH-17-1T
451	88-359	HYD-8865	12/22/1987	DH-17-6T
339	88-360	HYD-7860	12/22/1987	WD-2-2
450	88-361	HYD-8863	12/22/1987	DH-17-3T
450	88-363	HYD-8864	12/22/1987	DH-17-5T
450	88-364	HYD-8868	12/22/1987	DH-17-2T
339	88-365	HYD-7862	12/22/1987	WD-2-4
442	88-366	HYD-8806	12/21/1987	DH-10-1T
458	88-367	HYD-8838	12/21/1987	DH-7-1T
443	88-370	HYD-8809	12/21/1987	DH-10-5T
443	88-371	HYD-8811	12/21/1987	DH-10-7T
158	88-372	HYD-8227	11/30/1987	EH-61-6
159	88-373	HYD-8228	11/30/1987	EH-61-8
452	88-374	HYD-8883	12/21/1987	DH-2-2T
452	88-375	HYD-8882	12/21/1987	DH-2-1T
452	88-376	HYD-8884	12/21/1987	DH-2-3T
453	88-377	HYD-8885	12/21/1987	DH-2-4T
444	88-379	HYD-8847	12/21/1987	DH-11-1T
445	88-380	HYD-8851	12/21/1987	DH-11-7T

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
444	88-381	HYD-7925	12/21/1987	DH-11-4T
444	88-382	HYD-8848	12/21/1987	DH-11-3T
445	88-384	HYD-8849	12/21/1987	DH-11-5T
445	88-385	HYD-8850	12/21/1987	DH-11-6T
453	88-386	HYD-8887	12/21/1987	DH-2-7T
453	88-388	HYD-8886	12/21/1987	DH-2-5T
444	88-391	HYD-8846	12/21/1987	DH-11-1T
238	91-3229	91-1A	8/20/1991	APSD-1
238	91-3230	91-1B	8/20/1991	APSD-1
237	91-3231	91-1-2	8/20/1991	APSD-1
237	91-3232	91-1-3	8/20/1991	APSD-1
237	91-3233	91-1-4	8/20/1991	APSD-1
237	91-3234	91-1-5	8/20/1991	APSD-1
237	91-3235	91-1-6	8/20/1991	APSD-1
237	91-3236	91-1-7	8/20/1991	APSD-1
245	91-3237	91-2-1	8/20/1991	APSD-2
246	91-3238	91-2-2	8/20/1991	APSD-2
246	91-3239	91-2-3	8/20/1991	APSD-2
246	91-3240	91-2-4	8/20/1991	APSD-2
246	91-3241	91-2-5	8/20/1991	APSD-2
246	91-3242	91-2-6	8/20/1991	APSD-2
246	91-3243	91-2-7	8/20/1991	APSD-2
247	91-3244	91-2-8A	8/20/1991	APSD-2
247	91-3245	91-2-8B	8/20/1991	APSD-2
247	91-3246	91-2-9	8/20/1991	APSD-2
247	91-3247	91-3-1	8/21/1991	APSD-3
247	91-3248	91-3-2	8/21/1991	APSD-3
248	91-3249	91-3-3	8/21/1991	APSD-3
248	91-3250	91-3-5	8/21/1991	APSD-3
248	91-3251	91-3-6	8/21/1991	APSD-3
248	91-3252	91-4-1	8/21/1991	APSD-4
248	91-3253	91-4-2	8/21/1991	APSD-4
249	91-3254	91-4-3	8/21/1991	APSD-4
249	91-3255	91-4-4	8/21/1991	APSD-4
249	91-3256	91-4-5	8/21/1991	APSD-4
249	91-3257	91-4-6	8/21/1991	APSD-4
249	91-3258	91-4-7	8/21/1991	APSD-4
250	91-3259	CD1-1	8/21/1991	APSD-5
250	91-3260	CD1-2	8/21/1991	APSD-5
250	91-3261	CD1-3	8/21/1991	APSD-5
250	91-3262	CD1-4	8/21/1991	APSD-5
250	91-3263	CD1-5	8/21/1991	APSD-5
250	91-3264	CD1-6	8/21/1991	APSD-5

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
251	91-3265	CD1-7	8/21/1991	APSD-5
251	91-3266	CD1-8	8/21/1991	APSD-5
251	91-3267	CD2-1	8/21/1991	APSD-6
251	91-3268	CD2-2	8/21/1991	APSD-6
251	91-3269	CD2-3	8/21/1991	APSD-6
252	91-3270	CD2-4	8/21/1991	APSD-6
252	91-3271	CD2-5	8/21/1991	APSD-6
252	91-3272	CD2-6	8/21/1991	APSD-6
252	91-3273	CD2-7	8/21/1991	APSD-6
14	92-4871	AEH-9206-100	6/29/1992	TREATSLUDG
252	93X-2396	APSD-7-1	10/20/1993	APSD-7
253	93X-2397	APSD-7-2	10/20/1993	APSD-7
253	93X-2398	APSD-7-3	10/20/1993	APSD-7
253	93X-2399	APSD-7-4	10/20/1993	APSD-7
253	93X-2400	APSD-7-8	10/20/1993	APSD-7
253	93X-2401	APSD-8-1	10/20/1993	APSD-8
254	93X-2402	APSD-8-3	10/20/1993	APSD-8
254	93X-2403	APSD-8-5	10/20/1993	APSD-8
254	93X-2404	APSD-8-6	10/20/1993	APSD-8
254	93X-2405	APSD-8-7	10/20/1993	APSD-8
254	93X-2406	APSD-8-8	10/20/1993	APSD-8
255	93X-2407	APSD-9-1	10/20/1993	APSD-9
255	93X-2408	APSD-9-2	10/20/1993	APSD-9
255	93X-2409	APSD-9-3	10/20/1993	APSD-9
255	93X-2410	APSD-9-4	10/20/1993	APSD-9
255	93X-2411	APSD-9-5	10/20/1993	APSD-9
255	93X-2412	APSD-9-6	10/20/1993	APSD-9
256	93X-2413	APSD-9-7	10/20/1993	APSD-9
256	93X-2414	APSD-9-8	10/20/1993	APSD-9
238	93X-2415	APSD-10-1	10/20/1993	APSD-10
238	93X-2416	APSD-10-2	10/20/1993	APSD-10
238	93X-2417	APSD-10-3	10/20/1993	APSD-10
239	93X-2418	APSD-10-4	10/20/1993	APSD-10
239	93X-2419	APSD-10-5	10/20/1993	APSD-10
239	93X-2420	APSD-10-6	10/20/1993	APSD-10
239	93X-2421	APSD-10-7	10/20/1993	APSD-10
239	93X-2422	APSD-10-8	10/20/1993	APSD-10
240	93X-2423	APSD-11-1	10/20/1993	APSD-11
240	93X-2424	APSD-11-2	10/20/1993	APSD-11
240	93X-2425	APSD-11-3	10/20/1993	APSD-11
240	93X-2426	APSD-11-4	10/20/1993	APSD-11
240	93X-2427	APSD-11-5	10/20/1993	APSD-11
240	93X-2428	APSD-11-6	10/20/1993	APSD-11

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
241	93X-2429	APSD-11-7	10/20/1993	APSD-11
241	93X-2430	APSD-12-1	10/20/1993	APSD-12
241	93X-2431	APSD-12-2	10/20/1993	APSD-12
241	93X-2432	APSD-12-3	10/20/1993	APSD-12
241	93X-2433	APSD-12-4	10/20/1993	APSD-12
242	93X-2434	APSD-12-6	10/20/1993	APSD-12
242	93X-2435	APSD-12-7	10/20/1993	APSD-12
244	93X-2436	APSD-14-2	10/20/1993	APSD-14
244	93X-2437	APSD-14-3	10/20/1993	APSD-14
245	93X-2438	APSD-14-4	10/20/1993	APSD-14
245	93X-2439	APSD-14-5	10/20/1993	APSD-14
245	93X-2440	APSD-14-7	10/20/1993	APSD-14
245	93X-2441	APSD-14-8	10/20/1993	APSD-14
242	93X-2442	APSD-13-1	10/20/1993	APSD-13
242	93X-2443	APSD-13-2	10/20/1993	APSD-13
242	93X-2444	APSD-13-3	10/20/1993	APSD-13
243	93X-2445	APSD-13-4	10/20/1993	APSD-13
243	93X-2446	APSD-13-5	10/25/1993	APSD-13
243	93X-2447	APSD-13-6	10/25/1993	APSD-13
244	93X-2448	APSD-13-7	10/25/1993	APSD-13
244	93X-2449	APSD-13-8	10/25/1993	APSD-13
244	93X-2450	APSD-13-9	10/25/1993	APSD-13
243	93X-2451	APSD-13-10	10/25/1993	APSD-13
243	93X-2452	APSD-13-11	10/25/1993	APSD-13
243	93X-2453	APSD-13-12	10/25/1993	APSD-13
475	95-2493001	LLST-9511-140	11/3/1995	BLANK
9	95-2669001	LLST-9511-141	11/15/1995	100/0~0/0
13	95-2669002	LLST-9511-142	11/27/1995	90/10~100/
14	95-2669003	LLST-9511-143	11/27/1995	90/10~75/2
13	95-2669004	LLST-9511-144	11/27/1995	90/10~50/5
13	95-2669005	LLST-9511-145	11/27/1995	90/10~25/7
12	95-2669006	LLST-9511-146	11/27/1995	90/10~0/10
11	95-2669007	LLST-9511-147	11/22/1995	70/30~100/
12	95-2669008	LLST-9511-148	11/22/1995	70/30~75/2
12	95-2669009	LLST-9511-149	11/22/1995	70/30~50/5
12	95-2669010	LLST-9511-150	11/27/1995	70/30~50/5
11	95-2669011	LLST-9511-151	11/27/1995	70/30~25/7
11	95-2669012	LLST-9511-152	11/27/1995	70/30~0/10
9	95-2786001	LLST-9511-153	11/3/1995	50/50~100/
10	95-2786002	LLST-9511-154	11/3/1995	50/50~75/2
10	95-2786003	LLST-9511-155	11/3/1995	50/50~50/5
10	95-2786004	LLST-9511-156	11/3/1995	50/50~25/7
9	95-2786005	LLST-9511-157	11/3/1995	50/50~0/10

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
440	96-1629004	P4-1	8/16/1996	APSD-P4
441	96-1629005	P6-1	8/16/1996	APSD-P6
439	96-1695001	P1-1	8/16/1996	APSD-P1
440	96-1724002	P2-1	8/16/1996	APSD-P2
440	96-1724003	P3-1	8/16/1996	APSD-P3
441	96-1916003	P9-C	9/20/1996	APSD-P9
441	96-1917001	P8-C	9/20/1996	APSD-P8
80	99X-04224	IMMS-9910-100	10/5/1999	DH-51
80	99X-04225	IMMS-9910-101	10/5/1999	DH-51
80	99X-04226	IMMS-9910-102	10/5/1999	DH-51
80	99X-04227	IMMS-9910-103	10/5/1999	DH-51
81	99X-04228	IMMS-9910-104	10/5/1999	DH-51
81	99X-04229	IMMS-9910-105	10/5/1999	DH-51
81	99X-04230	IMMS-9910-106	10/5/1999	DH-51
81	99X-04231	IMMS-9910-107	10/6/1999	DH-51
81	99X-04232	IMMS-9910-108	10/6/1999	DH-51
78	99X-04233	IMMS-9910-109	10/7/1999	DH-50
78	99X-04234	IMMS-9910-110	10/7/1999	DH-50
78	99X-04235	IMMS-9910-111	10/7/1999	DH-50
78	99X-04237	IMMS-9910-112	10/7/1999	DH-50
79	99X-04238	IMMS-9910-113	10/7/1999	DH-50
79	99X-04239	IMMS-9910-114	10/8/1999	DH-50
79	99X-04240	IMMS-9910-115	10/8/1999	DH-50
79	99X-04241	IMMS-9910-116	10/8/1999	DH-50
79	99X-04242	IMMS-9910-117	10/8/1999	DH-50
79	99X-04243	IMMS-9910-118	10/8/1999	DH-50
80	99X-04244	IMMS-9910-119	10/8/1999	DH-50
76	99X-04245	IMMS-9910-120	10/9/1999	DH-49
76	99X-04246	IMMS-9910-121	10/9/1999	DH-49
76	99X-04247	IMMS-9910-122	10/9/1999	DH-49
76	99X-04248	IMMS-9910-123	10/9/1999	DH-49
77	99X-04249	IMMS-9910-124	10/9/1999	DH-49
77	99X-04250	IMMS-9910-125	10/9/1999	DH-49
77	99X-04251	IMMS-9910-126	10/9/1999	DH-49
77	99X-04252	IMMS-9910-127	10/9/1999	DH-49
77	99X-04253	IMMS-9910-128	10/9/1999	DH-49
77	99X-04254	IMMS-9910-129	10/9/1999	DH-49
78	99X-04255	IMMS-9910-130	10/9/1999	DH-49
74	99X-04256	IMMS-9910-131	10/10/1999	DH-48
74	99X-04257	IMMS-9910-132	10/10/1999	DH-48
74	99X-04258	IMMS-9910-133	10/10/1999	DH-48
74	99X-04259	IMMS-9910-134	10/10/1999	DH-48
75	99X-04260	IMMS-9910-135	10/10/1999	DH-48

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
75	99X-04261	IMMS-9910-136	10/10/1999	DH-48
75	99X-04262	IMMS-9910-137	10/10/1999	DH-48
75	99X-04264	IMMS-9910-139	10/10/1999	DH-48
75	99X-04265	IMMS-9910-140	10/10/1999	DH-48
75	99X-04266	IMMS-9910-141	10/10/1999	DH-48
76	99X-04267	IMMS-9910-142	10/11/1999	DH-48
55	99X-04268	IMMS-9910-143	10/11/1999	DH-36
55	99X-04269	IMMS-9910-144	10/11/1999	DH-36
55	99X-04270	IMMS-9910-145	10/12/1999	DH-36
55	99X-04271	IMMS-9910-146	10/12/1999	DH-36
55	99X-04272	IMMS-9910-147	10/12/1999	DH-36
55	99X-04273	IMMS-9910-148	10/12/1999	DH-36
56	99X-04274	IMMS-9910-149	10/12/1999	DH-36
56	99X-04275	IMMS-9910-150	10/12/1999	DH-36
56	99X-04276	IMMS-9910-151	10/12/1999	DH-36
84	99X-04445	IMMS-9910-152	10/18/1999	DH-53
84	99X-04446	IMMS-9910-152D	10/18/1999	DH-53
84	99X-04447	IMMS-9910-154	10/18/1999	DH-53
84	99X-04448	IMMS-9910-155	10/18/1999	DH-53
85	99X-04449	IMMS-9910-156	10/19/1999	DH-53
85	99X-04450	IMMS-9910-157	10/19/1999	DH-53
85	99X-04451	IMMS-9910-158	10/19/1999	DH-53
85	99X-04452	IMMS-9910-159	10/19/1999	DH-53
82	99X-04453	IMMS-9910-160	10/20/1999	DH-52
82	99X-04454	IMMS-9910-161	10/20/1999	DH-52
82	99X-04455	IMMS-9910-162	10/20/1999	DH-52
83	99X-04456	IMMS-9910-163	10/20/1999	DH-52
83	99X-04458	IMMS-9910-164	10/20/1999	DH-52
83	99X-04459	IMMS-9910-165	10/20/1999	DH-52
83	99X-04460	IMMS-9910-166	10/20/1999	DH-52
47	99X-04461	IMMS-9910-167	10/22/1999	DH-32
47	99X-04462	IMMS-9910-168	10/22/1999	DH-32
47	99X-04463	IMMS-9910-169	10/22/1999	DH-32
48	99X-04464	IMMS-9910-170	10/22/1999	DH-32
48	99X-04465	IMMS-9910-171	10/22/1999	DH-32
48	99X-04467	IMMS-9910-172	10/22/1999	DH-32
48	99X-04468	IMMS-9910-173	10/22/1999	DH-32
48	99X-04469	IMMS-9910-174	10/22/1999	DH-32
48	99X-04470	IMMS-9910-175	10/22/1999	DH-32
57	99X-04471	IMMS-9910-176	10/23/1999	DH-38
58	99X-04472	IMMS-9910-177	10/23/1999	DH-38
58	99X-04474	IMMS-9910-178	10/23/1999	DH-38
58	99X-04475	IMMS-9910-179	10/23/1999	DH-38

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
58	99X-04476	IMMS-9910-180	10/24/1999	DH-38
58	99X-04477	IMMS-9910-181	10/24/1999	DH-38
58	99X-04479	IMMS-9910-182	10/24/1999	DH-38
59	99X-04480	IMMS-9910-183	10/24/1999	DH-38
59	99X-04481	IMMS-9910-184	10/24/1999	DH-38
59	99X-04482	IMMS-9910-185	10/24/1999	DH-38
53	99X-04488	IMMS-9910-186	10/25/1999	DH-35
53	99X-04489	IMMS-9910-187	10/25/1999	DH-35
53	99X-04490	IMMS-9910-188	10/25/1999	DH-35
53	99X-04491	IMMS-9910-189	10/25/1999	DH-35
53	99X-04492	IMMS-9910-190	10/25/1999	DH-35
53	99X-04493	IMMS-9910-191	10/25/1999	DH-35
54	99X-04494	IMMS-9910-192	10/25/1999	DH-35
54	99X-04495	IMMS-9910-193	10/25/1999	DH-35
54	99X-04496	IMMS-9910-194	10/26/1999	DH-35
44	99X-04497	IMMS-9910-195	10/26/1999	DH-31
44	99X-04498	IMMS-9910-196	10/26/1999	DH-31
44	99X-04500	IMMS-9910-197	10/26/1999	DH-31
45	99X-04730	IMMS-9910-199	11/1/1999	DH-31
45	99X-04731	IMMS-9910-200	11/1/1999	DH-31
45	99X-04732	IMMS-9910-201	11/1/1999	DH-31
45	99X-04733	IMMS-9910-202	11/1/1999	DH-31
45	99X-04734	IMMS-9910-203	11/3/1999	DH-31
51	99X-04735	IMMS-9910-204	11/4/1999	DH-34
51	99X-04736	IMMS-9910-205	11/4/1999	DH-34
51	99X-04737	IMMS-9910-206	11/4/1999	DH-34
51	99X-04738	IMMS-9910-207	11/4/1999	DH-34
51	99X-04739	IMMS-9910-208	11/4/1999	DH-34
51	99X-04740	IMMS-9910-209	11/4/1999	DH-34
52	99X-04741	IMMS-9910-210	11/4/1999	DH-34
52	99X-04742	IMMS-9910-211	11/4/1999	DH-34
52	99X-04743	IMMS-9910-212	11/4/1999	DH-34
49	99X-04744	IMMS-9910-213	11/5/1999	DH-33
49	99X-04745	IMMS-9910-214	11/5/1999	DH-33
49	99X-04747	IMMS-9910-215	11/5/1999	DH-33
49	99X-04748	IMMS-9910-216	11/5/1999	DH-33
50	99X-04749	IMMS-9910-217	11/6/1999	DH-33
50	99X-04750	IMMS-9910-218	11/6/1999	DH-33
50	99X-04751	IMMS-9910-219	11/6/1999	DH-33
50	99X-04752	IMMS-9910-220	11/6/1999	DH-33
50	99X-04753	IMMS-9910-221	11/6/1999	DH-33
65	99X-04754	IMMS-9910-222	11/7/1999	DH-42
65	99X-04755	IMMS-9910-223	11/7/1999	DH-42

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
65	99X-04756	IMMS-9910-224	11/7/1999	DH-42
65	99X-04757	IMMS-9910-225	11/7/1999	DH-42
65	99X-04758	IMMS-9910-226	11/7/1999	DH-42
65	99X-04759	IMMS-9910-227	11/7/1999	DH-42
66	99X-04966	IMMS-9910-228	11/8/1999	DH-42
66	99X-04967	IMMS-9910-229	11/8/1999	DH-42
66	99X-04968	IMMS-9910-230	11/8/1999	DH-42
66	99X-04969	IMMS-9910-231	11/8/1999	DH-42
63	99X-04970	IMMS-9910-232	11/9/1999	DH-41
63	99X-04971	IMMS-9910-233	11/9/1999	DH-41
63	99X-04972	IMMS-9910-234	11/9/1999	DH-41
63	99X-04973	IMMS-9910-235	11/9/1999	DH-41
63	99X-04974	IMMS-9910-236	11/9/1999	DH-41
63	99X-04976	IMMS-9910-237	11/9/1999	DH-41
64	99X-04977	IMMS-9910-238	11/9/1999	DH-41
64	99X-04978	IMMS-9910-239	11/9/1999	DH-41
70	99X-04979	IMMS-9910-240	11/10/1999	DH-45
71	99X-04980	IMMS-9910-241	11/10/1999	DH-45
71	99X-04981	IMMS-9910-242	11/10/1999	DH-45
71	99X-04982	IMMS-9910-243	11/12/1999	DH-45
71	99X-04983	IMMS-9910-244	11/12/1999	DH-45
71	99X-04984	IMMS-9910-245	11/12/1999	DH-45
73	99X-04985	IMMS-9910-246	11/15/1999	DH-47
73	99X-04986	IMMS-9910-247	11/15/1999	DH-47
73	99X-04987	IMMS-9910-248	11/15/1999	DH-47
73	99X-04988	IMMS-9910-249	11/15/1999	DH-47
74	99X-04989	IMMS-9910-250	11/15/1999	DH-47
67	99X-04990	IMMS-9910-300	11/15/1999	DH-43
67	99X-04991	IMMS-9910-301	11/15/1999	DH-43
67	99X-04992	IMMS-9910-302	11/15/1999	DH-43
67	99X-04993	IMMS-9910-303	11/15/1999	DH-43
68	99X-04994	IMMS-9910-304	11/15/1999	DH-43
68	99X-04995	IMMS-9910-305	11/15/1999	DH-43
68	99X-04996	IMMS-9910-306	11/15/1999	DH-43
68	99X-04997	IMMS-9910-307	11/15/1999	DH-43
68	99X-04998	IMMS-9910-308	11/16/1999	DH-43
68	99X-04999	IMMS-9910-309	11/16/1999	DH-43
59	99X-05000	IMMS-9910-310	11/16/1999	DH-39
59	99X-05001	IMMS-9910-311	11/16/1999	DH-39
60	99X-05002	IMMS-9910-312	11/16/1999	DH-39
60	99X-05003	IMMS-9910-313	11/16/1999	DH-39
60	99X-05004	IMMS-9910-314	11/16/1999	DH-39
60	99X-05005	IMMS-9910-315	11/16/1999	DH-39

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
60	99X-05006	IMMS-9910-316	11/16/1999	DH-39
465	99X-05060	IMSP-9911-111	11/17/1999	OS-5
465	99X-05061	IMSP-9911-112	11/17/1999	OS-4
465	99X-05062	IMSP-9911-113	11/17/1999	OS-6
464	99X-05065	IMSP-9911-116	11/17/1999	OS-3
463	99X-05066	IMSP-9911-117	11/17/1999	OS-2
459	99X-05067	IMSP-9911-118	11/17/1999	OS-1
460	99X-05072	IMSP-9911-123	11/17/1999	OS-10
461	99X-05073	IMSP-9911-124	11/17/1999	OS-15
461	99X-05074	IMSP-9911-125	11/17/1999	OS-14
462	99X-05076	IMSP-9911-127	11/17/1999	OS-17
463	99X-05078	IMSP-9911-129	11/18/1999	OS-19
463	99X-05079	IMSP-9911-130	11/18/1999	OS-20
69	99X-05084	IMMS-9910-261	11/18/1999	DH-44
69	99X-05085	IMMS-9910-262	11/18/1999	DH-44
69	99X-05086	IMMS-9910-263	11/19/1999	DH-44
69	99X-05087	IMMS-9910-264	11/19/1999	DH-44
70	99X-05089	IMMS-9910-266	11/19/1999	DH-44
70	99X-05090	IMMS-9910-267	11/19/1999	DH-44
70	99X-05091	IMMS-9910-268	11/19/1999	DH-44
70	99X-05093	IMMS-9910-269	11/19/1999	DH-44
43	99X-05094	IMMS-9910-270	11/20/1999	DH-30
43	99X-05095	IMMS-9910-271	11/20/1999	DH-30
43	99X-05097	IMMS-9910-272	11/20/1999	DH-30
43	99X-05098	IMMS-9910-273	11/20/1999	DH-30
44	99X-05099	IMMS-9910-274	11/21/1999	DH-30
44	99X-05100	IMMS-9910-275	11/21/1999	DH-30
56	99X-05101	IMMS-9910-276	11/21/1999	DH-37
56	99X-05102	IMMS-9910-277	11/21/1999	DH-37
57	99X-05104	IMMS-9910-278	11/21/1999	DH-37
57	99X-05105	IMMS-9910-279	11/21/1999	DH-37
57	99X-05106	IMMS-9910-280	11/21/1999	DH-37
60	99X-05107	IMMS-9910-317	11/17/1999	DH-39
61	99X-05108	IMMS-9910-318	11/17/1999	DH-39
61	99X-05110	IMMS-9910-319	11/17/1999	DH-39
61	99X-05111	IMMS-9910-251	11/17/1999	DH-40
61	99X-05112	IMMS-9910-252	11/17/1999	DH-40
61	99X-05113	IMMS-9910-253	11/17/1999	DH-40
62	99X-05114	IMMS-9910-254	11/18/1999	DH-40
62	99X-05116	IMMS-9910-255	11/18/1999	DH-40
62	99X-05117	IMMS-9910-256	11/18/1999	DH-40
62	99X-05118	IMMS-9910-257	11/18/1999	DH-40
62	99X-05119	IMMS-9910-258	11/18/1999	DH-40

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
69	99X-05120	IMMS-9910-259	11/18/1999	DH-44
69	99X-05121	IMMS-9910-260	11/18/1999	DH-44
473	99X-05124	IMSP-9911-133	11/18/1999	SRT-7
473	99X-05125	IMSP-9911-134	11/18/1999	SRT-7
473	99X-05126	IMSP-9911-135	11/18/1999	SRT-7
472	99X-05127	IMSP-9911-136	11/18/1999	SRT-6
472	99X-05128	IMSP-9911-137	11/18/1999	SRT-6
472	99X-05129	IMSP-9911-138	11/18/1999	SRT-6
471	99X-05130	IMSP-9911-139	11/18/1999	SRT-5
471	99X-05131	IMSP-9911-140	11/18/1999	SRT-5
472	99X-05132	IMSP-9911-141	11/18/1999	SRT-5
471	99X-05133	IMSP-9911-142	11/18/1999	SRT-4
471	99X-05134	IMSP-9911-143	11/18/1999	SRT-4
471	99X-05135	IMSP-9911-144	11/18/1999	SRT-4
470	99X-05136	IMSP-9911-145	11/18/1999	SRT-3
470	99X-05137	IMSP-9911-146	11/18/1999	SRT-3
470	99X-05138	IMSP-9911-147	11/18/1999	SRT-3
469	99X-05139	IMSP-9911-148	11/18/1999	SRT-2
469	99X-05140	IMSP-9911-149	11/18/1999	SRT-2
470	99X-05141	IMSP-9911-150	11/18/1999	SRT-2
467	99X-05143	IMSP-9911-151	11/18/1999	SRT-1
467	99X-05144	IMSP-9911-152	11/18/1999	SRT-1
467	99X-05145	IMSP-9911-153	11/18/1999	SRT-1
469	99X-05146	IMSP-9911-154	11/18/1999	SRT-12
469	99X-05147	IMSP-9911-155	11/18/1999	SRT-12
469	99X-05148	IMSP-9911-156	11/18/1999	SRT-12
468	99X-05149	IMSP-9911-157	11/18/1999	SRT-11
468	99X-05150	IMSP-9911-158	11/18/1999	SRT-11
468	99X-05151	IMSP-9911-159	11/18/1999	SRT-11
467	99X-05152	IMSP-9911-160	11/18/1999	SRT-10
467	99X-05153	IMSP-9911-161	11/18/1999	SRT-10
468	99X-05154	IMSP-9911-162	11/18/1999	SRT-10
474	99X-05155	IMSP-9911-163	11/18/1999	SRT-9
474	99X-05156	IMSP-9911-164	11/18/1999	SRT-9
474	99X-05158	IMSP-9911-165	11/18/1999	SRT-9
473	99X-05159	IMSP-9911-166	11/18/1999	SRT-8
473	99X-05160	IMSP-9911-167	11/18/1999	SRT-8
474	99X-05161	IMSP-9911-168	11/18/1999	SRT-8
57	99X-05162	IMMS-9910-281	11/21/1999	DH-37
72	99X-05163	IMMS-9910-282	11/23/1999	DH-46
72	99X-05165	IMMS-9910-283	11/23/1999	DH-46
72	99X-05166	IMMS-9910-284	11/23/1999	DH-46
72	99X-05167	IMMS-9910-285	11/23/1999	DH-46

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
72	99X-05168	IMMS-9910-286	11/23/1999	DH-46
72	99X-05169	IMMS-9910-287	11/23/1999	DH-46
73	99X-05170	IMMS-9910-288	11/23/1999	DH-46
85	99X-05171	IMMS-9910-289	12/1/1999	DH-54
86	99X-05172	IMMS-9910-290	12/1/1999	DH-54
86	99X-05173	IMMS-9910-291	12/1/1999	DH-54
86	99X-05174	IMMS-9910-292	12/2/1999	DH-54
86	99X-05175	IMMS-9910-293	12/2/1999	DH-54
86	99X-05176	IMMS-9910-294	12/2/1999	DH-54
86	99X-05177	IMMS-9910-295	12/2/1999	DH-54
87	99X-05178	IMMS-9910-296	12/2/1999	DH-54
87	99X-05180	IMMS-9910-297	12/2/1999	DH-54
315	99X-05224	IMSP-9911-180	11/22/1999	SRB-21
315	99X-05226	IMSP-9911-182	11/22/1999	SRB-21
308	99X-05227	IMSP-9911-183	11/22/1999	SRB-17
308	99X-05228	IMSP-9911-184	11/22/1999	SRB-17
308	99X-05229	IMSP-9911-185	11/22/1999	SRB-17
309	99X-05230	IMSP-9911-186	11/22/1999	SRB-17
309	99X-05231	IMSP-9911-187	11/22/1999	SRB-17
309	99X-05232	IMSP-9911-188	11/22/1999	SRB-17
309	99X-05233	IMSP-9911-189	11/22/1999	SRB-17
309	99X-05234	IMSP-9911-190	11/22/1999	SRB-17
309	99X-05235	IMSP-9911-191	11/22/1999	SRB-17
310	99X-05236	IMSP-9911-192	11/22/1999	SRB-18
310	99X-05237	IMSP-9911-193	11/22/1999	SRB-18
310	99X-05238	IMSP-9911-194	11/22/1999	SRB-18
310	99X-05239	IMSP-9911-195	11/22/1999	SRB-18
310	99X-05241	IMSP-9911-197	11/22/1999	SRB-18
310	99X-05242	IMSP-9911-198	11/22/1999	SRB-18
311	99X-05243	IMSP-9911-199	11/22/1999	SRB-18
311	99X-05244	IMSP-9911-200	11/22/1999	SRB-19
311	99X-05245	IMSP-9911-201	11/22/1999	SRB-19
311	99X-05246	IMSP-9911-202	11/22/1999	SRB-19
311	99X-05247	IMSP-9911-203	11/22/1999	SRB-19
312	99X-05248	IMSP-9911-204	11/22/1999	SRB-19
312	99X-05249	IMSP-9911-205	11/22/1999	SRB-19
312	99X-05250	IMSP-9911-206	11/22/1999	SRB-19
314	99X-05251	IMSP-9911-207	12/1/1999	SRB-20
314	99X-05252	IMSP-9911-208	12/1/1999	SRB-20
314	99X-05253	IMSP-9911-209	12/1/1999	SRB-20
306	99X-05254	IMSP-9911-210	12/1/1999	SRB-16
307	99X-05255	IMSP-9911-211	12/1/1999	SRB-16
307	99X-05256	IMSP-9911-212	12/1/1999	SRB-16

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
307	99X-05257	IMSP-9911-213	12/1/1999	SRB-16
307	99X-05259	IMSP-9911-214	12/1/1999	SRB-16
307	99X-05260	IMSP-9911-215	12/1/1999	SRB-16
307	99X-05261	IMSP-9911-216	12/1/1999	SRB-16
308	99X-05262	IMSP-9911-217	12/1/1999	SRB-16
305	99X-05263	IMSP-9911-218	12/1/1999	SRB-15
305	99X-05264	IMSP-9911-219	12/1/1999	SRB-15
305	99X-05265	IMSP-9911-220	12/1/1999	SRB-15
305	99X-05266	IMSP-9911-221	12/1/1999	SRB-15
305	99X-05267	IMSP-9911-222	12/1/1999	SRB-15
305	99X-05268	IMSP-9911-223	12/1/1999	SRB-15
306	99X-05269	IMSP-9911-224	12/1/1999	SRB-15
306	99X-05270	IMSP-9911-225	12/1/1999	SRB-15
306	99X-05271	IMSP-9911-226	12/1/1999	SRB-15
306	99X-05272	IMSP-9911-227	12/1/1999	SRB-15
301	99X-05273	IMSP-9911-228	12/1/1999	SRB-13
301	99X-05274	IMSP-9911-229	12/1/1999	SRB-13
301	99X-05275	IMSP-9911-230	12/1/1999	SRB-13
301	99X-05276	IMSP-9911-231	12/1/1999	SRB-13
301	99X-05277	IMSP-9911-232	12/1/1999	SRB-13
301	99X-05279	IMSP-9911-233	12/1/1999	SRB-13
302	99X-05280	IMSP-9911-234	12/1/1999	SRB-13
302	99X-05281	IMSP-9911-235	12/1/1999	SRB-13
302	99X-05282	IMSP-9911-236	12/1/1999	SRB-13
299	99X-05284	IMSP-9911-238	12/2/1999	SRB-12
299	99X-05285	IMSP-9911-239	12/2/1999	SRB-12
299	99X-05286	IMSP-9911-240	12/2/1999	SRB-12
299	99X-05287	IMSP-9911-241	12/2/1999	SRB-12
300	99X-05288	IMSP-9911-242	12/2/1999	SRB-12
300	99X-05289	IMSP-9911-243	12/2/1999	SRB-12
300	99X-05290	IMSP-9911-244	12/2/1999	SRB-12
300	99X-05291	IMSP-9911-245	12/2/1999	SRB-12
300	99X-05292	IMSP-9911-246	12/2/1999	SRB-12
300	99X-05293	IMSP-9911-247	12/2/1999	SRB-12
296	99X-05294	IMSP-9911-248	12/2/1999	SRB-11
297	99X-05295	IMSP-9911-249	12/2/1999	SRB-11
297	99X-05297	IMSP-9911-251	12/2/1999	SRB-11
297	99X-05299	IMSP-9911-252	12/2/1999	SRB-11
297	99X-05300	IMSP-9911-253	12/2/1999	SRB-11
297	99X-05301	IMSP-9911-254	12/2/1999	SRB-11
298	99X-05302	IMSP-9911-255	12/2/1999	SRB-11
298	99X-05303	IMSP-9911-256	12/2/1999	SRB-11
298	99X-05304	IMSP-9911-257	12/2/1999	SRB-11

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
298	99X-05305	IMSP-9911-258	12/2/1999	SRB-11
298	99X-05306	IMSP-9911-259	12/2/1999	SRB-11
298	99X-05307	IMSP-9911-260	12/2/1999	SRB-11
328	99X-05308	IMSP-9911-261	12/2/1999	SRB-9
328	99X-05309	IMSP-9911-262	12/2/1999	SRB-9
328	99X-05310	IMSP-9911-263	12/2/1999	SRB-9
328	99X-05311	IMSP-9911-264	12/2/1999	SRB-9
328	99X-05312	IMSP-9911-265	12/2/1999	SRB-9
328	99X-05313	IMSP-9911-266	12/2/1999	SRB-9
329	99X-05315	IMSP-9911-267	12/2/1999	SRB-9
329	99X-05316	IMSP-9911-268	12/2/1999	SRB-9
329	99X-05317	IMSP-9911-269	12/2/1999	SRB-9
329	99X-05318	IMSP-9911-270	12/2/1999	SRB-9
326	99X-05319	IMSP-9911-271	12/2/1999	SRB-8
326	99X-05320	IMSP-9911-272	12/2/1999	SRB-8
326	99X-05321	IMSP-9911-273	12/2/1999	SRB-8
326	99X-05322	IMSP-9911-274	12/2/1999	SRB-8
326	99X-05323	IMSP-9911-275	12/2/1999	SRB-8
327	99X-05324	IMSP-9911-276	12/2/1999	SRB-8
327	99X-05325	IMSP-9911-277	12/2/1999	SRB-8
327	99X-05326	IMSP-9911-278	12/2/1999	SRB-8
327	99X-05327	IMSP-9911-279	12/2/1999	SRB-8
327	99X-05328	IMSP-9911-280	12/2/1999	SRB-8
327	99X-05329	IMSP-9911-281	12/2/1999	SRB-8
324	99X-05330	IMSP-9911-282	12/2/1999	SRB-7
324	99X-05331	IMSP-9911-283	12/2/1999	SRB-7
324	99X-05332	IMSP-9911-284	12/2/1999	SRB-7
324	99X-05333	IMSP-9911-285	12/2/1999	SRB-7
324	99X-05335	IMSP-9911-286	12/2/1999	SRB-7
324	99X-05336	IMSP-9911-287	12/2/1999	SRB-7
325	99X-05337	IMSP-9911-288	12/2/1999	SRB-7
325	99X-05338	IMSP-9911-289	12/2/1999	SRB-7
325	99X-05339	IMSP-9911-290	12/2/1999	SRB-7
325	99X-05340	IMSP-9911-291	12/2/1999	SRB-7
325	99X-05341	IMSP-9911-292	12/2/1999	SRB-7
316	99X-05342	IMSP-9911-306	12/3/1999	SRB-3
316	99X-05343	IMSP-9911-307	12/3/1999	SRB-3
316	99X-05344	IMSP-9911-308	12/3/1999	SRB-3
316	99X-05345	IMSP-9911-309	12/3/1999	SRB-3
316	99X-05346	IMSP-9911-310	12/3/1999	SRB-3
317	99X-05347	IMSP-9911-311	12/3/1999	SRB-3
317	99X-05348	IMSP-9911-312	12/3/1999	SRB-3
292	99X-05349	IMSP-9911-313	12/3/1999	SRB-1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
293	99X-05350	IMSP-9911-314	12/3/1999	SRB-1
293	99X-05351	IMSP-9911-315	12/3/1999	SRB-1
293	99X-05352	IMSP-9911-316	12/3/1999	SRB-1
293	99X-05353	IMSP-9911-317	12/3/1999	SRB-1
293	99X-05354	IMSP-9911-318	12/3/1999	SRB-1
294	99X-05355	IMSP-9911-319	12/3/1999	SRB-1
294	99X-05356	IMSP-9911-320	12/3/1999	SRB-1
319	99X-05357	IMSP-9911-293	12/3/1999	SRB-5
319	99X-05358	IMSP-9911-294	12/3/1999	SRB-5
320	99X-05359	IMSP-9911-295	12/3/1999	SRB-5
320	99X-05361	IMSP-9911-296	12/3/1999	SRB-5
320	99X-05362	IMSP-9911-297	12/3/1999	SRB-5
320	99X-05363	IMSP-9911-298	12/3/1999	SRB-5
320	99X-05364	IMSP-9911-299	12/3/1999	SRB-5
321	99X-05365	IMSP-9911-300	12/3/1999	SRB-5
321	99X-05366	IMSP-9911-301	12/3/1999	SRB-5
321	99X-05367	IMSP-9911-302	12/3/1999	SRB-5
315	99X-05368	IMSP-9911-303	12/3/1999	SRB-3
315	99X-05369	IMSP-9911-304	12/3/1999	SRB-3
312	99X-05372	IMSP-9911-321	12/7/1999	SRB-2
313	99X-05373	IMSP-9911-322	12/7/1999	SRB-2
313	99X-05374	IMSP-9911-323	12/7/1999	SRB-2
313	99X-05375	IMSP-9911-324	12/7/1999	SRB-2
313	99X-05377	IMSP-9911-326	12/7/1999	SRB-2
313	99X-05378	IMSP-9911-327	12/7/1999	SRB-2
313	99X-05379	IMSP-9911-328	12/7/1999	SRB-2
314	99X-05380	IMSP-9911-329	12/7/1999	SRB-2
314	99X-05381	IMSP-9911-330	12/7/1999	SRB-2
317	99X-05382	IMSP-9911-331	12/7/1999	SRB-4
317	99X-05383	IMSP-9911-332	12/7/1999	SRB-4
317	99X-05385	IMSP-9911-334	12/7/1999	SRB-4
318	99X-05386	IMSP-9911-335	12/7/1999	SRB-4
318	99X-05387	IMSP-9911-336	12/7/1999	SRB-4
318	99X-05388	IMSP-9911-337	12/7/1999	SRB-4
318	99X-05389	IMSP-9911-338	12/7/1999	SRB-4
318	99X-05390	IMSP-9911-339	12/8/1999	SRB-4
318	99X-05391	IMSP-9911-340	12/8/1999	SRB-4
319	99X-05392	IMSP-9911-341	12/8/1999	SRB-4
319	99X-05393	IMSP-9911-342	12/8/1999	SRB-4
321	99X-05394	IMSP-9911-343	12/8/1999	SRB-6
321	99X-05395	IMSP-9911-344	12/8/1999	SRB-6
322	99X-05397	IMSP-9911-346	12/8/1999	SRB-6
322	99X-05398	IMSP-9911-347	12/8/1999	SRB-6

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
322	99X-05399	IMSP-9911-348	12/8/1999	SRB-6
322	99X-05400	IMSP-9911-349	12/8/1999	SRB-6
322	99X-05401	IMSP-9911-350	12/8/1999	SRB-6
322	99X-05402	IMSP-9911-351	12/8/1999	SRB-6
323	99X-05403	IMSP-9911-352	12/8/1999	SRB-6
323	99X-05404	IMSP-9911-353	12/8/1999	SRB-6
323	99X-05405	IMSP-9911-354	12/8/1999	SRB-6
323	99X-05406	IMSP-9911-355	12/8/1999	SRB-6
294	99X-05407	IMSP-9911-356	12/8/1999	SRB-10
294	99X-05408	IMSP-9911-357	12/8/1999	SRB-10
294	99X-05409	IMSP-9911-358	12/8/1999	SRB-10
295	99X-05410	IMSP-9911-359	12/9/1999	SRB-10
295	99X-05411	IMSP-9911-360	12/9/1999	SRB-10
295	99X-05412	IMSP-9911-361	12/9/1999	SRB-10
295	99X-05414	IMSP-9911-363	12/9/1999	SRB-10
295	99X-05415	IMSP-9911-364	12/9/1999	SRB-10
296	99X-05416	IMSP-9911-365	12/9/1999	SRB-10
296	99X-05417	IMSP-9911-366	12/9/1999	SRB-10
296	99X-05418	IMSP-9911-367	12/9/1999	SRB-10
302	99X-05419	IMSP-9911-368	12/8/1999	SRB-14
302	99X-05420	IMSP-9911-369	12/8/1999	SRB-14
303	99X-05421	IMSP-9911-370	12/9/1999	SRB-14
303	99X-05422	IMSP-9911-371	12/9/1999	SRB-14
303	99X-05423	IMSP-9911-372	12/9/1999	SRB-14
303	99X-05424	IMSP-9911-373	12/9/1999	SRB-14
303	99X-05425	IMSP-9911-374	12/9/1999	SRB-14
303	99X-05426	IMSP-9911-375	12/10/1999	SRB-14
304	99X-05427	IMSP-9911-376	12/10/1999	SRB-14
304	99X-05428	IMSP-9911-377	12/10/1999	SRB-14
304	99X-05429	IMSP-9911-378	12/10/1999	SRB-14
304	99X-05430	IMSP-9911-379	12/10/1999	SRB-14
304	99X-05431	IMSP-9911-380	12/10/1999	SRB-14
304	99X-05432	IMSP-9911-381	12/10/1999	SRB-14
40	7708	HYD-7555	12/4/1987	DH-28-4
6	AEH-8704-20	AEH-8704-20	4/22/1987	FSLAG
7	AEH-8704-24	AEH-8704-24	4/22/1987	USLAG
6	AEH-8705-47	AEH-8705-47	5/22/1987	FSLAG
7	AEH-8705-48	AEH-8705-48	5/22/1987	USLAG
175	ET-1-1	ET-1-1	3/7/1989	ET-1
175	ET-1-2	ET-1-2	3/7/1989	ET-1
175	ET-1-3	ET-1-3	3/7/1989	ET-1
175	ET-1-4	ET-1-4	3/7/1989	ET-1
176	ET-1-5	ET-1-5	3/7/1989	ET-1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
176	ET-1-6	ET-1-6	3/7/1989	ET-1
176	ET-1-7	ET-1-7	3/7/1989	ET-1
176	ET-1-8	ET-1-8	3/7/1989	ET-1
179	ET-2-1	ET-2-1	3/8/1989	ET-2
179	ET-2-2	ET-2-2	3/8/1989	ET-2
179	ET-2-3	ET-2-3	3/8/1989	ET-2
180	ET-2-4	ET-2-4	3/8/1989	ET-2
180	ET-2-5	ET-2-5	3/8/1989	ET-2
180	ET-2-6	ET-2-6	3/8/1989	ET-2
180	ET-2-7	ET-2-7	3/8/1989	ET-2
180	ET-2-8	ET-2-8	3/8/1989	ET-2
180	ET-2-9	ET-2-9	3/8/1989	ET-2
181	ET-3-1	ET-3-1	3/8/1989	ET-3
181	ET-3-2	ET-3-2	3/8/1989	ET-3
181	ET-3-3	ET-3-3	3/8/1989	ET-3
181	ET-3-4	ET-3-4	3/8/1989	ET-3
181	ET-3-5	ET-3-5	3/8/1989	ET-3
181	ET-3-6	ET-3-6	3/8/1989	ET-3
182	ET-3-7	ET-3-7	3/8/1989	ET-3
182	ET-3-8	ET-3-8	3/8/1989	ET-3
182	ET-4-1	ET-4-1	3/8/1989	ET-4
182	ET-4-2	ET-4-2	3/8/1989	ET-4
182	ET-4-3	ET-4-3	3/8/1989	ET-4
183	ET-4-4	ET-4-4	3/8/1989	ET-4
183	ET-4-5	ET-4-5	3/8/1989	ET-4
183	ET-4-6	ET-4-6	3/8/1989	ET-4
183	ET-4-7	ET-4-7	3/8/1989	ET-4
183	ET-4-8	ET-4-8	3/8/1989	ET-4
184	ET-5-1	ET-5-1	3/8/1989	ET-5
184	ET-5-2	ET-5-2	3/8/1989	ET-5
184	ET-5-3	ET-5-3	3/8/1989	ET-5
184	ET-5-4	ET-5-4	3/8/1989	ET-5
184	ET-5-5	ET-5-5	3/8/1989	ET-5
184	ET-5-6	ET-5-6	3/8/1989	ET-5
185	ET-5-7	ET-5-7	3/8/1989	ET-5
185	ET-5-8	ET-5-8	3/8/1989	ET-5
185	ET-6-1	ET-6-1	3/9/1989	ET-6
185	ET-6-2	ET-6-2	3/9/1989	ET-6
185	ET-6-3	ET-6-3	3/9/1989	ET-6
186	ET-6-4	ET-6-4	3/9/1989	ET-6
186	ET-6-5	ET-6-5	3/9/1989	ET-6
186	ET-6-6	ET-6-6	3/9/1989	ET-6
186	ET-6-7	ET-6-7	3/9/1989	ET-6

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
186	ET-6-8	ET-6-8	3/9/1989	ET-6
187	ET-7-1	ET-7-1	3/9/1989	ET-7
187	ET-7-2	ET-7-2	3/9/1989	ET-7
187	ET-7-3	ET-7-3	3/9/1989	ET-7
187	ET-7-4	ET-7-4	3/9/1989	ET-7
187	ET-7-5	ET-7-5	3/9/1989	ET-7
187	ET-7-6	ET-7-6	3/9/1989	ET-7
188	ET-7-7	ET-7-7	3/9/1989	ET-7
188	ET-7-8	ET-7-8	3/9/1989	ET-7
188	ET-8-1	ET-8-1	3/9/1989	ET-8
188	ET-8-2	ET-8-2	3/9/1989	ET-8
188	ET-8-3	ET-8-3	3/9/1989	ET-8
189	ET-8-4	ET-8-4	3/9/1989	ET-8
189	ET-8-5	ET-8-5	3/9/1989	ET-8
189	ET-8-6	ET-8-6	3/9/1989	ET-8
189	ET-8-7	ET-8-7	3/9/1989	ET-8
189	ET-8-8	ET-8-8	3/9/1989	ET-8
190	ET-9-1	ET-9-1	3/9/1989	ET-9
190	ET-9-2	ET-9-2	3/9/1989	ET-9
190	ET-9-3	ET-9-3	3/9/1989	ET-9
190	ET-9-4	ET-9-4	3/9/1989	ET-9
190	ET-9-5	ET-9-5	3/9/1989	ET-9
190	ET-9-6	ET-9-6	3/9/1989	ET-9
191	ET-9-7	ET-9-7	3/9/1989	ET-9
191	ET-9-8	ET-9-8	3/9/1989	ET-9
176	ET-10-1	ET-10-1	3/9/1989	ET-10
177	ET-10-2	ET-10-2	3/9/1989	ET-10
177	ET-10-3	ET-10-3	3/9/1989	ET-10
177	ET-10-4	ET-10-4	3/9/1989	ET-10
177	ET-10-5	ET-10-5	3/9/1989	ET-10
177	ET-11-1	ET-11-1	3/10/1989	ET-11
178	ET-11-2	ET-11-2	3/10/1989	ET-11
178	ET-11-3	ET-11-3	3/10/1989	ET-11
178	ET-11-4	ET-11-4	3/10/1989	ET-11
178	ET-12-1	ET-12-1	3/10/1989	ET-12
178	ET-12-2	ET-12-2	3/10/1989	ET-12
179	ET-12-3	ET-12-3	3/10/1989	ET-12
179	ET-12-4	ET-12-4	3/10/1989	ET-12
222	H06100100-001	SINT-0610-100	10/5/2006	SINT-1
223	H06100100-002	SINT-0610-101	10/5/2006	SINT-2
223	H06100100-003	SINT-0610-102	10/5/2006	SINT-3
224	H06100100-004	SINT-0610-103	10/5/2006	SINT-4
224	H06100100-005	SINT-0610-104	10/5/2006	SINT-5

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
225	H06100100-006	SINT-0610-105	10/5/2006	SINT-6
225	H06100100-007	SINT-0610-106	10/5/2006	SINT-7
226	H06100100-008	SINT-0610-107	10/5/2006	SINT-8
223	H06100100--S-001	SINT-0610-100	10/5/2006	SINT-1
223	H06100100--S-002	SINT-0610-101	10/5/2006	SINT-2
224	H06100100--S-003	SINT-0610-102	10/5/2006	SINT-3
224	H06100100--S-004	SINT-0610-103	10/5/2006	SINT-4
225	H06100100--S-005	SINT-0610-104	10/5/2006	SINT-5
225	H06100100--S-006	SINT-0610-105	10/5/2006	SINT-6
226	H06100100--S-007	SINT-0610-106	10/5/2006	SINT-7
226	H06100100--S-008	SINT-0610-107	10/5/2006	SINT-8
226	H07010003-001	SPDR-1	12/6/2006	SPDR-1
229	H07010003-002	SPDR-2	12/6/2006	SPDR-2
229	H07010003-003	SPDR-3	12/6/2006	SPDR-3
230	H07010003-004	SPDR-4	12/6/2006	SPDR-4
230	H07010003-005	SPDR-5	12/6/2006	SPDR-5
231	H07010003-006	SPDR-6	12/6/2006	SPDR-6
231	H07010003-007	SPDR-7	12/6/2006	SPDR-7
232	H07010003-008	SPDR-8	12/6/2006	SPDR-8
232	H07010003-009	SPDR-9	12/6/2006	SPDR-9
227	H07010003-010	SPDR-10	12/6/2006	SPDR-10
227	H07010003-011	SPDR-11	12/6/2006	SPDR-11
228	H07010003-012	SPDR-12	12/6/2006	SPDR-12
228	H07010003-013	SPDR-13	12/6/2006	SPDR-13
170	H07010003-014	AP-19	12/12/2006	AP-19
170	H07010003-015	AP-18	12/12/2006	AP-18
169	H07010003-016	AP-17	12/12/2006	AP-17
169	H07010003-017	AP-16	12/12/2006	AP-16
168	H07010003-018	AP-15	12/12/2006	AP-15
168	H07010003-019	AP-14	12/12/2006	AP-14
167	H07010003-020	AP-13	12/12/2006	AP-13
167	H07010003-021	AP-12	12/12/2006	AP-12
166	H07010003-022	AP-11	12/12/2006	AP-11
345	H07010003-023	AP-10	12/12/2006	AP-10
174	H07010003-024	AP-9	12/12/2006	AP-9
174	H07010003-025	AP-8	12/12/2006	AP-8
173	H07010003-026	AP-7	12/12/2006	AP-7
173	H07010003-027	AP-6	12/12/2006	AP-6
172	H07010003-028	AP-5	12/12/2006	AP-5
172	H07010003-029	AP-4	12/12/2006	AP-4
171	H07010003-030	AP-3	12/12/2006	AP-3
171	H07010003-031	AP-2	12/12/2006	AP-2
344	H07010003-032	AP-1	12/12/2006	AP-1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
227	H07010003--S-001	SPDR-1	12/6/2006	SPDR-1
229	H07010003--S-002	SPDR-2	12/6/2006	SPDR-2
230	H07010003--S-003	SPDR-3	12/6/2006	SPDR-3
230	H07010003--S-004	SPDR-4	12/6/2006	SPDR-4
231	H07010003--S-005	SPDR-5	12/6/2006	SPDR-5
231	H07010003--S-006	SPDR-6	12/6/2006	SPDR-6
232	H07010003--S-007	SPDR-7	12/6/2006	SPDR-7
232	H07010003--S-008	SPDR-8	12/6/2006	SPDR-8
233	H07010003--S-009	SPDR-9	12/6/2006	SPDR-9
227	H07010003--S-010	SPDR-10	12/6/2006	SPDR-10
228	H07010003--S-011	SPDR-11	12/6/2006	SPDR-11
228	H07010003--S-012	SPDR-12	12/6/2006	SPDR-12
229	H07010003--S-013	SPDR-13	12/6/2006	SPDR-13
170	H07010003--S-014	AP-19	12/12/2006	AP-19
170	H07010003--S-015	AP-18	12/12/2006	AP-18
169	H07010003--S-016	AP-17	12/12/2006	AP-17
169	H07010003--S-017	AP-16	12/12/2006	AP-16
168	H07010003--S-018	AP-15	12/12/2006	AP-15
168	H07010003--S-019	AP-14	12/12/2006	AP-14
167	H07010003--S-020	AP-13	12/12/2006	AP-13
167	H07010003--S-021	AP-12	12/12/2006	AP-12
166	H07010003--S-022	AP-11	12/12/2006	AP-11
345	H07010003--S-023	AP-10	12/12/2006	AP-10
174	H07010003--S-024	AP-9	12/12/2006	AP-9
174	H07010003--S-025	AP-8	12/12/2006	AP-8
173	H07010003--S-026	AP-7	12/12/2006	AP-7
173	H07010003--S-027	AP-6	12/12/2006	AP-6
172	H07010003--S-028	AP-5	12/12/2006	AP-5
172	H07010003--S-029	AP-4	12/12/2006	AP-4
171	H07010003--S-030	AP-3	12/12/2006	AP-3
171	H07010003--S-031	AP-2	12/12/2006	AP-2
344	H07010003--S-032	AP-1	12/12/2006	AP-1
191	H07090356-001	MO1-A1	9/26/2007	MO1
191	H07090356-002	MO1-B1	9/26/2007	MO1
191	H07090356-003	MO1-C1	9/26/2007	MO1
192	H07090356-004	MO1-D1	9/26/2007	MO1
192	H07090356-005	MO1-E1	9/26/2007	MO1
192	H07090356-006	MO1-F1	9/26/2007	MO1
192	H07090356-007	MO1-G1	9/26/2007	MO1
192	H07090356-008	MO1-H1	9/26/2007	MO1
192	H07090356-009	MO1-I1	9/26/2007	MO1
193	H07090356--S-010	MO1-I3	9/26/2007	MO1
329	H07100064-001	TH1-A1	10/1/2007	TH1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
330	H07100064-002	TH1-B1	10/1/2007	TH1
330	H07100064-003	TH1-C1	10/1/2007	TH1
330	H07100064-004	TH1-D1	10/1/2007	TH1
330	H07100064-005	TH1-E1	10/1/2007	TH1
330	H07100064-006	TH1-F1	10/1/2007	TH1
330	H07100064-007	TH1-G1	10/1/2007	TH1
331	H07100064-008	TH1-H1	10/1/2007	TH1
331	H07100064-009	TH1-I1	10/1/2007	TH1
331	H07100064-011	TH2-A1	10/1/2007	TH2
331	H07100064-012	TH2-B1	10/1/2007	TH2
332	H07100064-013	TH2-C1	10/1/2007	TH2
332	H07100064-014	TH2-D1	10/1/2007	TH2
332	H07100064-015	TH2-E1	10/1/2007	TH2
332	H07100064-016	TH2-F1	10/1/2007	TH2
332	H07100064-017	TH2-G1	10/1/2007	TH2
332	H07100064-018	TH2-H1	10/1/2007	TH2
333	H07100064-019	TH2-I1	10/1/2007	TH2
333	H07100064-021	TH3-A1	10/1/2007	TH3
333	H07100064-022	TH3-B1	10/1/2007	TH3
333	H07100064-023	TH3-C1	10/1/2007	TH3
334	H07100064-024	TH3-D1	10/1/2007	TH3
334	H07100064-025	TH3-E1	10/1/2007	TH3
334	H07100064-026	TH3-F1	10/1/2007	TH3
334	H07100064-027	TH3-G1	10/1/2007	TH3
334	H07100064-028	TH3-H1	10/1/2007	TH3
334	H07100064-029	TH3-I1	10/1/2007	TH3
335	H07100064-031	TH4-A1	10/1/2007	TH4
335	H07100064-032	TH4-B1	10/1/2007	TH4
335	H07100064-033	TH4-C1	10/1/2007	TH4
335	H07100064-034	TH4-D1	10/1/2007	TH4
336	H07100064-035	TH4-E1	10/1/2007	TH4
336	H07100064-036	TH4-F1	10/1/2007	TH4
336	H07100064-037	TH4-G1	10/1/2007	TH4
336	H07100064-038	TH4-H1	10/1/2007	TH4
336	H07100064-039	TH4-I1	10/1/2007	TH4
337	H07100064-041	TH5-A1	10/1/2007	TH5
337	H07100064-042	TH5-B1	10/1/2007	TH5
337	H07100064-043	TH5-C1	10/1/2007	TH5
337	H07100064-044	TH5-D1	10/1/2007	TH5
337	H07100064-045	TH5-E1	10/1/2007	TH5
337	H07100064-046	TH5-F1	10/1/2007	TH5
338	H07100064-047	TH5-G1	10/1/2007	TH5
338	H07100064-048	TH5-H1	10/1/2007	TH5

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
338	H07100064-049	TH5-I1	10/1/2007	TH5
331	H07100064--S-010	TH1-I3	10/1/2007	TH1
333	H07100064--S-020	TH2-I3	10/1/2007	TH2
335	H07100064--S-030	TH3-I3	10/1/2007	TH3
336	H07100064--S-040	TH4-I3	10/1/2007	TH4
338	H07100064--S-050	TH5-I3	10/1/2007	TH5
144	H08060123-001	EH-121-01	4/11/2008	EH-121
144	H08060123-002	EH-121-02	4/11/2008	EH-121
145	H08060123-003	EH-121-03	4/11/2008	EH-121
145	H08060123-004	EH-121-04	4/11/2008	EH-121
145	H08060123-005	EH-121-05	4/11/2008	EH-121
145	H08060123-006	EH-121-06	4/11/2008	EH-121
145	H08060123-007	EH-121-08	4/11/2008	EH-121
145	H08060123-008	EH-121-10	4/11/2008	EH-121
146	H08060123-009	EH-121-12	4/11/2008	EH-121
146	H08060123-010	EH-121-14	4/11/2008	EH-121
146	H08060123-011	EH-121-16	4/11/2008	EH-121
146	H08060123-012	EH-121-18	4/21/2008	EH-121
146	H08060123-013	EH-121-20	4/21/2008	EH-121
146	H08060123-014	EH-121-21	4/21/2008	EH-121
147	H08060123-015	EH-121-24	4/21/2008	EH-121
147	H08060123-016	EH-121-27	4/21/2008	EH-121
147	H08060123-017	EH-121-29	4/21/2008	EH-121
159	H08060125-001	EH-66-01	4/10/2008	EH-66
159	H08060125-002	EH-66-02	4/10/2008	EH-66
159	H08060125-003	EH-66-03	4/10/2008	EH-66
159	H08060125-004	EH-66-04	4/10/2008	EH-66
160	H08060125-005	EH-66-05	4/10/2008	EH-66
160	H08060125-006	EH-66-06	4/10/2008	EH-66
160	H08060125-007	EH-66-08	4/10/2008	EH-66
160	H08060125-008	EH-66-10	4/10/2008	EH-66
160	H08060125-009	EH-66-12	4/10/2008	EH-66
160	H08060125-010	EH-66-14	4/10/2008	EH-66
161	H08060125-011	EH-66-16	4/10/2008	EH-66
161	H08060125-012	EH-66-17	4/10/2008	EH-66
92	H08060128-001	DH-68-01	4/1/2008	DH-68
92	H08060128-002	DH-68-02	4/1/2008	DH-68
92	H08060128-003	DH-68-03	4/1/2008	DH-68
92	H08060128-004	DH-68-04	4/1/2008	DH-68
92	H08060128-005	DH-68-05	4/1/2008	DH-68
92	H08060128-006	DH-68-06	4/1/2008	DH-68
93	H08060128-007	DH-68-08	4/1/2008	DH-68
93	H08060128-008	DH-68-10	4/1/2008	DH-68

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
93	H08060128-009	DH-68-12	4/1/2008	DH-68
93	H08060128-010	DH-68-14	4/1/2008	DH-68
93	H08060128-011	DH-68-16	4/1/2008	DH-68
94	H08060128-012	DH-68-18	4/1/2008	DH-68
94	H08060128-013	DH-68-20	4/1/2008	DH-68
94	H08060128-014	DH-68-22	4/1/2008	DH-68
97	H08060131-001	DH-70-01	3/26/2008	DH-70
97	H08060131-002	DH-70-02	3/26/2008	DH-70
97	H08060131-003	DH-70-03	3/26/2008	DH-70
97	H08060131-004	DH-70-04	3/26/2008	DH-70
97	H08060131-005	DH-70-05	3/26/2008	DH-70
98	H08060131-006	DH-70-06	3/26/2008	DH-70
98	H08060131-007	DH-70-07	3/26/2008	DH-70
98	H08060131-008	DH-70-08	3/26/2008	DH-70
98	H08060131-009	DH-70-09	3/26/2008	DH-70
94	H08060133-001	DH-69-01	3/31/2008	DH-69
94	H08060133-002	DH-69-02	3/31/2008	DH-69
95	H08060133-003	DH-69-03	3/31/2008	DH-69
95	H08060133-004	DH-69-04	3/31/2008	DH-69
95	H08060133-005	DH-69-05	3/31/2008	DH-69
95	H08060133-006	DH-69-06	3/31/2008	DH-69
95	H08060133-007	DH-69-08	3/31/2008	DH-69
95	H08060133-008	DH-69-09	4/1/2008	DH-69
96	H08060133-009	DH-69-10	4/1/2008	DH-69
96	H08060133-010	DH-69-11	4/1/2008	DH-69
96	H08060133-011	DH-69-12	4/1/2008	DH-69
96	H08060133-012	DH-69-13	4/1/2008	DH-69
96	H08060133-013	DH-69-12A	4/1/2008	DH-69
93	H08060133-014	DH-68-14A	4/1/2008	DH-68
98	H08060136-001	DH-71-01	3/27/2008	DH-71
99	H08060136-002	DH-71-02	3/27/2008	DH-71
99	H08060136-003	DH-71-03	3/27/2008	DH-71
99	H08060136-005	DH-71-05	3/27/2008	DH-71
99	H08060136-006	DH-71-09	3/27/2008	DH-71
99	H08060136-007	DH-71-12	3/27/2008	DH-71
100	H08060136-008	DH-71-14	3/27/2008	DH-71
100	H08060136-009	DH-71-17	3/27/2008	DH-71
100	H08060136-010	DH-71-18	3/27/2008	DH-71
97	H08060136-011	DH-70-05A	3/26/2008	DH-70
99	H08060136-012	DH-71-12A	3/27/2008	DH-71
161	H08070144-001	EH-67-01	5/4/2008	EH-67
161	H08070144-002	EH-67-02	5/4/2008	EH-67
161	H08070144-003	EH-67-03	5/4/2008	EH-67

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
162	H08070144-004	EH-67-05	5/4/2008	EH-67
162	H08070144-005	EH-67-07	5/4/2008	EH-67
162	H08070144-006	EH-67-09	5/4/2008	EH-67
162	H08070144-007	EH-67-11	5/4/2008	EH-67
162	H08070144-008	EH-67-13	5/4/2008	EH-67
162	H08070144-009	EH-67-15	5/4/2008	EH-67
163	H08070144-010	EH-67-18	5/4/2008	EH-67
163	H08070144-011	EH-67-21	5/4/2008	EH-67
141	H08070150-001	EH-120-01	5/1/2008	EH-120
142	H08070150-002	EH-120-02	5/1/2008	EH-120
142	H08070150-003	EH-120-03	5/1/2008	EH-120
142	H08070150-004	EH-120-04	5/1/2008	EH-120
142	H08070150-005	EH-120-05	5/1/2008	EH-120
142	H08070150-006	EH-120-07	5/1/2008	EH-120
142	H08070150-007	EH-120-09	5/1/2008	EH-120
143	H08070150-008	EH-120-11	5/1/2008	EH-120
143	H08070150-009	EH-120-14	5/1/2008	EH-120
143	H08070150-010	EH-120-17	5/1/2008	EH-120
143	H08070150-011	EH-120-19	5/1/2008	EH-120
143	H08070150-012	EH-120-21	5/1/2008	EH-120
143	H08070150-013	EH-120-23	5/1/2008	EH-120
144	H08070150-014	EH-120-26	5/1/2008	EH-120
144	H08070150-015	EH-120-27	5/1/2008	EH-120
144	H08070152-001	EH-120-28	5/1/2008	EH-120
163	H08070152-002	EH-68-01	4/7/2008	EH-68
163	H08070152-003	EH-68-02	4/7/2008	EH-68
163	H08070152-004	EH-68-03	4/7/2008	EH-68
164	H08070152-005	EH-68-04	4/7/2008	EH-68
164	H08070152-006	EH-68-05	4/7/2008	EH-68
164	H08070152-007	EH-68-06	4/8/2008	EH-68
164	H08070152-008	EH-68-07	4/8/2008	EH-68
164	H08070152-009	EH-68-08	4/8/2008	EH-68
164	H08070152-010	EH-68-09	4/8/2008	EH-68
137	H08070153-001	EH-118-15	4/29/2008	EH-118
137	H08070153-002	EH-118-17	4/29/2008	EH-118
138	H08070153-003	EH-118-19	4/29/2008	EH-118
138	H08070153-004	EH-118-21	4/29/2008	EH-118
138	H08070153-005	EH-118-23	4/29/2008	EH-118
147	H08070154-001	EH-122-01	5/3/2008	EH-122
147	H08070154-002	EH-122-02	5/3/2008	EH-122
148	H08070154-003	EH-122-04	5/3/2008	EH-122
148	H08070154-004	EH-122-05	5/3/2008	EH-122
148	H08070154-005	EH-122-07	5/3/2008	EH-122

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
148	H08070154-006	EH-122-09	5/3/2008	EH-122
148	H08070154-007	EH-122-12	5/3/2008	EH-122
148	H08070154-008	EH-122-15	5/3/2008	EH-122
149	H08070154-009	EH-122-18	5/3/2008	EH-122
149	H08070154-010	EH-122-20	5/3/2008	EH-122
149	H08070154-011	EH-122-23	5/3/2008	EH-122
149	H08070154-012	EH-122-25	5/3/2008	EH-122
149	H08070154-013	EH-122-27	5/3/2008	EH-122
149	H08070154-014	EH-122-29	5/3/2008	EH-122
150	H08070154-015	EH-122-32	5/3/2008	EH-122
140	H08070156-001	EH-119-14	4/24/2008	EH-119
141	H08070156-002	EH-119-15	4/24/2008	EH-119
141	H08070156-003	EH-119-16	4/24/2008	EH-119
141	H08070156-004	EH-119-17	4/24/2008	EH-119
141	H08070156-005	EH-119-18	4/24/2008	EH-119
136	H08070156-006	EH-118-01	4/26/2008	EH-118
136	H08070156-007	EH-118-02	4/26/2008	EH-118
136	H08070156-008	EH-118-03	4/26/2008	EH-118
136	H08070156-009	EH-118-04	4/26/2008	EH-118
136	H08070156-010	EH-118-05	4/26/2008	EH-118
136	H08070156-011	EH-118-06	4/26/2008	EH-118
137	H08070156-012	EH-118-08	4/26/2008	EH-118
137	H08070156-013	EH-118-09	4/26/2008	EH-118
137	H08070156-014	EH-118-11	4/29/2008	EH-118
137	H08070156-015	EH-118-13	4/29/2008	EH-118
150	H08070159-001	EH-122-34	5/3/2008	EH-122
150	H08070159-002	EH-122-36	5/3/2008	EH-122
138	H08070159-003	EH-119-01	4/22/2008	EH-119
138	H08070159-004	EH-119-02	4/22/2008	EH-119
139	H08070159-005	EH-119-03	4/22/2008	EH-119
139	H08070159-006	EH-119-04	4/22/2008	EH-119
139	H08070159-007	EH-119-05	4/22/2008	EH-119
139	H08070159-008	EH-119-06	4/22/2008	EH-119
139	H08070159-009	EH-119-07	4/22/2008	EH-119
139	H08070159-010	EH-119-08	4/22/2008	EH-119
140	H08070159-011	EH-119-09	4/22/2008	EH-119
140	H08070159-012	EH-119-10	4/22/2008	EH-119
140	H08070159-013	EH-119-11	4/22/2008	EH-119
140	H08070159-014	EH-119-12	4/24/2008	EH-119
140	H08070159-015	EH-119-13	4/24/2008	EH-119
165	H08070160-001	EH-69-01	4/9/2008	EH-69
165	H08070160-002	EH-69-02	4/9/2008	EH-69
165	H08070160-003	EH-69-04	4/9/2008	EH-69

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
165	H08070160-004	EH-69-06	4/9/2008	EH-69
165	H08070160-005	EH-69-08	4/9/2008	EH-69
165	H08070160-006	EH-69-10	4/9/2008	EH-69
166	H08070160-007	EH-69-12	4/9/2008	EH-69
166	H08070160-008	EH-69-14	4/9/2008	EH-69
276	H08100378-001	MOF1-A	10/23/2008	MOF1
277	H08100378-002	MOF1-B	10/23/2008	MOF1
277	H08100378-003	MOF1-C	10/23/2008	MOF1
277	H08100378-004	MOF1-D	10/23/2008	MOF1
277	H08100378-005	MOF1-E	10/23/2008	MOF1
277	H08100378-006	MOF1-F	10/23/2008	MOF1
277	H08100378-007	MOF1-G	10/23/2008	MOF1
278	H08100378-008	MOF1-H	10/23/2008	MOF1
278	H08100378-009	MOF1-I	10/23/2008	MOF1
278	H08100378-010	MOF2-A	10/23/2008	MOF2
278	H08100378-011	MOF2-B	10/23/2008	MOF2
279	H08100378-012	MOF2-C	10/23/2008	MOF2
279	H08100378-013	MOF2-D	10/23/2008	MOF2
279	H08100378-014	MOF2-E	10/23/2008	MOF2
279	H08100378-015	MOF2-F	10/23/2008	MOF2
279	H08100378-016	MOF2-G	10/23/2008	MOF2
279	H08100378-017	MOF2-H	10/23/2008	MOF2
280	H08100378-018	MOF2-I	10/23/2008	MOF2
280	H08100378-019	MOF3-A	10/23/2008	MOF3
280	H08100378-020	MOF3-A2	10/23/2008	MOF3
280	H08100378-021	MOF3-B	10/23/2008	MOF3
281	H08100378-022	MOF3-C	10/23/2008	MOF3
281	H08100378-023	MOF3-D	10/23/2008	MOF3
281	H08100378-024	MOF3-E	10/23/2008	MOF3
281	H08100378-025	MOF3-F	10/23/2008	MOF3
281	H08100378-026	MOF3-G	10/23/2008	MOF3
281	H08100378-027	MOF3-H	10/23/2008	MOF3
282	H08100378-028	MOF3-I	10/23/2008	MOF3
256	H08100378-029	BFB1-A	10/23/2008	BFB1
256	H08100378-030	BFB1-B	10/23/2008	BFB1
256	H08100378-031	BFB1-C	10/23/2008	BFB1
257	H08100378-032	BFB1-D	10/23/2008	BFB1
257	H08100378-033	BFB1-E	10/23/2008	BFB1
257	H08100378-034	BFB1-F	10/23/2008	BFB1
257	H08100378-035	BFB1-G	10/23/2008	BFB1
257	H08100378-036	BFB1-H	10/23/2008	BFB1
257	H08100378-037	BFB1-I	10/23/2008	BFB1
258	H08100378-038	BFB2-A	10/23/2008	BFB2

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
258	H08100378-039	BFB2-B	10/23/2008	BFB2
258	H08100378-040	BFB2-C	10/23/2008	BFB2
258	H08100378-041	BFB2-D	10/23/2008	BFB2
259	H08100378-042	BFB2-D2	10/23/2008	BFB2
259	H08100378-043	BFB2-E	10/23/2008	BFB2
259	H08100378-044	BFB2-F	10/23/2008	BFB2
259	H08100378-045	BFB2-G	10/23/2008	BFB2
259	H08100378-046	BFB2-H	10/23/2008	BFB2
259	H08100378-047	BFB2-I	10/23/2008	BFB2
260	H08100378-048	BFB3-A	10/23/2008	BFB3
260	H08100378-049	BFB3-B	10/23/2008	BFB3
260	H08100378-050	BFB3-B2	10/23/2008	BFB3
260	H08100378-051	BFB3-C	10/23/2008	BFB3
261	H08100378-052	BFB3-D	10/23/2008	BFB3
261	H08100378-053	BFB3-E	10/23/2008	BFB3
261	H08100378-054	BFB3-F	10/23/2008	BFB3
261	H08100378-055	BFB3-G	10/23/2008	BFB3
261	H08100378-056	BFB3-H	10/23/2008	BFB3
261	H08100378-057	BFB3-I	10/23/2008	BFB3
278	H08100378--S-009	MOF1-I	10/23/2008	MOF1
280	H08100378--S-018	MOF2-I	10/23/2008	MOF2
282	H08100378--S-028	MOF3-I	10/23/2008	MOF3
258	H08100378--S-037	BFB1-I	10/23/2008	BFB1
260	H08100378--S-047	BFB2-I	10/23/2008	BFB2
262	H08100378--S-057	BFB3-I	10/23/2008	BFB3
262	H08110006-001	BFB4-A	10/24/2008	BFB4
262	H08110006-002	BFB4-B	10/24/2008	BFB4
262	H08110006-003	BFB4-C	10/24/2008	BFB4
262	H08110006-004	BFB4-D	10/24/2008	BFB4
263	H08110006-005	BFB4-E	10/24/2008	BFB4
263	H08110006-006	BFB4-F	10/24/2008	BFB4
263	H08110006-007	BFB4-G	10/24/2008	BFB4
263	H08110006-008	BFB4-H	10/24/2008	BFB4
263	H08110006-009	BFB4-I	10/24/2008	BFB4
264	H08110006-010	BFB5-A	10/24/2008	BFB5
264	H08110006-011	BFB5-B	10/24/2008	BFB5
264	H08110006-012	BFB5-C	10/24/2008	BFB5
264	H08110006-013	BFB5-D	10/24/2008	BFB5
264	H08110006-014	BFB5-E	10/24/2008	BFB5
264	H08110006-015	BFB5-F	10/24/2008	BFB5
265	H08110006-016	BFB5-F2	10/24/2008	BFB5
265	H08110006-017	BFB5-G	10/24/2008	BFB5
265	H08110006-018	BFB5-H	10/24/2008	BFB5

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
265	H08110006-019	BFB5-I	10/24/2008	BFB5
233	H08110006-020	ACP1-A	10/27/2008	ACP1
233	H08110006-021	ACP1-B	10/27/2008	ACP1
233	H08110006-022	ACP1-C	10/27/2008	ACP1
233	H08110006-023	ACP1-D	10/27/2008	ACP1
234	H08110006-024	ACP1-E	10/27/2008	ACP1
234	H08110006-025	ACP1-F	10/27/2008	ACP1
234	H08110006-026	ACP1-G	10/27/2008	ACP1
234	H08110006-027	ACP1-H	10/27/2008	ACP1
234	H08110006-028	ACP1-I	10/27/2008	ACP1
235	H08110006-029	ACP2-A	10/27/2008	ACP2
235	H08110006-030	ACP2-B	10/27/2008	ACP2
235	H08110006-031	ACP2-C	10/27/2008	ACP2
235	H08110006-032	ACP2-D	10/27/2008	ACP2
235	H08110006-033	ACP2-E	10/27/2008	ACP2
235	H08110006-034	ACP2-F	10/27/2008	ACP2
236	H08110006-035	ACP2-G	10/27/2008	ACP2
236	H08110006-036	ACP2-H	10/27/2008	ACP2
236	H08110006-037	ACP2-I	10/27/2008	ACP2
236	H08110006-038	ACP2-I2	10/27/2008	ACP2
266	H08110006-039	BLF1-A	10/27/2008	BLF1
266	H08110006-040	BLF1-B	10/27/2008	BLF1
266	H08110006-041	BLF1-C	10/27/2008	BLF1
266	H08110006-042	BLF1-D	10/27/2008	BLF1
266	H08110006-043	BLF1-E	10/27/2008	BLF1
266	H08110006-044	BLF1-F	10/27/2008	BLF1
267	H08110006-045	BLF1-G	10/27/2008	BLF1
267	H08110006-046	BLF1-H	10/27/2008	BLF1
267	H08110006-047	BLF1-I	10/27/2008	BLF1
267	H08110006-048	BLF2-A	10/27/2008	BLF2
268	H08110006-049	BLF2-B	10/27/2008	BLF2
268	H08110006-050	BLF2-B2	10/27/2008	BLF2
268	H08110006-051	BLF2-C	10/27/2008	BLF2
268	H08110006-052	BLF2-D	10/27/2008	BLF2
268	H08110006-053	BLF2-E	10/27/2008	BLF2
268	H08110006-054	BLF2-F	10/27/2008	BLF2
269	H08110006-055	BLF2-G	10/27/2008	BLF2
269	H08110006-056	BLF2-H	10/27/2008	BLF2
269	H08110006-057	BLF2-I	10/27/2008	BLF2
263	H08110006--S-009	BFB4-I	10/24/2008	BFB4
265	H08110006--S-019	BFB5-I	10/24/2008	BFB5
234	H08110006--S-028	ACP1-I	10/27/2008	ACP1
236	H08110006--S-037	ACP2-I	10/27/2008	ACP2

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
236	H08110006--S-038	ACP2-I2	10/27/2008	ACP2
267	H08110006--S-047	BLF1-I	10/27/2008	BLF1
269	H08110006--S-057	BLF2-I	10/27/2008	BLF2
269	H08110022-001	BLF3-A	10/28/2008	BLF3
270	H08110022-002	BLF3-B	10/28/2008	BLF3
270	H08110022-003	BLF3-C	10/28/2008	BLF3
270	H08110022-004	BLF3-D	10/28/2008	BLF3
270	H08110022-005	BLF3-E	10/28/2008	BLF3
271	H08110022-006	BLF4-A	10/28/2008	BLF4
271	H08110022-007	BLF4-B	10/28/2008	BLF4
271	H08110022-008	BLF4-C	10/28/2008	BLF4
271	H08110022-009	BLF4-D	10/28/2008	BLF4
272	H08110022-010	BLF5-A	10/28/2008	BLF5
272	H08110022-011	BLF5-B	10/28/2008	BLF5
272	H08110022-012	BLF5-C	10/28/2008	BLF5
272	H08110022-013	BLF5-D	10/28/2008	BLF5
272	H08110022-014	BLF5-E	10/28/2008	BLF5
273	H08110022-015	BLF5-E2	10/28/2008	BLF5
272	H08110022-016	BLF5-F	10/28/2008	BLF5
273	H08110022-017	BLF5-G	10/28/2008	BLF5
273	H08110022-018	BLF6-A	10/28/2008	BLF6
273	H08110022-019	BLF6-B	10/28/2008	BLF6
274	H08110022-020	BLF6-C	10/28/2008	BLF6
274	H08110022-021	BLF6-D	10/28/2008	BLF6
274	H08110022-022	BLF6-E	10/28/2008	BLF6
274	H08110022-023	BLF7-A	10/28/2008	BLF7
275	H08110022-024	BLF7-B	10/28/2008	BLF7
275	H08110022-025	BLF7-C	10/28/2008	BLF7
275	H08110022-026	BLF7-C2	10/28/2008	BLF7
275	H08110022-027	BLF7-D	10/28/2008	BLF7
275	H08110022-028	BLF7-E	10/28/2008	BLF7
275	H08110022-029	BLF7-F	10/28/2008	BLF7
276	H08110022-030	BLF7-G	10/28/2008	BLF7
276	H08110022-031	BLF7-H	10/28/2008	BLF7
276	H08110022-032	BLF7-I	10/28/2008	BLF7
270	H08110022--S-005	BLF3-E	10/28/2008	BLF3
271	H08110022--S-009	BLF4-D	10/28/2008	BLF4
273	H08110022--S-017	BLF5-G	10/28/2008	BLF5
274	H08110022--S-022	BLF6-E	10/28/2008	BLF6
276	H08110022--S-032	BLF7-I	10/28/2008	BLF7
17	HYD-7933.A14	HYD-7933.A14	11/1/1986	DH-13-1
17	HYD-7934.A14	HYD-7934.A14	11/1/1986	DH-13-2
17	HYD-7935.A14	HYD-7935.A14	11/1/1986	DH-13-3

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
447	HYD-7953.A14	HYD-7953.A14	12/23/1987	DH-13-3T
20	HYD-8023.A14	HYD-8023.A14	4/24/1987	DH-20-9
20	HYD-8033.A14	HYD-8033.A14	4/23/1987	DH-21-3
21	HYD-8034.A14	HYD-8034.A14	4/23/1987	DH-21-9
22	HYD-8045.A14	HYD-8045.A14	4/27/1987	DH-22-11
24	HYD-8046.A14	HYD-8046.A14	4/27/1987	DH-22-6
26	HYD-8053.A14	HYD-8053.A14	4/28/1987	DH-23-3
27	HYD-8054.A14	HYD-8054.A14	4/28/1987	DH-23-6
28	HYD-8065.A14	HYD-8065.A14	4/30/1987	DH-24-11
30	HYD-8067.A14	HYD-8067.A14	4/30/1987	DH-24-5
33	HYD-8075.A14	HYD-8075.A14	4/28/1987	DH-26-3
34	HYD-8076.A14	HYD-8076.A14	4/28/1987	DH-26-7
36	HYD-8087.A14	HYD-8087.A14	5/1/1987	DH-27-3
37	HYD-8089.A14	HYD-8089.A14	5/1/1987	DH-27-7
64	HYD-8128.A14	HYD-8128.A14	11/27/1984	DH-4-1
67	HYD-8130.A14	HYD-8130.A14	11/27/1984	DH-4-2
82	HYD-8132.A14	HYD-8132.A14	11/27/1984	DH-5-1
84	HYD-8134.A14	HYD-8134.A14	11/27/1984	DH-5-2
101	HYD-8165.A14	HYD-8165.A14	11/28/1984	DH-8-1
102	HYD-8167.A14	HYD-8167.A14	11/28/1984	DH-8-2
102	HYD-8169.A14	HYD-8169.A14	11/28/1984	DH-8-3
104	HYD-8174.A14	HYD-8174.A14	11/28/1984	DH-9-1
104	HYD-8176.A14	HYD-8176.A14	11/28/1984	DH-9-2
106	HYD-8179.A14	HYD-8179.A14	11/4/1986	EH-100-2
106	HYD-8180.A14	HYD-8180.A14	11/4/1986	EH-100-3
106	HYD-8181.A14	HYD-8181.A14	11/4/1986	EH-100-4
107	HYD-8183.A14	HYD-8183.A14	11/4/1986	EH-100-7
107	HYD-8184.A14	HYD-8184.A14	11/4/1986	EH-100-8
108	HYD-8185.A14	HYD-8185.A14	11/4/1986	EH-100-9
105	HYD-8186.A14	HYD-8186.A14	11/5/1986	EH-100-12
105	HYD-8187.A14	HYD-8187.A14	11/5/1986	EH-100-11
108	HYD-8189.A14	HYD-8189.A14	10/22/1986	EH-101-2
109	HYD-8191.A14	HYD-8191.A14	10/22/1986	EH-101-4
110	HYD-8195.A14	HYD-8195.A14	11/6/1986	EH-102-2
110	HYD-8196.A14	HYD-8196.A14	11/7/1986	EH-102-5
110	HYD-8197.A14	HYD-8197.A14	11/7/1986	EH-102-7
151	HYD-8208.A14	HYD-8208.A14	5/4/1987	EH-57-11
155	HYD-8209.A14	HYD-8209.A14	5/4/1987	EH-59-5
154	HYD-8216.A14	HYD-8216.A14	5/6/1987	EH-59-2
282	HYD-8295.A14	HYD-8295.A14	11/13/1987	SC-1-2
283	HYD-8299.A14	HYD-8299.A14	11/19/1987	SC-2-5
288	HYD-8320.A14	HYD-8320.A14	12/8/1987	SC-4-3
19	HYD-8376.A14	HYD-8376.A14	4/22/1987	DH-19-5

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
20	HYD-8377.A14	HYD-8377.A14	4/22/1987	DH-19-8
47	HYD-8813.A16	HYD-8813.A16	11/26/1984	DH-3-1
52	HYD-8816.A16	HYD-8816.A16	12/10/1984	DH-3-4
54	HYD-8818.A16	HYD-8818.A16	12/10/1984	DH-3-5
100	HYD-8834.A16	HYD-8834.A16	11/28/1984	DH-7-1
101	HYD-8837.A16	HYD-8837.A16	12/12/1984	DH-7-2
21	HYD-8871.A16	HYD-8871.A16	11/26/1984	DH-2-2
25	HYD-8873.A16	HYD-8873.A16	11/26/1984	DH-2-3
27	HYD-8876.A16	HYD-8876.A16	11/26/1984	DH-2-4
31	HYD-8878.A16	HYD-8878.A16	11/26/1984	DH-2-5
32	HYD-8880.A16	HYD-8880.A16	12/8/1984	DH-2-6
15	HYD-8905.A16	HYD-8905.A16	11/14/1984	DH-1-1
19	HYD-8907.A16	HYD-8907.A16	11/14/1984	DH-1-5
19	HYD-8909.A16	HYD-8909.A16	11/14/1984	DH-1-6
16	HYD-8912.A16	HYD-8912.A16	11/17/1984	DH-1-2
16	HYD-8914.A16	HYD-8914.A16	12/6/1984	DH-1-3
6	HYD-9074.A17	HYD-9074.A17	12/30/1986	FSLAG
7	HYD-9235.A17	HYD-9235.A17	12/30/1986	USLAG
315	L000172001	IMSP-9911-181	11/22/1999	SRB-21
308	L000172002	IMSP-9911-216	12/1/1999	SRB-16
299	L000172003	IMSP-9911-238	12/2/1999	SRB-12
320	L000172005	IMSP-9911-295	12/3/1999	SRB-5
292	L000172006	IMSP-9911-313	12/3/1999	SRB-1
323	L000172007	IMSP-9911-355	12/8/1999	SRB-6
296	L000172010	IMSP-9911-248	12/2/1999	SRB-11
326	L000172011	IMSP-9911-273	12/2/1999	SRB-8
293	L000172013	IMSP-9911-316	12/3/1999	SRB-1
295	L000172015	IMSP-9911-364	12/9/1999	SRB-10
312	L000172016	IMSP-9911-206	11/22/1999	SRB-19
299	L000172017	IMSP-9911-237	12/2/1999	SRB-12
297	L000172018	IMSP-9911-250	12/2/1999	SRB-11
319	L000172019	IMSP-9911-293	12/3/1999	SRB-5
316	L000172020	IMSP-9911-305	12/3/1999	SRB-3
175	L930933-2	EHD-9305-200	5/17/1993	AS\S\1EXC
465	L992148003	IMSP-9911-111	11/17/1999	OS-5
466	L992148006	IMSP-9911-114	11/17/1999	OS-7
466	L992148007	IMSP-9911-115	11/17/1999	OS-8
463	L992148009	IMSP-9911-117	11/17/1999	OS-2
475	L992148010	EXT.FLUID #1	11/17/1999	TCLP BLANK
466	L992155002	IMSP-9911-119	11/17/1999	OS-9
460	L992155003	IMSP-9911-120	11/17/1999	OS-12
461	L992155004	IMSP-9911-121	11/17/1999	OS-13
460	L992155005	IMSP-9911-122	11/17/1999	OS-11

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
462	L992155009	IMSP-9911-126	11/17/1999	OS-16
462	L992161001	IMSP-9911-128	11/17/1999	OS-18
464	L992161004	IMSP-9911-131	11/18/1999	OS-21
464	L992161006	IMSP-9911-132	11/18/1999	OS-22
205	RCSA-3-1	RCSA-3-1	4/26/2001	RCSA-SA03
205	RCSA-3-2	RCSA-3-2	4/26/2001	RCSA-SA03
205	RCSA-3-3	RCSA-3-3	4/26/2001	RCSA-SA03
205	RCSA-3-5	RCSA-3-5	4/26/2001	RCSA-SA03
205	RCSA-3-6	RCSA-3-6	4/26/2001	RCSA-SA03
2	S5409	AEH-8411-24SED	11/6/1984	PPC-6SED
5	S5461	AEH-8411-29SED	11/7/1984	WD-2SED
421	SS-1	SS-1	1/1/2001	UOS-SS01
422	SS-2	SS-2	1/1/2001	UOS-SS02
424	SS-3	SS-3	1/1/2001	UOS-SS03
425	SS-4	SS-4	1/1/2001	UOS-SS04
347	SS-5	SS-5	1/1/2001	LOS-SS05
348	SS-6	SS-6	1/1/2001	LOS-SS06
350	SS-7	SS-7	1/1/2001	LOS-SS07
351	SS-8	SS-8	1/1/2001	LOS-SS08
353	SS-10	SS-10	1/1/2001	LOS-SS10
378	SS-11	SS-11	1/1/2001	RCSS-SS11
379	SS-12	SS-12	1/1/2001	RCSS-SS12
381	SS-14	SS-14	1/1/2001	RCSS-SS14
415	SS-15	SS-15	1/1/2001	UOP-SS15
416	SS-16	SS-16	1/1/2001	UOP-SS16
387	SS-17	SS-17	1/1/2001	RCSS-SS17
389	SS-18	SS-18	1/1/2001	RCSS-SS18
361	SS-19	SS-19	1/1/2001	LOS-SS19
390	SS-20	SS-20	1/1/2001	RCSS-SS20
438	SS-21	SS-21	1/1/2001	UPS-SS21
361	SS-22	SS-22	1/1/2001	LOS-SS22
421	SS-23	SS-23	1/1/2001	UOP-SS23
427	SS-24	SS-24	1/1/2001	UOS-SS24
438	SS-28	SS-28	1/1/2001	UPS-SS28
438	SS-29	SS-29	1/1/2001	UPS-SS29
439	SS-30	SS-30	1/1/2001	UPS-SS30
439	SS-31	SS-31	1/1/2001	UPS-SS31
403	UOP-SS01-1	UOP-SS01-1	3/29/2001	UOP-SS01
403	UOP-SS01-2	UOP-SS01-2	3/29/2001	UOP-SS01
404	UOP-SS01-3.1	UOP-SS01-3.1	3/29/2001	UOP-SS01
404	UOP-SS01-4	UOP-SS01-4	3/29/2001	UOP-SS01
404	UOP-SS02-1	UOP-SS02-1	3/29/2001	UOP-SS02
404	UOP-SS02-2	UOP-SS02-2	3/29/2001	UOP-SS02

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
404	UOP-SS02-3	UOP-SS02-3	3/29/2001	UOP-SS02
405	UOP-SS02-3.1	UOP-SS02-3.1	3/29/2001	UOP-SS02
405	UOP-SS02-4	UOP-SS02-4	3/29/2001	UOP-SS02
405	UOP-SS03-1	UOP-SS03-1	3/29/2001	UOP-SS03
405	UOP-SS03-2	UOP-SS03-2	3/29/2001	UOP-SS03
405	UOP-SS03-3	UOP-SS03-3	3/29/2001	UOP-SS03
406	UOP-SS03-3.1	UOP-SS03-3.1	3/29/2001	UOP-SS03
406	UOP-SS03-4	UOP-SS03-4	3/29/2001	UOP-SS03
406	UOP-SS04-1	UOP-SS04-1	3/29/2001	UOP-SS04
406	UOP-SS04-2	UOP-SS04-2	3/29/2001	UOP-SS04
406	UOP-SS04-3	UOP-SS04-3	3/29/2001	UOP-SS04
407	UOP-SS04-4	UOP-SS04-4	3/29/2001	UOP-SS04
407	UOP-SS05-1	UOP-SS05-1	3/29/2001	UOP-SS05
407	UOP-SS05-2	UOP-SS05-2	3/29/2001	UOP-SS05
407	UOP-SS05-3	UOP-SS05-3	3/29/2001	UOP-SS05
407	UOP-SS05-4	UOP-SS05-4	3/29/2001	UOP-SS05
408	UOP-SS06-1	UOP-SS06-1	3/8/2001	UOP-SS06
408	UOP-SS06-2	UOP-SS06-2	3/8/2001	UOP-SS06
408	UOP-SS06-3	UOP-SS06-3	3/8/2001	UOP-SS06
408	UOP-SS06-4	UOP-SS06-4	3/8/2001	UOP-SS06
408	UOP-SS07-1	UOP-SS07-1	3/8/2001	UOP-SS07
409	UOP-SS07-2	UOP-SS07-2	3/8/2001	UOP-SS07
409	UOP-SS07-4	UOP-SS07-4	3/8/2001	UOP-SS07
409	UOP-SS08-1	UOP-SS08-1	3/8/2001	UOP-SS08
409	UOP-SS08-2	UOP-SS08-2	3/8/2001	UOP-SS08
409	UOP-SS08-3	UOP-SS08-3	3/8/2001	UOP-SS08
410	UOP-SS08-4	UOP-SS08-4	3/8/2001	UOP-SS08
410	UOP-SS09-1	UOP-SS09-1	3/8/2001	UOP-SS09
410	UOP-SS09-2	UOP-SS09-2	3/8/2001	UOP-SS09
410	UOP-SS09-3.1	UOP-SS09-3.1	3/8/2001	UOP-SS09
410	UOP-SS09-3.2	UOP-SS09-3.2	3/8/2001	UOP-SS09
411	UOP-SS09-4	UOP-SS09-4	3/8/2001	UOP-SS09
411	UOP-SS10-1	UOP-SS10-1	3/8/2001	UOP-SS10
411	UOP-SS10-2	UOP-SS10-2	3/8/2001	UOP-SS10
411	UOP-SS10-3	UOP-SS10-3	3/8/2001	UOP-SS10
411	UOP-SS10-4	UOP-SS10-4	3/8/2001	UOP-SS10
412	UOP-SS11-1	UOP-SS11-1	3/8/2001	UOP-SS11
412	UOP-SS11-2	UOP-SS11-2	3/8/2001	UOP-SS11
412	UOP-SS11-3	UOP-SS11-3	3/8/2001	UOP-SS11
412	UOP-SS11-4	UOP-SS11-4	3/8/2001	UOP-SS11
412	UOP-SS12-1	UOP-SS12-1	3/22/2001	UOP-SS12
413	UOP-SS12-2	UOP-SS12-2	3/22/2001	UOP-SS12
413	UOP-SS12-3	UOP-SS12-3	3/22/2001	UOP-SS12

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
413	UOP-SS12-4	UOP-SS12-4	3/22/2001	UOP-SS12
413	UOP-SS13-1	UOP-SS13-1	3/22/2001	UOP-SS13
413	UOP-SS13-2	UOP-SS13-2	3/22/2001	UOP-SS13
414	UOP-SS13-3	UOP-SS13-3	3/22/2001	UOP-SS13
414	UOP-SS13-4	UOP-SS13-4	3/22/2001	UOP-SS13
414	UOP-SS14-1	UOP-SS14-1	3/22/2001	UOP-SS14
414	UOP-SS14-2	UOP-SS14-2	3/22/2001	UOP-SS14
414	UOP-SS14-3	UOP-SS14-3	3/22/2001	UOP-SS14
415	UOP-SS14-4	UOP-SS14-4	3/22/2001	UOP-SS14
415	UOP-SS15-1	UOP-SS15-1	3/22/2001	UOP-SS15
415	UOP-SS15-2	UOP-SS15-2	3/22/2001	UOP-SS15
415	UOP-SS15-3	UOP-SS15-3	3/22/2001	UOP-SS15
416	UOP-SS15-4	UOP-SS15-4	3/22/2001	UOP-SS15
416	UOP-SS16-1	UOP-SS16-1	3/22/2001	UOP-SS16
416	UOP-SS16-2	UOP-SS16-2	3/22/2001	UOP-SS16
416	UOP-SS16-3	UOP-SS16-3	3/22/2001	UOP-SS16
417	UOP-SS16-4	UOP-SS16-4	3/22/2001	UOP-SS16
417	UOP-SS17-1	UOP-SS17-1	3/22/2001	UOP-SS17
417	UOP-SS17-2	UOP-SS17-2	3/22/2001	UOP-SS17
417	UOP-SS17-3	UOP-SS17-3	3/22/2001	UOP-SS17
417	UOP-SS17-4	UOP-SS17-4	3/22/2001	UOP-SS17
418	UOP-SS18-1	UOP-SS18-1	3/22/2001	UOP-SS18
418	UOP-SS18-2	UOP-SS18-2	3/22/2001	UOP-SS18
418	UOP-SS18-3	UOP-SS18-3	3/22/2001	UOP-SS18
418	UOP-SS18-4	UOP-SS18-4	3/22/2001	UOP-SS18
418	UOP-SS19-1	UOP-SS19-1	3/21/2001	UOP-SS19
419	UOP-SS19-2	UOP-SS19-2	3/21/2001	UOP-SS19
419	UOP-SS19-3	UOP-SS19-3	3/21/2001	UOP-SS19
419	UOP-SS19-4	UOP-SS19-4	3/21/2001	UOP-SS19
419	UOP-SS20-1	UOP-SS20-1	3/21/2001	UOP-SS20
419	UOP-SS20-2	UOP-SS20-2	3/21/2001	UOP-SS20
420	UOP-SS20-3	UOP-SS20-3	3/21/2001	UOP-SS20
420	UOP-SS20-4	UOP-SS20-4	3/21/2001	UOP-SS20
420	UOP-SS21-1	UOP-SS21-1	3/21/2001	UOP-SS21
420	UOP-SS21-2	UOP-SS21-2	3/21/2001	UOP-SS21
420	UOP-SS21-3	UOP-SS21-3	3/21/2001	UOP-SS21
421	UOP-SS21-4	UOP-SS21-4	3/21/2001	UOP-SS21
427	UPS-SS01-1	UPS-SS01-1	3/20/2001	UPS-SS01
427	UPS-SS01-2	UPS-SS01-2	3/20/2001	UPS-SS01
427	UPS-SS01-3	UPS-SS01-3	3/20/2001	UPS-SS01
427	UPS-SS01-4	UPS-SS01-4	3/20/2001	UPS-SS01
428	UPS-SS02-1	UPS-SS02-1	3/16/2001	UPS-SS02
428	UPS-SS02-2	UPS-SS02-2	3/16/2001	UPS-SS02

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
428	UPS-SS02-3	UPS-SS02-3	3/16/2001	UPS-SS02
428	UPS-SS02-4	UPS-SS02-4	3/16/2001	UPS-SS02
428	UPS-SS03-1	UPS-SS03-1	3/16/2001	UPS-SS03
429	UPS-SS03-2	UPS-SS03-2	3/16/2001	UPS-SS03
429	UPS-SS03-3	UPS-SS03-3	3/16/2001	UPS-SS03
429	UPS-SS03-3.1	UPS-SS03-3.1	3/16/2001	UPS-SS03
429	UPS-SS03-4	UPS-SS03-4	3/16/2001	UPS-SS03
429	UPS-SS03-4.1	UPS-SS03-4.1	3/16/2001	UPS-SS03
430	UPS-SS04-1	UPS-SS04-1	3/16/2001	UPS-SS04
430	UPS-SS04-2	UPS-SS04-2	3/16/2001	UPS-SS04
430	UPS-SS04-3	UPS-SS04-3	3/16/2001	UPS-SS04
430	UPS-SS05-1	UPS-SS05-1	3/16/2001	UPS-SS05
430	UPS-SS05-2	UPS-SS05-2	3/16/2001	UPS-SS05
431	UPS-SS05-3	UPS-SS05-3	3/16/2001	UPS-SS05
431	UPS-SS06-4	UPS-SS06-4	3/20/2001	UPS-SS06
431	UPS-SS07-1	UPS-SS07-1	3/16/2001	UPS-SS07
431	UPS-SS07-2	UPS-SS07-2	3/16/2001	UPS-SS07
432	UPS-SS07-3	UPS-SS07-3	3/16/2001	UPS-SS07
432	UPS-SS07-4	UPS-SS07-4	3/16/2001	UPS-SS07
432	UPS-SS08-1	UPS-SS08-1	3/15/2001	UPS-SS08
432	UPS-SS08-2	UPS-SS08-2	3/15/2001	UPS-SS08
432	UPS-SS08-3	UPS-SS08-3	3/15/2001	UPS-SS08
433	UPS-SS08-4	UPS-SS08-4	3/15/2001	UPS-SS08
433	UPS-SS09-1	UPS-SS09-1	3/20/2001	UPS-SS09
433	UPS-SS09-2	UPS-SS09-2	3/20/2001	UPS-SS09
433	UPS-SS09-3	UPS-SS09-3	3/20/2001	UPS-SS09
433	UPS-SS09-4	UPS-SS09-4	3/20/2001	UPS-SS09
434	UPS-SS10-1	UPS-SS10-1	3/20/2001	UPS-SS10
434	UPS-SS10-2	UPS-SS10-2	3/20/2001	UPS-SS10
434	UPS-SS10-3	UPS-SS10-3	3/20/2001	UPS-SS10
434	UPS-SS10-4	UPS-SS10-4	3/20/2001	UPS-SS10
434	UPS-SS11-1	UPS-SS11-1	3/16/2001	UPS-SS11
435	UPS-SS11-2	UPS-SS11-2	3/16/2001	UPS-SS11
435	UPS-SS11-2.1	UPS-SS11-2.1	3/16/2001	UPS-SS11
435	UPS-SS11-3	UPS-SS11-3	3/16/2001	UPS-SS11
435	UPS-SS11-3.1	UPS-SS11-3.1	3/16/2001	UPS-SS11
435	UPS-SS11-4	UPS-SS11-4	3/16/2001	UPS-SS11
436	UPS-SS12-1	UPS-SS12-1	3/16/2001	UPS-SS12
436	UPS-SS12-2	UPS-SS12-2	3/16/2001	UPS-SS12
436	UPS-SS12-3	UPS-SS12-3	3/16/2001	UPS-SS12
436	UPS-SS12-4	UPS-SS12-4	3/16/2001	UPS-SS12
436	UPS-SS13-1	UPS-SS13-1	3/20/2001	UPS-SS13
437	UPS-SS13-2	UPS-SS13-2	3/20/2001	UPS-SS13

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
437	UPS-SS13-3	UPS-SS13-3	3/20/2001	UPS-SS13
437	UPS-SS13-4	UPS-SS13-4	3/20/2001	UPS-SS13
437	UPS-SS14-1	UPS-SS14-1	3/20/2001	UPS-SS14
437	UPS-SS14-2	UPS-SS14-2	3/20/2001	UPS-SS14

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
237	91-1-2	91-3231	8/20/1991	APSD-1
237	91-1-3	91-3232	8/20/1991	APSD-1
237	91-1-4	91-3233	8/20/1991	APSD-1
237	91-1-5	91-3234	8/20/1991	APSD-1
237	91-1-6	91-3235	8/20/1991	APSD-1
237	91-1-7	91-3236	8/20/1991	APSD-1
238	91-1A	91-3229	8/20/1991	APSD-1
238	91-1B	91-3230	8/20/1991	APSD-1
245	91-2-1	91-3237	8/20/1991	APSD-2
246	91-2-2	91-3238	8/20/1991	APSD-2
246	91-2-3	91-3239	8/20/1991	APSD-2
246	91-2-4	91-3240	8/20/1991	APSD-2
246	91-2-5	91-3241	8/20/1991	APSD-2
246	91-2-6	91-3242	8/20/1991	APSD-2
246	91-2-7	91-3243	8/20/1991	APSD-2
247	91-2-8A	91-3244	8/20/1991	APSD-2
247	91-2-8B	91-3245	8/20/1991	APSD-2
247	91-2-9	91-3246	8/20/1991	APSD-2
247	91-3-1	91-3247	8/21/1991	APSD-3
247	91-3-2	91-3248	8/21/1991	APSD-3
248	91-3-3	91-3249	8/21/1991	APSD-3
248	91-3-5	91-3250	8/21/1991	APSD-3
248	91-3-6	91-3251	8/21/1991	APSD-3
248	91-4-1	91-3252	8/21/1991	APSD-4
248	91-4-2	91-3253	8/21/1991	APSD-4
249	91-4-3	91-3254	8/21/1991	APSD-4
249	91-4-4	91-3255	8/21/1991	APSD-4
249	91-4-5	91-3256	8/21/1991	APSD-4
249	91-4-6	91-3257	8/21/1991	APSD-4
249	91-4-7	91-3258	8/21/1991	APSD-4
233	ACP1-A	H08110006-020	10/27/2008	ACP1
233	ACP1-B	H08110006-021	10/27/2008	ACP1
233	ACP1-C	H08110006-022	10/27/2008	ACP1
233	ACP1-D	H08110006-023	10/27/2008	ACP1
234	ACP1-E	H08110006-024	10/27/2008	ACP1
234	ACP1-F	H08110006-025	10/27/2008	ACP1
234	ACP1-G	H08110006-026	10/27/2008	ACP1
234	ACP1-H	H08110006-027	10/27/2008	ACP1
234	ACP1-I	H08110006-S-028	10/27/2008	ACP1
234	ACP1-I	H08110006-028	10/27/2008	ACP1
235	ACP2-A	H08110006-029	10/27/2008	ACP2
235	ACP2-B	H08110006-030	10/27/2008	ACP2
235	ACP2-C	H08110006-031	10/27/2008	ACP2

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
235	ACP2-D	H08110006-032	10/27/2008	ACP2
235	ACP2-E	H08110006-033	10/27/2008	ACP2
235	ACP2-F	H08110006-034	10/27/2008	ACP2
236	ACP2-G	H08110006-035	10/27/2008	ACP2
236	ACP2-H	H08110006-036	10/27/2008	ACP2
236	ACP2-I	H08110006--S-037	10/27/2008	ACP2
236	ACP2-I	H08110006-037	10/27/2008	ACP2
236	ACP2-I2	H08110006-038	10/27/2008	ACP2
236	ACP2-I2	H08110006--S-038	10/27/2008	ACP2
1	AEH-8411-21SED	84-10986	11/7/1984	PPC-3SED
1	AEH-8411-22SED	84-10988	11/6/1984	PPC-4SED
2	AEH-8411-23SED	84-10990	11/6/1984	PPC-5SED
2	AEH-8411-24SED	S5409	11/6/1984	PPC-6SED
2	AEH-8411-24SED	84-10992	11/5/1984	PPC-6SED
3	AEH-8411-25SED	84-10994	11/5/1984	PPC-7SED
3	AEH-8411-26SED	84-10996	11/5/1984	PPC-8SED
4	AEH-8411-27SED	84-10998	11/5/1984	PPC-9SED
5	AEH-8411-29SED	S5461	11/7/1984	WD-2SED
5	AEH-8411-30SED	84-11022	11/7/1984	WD-3SED
5	AEH-8411-36SED	84-11000	11/7/1984	UPPERLKSED
1	AEH-8505-430SED	85-3509	5/8/1985	PPC-3SED
1	AEH-8505-431SED	85-3510	5/7/1985	PPC-4SED
2	AEH-8505-432SED	85-3511	5/7/1985	PPC-5SED
2	AEH-8505-433SED	85-3512	5/7/1985	PPC-6SED
3	AEH-8505-434SED	85-3513	5/7/1985	PPC-7SED
3	AEH-8505-435SED	85-3514	5/7/1985	PPC-8SED
4	AEH-8505-436SED	85-3515	5/7/1985	PPC-9SED
6	AEH-8704-1	87-2235	4/2/1987	FSLAG
6	AEH-8704-20	AEH-8704-20	4/22/1987	FSLAG
7	AEH-8704-24	AEH-8704-24	4/22/1987	USLAG
6	AEH-8705-47	87-3824	5/22/1987	FSLAG
6	AEH-8705-47	AEH-8705-47	5/22/1987	FSLAG
7	AEH-8705-48	AEH-8705-48	5/22/1987	USLAG
7	AEH-8705-48	87-3826	5/22/1987	USLAG
6	AEH-8707-01	87-5949	7/15/1987	FSLAG
8	AEH-8707-03	87-5951	7/15/1987	USLAG
7	AEH-8709-04	87-8462	9/22/1987	FSLAG
8	AEH-8709-07	87-8465	9/22/1987	USLAG
4	AEH-8710-10	87-9525	10/20/1987	ST-2SED
4	AEH-8710-100	87-9524	10/20/1987	S-3SED
14	AEH-9206-100	92-4871	6/29/1992	TREATSLUDG
344	AP-1	H07010003--S-032	12/12/2006	AP-1
344	AP-1	H07010003-032	12/12/2006	AP-1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
171	AP-2	H07010003--S-031	12/12/2006	AP-2
171	AP-2	H07010003-031	12/12/2006	AP-2
171	AP-3	H07010003--S-030	12/12/2006	AP-3
171	AP-3	H07010003-030	12/12/2006	AP-3
172	AP-4	H07010003--S-029	12/12/2006	AP-4
172	AP-4	H07010003-029	12/12/2006	AP-4
172	AP-5	H07010003-028	12/12/2006	AP-5
172	AP-5	H07010003--S-028	12/12/2006	AP-5
173	AP-6	H07010003--S-027	12/12/2006	AP-6
173	AP-6	H07010003-027	12/12/2006	AP-6
173	AP-7	H07010003--S-026	12/12/2006	AP-7
173	AP-7	H07010003-026	12/12/2006	AP-7
174	AP-8	H07010003-025	12/12/2006	AP-8
174	AP-8	H07010003--S-025	12/12/2006	AP-8
174	AP-9	H07010003-024	12/12/2006	AP-9
174	AP-9	H07010003--S-024	12/12/2006	AP-9
345	AP-10	H07010003-023	12/12/2006	AP-10
345	AP-10	H07010003--S-023	12/12/2006	AP-10
166	AP-11	H07010003--S-022	12/12/2006	AP-11
166	AP-11	H07010003-022	12/12/2006	AP-11
167	AP-12	H07010003-021	12/12/2006	AP-12
167	AP-12	H07010003--S-021	12/12/2006	AP-12
167	AP-13	H07010003-020	12/12/2006	AP-13
167	AP-13	H07010003--S-020	12/12/2006	AP-13
168	AP-14	H07010003-019	12/12/2006	AP-14
168	AP-14	H07010003--S-019	12/12/2006	AP-14
168	AP-15	H07010003-018	12/12/2006	AP-15
168	AP-15	H07010003--S-018	12/12/2006	AP-15
169	AP-16	H07010003--S-017	12/12/2006	AP-16
169	AP-16	H07010003-017	12/12/2006	AP-16
169	AP-17	H07010003--S-016	12/12/2006	AP-17
169	AP-17	H07010003-016	12/12/2006	AP-17
170	AP-18	H07010003-015	12/12/2006	AP-18
170	AP-18	H07010003--S-015	12/12/2006	AP-18
170	AP-19	H07010003-014	12/12/2006	AP-19
170	AP-19	H07010003--S-014	12/12/2006	AP-19
252	APSD-7-1	93X-2396	10/20/1993	APSD-7
253	APSD-7-2	93X-2397	10/20/1993	APSD-7
253	APSD-7-3	93X-2398	10/20/1993	APSD-7
253	APSD-7-4	93X-2399	10/20/1993	APSD-7
253	APSD-7-8	93X-2400	10/20/1993	APSD-7
253	APSD-8-1	93X-2401	10/20/1993	APSD-8
254	APSD-8-3	93X-2402	10/20/1993	APSD-8

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
254	APSD-8-5	93X-2403	10/20/1993	APSD-8
254	APSD-8-6	93X-2404	10/20/1993	APSD-8
254	APSD-8-7	93X-2405	10/20/1993	APSD-8
254	APSD-8-8	93X-2406	10/20/1993	APSD-8
255	APSD-9-1	93X-2407	10/20/1993	APSD-9
255	APSD-9-2	93X-2408	10/20/1993	APSD-9
255	APSD-9-3	93X-2409	10/20/1993	APSD-9
255	APSD-9-4	93X-2410	10/20/1993	APSD-9
255	APSD-9-5	93X-2411	10/20/1993	APSD-9
255	APSD-9-6	93X-2412	10/20/1993	APSD-9
256	APSD-9-7	93X-2413	10/20/1993	APSD-9
256	APSD-9-8	93X-2414	10/20/1993	APSD-9
238	APSD-10-1	93X-2415	10/20/1993	APSD-10
238	APSD-10-2	93X-2416	10/20/1993	APSD-10
238	APSD-10-3	93X-2417	10/20/1993	APSD-10
239	APSD-10-4	93X-2418	10/20/1993	APSD-10
239	APSD-10-5	93X-2419	10/20/1993	APSD-10
239	APSD-10-6	93X-2420	10/20/1993	APSD-10
239	APSD-10-7	93X-2421	10/20/1993	APSD-10
239	APSD-10-8	93X-2422	10/20/1993	APSD-10
240	APSD-11-1	93X-2423	10/20/1993	APSD-11
240	APSD-11-2	93X-2424	10/20/1993	APSD-11
240	APSD-11-3	93X-2425	10/20/1993	APSD-11
240	APSD-11-4	93X-2426	10/20/1993	APSD-11
240	APSD-11-5	93X-2427	10/20/1993	APSD-11
240	APSD-11-6	93X-2428	10/20/1993	APSD-11
241	APSD-11-7	93X-2429	10/20/1993	APSD-11
241	APSD-12-1	93X-2430	10/20/1993	APSD-12
241	APSD-12-2	93X-2431	10/20/1993	APSD-12
241	APSD-12-3	93X-2432	10/20/1993	APSD-12
241	APSD-12-4	93X-2433	10/20/1993	APSD-12
242	APSD-12-6	93X-2434	10/20/1993	APSD-12
242	APSD-12-7	93X-2435	10/20/1993	APSD-12
242	APSD-13-1	93X-2442	10/20/1993	APSD-13
242	APSD-13-2	93X-2443	10/20/1993	APSD-13
242	APSD-13-3	93X-2444	10/20/1993	APSD-13
243	APSD-13-4	93X-2445	10/20/1993	APSD-13
243	APSD-13-5	93X-2446	10/25/1993	APSD-13
243	APSD-13-6	93X-2447	10/25/1993	APSD-13
244	APSD-13-7	93X-2448	10/25/1993	APSD-13
244	APSD-13-8	93X-2449	10/25/1993	APSD-13
244	APSD-13-9	93X-2450	10/25/1993	APSD-13
243	APSD-13-10	93X-2451	10/25/1993	APSD-13

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
243	APSD-13-11	93X-2452	10/25/1993	APSD-13
243	APSD-13-12	93X-2453	10/25/1993	APSD-13
244	APSD-14-2	93X-2436	10/20/1993	APSD-14
244	APSD-14-3	93X-2437	10/20/1993	APSD-14
245	APSD-14-4	93X-2438	10/20/1993	APSD-14
245	APSD-14-5	93X-2439	10/20/1993	APSD-14
245	APSD-14-7	93X-2440	10/20/1993	APSD-14
245	APSD-14-8	93X-2441	10/20/1993	APSD-14
256	BFB1-A	H08100378-029	10/23/2008	BFB1
256	BFB1-B	H08100378-030	10/23/2008	BFB1
256	BFB1-C	H08100378-031	10/23/2008	BFB1
257	BFB1-D	H08100378-032	10/23/2008	BFB1
257	BFB1-E	H08100378-033	10/23/2008	BFB1
257	BFB1-F	H08100378-034	10/23/2008	BFB1
257	BFB1-G	H08100378-035	10/23/2008	BFB1
257	BFB1-H	H08100378-036	10/23/2008	BFB1
257	BFB1-I	H08100378-037	10/23/2008	BFB1
258	BFB1-I	H08100378--S-037	10/23/2008	BFB1
258	BFB2-A	H08100378-038	10/23/2008	BFB2
258	BFB2-B	H08100378-039	10/23/2008	BFB2
258	BFB2-C	H08100378-040	10/23/2008	BFB2
258	BFB2-D	H08100378-041	10/23/2008	BFB2
259	BFB2-D2	H08100378-042	10/23/2008	BFB2
259	BFB2-E	H08100378-043	10/23/2008	BFB2
259	BFB2-F	H08100378-044	10/23/2008	BFB2
259	BFB2-G	H08100378-045	10/23/2008	BFB2
259	BFB2-H	H08100378-046	10/23/2008	BFB2
259	BFB2-I	H08100378-047	10/23/2008	BFB2
260	BFB2-I	H08100378--S-047	10/23/2008	BFB2
260	BFB3-A	H08100378-048	10/23/2008	BFB3
260	BFB3-B	H08100378-049	10/23/2008	BFB3
260	BFB3-B2	H08100378-050	10/23/2008	BFB3
260	BFB3-C	H08100378-051	10/23/2008	BFB3
261	BFB3-D	H08100378-052	10/23/2008	BFB3
261	BFB3-E	H08100378-053	10/23/2008	BFB3
261	BFB3-F	H08100378-054	10/23/2008	BFB3
261	BFB3-G	H08100378-055	10/23/2008	BFB3
261	BFB3-H	H08100378-056	10/23/2008	BFB3
261	BFB3-I	H08100378-057	10/23/2008	BFB3
262	BFB3-I	H08100378--S-057	10/23/2008	BFB3
262	BFB4-A	H08110006-001	10/24/2008	BFB4
262	BFB4-B	H08110006-002	10/24/2008	BFB4
262	BFB4-C	H08110006-003	10/24/2008	BFB4

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
262	BFB4-D	H08110006-004	10/24/2008	BFB4
263	BFB4-E	H08110006-005	10/24/2008	BFB4
263	BFB4-F	H08110006-006	10/24/2008	BFB4
263	BFB4-G	H08110006-007	10/24/2008	BFB4
263	BFB4-H	H08110006-008	10/24/2008	BFB4
263	BFB4-I	H08110006-009	10/24/2008	BFB4
263	BFB4-I	H08110006--S-009	10/24/2008	BFB4
264	BFB5-A	H08110006-010	10/24/2008	BFB5
264	BFB5-B	H08110006-011	10/24/2008	BFB5
264	BFB5-C	H08110006-012	10/24/2008	BFB5
264	BFB5-D	H08110006-013	10/24/2008	BFB5
264	BFB5-E	H08110006-014	10/24/2008	BFB5
264	BFB5-F	H08110006-015	10/24/2008	BFB5
265	BFB5-F2	H08110006-016	10/24/2008	BFB5
265	BFB5-G	H08110006-017	10/24/2008	BFB5
265	BFB5-H	H08110006-018	10/24/2008	BFB5
265	BFB5-I	H08110006-019	10/24/2008	BFB5
265	BFB5-I	H08110006--S-019	10/24/2008	BFB5
266	BLF1-A	H08110006-039	10/27/2008	BLF1
266	BLF1-B	H08110006-040	10/27/2008	BLF1
266	BLF1-C	H08110006-041	10/27/2008	BLF1
266	BLF1-D	H08110006-042	10/27/2008	BLF1
266	BLF1-E	H08110006-043	10/27/2008	BLF1
266	BLF1-F	H08110006-044	10/27/2008	BLF1
267	BLF1-G	H08110006-045	10/27/2008	BLF1
267	BLF1-H	H08110006-046	10/27/2008	BLF1
267	BLF1-I	H08110006--S-047	10/27/2008	BLF1
267	BLF1-I	H08110006-047	10/27/2008	BLF1
267	BLF2-A	H08110006-048	10/27/2008	BLF2
268	BLF2-B	H08110006-049	10/27/2008	BLF2
268	BLF2-B2	H08110006-050	10/27/2008	BLF2
268	BLF2-C	H08110006-051	10/27/2008	BLF2
268	BLF2-D	H08110006-052	10/27/2008	BLF2
268	BLF2-E	H08110006-053	10/27/2008	BLF2
268	BLF2-F	H08110006-054	10/27/2008	BLF2
269	BLF2-G	H08110006-055	10/27/2008	BLF2
269	BLF2-H	H08110006-056	10/27/2008	BLF2
269	BLF2-I	H08110006--S-057	10/27/2008	BLF2
269	BLF2-I	H08110006-057	10/27/2008	BLF2
269	BLF3-A	H08110022-001	10/28/2008	BLF3
270	BLF3-B	H08110022-002	10/28/2008	BLF3
270	BLF3-C	H08110022-003	10/28/2008	BLF3
270	BLF3-D	H08110022-004	10/28/2008	BLF3

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
270	BLF3-E	H08110022-005	10/28/2008	BLF3
270	BLF3-E	H08110022--S-005	10/28/2008	BLF3
271	BLF4-A	H08110022-006	10/28/2008	BLF4
271	BLF4-B	H08110022-007	10/28/2008	BLF4
271	BLF4-C	H08110022-008	10/28/2008	BLF4
271	BLF4-D	H08110022-009	10/28/2008	BLF4
271	BLF4-D	H08110022--S-009	10/28/2008	BLF4
272	BLF5-A	H08110022-010	10/28/2008	BLF5
272	BLF5-B	H08110022-011	10/28/2008	BLF5
272	BLF5-C	H08110022-012	10/28/2008	BLF5
272	BLF5-D	H08110022-013	10/28/2008	BLF5
272	BLF5-E	H08110022-014	10/28/2008	BLF5
273	BLF5-E2	H08110022-015	10/28/2008	BLF5
272	BLF5-F	H08110022-016	10/28/2008	BLF5
273	BLF5-G	H08110022--S-017	10/28/2008	BLF5
273	BLF5-G	H08110022-017	10/28/2008	BLF5
273	BLF6-A	H08110022-018	10/28/2008	BLF6
273	BLF6-B	H08110022-019	10/28/2008	BLF6
274	BLF6-C	H08110022-020	10/28/2008	BLF6
274	BLF6-D	H08110022-021	10/28/2008	BLF6
274	BLF6-E	H08110022--S-022	10/28/2008	BLF6
274	BLF6-E	H08110022-022	10/28/2008	BLF6
274	BLF7-A	H08110022-023	10/28/2008	BLF7
275	BLF7-B	H08110022-024	10/28/2008	BLF7
275	BLF7-C	H08110022-025	10/28/2008	BLF7
275	BLF7-C2	H08110022-026	10/28/2008	BLF7
275	BLF7-D	H08110022-027	10/28/2008	BLF7
275	BLF7-E	H08110022-028	10/28/2008	BLF7
275	BLF7-F	H08110022-029	10/28/2008	BLF7
276	BLF7-G	H08110022-030	10/28/2008	BLF7
276	BLF7-H	H08110022-031	10/28/2008	BLF7
276	BLF7-I	H08110022-032	10/28/2008	BLF7
276	BLF7-I	H08110022--S-032	10/28/2008	BLF7
250	CD1-1	91-3259	8/21/1991	APSD-5
250	CD1-2	91-3260	8/21/1991	APSD-5
250	CD1-3	91-3261	8/21/1991	APSD-5
250	CD1-4	91-3262	8/21/1991	APSD-5
250	CD1-5	91-3263	8/21/1991	APSD-5
250	CD1-6	91-3264	8/21/1991	APSD-5
251	CD1-7	91-3265	8/21/1991	APSD-5
251	CD1-8	91-3266	8/21/1991	APSD-5
251	CD2-1	91-3267	8/21/1991	APSD-6
251	CD2-2	91-3268	8/21/1991	APSD-6

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
251	CD2-3	91-3269	8/21/1991	APSD-6
252	CD2-4	91-3270	8/21/1991	APSD-6
252	CD2-5	91-3271	8/21/1991	APSD-6
252	CD2-6	91-3272	8/21/1991	APSD-6
252	CD2-7	91-3273	8/21/1991	APSD-6
88	DH-66-01	02R-00949	7/22/2002	DH-66S
88	DH-66-02	02R-00950	7/22/2002	DH-66S
88	DH-66-03	02R-00951	7/22/2002	DH-66S
88	DH-66-04	02R-00952	7/22/2002	DH-66S
88	DH-66-05	02R-00953	7/22/2002	DH-66S
88	DH-66-07	02R-00954	7/22/2002	DH-66S
89	DH-66-08	02R-00955	7/22/2002	DH-66S
89	DH-66-09	02R-00956	7/22/2002	DH-66S
89	DH-66-10	02R-00957	7/22/2002	DH-66S
89	DH-66-11	02R-00958	7/22/2002	DH-66S
89	DH-66-12	02R-00959	7/22/2002	DH-66S
90	DH-67-01	02R-01027	8/10/2002	DH-67S
90	DH-67-02	02R-01028	8/10/2002	DH-67S
90	DH-67-03	02R-01030	8/10/2002	DH-67S
90	DH-67-04	02R-01031	8/10/2002	DH-67S
90	DH-67-05	02R-01032	8/10/2002	DH-67S
90	DH-67-06	02R-01033	8/10/2002	DH-67S
91	DH-67-07	02R-01034	8/10/2002	DH-67S
91	DH-67-08	02R-01035	8/10/2002	DH-67S
91	DH-67-09	02R-01036	8/10/2002	DH-67S
91	DH-67-10	02R-01037	8/10/2002	DH-67S
91	DH-67-11	02R-01038	8/10/2002	DH-67S
91	DH-67-12	02R-01039	8/10/2002	DH-67S
92	DH-68-01	H08060128-001	4/1/2008	DH-68
92	DH-68-02	H08060128-002	4/1/2008	DH-68
92	DH-68-03	H08060128-003	4/1/2008	DH-68
92	DH-68-04	H08060128-004	4/1/2008	DH-68
92	DH-68-05	H08060128-005	4/1/2008	DH-68
92	DH-68-06	H08060128-006	4/1/2008	DH-68
93	DH-68-08	H08060128-007	4/1/2008	DH-68
93	DH-68-10	H08060128-008	4/1/2008	DH-68
93	DH-68-12	H08060128-009	4/1/2008	DH-68
93	DH-68-14	H08060128-010	4/1/2008	DH-68
93	DH-68-14A	H08060133-014	4/1/2008	DH-68
93	DH-68-16	H08060128-011	4/1/2008	DH-68
94	DH-68-18	H08060128-012	4/1/2008	DH-68
94	DH-68-20	H08060128-013	4/1/2008	DH-68
94	DH-68-22	H08060128-014	4/1/2008	DH-68

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
94	DH-69-01	H08060133-001	3/31/2008	DH-69
94	DH-69-02	H08060133-002	3/31/2008	DH-69
95	DH-69-03	H08060133-003	3/31/2008	DH-69
95	DH-69-04	H08060133-004	3/31/2008	DH-69
95	DH-69-05	H08060133-005	3/31/2008	DH-69
95	DH-69-06	H08060133-006	3/31/2008	DH-69
95	DH-69-08	H08060133-007	3/31/2008	DH-69
95	DH-69-09	H08060133-008	4/1/2008	DH-69
96	DH-69-10	H08060133-009	4/1/2008	DH-69
96	DH-69-11	H08060133-010	4/1/2008	DH-69
96	DH-69-12	H08060133-011	4/1/2008	DH-69
96	DH-69-12A	H08060133-013	4/1/2008	DH-69
96	DH-69-13	H08060133-012	4/1/2008	DH-69
97	DH-70-01	H08060131-001	3/26/2008	DH-70
97	DH-70-02	H08060131-002	3/26/2008	DH-70
97	DH-70-03	H08060131-003	3/26/2008	DH-70
97	DH-70-04	H08060131-004	3/26/2008	DH-70
97	DH-70-05	H08060131-005	3/26/2008	DH-70
97	DH-70-05A	H08060136-011	3/26/2008	DH-70
98	DH-70-06	H08060131-006	3/26/2008	DH-70
98	DH-70-07	H08060131-007	3/26/2008	DH-70
98	DH-70-08	H08060131-008	3/26/2008	DH-70
98	DH-70-09	H08060131-009	3/26/2008	DH-70
98	DH-71-01	H08060136-001	3/27/2008	DH-71
99	DH-71-02	H08060136-002	3/27/2008	DH-71
99	DH-71-03	H08060136-003	3/27/2008	DH-71
99	DH-71-05	H08060136-005	3/27/2008	DH-71
99	DH-71-09	H08060136-006	3/27/2008	DH-71
99	DH-71-12	H08060136-007	3/27/2008	DH-71
99	DH-71-12A	H08060136-012	3/27/2008	DH-71
100	DH-71-14	H08060136-008	3/27/2008	DH-71
100	DH-71-17	H08060136-009	3/27/2008	DH-71
100	DH-71-18	H08060136-010	3/27/2008	DH-71
159	EH-66-01	H08060125-001	4/10/2008	EH-66
159	EH-66-02	H08060125-002	4/10/2008	EH-66
159	EH-66-03	H08060125-003	4/10/2008	EH-66
159	EH-66-04	H08060125-004	4/10/2008	EH-66
160	EH-66-05	H08060125-005	4/10/2008	EH-66
160	EH-66-06	H08060125-006	4/10/2008	EH-66
160	EH-66-08	H08060125-007	4/10/2008	EH-66
160	EH-66-10	H08060125-008	4/10/2008	EH-66
160	EH-66-12	H08060125-009	4/10/2008	EH-66
160	EH-66-14	H08060125-010	4/10/2008	EH-66

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
161	EH-66-16	H08060125-011	4/10/2008	EH-66
161	EH-66-17	H08060125-012	4/10/2008	EH-66
161	EH-67-01	H08070144-001	5/4/2008	EH-67
161	EH-67-02	H08070144-002	5/4/2008	EH-67
161	EH-67-03	H08070144-003	5/4/2008	EH-67
162	EH-67-05	H08070144-004	5/4/2008	EH-67
162	EH-67-07	H08070144-005	5/4/2008	EH-67
162	EH-67-09	H08070144-006	5/4/2008	EH-67
162	EH-67-11	H08070144-007	5/4/2008	EH-67
162	EH-67-13	H08070144-008	5/4/2008	EH-67
162	EH-67-15	H08070144-009	5/4/2008	EH-67
163	EH-67-18	H08070144-010	5/4/2008	EH-67
163	EH-67-21	H08070144-011	5/4/2008	EH-67
163	EH-68-01	H08070152-002	4/7/2008	EH-68
163	EH-68-02	H08070152-003	4/7/2008	EH-68
163	EH-68-03	H08070152-004	4/7/2008	EH-68
164	EH-68-04	H08070152-005	4/7/2008	EH-68
164	EH-68-05	H08070152-006	4/7/2008	EH-68
164	EH-68-06	H08070152-007	4/8/2008	EH-68
164	EH-68-07	H08070152-008	4/8/2008	EH-68
164	EH-68-08	H08070152-009	4/8/2008	EH-68
164	EH-68-09	H08070152-010	4/8/2008	EH-68
165	EH-69-01	H08070160-001	4/9/2008	EH-69
165	EH-69-02	H08070160-002	4/9/2008	EH-69
165	EH-69-04	H08070160-003	4/9/2008	EH-69
165	EH-69-06	H08070160-004	4/9/2008	EH-69
165	EH-69-08	H08070160-005	4/9/2008	EH-69
165	EH-69-10	H08070160-006	4/9/2008	EH-69
166	EH-69-12	H08070160-007	4/9/2008	EH-69
166	EH-69-14	H08070160-008	4/9/2008	EH-69
111	EH-103-1	02R-00991	7/24/2002	EH-103S
111	EH-103-2	02R-00992	7/24/2002	EH-103S
111	EH-103-3	02R-00993	7/24/2002	EH-103S
111	EH-103-4	02R-00994	7/24/2002	EH-103S
111	EH-103-5	02R-00996	7/24/2002	EH-103S
111	EH-103-6	02R-00997	7/24/2002	EH-103S
112	EH-103-7A	02R-00998	7/24/2002	EH-103S
112	EH-103-7B	02R-00999	7/24/2002	EH-103S
112	EH-104-01	02R-00978	7/26/2002	EH-104S
112	EH-104-02	02R-00979	7/26/2002	EH-104S
112	EH-104-03	02R-00980	7/26/2002	EH-104S
113	EH-104-04	02R-00981	7/26/2002	EH-104S
113	EH-104-05	02R-00982	7/26/2002	EH-104S

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
113	EH-104-06	02R-00983	7/26/2002	EH-104S
113	EH-104-07	02R-00984	7/26/2002	EH-104S
113	EH-104-08	02R-00985	7/26/2002	EH-104S
113	EH-104-09	02R-00986	7/26/2002	EH-104S
114	EH-104-10	02R-00987	7/26/2002	EH-104S
114	EH-104-11	02R-00988	7/26/2002	EH-104S
114	EH-104-12	02R-00989	7/26/2002	EH-104S
114	EH-104-13	02R-00990	7/26/2002	EH-104S
114	EH-106-01	02R-01326	9/10/2002	EH-106S
115	EH-106-02	02R-01327	9/10/2002	EH-106S
115	EH-106-03	02R-01328	9/10/2002	EH-106S
115	EH-106-04	02R-01329	9/10/2002	EH-106S
115	EH-106-05	02R-01330	9/10/2002	EH-106S
115	EH-106-06	02R-01331	9/10/2002	EH-106S
115	EH-106-07	02R-01332	9/10/2002	EH-106S
116	EH-106-08	02R-01333	9/10/2002	EH-106S
116	EH-106-09	02R-01334	9/10/2002	EH-106S
116	EH-106-10	02R-01335	9/10/2002	EH-106S
116	EH-106-11	02R-01336	9/10/2002	EH-106S
116	EH-107-01	02R-01007	7/28/2002	EH-107S
117	EH-107-02	02R-01008	7/28/2002	EH-107S
117	EH-107-03	02R-01009	7/31/2002	EH-107S
117	EH-107-04	02R-01010	7/31/2002	EH-107S
117	EH-107-05	02R-01011	7/31/2002	EH-107S
117	EH-107-06	02R-01012	7/31/2002	EH-107S
117	EH-107-07	02R-01013	7/31/2002	EH-107S
118	EH-107-08	02R-01014	7/31/2002	EH-107S
118	EH-107-09	02R-01015	8/8/2002	EH-107S
118	EH-107-10	02R-01016	8/8/2002	EH-107S
118	EH-107-10D	02R-01017	8/8/2002	EH-107S
118	EH-107-11	02R-01018	8/8/2002	EH-107S
119	EH-109-01	02R-01069	8/20/2002	EH-109S
119	EH-109-02	02R-01070	8/20/2002	EH-109S
119	EH-109-04	02R-01072	8/20/2002	EH-109S
119	EH-109-05	02R-01073	8/20/2002	EH-109S
119	EH-109-06	02R-01075	8/20/2002	EH-109S
119	EH-109-07	02R-01076	8/20/2002	EH-109S
120	EH-109-08	02R-01077	8/20/2002	EH-109S
120	EH-109-09	02R-01078	8/20/2002	EH-109S
120	EH-109-10	02R-01079	8/20/2002	EH-109S
120	EH-109-11	02R-01080	8/20/2002	EH-109S
120	EH-109-12	02R-01081	8/20/2002	EH-109S
120	EH-109-13	02R-01082	8/20/2002	EH-109S

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
121	EH-109-14	02R-01083	8/20/2002	EH-109S
121	EH-110-01	02R-01056	8/11/2002	EH-110S
121	EH-110-02	02R-01057	8/11/2002	EH-110S
121	EH-110-03	02R-01058	8/11/2002	EH-110S
121	EH-110-04	02R-01059	8/11/2002	EH-110S
122	EH-110-05	02R-01060	8/11/2002	EH-110S
122	EH-110-06	02R-01061	8/11/2002	EH-110S
122	EH-110-07	02R-01062	8/11/2002	EH-110S
122	EH-110-08	02R-01063	8/11/2002	EH-110S
122	EH-110-09	02R-01064	8/11/2002	EH-110S
122	EH-110-10	02R-01065	8/11/2002	EH-110S
123	EH-110-11	02R-01067	8/11/2002	EH-110S
123	EH-110-12	02R-01068	8/11/2002	EH-110S
123	EH-111-01	02R-01348	9/13/2002	EH-111S
123	EH-111-02	02R-01349	9/13/2002	EH-111S
123	EH-111-03	02R-01350	9/13/2002	EH-111S
124	EH-111-04	02R-01351	9/13/2002	EH-111S
124	EH-111-05	02R-01352	9/13/2002	EH-111S
124	EH-111-06	02R-01353	9/13/2002	EH-111S
124	EH-111-07	02R-01354	9/13/2002	EH-111S
124	EH-111-08	02R-01355	9/13/2002	EH-111S
124	EH-111-09	02R-01356	9/13/2002	EH-111S
125	EH-111-10	02R-01357	9/13/2002	EH-111S
125	EH-111-11	02R-01358	9/13/2002	EH-111S
125	EH-111-12	02R-01359	9/13/2002	EH-111S
125	EH-112-01	02R-01337	9/11/2002	EH-112S
125	EH-112-02	02R-01338	9/11/2002	EH-112S
126	EH-112-03	02R-01339	9/11/2002	EH-112S
126	EH-112-04	02R-01340	9/11/2002	EH-112S
126	EH-112-05	02R-01341	9/11/2002	EH-112S
126	EH-112-06	02R-01342	9/11/2002	EH-112S
126	EH-112-07	02R-01343	9/11/2002	EH-112S
126	EH-112-08	02R-01344	9/11/2002	EH-112S
127	EH-112-09	02R-01345	9/11/2002	EH-112S
127	EH-112-10	02R-01346	9/11/2002	EH-112S
127	EH-112-11	02R-01347	9/11/2002	EH-112S
127	EH-113-1	02R-01497	10/3/2002	EH-113S
127	EH-113-2	02R-01498	10/3/2002	EH-113S
128	EH-113-3	02R-01499	10/3/2002	EH-113S
128	EH-113-4	02R-01500	10/3/2002	EH-113S
128	EH-113-5	02R-01501	10/3/2002	EH-113S
128	EH-113-6	02R-01502	10/3/2002	EH-113S
128	EH-113-7	02R-01503	10/3/2002	EH-113S

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
128	EH-113-8	02R-01504	10/3/2002	EH-113S
129	EH-113-9	02R-01505	10/3/2002	EH-113S
129	EH-113-10	02R-01506	10/3/2002	EH-113S
129	EH-113-11	02R-01507	10/3/2002	EH-113S
129	EH-113-12	02R-01509	10/3/2002	EH-113S
129	EH-113-13	02R-01510	10/3/2002	EH-113S
129	EH-113-14	02R-01511	10/3/2002	EH-113S
130	EH-113-15	02R-01512	10/8/2002	EH-113S
130	EH-113-16	02R-01513	10/8/2002	EH-113S
130	EH-113-17	02R-01515	10/8/2002	EH-113S
130	EH-113-18	02R-01516	10/8/2002	EH-113S
130	EH-114-1	02R-01518	10/9/2002	EH-114S
131	EH-114-2	02R-01519	10/9/2002	EH-114S
131	EH-114-3	02R-01520	10/9/2002	EH-114S
131	EH-114-4	02R-01521	10/9/2002	EH-114S
131	EH-114-5	02R-01522	10/9/2002	EH-114S
131	EH-114-6	02R-01524	10/9/2002	EH-114S
131	EH-114-7	02R-01525	10/9/2002	EH-114S
132	EH-114-8	02R-01527	10/9/2002	EH-114S
132	EH-114-9	02R-01528	10/10/2002	EH-114S
132	EH-114-10	02R-01529	10/10/2002	EH-114S
132	EH-114-11	02R-01531	10/10/2002	EH-114S
132	EH-114-12	02R-01532	10/10/2002	EH-114S
133	EH-115-1	02R-01479	10/21/2002	EH-115S
133	EH-115-2	02R-01480	10/21/2002	EH-115S
133	EH-115-3	02R-01481	10/21/2002	EH-115S
133	EH-115-4	02R-01482	10/21/2002	EH-115S
133	EH-115-5	02R-01483	10/21/2002	EH-115S
133	EH-115-6	02R-01484	10/21/2002	EH-115S
134	EH-115-7	02R-01485	10/21/2002	EH-115S
134	EH-115-8	02R-01486	10/21/2002	EH-115S
134	EH-115-9	02R-01487	10/21/2002	EH-115S
134	EH-115-10	02R-01488	10/21/2002	EH-115S
134	EH-115-11	02R-01489	10/21/2002	EH-115S
134	EH-115-12	02R-01490	10/21/2002	EH-115S
135	EH-115-13	02R-01491	10/21/2002	EH-115S
135	EH-115-14	02R-01492	10/21/2002	EH-115S
135	EH-115-15	02R-01493	10/21/2002	EH-115S
135	EH-115-16	02R-01494	10/21/2002	EH-115S
135	EH-115-17	02R-01495	10/21/2002	EH-115S
136	EH-118-01	H08070156-006	4/26/2008	EH-118
136	EH-118-02	H08070156-007	4/26/2008	EH-118
136	EH-118-03	H08070156-008	4/26/2008	EH-118

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
136	EH-118-04	H08070156-009	4/26/2008	EH-118
136	EH-118-05	H08070156-010	4/26/2008	EH-118
136	EH-118-06	H08070156-011	4/26/2008	EH-118
137	EH-118-08	H08070156-012	4/26/2008	EH-118
137	EH-118-09	H08070156-013	4/26/2008	EH-118
137	EH-118-11	H08070156-014	4/29/2008	EH-118
137	EH-118-13	H08070156-015	4/29/2008	EH-118
137	EH-118-15	H08070153-001	4/29/2008	EH-118
137	EH-118-17	H08070153-002	4/29/2008	EH-118
138	EH-118-19	H08070153-003	4/29/2008	EH-118
138	EH-118-21	H08070153-004	4/29/2008	EH-118
138	EH-118-23	H08070153-005	4/29/2008	EH-118
138	EH-119-01	H08070159-003	4/22/2008	EH-119
138	EH-119-02	H08070159-004	4/22/2008	EH-119
139	EH-119-03	H08070159-005	4/22/2008	EH-119
139	EH-119-04	H08070159-006	4/22/2008	EH-119
139	EH-119-05	H08070159-007	4/22/2008	EH-119
139	EH-119-06	H08070159-008	4/22/2008	EH-119
139	EH-119-07	H08070159-009	4/22/2008	EH-119
139	EH-119-08	H08070159-010	4/22/2008	EH-119
140	EH-119-09	H08070159-011	4/22/2008	EH-119
140	EH-119-10	H08070159-012	4/22/2008	EH-119
140	EH-119-11	H08070159-013	4/22/2008	EH-119
140	EH-119-12	H08070159-014	4/24/2008	EH-119
140	EH-119-13	H08070159-015	4/24/2008	EH-119
140	EH-119-14	H08070156-001	4/24/2008	EH-119
141	EH-119-15	H08070156-002	4/24/2008	EH-119
141	EH-119-16	H08070156-003	4/24/2008	EH-119
141	EH-119-17	H08070156-004	4/24/2008	EH-119
141	EH-119-18	H08070156-005	4/24/2008	EH-119
141	EH-120-01	H08070150-001	5/1/2008	EH-120
142	EH-120-02	H08070150-002	5/1/2008	EH-120
142	EH-120-03	H08070150-003	5/1/2008	EH-120
142	EH-120-04	H08070150-004	5/1/2008	EH-120
142	EH-120-05	H08070150-005	5/1/2008	EH-120
142	EH-120-07	H08070150-006	5/1/2008	EH-120
142	EH-120-09	H08070150-007	5/1/2008	EH-120
143	EH-120-11	H08070150-008	5/1/2008	EH-120
143	EH-120-14	H08070150-009	5/1/2008	EH-120
143	EH-120-17	H08070150-010	5/1/2008	EH-120
143	EH-120-19	H08070150-011	5/1/2008	EH-120
143	EH-120-21	H08070150-012	5/1/2008	EH-120
143	EH-120-23	H08070150-013	5/1/2008	EH-120

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
144	EH-120-26	H08070150-014	5/1/2008	EH-120
144	EH-120-27	H08070150-015	5/1/2008	EH-120
144	EH-120-28	H08070152-001	5/1/2008	EH-120
144	EH-121-01	H08060123-001	4/11/2008	EH-121
144	EH-121-02	H08060123-002	4/11/2008	EH-121
145	EH-121-03	H08060123-003	4/11/2008	EH-121
145	EH-121-04	H08060123-004	4/11/2008	EH-121
145	EH-121-05	H08060123-005	4/11/2008	EH-121
145	EH-121-06	H08060123-006	4/11/2008	EH-121
145	EH-121-08	H08060123-007	4/11/2008	EH-121
145	EH-121-10	H08060123-008	4/11/2008	EH-121
146	EH-121-12	H08060123-009	4/11/2008	EH-121
146	EH-121-14	H08060123-010	4/11/2008	EH-121
146	EH-121-16	H08060123-011	4/11/2008	EH-121
146	EH-121-18	H08060123-012	4/21/2008	EH-121
146	EH-121-20	H08060123-013	4/21/2008	EH-121
146	EH-121-21	H08060123-014	4/21/2008	EH-121
147	EH-121-24	H08060123-015	4/21/2008	EH-121
147	EH-121-27	H08060123-016	4/21/2008	EH-121
147	EH-121-29	H08060123-017	4/21/2008	EH-121
147	EH-122-01	H08070154-001	5/3/2008	EH-122
147	EH-122-02	H08070154-002	5/3/2008	EH-122
148	EH-122-04	H08070154-003	5/3/2008	EH-122
148	EH-122-05	H08070154-004	5/3/2008	EH-122
148	EH-122-07	H08070154-005	5/3/2008	EH-122
148	EH-122-09	H08070154-006	5/3/2008	EH-122
148	EH-122-12	H08070154-007	5/3/2008	EH-122
148	EH-122-15	H08070154-008	5/3/2008	EH-122
149	EH-122-18	H08070154-009	5/3/2008	EH-122
149	EH-122-20	H08070154-010	5/3/2008	EH-122
149	EH-122-23	H08070154-011	5/3/2008	EH-122
149	EH-122-25	H08070154-012	5/3/2008	EH-122
149	EH-122-27	H08070154-013	5/3/2008	EH-122
149	EH-122-29	H08070154-014	5/3/2008	EH-122
150	EH-122-32	H08070154-015	5/3/2008	EH-122
150	EH-122-34	H08070159-001	5/3/2008	EH-122
150	EH-122-36	H08070159-002	5/3/2008	EH-122
175	EHD-9305-200	L930933-2	5/17/1993	AS\S\1EXC
175	ET-1-1	ET-1-1	3/7/1989	ET-1
175	ET-1-2	ET-1-2	3/7/1989	ET-1
175	ET-1-3	ET-1-3	3/7/1989	ET-1
175	ET-1-4	ET-1-4	3/7/1989	ET-1
176	ET-1-5	ET-1-5	3/7/1989	ET-1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
176	ET-1-6	ET-1-6	3/7/1989	ET-1
176	ET-1-7	ET-1-7	3/7/1989	ET-1
176	ET-1-8	ET-1-8	3/7/1989	ET-1
179	ET-2-1	ET-2-1	3/8/1989	ET-2
179	ET-2-2	ET-2-2	3/8/1989	ET-2
179	ET-2-3	ET-2-3	3/8/1989	ET-2
180	ET-2-4	ET-2-4	3/8/1989	ET-2
180	ET-2-5	ET-2-5	3/8/1989	ET-2
180	ET-2-6	ET-2-6	3/8/1989	ET-2
180	ET-2-7	ET-2-7	3/8/1989	ET-2
180	ET-2-8	ET-2-8	3/8/1989	ET-2
180	ET-2-9	ET-2-9	3/8/1989	ET-2
181	ET-3-1	ET-3-1	3/8/1989	ET-3
181	ET-3-2	ET-3-2	3/8/1989	ET-3
181	ET-3-3	ET-3-3	3/8/1989	ET-3
181	ET-3-4	ET-3-4	3/8/1989	ET-3
181	ET-3-5	ET-3-5	3/8/1989	ET-3
181	ET-3-6	ET-3-6	3/8/1989	ET-3
182	ET-3-7	ET-3-7	3/8/1989	ET-3
182	ET-3-8	ET-3-8	3/8/1989	ET-3
182	ET-4-1	ET-4-1	3/8/1989	ET-4
182	ET-4-2	ET-4-2	3/8/1989	ET-4
182	ET-4-3	ET-4-3	3/8/1989	ET-4
183	ET-4-4	ET-4-4	3/8/1989	ET-4
183	ET-4-5	ET-4-5	3/8/1989	ET-4
183	ET-4-6	ET-4-6	3/8/1989	ET-4
183	ET-4-7	ET-4-7	3/8/1989	ET-4
183	ET-4-8	ET-4-8	3/8/1989	ET-4
184	ET-5-1	ET-5-1	3/8/1989	ET-5
184	ET-5-2	ET-5-2	3/8/1989	ET-5
184	ET-5-3	ET-5-3	3/8/1989	ET-5
184	ET-5-4	ET-5-4	3/8/1989	ET-5
184	ET-5-5	ET-5-5	3/8/1989	ET-5
184	ET-5-6	ET-5-6	3/8/1989	ET-5
185	ET-5-7	ET-5-7	3/8/1989	ET-5
185	ET-5-8	ET-5-8	3/8/1989	ET-5
185	ET-6-1	ET-6-1	3/9/1989	ET-6
185	ET-6-2	ET-6-2	3/9/1989	ET-6
185	ET-6-3	ET-6-3	3/9/1989	ET-6
186	ET-6-4	ET-6-4	3/9/1989	ET-6
186	ET-6-5	ET-6-5	3/9/1989	ET-6
186	ET-6-6	ET-6-6	3/9/1989	ET-6
186	ET-6-7	ET-6-7	3/9/1989	ET-6

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
186	ET-6-8	ET-6-8	3/9/1989	ET-6
187	ET-7-1	ET-7-1	3/9/1989	ET-7
187	ET-7-2	ET-7-2	3/9/1989	ET-7
187	ET-7-3	ET-7-3	3/9/1989	ET-7
187	ET-7-4	ET-7-4	3/9/1989	ET-7
187	ET-7-5	ET-7-5	3/9/1989	ET-7
187	ET-7-6	ET-7-6	3/9/1989	ET-7
188	ET-7-7	ET-7-7	3/9/1989	ET-7
188	ET-7-8	ET-7-8	3/9/1989	ET-7
188	ET-8-1	ET-8-1	3/9/1989	ET-8
188	ET-8-2	ET-8-2	3/9/1989	ET-8
188	ET-8-3	ET-8-3	3/9/1989	ET-8
189	ET-8-4	ET-8-4	3/9/1989	ET-8
189	ET-8-5	ET-8-5	3/9/1989	ET-8
189	ET-8-6	ET-8-6	3/9/1989	ET-8
189	ET-8-7	ET-8-7	3/9/1989	ET-8
189	ET-8-8	ET-8-8	3/9/1989	ET-8
190	ET-9-1	ET-9-1	3/9/1989	ET-9
190	ET-9-2	ET-9-2	3/9/1989	ET-9
190	ET-9-3	ET-9-3	3/9/1989	ET-9
190	ET-9-4	ET-9-4	3/9/1989	ET-9
190	ET-9-5	ET-9-5	3/9/1989	ET-9
190	ET-9-6	ET-9-6	3/9/1989	ET-9
191	ET-9-7	ET-9-7	3/9/1989	ET-9
191	ET-9-8	ET-9-8	3/9/1989	ET-9
176	ET-10-1	ET-10-1	3/9/1989	ET-10
177	ET-10-2	ET-10-2	3/9/1989	ET-10
177	ET-10-3	ET-10-3	3/9/1989	ET-10
177	ET-10-4	ET-10-4	3/9/1989	ET-10
177	ET-10-5	ET-10-5	3/9/1989	ET-10
177	ET-11-1	ET-11-1	3/10/1989	ET-11
178	ET-11-2	ET-11-2	3/10/1989	ET-11
178	ET-11-3	ET-11-3	3/10/1989	ET-11
178	ET-11-4	ET-11-4	3/10/1989	ET-11
178	ET-12-1	ET-12-1	3/10/1989	ET-12
178	ET-12-2	ET-12-2	3/10/1989	ET-12
179	ET-12-3	ET-12-3	3/10/1989	ET-12
179	ET-12-4	ET-12-4	3/10/1989	ET-12
475	EXT.FLUID #1	L992148010	11/17/1999	TCLP BLANK
40	HYD-7555	7708	12/4/1987	DH-28-4
18	HYD-7677	87-2476	11/1/1986	DH-13-4
18	HYD-7678	87-2477	11/1/1986	DH-13-4
18	HYD-7683	87-2480	11/2/1986	DH-13-5

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
18	HYD-7695	87-2487	11/2/1986	DH-13-6
107	HYD-7755	87-2523	11/4/1986	EH-100-6
108	HYD-7767	87-2536	10/22/1986	EH-101-3
109	HYD-7773	86-7971	10/23/1986	EH-101-6
109	HYD-7788	87-2543	11/6/1986	EH-102-1
105	HYD-7793	87-2528	11/4/1986	EH-100-10
338	HYD-7859	88-340	12/22/1987	WD-2-1
339	HYD-7860	88-360	12/22/1987	WD-2-2
339	HYD-7861	88-324	12/22/1987	WD-2-3
339	HYD-7862	88-365	12/22/1987	WD-2-4
340	HYD-7863	88-327	12/22/1987	WD-2-5
444	HYD-7925	88-381	12/21/1987	DH-11-4T
17	HYD-7933.A14	HYD-7933.A14	11/1/1986	DH-13-1
17	HYD-7934.A14	HYD-7934.A14	11/1/1986	DH-13-2
17	HYD-7935.A14	HYD-7935.A14	11/1/1986	DH-13-3
447	HYD-7953.A14	HYD-7953.A14	12/23/1987	DH-13-3T
20	HYD-8023.A14	HYD-8023.A14	4/24/1987	DH-20-9
20	HYD-8033.A14	HYD-8033.A14	4/23/1987	DH-21-3
21	HYD-8034.A14	HYD-8034.A14	4/23/1987	DH-21-9
22	HYD-8035	87-4473	4/2/1987	DH-22-2
21	HYD-8036	87-4472	4/27/1987	DH-22-1
23	HYD-8037	87-4474	4/27/1987	DH-22-3
23	HYD-8038	87-4475	4/27/1987	DH-22-4
23	HYD-8039	87-4476	4/27/1987	DH-22-5
24	HYD-8040	87-4477	4/27/1987	DH-22-6
24	HYD-8041	87-4478	4/27/1987	DH-22-7
24	HYD-8042	87-4479	4/27/1987	DH-22-9
22	HYD-8043	87-4480	4/27/1987	DH-22-10
22	HYD-8044	87-4481	4/27/1987	DH-22-11
22	HYD-8045.A14	HYD-8045.A14	4/27/1987	DH-22-11
24	HYD-8046.A14	HYD-8046.A14	4/27/1987	DH-22-6
25	HYD-8047	87-4482	4/28/1987	DH-23-1
25	HYD-8048	87-4483	4/28/1987	DH-23-2
26	HYD-8049	87-4456	4/28/1987	DH-23-3
26	HYD-8050	87-4457	4/28/1987	DH-23-4
26	HYD-8051	87-4459	4/28/1987	DH-23-6
27	HYD-8052	87-4458	4/28/1987	DH-23-7
26	HYD-8053.A14	HYD-8053.A14	4/28/1987	DH-23-3
27	HYD-8054.A14	HYD-8054.A14	4/28/1987	DH-23-6
28	HYD-8055	87-4449	4/30/1987	DH-24-1
29	HYD-8056	87-4450	4/30/1987	DH-24-2
29	HYD-8057	87-4451	4/30/1987	DH-24-3
29	HYD-8058	87-4452	4/30/1987	DH-24-4

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
30	HYD-8059	87-4453	4/30/1987	DH-24-5
30	HYD-8060	87-4454	4/30/1987	DH-24-6
30	HYD-8061	87-4455	4/30/1987	DH-24-8
31	HYD-8062	87-4469	4/30/1987	DH-24-9
28	HYD-8063	87-4470	4/30/1987	DH-24-10
28	HYD-8064	87-4471	4/30/1987	DH-24-11
28	HYD-8065.A14	HYD-8065.A14	4/30/1987	DH-24-11
30	HYD-8067.A14	HYD-8067.A14	4/30/1987	DH-24-5
32	HYD-8068	87-4442	4/26/1987	DH-26-1
32	HYD-8069	87-4445	4/28/1987	DH-26-2
33	HYD-8070	87-4447	4/28/1987	DH-26-3
33	HYD-8071	87-4444	4/28/1987	DH-26-4
33	HYD-8072	87-4443	4/28/1987	DH-26-5
34	HYD-8073	87-4446	4/28/1987	DH-26-6
34	HYD-8074	87-4448	4/28/1987	DH-26-7
33	HYD-8075.A14	HYD-8075.A14	4/28/1987	DH-26-3
34	HYD-8076.A14	HYD-8076.A14	4/28/1987	DH-26-7
34	HYD-8077	87-4441	4/29/1987	DH-26-8
35	HYD-8078	87-4460	5/1/1987	DH-27-1
35	HYD-8079	87-4461	5/1/1987	DH-27-2
36	HYD-8080	87-4462	5/1/1987	DH-27-3
36	HYD-8081	87-4463	5/1/1987	DH-27-4
36	HYD-8082	87-4464	5/1/1987	DH-27-5
37	HYD-8083	87-4465	5/1/1987	DH-27-6
37	HYD-8084	87-4466	5/1/1987	DH-27-7
37	HYD-8085	87-4467	5/1/1987	DH-27-8
38	HYD-8086	87-4468	5/1/1987	DH-27-9
36	HYD-8087.A14	HYD-8087.A14	5/1/1987	DH-27-3
37	HYD-8089.A14	HYD-8089.A14	5/1/1987	DH-27-7
38	HYD-8090	88-196	12/11/1987	DH-28-1
39	HYD-8091	88-197	12/11/1987	DH-28-2
39	HYD-8092	88-198	12/11/1987	DH-28-3
40	HYD-8094	88-200	12/14/1987	DH-28-9
38	HYD-8095	88-201	12/14/1987	DH-28-10
39	HYD-8096	88-202	12/14/1987	DH-28-11
40	HYD-8099	88-199	12/14/1987	DH-28-7
41	HYD-8100	88-177	12/10/1987	DH-29-1
41	HYD-8101	88-178	12/10/1987	DH-29-2
41	HYD-8102	88-179	12/10/1987	DH-29-3
42	HYD-8103	88-180	12/10/1987	DH-29-4
43	HYD-8106	88-183	12/11/1987	DH-29-7
42	HYD-8107	88-181	12/11/1987	DH-29-5
42	HYD-8108	88-182	12/11/1987	DH-29-6

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
64	HYD-8127	84-11471	11/27/1984	DH-4-1
64	HYD-8128.A14	HYD-8128.A14	11/27/1984	DH-4-1
66	HYD-8129	84-11472	11/27/1984	DH-4-2
67	HYD-8130.A14	HYD-8130.A14	11/27/1984	DH-4-2
82	HYD-8131	84-11474	11/27/1984	DH-5-1
82	HYD-8132.A14	HYD-8132.A14	11/27/1984	DH-5-1
83	HYD-8133	84-11475	11/27/1984	DH-5-2
84	HYD-8134.A14	HYD-8134.A14	11/27/1984	DH-5-2
101	HYD-8164	84-11478	11/28/1984	DH-8-1
101	HYD-8165.A14	HYD-8165.A14	11/28/1984	DH-8-1
102	HYD-8166	84-11479	11/28/1984	DH-8-2
102	HYD-8167.A14	HYD-8167.A14	11/28/1984	DH-8-2
102	HYD-8168	84-11480	11/28/1984	DH-8-3
102	HYD-8169.A14	HYD-8169.A14	11/28/1984	DH-8-3
103	HYD-8170	85-246	1/4/1985	DH-8-4
103	HYD-8171	85-247	1/4/1985	DH-8-5
103	HYD-8172	85-248	1/4/1985	DH-8-6
104	HYD-8173	84-11481	11/28/1984	DH-9-1
104	HYD-8174.A14	HYD-8174.A14	11/28/1984	DH-9-1
104	HYD-8175	84-11482	11/28/1984	DH-9-2
104	HYD-8176.A14	HYD-8176.A14	11/28/1984	DH-9-2
106	HYD-8179.A14	HYD-8179.A14	11/4/1986	EH-100-2
106	HYD-8180.A14	HYD-8180.A14	11/4/1986	EH-100-3
106	HYD-8181.A14	HYD-8181.A14	11/4/1986	EH-100-4
107	HYD-8183.A14	HYD-8183.A14	11/4/1986	EH-100-7
107	HYD-8184.A14	HYD-8184.A14	11/4/1986	EH-100-8
108	HYD-8185.A14	HYD-8185.A14	11/4/1986	EH-100-9
105	HYD-8186.A14	HYD-8186.A14	11/5/1986	EH-100-12
105	HYD-8187.A14	HYD-8187.A14	11/5/1986	EH-100-11
108	HYD-8189.A14	HYD-8189.A14	10/22/1986	EH-101-2
109	HYD-8191.A14	HYD-8191.A14	10/22/1986	EH-101-4
110	HYD-8195.A14	HYD-8195.A14	11/6/1986	EH-102-2
110	HYD-8196.A14	HYD-8196.A14	11/7/1986	EH-102-5
110	HYD-8197.A14	HYD-8197.A14	11/7/1986	EH-102-7
150	HYD-8198	87-4487	5/4/1987	EH-57-1
151	HYD-8199	87-4486	5/4/1987	EH-57-2
152	HYD-8200	87-4488	5/4/1987	EH-57-3
152	HYD-8201	87-4484	5/4/1987	EH-57-4
152	HYD-8202	87-4490	5/4/1987	EH-57-5
153	HYD-8203	87-4493	5/4/1987	EH-57-6
153	HYD-8204	87-4485	5/4/1987	EH-57-7
153	HYD-8205	87-4489	5/4/1987	EH-57-8
151	HYD-8206	87-4491	5/4/1987	EH-57-10

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
151	HYD-8207	87-4492	5/4/1987	EH-57-11
151	HYD-8208.A14	HYD-8208.A14	5/4/1987	EH-57-11
155	HYD-8209.A14	HYD-8209.A14	5/4/1987	EH-59-5
154	HYD-8210	87-4500	5/6/1987	EH-59-2
154	HYD-8211	87-4494	5/6/1987	EH-59-3
155	HYD-8212	87-4499	5/6/1987	EH-59-4
155	HYD-8213	87-4497	5/6/1987	EH-59-5
155	HYD-8214	87-4495	5/6/1987	EH-59-6
156	HYD-8215	87-4498	5/6/1987	EH-59-8
154	HYD-8216.A14	HYD-8216.A14	5/6/1987	EH-59-2
154	HYD-8217	87-4496	5/6/1987	EH-59-1
156	HYD-8218	88-208	12/1/1987	EH-60-1
156	HYD-8219	88-209	12/1/1987	EH-60-2
157	HYD-8220	88-203	11/25/1987	EH-61-1
157	HYD-8221	88-204	11/25/1987	EH-61-2
157	HYD-8222	88-205	11/25/1987	EH-61-3
158	HYD-8223	88-206	11/25/1987	EH-61-4
158	HYD-8224	88-207	11/25/1987	EH-61-5
158	HYD-8227	88-372	11/30/1987	EH-61-6
159	HYD-8228	88-373	11/30/1987	EH-61-8
282	HYD-8295.A14	HYD-8295.A14	11/13/1987	SC-1-2
282	HYD-8296	88-148	11/16/1987	SC-1-4
283	HYD-8297	88-149	11/18/1987	SC-2-2
283	HYD-8298	88-150	11/19/1987	SC-2-6
283	HYD-8299.A14	HYD-8299.A14	11/19/1987	SC-2-5
284	HYD-8300	88-151	12/8/1987	SC-3-1
284	HYD-8301	88-152	12/8/1987	SC-3-2
285	HYD-8302	88-153	12/8/1987	SC-3-3
285	HYD-8303	88-154	12/8/1987	SC-3-4
285	HYD-8304	88-155	12/8/1987	SC-3-5
286	HYD-8305	88-156	12/8/1987	SC-3-6
286	HYD-8306	88-157	12/8/1987	SC-3-7
286	HYD-8307	88-158	12/8/1987	SC-3-8
287	HYD-8308	88-159	12/8/1987	SC-3-9
284	HYD-8309	88-160	12/8/1987	SC-3-10
287	HYD-8313	88-161	12/8/1987	SC-4-1
287	HYD-8314	88-162	12/8/1987	SC-4-2
288	HYD-8315	88-163	12/8/1987	SC-4-3
288	HYD-8316	88-164	12/8/1987	SC-4-4
288	HYD-8317	88-165	12/8/1987	SC-4-5
289	HYD-8318	88-166	12/8/1987	SC-4-6
288	HYD-8320.A14	HYD-8320.A14	12/8/1987	SC-4-3
290	HYD-8321	88-169	12/9/1987	SC-4-9

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
289	HYD-8322	88-167	12/9/1987	SC-4-7
289	HYD-8323	88-168	12/9/1987	SC-4-8
290	HYD-8324	88-170	12/10/1987	SC-5-1
290	HYD-8325	88-171	12/10/1987	SC-5-2
291	HYD-8326	88-172	12/10/1987	SC-5-3
291	HYD-8327	88-173	12/10/1987	SC-5-4
291	HYD-8328	88-174	12/10/1987	SC-5-5
292	HYD-8329	88-175	12/10/1987	SC-5-6
292	HYD-8330	88-176	12/10/1987	SC-5-7
340	HYD-8343	88-321	12/22/1987	WD-3-1
340	HYD-8344	88-315	12/22/1987	WD-3-2
341	HYD-8345	88-316	12/22/1987	WD-3-3
341	HYD-8347	88-320	12/22/1987	WD-3-4
341	HYD-8349	88-338	12/22/1987	WD-4-1
342	HYD-8350	88-341	12/22/1987	WD-4-2
342	HYD-8351	88-337	12/22/1987	WD-4-3
342	HYD-8352	88-339	12/22/1987	WD-4-4
343	HYD-8353	88-336	12/22/1987	WD-4-5
343	HYD-8354	88-310	12/22/1987	WD-5-1
343	HYD-8355	88-314	12/22/1987	WD-5-2
344	HYD-8356	88-311	12/22/1987	WD-5-3
344	HYD-8357	88-308	12/22/1987	WD-5-4
19	HYD-8376.A14	HYD-8376.A14	4/22/1987	DH-19-5
20	HYD-8377.A14	HYD-8377.A14	4/22/1987	DH-19-8
15	HYD-8805	84-11483	11/28/1984	DH-10-1
442	HYD-8806	88-366	12/21/1987	DH-10-1T
442	HYD-8807	88-294	12/21/1987	DH-10-2T
442	HYD-8808	88-292	12/21/1987	DH-10-3T
443	HYD-8809	88-370	12/21/1987	DH-10-5T
443	HYD-8810	88-351	12/21/1987	DH-10-6T
443	HYD-8811	88-371	12/21/1987	DH-10-7T
47	HYD-8812	84-11469	11/26/1984	DH-3-1
47	HYD-8813.A16	HYD-8813.A16	11/26/1984	DH-3-1
49	HYD-8814	84-11470	11/26/1984	DH-3-2
52	HYD-8815	84-12074	12/10/1984	DH-3-4
52	HYD-8816.A16	HYD-8816.A16	12/10/1984	DH-3-4
54	HYD-8817	84-12075	12/10/1984	DH-3-5
54	HYD-8818.A16	HYD-8818.A16	12/10/1984	DH-3-5
454	HYD-8819	88-289	12/21/1987	DH-3-1T
454	HYD-8820	88-297	12/21/1987	DH-3-2T
454	HYD-8821	88-295	12/21/1987	DH-3-4T
455	HYD-8822	88-287	12/21/1987	DH-3-5T
455	HYD-8823	88-291	12/21/1987	DH-3-6T

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
455	HYD-8824	88-286	12/21/1987	DH-3-7T
87	HYD-8825	84-11476	11/27/1984	DH-6-1
87	HYD-8826	84-12078	12/11/1984	DH-6-2
456	HYD-8827	88-345	12/21/1987	DH-6-1T
456	HYD-8828	88-343	12/21/1987	DH-6-2T
456	HYD-8829	88-348	12/21/1987	DH-6-3T
457	HYD-8830	88-346	12/21/1987	DH-6-5T
457	HYD-8831	88-349	12/21/1987	DH-6-6T
457	HYD-8832	88-352	12/21/1987	DH-6-7T
100	HYD-8833	84-11477	11/28/1984	DH-7-1
100	HYD-8834.A16	HYD-8834.A16	11/28/1984	DH-7-1
101	HYD-8835	84-12076	12/12/1984	DH-7-2
101	HYD-8837.A16	HYD-8837.A16	12/12/1984	DH-7-2
458	HYD-8838	88-367	12/21/1987	DH-7-1T
458	HYD-8839	88-307	12/21/1987	DH-7-2T
458	HYD-8840	88-305	12/21/1987	DH-7-2T
458	HYD-8841	88-304	12/21/1987	DH-7-4T
459	HYD-8842	88-302	12/21/1987	DH-7-6T
459	HYD-8843	88-303	12/21/1987	DH-7-7T
15	HYD-8844	85-249	1/6/1985	DH-11-1
444	HYD-8846	88-391	12/21/1987	DH-11-1T
444	HYD-8847	88-379	12/21/1987	DH-11-1T
444	HYD-8848	88-382	12/21/1987	DH-11-3T
445	HYD-8849	88-384	12/21/1987	DH-11-5T
445	HYD-8850	88-385	12/21/1987	DH-11-6T
445	HYD-8851	88-380	12/21/1987	DH-11-7T
447	HYD-8855	88-329	12/22/1987	DH-13-5T
447	HYD-8856	88-328	12/22/1987	DH-13-6T
448	HYD-8857	88-333	12/22/1987	DH-13-7T
446	HYD-8858	88-326	12/22/1987	DH-13-1T
446	HYD-8859	88-322	12/22/1987	DH-13-2T
447	HYD-8860	88-325	12/22/1987	DH-13-3T
450	HYD-8863	88-361	12/22/1987	DH-17-3T
450	HYD-8864	88-363	12/22/1987	DH-17-5T
451	HYD-8865	88-359	12/22/1987	DH-17-6T
451	HYD-8866	88-355	12/22/1987	DH-17-7T
449	HYD-8867	88-358	12/22/1987	DH-17-1T
450	HYD-8868	88-364	12/22/1987	DH-17-2T
21	HYD-8871.A16	HYD-8871.A16	11/26/1984	DH-2-2
25	HYD-8872	84-11466	11/26/1984	DH-2-3
25	HYD-8873.A16	HYD-8873.A16	11/26/1984	DH-2-3
27	HYD-8875	84-11467	11/26/1984	DH-2-4
27	HYD-8876.A16	HYD-8876.A16	11/26/1984	DH-2-4

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
31	HYD-8877	84-11468	11/26/1984	DH-2-5
31	HYD-8878.A16	HYD-8878.A16	11/26/1984	DH-2-5
31	HYD-8879	84-12072	12/8/1984	DH-2-6
32	HYD-8880.A16	HYD-8880.A16	12/8/1984	DH-2-6
35	HYD-8881	84-12073	12/8/1984	DH-2-7
452	HYD-8882	88-375	12/21/1987	DH-2-1T
452	HYD-8883	88-374	12/21/1987	DH-2-2T
452	HYD-8884	88-376	12/21/1987	DH-2-3T
453	HYD-8885	88-377	12/21/1987	DH-2-4T
453	HYD-8886	88-388	12/21/1987	DH-2-5T
453	HYD-8887	88-386	12/21/1987	DH-2-7T
15	HYD-8904	84-11245	11/14/1984	DH-1-1
15	HYD-8905.A16	HYD-8905.A16	11/14/1984	DH-1-1
19	HYD-8907.A16	HYD-8907.A16	11/14/1984	DH-1-5
19	HYD-8909.A16	HYD-8909.A16	11/14/1984	DH-1-6
16	HYD-8911	84-11246	11/17/1984	DH-1-2
16	HYD-8912.A16	HYD-8912.A16	11/17/1984	DH-1-2
16	HYD-8913	84-12070	12/6/1984	DH-1-3
16	HYD-8914.A16	HYD-8914.A16	12/6/1984	DH-1-3
446	HYD-8916	88-282	12/21/1987	DH-1-1T
448	HYD-8917	88-280	12/21/1987	DH-1-3T
448	HYD-8918	88-344	12/21/1987	DH-1-4T
449	HYD-8919	88-301	12/21/1987	DH-1-5T
449	HYD-8920	88-300	12/21/1987	DH-1-6T
451	HYD-8921	88-281	12/21/1987	DH-1-7T
6	HYD-9074.A17	HYD-9074.A17	12/30/1986	FSLAG
7	HYD-9235.A17	HYD-9235.A17	12/30/1986	USLAG
80	IMMS-9910-100	99X-04224	10/5/1999	DH-51
80	IMMS-9910-101	99X-04225	10/5/1999	DH-51
80	IMMS-9910-102	99X-04226	10/5/1999	DH-51
80	IMMS-9910-103	99X-04227	10/5/1999	DH-51
81	IMMS-9910-104	99X-04228	10/5/1999	DH-51
81	IMMS-9910-105	99X-04229	10/5/1999	DH-51
81	IMMS-9910-106	99X-04230	10/5/1999	DH-51
81	IMMS-9910-107	99X-04231	10/6/1999	DH-51
81	IMMS-9910-108	99X-04232	10/6/1999	DH-51
78	IMMS-9910-109	99X-04233	10/7/1999	DH-50
78	IMMS-9910-110	99X-04234	10/7/1999	DH-50
78	IMMS-9910-111	99X-04235	10/7/1999	DH-50
78	IMMS-9910-112	99X-04237	10/7/1999	DH-50
79	IMMS-9910-113	99X-04238	10/7/1999	DH-50
79	IMMS-9910-114	99X-04239	10/8/1999	DH-50
79	IMMS-9910-115	99X-04240	10/8/1999	DH-50

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
79	IMMS-9910-116	99X-04241	10/8/1999	DH-50
79	IMMS-9910-117	99X-04242	10/8/1999	DH-50
79	IMMS-9910-118	99X-04243	10/8/1999	DH-50
80	IMMS-9910-119	99X-04244	10/8/1999	DH-50
76	IMMS-9910-120	99X-04245	10/9/1999	DH-49
76	IMMS-9910-121	99X-04246	10/9/1999	DH-49
76	IMMS-9910-122	99X-04247	10/9/1999	DH-49
76	IMMS-9910-123	99X-04248	10/9/1999	DH-49
77	IMMS-9910-124	99X-04249	10/9/1999	DH-49
77	IMMS-9910-125	99X-04250	10/9/1999	DH-49
77	IMMS-9910-126	99X-04251	10/9/1999	DH-49
77	IMMS-9910-127	99X-04252	10/9/1999	DH-49
77	IMMS-9910-128	99X-04253	10/9/1999	DH-49
77	IMMS-9910-129	99X-04254	10/9/1999	DH-49
78	IMMS-9910-130	99X-04255	10/9/1999	DH-49
74	IMMS-9910-131	99X-04256	10/10/1999	DH-48
74	IMMS-9910-132	99X-04257	10/10/1999	DH-48
74	IMMS-9910-133	99X-04258	10/10/1999	DH-48
74	IMMS-9910-134	99X-04259	10/10/1999	DH-48
75	IMMS-9910-135	99X-04260	10/10/1999	DH-48
75	IMMS-9910-136	99X-04261	10/10/1999	DH-48
75	IMMS-9910-137	99X-04262	10/10/1999	DH-48
75	IMMS-9910-139	99X-04264	10/10/1999	DH-48
75	IMMS-9910-140	99X-04265	10/10/1999	DH-48
75	IMMS-9910-141	99X-04266	10/10/1999	DH-48
76	IMMS-9910-142	99X-04267	10/11/1999	DH-48
55	IMMS-9910-143	99X-04268	10/11/1999	DH-36
55	IMMS-9910-144	99X-04269	10/11/1999	DH-36
55	IMMS-9910-145	99X-04270	10/12/1999	DH-36
55	IMMS-9910-146	99X-04271	10/12/1999	DH-36
55	IMMS-9910-147	99X-04272	10/12/1999	DH-36
55	IMMS-9910-148	99X-04273	10/12/1999	DH-36
56	IMMS-9910-149	99X-04274	10/12/1999	DH-36
56	IMMS-9910-150	99X-04275	10/12/1999	DH-36
56	IMMS-9910-151	99X-04276	10/12/1999	DH-36
84	IMMS-9910-152	99X-04445	10/18/1999	DH-53
84	IMMS-9910-152D	99X-04446	10/18/1999	DH-53
84	IMMS-9910-154	99X-04447	10/18/1999	DH-53
84	IMMS-9910-155	99X-04448	10/18/1999	DH-53
85	IMMS-9910-156	99X-04449	10/19/1999	DH-53
85	IMMS-9910-157	99X-04450	10/19/1999	DH-53
85	IMMS-9910-158	99X-04451	10/19/1999	DH-53
85	IMMS-9910-159	99X-04452	10/19/1999	DH-53

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
82	IMMS-9910-160	99X-04453	10/20/1999	DH-52
82	IMMS-9910-161	99X-04454	10/20/1999	DH-52
82	IMMS-9910-162	99X-04455	10/20/1999	DH-52
83	IMMS-9910-163	99X-04456	10/20/1999	DH-52
83	IMMS-9910-164	99X-04458	10/20/1999	DH-52
83	IMMS-9910-165	99X-04459	10/20/1999	DH-52
83	IMMS-9910-166	99X-04460	10/20/1999	DH-52
47	IMMS-9910-167	99X-04461	10/22/1999	DH-32
47	IMMS-9910-168	99X-04462	10/22/1999	DH-32
47	IMMS-9910-169	99X-04463	10/22/1999	DH-32
48	IMMS-9910-170	99X-04464	10/22/1999	DH-32
48	IMMS-9910-171	99X-04465	10/22/1999	DH-32
48	IMMS-9910-172	99X-04467	10/22/1999	DH-32
48	IMMS-9910-173	99X-04468	10/22/1999	DH-32
48	IMMS-9910-174	99X-04469	10/22/1999	DH-32
48	IMMS-9910-175	99X-04470	10/22/1999	DH-32
57	IMMS-9910-176	99X-04471	10/23/1999	DH-38
58	IMMS-9910-177	99X-04472	10/23/1999	DH-38
58	IMMS-9910-178	99X-04474	10/23/1999	DH-38
58	IMMS-9910-179	99X-04475	10/23/1999	DH-38
58	IMMS-9910-180	99X-04476	10/24/1999	DH-38
58	IMMS-9910-181	99X-04477	10/24/1999	DH-38
58	IMMS-9910-182	99X-04479	10/24/1999	DH-38
59	IMMS-9910-183	99X-04480	10/24/1999	DH-38
59	IMMS-9910-184	99X-04481	10/24/1999	DH-38
59	IMMS-9910-185	99X-04482	10/24/1999	DH-38
53	IMMS-9910-186	99X-04488	10/25/1999	DH-35
53	IMMS-9910-187	99X-04489	10/25/1999	DH-35
53	IMMS-9910-188	99X-04490	10/25/1999	DH-35
53	IMMS-9910-189	99X-04491	10/25/1999	DH-35
53	IMMS-9910-190	99X-04492	10/25/1999	DH-35
53	IMMS-9910-191	99X-04493	10/25/1999	DH-35
54	IMMS-9910-192	99X-04494	10/25/1999	DH-35
54	IMMS-9910-193	99X-04495	10/25/1999	DH-35
54	IMMS-9910-194	99X-04496	10/26/1999	DH-35
44	IMMS-9910-195	99X-04497	10/26/1999	DH-31
44	IMMS-9910-196	99X-04498	10/26/1999	DH-31
44	IMMS-9910-197	99X-04500	10/26/1999	DH-31
45	IMMS-9910-199	99X-04730	11/1/1999	DH-31
45	IMMS-9910-200	99X-04731	11/1/1999	DH-31
45	IMMS-9910-201	99X-04732	11/1/1999	DH-31
45	IMMS-9910-202	99X-04733	11/1/1999	DH-31
45	IMMS-9910-203	99X-04734	11/3/1999	DH-31

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
51	IMMS-9910-204	99X-04735	11/4/1999	DH-34
51	IMMS-9910-205	99X-04736	11/4/1999	DH-34
51	IMMS-9910-206	99X-04737	11/4/1999	DH-34
51	IMMS-9910-207	99X-04738	11/4/1999	DH-34
51	IMMS-9910-208	99X-04739	11/4/1999	DH-34
51	IMMS-9910-209	99X-04740	11/4/1999	DH-34
52	IMMS-9910-210	99X-04741	11/4/1999	DH-34
52	IMMS-9910-211	99X-04742	11/4/1999	DH-34
52	IMMS-9910-212	99X-04743	11/4/1999	DH-34
49	IMMS-9910-213	99X-04744	11/5/1999	DH-33
49	IMMS-9910-214	99X-04745	11/5/1999	DH-33
49	IMMS-9910-215	99X-04747	11/5/1999	DH-33
49	IMMS-9910-216	99X-04748	11/5/1999	DH-33
50	IMMS-9910-217	99X-04749	11/6/1999	DH-33
50	IMMS-9910-218	99X-04750	11/6/1999	DH-33
50	IMMS-9910-219	99X-04751	11/6/1999	DH-33
50	IMMS-9910-220	99X-04752	11/6/1999	DH-33
50	IMMS-9910-221	99X-04753	11/6/1999	DH-33
65	IMMS-9910-222	99X-04754	11/7/1999	DH-42
65	IMMS-9910-223	99X-04755	11/7/1999	DH-42
65	IMMS-9910-224	99X-04756	11/7/1999	DH-42
65	IMMS-9910-225	99X-04757	11/7/1999	DH-42
65	IMMS-9910-226	99X-04758	11/7/1999	DH-42
65	IMMS-9910-227	99X-04759	11/7/1999	DH-42
66	IMMS-9910-228	99X-04966	11/8/1999	DH-42
66	IMMS-9910-229	99X-04967	11/8/1999	DH-42
66	IMMS-9910-230	99X-04968	11/8/1999	DH-42
66	IMMS-9910-231	99X-04969	11/8/1999	DH-42
63	IMMS-9910-232	99X-04970	11/9/1999	DH-41
63	IMMS-9910-233	99X-04971	11/9/1999	DH-41
63	IMMS-9910-234	99X-04972	11/9/1999	DH-41
63	IMMS-9910-235	99X-04973	11/9/1999	DH-41
63	IMMS-9910-236	99X-04974	11/9/1999	DH-41
63	IMMS-9910-237	99X-04976	11/9/1999	DH-41
64	IMMS-9910-238	99X-04977	11/9/1999	DH-41
64	IMMS-9910-239	99X-04978	11/9/1999	DH-41
70	IMMS-9910-240	99X-04979	11/10/1999	DH-45
71	IMMS-9910-241	99X-04980	11/10/1999	DH-45
71	IMMS-9910-242	99X-04981	11/10/1999	DH-45
71	IMMS-9910-243	99X-04982	11/12/1999	DH-45
71	IMMS-9910-244	99X-04983	11/12/1999	DH-45
71	IMMS-9910-245	99X-04984	11/12/1999	DH-45
73	IMMS-9910-246	99X-04985	11/15/1999	DH-47

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
73	IMMS-9910-247	99X-04986	11/15/1999	DH-47
73	IMMS-9910-248	99X-04987	11/15/1999	DH-47
73	IMMS-9910-249	99X-04988	11/15/1999	DH-47
74	IMMS-9910-250	99X-04989	11/15/1999	DH-47
61	IMMS-9910-251	99X-05111	11/17/1999	DH-40
61	IMMS-9910-252	99X-05112	11/17/1999	DH-40
61	IMMS-9910-253	99X-05113	11/17/1999	DH-40
62	IMMS-9910-254	99X-05114	11/18/1999	DH-40
62	IMMS-9910-255	99X-05116	11/18/1999	DH-40
62	IMMS-9910-256	99X-05117	11/18/1999	DH-40
62	IMMS-9910-257	99X-05118	11/18/1999	DH-40
62	IMMS-9910-258	99X-05119	11/18/1999	DH-40
69	IMMS-9910-259	99X-05120	11/18/1999	DH-44
69	IMMS-9910-260	99X-05121	11/18/1999	DH-44
69	IMMS-9910-261	99X-05084	11/18/1999	DH-44
69	IMMS-9910-262	99X-05085	11/18/1999	DH-44
69	IMMS-9910-263	99X-05086	11/19/1999	DH-44
69	IMMS-9910-264	99X-05087	11/19/1999	DH-44
70	IMMS-9910-266	99X-05089	11/19/1999	DH-44
70	IMMS-9910-267	99X-05090	11/19/1999	DH-44
70	IMMS-9910-268	99X-05091	11/19/1999	DH-44
70	IMMS-9910-269	99X-05093	11/19/1999	DH-44
43	IMMS-9910-270	99X-05094	11/20/1999	DH-30
43	IMMS-9910-271	99X-05095	11/20/1999	DH-30
43	IMMS-9910-272	99X-05097	11/20/1999	DH-30
43	IMMS-9910-273	99X-05098	11/20/1999	DH-30
44	IMMS-9910-274	99X-05099	11/21/1999	DH-30
44	IMMS-9910-275	99X-05100	11/21/1999	DH-30
56	IMMS-9910-276	99X-05101	11/21/1999	DH-37
56	IMMS-9910-277	99X-05102	11/21/1999	DH-37
57	IMMS-9910-278	99X-05104	11/21/1999	DH-37
57	IMMS-9910-279	99X-05105	11/21/1999	DH-37
57	IMMS-9910-280	99X-05106	11/21/1999	DH-37
57	IMMS-9910-281	99X-05162	11/21/1999	DH-37
72	IMMS-9910-282	99X-05163	11/23/1999	DH-46
72	IMMS-9910-283	99X-05165	11/23/1999	DH-46
72	IMMS-9910-284	99X-05166	11/23/1999	DH-46
72	IMMS-9910-285	99X-05167	11/23/1999	DH-46
72	IMMS-9910-286	99X-05168	11/23/1999	DH-46
72	IMMS-9910-287	99X-05169	11/23/1999	DH-46
73	IMMS-9910-288	99X-05170	11/23/1999	DH-46
85	IMMS-9910-289	99X-05171	12/1/1999	DH-54
86	IMMS-9910-290	99X-05172	12/1/1999	DH-54

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
86	IMMS-9910-291	99X-05173	12/1/1999	DH-54
86	IMMS-9910-292	99X-05174	12/2/1999	DH-54
86	IMMS-9910-293	99X-05175	12/2/1999	DH-54
86	IMMS-9910-294	99X-05176	12/2/1999	DH-54
86	IMMS-9910-295	99X-05177	12/2/1999	DH-54
87	IMMS-9910-296	99X-05178	12/2/1999	DH-54
87	IMMS-9910-297	99X-05180	12/2/1999	DH-54
67	IMMS-9910-300	99X-04990	11/15/1999	DH-43
67	IMMS-9910-301	99X-04991	11/15/1999	DH-43
67	IMMS-9910-302	99X-04992	11/15/1999	DH-43
67	IMMS-9910-303	99X-04993	11/15/1999	DH-43
68	IMMS-9910-304	99X-04994	11/15/1999	DH-43
68	IMMS-9910-305	99X-04995	11/15/1999	DH-43
68	IMMS-9910-306	99X-04996	11/15/1999	DH-43
68	IMMS-9910-307	99X-04997	11/15/1999	DH-43
68	IMMS-9910-308	99X-04998	11/16/1999	DH-43
68	IMMS-9910-309	99X-04999	11/16/1999	DH-43
59	IMMS-9910-310	99X-05000	11/16/1999	DH-39
59	IMMS-9910-311	99X-05001	11/16/1999	DH-39
60	IMMS-9910-312	99X-05002	11/16/1999	DH-39
60	IMMS-9910-313	99X-05003	11/16/1999	DH-39
60	IMMS-9910-314	99X-05004	11/16/1999	DH-39
60	IMMS-9910-315	99X-05005	11/16/1999	DH-39
60	IMMS-9910-316	99X-05006	11/16/1999	DH-39
60	IMMS-9910-317	99X-05107	11/17/1999	DH-39
61	IMMS-9910-318	99X-05108	11/17/1999	DH-39
61	IMMS-9910-319	99X-05110	11/17/1999	DH-39
465	IMSP-9911-111	99X-05060	11/17/1999	OS-5
465	IMSP-9911-111	L992148003	11/17/1999	OS-5
465	IMSP-9911-112	99X-05061	11/17/1999	OS-4
465	IMSP-9911-113	99X-05062	11/17/1999	OS-6
466	IMSP-9911-114	L992148006	11/17/1999	OS-7
466	IMSP-9911-115	L992148007	11/17/1999	OS-8
464	IMSP-9911-116	99X-05065	11/17/1999	OS-3
463	IMSP-9911-117	99X-05066	11/17/1999	OS-2
463	IMSP-9911-117	L992148009	11/17/1999	OS-2
459	IMSP-9911-118	99X-05067	11/17/1999	OS-1
466	IMSP-9911-119	L992155002	11/17/1999	OS-9
460	IMSP-9911-120	L992155003	11/17/1999	OS-12
461	IMSP-9911-121	L992155004	11/17/1999	OS-13
460	IMSP-9911-122	L992155005	11/17/1999	OS-11
460	IMSP-9911-123	99X-05072	11/17/1999	OS-10
461	IMSP-9911-124	99X-05073	11/17/1999	OS-15

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
461	IMSP-9911-125	99X-05074	11/17/1999	OS-14
462	IMSP-9911-126	L992155009	11/17/1999	OS-16
462	IMSP-9911-127	99X-05076	11/17/1999	OS-17
462	IMSP-9911-128	L992161001	11/17/1999	OS-18
463	IMSP-9911-129	99X-05078	11/18/1999	OS-19
463	IMSP-9911-130	99X-05079	11/18/1999	OS-20
464	IMSP-9911-131	L992161004	11/18/1999	OS-21
464	IMSP-9911-132	L992161006	11/18/1999	OS-22
473	IMSP-9911-133	99X-05124	11/18/1999	SRT-7
473	IMSP-9911-134	99X-05125	11/18/1999	SRT-7
473	IMSP-9911-135	99X-05126	11/18/1999	SRT-7
472	IMSP-9911-136	99X-05127	11/18/1999	SRT-6
472	IMSP-9911-137	99X-05128	11/18/1999	SRT-6
472	IMSP-9911-138	99X-05129	11/18/1999	SRT-6
471	IMSP-9911-139	99X-05130	11/18/1999	SRT-5
471	IMSP-9911-140	99X-05131	11/18/1999	SRT-5
472	IMSP-9911-141	99X-05132	11/18/1999	SRT-5
471	IMSP-9911-142	99X-05133	11/18/1999	SRT-4
471	IMSP-9911-143	99X-05134	11/18/1999	SRT-4
471	IMSP-9911-144	99X-05135	11/18/1999	SRT-4
470	IMSP-9911-145	99X-05136	11/18/1999	SRT-3
470	IMSP-9911-146	99X-05137	11/18/1999	SRT-3
470	IMSP-9911-147	99X-05138	11/18/1999	SRT-3
469	IMSP-9911-148	99X-05139	11/18/1999	SRT-2
469	IMSP-9911-149	99X-05140	11/18/1999	SRT-2
470	IMSP-9911-150	99X-05141	11/18/1999	SRT-2
467	IMSP-9911-151	99X-05143	11/18/1999	SRT-1
467	IMSP-9911-152	99X-05144	11/18/1999	SRT-1
467	IMSP-9911-153	99X-05145	11/18/1999	SRT-1
469	IMSP-9911-154	99X-05146	11/18/1999	SRT-12
469	IMSP-9911-155	99X-05147	11/18/1999	SRT-12
469	IMSP-9911-156	99X-05148	11/18/1999	SRT-12
468	IMSP-9911-157	99X-05149	11/18/1999	SRT-11
468	IMSP-9911-158	99X-05150	11/18/1999	SRT-11
468	IMSP-9911-159	99X-05151	11/18/1999	SRT-11
467	IMSP-9911-160	99X-05152	11/18/1999	SRT-10
467	IMSP-9911-161	99X-05153	11/18/1999	SRT-10
468	IMSP-9911-162	99X-05154	11/18/1999	SRT-10
474	IMSP-9911-163	99X-05155	11/18/1999	SRT-9
474	IMSP-9911-164	99X-05156	11/18/1999	SRT-9
474	IMSP-9911-165	99X-05158	11/18/1999	SRT-9
473	IMSP-9911-166	99X-05159	11/18/1999	SRT-8
473	IMSP-9911-167	99X-05160	11/18/1999	SRT-8

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
474	IMSP-9911-168	99X-05161	11/18/1999	SRT-8
315	IMSP-9911-180	99X-05224	11/22/1999	SRB-21
315	IMSP-9911-181	L000172001	11/22/1999	SRB-21
315	IMSP-9911-182	99X-05226	11/22/1999	SRB-21
308	IMSP-9911-183	99X-05227	11/22/1999	SRB-17
308	IMSP-9911-184	99X-05228	11/22/1999	SRB-17
308	IMSP-9911-185	99X-05229	11/22/1999	SRB-17
309	IMSP-9911-186	99X-05230	11/22/1999	SRB-17
309	IMSP-9911-187	99X-05231	11/22/1999	SRB-17
309	IMSP-9911-188	99X-05232	11/22/1999	SRB-17
309	IMSP-9911-189	99X-05233	11/22/1999	SRB-17
309	IMSP-9911-190	99X-05234	11/22/1999	SRB-17
309	IMSP-9911-191	99X-05235	11/22/1999	SRB-17
310	IMSP-9911-192	99X-05236	11/22/1999	SRB-18
310	IMSP-9911-193	99X-05237	11/22/1999	SRB-18
310	IMSP-9911-194	99X-05238	11/22/1999	SRB-18
310	IMSP-9911-195	99X-05239	11/22/1999	SRB-18
310	IMSP-9911-197	99X-05241	11/22/1999	SRB-18
310	IMSP-9911-198	99X-05242	11/22/1999	SRB-18
311	IMSP-9911-199	99X-05243	11/22/1999	SRB-18
311	IMSP-9911-200	99X-05244	11/22/1999	SRB-19
311	IMSP-9911-201	99X-05245	11/22/1999	SRB-19
311	IMSP-9911-202	99X-05246	11/22/1999	SRB-19
311	IMSP-9911-203	99X-05247	11/22/1999	SRB-19
312	IMSP-9911-204	99X-05248	11/22/1999	SRB-19
312	IMSP-9911-205	99X-05249	11/22/1999	SRB-19
312	IMSP-9911-206	99X-05250	11/22/1999	SRB-19
312	IMSP-9911-206	L000172016	11/22/1999	SRB-19
314	IMSP-9911-207	99X-05251	12/1/1999	SRB-20
314	IMSP-9911-208	99X-05252	12/1/1999	SRB-20
314	IMSP-9911-209	99X-05253	12/1/1999	SRB-20
306	IMSP-9911-210	99X-05254	12/1/1999	SRB-16
307	IMSP-9911-211	99X-05255	12/1/1999	SRB-16
307	IMSP-9911-212	99X-05256	12/1/1999	SRB-16
307	IMSP-9911-213	99X-05257	12/1/1999	SRB-16
307	IMSP-9911-214	99X-05259	12/1/1999	SRB-16
307	IMSP-9911-215	99X-05260	12/1/1999	SRB-16
307	IMSP-9911-216	99X-05261	12/1/1999	SRB-16
308	IMSP-9911-216	L000172002	12/1/1999	SRB-16
308	IMSP-9911-217	99X-05262	12/1/1999	SRB-16
305	IMSP-9911-218	99X-05263	12/1/1999	SRB-15
305	IMSP-9911-219	99X-05264	12/1/1999	SRB-15
305	IMSP-9911-220	99X-05265	12/1/1999	SRB-15

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
305	IMSP-9911-221	99X-05266	12/1/1999	SRB-15
305	IMSP-9911-222	99X-05267	12/1/1999	SRB-15
305	IMSP-9911-223	99X-05268	12/1/1999	SRB-15
306	IMSP-9911-224	99X-05269	12/1/1999	SRB-15
306	IMSP-9911-225	99X-05270	12/1/1999	SRB-15
306	IMSP-9911-226	99X-05271	12/1/1999	SRB-15
306	IMSP-9911-227	99X-05272	12/1/1999	SRB-15
301	IMSP-9911-228	99X-05273	12/1/1999	SRB-13
301	IMSP-9911-229	99X-05274	12/1/1999	SRB-13
301	IMSP-9911-230	99X-05275	12/1/1999	SRB-13
301	IMSP-9911-231	99X-05276	12/1/1999	SRB-13
301	IMSP-9911-232	99X-05277	12/1/1999	SRB-13
301	IMSP-9911-233	99X-05279	12/1/1999	SRB-13
302	IMSP-9911-234	99X-05280	12/1/1999	SRB-13
302	IMSP-9911-235	99X-05281	12/1/1999	SRB-13
302	IMSP-9911-236	99X-05282	12/1/1999	SRB-13
299	IMSP-9911-237	L000172017	12/2/1999	SRB-12
299	IMSP-9911-238	L000172003	12/2/1999	SRB-12
299	IMSP-9911-238	99X-05284	12/2/1999	SRB-12
299	IMSP-9911-239	99X-05285	12/2/1999	SRB-12
299	IMSP-9911-240	99X-05286	12/2/1999	SRB-12
299	IMSP-9911-241	99X-05287	12/2/1999	SRB-12
300	IMSP-9911-242	99X-05288	12/2/1999	SRB-12
300	IMSP-9911-243	99X-05289	12/2/1999	SRB-12
300	IMSP-9911-244	99X-05290	12/2/1999	SRB-12
300	IMSP-9911-245	99X-05291	12/2/1999	SRB-12
300	IMSP-9911-246	99X-05292	12/2/1999	SRB-12
300	IMSP-9911-247	99X-05293	12/2/1999	SRB-12
296	IMSP-9911-248	L000172010	12/2/1999	SRB-11
296	IMSP-9911-248	99X-05294	12/2/1999	SRB-11
297	IMSP-9911-249	99X-05295	12/2/1999	SRB-11
297	IMSP-9911-250	L000172018	12/2/1999	SRB-11
297	IMSP-9911-251	99X-05297	12/2/1999	SRB-11
297	IMSP-9911-252	99X-05299	12/2/1999	SRB-11
297	IMSP-9911-253	99X-05300	12/2/1999	SRB-11
297	IMSP-9911-254	99X-05301	12/2/1999	SRB-11
298	IMSP-9911-255	99X-05302	12/2/1999	SRB-11
298	IMSP-9911-256	99X-05303	12/2/1999	SRB-11
298	IMSP-9911-257	99X-05304	12/2/1999	SRB-11
298	IMSP-9911-258	99X-05305	12/2/1999	SRB-11
298	IMSP-9911-259	99X-05306	12/2/1999	SRB-11
298	IMSP-9911-260	99X-05307	12/2/1999	SRB-11
328	IMSP-9911-261	99X-05308	12/2/1999	SRB-9

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
328	IMSP-9911-262	99X-05309	12/2/1999	SRB-9
328	IMSP-9911-263	99X-05310	12/2/1999	SRB-9
328	IMSP-9911-264	99X-05311	12/2/1999	SRB-9
328	IMSP-9911-265	99X-05312	12/2/1999	SRB-9
328	IMSP-9911-266	99X-05313	12/2/1999	SRB-9
329	IMSP-9911-267	99X-05315	12/2/1999	SRB-9
329	IMSP-9911-268	99X-05316	12/2/1999	SRB-9
329	IMSP-9911-269	99X-05317	12/2/1999	SRB-9
329	IMSP-9911-270	99X-05318	12/2/1999	SRB-9
326	IMSP-9911-271	99X-05319	12/2/1999	SRB-8
326	IMSP-9911-272	99X-05320	12/2/1999	SRB-8
326	IMSP-9911-273	99X-05321	12/2/1999	SRB-8
326	IMSP-9911-273	L000172011	12/2/1999	SRB-8
326	IMSP-9911-274	99X-05322	12/2/1999	SRB-8
326	IMSP-9911-275	99X-05323	12/2/1999	SRB-8
327	IMSP-9911-276	99X-05324	12/2/1999	SRB-8
327	IMSP-9911-277	99X-05325	12/2/1999	SRB-8
327	IMSP-9911-278	99X-05326	12/2/1999	SRB-8
327	IMSP-9911-279	99X-05327	12/2/1999	SRB-8
327	IMSP-9911-280	99X-05328	12/2/1999	SRB-8
327	IMSP-9911-281	99X-05329	12/2/1999	SRB-8
324	IMSP-9911-282	99X-05330	12/2/1999	SRB-7
324	IMSP-9911-283	99X-05331	12/2/1999	SRB-7
324	IMSP-9911-284	99X-05332	12/2/1999	SRB-7
324	IMSP-9911-285	99X-05333	12/2/1999	SRB-7
324	IMSP-9911-286	99X-05335	12/2/1999	SRB-7
324	IMSP-9911-287	99X-05336	12/2/1999	SRB-7
325	IMSP-9911-288	99X-05337	12/2/1999	SRB-7
325	IMSP-9911-289	99X-05338	12/2/1999	SRB-7
325	IMSP-9911-290	99X-05339	12/2/1999	SRB-7
325	IMSP-9911-291	99X-05340	12/2/1999	SRB-7
325	IMSP-9911-292	99X-05341	12/2/1999	SRB-7
319	IMSP-9911-293	99X-05357	12/3/1999	SRB-5
319	IMSP-9911-293	L000172019	12/3/1999	SRB-5
319	IMSP-9911-294	99X-05358	12/3/1999	SRB-5
320	IMSP-9911-295	99X-05359	12/3/1999	SRB-5
320	IMSP-9911-295	L000172005	12/3/1999	SRB-5
320	IMSP-9911-296	99X-05361	12/3/1999	SRB-5
320	IMSP-9911-297	99X-05362	12/3/1999	SRB-5
320	IMSP-9911-298	99X-05363	12/3/1999	SRB-5
320	IMSP-9911-299	99X-05364	12/3/1999	SRB-5
321	IMSP-9911-300	99X-05365	12/3/1999	SRB-5
321	IMSP-9911-301	99X-05366	12/3/1999	SRB-5

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
321	IMSP-9911-302	99X-05367	12/3/1999	SRB-5
315	IMSP-9911-303	99X-05368	12/3/1999	SRB-3
315	IMSP-9911-304	99X-05369	12/3/1999	SRB-3
316	IMSP-9911-305	L000172020	12/3/1999	SRB-3
316	IMSP-9911-306	99X-05342	12/3/1999	SRB-3
316	IMSP-9911-307	99X-05343	12/3/1999	SRB-3
316	IMSP-9911-308	99X-05344	12/3/1999	SRB-3
316	IMSP-9911-309	99X-05345	12/3/1999	SRB-3
316	IMSP-9911-310	99X-05346	12/3/1999	SRB-3
317	IMSP-9911-311	99X-05347	12/3/1999	SRB-3
317	IMSP-9911-312	99X-05348	12/3/1999	SRB-3
292	IMSP-9911-313	L000172006	12/3/1999	SRB-1
292	IMSP-9911-313	99X-05349	12/3/1999	SRB-1
293	IMSP-9911-314	99X-05350	12/3/1999	SRB-1
293	IMSP-9911-315	99X-05351	12/3/1999	SRB-1
293	IMSP-9911-316	99X-05352	12/3/1999	SRB-1
293	IMSP-9911-316	L000172013	12/3/1999	SRB-1
293	IMSP-9911-317	99X-05353	12/3/1999	SRB-1
293	IMSP-9911-318	99X-05354	12/3/1999	SRB-1
294	IMSP-9911-319	99X-05355	12/3/1999	SRB-1
294	IMSP-9911-320	99X-05356	12/3/1999	SRB-1
312	IMSP-9911-321	99X-05372	12/7/1999	SRB-2
313	IMSP-9911-322	99X-05373	12/7/1999	SRB-2
313	IMSP-9911-323	99X-05374	12/7/1999	SRB-2
313	IMSP-9911-324	99X-05375	12/7/1999	SRB-2
313	IMSP-9911-326	99X-05377	12/7/1999	SRB-2
313	IMSP-9911-327	99X-05378	12/7/1999	SRB-2
313	IMSP-9911-328	99X-05379	12/7/1999	SRB-2
314	IMSP-9911-329	99X-05380	12/7/1999	SRB-2
314	IMSP-9911-330	99X-05381	12/7/1999	SRB-2
317	IMSP-9911-331	99X-05382	12/7/1999	SRB-4
317	IMSP-9911-332	99X-05383	12/7/1999	SRB-4
317	IMSP-9911-334	99X-05385	12/7/1999	SRB-4
318	IMSP-9911-335	99X-05386	12/7/1999	SRB-4
318	IMSP-9911-336	99X-05387	12/7/1999	SRB-4
318	IMSP-9911-337	99X-05388	12/7/1999	SRB-4
318	IMSP-9911-338	99X-05389	12/7/1999	SRB-4
318	IMSP-9911-339	99X-05390	12/8/1999	SRB-4
318	IMSP-9911-340	99X-05391	12/8/1999	SRB-4
319	IMSP-9911-341	99X-05392	12/8/1999	SRB-4
319	IMSP-9911-342	99X-05393	12/8/1999	SRB-4
321	IMSP-9911-343	99X-05394	12/8/1999	SRB-6
321	IMSP-9911-344	99X-05395	12/8/1999	SRB-6

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
322	IMSP-9911-346	99X-05397	12/8/1999	SRB-6
322	IMSP-9911-347	99X-05398	12/8/1999	SRB-6
322	IMSP-9911-348	99X-05399	12/8/1999	SRB-6
322	IMSP-9911-349	99X-05400	12/8/1999	SRB-6
322	IMSP-9911-350	99X-05401	12/8/1999	SRB-6
322	IMSP-9911-351	99X-05402	12/8/1999	SRB-6
323	IMSP-9911-352	99X-05403	12/8/1999	SRB-6
323	IMSP-9911-353	99X-05404	12/8/1999	SRB-6
323	IMSP-9911-354	99X-05405	12/8/1999	SRB-6
323	IMSP-9911-355	L000172007	12/8/1999	SRB-6
323	IMSP-9911-355	99X-05406	12/8/1999	SRB-6
294	IMSP-9911-356	99X-05407	12/8/1999	SRB-10
294	IMSP-9911-357	99X-05408	12/8/1999	SRB-10
294	IMSP-9911-358	99X-05409	12/8/1999	SRB-10
295	IMSP-9911-359	99X-05410	12/9/1999	SRB-10
295	IMSP-9911-360	99X-05411	12/9/1999	SRB-10
295	IMSP-9911-361	99X-05412	12/9/1999	SRB-10
295	IMSP-9911-363	99X-05414	12/9/1999	SRB-10
295	IMSP-9911-364	99X-05415	12/9/1999	SRB-10
295	IMSP-9911-364	L000172015	12/9/1999	SRB-10
296	IMSP-9911-365	99X-05416	12/9/1999	SRB-10
296	IMSP-9911-366	99X-05417	12/9/1999	SRB-10
296	IMSP-9911-367	99X-05418	12/9/1999	SRB-10
302	IMSP-9911-368	99X-05419	12/8/1999	SRB-14
302	IMSP-9911-369	99X-05420	12/8/1999	SRB-14
303	IMSP-9911-370	99X-05421	12/9/1999	SRB-14
303	IMSP-9911-371	99X-05422	12/9/1999	SRB-14
303	IMSP-9911-372	99X-05423	12/9/1999	SRB-14
303	IMSP-9911-373	99X-05424	12/9/1999	SRB-14
303	IMSP-9911-374	99X-05425	12/9/1999	SRB-14
303	IMSP-9911-375	99X-05426	12/10/1999	SRB-14
304	IMSP-9911-376	99X-05427	12/10/1999	SRB-14
304	IMSP-9911-377	99X-05428	12/10/1999	SRB-14
304	IMSP-9911-378	99X-05429	12/10/1999	SRB-14
304	IMSP-9911-379	99X-05430	12/10/1999	SRB-14
304	IMSP-9911-380	99X-05431	12/10/1999	SRB-14
304	IMSP-9911-381	99X-05432	12/10/1999	SRB-14
475	LLST-9511-140	95-2493001	11/3/1995	BLANK
9	LLST-9511-141	95-2669001	11/15/1995	100/0~0/0
13	LLST-9511-142	95-2669002	11/27/1995	90/10~100/
14	LLST-9511-143	95-2669003	11/27/1995	90/10~75/2
13	LLST-9511-144	95-2669004	11/27/1995	90/10~50/5
13	LLST-9511-145	95-2669005	11/27/1995	90/10~25/7

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
12	LLST-9511-146	95-2669006	11/27/1995	90/10~0/10
11	LLST-9511-147	95-2669007	11/22/1995	70/30~100/
12	LLST-9511-148	95-2669008	11/22/1995	70/30~75/2
12	LLST-9511-149	95-2669009	11/22/1995	70/30~50/5
12	LLST-9511-150	95-2669010	11/27/1995	70/30~50/5
11	LLST-9511-151	95-2669011	11/27/1995	70/30~25/7
11	LLST-9511-152	95-2669012	11/27/1995	70/30~0/10
9	LLST-9511-153	95-2786001	11/3/1995	50/50~100/
10	LLST-9511-154	95-2786002	11/3/1995	50/50~75/2
10	LLST-9511-155	95-2786003	11/3/1995	50/50~50/5
10	LLST-9511-156	95-2786004	11/3/1995	50/50~25/7
9	LLST-9511-157	95-2786005	11/3/1995	50/50~0/10
345	LOS-SS01-1	01R-00585	4/5/2001	LOS-SS01
345	LOS-SS01-2	01R-00586	4/5/2001	LOS-SS01
345	LOS-SS01-3	01R-00587	4/5/2001	LOS-SS01
346	LOS-SS01-4	01R-00588	4/5/2001	LOS-SS01
346	LOS-SS02-1	01R-00589	4/5/2001	LOS-SS02
346	LOS-SS02-2	01R-00590	4/5/2001	LOS-SS02
346	LOS-SS02-3	01R-00591	4/5/2001	LOS-SS02
346	LOS-SS02-4	01R-00592	4/5/2001	LOS-SS02
347	LOS-SS03-1	01R-00229	3/13/2001	LOS-SS03
347	LOS-SS03-2	01R-00230	3/13/2001	LOS-SS03
347	LOS-SS03-3	01R-00231	3/13/2001	LOS-SS03
347	LOS-SS03-4	01R-00232	3/13/2001	LOS-SS03
348	LOS-SS05-1	01R-00593	4/5/2001	LOS-SS05
348	LOS-SS05-2	01R-00594	4/5/2001	LOS-SS05
348	LOS-SS05-3	01R-00595	4/5/2001	LOS-SS05
348	LOS-SS05-4	01R-00596	4/5/2001	LOS-SS05
349	LOS-SS06-1	01R-00617	4/6/2001	LOS-SS06
349	LOS-SS06-2	01R-00619	4/6/2001	LOS-SS06
349	LOS-SS06-3	01R-00620	4/6/2001	LOS-SS06
349	LOS-SS06-4	01R-00621	4/6/2001	LOS-SS06
349	LOS-SS06A-3	01R-03757	7/20/2001	LOS-SS06A
350	LOS-SS06A-4	01R-03758	7/20/2001	LOS-SS06A
350	LOS-SS07-1	01R-00597	4/5/2001	LOS-SS07
350	LOS-SS07-2	01R-00599	4/5/2001	LOS-SS07
350	LOS-SS07-3	01R-00600	4/5/2001	LOS-SS07
351	LOS-SS07-4	01R-00601	4/5/2001	LOS-SS07
351	LOS-SS08-1	01R-00233	3/13/2001	LOS-SS08
351	LOS-SS08-2	01R-00234	3/13/2001	LOS-SS08
351	LOS-SS08-3	01R-00235	3/13/2001	LOS-SS08
352	LOS-SS08-4	01R-00236	3/13/2001	LOS-SS08
352	LOS-SS09-1	01R-00264	3/15/2001	LOS-SS09

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
352	LOS-SS09-2	01R-00265	3/15/2001	LOS-SS09
352	LOS-SS09-3	01R-00266	3/15/2001	LOS-SS09
352	LOS-SS09-4	01R-00267	3/15/2001	LOS-SS09
353	LOS-SS10-1	01R-00641	4/6/2001	LOS-SS10
353	LOS-SS10-2	01R-00642	4/6/2001	LOS-SS10
353	LOS-SS10-3	01R-00643	4/6/2001	LOS-SS10
353	LOS-SS10-4	01R-00644	4/6/2001	LOS-SS10
353	LOS-SS10-5	01R-00645	4/6/2001	LOS-SS10
354	LOS-SS11-1	01R-00259	3/15/2001	LOS-SS11
354	LOS-SS11-2	01R-00260	3/15/2001	LOS-SS11
354	LOS-SS11-3	01R-00261	3/15/2001	LOS-SS11
354	LOS-SS11-4	01R-00262	3/15/2001	LOS-SS11
354	LOS-SS11-5	01R-00263	3/15/2001	LOS-SS11
355	LOS-SS12-1	01R-00637	4/6/2001	LOS-SS12
355	LOS-SS12-2	01R-00638	4/6/2001	LOS-SS12
355	LOS-SS12-3	01R-00639	4/6/2001	LOS-SS12
355	LOS-SS12-4	01R-00640	4/6/2001	LOS-SS12
355	LOS-SS13-1	01R-00237	3/13/2001	LOS-SS13
356	LOS-SS13-2	01R-00238	3/13/2001	LOS-SS13
356	LOS-SS13-3	01R-00239	3/13/2001	LOS-SS13
356	LOS-SS13-4	01R-00240	3/13/2001	LOS-SS13
356	LOS-SS13-4D	01R-00241	3/13/2001	LOS-SS13
356	LOS-SS14-1	01R-00255	3/15/2001	LOS-SS14
357	LOS-SS14-2	01R-00256	3/15/2001	LOS-SS14
357	LOS-SS14-3	01R-00257	3/15/2001	LOS-SS14
357	LOS-SS14-4	01R-00258	3/15/2001	LOS-SS14
357	LOS-SS15-1	01R-00243	3/13/2001	LOS-SS15
357	LOS-SS15-2	01R-00244	3/13/2001	LOS-SS15
358	LOS-SS15-3	01R-00245	3/13/2001	LOS-SS15
358	LOS-SS15-4	01R-00246	3/13/2001	LOS-SS15
358	LOS-SS16-1	01R-00247	3/15/2001	LOS-SS16
358	LOS-SS16-2	01R-00248	3/15/2001	LOS-SS16
358	LOS-SS16-3	01R-00249	3/15/2001	LOS-SS16
359	LOS-SS16-4	01R-00250	3/15/2001	LOS-SS16
359	LOS-SS16A-1	01R-01367	5/14/2001	LOS-SS16A
359	LOS-SS16A-2	01R-01368	5/14/2001	LOS-SS16A
359	LOS-SS16A-3	01R-01369	5/14/2001	LOS-SS16A
360	LOS-SS16A-4	01R-01370	5/14/2001	LOS-SS16A
360	LOS-SS16A-5	01R-01371	5/14/2001	LOS-SS16A
359	LOS-SS16A-6	01R-01372	5/14/2001	LOS-SS16A
360	LOS-SS16A-7	01R-01373	5/14/2001	LOS-SS16A
360	LOS-SS16B-1	01R-03750	7/19/2001	LOS-SS16B
360	LOS-SS16B-2	01R-03752	7/19/2001	LOS-SS16B

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
361	LOS-SS16B-3	01R-03753	7/19/2001	LOS-SS16B
361	LOS-SS16B-4	01R-03754	7/19/2001	LOS-SS16B
191	MO1-A1	H07090356-001	9/26/2007	MO1
191	MO1-B1	H07090356-002	9/26/2007	MO1
191	MO1-C1	H07090356-003	9/26/2007	MO1
192	MO1-D1	H07090356-004	9/26/2007	MO1
192	MO1-E1	H07090356-005	9/26/2007	MO1
192	MO1-F1	H07090356-006	9/26/2007	MO1
192	MO1-G1	H07090356-007	9/26/2007	MO1
192	MO1-H1	H07090356-008	9/26/2007	MO1
192	MO1-I1	H07090356-009	9/26/2007	MO1
193	MO1-I3	H07090356--S-010	9/26/2007	MO1
276	MOF1-A	H08100378-001	10/23/2008	MOF1
277	MOF1-B	H08100378-002	10/23/2008	MOF1
277	MOF1-C	H08100378-003	10/23/2008	MOF1
277	MOF1-D	H08100378-004	10/23/2008	MOF1
277	MOF1-E	H08100378-005	10/23/2008	MOF1
277	MOF1-F	H08100378-006	10/23/2008	MOF1
277	MOF1-G	H08100378-007	10/23/2008	MOF1
278	MOF1-H	H08100378-008	10/23/2008	MOF1
278	MOF1-I	H08100378--S-009	10/23/2008	MOF1
278	MOF1-I	H08100378-009	10/23/2008	MOF1
278	MOF2-A	H08100378-010	10/23/2008	MOF2
278	MOF2-B	H08100378-011	10/23/2008	MOF2
279	MOF2-C	H08100378-012	10/23/2008	MOF2
279	MOF2-D	H08100378-013	10/23/2008	MOF2
279	MOF2-E	H08100378-014	10/23/2008	MOF2
279	MOF2-F	H08100378-015	10/23/2008	MOF2
279	MOF2-G	H08100378-016	10/23/2008	MOF2
279	MOF2-H	H08100378-017	10/23/2008	MOF2
280	MOF2-I	H08100378-018	10/23/2008	MOF2
280	MOF2-I	H08100378--S-018	10/23/2008	MOF2
280	MOF3-A	H08100378-019	10/23/2008	MOF3
280	MOF3-A2	H08100378-020	10/23/2008	MOF3
280	MOF3-B	H08100378-021	10/23/2008	MOF3
281	MOF3-C	H08100378-022	10/23/2008	MOF3
281	MOF3-D	H08100378-023	10/23/2008	MOF3
281	MOF3-E	H08100378-024	10/23/2008	MOF3
281	MOF3-F	H08100378-025	10/23/2008	MOF3
281	MOF3-G	H08100378-026	10/23/2008	MOF3
281	MOF3-H	H08100378-027	10/23/2008	MOF3
282	MOF3-I	H08100378-028	10/23/2008	MOF3
282	MOF3-I	H08100378--S-028	10/23/2008	MOF3

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
439	P1-1	96-1695001	8/16/1996	APSD-P1
440	P2-1	96-1724002	8/16/1996	APSD-P2
440	P3-1	96-1724003	8/16/1996	APSD-P3
440	P4-1	96-1629004	8/16/1996	APSD-P4
441	P6-1	96-1629005	8/16/1996	APSD-P6
441	P8-C	96-1917001	9/20/1996	APSD-P8
441	P9-C	96-1916003	9/20/1996	APSD-P9
193	RC-SA01A-1	01R-01094	4/23/2001	RCSA-SA01A
193	RC-SA01A-2	01R-01096	4/23/2001	RCSA-SA01A
193	RC-SA01A-3	01R-01097	4/23/2001	RCSA-SA01A
193	RC-SA01A-4	01R-01098	4/23/2001	RCSA-SA01A
194	RC-SA01A-5	01R-01099	4/23/2001	RCSA-SA01A
194	RC-SA01A-6	01R-01100	4/23/2001	RCSA-SA01A
194	RC-SA01B-1	01R-01088	4/23/2001	RCSA-SA01B
194	RC-SA01B-2	01R-01089	4/23/2001	RCSA-SA01B
194	RC-SA01B-3	01R-01090	4/23/2001	RCSA-SA01B
195	RC-SA01B-4	01R-01091	4/23/2001	RCSA-SA01B
195	RC-SA01B-5	01R-01092	4/23/2001	RCSA-SA01B
195	RC-SA01B-6	01R-01093	4/23/2001	RCSA-SA01B
195	RC-SA01C-1	01R-01035	4/20/2001	RCSA-SA01C
195	RC-SA01C-2	01R-01036	4/20/2001	RCSA-SA01C
196	RC-SA01C-3	01R-01037	4/20/2001	RCSA-SA01C
196	RC-SA01C-4	01R-01038	4/20/2001	RCSA-SA01C
196	RC-SA01C-5	01R-01040	4/20/2001	RCSA-SA01C
196	RC-SA01D-1	01R-01041	4/20/2001	RCSA-SA01D
196	RC-SA01D-2	01R-01042	4/20/2001	RCSA-SA01D
197	RC-SA01D-3	01R-01043	4/20/2001	RCSA-SA01D
197	RC-SA01D-4	01R-01044	4/20/2001	RCSA-SA01D
197	RC-SA01E-1	01R-01030	4/20/2001	RCSA-SA01E
197	RC-SA01E-2	01R-01031	4/20/2001	RCSA-SA01E
197	RC-SA01E-3	01R-01032	4/20/2001	RCSA-SA01E
198	RC-SA01E-4	01R-01033	4/20/2001	RCSA-SA01E
198	RC-SA01E-5	01R-01034	4/20/2001	RCSA-SA01E
198	RC-SA02A-1	01R-01101	4/24/2001	RCSA-SA02A
198	RC-SA02A-2	01R-01102	4/24/2001	RCSA-SA02A
198	RC-SA02A-3	01R-01103	4/24/2001	RCSA-SA02A
199	RC-SA02A-4	01R-01104	4/24/2001	RCSA-SA02A
199	RC-SA02A-5	01R-01105	4/24/2001	RCSA-SA02A
199	RC-SA02B-1	01R-01106	4/24/2001	RCSA-SA02B
199	RC-SA02B-2	01R-01108	4/24/2001	RCSA-SA02B
199	RC-SA02B-3	01R-01109	4/24/2001	RCSA-SA02B
200	RC-SA02B-4	01R-01110	4/24/2001	RCSA-SA02B
200	RC-SA02B-5	01R-01111	4/24/2001	RCSA-SA02B

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
200	RC-SA02B-6	01R-01112	4/24/2001	RCSA-SA02B
200	RC-SA02C-1	01R-01113	4/24/2001	RCSA-SA02C
200	RC-SA02C-2	01R-01114	4/24/2001	RCSA-SA02C
201	RC-SA02C-3	01R-01115	4/24/2001	RCSA-SA02C
201	RC-SA02C-4	01R-01116	4/24/2001	RCSA-SA02C
201	RC-SA02C-5	01R-01117	4/24/2001	RCSA-SA02C
201	RC-SA02D-1	01R-01118	4/24/2001	RCSA-SA02D
201	RC-SA02D-2	01R-01119	4/24/2001	RCSA-SA02D
202	RC-SA02D-3	01R-01120	4/24/2001	RCSA-SA02D
202	RC-SA02D-4	01R-01121	4/24/2001	RCSA-SA02D
202	RC-SA02D-5	01R-01122	4/24/2001	RCSA-SA02D
202	RC-SA02E-1	01R-01123	4/24/2001	RCSA-SA02E
202	RC-SA02E-2	01R-01124	4/24/2001	RCSA-SA02E
203	RC-SA02E-3	01R-01125	4/24/2001	RCSA-SA02E
203	RC-SA02E-4	01R-01126	4/24/2001	RCSA-SA02E
203	RC-SA02E-5	01R-01128	4/24/2001	RCSA-SA02E
203	RC-SA02E-6	01R-01129	4/24/2001	RCSA-SA02E
203	RC-SA02F-1	01R-01130	4/24/2001	RCSA-SA02F
204	RC-SA02F-2	01R-01131	4/24/2001	RCSA-SA02F
204	RC-SA02F-3	01R-01132	4/24/2001	RCSA-SA02F
204	RC-SA02F-4	01R-01133	4/24/2001	RCSA-SA02F
204	RC-SA02F-5	01R-01134	4/24/2001	RCSA-SA02F
204	RC-SA02F-6	01R-01135	4/24/2001	RCSA-SA02F
204	RC-SA02F-7	01R-01136	4/24/2001	RCSA-SA02F
205	RCSA-3-1	RCSA-3-1	4/26/2001	RCSA-SA03
205	RCSA-3-2	RCSA-3-2	4/26/2001	RCSA-SA03
205	RCSA-3-3	RCSA-3-3	4/26/2001	RCSA-SA03
205	RCSA-3-5	RCSA-3-5	4/26/2001	RCSA-SA03
205	RCSA-3-6	RCSA-3-6	4/26/2001	RCSA-SA03
206	RC-SA04-1	01R-01150	4/24/2001	RCSA-SA04
206	RC-SA04-2	01R-01151	4/24/2001	RCSA-SA04
206	RC-SA04-3	01R-01152	4/24/2001	RCSA-SA04
207	RC-SA04-4	01R-01153	4/24/2001	RCSA-SA04
206	RC-SA04-5	01R-01154	4/24/2001	RCSA-SA04
206	RC-SA04-6	01R-01155	4/24/2001	RCSA-SA04
206	RC-SA04-7	01R-01156	4/24/2001	RCSA-SA04
207	RC-SA05A-1	01R-01144	4/24/2001	RCSA-SA05A
207	RC-SA05A-2	01R-01145	4/24/2001	RCSA-SA05A
207	RC-SA05A-3	01R-01146	4/24/2001	RCSA-SA05A
208	RC-SA05A-4	01R-01147	4/24/2001	RCSA-SA05A
207	RC-SA05A-5	01R-01148	4/24/2001	RCSA-SA05A
208	RC-SA05A-6	01R-01149	4/24/2001	RCSA-SA05A
208	RC-SA05B-1	01R-01068	4/23/2001	RCSA-SA05B

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
208	RC-SA05B-2	01R-01070	4/23/2001	RCSA-SA05B
208	RC-SA05B-3	01R-01071	4/23/2001	RCSA-SA05B
209	RC-SA05B-4	01R-01072	4/23/2001	RCSA-SA05B
209	RC-SA05B-5	01R-01073	4/23/2001	RCSA-SA05B
209	RC-SA05B-6	01R-01074	4/23/2001	RCSA-SA05B
209	RC-SA05B-7	01R-01075	4/23/2001	RCSA-SA05B
209	RC-SA05C-1	01R-01076	4/23/2001	RCSA-SA05C
210	RC-SA05C-2	01R-01077	4/23/2001	RCSA-SA05C
210	RC-SA05C-3	01R-01078	4/23/2001	RCSA-SA05C
210	RC-SA05C-4	01R-01079	4/23/2001	RCSA-SA05C
210	RC-SA05C-5	01R-01080	4/23/2001	RCSA-SA05C
210	RC-SA05C-6	01R-01081	4/23/2001	RCSA-SA05C
210	RC-SA05C-7	01R-01082	4/23/2001	RCSA-SA05C
211	RC-SA05D-1	01R-01045	4/23/2001	RCSA-SA05D
211	RC-SA05D-2	01R-01046	4/23/2001	RCSA-SA05D
211	RC-SA05D-3	01R-01047	4/23/2001	RCSA-SA05D
212	RC-SA05D-4	01R-01048	4/23/2001	RCSA-SA05D
211	RC-SA05D-5	01R-01049	4/23/2001	RCSA-SA05D
211	RC-SA05D-6	01R-01050	4/23/2001	RCSA-SA05D
211	RC-SA05D-7	01R-01051	4/23/2001	RCSA-SA05D
212	RC-SA05E-1	01R-01052	4/23/2001	RCSA-SA05E
212	RC-SA05E-2	01R-01053	4/23/2001	RCSA-SA05E
212	RC-SA05E-3	01R-01054	4/23/2001	RCSA-SA05E
213	RC-SA05E-4	01R-01055	4/23/2001	RCSA-SA05E
212	RC-SA05E-5	01R-01056	4/23/2001	RCSA-SA05E
213	RC-SA05E-6	01R-01057	4/23/2001	RCSA-SA05E
213	RC-SA05F-1	01R-01083	4/23/2001	RCSA-SA05F
213	RC-SA05F-2	01R-01085	4/23/2001	RCSA-SA05F
213	RC-SA05F-3	01R-01086	4/23/2001	RCSA-SA05F
214	RC-SA05F-4	01R-01087	4/23/2001	RCSA-SA05F
214	RC-SA06-1	01R-01137	4/24/2001	RCSA-SA06
214	RC-SA06-2	01R-01138	4/24/2001	RCSA-SA06
214	RC-SA06-3	01R-01139	4/24/2001	RCSA-SA06
215	RC-SA06-4	01R-01140	4/24/2001	RCSA-SA06
214	RC-SA06-5	01R-01141	4/24/2001	RCSA-SA06
215	RC-SA06-6	01R-01142	4/24/2001	RCSA-SA06
215	RC-SA06-7	01R-01143	4/24/2001	RCSA-SA06
215	RC-SA07-1	01R-01161	4/25/2001	RCSA-SA07
215	RC-SA07-2	01R-01162	4/25/2001	RCSA-SA07
216	RC-SA07-3	01R-01163	4/25/2001	RCSA-SA07
216	RC-SA07-4	01R-01164	4/25/2001	RCSA-SA07
216	RC-SA07-5	01R-01166	4/25/2001	RCSA-SA07
216	RC-SA07-6	01R-01167	4/25/2001	RCSA-SA07

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
216	RC-SA07-7	01R-01168	4/25/2001	RCSA-SA07
216	RC-SA07-8	01R-01169	4/25/2001	RCSA-SA07
217	RC-SA08A-1	01R-01170	4/25/2001	RCSA-SA08A
217	RC-SA08A-2	01R-01171	4/25/2001	RCSA-SA08A
217	RC-SA08A-3	01R-01172	4/25/2001	RCSA-SA08A
217	RC-SA08A-4	01R-01173	4/25/2001	RCSA-SA08A
217	RC-SA08A-5	01R-01174	4/25/2001	RCSA-SA08A
217	RC-SA08A-6	01R-01175	4/25/2001	RCSA-SA08A
218	RC-SA08B-1	01R-01176	4/25/2001	RCSA-SA08B
218	RC-SA08B-2	01R-01177	4/25/2001	RCSA-SA08B
218	RC-SA08B-3	01R-01178	4/25/2001	RCSA-SA08B
219	RC-SA08B-4	01R-01179	4/25/2001	RCSA-SA08B
218	RC-SA08B-5	01R-01181	4/25/2001	RCSA-SA08B
218	RC-SA08B-6	01R-01182	4/25/2001	RCSA-SA08B
219	RC-SA08B-7	01R-01183	4/25/2001	RCSA-SA08B
219	RC-SA08B-8	01R-01184	4/25/2001	RCSA-SA08B
219	RC-SA08B-9	01R-01185	4/25/2001	RCSA-SA08B
218	RC-SA08B-10	01R-01186	4/25/2001	RCSA-SA08B
219	RC-SA08C-1	01R-01187	4/25/2001	RCSA-SA08C
220	RC-SA08C-2	01R-01188	4/25/2001	RCSA-SA08C
220	RC-SA08C-3	01R-01189	4/25/2001	RCSA-SA08C
220	RC-SA08C-4	01R-01190	4/25/2001	RCSA-SA08C
220	RC-SA08C-5	01R-01191	4/25/2001	RCSA-SA08C
220	RC-SA08C-6	01R-01192	4/25/2001	RCSA-SA08C
220	RC-SA08C-7	01R-01193	4/25/2001	RCSA-SA08C
221	RC-SA08D-1	01R-01194	4/25/2001	RCSA-SA08D
221	RC-SA08D-2	01R-01195	4/25/2001	RCSA-SA08D
221	RC-SA08D-3	01R-01196	4/25/2001	RCSA-SA08D
221	RC-SA08D-4	01R-01197	4/25/2001	RCSA-SA08D
221	RC-SA08E-1	01R-01198	4/25/2001	RCSA-SA08E
222	RC-SA08E-2	01R-01200	4/25/2001	RCSA-SA08E
222	RC-SA08E-3	01R-01201	4/25/2001	RCSA-SA08E
222	RC-SA08E-4	01R-01202	4/25/2001	RCSA-SA08E
222	RC-SA08E-5	01R-01203	4/25/2001	RCSA-SA08E
362	RC-SS1-1	01R-00813	4/16/2001	RCSS-SS01
362	RC-SS1-2	01R-00815	4/16/2001	RCSS-SS01
362	RC-SS1-3	01R-00816	4/16/2001	RCSS-SS01
362	RC-SS1-4	01R-00817	4/16/2001	RCSS-SS01
362	RC-SS1-5	01R-00818	4/16/2001	RCSS-SS01
400	RC-SS2A-1	01R-00823	4/16/2001	RCSS-SS2A
400	RC-SS2A-2	01R-00824	4/16/2001	RCSS-SS2A
400	RC-SS2A-3	01R-00825	4/16/2001	RCSS-SS2A
401	RC-SS2A-4	01R-00826	4/16/2001	RCSS-SS2A

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
401	RC-SS2B-1	01R-00827	4/16/2001	RCSS-SS2B
401	RC-SS2B-2	01R-00829	4/16/2001	RCSS-SS2B
401	RC-SS2B-3	01R-00830	4/16/2001	RCSS-SS2B
401	RC-SS2B-4	01R-00831	4/16/2001	RCSS-SS2B
402	RC-SS2C-1	01R-00832	4/16/2001	RCSS-SS2C
402	RC-SS2C-2	01R-00833	4/16/2001	RCSS-SS2C
402	RC-SS2C-3	01R-00834	4/16/2001	RCSS-SS2C
402	RC-SS2C-4	01R-00835	4/16/2001	RCSS-SS2C
402	RC-SS2D-1	01R-00836	4/16/2001	RCSS-SS2D
403	RC-SS2D-2	01R-00837	4/16/2001	RCSS-SS2D
403	RC-SS2D-3	01R-00838	4/16/2001	RCSS-SS2D
403	RC-SS2D-4	01R-00839	4/16/2001	RCSS-SS2D
363	RC-SS3-1	01R-00819	4/16/2001	RCSS-SS03
363	RC-SS3-2	01R-00820	4/16/2001	RCSS-SS03
363	RC-SS3-3	01R-00821	4/16/2001	RCSS-SS03
363	RC-SS3-4	01R-00822	4/16/2001	RCSS-SS03
363	RC-SS04-1	01R-00656	4/6/2001	RCSS-SS04
364	RC-SS04-2	01R-00657	4/6/2001	RCSS-SS04
364	RC-SS04-3	01R-00658	4/6/2001	RCSS-SS04
364	RC-SS04-4	01R-00659	4/6/2001	RCSS-SS04
364	RC-SS05A-1	01R-00602	4/6/2001	RCSS-SS05A
364	RC-SS05A-2	01R-00603	4/6/2001	RCSS-SS05A
365	RC-SS05A-3	01R-00604	4/6/2001	RCSS-SS05A
365	RC-SS05A-4	01R-00605	4/6/2001	RCSS-SS05A
365	RC-SS05B-1	01R-00607	4/6/2001	RCSS-SS05B
365	RC-SS05B-2	01R-00608	4/6/2001	RCSS-SS05B
365	RC-SS05B-3	01R-00609	4/6/2001	RCSS-SS05B
366	RC-SS05B-4	01R-00610	4/6/2001	RCSS-SS05B
366	RC-SS05C-1	01R-00611	4/6/2001	RCSS-SS05C
366	RC-SS05C-2	01R-00612	4/6/2001	RCSS-SS05C
366	RC-SS05C-3	01R-00613	4/6/2001	RCSS-SS05C
366	RC-SS05C-4	01R-00614	4/6/2001	RCSS-SS05C
367	RC-SS06-1	01R-00632	4/6/2001	RCSS-SS06
367	RC-SS06-2	01R-00633	4/6/2001	RCSS-SS06
367	RC-SS06-3	01R-00634	4/6/2001	RCSS-SS06
367	RC-SS06-4	01R-00635	4/6/2001	RCSS-SS06
367	RC-SS06-5	01R-00636	4/6/2001	RCSS-SS06
368	RC-SS06A-3	01R-03755	7/20/2001	RCSS-SS06A
368	RC-SS06A-4	01R-03756	7/20/2001	RCSS-SS06A
368	RC-SS07A-1	01R-00665	4/9/2001	RCSS-SS07A
368	RC-SS07A-2	01R-00666	4/9/2001	RCSS-SS07A
368	RC-SS07A-3	01R-00667	4/9/2001	RCSS-SS07A
369	RC-SS07A-4	01R-00668	4/9/2001	RCSS-SS07A

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
369	RC-SS07A-5	01R-00669	4/9/2001	RCSS-SS07A
369	RC-SS07B-1	01R-00670	4/9/2001	RCSS-SS07B
369	RC-SS07B-2	01R-00671	4/9/2001	RCSS-SS07B
369	RC-SS07B-3	01R-00672	4/9/2001	RCSS-SS07B
370	RC-SS07B-4	01R-00673	4/9/2001	RCSS-SS07B
370	RC-SS07C-1	01R-00674	4/9/2001	RCSS-SS07C
370	RC-SS07C-2	01R-00675	4/9/2001	RCSS-SS07C
370	RC-SS07C-3	01R-00676	4/9/2001	RCSS-SS07C
370	RC-SS07C-4	01R-00677	4/9/2001	RCSS-SS07C
371	RC-SS07C-5	01R-00678	4/9/2001	RCSS-SS07C
371	RC-SS07C-6	01R-00679	4/9/2001	RCSS-SS07C
371	RC-SS07D-1	01R-00680	4/9/2001	RCSS-SS07D
371	RC-SS07D-2	01R-00681	4/9/2001	RCSS-SS07D
371	RC-SS07D-3	01R-00682	4/9/2001	RCSS-SS07D
372	RC-SS07D-4	01R-00683	4/9/2001	RCSS-SS07D
372	RC-SS07E-1	01R-00684	4/9/2001	RCSS-SS07E
372	RC-SS07E-2	01R-00685	4/9/2001	RCSS-SS07E
372	RC-SS07E-3	01R-00686	4/9/2001	RCSS-SS07E
372	RC-SS07E-4	01R-00687	4/9/2001	RCSS-SS07E
373	RC-SS08-1	01R-00688	4/9/2001	RCSS-SS08
373	RC-SS08-2	01R-00690	4/9/2001	RCSS-SS08
373	RC-SS08-3	01R-00691	4/9/2001	RCSS-SS08
373	RC-SS08-4	01R-00692	4/9/2001	RCSS-SS08
373	RC-SS08-5	01R-00693	4/9/2001	RCSS-SS08
374	RC-SS09A-1	01R-00626	4/6/2001	RCSS-SS09A
374	RC-SS09A-2	01R-00627	4/6/2001	RCSS-SS09A
374	RC-SS09A-3	01R-00628	4/6/2001	RCSS-SS09A
374	RC-SS09A-4	01R-00629	4/6/2001	RCSS-SS09A
374	RC-SS09B-1	01R-00630	4/6/2001	RCSS-SS09B
375	RC-SS09B-2	01R-00631	4/6/2001	RCSS-SS09B
375	RC-SS09B-3	01R-00649	4/6/2001	RCSS-SS09B
375	RC-SS09B-4	01R-00650	4/6/2001	RCSS-SS09B
375	RC-SS09C-1	01R-00622	4/6/2001	RCSS-SS09C
375	RC-SS09C-2	01R-00623	4/6/2001	RCSS-SS09C
376	RC-SS09C-3	01R-00624	4/6/2001	RCSS-SS09C
376	RC-SS09C-4	01R-00625	4/6/2001	RCSS-SS09C
376	RC-SS09D-1	01R-00660	4/6/2001	RCSS-SS09D
376	RC-SS09D-2	01R-00661	4/6/2001	RCSS-SS09D
376	RC-SS09D-3	01R-00662	4/6/2001	RCSS-SS09D
377	RC-SS09D-4	01R-00663	4/6/2001	RCSS-SS09D
377	RC-SS09D-5	01R-00664	4/9/2001	RCSS-SS09D
377	RC-SS10-1	01R-00652	4/6/2001	RCSS-SS10
377	RC-SS10-2	01R-00653	4/6/2001	RCSS-SS10

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
377	RC-SS10-3	01R-00654	4/6/2001	RCSS-SS10
378	RC-SS10-4	01R-00655	4/6/2001	RCSS-SS10
378	RC-SS11-1	01R-00846	4/16/2001	RCSS-SS11
378	RC-SS11-2	01R-00847	4/16/2001	RCSS-SS11
378	RC-SS11-3	01R-00848	4/16/2001	RCSS-SS11
379	RC-SS11-4	01R-00849	4/16/2001	RCSS-SS11
379	RC-SS11-5	01R-00850	4/16/2001	RCSS-SS11
379	RC-SS12-1	01R-00765	4/10/2001	RCSS-SS12
379	RC-SS12-2	01R-00766	4/10/2001	RCSS-SS12
380	RC-SS12-3	01R-00767	4/10/2001	RCSS-SS12
380	RC-SS12-4	01R-00768	4/10/2001	RCSS-SS12
380	RC-SS13-1	01R-00773	4/10/2001	RCSS-SS13
380	RC-SS13-2	01R-00775	4/10/2001	RCSS-SS13
380	RC-SS13-3	01R-00776	4/10/2001	RCSS-SS13
381	RC-SS13-4	01R-00777	4/10/2001	RCSS-SS13
381	RC-SS13-5	01R-00778	4/10/2001	RCSS-SS13
381	RC-SS14A-1	01R-00761	4/10/2001	RCSS-SS14A
382	RC-SS14A-2	01R-00762	4/10/2001	RCSS-SS14A
382	RC-SS14A-3	01R-00763	4/10/2001	RCSS-SS14A
382	RC-SS14A-4	01R-00764	4/10/2001	RCSS-SS14A
382	RC-SS14A-5	01R-00781	4/10/2001	RCSS-SS14A
382	RC-SS14B-1	01R-00782	4/10/2001	RCSS-SS14B
383	RC-SS14B-2	01R-00783	4/10/2001	RCSS-SS14B
383	RC-SS14B-3	01R-00784	4/10/2001	RCSS-SS14B
383	RC-SS14B-4	01R-00785	4/10/2001	RCSS-SS14B
383	RC-SS14B-5	01R-00786	4/10/2001	RCSS-SS14B
383	RC-SS14C-1	01R-00787	4/10/2001	RCSS-SS14C
384	RC-SS14C-2	01R-00788	4/10/2001	RCSS-SS14C
384	RC-SS14C-3	01R-00789	4/10/2001	RCSS-SS14C
384	RC-SS14C-4	01R-00790	4/10/2001	RCSS-SS14C
384	RC-SS14C-5	01R-00792	4/10/2001	RCSS-SS14C
384	RC-SS14D-1	01R-00793	4/10/2001	RCSS-SS14D
385	RC-SS14D-2	01R-00794	4/10/2001	RCSS-SS14D
385	RC-SS14D-3	01R-00795	4/10/2001	RCSS-SS14D
385	RC-SS14D-4	01R-00796	4/10/2001	RCSS-SS14D
385	RC-SS14D-5	01R-00797	4/10/2001	RCSS-SS14D
385	RC-SS15-1	01R-00755	4/10/2001	RCSS-SS15
386	RC-SS15-2	01R-00757	4/10/2001	RCSS-SS15
386	RC-SS15-3	01R-00758	4/10/2001	RCSS-SS15
386	RC-SS15-4	01R-00759	4/10/2001	RCSS-SS15
386	RC-SS15-5	01R-00760	4/10/2001	RCSS-SS15
386	RC-SS16-1	01R-00769	4/10/2001	RCSS-SS16
387	RC-SS16-2	01R-00770	4/10/2001	RCSS-SS16

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
387	RC-SS16-3	01R-00771	4/10/2001	RCSS-SS16
387	RC-SS16-4	01R-00772	4/10/2001	RCSS-SS16
387	RC-SS17-1	01R-00922	4/18/2001	RCSS-SS17
388	RC-SS17-2	01R-00924	4/18/2001	RCSS-SS17
388	RC-SS17-3	01R-00925	4/18/2001	RCSS-SS17
388	RC-SS17-4	01R-00926	4/18/2001	RCSS-SS17
388	RC-SS17-5	01R-00927	4/18/2001	RCSS-SS17
388	RC-SS17-6	01R-00928	4/18/2001	RCSS-SS17
388	RC-SS17-7	01R-00929	4/18/2001	RCSS-SS17
389	RC-SS18-1	01R-00906	4/18/2001	RCSS-SS18
389	RC-SS18-2	01R-00907	4/18/2001	RCSS-SS18
389	RC-SS18-3	01R-00908	4/18/2001	RCSS-SS18
389	RC-SS18-4	01R-00909	4/18/2001	RCSS-SS18
389	RC-SS18-5	01R-00910	4/18/2001	RCSS-SS18
390	RC-SS19-1	01R-00911	4/18/2001	RCSS-SS19
390	RC-SS19-2	01R-00912	4/18/2001	RCSS-SS19
390	RC-SS19-3	01R-00913	4/18/2001	RCSS-SS19
390	RC-SS19-4	01R-00914	4/18/2001	RCSS-SS19
391	RC-SS20-1	01R-00918	4/18/2001	RCSS-SS20
391	RC-SS20-2	01R-00919	4/18/2001	RCSS-SS20
391	RC-SS20-3	01R-00920	4/18/2001	RCSS-SS20
391	RC-SS20-4	01R-00921	4/18/2001	RCSS-SS20
391	RC-SS21-1	01R-00915	4/18/2001	RCSS-SS21
392	RC-SS21-2	01R-00917	4/18/2001	RCSS-SS21
392	RC-SS22-1	01R-00900	4/17/2001	RCSS-SS22
392	RC-SS22-2	01R-00901	4/18/2001	RCSS-SS22
392	RC-SS22-3	01R-00902	4/18/2001	RCSS-SS22
392	RC-SS22-4	01R-00903	4/18/2001	RCSS-SS22
393	RC-SS22-5	01R-00904	4/18/2001	RCSS-SS22
393	RC-SS22-6	01R-00905	4/18/2001	RCSS-SS22
393	RC-SS23-1	01R-01229	4/26/2001	RCSS-SS23
393	RC-SS23-2	01R-01230	4/26/2001	RCSS-SS23
393	RC-SS23-3	01R-01231	4/26/2001	RCSS-SS23
394	RC-SS23-4	01R-01232	4/26/2001	RCSS-SS23
394	RC-SS24-1	01R-00840	4/16/2001	RCSS-SS24
394	RC-SS24-2	01R-00842	4/16/2001	RCSS-SS24
394	RC-SS24-3	01R-00843	4/16/2001	RCSS-SS24
394	RC-SS24-4	01R-00844	4/16/2001	RCSS-SS24
395	RC-SS24-5	01R-00845	4/16/2001	RCSS-SS24
395	RC-SS25-1	01R-00930	4/18/2001	RCSS-SS25
395	RC-SS25-2	01R-00931	4/18/2001	RCSS-SS25
395	RC-SS25-3	01R-00932	4/18/2001	RCSS-SS25
395	RC-SS25-4	01R-00933	4/18/2001	RCSS-SS25

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
396	RC-SS26-1	01R-00934	4/18/2001	RCSS-SS26
396	RC-SS26-2	01R-00936	4/18/2001	RCSS-SS26
396	RC-SS26-3	01R-00937	4/18/2001	RCSS-SS26
396	RC-SS26-4	01R-00938	4/18/2001	RCSS-SS26
396	RC-SS26-5	01R-00939	4/18/2001	RCSS-SS26
397	RC-SS27-1	01R-00694	4/9/2001	RCSS-SS27
397	RC-SS27-2	01R-00695	4/9/2001	RCSS-SS27
397	RC-SS27-3	01R-00696	4/9/2001	RCSS-SS27
397	RC-SS27-4	01R-00697	4/9/2001	RCSS-SS27
397	RC-SS27-5	01R-00698	4/9/2001	RCSS-SS27
397	RC-SS27-6	01R-00699	4/9/2001	RCSS-SS27
398	RC-SS27A-4	01R-03759	7/20/2001	RCSS-SS27A
398	RC-SS28-1	01R-00700	4/9/2001	RCSS-SS28
398	RC-SS28-2	01R-00702	4/9/2001	RCSS-SS28
398	RC-SS28-3	01R-00703	4/9/2001	RCSS-SS28
398	RC-SS28-4	01R-00704	4/9/2001	RCSS-SS28
399	RC-SS28-5	01R-00705	4/9/2001	RCSS-SS28
399	RC-SS28-6	01R-00706	4/9/2001	RCSS-SS28
399	RC-SS29-1	01R-00750	4/10/2001	RCSS-SS29
400	RC-SS29-2	01R-00751	4/10/2001	RCSS-SS29
399	RC-SS29-3	01R-00752	4/10/2001	RCSS-SS29
399	RC-SS29-4	01R-00753	4/10/2001	RCSS-SS29
400	RC-SS29-5	01R-00754	4/10/2001	RCSS-SS29
222	SINT-0610-100	H06100100-001	10/5/2006	SINT-1
223	SINT-0610-100	H06100100-S-001	10/5/2006	SINT-1
223	SINT-0610-101	H06100100-002	10/5/2006	SINT-2
223	SINT-0610-101	H06100100-S-002	10/5/2006	SINT-2
223	SINT-0610-102	H06100100-003	10/5/2006	SINT-3
224	SINT-0610-102	H06100100-S-003	10/5/2006	SINT-3
224	SINT-0610-103	H06100100-004	10/5/2006	SINT-4
224	SINT-0610-103	H06100100-S-004	10/5/2006	SINT-4
224	SINT-0610-104	H06100100-005	10/5/2006	SINT-5
225	SINT-0610-104	H06100100-S-005	10/5/2006	SINT-5
225	SINT-0610-105	H06100100-006	10/5/2006	SINT-6
225	SINT-0610-105	H06100100-S-006	10/5/2006	SINT-6
225	SINT-0610-106	H06100100-007	10/5/2006	SINT-7
226	SINT-0610-106	H06100100-S-007	10/5/2006	SINT-7
226	SINT-0610-107	H06100100-S-008	10/5/2006	SINT-8
226	SINT-0610-107	H06100100-008	10/5/2006	SINT-8
226	SPDR-1	H07010003-001	12/6/2006	SPDR-1
227	SPDR-1	H07010003-S-001	12/6/2006	SPDR-1
229	SPDR-2	H07010003-002	12/6/2006	SPDR-2
229	SPDR-2	H07010003-S-002	12/6/2006	SPDR-2

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
229	SPDR-3	H07010003-003	12/6/2006	SPDR-3
230	SPDR-3	H07010003--S-003	12/6/2006	SPDR-3
230	SPDR-4	H07010003--S-004	12/6/2006	SPDR-4
230	SPDR-4	H07010003-004	12/6/2006	SPDR-4
230	SPDR-5	H07010003-005	12/6/2006	SPDR-5
231	SPDR-5	H07010003--S-005	12/6/2006	SPDR-5
231	SPDR-6	H07010003--S-006	12/6/2006	SPDR-6
231	SPDR-6	H07010003-006	12/6/2006	SPDR-6
231	SPDR-7	H07010003-007	12/6/2006	SPDR-7
232	SPDR-7	H07010003--S-007	12/6/2006	SPDR-7
232	SPDR-8	H07010003--S-008	12/6/2006	SPDR-8
232	SPDR-8	H07010003-008	12/6/2006	SPDR-8
232	SPDR-9	H07010003-009	12/6/2006	SPDR-9
233	SPDR-9	H07010003--S-009	12/6/2006	SPDR-9
227	SPDR-10	H07010003--S-010	12/6/2006	SPDR-10
227	SPDR-10	H07010003-010	12/6/2006	SPDR-10
227	SPDR-11	H07010003-011	12/6/2006	SPDR-11
228	SPDR-11	H07010003--S-011	12/6/2006	SPDR-11
228	SPDR-12	H07010003-012	12/6/2006	SPDR-12
228	SPDR-12	H07010003--S-012	12/6/2006	SPDR-12
228	SPDR-13	H07010003-013	12/6/2006	SPDR-13
229	SPDR-13	H07010003--S-013	12/6/2006	SPDR-13
421	SS-1	SS-1	1/1/2001	UOS-SS01
422	SS-2	SS-2	1/1/2001	UOS-SS02
424	SS-3	SS-3	1/1/2001	UOS-SS03
425	SS-4	SS-4	1/1/2001	UOS-SS04
347	SS-5	SS-5	1/1/2001	LOS-SS05
348	SS-6	SS-6	1/1/2001	LOS-SS06
350	SS-7	SS-7	1/1/2001	LOS-SS07
351	SS-8	SS-8	1/1/2001	LOS-SS08
353	SS-10	SS-10	1/1/2001	LOS-SS10
378	SS-11	SS-11	1/1/2001	RCSS-SS11
379	SS-12	SS-12	1/1/2001	RCSS-SS12
381	SS-14	SS-14	1/1/2001	RCSS-SS14
415	SS-15	SS-15	1/1/2001	UOP-SS15
416	SS-16	SS-16	1/1/2001	UOP-SS16
387	SS-17	SS-17	1/1/2001	RCSS-SS17
389	SS-18	SS-18	1/1/2001	RCSS-SS18
361	SS-19	SS-19	1/1/2001	LOS-SS19
390	SS-20	SS-20	1/1/2001	RCSS-SS20
438	SS-21	SS-21	1/1/2001	UPS-SS21
361	SS-22	SS-22	1/1/2001	LOS-SS22
421	SS-23	SS-23	1/1/2001	UOP-SS23

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
427	SS-24	SS-24	1/1/2001	UOS-SS24
438	SS-28	SS-28	1/1/2001	UPS-SS28
438	SS-29	SS-29	1/1/2001	UPS-SS29
439	SS-30	SS-30	1/1/2001	UPS-SS30
439	SS-31	SS-31	1/1/2001	UPS-SS31
329	TH1-A1	H07100064-001	10/1/2007	TH1
330	TH1-B1	H07100064-002	10/1/2007	TH1
330	TH1-C1	H07100064-003	10/1/2007	TH1
330	TH1-D1	H07100064-004	10/1/2007	TH1
330	TH1-E1	H07100064-005	10/1/2007	TH1
330	TH1-F1	H07100064-006	10/1/2007	TH1
330	TH1-G1	H07100064-007	10/1/2007	TH1
331	TH1-H1	H07100064-008	10/1/2007	TH1
331	TH1-I1	H07100064-009	10/1/2007	TH1
331	TH1-I3	H07100064--S-010	10/1/2007	TH1
331	TH2-A1	H07100064-011	10/1/2007	TH2
331	TH2-B1	H07100064-012	10/1/2007	TH2
332	TH2-C1	H07100064-013	10/1/2007	TH2
332	TH2-D1	H07100064-014	10/1/2007	TH2
332	TH2-E1	H07100064-015	10/1/2007	TH2
332	TH2-F1	H07100064-016	10/1/2007	TH2
332	TH2-G1	H07100064-017	10/1/2007	TH2
332	TH2-H1	H07100064-018	10/1/2007	TH2
333	TH2-I1	H07100064-019	10/1/2007	TH2
333	TH2-I3	H07100064--S-020	10/1/2007	TH2
333	TH3-A1	H07100064-021	10/1/2007	TH3
333	TH3-B1	H07100064-022	10/1/2007	TH3
333	TH3-C1	H07100064-023	10/1/2007	TH3
334	TH3-D1	H07100064-024	10/1/2007	TH3
334	TH3-E1	H07100064-025	10/1/2007	TH3
334	TH3-F1	H07100064-026	10/1/2007	TH3
334	TH3-G1	H07100064-027	10/1/2007	TH3
334	TH3-H1	H07100064-028	10/1/2007	TH3
334	TH3-I1	H07100064-029	10/1/2007	TH3
335	TH3-I3	H07100064--S-030	10/1/2007	TH3
335	TH4-A1	H07100064-031	10/1/2007	TH4
335	TH4-B1	H07100064-032	10/1/2007	TH4
335	TH4-C1	H07100064-033	10/1/2007	TH4
335	TH4-D1	H07100064-034	10/1/2007	TH4
336	TH4-E1	H07100064-035	10/1/2007	TH4
336	TH4-F1	H07100064-036	10/1/2007	TH4
336	TH4-G1	H07100064-037	10/1/2007	TH4
336	TH4-H1	H07100064-038	10/1/2007	TH4

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
336	TH4-I1	H07100064-039	10/1/2007	TH4
336	TH4-I3	H07100064--S-040	10/1/2007	TH4
337	TH5-A1	H07100064-041	10/1/2007	TH5
337	TH5-B1	H07100064-042	10/1/2007	TH5
337	TH5-C1	H07100064-043	10/1/2007	TH5
337	TH5-D1	H07100064-044	10/1/2007	TH5
337	TH5-E1	H07100064-045	10/1/2007	TH5
337	TH5-F1	H07100064-046	10/1/2007	TH5
338	TH5-G1	H07100064-047	10/1/2007	TH5
338	TH5-H1	H07100064-048	10/1/2007	TH5
338	TH5-I1	H07100064-049	10/1/2007	TH5
338	TH5-I3	H07100064--S-050	10/1/2007	TH5
403	UOP-SS01-1	UOP-SS01-1	3/29/2001	UOP-SS01
403	UOP-SS01-2	UOP-SS01-2	3/29/2001	UOP-SS01
404	UOP-SS01-3.1	UOP-SS01-3.1	3/29/2001	UOP-SS01
404	UOP-SS01-4	UOP-SS01-4	3/29/2001	UOP-SS01
404	UOP-SS02-1	UOP-SS02-1	3/29/2001	UOP-SS02
404	UOP-SS02-2	UOP-SS02-2	3/29/2001	UOP-SS02
404	UOP-SS02-3	UOP-SS02-3	3/29/2001	UOP-SS02
405	UOP-SS02-3.1	UOP-SS02-3.1	3/29/2001	UOP-SS02
405	UOP-SS02-4	UOP-SS02-4	3/29/2001	UOP-SS02
405	UOP-SS03-1	UOP-SS03-1	3/29/2001	UOP-SS03
405	UOP-SS03-2	UOP-SS03-2	3/29/2001	UOP-SS03
405	UOP-SS03-3	UOP-SS03-3	3/29/2001	UOP-SS03
406	UOP-SS03-3.1	UOP-SS03-3.1	3/29/2001	UOP-SS03
406	UOP-SS03-4	UOP-SS03-4	3/29/2001	UOP-SS03
406	UOP-SS04-1	UOP-SS04-1	3/29/2001	UOP-SS04
406	UOP-SS04-2	UOP-SS04-2	3/29/2001	UOP-SS04
406	UOP-SS04-3	UOP-SS04-3	3/29/2001	UOP-SS04
407	UOP-SS04-4	UOP-SS04-4	3/29/2001	UOP-SS04
407	UOP-SS05-1	UOP-SS05-1	3/29/2001	UOP-SS05
407	UOP-SS05-2	UOP-SS05-2	3/29/2001	UOP-SS05
407	UOP-SS05-3	UOP-SS05-3	3/29/2001	UOP-SS05
407	UOP-SS05-4	UOP-SS05-4	3/29/2001	UOP-SS05
408	UOP-SS06-1	UOP-SS06-1	3/8/2001	UOP-SS06
408	UOP-SS06-2	UOP-SS06-2	3/8/2001	UOP-SS06
408	UOP-SS06-3	UOP-SS06-3	3/8/2001	UOP-SS06
408	UOP-SS06-4	UOP-SS06-4	3/8/2001	UOP-SS06
408	UOP-SS07-1	UOP-SS07-1	3/8/2001	UOP-SS07
409	UOP-SS07-2	UOP-SS07-2	3/8/2001	UOP-SS07
409	UOP-SS07-4	UOP-SS07-4	3/8/2001	UOP-SS07
409	UOP-SS08-1	UOP-SS08-1	3/8/2001	UOP-SS08
409	UOP-SS08-2	UOP-SS08-2	3/8/2001	UOP-SS08

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
409	UOP-SS08-3	UOP-SS08-3	3/8/2001	UOP-SS08
410	UOP-SS08-4	UOP-SS08-4	3/8/2001	UOP-SS08
410	UOP-SS09-1	UOP-SS09-1	3/8/2001	UOP-SS09
410	UOP-SS09-2	UOP-SS09-2	3/8/2001	UOP-SS09
410	UOP-SS09-3.1	UOP-SS09-3.1	3/8/2001	UOP-SS09
410	UOP-SS09-3.2	UOP-SS09-3.2	3/8/2001	UOP-SS09
411	UOP-SS09-4	UOP-SS09-4	3/8/2001	UOP-SS09
411	UOP-SS10-1	UOP-SS10-1	3/8/2001	UOP-SS10
411	UOP-SS10-2	UOP-SS10-2	3/8/2001	UOP-SS10
411	UOP-SS10-3	UOP-SS10-3	3/8/2001	UOP-SS10
411	UOP-SS10-4	UOP-SS10-4	3/8/2001	UOP-SS10
412	UOP-SS11-1	UOP-SS11-1	3/8/2001	UOP-SS11
412	UOP-SS11-2	UOP-SS11-2	3/8/2001	UOP-SS11
412	UOP-SS11-3	UOP-SS11-3	3/8/2001	UOP-SS11
412	UOP-SS11-4	UOP-SS11-4	3/8/2001	UOP-SS11
412	UOP-SS12-1	UOP-SS12-1	3/22/2001	UOP-SS12
413	UOP-SS12-2	UOP-SS12-2	3/22/2001	UOP-SS12
413	UOP-SS12-3	UOP-SS12-3	3/22/2001	UOP-SS12
413	UOP-SS12-4	UOP-SS12-4	3/22/2001	UOP-SS12
413	UOP-SS13-1	UOP-SS13-1	3/22/2001	UOP-SS13
413	UOP-SS13-2	UOP-SS13-2	3/22/2001	UOP-SS13
414	UOP-SS13-3	UOP-SS13-3	3/22/2001	UOP-SS13
414	UOP-SS13-4	UOP-SS13-4	3/22/2001	UOP-SS13
414	UOP-SS14-1	UOP-SS14-1	3/22/2001	UOP-SS14
414	UOP-SS14-2	UOP-SS14-2	3/22/2001	UOP-SS14
414	UOP-SS14-3	UOP-SS14-3	3/22/2001	UOP-SS14
415	UOP-SS14-4	UOP-SS14-4	3/22/2001	UOP-SS14
415	UOP-SS15-1	UOP-SS15-1	3/22/2001	UOP-SS15
415	UOP-SS15-2	UOP-SS15-2	3/22/2001	UOP-SS15
415	UOP-SS15-3	UOP-SS15-3	3/22/2001	UOP-SS15
416	UOP-SS15-4	UOP-SS15-4	3/22/2001	UOP-SS15
416	UOP-SS16-1	UOP-SS16-1	3/22/2001	UOP-SS16
416	UOP-SS16-2	UOP-SS16-2	3/22/2001	UOP-SS16
416	UOP-SS16-3	UOP-SS16-3	3/22/2001	UOP-SS16
417	UOP-SS16-4	UOP-SS16-4	3/22/2001	UOP-SS16
417	UOP-SS17-1	UOP-SS17-1	3/22/2001	UOP-SS17
417	UOP-SS17-2	UOP-SS17-2	3/22/2001	UOP-SS17
417	UOP-SS17-3	UOP-SS17-3	3/22/2001	UOP-SS17
417	UOP-SS17-4	UOP-SS17-4	3/22/2001	UOP-SS17
418	UOP-SS18-1	UOP-SS18-1	3/22/2001	UOP-SS18
418	UOP-SS18-2	UOP-SS18-2	3/22/2001	UOP-SS18
418	UOP-SS18-3	UOP-SS18-3	3/22/2001	UOP-SS18
418	UOP-SS18-4	UOP-SS18-4	3/22/2001	UOP-SS18

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
418	UOP-SS19-1	UOP-SS19-1	3/21/2001	UOP-SS19
419	UOP-SS19-2	UOP-SS19-2	3/21/2001	UOP-SS19
419	UOP-SS19-3	UOP-SS19-3	3/21/2001	UOP-SS19
419	UOP-SS19-4	UOP-SS19-4	3/21/2001	UOP-SS19
419	UOP-SS20-1	UOP-SS20-1	3/21/2001	UOP-SS20
419	UOP-SS20-2	UOP-SS20-2	3/21/2001	UOP-SS20
420	UOP-SS20-3	UOP-SS20-3	3/21/2001	UOP-SS20
420	UOP-SS20-4	UOP-SS20-4	3/21/2001	UOP-SS20
420	UOP-SS21-1	UOP-SS21-1	3/21/2001	UOP-SS21
420	UOP-SS21-2	UOP-SS21-2	3/21/2001	UOP-SS21
420	UOP-SS21-3	UOP-SS21-3	3/21/2001	UOP-SS21
421	UOP-SS21-4	UOP-SS21-4	3/21/2001	UOP-SS21
421	UOS-SS01-1	01R-00803	4/17/2001	UOS-SS01
422	UOS-SS01-2	01R-00805	4/17/2001	UOS-SS01
422	UOS-SS01-3	01R-00806	4/17/2001	UOS-SS01
422	UOS-SS01-4	01R-00807	4/17/2001	UOS-SS01
422	UOS-SS01-5	01R-00808	4/17/2001	UOS-SS01
423	UOS-SS02-1	01R-00798	4/17/2001	UOS-SS02
423	UOS-SS02-2	01R-00799	4/17/2001	UOS-SS02
423	UOS-SS02-3	01R-00800	4/17/2001	UOS-SS02
423	UOS-SS02-4	01R-00801	4/17/2001	UOS-SS02
423	UOS-SS02-5	01R-00802	4/17/2001	UOS-SS02
424	UOS-SS03-1	01R-01247	4/27/2001	UOS-SS03
424	UOS-SS03-2	01R-01249	4/27/2001	UOS-SS03
424	UOS-SS03-3	01R-01250	4/27/2001	UOS-SS03
424	UOS-SS03-4	01R-01251	4/27/2001	UOS-SS03
425	UOS-SS4-1	01R-01233	4/26/2001	UOS-SS04
425	UOS-SS4-2	01R-01234	4/26/2001	UOS-SS04
425	UOS-SS4-3	01R-01235	4/26/2001	UOS-SS04
425	UOS-SS4-4	01R-01236	4/26/2001	UOS-SS04
425	UOS-SS4-5	01R-01237	4/26/2001	UOS-SS04
426	UOS-SS05-1	01R-00894	4/17/2001	UOS-SS05
426	UOS-SS05-2	01R-00895	4/17/2001	UOS-SS05
426	UOS-SS05-3	01R-00896	4/17/2001	UOS-SS05
426	UOS-SS05-4	01R-00897	4/17/2001	UOS-SS05
426	UOS-SS05-5	01R-00898	4/17/2001	UOS-SS05
426	UOS-SS05-6	01R-00899	4/17/2001	UOS-SS05
427	UPS-SS01-1	UPS-SS01-1	3/20/2001	UPS-SS01
427	UPS-SS01-2	UPS-SS01-2	3/20/2001	UPS-SS01
427	UPS-SS01-3	UPS-SS01-3	3/20/2001	UPS-SS01
427	UPS-SS01-4	UPS-SS01-4	3/20/2001	UPS-SS01
428	UPS-SS02-1	UPS-SS02-1	3/16/2001	UPS-SS02
428	UPS-SS02-2	UPS-SS02-2	3/16/2001	UPS-SS02

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
428	UPS-SS02-3	UPS-SS02-3	3/16/2001	UPS-SS02
428	UPS-SS02-4	UPS-SS02-4	3/16/2001	UPS-SS02
428	UPS-SS03-1	UPS-SS03-1	3/16/2001	UPS-SS03
429	UPS-SS03-2	UPS-SS03-2	3/16/2001	UPS-SS03
429	UPS-SS03-3	UPS-SS03-3	3/16/2001	UPS-SS03
429	UPS-SS03-3.1	UPS-SS03-3.1	3/16/2001	UPS-SS03
429	UPS-SS03-4	UPS-SS03-4	3/16/2001	UPS-SS03
429	UPS-SS03-4.1	UPS-SS03-4.1	3/16/2001	UPS-SS03
430	UPS-SS04-1	UPS-SS04-1	3/16/2001	UPS-SS04
430	UPS-SS04-2	UPS-SS04-2	3/16/2001	UPS-SS04
430	UPS-SS04-3	UPS-SS04-3	3/16/2001	UPS-SS04
430	UPS-SS05-1	UPS-SS05-1	3/16/2001	UPS-SS05
430	UPS-SS05-2	UPS-SS05-2	3/16/2001	UPS-SS05
431	UPS-SS05-3	UPS-SS05-3	3/16/2001	UPS-SS05
431	UPS-SS06-4	UPS-SS06-4	3/20/2001	UPS-SS06
431	UPS-SS07-1	UPS-SS07-1	3/16/2001	UPS-SS07
431	UPS-SS07-2	UPS-SS07-2	3/16/2001	UPS-SS07
432	UPS-SS07-3	UPS-SS07-3	3/16/2001	UPS-SS07
432	UPS-SS07-4	UPS-SS07-4	3/16/2001	UPS-SS07
432	UPS-SS08-1	UPS-SS08-1	3/15/2001	UPS-SS08
432	UPS-SS08-2	UPS-SS08-2	3/15/2001	UPS-SS08
432	UPS-SS08-3	UPS-SS08-3	3/15/2001	UPS-SS08
433	UPS-SS08-4	UPS-SS08-4	3/15/2001	UPS-SS08
433	UPS-SS09-1	UPS-SS09-1	3/20/2001	UPS-SS09
433	UPS-SS09-2	UPS-SS09-2	3/20/2001	UPS-SS09
433	UPS-SS09-3	UPS-SS09-3	3/20/2001	UPS-SS09
433	UPS-SS09-4	UPS-SS09-4	3/20/2001	UPS-SS09
434	UPS-SS10-1	UPS-SS10-1	3/20/2001	UPS-SS10
434	UPS-SS10-2	UPS-SS10-2	3/20/2001	UPS-SS10
434	UPS-SS10-3	UPS-SS10-3	3/20/2001	UPS-SS10
434	UPS-SS10-4	UPS-SS10-4	3/20/2001	UPS-SS10
434	UPS-SS11-1	UPS-SS11-1	3/16/2001	UPS-SS11
435	UPS-SS11-2	UPS-SS11-2	3/16/2001	UPS-SS11
435	UPS-SS11-2.1	UPS-SS11-2.1	3/16/2001	UPS-SS11
435	UPS-SS11-3	UPS-SS11-3	3/16/2001	UPS-SS11
435	UPS-SS11-3.1	UPS-SS11-3.1	3/16/2001	UPS-SS11
435	UPS-SS11-4	UPS-SS11-4	3/16/2001	UPS-SS11
436	UPS-SS12-1	UPS-SS12-1	3/16/2001	UPS-SS12
436	UPS-SS12-2	UPS-SS12-2	3/16/2001	UPS-SS12
436	UPS-SS12-3	UPS-SS12-3	3/16/2001	UPS-SS12
436	UPS-SS12-4	UPS-SS12-4	3/16/2001	UPS-SS12
436	UPS-SS13-1	UPS-SS13-1	3/20/2001	UPS-SS13
437	UPS-SS13-2	UPS-SS13-2	3/20/2001	UPS-SS13

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
437	UPS-SS13-3	UPS-SS13-3	3/20/2001	UPS-SS13
437	UPS-SS13-4	UPS-SS13-4	3/20/2001	UPS-SS13
437	UPS-SS14-1	UPS-SS14-1	3/20/2001	UPS-SS14
437	UPS-SS14-2	UPS-SS14-2	3/20/2001	UPS-SS14

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:11:16 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	PPC-3SED	PPC-3SED	PPC-4SED	PPC-4SED
Sediment	SAMPLE DATE	11/7/1984	5/8/1985	11/6/1984	5/7/1985
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	84-10986	85-3509	84-10988	85-3510
	SAMPLE NUMBER	AEH-8411-21SED	AEH-8505-430SED	AEH-8411-22SED	AEH-8505-431SED
	TYPE	Sediment	Sediment	Sediment	Sediment
	GROUP	PRE	PRE	PRE	PRE
	DESCRIPTION				
	REMARKS				

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	<10	<10	<10	<10
Arsenic (As) (TOT)	12	10	12	13
Barium (Ba) (TOT)	50	60	50	80
Cadmium (Cd) (TOT)	1	1	1	1.5
Chromium (Cr) (TOT)	80	95	140	35
Cobalt (Co) (TOT)	<10	<10	10	10
Copper (Cu) (TOT)	25	23	30	28
Iron (Fe) (TOT)	15100	16750	25250	17250
Lead (Pb) (TOT)	70	60	85	75
Manganese (Mn) (TOT)	950	1150	1450	1050
Mercury (Hg) (TOT)	0.65	0.05	0.45	0.07
Silver (Ag) (TOT)	<2.5	<2.5	<2.5	<2.5
Vanadium (V) (TOT)	<100	<100	<100	<100
Zinc (Zn) (TOT)	195	185	220	250

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	PPC-5SED	PPC-5SED	PPC-6SED	PPC-6SED	PPC-6SED
Sediment	SAMPLE DATE	11/6/1984	5/7/1985	11/5/1984	11/6/1984	5/7/1985
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	84-10990	85-3511	84-10992	S5409	85-3512
	SAMPLE NUMBER	AEH-8411-23SED	AEH-8505-432SED	AEH-8411-24SED	AEH-8411-24SED	AEH-8505-433SED
	TYPE	Sediment	Sediment	Sediment	Sediment	Sediment
	GROUP	PRE	PRE	PRE	PRE	PRE
	DESCRIPTION					
	REMARKS				Split	

Metals (mg/L): ppm unless noted

Aluminum (Al) (TOT)				1750	
Antimony (Sb) (TOT)	<10	<10	<10	<0.7	<10
Arsenic (As) (TOT)	84	20	29	28	31
Barium (Ba) (TOT)	115	75	70	33	100
Beryllium (Be) (TOT)				0.15	
Cadmium (Cd) (TOT)	19	2.5	6	3.8	6
Chromium (Cr) (TOT)	65	45	75	26	115
Cobalt (Co) (TOT)	10	<10	10	3.2	<10
Copper (Cu) (TOT)	165	48	85	45	120
Iron (Fe) (TOT)	29500	20000	19500	4380	33000
Lead (Pb) (TOT)	1450	190	360	182	400
Manganese (Mn) (TOT)	1300	1150	1250	600	1700
Mercury (Hg) (TOT)	4.6	0.12	0.65	0.25	0.42
Nickel (Ni) (TOT)				25	
Selenium (Se) (TOT)				<0.12	
Silver (Ag) (TOT)	7.5	<2.5	<2.5	1.6	3.5
Thallium (Tl) (TOT)				0.28	
Tin (Sn) (TOT)				<1.8	
Vanadium (V) (TOT)	<100	<100	<100	6.5	<100
Zinc (Zn) (TOT)	950	400	1075	427	750

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	PPC-7SED	PPC-7SED	PPC-8SED	PPC-8SED
Sediment	SAMPLE DATE	11/5/1984	5/7/1985	11/5/1984	5/7/1985
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	84-10994	85-3513	84-10996	85-3514
	SAMPLE NUMBER	AEH-8411-25SED	AEH-8505-434SED	AEH-8411-26SED	AEH-8505-435SED
	TYPE	Sediment	Sediment	Sediment	Sediment
	GROUP	PRE	PRE	PRE	PRE
	DESCRIPTION				
	REMARKS				

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	<10	<10	<10	<10
Arsenic (As) (TOT)	51	46	42	18
Barium (Ba) (TOT)	90	140	125	35
Cadmium (Cd) (TOT)	5	9.5	16	1.5
Chromium (Cr) (TOT)	60	70	12	70
Cobalt (Co) (TOT)	10	14	90	<10
Copper (Cu) (TOT)	120	195	165	38
Iron (Fe) (TOT)	27500	34750	33250	16750
Lead (Pb) (TOT)	410	630	555	130
Manganese (Mn) (TOT)	1150	1750	1800	1300
Mercury (Hg) (TOT)	0.69	0.9	1.1	0.1
Silver (Ag) (TOT)	3.5	6	2.5	<2.5
Vanadium (V) (TOT)	<100	<100	<100	<100
Zinc (Zn) (TOT)	1350	1125	2650	325

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	PPC-9SED	PPC-9SED	S-3SED	ST-2SED
Sediment	SAMPLE DATE	11/5/1984	5/7/1985	10/20/1987	10/20/1987
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	84-10998	85-3515	87-9524	87-9525
	SAMPLE NUMBER	AEH-8411-27SED	AEH-8505-436SED	AEH-8710-100	AEH-8710-10
	TYPE	Sediment	Sediment	Sediment	Sediment
	GROUP	PRE	PRE	PRE	PRE
	DESCRIPTION				
	REMARKS				

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	<10	<10		
Arsenic (As) (TOT)	53	18	34100	20800
Barium (Ba) (TOT)	150	100		
Cadmium (Cd) (TOT)	19	3.5	38200	6400
Chromium (Cr) (TOT)	105	105		
Cobalt (Co) (TOT)	12	<10		
Copper (Cu) (TOT)	135	80	84850	43000
Iron (Fe) (TOT)	35000	25500	48000	104400
Lead (Pb) (TOT)	690	300	116000	146000
Manganese (Mn) (TOT)	2850	1650	2700	2512
Mercury (Hg) (TOT)	3.2	0.12		
Silver (Ag) (TOT)	4	<2.5		
Vanadium (V) (TOT)	<100	<100		
Zinc (Zn) (TOT)	1650	1425	74000	75200

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	UPPERLKSED	WD-2SED	WD-3SED
Sediment	SAMPLE DATE	11/7/1984	11/7/1984	11/7/1984
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	84-11000	S5461	84-11022
	SAMPLE NUMBER	AEH-8411-36SED	AEH-8411-29SED	AEH-8411-30SED
	TYPE	Sediment	Sediment	Sediment
	GROUP	PRE	PRE	PRE
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Aluminum (Al) (TOT)		4240	4780
Antimony (Sb) (TOT)	<10	16	<0.7
Arsenic (As) (TOT)	264	3170	238
Barium (Ba) (TOT)	95	108	115
Beryllium (Be) (TOT)		0.34	0.6
Cadmium (Cd) (TOT)	65	229	85
Chromium (Cr) (TOT)	75	9.5	8
Cobalt (Co) (TOT)	18	12	11
Copper (Cu) (TOT)	330	338	102
Iron (Fe) (TOT)	38750	12000	10600
Lead (Pb) (TOT)	4150	3390	930
Manganese (Mn) (TOT)	900	900	1210
Mercury (Hg) (TOT)	15	174	1.9
Nickel (Ni) (TOT)		6.5	7
Selenium (Se) (TOT)		<0.12	<0.12
Silver (Ag) (TOT)	9	4	4.2
Thallium (Tl) (TOT)		20	10
Tin (Sn) (TOT)		6.5	4.1
Vanadium (V) (TOT)	<100	14	22
Zinc (Zn) (TOT)	2550	1140	960

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	FSLAG	FSLAG	FSLAG	FSLAG	FSLAG	FSLAG
Slag	SAMPLE DATE	12/30/1986	4/2/1987	4/22/1987	5/22/1987	5/22/1987	7/15/1987
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	HYD-9074.A17	87-2235	AEH-8704-20	87-3824	AEH-8705-47	87-5949
	SAMPLE NUMBER	HYD-9074.A17	AEH-8704-1	AEH-8704-20	AEH-8705-47	AEH-8705-47	AEH-8707-01
	TYPE	Slag	Slag	Slag	Slag	Slag	Slag
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DESCRIPTION	ROLL TEST	LEACHATE	LEACHATE	LEACHATE	LEACHATE	LEACHATE
	REMARKS						

Common Ions (mg/L): ppm unless noted

Bicarbonate (HCO3) (Tot)	<1	260 J	102	98		84
Calcium (Ca) (DIS)					417	
Calcium (Ca) (Tot)	12	510	449	417		321
Carbonate As CO3 (Tot)	19	<1	<1		<1	<1
Chloride (Cl) (Tot)	18	6	10	30		4
Magnesium (Mg) (DIS)					25.1	
Magnesium (Mg) (Tot)	0.49	20	27.4	25.1		22.9
Potassium (K) (DIS)					136	
Potassium (K) (Tot)	3.9	54	60.8	136		68
Sodium (Na) (DIS)	5.1	76	76.6		72.5	74
Sulfate (SO4) (Tot)	10	1450	1240	1304		1200

Metals (mg/L): ppm unless noted

Arsenic (As) (DIS)	0.19	0.0325	0.0198	0.053		0.039 J
Arsenic III (Tot)			0.014			0.06 J
Arsenic V (Tot)			0.01			0.0268
Cadmium (Cd) (DIS)	0.003	0.075	0.072	0.052		0.049
Copper (Cu) (DIS)	0.008	0.28 J	0.226	0.148		0.11
Iron (Fe +2) (TOT)			0.01 J			0.08
Iron (Fe) (DIS)	0.11	<0.02	<0.1	<0.1		<0.02
Lead (Pb) (DIS)	<0.017	0.045 J	0.0334	0.0323		0.021
Manganese (Mn) (DIS)	<0.017	1.08	2.64	2.66		2.89
Zinc (Zn) (DIS)	0.023	3.58	4.45	2.86		2.3

Physical/Fid-Lab: ppm unless noted

Oxygen (O) (DIS) (Fld) (DIS)			4.3		4.3	4.1
pH	9.9	7.77	6.81	7.52		7.55
Depth To Water Level (ft)			8.74 J		8.01	
pH (Fld)			6.16 J	7.69		7.46
pH (Lab)	9.9	7.77	6.81	7.52		7.55
SC (umhos/cm at 25 C) (Fld)			2235		2265	2150
SC (umhos/cm at 25 C)	115	1950	2250		2320	2400
TDS (Measured at 180 C) (Tot)	94	1842	993		2227	1912 J
Water Temperature (C) (Fld)			7.5		9.7	

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	FSLAG	USLAG	USLAG	USLAG	USLAG
Slag	SAMPLE DATE	9/22/1987	12/30/1986	4/22/1987	5/22/1987	5/22/1987
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	87-8462	HYD-9235.A17	AEH-8704-24	87-3826	AEH-8705-48
	SAMPLE NUMBER	AEH-8709-04	HYD-9235.A17	AEH-8704-24	AEH-8705-48	AEH-8705-48
	TYPE	Slag	Slag	Slag	Slag	Slag
	GROUP	PRE	PRE	PRE	PRE	PRE
	DESCRIPTION	LEACHATE	ROLL TEST	LEACHATE	LEACHATE	LEACHATE
	REMARKS					

Common Ions (mg/L): ppm unless noted

Bicarbonate (HCO3) (Tot)	72	<1	486 J		<1
Calcium (Ca) (DIS)		17	437	361	
Calcium (Ca) (Tot)	126.5				361
Carbonate As CO3 (Tot)	<1	36	<1	284	
Chloride (Cl) (Tot)	3	16	63		75
Hydroxide (OH) (Tot)					38
Magnesium (Mg) (DIS)		0.22	8.76	6.7	
Magnesium (Mg) (Tot)	11				6.7
Potassium (K) (DIS)		22	158	2650	
Potassium (K) (Tot)	65				2650
Sodium (Na) (DIS)	45	19	2960	3890	
Sulfate (SO4) (Tot)	480 J	16	2480		2463
Total Alkalinity As CaCO3				587	

Metals (mg/L): ppm unless noted

Arsenic (As) (DIS)	0.054 J	0.31	0.513		0.353
Arsenic III (Tot)			0.4		
Arsenic V (Tot)			0.03		
Cadmium (Cd) (DIS)	0.021	0.003	0.03 J		0.003
Copper (Cu) (DIS)	0.056	0.008	0.119		0.128
Iron (Fe +2) (TOT)	<0.01		<0.01		
Iron (Fe) (DIS)	<0.02	0.07	<0.1	0.225 J	
Lead (Pb) (DIS)	0.026	0.083	0.098 J		0.0505
Manganese (Mn) (DIS)	1.54	<0.017	0.155 J		0.083
Zinc (Zn) (DIS)	0.788 J	0.053	0.1 J		0.048

Physical/Fid-Lab: ppm unless noted

Oxygen (O) (DIS) (Fld) (DIS)	4		4.5	3.2	
pH	7.63	10.4	9.25		9.6
Depth To Water Level (ft)	7.74		8.83	7.85	
pH (Fld)			9.49	9.97 J	
pH (Lab)	7.63	10.4	9.25		9.6
SC (umhos/cm at 25 C) (Fld)	1366		16296 J	19978	
SC (umhos/cm at 25 C)	1350	200	16500	20200	
TDS (Measured at 180 C) (Tot)	1114	206	7298	18720	
Water Temperature (C) (Fld)	16 J		10.5	10.9	

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	USLAG	USLAG
Slag	SAMPLE DATE	7/15/1987	9/22/1987
	SAMPLE TIME	00:00	00:00
	LAB		
	LAB NUMBER	87-5951	87-8465
	SAMPLE NUMBER	AEH-8707-03	AEH-8709-07
	TYPE	Slag	Slag
	GROUP	PRE	PRE
	DESCRIPTION	LEACHATE	LEACHATE
	REMARKS		

Common Ions (mg/L): ppm unless noted

Bicarbonate (HCO3) (Tot)	<1	<1
Calcium (Ca) (DIS)	426	345
Carbonate As CO3 (Tot)	163	197
Chloride (Cl) (Tot)	74	35
Hydroxide (OH) (Tot)	46	30
Magnesium (Mg) (DIS)	6.4	4.2
Potassium (K) (DIS)	2550	1540
Sodium (Na) (DIS)	3800	2200
Sulfate (SO4) (Tot)	11750	6750

Metals (mg/L): ppm unless noted

Arsenic (As) (DIS)	0.59 J	0.553
Arsenic III (Tot)	0.55	
Arsenic V (Tot)	0.054	
Cadmium (Cd) (DIS)	0.005	0.003
Copper (Cu) (DIS)	0.085	0.043
Iron (Fe +2) (TOT)	0.07	<0.01
Iron (Fe) (DIS)	<0.02	<0.02
Lead (Pb) (DIS)	0.021 J	0.094
Manganese (Mn) (DIS)	0.09	0.05
Zinc (Zn) (DIS)	0.03	0.023

Physical/Fld-Lab: ppm unless noted

Oxygen (O) (DIS) (Fld) (DIS)	3	4.1
pH	9.73	9.69
Depth To Water Level (ft)		7.02
pH (Fld)	9.48	
pH (Lab)	9.73	9.69
SC (umhos/cm at 25 C) (Fld)	19850	
SC (umhos/cm at 25 C)	22000	12200
TDS (Measured at 180 C) (Tot)	18172 J	10984
Water Temperature (C) (Fld)		17 J

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	100/0-0/0	50/50-0/10	50/50-100/
Sludge	SAMPLE DATE	11/15/1995	11/3/1995	11/3/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95-2669001	95-2786005	95-2786001
	SAMPLE NUMBER	LLST-9511-141	LLST-9511-157	LLST-9511-153
	TYPE	Sludge	Sludge	Sludge
	GROUP	PRE	PRE	PRE
	DESCRIPTION	TCLP	TCLP	TCLP
	REMARKS			

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	0.56	<0.5	<0.5
Arsenic (As) (TOT)	0.4	0.1	0.15
Barium (Ba) (TOT)	0.13	0.4	0.51
Cadmium (Cd) (TOT)	16	<0.05	<0.05
Chromium (Cr) (TOT)	<0.1	<0.1	<0.1
Copper (Cu) (TOT)	0.14	0.93	0.8
Lead (Pb) (TOT)	25	10	<0.1
Mercury (Hg) (TOT)	<0.0005	<0.0005	<0.0005
Selenium (Se) (TOT)	<0.1	0.11	<0.1
Silver (Ag) (TOT)	<0.05	<0.05	<0.05
Zinc (Zn) (TOT)	35	0.41	<0.05

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	50/50-25/7	50/50-50/5	50/50-75/2
Sludge	SAMPLE DATE	11/3/1995	11/3/1995	11/3/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95-2786004	95-2786003	95-2786002
	SAMPLE NUMBER	LLST-9511-156	LLST-9511-155	LLST-9511-154
	TYPE	Sludge	Sludge	Sludge
	GROUP	PRE	PRE	PRE
	DESCRIPTION	TCLP	TCLP	TCLP
	REMARKS			

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	<0.5	<0.5	<0.5
Arsenic (As) (TOT)	<0.1	<0.1	<0.1
Barium (Ba) (TOT)	0.73	0.77	0.75
Cadmium (Cd) (TOT)	<0.05	<0.05	<0.05
Chromium (Cr) (TOT)	<0.1	<0.1	<0.1
Copper (Cu) (TOT)	0.7	0.67	0.69
Lead (Pb) (TOT)	5.4	2.8	1.3
Mercury (Hg) (TOT)	<0.0005	<0.0005	<0.0005
Selenium (Se) (TOT)	<0.1	<0.1	<0.1
Silver (Ag) (TOT)	<0.05	<0.05	<0.05
Zinc (Zn) (TOT)	0.12	0.084	0.051

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	70/30-0/10	70/30-100/	70/30-25/7
Sludge	SAMPLE DATE	11/27/1995	11/22/1995	11/27/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95-2669012	95-2669007	95-2669011
	SAMPLE NUMBER	LLST-9511-152	LLST-9511-147	LLST-9511-151
	TYPE	Sludge	Sludge	Sludge
	GROUP	PRE	PRE	PRE
	DESCRIPTION	TCLP	TCLP	TCLP
	REMARKS			

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	<0.1	<0.1	<0.1
Arsenic (As) (TOT)	0.16	0.24	0.11
Barium (Ba) (TOT)	<0.1	0.14	<0.1
Cadmium (Cd) (TOT)	<0.05	<0.05	<0.05
Chromium (Cr) (TOT)	<0.1	<0.1	<0.1
Copper (Cu) (TOT)	0.43	0.59	0.38
Lead (Pb) (TOT)	9.6	0.42	5.9
Mercury (Hg) (TOT)	<0.0005	<0.0005	<0.0005
Selenium (Se) (TOT)	0.17	0.11	0.11
Silver (Ag) (TOT)	0.14	0.19	0.1
Zinc (Zn) (TOT)	0.62	0.09	0.19

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	70/30-50/5	70/30-50/5	70/30-75/2	90/10-0/10
Sludge	SAMPLE DATE	11/22/1995	11/27/1995	11/22/1995	11/27/1995
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	95-2669009	95-2669010	95-2669008	95-2669006
	SAMPLE NUMBER	LLST-9511-149	LLST-9511-150	LLST-9511-148	LLST-9511-146
	TYPE	Sludge	Sludge	Sludge	Sludge
	GROUP	PRE	PRE	PRE	PRE
	DESCRIPTION	TCLP	TCLP	TCLP	TCLP
	REMARKS		Field Duplicate		

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	0.34	<0.1	<0.1	0.63
Arsenic (As) (TOT)	0.25	0.11	0.11	0.79
Barium (Ba) (TOT)	<0.1	<0.1	<0.1	<0.1
Cadmium (Cd) (TOT)	0.37	<0.05	<0.05	<0.05
Chromium (Cr) (TOT)	<0.1	<0.1	<0.1	<0.1
Copper (Cu) (TOT)	0.55	0.35	0.58	0.85
Lead (Pb) (TOT)	3.1	3	0.7	<0.1
Mercury (Hg) (TOT)	<0.0005	0.0007	<0.0005	<0.0005
Selenium (Se) (TOT)	0.11	0.1	0.1	0.45
Silver (Ag) (TOT)	0.52	0.11	0.25	0.11
Zinc (Zn) (TOT)	0.42	0.11	0.1	<0.05

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	90/10-100/	90/10-25/7	90/10-50/5
Sludge	SAMPLE DATE	11/27/1995	11/27/1995	11/27/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95-2669002	95-2669005	95-2669004
	SAMPLE NUMBER	LLST-9511-142	LLST-9511-145	LLST-9511-144
	TYPE	Sludge	Sludge	Sludge
	GROUP	PRE	PRE	PRE
	DESCRIPTION	TCLP	TCLP	TCLP
	REMARKS			

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	0.73	1.1	1.1
Arsenic (As) (TOT)	1.6	0.67	0.29
Barium (Ba) (TOT)	<0.1	<0.1	0.13
Cadmium (Cd) (TOT)	<0.05	1.4	8.8
Chromium (Cr) (TOT)	<0.1	<0.1	<0.1
Copper (Cu) (TOT)	0.5	0.47	0.14
Lead (Pb) (TOT)	<0.1	0.24	1.2
Mercury (Hg) (TOT)	<0.0005	0.0018	0.0067
Selenium (Se) (TOT)	0.26	0.23	0.2
Silver (Ag) (TOT)	0.2	0.09	0.11
Zinc (Zn) (TOT)	0.07	0.29	11

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	90/10-75/2	TREATSLUDG
Sludge	SAMPLE DATE	11/27/1995	6/29/1992
	SAMPLE TIME	00:00	00:00
	LAB		
	LAB NUMBER	95-2669003	92-4871
	SAMPLE NUMBER	LLST-9511-143	AEH-9206-100
	TYPE	Sludge	Sludge
	GROUP	PRE	PRE
	DESCRIPTION	TCLP	
	REMARKS		

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	1.1	
Arsenic (As) (TOT)	0.32	275 J
Barium (Ba) (TOT)	0.13	<0.05
Cadmium (Cd) (TOT)	8.9	1.5
Cadmium (Cd) (TOT)		0.19
Chromium (Cr) (TOT)	<0.1	1.4
Chromium (Cr) (TOT)		<0.1
Copper (Cu) (TOT)	0.14	0.52
Lead (Pb) (TOT)	1.2	1
Lead (Pb) (TOT)		<0.1
Mercury (Hg) (TOT)	0.0011	<0.0005 R
Selenium (Se) (TOT)	0.19	<0.1
Silver (Ag) (TOT)	0.1	<0.1 R
Zinc (Zn) (TOT)	11	4.2

Physical/Fld-Lab: ppm unless noted

pH (Tot)	9.3
pH (Lab) (Tot)	9.3

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-10-1	DH-1-1	DH-1-1	DH-11-1
Soil	SAMPLE DATE	11/28/1984	11/14/1984	11/14/1984	1/6/1985
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	84-11483	84-11245	HYD-8905.A16	85-249
	SAMPLE NUMBER	HYD-8805	HYD-8904	HYD-8905.A16	HYD-8844
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	6.5 - 8 FT	5 - 6.5 FT	5 - 6.5 FT	20 - 21 FT
	DESCRIPTION				
	REMARKS			Split	

Common Ions (mg/L): ppm unless noted

Calcium (Ca) (DIS)	73600
Magnesium (Mg) (DIS)	11300
Potassium (K) (DIS)	2350
Sodium (Na) (DIS)	2250

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	<10	<10	<10
Arsenic (As) (TOT)	103	8	6
Barium (Ba) (TOT)	105	220	140
Cadmium (Cd) (TOT)	3.5	0.5	1
Chromium (Cr) (TOT)	95	40	35
Cobalt (Co) (TOT)	10	13	<10
Copper (Cu) (TOT)	100	20	55
Iron (Fe) (TOT)	32250	18000	25500
Lead (Pb) (TOT)	280	27	19
Manganese (Mn) (TOT)	1250	450	2600
Mercury (Hg) (TOT)	1	1.4	0.1
Silver (Ag) (TOT)	<2.5	<2.5	<2.5
Vanadium (V) (TOT)	<100	<100	<100
Zinc (Zn) (TOT)	1150	70	53

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-1-2	DH-1-2	DH-1-3	DH-1-3
Soil	SAMPLE DATE	11/17/1984	11/17/1984	12/6/1984	12/6/1984
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	84-11246	HYD-8912.A16	84-12070	HYD-8914.A16
	SAMPLE NUMBER	HYD-8911	HYD-8912.A16	HYD-8913	HYD-8914.A16
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	19.5 - 21 FT	19.5 - 21 FT	20 - 28 FT	20 - 28 FT
	DESCRIPTION				
	REMARKS		Split		Split

Common Ions (mg/L): ppm unless noted

Calcium (Ca) (DIS)	6440	4670
Magnesium (Mg) (DIS)	5730	5700
Potassium (K) (DIS)	2170	2450
Sodium (Na) (DIS)	3190	3720

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	<10	<10
Arsenic (As) (TOT)	4	17
Barium (Ba) (TOT)	65	85
Cadmium (Cd) (TOT)	1	0.5
Chromium (Cr) (TOT)	85	60
Cobalt (Co) (TOT)	18	13
Copper (Cu) (TOT)	40	45
Iron (Fe) (TOT)	29000	39500
Lead (Pb) (TOT)	31	16
Manganese (Mn) (TOT)	1250	900
Mercury (Hg) (TOT)	2.1	<0.05
Silver (Ag) (TOT)	<2.5	<2.5
Vanadium (V) (TOT)	<100	<100
Zinc (Zn) (TOT)	60	63

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-13-1	DH-13-2	DH-13-3
Soil	SAMPLE DATE	11/1/1986	11/1/1986	11/1/1986
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	HYD-7933.A14	HYD-7934.A14	HYD-7935.A14
	SAMPLE NUMBER	HYD-7933.A14	HYD-7934.A14	HYD-7935.A14
	TYPE	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE
	DEPTH	10 - 10.5 FT	15 - 15.5 FT	20 - 21.5 FT
	DESCRIPTION			
	REMARKS	Split	Split	Split

Metals (mg/L): ppm unless noted

Copper (Cu) (TOT)	122	43	58
Iron (Fe) (TOT)	29500	15200	16000
Lead (Pb) (TOT)	250	20	31
Manganese (Mn) (TOT)	615	407	712

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-13-4	DH-13-4	DH-13-5	DH-13-6
Soil	SAMPLE DATE	11/1/1986	11/1/1986	11/2/1986	11/2/1986
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	87-2476	87-2477	87-2480	87-2487
	SAMPLE NUMBER	HYD-7677	HYD-7678	HYD-7683	HYD-7695
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	25 - 25.5 FT	25 - 25.5 FT	30 - 31.5 FT	35 - 36 FT
	DESCRIPTION				
	REMARKS				

Metals (mg/L): ppm unless noted

Arsenic (As) (DIS)	29	4.8	
Arsenic (As) (TOT)	1434	299.5	1270
Cadmium (Cd) (DIS)	<0.01	0.46	5.65
Cadmium (Cd) (TOT)	10.15	1142	5330
Copper (Cu) (DIS)	3.4	4	4.1
Copper (Cu) (TOT)	200	439.5	130
Iron (Fe) (DIS)	1400	1625	2150
Iron (Fe) (TOT)	40478	44303	63522
Lead (Pb) (DIS)	1.42	0.86	1.06
Lead (Pb) (TOT)	119.5	60.5	43
Manganese (Mn) (DIS)	11	11.5	18
Manganese (Mn) (TOT)	1394	454.5	732.5
Zinc (Zn) (DIS)	9.8	16.2	22.5
Zinc (Zn) (TOT)	1013	1236	3957

Other: ppm unless noted

Oil & Grease (Tot)	350
--------------------	-----

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-1-5	DH-1-6	DH-19-5
Soil	SAMPLE DATE	11/14/1984	11/14/1984	4/22/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	HYD-8907.A16	HYD-8909.A16	HYD-8376.A14
	SAMPLE NUMBER	HYD-8907.A16	HYD-8909.A16	HYD-8376.A14
	TYPE	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE
	DEPTH	10 - 11.5 FT	15 - 16.5 FT	8 - 9.5 FT
	DESCRIPTION			
	REMARKS	Split	Split	Split

Common Ions (mg/L): ppm unless noted

Calcium (Ca) (DIS)	40000	28000	
Magnesium (Mg) (DIS)	6010	8050	3530
Potassium (K) (DIS)	1640	2880	2200
Sodium (Na) (DIS)	2980	3790	649

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-19-8	DH-20-9	DH-21-3
Soil	SAMPLE DATE	4/22/1987	4/24/1987	4/23/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	HYD-8377.A14	HYD-8023.A14	HYD-8033.A14
	SAMPLE NUMBER	HYD-8377.A14	HYD-8023.A14	HYD-8033.A14
	TYPE	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE
	DEPTH	20 - 21 FT	25 - 26 FT	4 - 5 FT
	DESCRIPTION			
	REMARKS	Split	Split	Split

Common Ions (mg/L): ppm unless noted

Magnesium (Mg) (DIS)	2790	2680	4510
Potassium (K) (DIS)	1770	1390	2200
Sodium (Na) (DIS)	250	159	1200

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-21-9	DH-2-2	DH-22-1
Soil	SAMPLE DATE	4/23/1987	11/26/1984	4/27/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	HYD-8034.A14	HYD-8871.A16	87-4472
	SAMPLE NUMBER	HYD-8034.A14	HYD-8871.A16	HYD-8036
	TYPE	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE
	DEPTH	25 - 26 FT	10 - 11.5 FT	0 - 1.5 FT
	DESCRIPTION			
	REMARKS	Split	Split	

Common Ions (mg/L): ppm unless noted

Calcium (Ca) (DIS)		32500
Magnesium (Mg) (DIS)	3640	6520
Potassium (K) (DIS)	1610	2010
Sodium (Na) (DIS)	2260	<324

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)		125
Cadmium (Cd) (TOT)		425
Copper (Cu) (TOT)	22	900
Iron (Fe) (TOT)	12300	5000
Lead (Pb) (TOT)	29	8500
Manganese (Mn) (TOT)	432	225
Mercury (Hg) (TOT)	<0.055	
Nickel (Ni) (TOT)	14	
Selenium (Se) (TOT)	<2.7	
Silver (Ag) (TOT)	2.8	
Thallium (Tl) (TOT)	<1.6	
Tin (Sn) (TOT)	<9.3	
Vanadium (V) (TOT)	28	
Zinc (Zn) (TOT)	44	2400

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-22-10	DH-22-11	DH-22-11	DH-22-2
Soil	SAMPLE DATE	4/27/1987	4/27/1987	4/27/1987	4/2/1987
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	87-4480	87-4481	HYD-8045.A14	87-4473
	SAMPLE NUMBER	HYD-8043	HYD-8044	HYD-8045.A14	HYD-8035
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	30 - 31.5 FT	35 - 36.5 FT	35 - 36.5 FT	2 - 3.5 FT
	DESCRIPTION				
	REMARKS			Split	

Common Ions (mg/L): ppm unless noted

Magnesium (Mg) (DIS)	4140
Potassium (K) (DIS)	1210
Sodium (Na) (DIS)	218

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	250	18	450
Cadmium (Cd) (TOT)	65	2	135
Copper (Cu) (TOT)	165	13	1400
Iron (Fe) (TOT)	62500	8500	17500
Lead (Pb) (TOT)	105	69	7750
Manganese (Mn) (TOT)	1050	290	600
Zinc (Zn) (TOT)	220	67	3200

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-22-3	DH-22-4	DH-22-5
Soil	SAMPLE DATE	4/27/1987	4/27/1987	4/27/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	87-4474	87-4475	87-4476
	SAMPLE NUMBER	HYD-8037	HYD-8038	HYD-8039
	TYPE	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE
	DEPTH	4 - 5.5 FT	6 - 7.5 FT	8 - 9.5 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	150	400	10
Cadmium (Cd) (TOT)	48	240	1
Copper (Cu) (TOT)	650	1650	22
Iron (Fe) (TOT)	12500	18000	55000
Lead (Pb) (TOT)	3100	20750	46
Manganese (Mn) (TOT)	380	750	245
Zinc (Zn) (TOT)	1150	1400	48

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-22-6	DH-22-6	DH-22-7	DH-22-9
Soil	SAMPLE DATE	4/27/1987	4/27/1987	4/27/1987	4/27/1987
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	87-4477	HYD-8046.A14	87-4478	87-4479
	SAMPLE NUMBER	HYD-8040	HYD-8046.A14	HYD-8041	HYD-8042
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	10 - 11.5 FT	10 - 11.5 FT	15 - 16.5 FT	25 - 26 FT
	DESCRIPTION				
	REMARKS		Split		

Common Ions (mg/L): ppm unless noted

Magnesium (Mg) (DIS)	1940
Potassium (K) (DIS)	1310
Sodium (Na) (DIS)	188

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	11	40	450
Cadmium (Cd) (TOT)	1.5	1.5	55
Copper (Cu) (TOT)	31	52	63
Iron (Fe) (TOT)	37000	30500	18000
Lead (Pb) (TOT)	27	40	25
Manganese (Mn) (TOT)	285	290	180
Zinc (Zn) (TOT)	38	77	115

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-2-3	DH-2-3	DH-23-1	DH-23-2
Soil	SAMPLE DATE	11/26/1984	11/26/1984	4/28/1987	4/28/1987
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	84-11466	HYD-8873.A16	87-4482	87-4483
	SAMPLE NUMBER	HYD-8872	HYD-8873.A16	HYD-8047	HYD-8048
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	15 - 16.5 FT	15 - 16.5 FT	0 - 1.5 FT	2 - 3.5 FT
	DESCRIPTION				
	REMARKS		Split		

Common Ions (mg/L): ppm unless noted

Calcium (Ca) (DIS)	48100
Magnesium (Mg) (DIS)	7300
Potassium (K) (DIS)	2040
Sodium (Na) (DIS)	<339

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	<10		
Arsenic (As) (TOT)	10	73	92
Barium (Ba) (TOT)	195		
Cadmium (Cd) (TOT)	<0.5	15	11
Chromium (Cr) (TOT)	125		
Cobalt (Co) (TOT)	10		
Copper (Cu) (TOT)	25	365	1300
Iron (Fe) (TOT)	26500	28000	190000
Lead (Pb) (TOT)	22	1750	9750
Manganese (Mn) (TOT)	1050	2850	19750
Mercury (Hg) (TOT)	0.3		
Silver (Ag) (TOT)	<2.5		
Vanadium (V) (TOT)	<100		
Zinc (Zn) (TOT)	60	10000	52000

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-23-3	DH-23-3	DH-23-4	DH-23-6
Soil	SAMPLE DATE	4/28/1987	4/28/1987	4/28/1987	4/28/1987
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	87-4456	HYD-8053.A14	87-4457	87-4459
	SAMPLE NUMBER	HYD-8049	HYD-8053.A14	HYD-8050	HYD-8051
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	4 - 5.5 FT	4 - 5.5 FT	6 - 7.5 FT	15 - 16 FT
	DESCRIPTION				
	REMARKS		Split		

Common Ions (mg/L): ppm unless noted

Magnesium (Mg) (DIS)	5590
Potassium (K) (DIS)	2590
Sodium (Na) (DIS)	383

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	125	175	700
Cadmium (Cd) (TOT)	23	22	150
Copper (Cu) (TOT)	2350	1850	3100
Iron (Fe) (TOT)	120000	145000	137500
Lead (Pb) (TOT)	10750	17250	12750
Manganese (Mn) (TOT)	10500	14500	14500
Zinc (Zn) (TOT)	3950	44000	44000

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-23-6	DH-23-7	DH-2-4	DH-2-4
Soil	SAMPLE DATE	4/28/1987	4/28/1987	11/26/1984	11/26/1984
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	HYD-8054.A14	87-4458	84-11467	HYD-8876.A16
	SAMPLE NUMBER	HYD-8054.A14	HYD-8052	HYD-8875	HYD-8876.A16
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	15 - 16 FT	20 - 21.5 FT	20 - 21.5 FT	20 - 21.5 FT
	DESCRIPTION				
	REMARKS	Split			Split

Common Ions (mg/L): ppm unless noted

Calcium (Ca) (DIS)		18000
Magnesium (Mg) (DIS)	2680	5310
Potassium (K) (DIS)	2610	2540
Sodium (Na) (DIS)	306	<331

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)		<10
Arsenic (As) (TOT)	9000	48
Barium (Ba) (TOT)		150
Cadmium (Cd) (TOT)	34	0.5
Chromium (Cr) (TOT)		75
Cobalt (Co) (TOT)		10
Copper (Cu) (TOT)	5600	20
Iron (Fe) (TOT)	122500	27500
Lead (Pb) (TOT)	22250	22
Manganese (Mn) (TOT)	16250	800
Mercury (Hg) (TOT)		0.3
Silver (Ag) (TOT)		<2.5
Vanadium (V) (TOT)		<100
Zinc (Zn) (TOT)	38000	70

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-24-1	DH-24-10	DH-24-11	DH-24-11
Soil	SAMPLE DATE	4/30/1987	4/30/1987	4/30/1987	4/30/1987
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	87-4449	87-4470	87-4471	HYD-8065.A14
	SAMPLE NUMBER	HYD-8055	HYD-8063	HYD-8064	HYD-8065.A14
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	0 - 1.5 FT	30 - 31.5 FT	35 - 36 FT	35 - 36 FT
	DESCRIPTION				
	REMARKS				Split

Common Ions (mg/L): ppm unless noted

Magnesium (Mg) (DIS)	1150
Potassium (K) (DIS)	8340
Sodium (Na) (DIS)	350

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	39	90	75
Cadmium (Cd) (TOT)	0.75	2.5	5
Copper (Cu) (TOT)	58	29	68
Iron (Fe) (TOT)	14500	23500	36500
Lead (Pb) (TOT)	69	33	135
Manganese (Mn) (TOT)	280	135	1100
Zinc (Zn) (TOT)	290	81	115

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-24-2	DH-24-3	DH-24-4
Soil	SAMPLE DATE	4/30/1987	4/30/1987	4/30/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	87-4450	87-4451	87-4452
	SAMPLE NUMBER	HYD-8056	HYD-8057	HYD-8058
	TYPE	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE
	DEPTH	2 - 3.5 FT	4 - 5.5 FT	6 - 7.5 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	31	21	18
Cadmium (Cd) (TOT)	0.5	1	0.75
Copper (Cu) (TOT)	20	18	23
Iron (Fe) (TOT)	31500	17000	28000
Lead (Pb) (TOT)	23	29	19
Manganese (Mn) (TOT)	470	205	395
Zinc (Zn) (TOT)	62	48	72

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-24-5	DH-24-5	DH-24-6	DH-24-8
Soil	SAMPLE DATE	4/30/1987	4/30/1987	4/30/1987	4/30/1987
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	87-4453	HYD-8067.A14	87-4454	87-4455
	SAMPLE NUMBER	HYD-8059	HYD-8067.A14	HYD-8060	HYD-8061
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	8 - 9.5 FT	8 - 9.5 FT	10 - 11.5 FT	20 - 21.5 FT
	DESCRIPTION				
	REMARKS		Split		

Common Ions (mg/L): ppm unless noted

Magnesium (Mg) (DIS)	3530
Potassium (K) (DIS)	1760
Sodium (Na) (DIS)	549

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	16	21	19
Cadmium (Cd) (TOT)	0.75	0.75	0.5
Copper (Cu) (TOT)	26	49	68
Iron (Fe) (TOT)	21000	28000	30500
Lead (Pb) (TOT)	23	44	94
Manganese (Mn) (TOT)	305	250	340
Zinc (Zn) (TOT)	62	81	115

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-24-9	DH-2-5	DH-2-5	DH-2-6
Soil	SAMPLE DATE	4/30/1987	11/26/1984	11/26/1984	12/8/1984
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	87-4469	84-11468	HYD-8878.A16	84-12072
	SAMPLE NUMBER	HYD-8062	HYD-8877	HYD-8878.A16	HYD-8879
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	25 - 26.5 FT	25 - 26.5 FT	25 - 26.5 FT	37 - 40 FT
	DESCRIPTION				
	REMARKS			Field Duplicate	

Common Ions (mg/L): ppm unless noted

Calcium (Ca) (DIS)	47500
Magnesium (Mg) (DIS)	7670
Potassium (K) (DIS)	2600
Sodium (Na) (DIS)	<343

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	<10	<10
Arsenic (As) (TOT)	28	4
Barium (Ba) (TOT)		50
Cadmium (Cd) (TOT)	1	<0.5
Chromium (Cr) (TOT)		35
Cobalt (Co) (TOT)		10
Copper (Cu) (TOT)	67	65
Iron (Fe) (TOT)	31000	28500
Lead (Pb) (TOT)	31	27
Manganese (Mn) (TOT)	900	500
Mercury (Hg) (TOT)		0.14
Silver (Ag) (TOT)		<2.5
Vanadium (V) (TOT)		<100
Zinc (Zn) (TOT)	81	64

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-2-6	DH-26-1	DH-26-2
Soil	SAMPLE DATE	12/8/1984	4/26/1987	4/28/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	HYD-8880.A16	87-4442	87-4445
	SAMPLE NUMBER	HYD-8880.A16	HYD-8068	HYD-8069
	TYPE	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE
	DEPTH	37 - 40 FT	2 - 3.5 FT	4 - 5.5 FT
	DESCRIPTION			
	REMARKS	Split		

Common Ions (mg/L): ppm unless noted

Calcium (Ca) (DIS)	3530
Magnesium (Mg) (DIS)	2830
Potassium (K) (DIS)	1700
Sodium (Na) (DIS)	467

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	450	275
Cadmium (Cd) (TOT)	60	1.5
Copper (Cu) (TOT)	350	14
Iron (Fe) (TOT)	25500	9000
Lead (Pb) (TOT)	3600	23
Manganese (Mn) (TOT)	520	160
Zinc (Zn) (TOT)	1300	38

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-26-3	DH-26-3	DH-26-4	DH-26-5
Soil	SAMPLE DATE	4/28/1987	4/28/1987	4/28/1987	4/28/1987
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	87-4447	HYD-8075.A14	87-4444	87-4443
	SAMPLE NUMBER	HYD-8070	HYD-8075.A14	HYD-8071	HYD-8072
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	6 - 7 FT	6 - 7 FT	8 - 9.5 FT	10 - 11.5 FT
	DESCRIPTION				
	REMARKS		Split		

Common Ions (mg/L): ppm unless noted

Magnesium (Mg) (DIS)	4680
Potassium (K) (DIS)	1200
Sodium (Na) (DIS)	614

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	164	172	100
Cadmium (Cd) (TOT)	2.5	1	2.5
Copper (Cu) (TOT)	28	30	48
Iron (Fe) (TOT)	23000	19000	28000
Lead (Pb) (TOT)	105	21	91
Manganese (Mn) (TOT)	250	245	360
Zinc (Zn) (TOT)	100	43	100

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-26-6	DH-26-7	DH-26-7	DH-26-8
Soil	SAMPLE DATE	4/28/1987	4/28/1987	4/28/1987	4/29/1987
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	87-4446	87-4448	HYD-8076.A14	87-4441
	SAMPLE NUMBER	HYD-8073	HYD-8074	HYD-8076.A14	HYD-8077
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	15 - 16 FT	20 - 21.5 FT	20 - 21.5 FT	25 - 26 FT
	DESCRIPTION				
	REMARKS			Split	

Common Ions (mg/L): ppm unless noted

Magnesium (Mg) (DIS)	2830
Potassium (K) (DIS)	1820
Sodium (Na) (DIS)	317

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	92	100	122
Cadmium (Cd) (TOT)	1	1.5	5
Copper (Cu) (TOT)	65	90	74
Iron (Fe) (TOT)	25500	21000	28500
Lead (Pb) (TOT)	23	42	440
Manganese (Mn) (TOT)	330	1100	650
Zinc (Zn) (TOT)	62	81	425

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-2-7	DH-27-1	DH-27-2
Soil	SAMPLE DATE	12/8/1984	5/1/1987	5/1/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	84-12073	87-4460	87-4461
	SAMPLE NUMBER	HYD-8881	HYD-8078	HYD-8079
	TYPE	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE
	DEPTH	55 - 60 FT	2 - 3.5 FT	4 - 5.5 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	<10		
Arsenic (As) (TOT)	34	32	132
Barium (Ba) (TOT)	25		
Cadmium (Cd) (TOT)	29	0.75	1.5
Chromium (Cr) (TOT)	25		
Cobalt (Co) (TOT)	<10		
Copper (Cu) (TOT)	50	63	76
Iron (Fe) (TOT)	19250	28000	28500
Lead (Pb) (TOT)	155	9	22750
Manganese (Mn) (TOT)	250	455	1800
Mercury (Hg) (TOT)	0.4		
Silver (Ag) (TOT)	<2.5		
Vanadium (V) (TOT)	<100		
Zinc (Zn) (TOT)	104	140	105

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-27-3	DH-27-3	DH-27-4	DH-27-5
Soil	SAMPLE DATE	5/1/1987	5/1/1987	5/1/1987	5/1/1987
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	87-4462	HYD-8087.A14	87-4463	87-4464
	SAMPLE NUMBER	HYD-8080	HYD-8087.A14	HYD-8081	HYD-8082
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	6 - 7.5 FT	6 - 7.5 FT	8 - 9.5 FT	10 - 11.5 FT
	DESCRIPTION				
	REMARKS		Split		

Common Ions (mg/L): ppm unless noted

Magnesium (Mg) (DIS)	1360
Potassium (K) (DIS)	1470
Sodium (Na) (DIS)	322

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	162	74	117
Cadmium (Cd) (TOT)	2	1	1.5
Copper (Cu) (TOT)	35	77	66
Iron (Fe) (TOT)	15500	21500	40000
Lead (Pb) (TOT)	7	34	32
Manganese (Mn) (TOT)	135	950	950
Zinc (Zn) (TOT)	38	72	130

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-27-6	DH-27-7	DH-27-7	DH-27-8
Soil	SAMPLE DATE	5/1/1987	5/1/1987	5/1/1987	5/1/1987
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	87-4465	87-4466	HYD-8089.A14	87-4467
	SAMPLE NUMBER	HYD-8083	HYD-8084	HYD-8089.A14	HYD-8085
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	15 - 16 FT	20 - 21 FT	20 - 21 FT	25 - 26.5 FT
	DESCRIPTION				
	REMARKS			Split	

Common Ions (mg/L): ppm unless noted

Magnesium (Mg) (DIS)	2920
Potassium (K) (DIS)	1860
Sodium (Na) (DIS)	373

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	100	174	100
Cadmium (Cd) (TOT)	8.5	4.5	11
Copper (Cu) (TOT)	100	54	32
Iron (Fe) (TOT)	30500	26000	23000
Lead (Pb) (TOT)	62	16	14
Manganese (Mn) (TOT)	1600	185	160
Zinc (Zn) (TOT)	390	1500	720

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-27-9	DH-28-1	DH-28-10
Soil	SAMPLE DATE	5/1/1987	12/11/1987	12/14/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	87-4468	88-196	88-201
	SAMPLE NUMBER	HYD-8086	HYD-8090	HYD-8095
	TYPE	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE
	DEPTH	30 - 31.5 FT	1 - 3 FT	30 - 31 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	24	749	545
Cadmium (Cd) (TOT)	1.5	306	352
Copper (Cu) (TOT)	21	705	51
Iron (Fe) (TOT)	14000	24070	17960
Lead (Pb) (TOT)	29	2600	18
Manganese (Mn) (TOT)	40	660	179
Zinc (Zn) (TOT)	57	2128	1225

Other: ppm unless noted

Coarse Fragments (%) (Tot)	69.71	78.09
----------------------------	-------	-------

Physical/Fld-Lab: ppm unless noted

pH	9.1	8.8
pH (Lab)	9.1	8.8

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-28-11	DH-28-2	DH-28-3
Soil	SAMPLE DATE	12/14/1987	12/11/1987	12/11/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-202	88-197	88-198
	SAMPLE NUMBER	HYD-8096	HYD-8091	HYD-8092
	TYPE	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE
	DEPTH	36 - 38 FT	3 - 4 FT	4 - 6 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	32	983	79
Cadmium (Cd) (TOT)	9.8	200	1.1
Copper (Cu) (TOT)	18	2150	27
Iron (Fe) (TOT)	10950	62150	10338
Lead (Pb) (TOT)	28	8535	22
Manganese (Mn) (TOT)	368	4745	212
Zinc (Zn) (TOT)	97	17200	46

Other: ppm unless noted

Coarse Fragments (%) (Tot)	58.82	86.82	83.9
----------------------------	-------	-------	------

Physical/Fld-Lab: ppm unless noted

pH	8.5	9.9	9.9
pH (Lab)	8.5	9.9	9.9

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-28-4	DH-28-7	DH-28-9
Soil	SAMPLE DATE	12/4/1987	12/14/1987	12/14/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	7708	88-199	88-200
	SAMPLE NUMBER	HYD-7555	HYD-8099	HYD-8094
	TYPE	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE
	DEPTH	22 - 25 FT	15 - 16 FT	24 - 26 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	204	285
Cadmium (Cd) (TOT)	1.2	27
Copper (Cu) (TOT)	39	52
Iron (Fe) (TOT)	13148	20430
Lead (Pb) (TOT)	20	24
Manganese (Mn) (TOT)	218	575
Zinc (Zn) (TOT)	33	2433

Other: ppm unless noted

Coarse Fragments (%) (Tot)	37.53	74.64
GC/FID CALC AS DIESEL (Tot)	1700	

Physical/Fid-Lab: ppm unless noted

pH	9.9	9.9
pH (Lab)	9.9	9.9

VOA's (mg/L): ppm unless noted

GC/FID CALC AS BUNKER C (Tot)	9400
-------------------------------	------

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-29-1	DH-29-2	DH-29-3
Soil	SAMPLE DATE	12/10/1987	12/10/1987	12/10/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-177	88-178	88-179
	SAMPLE NUMBER	HYD-8100	HYD-8101	HYD-8102
	TYPE	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE
	DEPTH	0 - 2 FT	2 - 4 FT	4 - 6 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	1335	620	2225
Cadmium (Cd) (TOT)	146	119	120
Copper (Cu) (TOT)	3725	358	208
Iron (Fe) (TOT)	17960	12178	17830
Lead (Pb) (TOT)	26800	2265	1038
Manganese (Mn) (TOT)	558	354	1087
Zinc (Zn) (TOT)	8800	2025	2925

Other: ppm unless noted

Coarse Fragments (%) (Tot)	53.43	37.46	11.86
----------------------------	-------	-------	-------

Physical/Fld-Lab: ppm unless noted

pH	6.9	7.4	6.2
pH (Lab)	6.9	7.4	6.2

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-29-4	DH-29-5	DH-29-6
Soil	SAMPLE DATE	12/10/1987	12/11/1987	12/11/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-180	88-181	88-182
	SAMPLE NUMBER	HYD-8103	HYD-8107	HYD-8108
	TYPE	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE
	DEPTH	6 - 8 FT	8 - 10 FT	10 - 12 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	305	335	342
Cadmium (Cd) (TOT)	58	40	27
Copper (Cu) (TOT)	650	578	1058
Iron (Fe) (TOT)	23810	18610	45325
Lead (Pb) (TOT)	6720	5070	9523
Manganese (Mn) (TOT)	1123	625	2748
Zinc (Zn) (TOT)	3525	3250	9350

Other: ppm unless noted

Coarse Fragments (%) (Tot)	47.25	27.13	78.47
----------------------------	-------	-------	-------

Physical/Fld-Lab: ppm unless noted

pH	6.6	6.9	6.9
pH (Lab)	6.6	6.9	6.9

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-29-7	DH-30	DH-30	DH-30	DH-30
Soil	SAMPLE DATE	12/11/1987	11/20/1999	11/20/1999	11/20/1999	11/20/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	88-183	99X-05094	99X-05095	99X-05097	99X-05098
	SAMPLE NUMBER	HYD-8106	IMMS-9910-270	IMMS-9910-271	IMMS-9910-272	IMMS-9910-273
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	17 - 19 FT	1 - 3 FT	3.5 - 5.5 FT	8 - 10 FT	10 - 12 FT
	DESCRIPTION					
	REMARKS					

Metals (%): ppm unless noted

Iron (Fe) (TOT)	10	2	3	3
-----------------	----	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	1288	6739	754	731
Cadmium (Cd) (TOT)	234	3011	1465	1081
Copper (Cu) (TOT)	4970	111	190	89
Lead (Pb) (TOT)	11574	19549	127	127
Manganese (Mn) (TOT)	3985	458	318	694
Zinc (Zn) (TOT)	26012	1082	1175	1281

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	82
Cadmium (Cd) (TOT)	27
Copper (Cu) (TOT)	98
Iron (Fe) (TOT)	34500
Lead (Pb) (TOT)	483
Manganese (Mn) (TOT)	1014
Zinc (Zn) (TOT)	480

Other: ppm unless noted

Coarse Fragments (%) (Tot)	64.64
----------------------------	-------

Physical/Fid-Lab: ppm unless noted

pH	7.8
pH (Lab)	7.8

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-30	DH-30	DH-31	DH-31	DH-31
Soil	SAMPLE DATE	11/21/1999	11/21/1999	10/26/1999	10/26/1999	10/26/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	99X-05099	99X-05100	99X-04497	99X-04498	99X-04500
	SAMPLE NUMBER	IMMS-9910-274	IMMS-9910-275	IMMS-9910-195	IMMS-9910-196	IMMS-9910-197
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	15 - 17 FT	20 - 22 FT	0 - 1.5 FT	2 - 4 FT	4 - 6.5 FT
	DESCRIPTION					
	REMARKS					

Metals (%): ppm unless noted

Iron (Fe) (TOT)	3	4	1	3	2
-----------------	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	160	502	8967	724	3906
Cadmium (Cd) (TOT)	1686	610	221	35	85
Copper (Cu) (TOT)	76	138	20593	2907	9520
Lead (Pb) (TOT)	93	31	30880	6587	26715
Manganese (Mn) (TOT)	2093	579	216	599	462
Zinc (Zn) (TOT)	774	1675	1352	251	599

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-31	DH-31	DH-31	DH-31	DH-31
Soil	SAMPLE DATE	11/1/1999	11/1/1999	11/1/1999	11/1/1999	11/3/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	99X-04730	99X-04731	99X-04732	99X-04733	99X-04734
	SAMPLE NUMBER	IMMS-9910-199	IMMS-9910-200	IMMS-9910-201	IMMS-9910-202	IMMS-9910-203
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	8 - 10 FT	10 - 12 FT	15 - 17 FT	20 - 22 FT	25 - 27 FT
	DESCRIPTION					
	REMARKS					

Metals (%): ppm unless noted

Iron (Fe) (TOT)	4	3	3	3	3
-----------------	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Antimony (Sb) (TOT)				<0.001	
Arsenic (As) (TOT)	296	335	370	0.081	159
Barium (Ba) (TOT)				0.023	
Beryllium (Be) (TOT)				<0.001	
Cadmium (Cd) (TOT)	<10	<10	<10	<0.001	274
Chromium (Cr) (TOT)				0.0078	
Cobalt (Co) (TOT)				<0.005	
Copper (Cu) (TOT)	125	102	76	0.02	67
Lead (Pb) (TOT)	70	34	26	0.0073	26
Manganese (Mn) (TOT)	1092	1226	856	738	597
Mercury (Hg) (TOT)				<0.001	
Nickel (Ni) (TOT)				<0.005	
Selenium (Se) (TOT)				<0.005	
Silver (Ag) (TOT)				<0.005	
Vanadium (V) (TOT)				0.026	
Zinc (Zn) (TOT)	70	69	72	0.016	115

Semi-VOA's (mg/kg): ppm unless noted

1,2-Dibromoethane (Tot)	<0.2
1,4 - Dioxane (Tot)	<50
1-Methylnaphthalene (Tot)	<0.33
2,4-Dimethylphenol (Tot)	<0.33
2,4-Dinitrophenol (Tot)	<1.7
2-Methylnaphthalene (Tot)	<0.33
2-Methylphenol (Tot)	<0.33
4-Methylphenol/3-Methylphenol (Tot)	<0.33
4-Nitrophenol (Tot)	<0.33
7,12-Dimethylbenz(a)anthracene (Tot)	<0.33
Benzo(a)anthracene (Tot)	<0.33
Benzo(a)pyrene (Tot)	<0.33
Benzo(b)-Benzo(k)-Fluoranthene (Tot)	<0.33
Butyl Benzyl Phthalate (Tot)	<0.33
Dibenz(a,h)anthracene (Tot)	<0.33
Dimethylphthalate (Tot)	<0.33
Di-n-Butylphthalate (Tot)	<0.33
Di-N-Octylphthalate (Tot)	<0.33
Methylethylketone (Tot)	<4
Phenanthrene (Tot)	<0.33

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-31
Soil	SAMPLE DATE	11/1/1999
	SAMPLE TIME	00:00
	LAB	
	LAB NUMBER	99X-04733
	SAMPLE NUMBER	IMMS-9910-202
	TYPE	Drill Hole
	GROUP	PRE
	DEPTH	20 - 22 FT
	DESCRIPTION	
	REMARKS	

Semi-VOA's (mg/kg): ppm unless noted

Pyrene (Tot)	<0.33
Pyridine (Tot)	<0.67
Anthracene (Tot)	<0.33
Chrysene (Tot)	<0.33
Diethylphthalate (Tot)	<0.33
Fluoranthene (Tot)	<0.33
Naphthalene (Tot)	<0.33
Phenol (Tot)	<0.33

VOA's (mg/kg): ppm unless noted

1,2-Dichlorobenzene (Tot)	<0.33
1,3-Dichlorobenzene (Tot)	<0.33
1,4-Dichlorobenzene (Tot)	<0.33
1,2-Dichloroethane (Tot)	<0.2
Benzene (Tot)	<0.2
Carbon Disulfide (Tot)	<0.2
Chlorobenzene (Tot)	<0.2
Chloroform (Tot)	<0.2
Ethylbenzene (Tot)	<0.2
m,p - Xylene (Tot)	<0.2
o-Xylene (Tot)	<0.2
Styrene (Tot)	<0.2
Toluene (Tot)	<0.2
Total Xylene (Tot)	<0.4

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-3-1	DH-3-1	DH-32	DH-32	DH-32
Soil	SAMPLE DATE	11/26/1984	11/26/1984	10/22/1999	10/22/1999	10/22/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	84-11469	HYD-8813.A16	99X-04461	99X-04462	99X-04463
	SAMPLE NUMBER	HYD-8812	HYD-8813.A16	IMMS-9910-167	IMMS-9910-168	IMMS-9910-169
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	6.5 - 8 FT	6.5 - 8 FT	0 - 2 FT	2 - 4 FT	4 - 6 FT
	DESCRIPTION					
	REMARKS		Split			

Common Ions (mg/L): ppm unless noted

Calcium (Ca) (DIS)	51000
Magnesium (Mg) (DIS)	11300
Potassium (K) (DIS)	3520
Sodium (Na) (DIS)	1720

Metals (%): ppm unless noted

Iron (Fe) (TOT)	3	2	2
-----------------	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	494	19	15
Cadmium (Cd) (TOT)	28	<10	<10
Copper (Cu) (TOT)	2043	41	29
Lead (Pb) (TOT)	4387	68	25
Manganese (Mn) (TOT)	789	363	403
Zinc (Zn) (TOT)	749	61	49

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	<10
Arsenic (As) (TOT)	8
Barium (Ba) (TOT)	365
Cadmium (Cd) (TOT)	<0.5
Chromium (Cr) (TOT)	100
Cobalt (Co) (TOT)	13
Copper (Cu) (TOT)	28
Iron (Fe) (TOT)	29500
Lead (Pb) (TOT)	16
Manganese (Mn) (TOT)	900
Mercury (Hg) (TOT)	0.44
Silver (Ag) (TOT)	<2.5
Vanadium (V) (TOT)	110
Zinc (Zn) (TOT)	66

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-32	DH-32	DH-32	DH-32	DH-32	DH-32
Soil	SAMPLE DATE	10/22/1999	10/22/1999	10/22/1999	10/22/1999	10/22/1999	10/22/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	99X-04464	99X-04465	99X-04467	99X-04468	99X-04469	99X-04470
	SAMPLE NUMBER	IMMS-9910-170	IMMS-9910-171	IMMS-9910-172	IMMS-9910-173	IMMS-9910-174	IMMS-9910-175
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	6 - 8 FT	8 - 10 FT	10 - 12 FT	15 - 17 FT	20 - 22 FT	25 - 27 FT
	DESCRIPTION						
	REMARKS						

Metals (%): ppm unless noted

Iron (Fe) (TOT)	3	4	3	2	3	3
-----------------	---	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	25	39	14	13	19	391
Cadmium (Cd) (TOT)	<10	<10	<10	<10	<10	245
Copper (Cu) (TOT)	46	32	29	52	83	118
Lead (Pb) (TOT)	31	19	17	31	25	33
Manganese (Mn) (TOT)	1899	590	508	985	1273	1678
Zinc (Zn) (TOT)	71	58	41	53	69	1715

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-3-2	DH-33	DH-33	DH-33	DH-33
Soil	SAMPLE DATE	11/26/1984	11/5/1999	11/5/1999	11/5/1999	11/5/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	84-11470	99X-04744	99X-04745	99X-04747	99X-04748
	SAMPLE NUMBER	HYD-8814	IMMS-9910-213	IMMS-9910-214	IMMS-9910-215	IMMS-9910-216
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	8 - 9.5 FT	0 - 2 FT	2 - 4 FT	4 - 6 FT	6 - 8 FT
	DESCRIPTION					
	REMARKS	Field Duplicate				

Metals (%): ppm unless noted

Iron (Fe) (TOT)	4	3	3	3
-----------------	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	139	65	43	28
Cadmium (Cd) (TOT)	11	<10	<10	<10
Copper (Cu) (TOT)	311	61	50	51
Lead (Pb) (TOT)	719	74	33	71
Manganese (Mn) (TOT)	727	471	654	655
Zinc (Zn) (TOT)	389 J	55 J	51 J	79 J

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	<10
Arsenic (As) (TOT)	12
Barium (Ba) (TOT)	280
Cadmium (Cd) (TOT)	2.5
Chromium (Cr) (TOT)	80
Cobalt (Co) (TOT)	13
Copper (Cu) (TOT)	25
Iron (Fe) (TOT)	30000
Lead (Pb) (TOT)	24
Manganese (Mn) (TOT)	700
Mercury (Hg) (TOT)	0.3
Silver (Ag) (TOT)	<2.5
Vanadium (V) (TOT)	110
Zinc (Zn) (TOT)	73

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-33	DH-33	DH-33	DH-33	DH-33
Soil	SAMPLE DATE	11/6/1999	11/6/1999	11/6/1999	11/6/1999	11/6/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	99X-04749	99X-04750	99X-04751	99X-04752	99X-04753
	SAMPLE NUMBER	IMMS-9910-217	IMMS-9910-218	IMMS-9910-219	IMMS-9910-220	IMMS-9910-221
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	8 - 10 FT	12.5 - 14.2 FT	15 - 17 FT	20 - 22 FT	30 - 32 FT
	DESCRIPTION					
	REMARKS					

Metals (%): ppm unless noted

Iron (Fe) (TOT)	4	3	4	3	4
-----------------	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	33	14	13	11	456
Cadmium (Cd) (TOT)	<10	<10	<10	<10	51
Copper (Cu) (TOT)	86	48	70	51	58
Lead (Pb) (TOT)	28	27	35	19	23
Manganese (Mn) (TOT)	758	412	1005	623	561
Zinc (Zn) (TOT)	59	43	85	57	1042

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-34	DH-34	DH-34	DH-34	DH-34	DH-34
Soil	SAMPLE DATE	11/4/1999	11/4/1999	11/4/1999	11/4/1999	11/4/1999	11/4/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	99X-04735	99X-04736	99X-04737	99X-04738	99X-04739	99X-04740
	SAMPLE NUMBER	IMMS-9910-204	IMMS-9910-205	IMMS-9910-206	IMMS-9910-207	IMMS-9910-208	IMMS-9910-209
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 2 FT	2 - 4 FT	4 - 6 FT	6 - 8 FT	8 - 10 FT	10 - 12 FT
	DESCRIPTION						
	REMARKS						

Metals (%): ppm unless noted

Iron (Fe) (TOT)	3	3	4	3	4	3
-----------------	---	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	1399	418	323	108	98	201
Cadmium (Cd) (TOT)	59	18	<10	<10	<10	<10
Copper (Cu) (TOT)	2808	772	86	50	65	83
Lead (Pb) (TOT)	8500	2115	67	31	30	30
Manganese (Mn) (TOT)	972	649	1205	427	677	973
Zinc (Zn) (TOT)	2703	686	90	40	64	61

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-34	DH-34	DH-34	DH-3-4	DH-3-4
Soil	SAMPLE DATE	11/4/1999	11/4/1999	11/4/1999	12/10/1984	12/10/1984
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	99X-04741	99X-04742	99X-04743	84-12074	HYD-8816.A16
	SAMPLE NUMBER	IMMS-9910-210	IMMS-9910-211	IMMS-9910-212	HYD-8815	HYD-8816.A16
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	15 - 17 FT	20 - 22 FT	25 - 27 FT	33 - 36 FT	33 - 36 FT
	DESCRIPTION					
	REMARKS					Split

Common Ions (mg/L): ppm unless noted

Calcium (Ca) (DIS)				4580
Magnesium (Mg) (DIS)				2750
Potassium (K) (DIS)				2080
Sodium (Na) (DIS)				919

Metals (%): ppm unless noted

Iron (Fe) (TOT)	4	3	5
-----------------	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	201	232	574
Cadmium (Cd) (TOT)	<10	<10	<10
Copper (Cu) (TOT)	77	59	111
Lead (Pb) (TOT)	13	28	31
Manganese (Mn) (TOT)	527	618	696
Zinc (Zn) (TOT)	54	58	111

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	<10
Arsenic (As) (TOT)	<1
Barium (Ba) (TOT)	<25
Cadmium (Cd) (TOT)	<0.5
Chromium (Cr) (TOT)	20
Cobalt (Co) (TOT)	<10
Copper (Cu) (TOT)	25
Iron (Fe) (TOT)	16750
Lead (Pb) (TOT)	25
Manganese (Mn) (TOT)	250
Mercury (Hg) (TOT)	0.05
Silver (Ag) (TOT)	<2.5
Vanadium (V) (TOT)	<100
Zinc (Zn) (TOT)	105

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-35	DH-35	DH-35	DH-35	DH-35	DH-35
Soil	SAMPLE DATE	10/25/1999	10/25/1999	10/25/1999	10/25/1999	10/25/1999	10/25/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	99X-04488	99X-04489	99X-04490	99X-04491	99X-04492	99X-04493
	SAMPLE NUMBER	IMMS-9910-186	IMMS-9910-187	IMMS-9910-188	IMMS-9910-189	IMMS-9910-190	IMMS-9910-191
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 2 FT	2 - 4 FT	4 - 6 FT	6 - 8 FT	8 - 10 FT	10 - 12 FT
	DESCRIPTION						
	REMARKS						

Metals (%): ppm unless noted

Iron (Fe) (TOT)	4	3	3	5	4	3
-----------------	---	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	2346	1491	91	222	83	72
Cadmium (Cd) (TOT)	538	445	<10	<10	<10	<10
Copper (Cu) (TOT)	8679	6166	207	138	84	114
Lead (Pb) (TOT)	12879	8529	444	182	38	56
Manganese (Mn) (TOT)	1863	1500	562	1354	950	1225
Zinc (Zn) (TOT)	8672	7505	648	113	87	109

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-35	DH-35	DH-35	DH-3-5	DH-3-5
Soil	SAMPLE DATE	10/25/1999	10/25/1999	10/26/1999	12/10/1984	12/10/1984
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	99X-04494	99X-04495	99X-04496	84-12075	HYD-8818.A16
	SAMPLE NUMBER	IMMS-9910-192	IMMS-9910-193	IMMS-9910-194	HYD-8817	HYD-8818.A16
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	15 - 17 FT	20 - 22 FT	25 - 27 FT	50 - 53 FT	50 - 53 FT
	DESCRIPTION					
	REMARKS					Split

Common Ions (mg/L): ppm unless noted

Calcium (Ca) (DIS)				4080
Magnesium (Mg) (DIS)				1500
Potassium (K) (DIS)				1210
Sodium (Na) (DIS)				776

Metals (%): ppm unless noted

Iron (Fe) (TOT)	3	3	3
-----------------	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	90	128	221
Cadmium (Cd) (TOT)	<10	57	567
Copper (Cu) (TOT)	92	66	70
Lead (Pb) (TOT)	41	42	26
Manganese (Mn) (TOT)	1552	875	517
Zinc (Zn) (TOT)	63	83	77

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	<10
Arsenic (As) (TOT)	<1
Barium (Ba) (TOT)	<25
Cadmium (Cd) (TOT)	<0.5
Chromium (Cr) (TOT)	20
Cobalt (Co) (TOT)	<10
Copper (Cu) (TOT)	10
Iron (Fe) (TOT)	9000
Lead (Pb) (TOT)	22
Manganese (Mn) (TOT)	200
Mercury (Hg) (TOT)	0.05
Silver (Ag) (TOT)	<2.5
Vanadium (V) (TOT)	<100
Zinc (Zn) (TOT)	70

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-36	DH-36	DH-36	DH-36	DH-36	DH-36
Soil	SAMPLE DATE	10/11/1999	10/11/1999	10/12/1999	10/12/1999	10/12/1999	10/12/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	99X-04268	99X-04269	99X-04270	99X-04271	99X-04272	99X-04273
	SAMPLE NUMBER	IMMS-9910-143	IMMS-9910-144	IMMS-9910-145	IMMS-9910-146	IMMS-9910-147	IMMS-9910-148
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	.5 - 2 FT	2 - 2.2 FT	4 - 6 FT	6 - 8 FT	15 - 16 FT	22 - 24 FT
	DESCRIPTION						
	REMARKS						

Metals (%): ppm unless noted

Iron (Fe) (TOT)	4	3	4	4	5	3
-----------------	---	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	447	23	27	21	<10	88
Cadmium (Cd) (TOT)	34	<10	<10	<10	<10	<10
Copper (Cu) (TOT)	873	54	83	76	66	75
Lead (Pb) (TOT)	4300	80	43	23	21	23
Manganese (Mn) (TOT)	1739	643	2208	1486	1446	841
Zinc (Zn) (TOT)	28454	450	192	70	116	73

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-36	DH-36	DH-36	DH-37	DH-37
Soil	SAMPLE DATE	10/12/1999	10/12/1999	10/12/1999	11/21/1999	11/21/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	99X-04274	99X-04275	99X-04276	99X-05101	99X-05102
	SAMPLE NUMBER	IMMS-9910-149	IMMS-9910-150	IMMS-9910-151	IMMS-9910-276	IMMS-9910-277
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	24 - 26 FT	26 - 28 FT	30 - 32 FT	1 - 3 FT	3 - 5 FT
	DESCRIPTION					
	REMARKS					

Metals (%): ppm unless noted

Iron (Fe) (TOT)	3	3	3	2	2
-----------------	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	161	239	367	916	297
Cadmium (Cd) (TOT)	<10	14	42	93	17
Copper (Cu) (TOT)	62	54	57	4887	1239
Lead (Pb) (TOT)	18	26	17	4405	1029
Manganese (Mn) (TOT)	519	396	767	387	448
Zinc (Zn) (TOT)	71	51	64	511	254

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-37	DH-37	DH-37	DH-37	DH-38
Soil	SAMPLE DATE	11/21/1999	11/21/1999	11/21/1999	11/21/1999	10/23/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	99X-05104	99X-05105	99X-05106	99X-05162	99X-04471
	SAMPLE NUMBER	IMMS-9910-278	IMMS-9910-279	IMMS-9910-280	IMMS-9910-281	IMMS-9910-176
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	5 - 7 FT	8 - 10 FT	10 - 12 FT	30 - 32 FT	0 - 2 FT
	DESCRIPTION					
	REMARKS					

Metals (%): ppm unless noted

Iron (Fe) (TOT)	3	4	3	3	4
-----------------	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	191	304	195	322	1906
Cadmium (Cd) (TOT)	<10	<10	<10	96	347
Copper (Cu) (TOT)	121	66	60	58	12142 J
Lead (Pb) (TOT)	89	67	41	22	13598 J
Manganese (Mn) (TOT)	664	922	737	483	1346
Zinc (Zn) (TOT)	81	78	78	1120	4437

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-38	DH-38	DH-38	DH-38	DH-38	DH-38
Soil	SAMPLE DATE	10/23/1999	10/23/1999	10/23/1999	10/24/1999	10/24/1999	10/24/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	99X-04472	99X-04474	99X-04475	99X-04476	99X-04477	99X-04479
	SAMPLE NUMBER	IMMS-9910-177	IMMS-9910-178	IMMS-9910-179	IMMS-9910-180	IMMS-9910-181	IMMS-9910-182
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	2 - 4 FT	4 - 6 FT	6 - 8 FT	8 - 10 FT	10 - 12 FT	15 - 17 FT
	DESCRIPTION						
	REMARKS						

Metals (%): ppm unless noted

Iron (Fe) (TOT)	3	3	4	4	2	3
-----------------	---	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	72	259	130	346	146	173
Cadmium (Cd) (TOT)	227	36	28	120	<10	<10
Copper (Cu) (TOT)	167 J	55 J	79 J	84	62	59
Lead (Pb) (TOT)	200 J	33 J	65 J	42	33	32
Manganese (Mn) (TOT)	600	622	724	1209	329	952
Zinc (Zn) (TOT)	875	444	252	342	50	116

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-38	DH-38	DH-38	DH-39	DH-39
Soil	SAMPLE DATE	10/24/1999	10/24/1999	10/24/1999	11/16/1999	11/16/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	99X-04480	99X-04481	99X-04482	99X-05000	99X-05001
	SAMPLE NUMBER	IMMS-9910-183	IMMS-9910-184	IMMS-9910-185	IMMS-9910-310	IMMS-9910-311
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	20 - 22 FT	25 - 27 FT	30 - 32 FT	1 - 3 FT	3 - 5 FT
	DESCRIPTION					
	REMARKS					

Metals (%): ppm unless noted

Iron (Fe) (TOT)	3	4	3	11	14
-----------------	---	---	---	----	----

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	680	519	187	386	131
Cadmium (Cd) (TOT)	<10	533	903	426	17
Copper (Cu) (TOT)	86	137	78	3487	2007
Lead (Pb) (TOT)	22	42	26	1801	146
Manganese (Mn) (TOT)	1045	465	441	2940	5190
Zinc (Zn) (TOT)	542	2941	828	10803	16578

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-39	DH-39	DH-39	DH-39	DH-39	DH-39
Soil	SAMPLE DATE	11/16/1999	11/16/1999	11/16/1999	11/16/1999	11/16/1999	11/17/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	99X-05002	99X-05003	99X-05004	99X-05005	99X-05006	99X-05107
	SAMPLE NUMBER	IMMS-9910-312	IMMS-9910-313	IMMS-9910-314	IMMS-9910-315	IMMS-9910-316	IMMS-9910-317
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	5 - 7 FT	9 - 11 FT	11 - 13 FT	15 - 16.5 FT	20 - 21.5 FT	25 - 26.5 FT
	DESCRIPTION						
	REMARKS						

Metals (%): ppm unless noted

Iron (Fe) (TOT)	3	2	3	3	2	3
-----------------	---	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	13	14	18	12	13	14
Cadmium (Cd) (TOT)	<10	<10	<10	<10	<10	<10
Copper (Cu) (TOT)	32	33	29	38	66	55
Lead (Pb) (TOT)	33	15	<10	24	25	65
Manganese (Mn) (TOT)	1438	335	611	473	579	656
Zinc (Zn) (TOT)	1134	62	56	57	53	86

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-39	DH-39	DH-40	DH-40	DH-40
Soil	SAMPLE DATE	11/17/1999	11/17/1999	11/17/1999	11/17/1999	11/17/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	99X-05108	99X-05110	99X-05111	99X-05112	99X-05113
	SAMPLE NUMBER	IMMS-9910-318	IMMS-9910-319	IMMS-9910-251	IMMS-9910-252	IMMS-9910-253
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	30 - 31.5 FT	35 - 36.5 FT	1 - 2.5 FT	4 - 5.5 FT	5.5 - 7 FT
	DESCRIPTION					
	REMARKS					

Metals (%): ppm unless noted

Iron (Fe) (TOT)	2	2	3	2	4
-----------------	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	<10	<10	1683	47	14
Cadmium (Cd) (TOT)	<10	<10	486	16	<10
Copper (Cu) (TOT)	35	44	2977	254	51
Lead (Pb) (TOT)	78	65	14152	475	72
Manganese (Mn) (TOT)	953	263	1106	764	1024
Zinc (Zn) (TOT)	109	91	5849	1034	204

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-40	DH-40	DH-40	DH-40	DH-40
Soil	SAMPLE DATE	11/18/1999	11/18/1999	11/18/1999	11/18/1999	11/18/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	99X-05114	99X-05116	99X-05117	99X-05118	99X-05119
	SAMPLE NUMBER	IMMS-9910-254	IMMS-9910-255	IMMS-9910-256	IMMS-9910-257	IMMS-9910-258
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	7 - 8.5 FT	8.5 - 10 FT	15 - 16.5 FT	20 - 21.5 FT	25 - 27 FT
	DESCRIPTION					
	REMARKS					

Metals (%): ppm unless noted

Iron (Fe) (TOT)	4	3	4	3	3
-----------------	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	23	14	997	98	124
Cadmium (Cd) (TOT)	<10	<10	80	21	<10
Copper (Cu) (TOT)	41	54	84	62	75
Lead (Pb) (TOT)	94 J	32 J	67 J	27 J	56 J
Manganese (Mn) (TOT)	742	576	804	1254	844
Zinc (Zn) (TOT)	91	52	175	118	121

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-41	DH-41	DH-41	DH-41	DH-41	DH-41
Soil	SAMPLE DATE	11/9/1999	11/9/1999	11/9/1999	11/9/1999	11/9/1999	11/9/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	99X-04970	99X-04971	99X-04972	99X-04973	99X-04974	99X-04976
	SAMPLE NUMBER	IMMS-9910-232	IMMS-9910-233	IMMS-9910-234	IMMS-9910-235	IMMS-9910-236	IMMS-9910-237
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	.5 - 2 FT	2 - 3.5 FT	4 - 5.5 FT	6 - 7.5 FT	8 - 9.5 FT	10 - 11.5 FT
	DESCRIPTION						
	REMARKS						

Metals (%): ppm unless noted

Iron (Fe) (TOT)	3	3	3	2	3	4
-----------------	---	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	152 J	374 J	2088 J	895 J	1052 J	2223 J
Cadmium (Cd) (TOT)	138 J	165 J	270 J	56 J	113 J	10 J
Copper (Cu) (TOT)	241 J	453 J	1420 J	127 J	68 J	57 J
Lead (Pb) (TOT)	1293 J	3103 J	5074 J	1809 J	9821 J	76 J
Manganese (Mn) (TOT)	764	945	597	227	510	248
Zinc (Zn) (TOT)	1014 J	2226 J	2365 J	352 J	392 J	80 J

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-41	DH-41	DH-4-1	DH-4-1
Soil	SAMPLE DATE	11/9/1999	11/9/1999	11/27/1984	11/27/1984
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	99X-04977	99X-04978	84-11471	HYD-8128.A14
	SAMPLE NUMBER	IMMS-9910-238	IMMS-9910-239	HYD-8127	HYD-8128.A14
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	15 - 16.5 FT	20 - 21.5 FT	9 - 10.5 FT	9 - 10.5 FT
	DESCRIPTION				
	REMARKS				Split

Common Ions (mg/L): ppm unless noted

Calcium (Ca) (DIS)		92200
Magnesium (Mg) (DIS)		4650
Potassium (K) (DIS)		4400
Sodium (Na) (DIS)		<314

Metals (%): ppm unless noted

Iron (Fe) (TOT)	3	4
-----------------	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	1553 J	846 J
Cadmium (Cd) (TOT)	<10 J	16 J
Copper (Cu) (TOT)	53 J	79 J
Lead (Pb) (TOT)	57 J	33 J
Manganese (Mn) (TOT)	236	366
Zinc (Zn) (TOT)	62 J	146 J

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	<10
Arsenic (As) (TOT)	47
Barium (Ba) (TOT)	290
Cadmium (Cd) (TOT)	6
Chromium (Cr) (TOT)	40
Cobalt (Co) (TOT)	10
Copper (Cu) (TOT)	900
Iron (Fe) (TOT)	185000
Lead (Pb) (TOT)	13250
Manganese (Mn) (TOT)	10500
Mercury (Hg) (TOT)	0.44
Silver (Ag) (TOT)	25
Vanadium (V) (TOT)	<100
Zinc (Zn) (TOT)	50000

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-42	DH-42	DH-42	DH-42	DH-42	DH-42
Soil	SAMPLE DATE	11/7/1999	11/7/1999	11/7/1999	11/7/1999	11/7/1999	11/7/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	99X-04754	99X-04755	99X-04756	99X-04757	99X-04758	99X-04759
	SAMPLE NUMBER	IMMS-9910-222	IMMS-9910-223	IMMS-9910-224	IMMS-9910-225	IMMS-9910-226	IMMS-9910-227
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 2 FT	2 - 4 FT	4 - 6 FT	6 - 8 FT	8 - 10 FT	10 - 12 FT
	DESCRIPTION						
	REMARKS						

Metals (%): ppm unless noted

Iron (Fe) (TOT)	2	1	3	1	3	3
-----------------	---	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	5595	9316	7040	2707	281	212
Cadmium (Cd) (TOT)	709	848	781	445	114	59
Copper (Cu) (TOT)	1380	2370	2223	1079	192	72
Lead (Pb) (TOT)	22723	35856	29967	13562	842	278
Manganese (Mn) (TOT)	524	446	919	483	577	436
Zinc (Zn) (TOT)	3919	5018	7236	3494	677	277

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-42	DH-42	DH-42	DH-42	DH-4-2
Soil	SAMPLE DATE	11/8/1999	11/8/1999	11/8/1999	11/8/1999	11/27/1984
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	99X-04966	99X-04967	99X-04968	99X-04969	84-11472
	SAMPLE NUMBER	IMMS-9910-228	IMMS-9910-229	IMMS-9910-230	IMMS-9910-231	HYD-8129
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	15 - 16.5 FT	20 - 20.5 FT	25 - 26.5 FT	30 - 31.5 FT	13 - 14.5 FT
	DESCRIPTION					
	REMARKS					

Metals (%): ppm unless noted

Iron (Fe) (TOT)	5	2	3	4
-----------------	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	164	299	210	267
Cadmium (Cd) (TOT)	56	89	79	76
Copper (Cu) (TOT)	76	76	56	53
Lead (Pb) (TOT)	89	292	37	65
Manganese (Mn) (TOT)	912	247	450	462
Zinc (Zn) (TOT)	214	168	137	559

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	<10
Arsenic (As) (TOT)	32
Barium (Ba) (TOT)	130
Cadmium (Cd) (TOT)	0.5
Chromium (Cr) (TOT)	85
Cobalt (Co) (TOT)	13
Copper (Cu) (TOT)	100
Iron (Fe) (TOT)	47000
Lead (Pb) (TOT)	690
Manganese (Mn) (TOT)	1150
Mercury (Hg) (TOT)	0.34
Silver (Ag) (TOT)	2.5
Vanadium (V) (TOT)	<100
Zinc (Zn) (TOT)	2350

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-4-2	DH-43	DH-43	DH-43	DH-43
Soil	SAMPLE DATE	11/27/1984	11/15/1999	11/15/1999	11/15/1999	11/15/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	HYD-8130.A14	99X-04990	99X-04991	99X-04992	99X-04993
	SAMPLE NUMBER	HYD-8130.A14	IMMS-9910-300	IMMS-9910-301	IMMS-9910-302	IMMS-9910-303
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	13 - 14.5 FT	.5 - 2 FT	2 - 4 FT	6 - 8 FT	8 - 10 FT
	DESCRIPTION					
	REMARKS	Split				

Common Ions (mg/L): ppm unless noted

Calcium (Ca) (DIS)	11600
Magnesium (Mg) (DIS)	11300
Potassium (K) (DIS)	7620
Sodium (Na) (DIS)	<399

Metals (%): ppm unless noted

Iron (Fe) (TOT)	3	3	2	2
-----------------	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	44	84	11	14
Cadmium (Cd) (TOT)	10	16	<10	<10
Copper (Cu) (TOT)	201	280	28	28
Lead (Pb) (TOT)	330	593	18	25
Manganese (Mn) (TOT)	579	576	432	297
Zinc (Zn) (TOT)	148	280	55	41

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-43	DH-43	DH-43	DH-43	DH-43	DH-43
Soil	SAMPLE DATE	11/15/1999	11/15/1999	11/15/1999	11/15/1999	11/16/1999	11/16/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	99X-04994	99X-04995	99X-04996	99X-04997	99X-04998	99X-04999
	SAMPLE NUMBER	IMMS-9910-304	IMMS-9910-305	IMMS-9910-306	IMMS-9910-307	IMMS-9910-308	IMMS-9910-309
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	10 - 12 FT	19 - 21 FT	25 - 26.5 FT	30 - 31.5 FT	35 - 37 FT	40 - 41 FT
	DESCRIPTION						
	REMARKS						

Metals (%): ppm unless noted

Iron (Fe) (TOT)	4	3	3	2	3	2
-----------------	---	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	24	15	41	231	384	98
Cadmium (Cd) (TOT)	<10	<10	13	55	114	104
Copper (Cu) (TOT)	41	61	66	57	74	50
Lead (Pb) (TOT)	21	28	38	22	28	30
Manganese (Mn) (TOT)	502	557	747	437	430	323
Zinc (Zn) (TOT)	51	53	82	188	345	402

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-44	DH-44	DH-44	DH-44	DH-44	DH-44
Soil	SAMPLE DATE	11/18/1999	11/18/1999	11/18/1999	11/18/1999	11/19/1999	11/19/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	99X-05120	99X-05121	99X-05084	99X-05085	99X-05086	99X-05087
	SAMPLE NUMBER	IMMS-9910-259	IMMS-9910-260	IMMS-9910-261	IMMS-9910-262	IMMS-9910-263	IMMS-9910-264
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 1.5 FT	1.5 - 3 FT	4.5 - 6 FT	6 - 7.5 FT	8 - 9.5 FT	10 - 11.5 FT
	DESCRIPTION						
	REMARKS						

Metals (%): ppm unless noted

Iron (Fe) (TOT)	0.0	2	2	3	3	5
-----------------	-----	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	52	1354	19	18	15	38
Cadmium (Cd) (TOT)	58	300	<10	<10	10	<10
Copper (Cu) (TOT)	211	1936	31	37	42 J	51 J
Lead (Pb) (TOT)	868	11659	34	95	60 J	94 J
Manganese (Mn) (TOT)	102	618	465	539	593	1047
Zinc (Zn) (TOT)	233	4076	52	64	80	122

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-44	DH-44	DH-44	DH-44	DH-45
Soil	SAMPLE DATE	11/19/1999	11/19/1999	11/19/1999	11/19/1999	11/10/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	99X-05089	99X-05090	99X-05091	99X-05093	99X-04979
	SAMPLE NUMBER	IMMS-9910-266	IMMS-9910-267	IMMS-9910-268	IMMS-9910-269	IMMS-9910-240
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	15 - 17 FT	20 - 21.5 FT	25 - 26.5 FT	30 - 31.5 FT	.5 - 2 FT
	DESCRIPTION					
	REMARKS					

Metals (%): ppm unless noted

Iron (Fe) (TOT)	4	3	3	3	6
-----------------	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	33	250	119	21	2186
Cadmium (Cd) (TOT)	<10	82	243	<10	355
Copper (Cu) (TOT)	101 J	81 J	82 J	33 J	4139
Lead (Pb) (TOT)	103 J	84 J	81 J	88 J	9224
Manganese (Mn) (TOT)	793	1587	446	853	629
Zinc (Zn) (TOT)	103	426	870	154	5629

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-45	DH-45	DH-45	DH-45	DH-45
Soil	SAMPLE DATE	11/10/1999	11/10/1999	11/12/1999	11/12/1999	11/12/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	99X-04980	99X-04981	99X-04982	99X-04983	99X-04984
	SAMPLE NUMBER	IMMS-9910-241	IMMS-9910-242	IMMS-9910-243	IMMS-9910-244	IMMS-9910-245
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	3 - 5 FT	5 - 7 FT	8 - 10 FT	10 - 12 FT	15 - 17 FT
	DESCRIPTION					
	REMARKS					

Metals (%): ppm unless noted

Iron (Fe) (TOT)	4	6	3	3	3
-----------------	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	1194	2517	561	793	472
Cadmium (Cd) (TOT)	118	243	138	129	816
Copper (Cu) (TOT)	1062	3005	399	281	71
Lead (Pb) (TOT)	3381	7468	1282	765	186
Manganese (Mn) (TOT)	504	798	839	457	444
Zinc (Zn) (TOT)	3674	5287	928	549	2790

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-46	DH-46	DH-46	DH-46	DH-46	DH-46
Soil	SAMPLE DATE	11/23/1999	11/23/1999	11/23/1999	11/23/1999	11/23/1999	11/23/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	99X-05163	99X-05165	99X-05166	99X-05167	99X-05168	99X-05169
	SAMPLE NUMBER	IMMS-9910-282	IMMS-9910-283	IMMS-9910-284	IMMS-9910-285	IMMS-9910-286	IMMS-9910-287
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	.5 - 2.5 FT	2.5 - 4.5 FT	4.5 - 6.5 FT	6.5 - 8.5 FT	8.5 - 10.5 FT	10.5 - 12.5 FT
	DESCRIPTION						
	REMARKS						

Metals (%): ppm unless noted

Iron (Fe) (TOT)	2	3	3	3	3	3
-----------------	---	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	611	595	308	250	218	470
Cadmium (Cd) (TOT)	148	93	37	<10	22	31
Copper (Cu) (TOT)	660	643	329	282	270	315
Lead (Pb) (TOT)	2734	1794	1235	1658	1032	914
Manganese (Mn) (TOT)	518	533	473	467	492	441
Zinc (Zn) (TOT)	952	527	270	391	375	296

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-46	DH-47	DH-47	DH-47	DH-47
Soil	SAMPLE DATE	11/23/1999	11/15/1999	11/15/1999	11/15/1999	11/15/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	99X-05170	99X-04985	99X-04986	99X-04987	99X-04988
	SAMPLE NUMBER	IMMS-9910-288	IMMS-9910-246	IMMS-9910-247	IMMS-9910-248	IMMS-9910-249
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	15 - 17 FT	.5 - 2.5 FT	2.5 - 4.5 FT	4.5 - 6.5 FT	6.5 - 8.5 FT
	DESCRIPTION					
	REMARKS					

Metals (%): ppm unless noted

Iron (Fe) (TOT)	3	5	7	3	3
-----------------	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	153	1294	4456	110	202
Cadmium (Cd) (TOT)	<10	298	222	<10	<10
Copper (Cu) (TOT)	88	1090	1951	58	78
Lead (Pb) (TOT)	47	5153	10372	201	463
Manganese (Mn) (TOT)	448	555	3977	595	756
Zinc (Zn) (TOT)	123	1597	15060	292	763

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-47	DH-48	DH-48	DH-48	DH-48
Soil	SAMPLE DATE	11/15/1999	10/10/1999	10/10/1999	10/10/1999	10/10/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	99X-04989	99X-04256	99X-04257	99X-04258	99X-04259
	SAMPLE NUMBER	IMMS-9910-250	IMMS-9910-131	IMMS-9910-132	IMMS-9910-133	IMMS-9910-134
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	15 - 15.5 FT	0 - 2 FT	2 - 4 FT	4 - 6 FT	6 - 8 FT
	DESCRIPTION					
	REMARKS					

Metals (%): ppm unless noted

Iron (Fe) (TOT)	6	4	2	2	2
-----------------	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	306	906	33	12	13
Cadmium (Cd) (TOT)	<10	434	<10	<10	<10
Copper (Cu) (TOT)	426	1183	37	23	22
Lead (Pb) (TOT)	3829	6294	94	21	18
Manganese (Mn) (TOT)	4587	958	507	459	383
Zinc (Zn) (TOT)	13667	4954	112	69	50

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-48	DH-48	DH-48	DH-48	DH-48	DH-48
Soil	SAMPLE DATE	10/10/1999	10/10/1999	10/10/1999	10/10/1999	10/10/1999	10/10/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	99X-04260	99X-04261	99X-04262	99X-04264	99X-04265	99X-04266
	SAMPLE NUMBER	IMMS-9910-135	IMMS-9910-136	IMMS-9910-137	IMMS-9910-139	IMMS-9910-140	IMMS-9910-141
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	8 - 10 FT	10 - 12 FT	14 - 16 FT	19 - 21 FT	24 - 26 FT	29 - 31 FT
	DESCRIPTION						
	REMARKS						

Metals (%): ppm unless noted

Iron (Fe) (TOT)	4	3	3	3	3	3
-----------------	---	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	15	12	11	11	13	13
Cadmium (Cd) (TOT)	<10	<10	<10	<10	<10	<10
Copper (Cu) (TOT)	33	22	34	58	65	97
Lead (Pb) (TOT)	19	23	28	24	32	25
Manganese (Mn) (TOT)	615	456	600	1409	1272	1048
Zinc (Zn) (TOT)	69	41	57	63	56	55

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-48	DH-49	DH-49	DH-49	DH-49
Soil	SAMPLE DATE	10/11/1999	10/9/1999	10/9/1999	10/9/1999	10/9/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	99X-04267	99X-04245	99X-04246	99X-04247	99X-04248
	SAMPLE NUMBER	IMMS-9910-142	IMMS-9910-120	IMMS-9910-121	IMMS-9910-122	IMMS-9910-123
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	33 - 35 FT	0 - 2 FT	2 - 4 FT	4 - 6 FT	6 - 8 FT
	DESCRIPTION					
	REMARKS					

Metals (%): ppm unless noted

Iron (Fe) (TOT)	5	2	2	2	3
-----------------	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	<10	229	18	14	11
Cadmium (Cd) (TOT)	<10	73	<10	<10	<10
Copper (Cu) (TOT)	79	945	33	15	27
Lead (Pb) (TOT)	73	2830	47	25	20
Manganese (Mn) (TOT)	1743	568	339	443	614
Zinc (Zn) (TOT)	120	7509	206	52	58

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-49	DH-49	DH-49	DH-49	DH-49	DH-49
Soil	SAMPLE DATE	10/9/1999	10/9/1999	10/9/1999	10/9/1999	10/9/1999	10/9/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	99X-04249	99X-04250	99X-04251	99X-04252	99X-04253	99X-04254
	SAMPLE NUMBER	IMMS-9910-124	IMMS-9910-125	IMMS-9910-126	IMMS-9910-127	IMMS-9910-128	IMMS-9910-129
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	8 - 10 FT	10 - 12 FT	14 - 16 FT	19 - 21 FT	24 - 26 FT	29 - 31 FT
	DESCRIPTION						
	REMARKS						

Metals (%): ppm unless noted

Iron (Fe) (TOT)	2	2	4	3	3	4
-----------------	---	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	11	11	10	16	13	95
Cadmium (Cd) (TOT)	<10	<10	<10	<10	<10	<10
Copper (Cu) (TOT)	30	26	51	99	69	137
Lead (Pb) (TOT)	18	23	21	29	29	40
Manganese (Mn) (TOT)	519	477	1209	1548	1158	872
Zinc (Zn) (TOT)	49	55	62	71	67	76

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-49	DH-50	DH-50	DH-50	DH-50
Soil	SAMPLE DATE	10/9/1999	10/7/1999	10/7/1999	10/7/1999	10/7/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	99X-04255	99X-04233	99X-04234	99X-04235	99X-04237
	SAMPLE NUMBER	IMMS-9910-130	IMMS-9910-109	IMMS-9910-110	IMMS-9910-111	IMMS-9910-112
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	34 - 36 FT	0 - 2 FT	2 - 4 FT	4 - 6 FT	6 - 8 FT
	DESCRIPTION					
	REMARKS					

Metals (%): ppm unless noted

Iron (Fe) (TOT)	3	3	2	2	3
-----------------	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	17	19	30	10	12
Cadmium (Cd) (TOT)	<10	<10	<10	<10	<10
Copper (Cu) (TOT)	70	129	238	31	26
Lead (Pb) (TOT)	32	66	183	20	21
Manganese (Mn) (TOT)	760	601	515	410	580
Zinc (Zn) (TOT)	95	109	337	48	42

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-50	DH-50	DH-50	DH-50	DH-50	DH-50
Soil	SAMPLE DATE	10/7/1999	10/8/1999	10/8/1999	10/8/1999	10/8/1999	10/8/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	99X-04238	99X-04239	99X-04240	99X-04241	99X-04242	99X-04243
	SAMPLE NUMBER	IMMS-9910-113	IMMS-9910-114	IMMS-9910-115	IMMS-9910-116	IMMS-9910-117	IMMS-9910-118
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	8 - 10 FT	11 - 13 FT	14 - 16 FT	19 - 21 FT	24 - 26 FT	29 - 31 FT
	DESCRIPTION						
	REMARKS						

Metals (%): ppm unless noted

Iron (Fe) (TOT)	3	4	4	3	4	2
-----------------	---	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	20	27	12	<10	12	47
Cadmium (Cd) (TOT)	<10	<10	<10	<10	<10	<10
Copper (Cu) (TOT)	36	66	62	55	113	56
Lead (Pb) (TOT)	17	25	21	24	33	20
Manganese (Mn) (TOT)	519	733	595	554	629	1599
Zinc (Zn) (TOT)	52	60	62	45	80	50

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-50	DH-51	DH-51	DH-51	DH-51
Soil	SAMPLE DATE	10/8/1999	10/5/1999	10/5/1999	10/5/1999	10/5/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	99X-04244	99X-04224	99X-04225	99X-04226	99X-04227
	SAMPLE NUMBER	IMMS-9910-119	IMMS-9910-100	IMMS-9910-101	IMMS-9910-102	IMMS-9910-103
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	34 - 36 FT	0 - 2 FT	2 - 4 FT	4 - 6 FT	6 - 7 FT
	DESCRIPTION					
	REMARKS					

Metals (%): ppm unless noted

Iron (Fe) (TOT)	3	2	3	3	3
-----------------	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	236	190	177	152	102
Cadmium (Cd) (TOT)	<10	53	43	69	<10
Copper (Cu) (TOT)	70	841	822	477	29
Lead (Pb) (TOT)	28	2186	1853	1051	27
Manganese (Mn) (TOT)	426	615	641	853	471
Zinc (Zn) (TOT)	412	8054	6686	2443	59

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-51	DH-51	DH-51	DH-51	DH-51
Soil	SAMPLE DATE	10/5/1999	10/5/1999	10/5/1999	10/6/1999	10/6/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	99X-04228	99X-04229	99X-04230	99X-04231	99X-04232
	SAMPLE NUMBER	IMMS-9910-104	IMMS-9910-105	IMMS-9910-106	IMMS-9910-107	IMMS-9910-108
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	8 - 10 FT	10 - 12 FT	14.5 - 16.5 FT	24.5 - 26.5 FT	29.5 - 31.2 FT
	DESCRIPTION					
	REMARKS					

Metals (%): ppm unless noted

Iron (Fe) (TOT)	5	4	3	2	2
-----------------	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	217	149	96	16	21
Cadmium (Cd) (TOT)	<10	<10	<10	<10	<10
Copper (Cu) (TOT)	82	80	68	52	45
Lead (Pb) (TOT)	29	46	23	20	20
Manganese (Mn) (TOT)	1189	1245	1011	282	1132
Zinc (Zn) (TOT)	99	117	43	39	33

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-5-1	DH-5-1	DH-52	DH-52	DH-52
Soil	SAMPLE DATE	11/27/1984	11/27/1984	10/20/1999	10/20/1999	10/20/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	84-11474	HYD-8132.A14	99X-04453	99X-04454	99X-04455
	SAMPLE NUMBER	HYD-8131	HYD-8132.A14	IMMS-9910-160	IMMS-9910-161	IMMS-9910-162
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	6 - 7.5 FT	6 - 7.5 FT	0 - 2 FT	2 - 4 FT	4 - 6 FT
	DESCRIPTION					
	REMARKS		Split			

Common Ions (mg/L): ppm unless noted

Calcium (Ca) (DIS)	106000
Magnesium (Mg) (DIS)	5750
Potassium (K) (DIS)	4300
Sodium (Na) (DIS)	<298

Metals (%): ppm unless noted

Iron (Fe) (TOT)	4	4	2
-----------------	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	338	99	122
Cadmium (Cd) (TOT)	20	<10	<10
Copper (Cu) (TOT)	639	57	82
Lead (Pb) (TOT)	1304	117	147
Manganese (Mn) (TOT)	1332	703	432
Zinc (Zn) (TOT)	1957	180	203

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	<10
Arsenic (As) (TOT)	900
Barium (Ba) (TOT)	750
Cadmium (Cd) (TOT)	75
Chromium (Cr) (TOT)	55
Cobalt (Co) (TOT)	20
Copper (Cu) (TOT)	1350
Iron (Fe) (TOT)	172500
Lead (Pb) (TOT)	15750
Manganese (Mn) (TOT)	4750
Mercury (Hg) (TOT)	1.3
Silver (Ag) (TOT)	32
Vanadium (V) (TOT)	250
Zinc (Zn) (TOT)	42750

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-52	DH-52	DH-52	DH-52	DH-5-2
Soil	SAMPLE DATE	10/20/1999	10/20/1999	10/20/1999	10/20/1999	11/27/1984
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	99X-04456	99X-04458	99X-04459	99X-04460	84-11475
	SAMPLE NUMBER	IMMS-9910-163	IMMS-9910-164	IMMS-9910-165	IMMS-9910-166	HYD-8133
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	6 - 8 FT	8 - 10 FT	10 - 12 FT	15 - 17 FT	18 - 19.5 FT
	DESCRIPTION					
	REMARKS					

Metals (%): ppm unless noted

Iron (Fe) (TOT)	3	2	3	3
-----------------	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	104	78	123	121
Cadmium (Cd) (TOT)	<10	<10	<10	<10
Copper (Cu) (TOT)	42	76	98	134
Lead (Pb) (TOT)	62	147	39	65
Manganese (Mn) (TOT)	592	528	980	1935
Zinc (Zn) (TOT)	115	271	120	123

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	<10
Arsenic (As) (TOT)	40
Barium (Ba) (TOT)	170
Cadmium (Cd) (TOT)	28
Chromium (Cr) (TOT)	105
Cobalt (Co) (TOT)	18
Copper (Cu) (TOT)	100
Iron (Fe) (TOT)	45500
Lead (Pb) (TOT)	810
Manganese (Mn) (TOT)	950
Mercury (Hg) (TOT)	0.4
Silver (Ag) (TOT)	2.5
Vanadium (V) (TOT)	<100
Zinc (Zn) (TOT)	1800

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-5-2	DH-53	DH-53	DH-53	DH-53
Soil	SAMPLE DATE	11/27/1984	10/18/1999	10/18/1999	10/18/1999	10/18/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	HYD-8134.A14	99X-04445	99X-04446	99X-04447	99X-04448
	SAMPLE NUMBER	HYD-8134.A14	IMMS-9910-152	IMMS-9910-152D	IMMS-9910-154	IMMS-9910-155
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	18 - 19.5 FT	0 - 2 FT	.2 - .2 FT	2 - 4 FT	4 - 6 FT
	DESCRIPTION					
	REMARKS	Split		Field Duplicate		

Common Ions (mg/L): ppm unless noted

Calcium (Ca) (DIS)	7420
Magnesium (Mg) (DIS)	11300
Potassium (K) (DIS)	7520
Sodium (Na) (DIS)	1550

Metals (%): ppm unless noted

Iron (Fe) (TOT)	3	2	2	3
-----------------	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	44	60	53	84
Cadmium (Cd) (TOT)	<10	<10	<10	<10
Copper (Cu) (TOT)	243 J	420 J	68 J	88
Lead (Pb) (TOT)	372	529	231	210
Manganese (Mn) (TOT)	909	937	565	581
Zinc (Zn) (TOT)	1211	1418	543	242

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-53	DH-53	DH-53	DH-53	DH-54
Soil	SAMPLE DATE	10/19/1999	10/19/1999	10/19/1999	10/19/1999	12/1/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	99X-04449	99X-04450	99X-04451	99X-04452	99X-05171
	SAMPLE NUMBER	IMMS-9910-156	IMMS-9910-157	IMMS-9910-158	IMMS-9910-159	IMMS-9910-289
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	6 - 8 FT	8 - 10 FT	10 - 12 FT	15 - 17 FT	0 - 2 FT
	DESCRIPTION					
	REMARKS					

Metals (%): ppm unless noted

Iron (Fe) (TOT)	4	4	3	3	2
-----------------	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	138	102	124	63	59
Cadmium (Cd) (TOT)	<10	<10	<10	<10	12
Copper (Cu) (TOT)	50	58	44	44	94
Lead (Pb) (TOT)	111	48	41	39	184
Manganese (Mn) (TOT)	554	571	687	900	1849
Zinc (Zn) (TOT)	162	95	92	109	551

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-54	DH-54	DH-54	DH-54	DH-54	DH-54
Soil	SAMPLE DATE	12/1/1999	12/1/1999	12/2/1999	12/2/1999	12/2/1999	12/2/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	99X-05172	99X-05173	99X-05174	99X-05175	99X-05176	99X-05177
	SAMPLE NUMBER	IMMS-9910-290	IMMS-9910-291	IMMS-9910-292	IMMS-9910-293	IMMS-9910-294	IMMS-9910-295
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	2 - 4 FT	4 - 6 FT	6 - 8 FT	8 - 10 FT	10 - 12 FT	15 - 17 FT
	DESCRIPTION						
	REMARKS						

Metals (%): ppm unless noted

Iron (Fe) (TOT)	3	4	4	2	4	4
-----------------	---	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	46	25	14	11	<10	17
Cadmium (Cd) (TOT)	<10	<10	<10	<10	<10	<10
Copper (Cu) (TOT)	105	33	30	36	40	83
Lead (Pb) (TOT)	87	33	30	24	28	34
Manganese (Mn) (TOT)	1353	839	924	513	745	1056
Zinc (Zn) (TOT)	230	107	81	33	60	80

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-54	DH-54	DH-6-1	DH-6-2
Soil	SAMPLE DATE	12/2/1999	12/2/1999	11/27/1984	12/11/1984
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	99X-05178	99X-05180	84-11476	84-12078
	SAMPLE NUMBER	IMMS-9910-296	IMMS-9910-297	HYD-8825	HYD-8826
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	20 - 22 FT	25 - 27 FT	7 - 8.5 FT	16 - 19 FT
	DESCRIPTION				
	REMARKS				

Metals (%): ppm unless noted

Iron (Fe) (TOT)	3	3
-----------------	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	14	11
Cadmium (Cd) (TOT)	<10	<10
Copper (Cu) (TOT)	76	74
Lead (Pb) (TOT)	22	34
Manganese (Mn) (TOT)	967	946
Zinc (Zn) (TOT)	68	74

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	<10	<10
Arsenic (As) (TOT)	5.6	51
Barium (Ba) (TOT)	85	105
Cadmium (Cd) (TOT)	0.5	1.5
Chromium (Cr) (TOT)	95	45
Cobalt (Co) (TOT)	10	<10
Copper (Cu) (TOT)	70	60
Iron (Fe) (TOT)	33500	42500
Lead (Pb) (TOT)	33	28
Manganese (Mn) (TOT)	1200	650
Mercury (Hg) (TOT)	0.14	0.2
Silver (Ag) (TOT)	<2.5	<2.5
Vanadium (V) (TOT)	<100	125
Zinc (Zn) (TOT)	93	70

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-66S	DH-66S	DH-66S	DH-66S	DH-66S	DH-66S
Soil	SAMPLE DATE	7/22/2002	7/22/2002	7/22/2002	7/22/2002	7/22/2002	7/22/2002
	SAMPLE TIME	09:00	09:10	09:20	10:20	10:50	12:00
	LAB						
	LAB NUMBER	02R-00949	02R-00950	02R-00951	02R-00952	02R-00953	02R-00954
	SAMPLE NUMBER	DH-66-01	DH-66-02	DH-66-03	DH-66-04	DH-66-05	DH-66-07
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 2 FT	3 - 5 FT	6 - 8 FT	9 - 11 FT	15 - 17 FT	25 - 27 FT
	DESCRIPTION						
	REMARKS						

Metals (%): ppm unless noted

Iron (Fe) (TOT)	4	2	3	2	6	3
-----------------	---	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	1052	127	178	15	27	14
Cadmium (Cd) (TOT)	392	97	103	<10	<10	<10
Copper (Cu) (TOT)	2472	535	508	45	49	77
Lead (Pb) (TOT)	19608	2569	3086	22	25	47
Manganese (Mn) (TOT)	1330	393	508	402	495	624
Zinc (Zn) (TOT)	10780	1390	1911	88	42	53

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-66S	DH-66S	DH-66S	DH-66S	DH-66S
Soil	SAMPLE DATE	7/22/2002	7/22/2002	7/22/2002	7/22/2002	7/22/2002
	SAMPLE TIME	12:40	14:10	15:00	15:50	17:00
	LAB					
	LAB NUMBER	02R-00955	02R-00956	02R-00957	02R-00958	02R-00959
	SAMPLE NUMBER	DH-66-08	DH-66-09	DH-66-10	DH-66-11	DH-66-12
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	30 - 32 FT	35 - 27 FT	40 - 42 FT	45 - 57 FT	50 - 52 FT
	DESCRIPTION					
	REMARKS					

Metals (%): ppm unless noted

Iron (Fe) (TOT)	3	3	7	3	1
-----------------	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	14	<10	13	22	11
Cadmium (Cd) (TOT)	<10	<10	<10	<10	<10
Copper (Cu) (TOT)	103	101	52	77	52
Lead (Pb) (TOT)	35	57	34	28	57
Manganese (Mn) (TOT)	811	541	380	946	286
Zinc (Zn) (TOT)	96	84	39	32	108

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-67S	DH-67S	DH-67S	DH-67S	DH-67S	DH-67S
Soil	SAMPLE DATE	8/10/2002	8/10/2002	8/10/2002	8/10/2002	8/10/2002	8/10/2002
	SAMPLE TIME	10:45	10:50	11:00	11:30	11:55	12:15
	LAB						
	LAB NUMBER	02R-01027	02R-01028	02R-01030	02R-01031	02R-01032	02R-01033
	SAMPLE NUMBER	DH-67-01	DH-67-02	DH-67-03	DH-67-04	DH-67-05	DH-67-06
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 2 FT	2 - 4 FT	5 - 7 FT	10 - 12 FT	15 - 17 FT	20 - 22 FT
	DESCRIPTION						
	REMARKS						

Metals (%): ppm unless noted

Iron (Fe) (TOT)	2	2	3	2	4	3
-----------------	---	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	117	17	24	<10	<10	17
Cadmium (Cd) (TOT)	76	<10	<10	<10	<10	<10
Copper (Cu) (TOT)	453 J	50 J	90 J	15 J	65 J	72 J
Lead (Pb) (TOT)	1988 J	31 J	228 J	53 J	25 J	25 J
Manganese (Mn) (TOT)	423	400	426	330	897	885
Zinc (Zn) (TOT)	1569	68	144	29	63	54

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-67S	DH-67S	DH-67S	DH-67S	DH-67S	DH-67S
Soil	SAMPLE DATE	8/10/2002	8/10/2002	8/10/2002	8/10/2002	8/10/2002	8/10/2002
	SAMPLE TIME	13:00	13:30	14:00	14:30	15:20	16:00
	LAB						
	LAB NUMBER	02R-01034	02R-01035	02R-01036	02R-01037	02R-01038	02R-01039
	SAMPLE NUMBER	DH-67-07	DH-67-08	DH-67-09	DH-67-10	DH-67-11	DH-67-12
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	25 - 27 FT	30 - 32 FT	35 - 37 FT	40 - 42 FT	45 - 47 FT	49 - 51 FT
	DESCRIPTION						GRAB
	REMARKS						

Metals (%): ppm unless noted

Iron (Fe) (TOT)	3	2	2	1	3	3
-----------------	---	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	<10	14	<10	<10	<10	<10
Cadmium (Cd) (TOT)	<10	<10	<10	<10	<10	<10
Copper (Cu) (TOT)	71 J	66 J	62 J	46 J	51 J	121 J
Lead (Pb) (TOT)	34 J	38 J	47 J	35 J	38 J	51 J
Manganese (Mn) (TOT)	732	673	430	562	693	491
Zinc (Zn) (TOT)	50	52	31	<10	32	141

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-68	DH-68	DH-68	DH-68	DH-68	DH-68
Soil	SAMPLE DATE	4/1/2008	4/1/2008	4/1/2008	4/1/2008	4/1/2008	4/1/2008
	SAMPLE TIME	09:00	09:10	09:20	09:35	09:45	09:55
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08060128-001	H08060128-002	H08060128-003	H08060128-004	H08060128-005	H08060128-006
	SAMPLE NUMBER	DH-68-01	DH-68-02	DH-68-03	DH-68-04	DH-68-05	DH-68-06
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 2 FT	2 - 4 FT	4 - 6 FT	6 - 8 FT	8 - 10 FT	10 - 12 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)	13400						
Antimony (Sb) (Tot)	145						
Arsenic (As) (Tot)	671	306	185	218	203	252	
Barium (Ba) (Tot)	1460						
Beryllium (Be) (Tot)	<5						
Cadmium (Cd) (Tot)	225	62.9	34.1	32.8	33.5	40.8	
Chromium (Cr) (Tot)	17.5						
Cobalt (Co) (Tot)	43.8						
Copper (Cu) (Tot)	3310	1470	981	935	1080	1230	
Iron (Fe) (Tot)	173000						
Lead (Pb) (Tot)	41600	11800	9960	12100	11700	12700	
Manganese (Mn) (Tot)	12700						
Mercury (Hg) (Tot)	16						
Nickel (Ni) (Tot)	41						
Selenium (Se) (Tot)	104	112	83.9	101	95.2	99.2	
Silver (Ag) (Tot)	192						
Thallium (Tl) (Tot)	85						
Vanadium (V) (Tot)	27.6						
Zinc (Zn) (Tot)	46700	47400	46100	48800	45800	47500	

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-68	DH-68	DH-68	DH-68	DH-68	DH-68
Soil	SAMPLE DATE	4/1/2008	4/1/2008	4/1/2008	4/1/2008	4/1/2008	4/1/2008
	SAMPLE TIME	10:15	10:35	10:55	11:15	11:20	11:30
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08060128-007	H08060128-008	H08060128-009	H08060128-010	H08060133-014	H08060128-011
	SAMPLE NUMBER	DH-68-08	DH-68-10	DH-68-12	DH-68-14	DH-68-14A	DH-68-16
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	15 - 17 FT	20 - 22 FT	25 - 27 FT	30 - 32 FT	30 - 32 FT	35 - 37 FT
	DESCRIPTION						
	REMARKS					Field Duplicate	

Metals (mg/kg): ppm unless noted

Arsenic (As) (Tot)	309	238	307	245	244	264
Cadmium (Cd) (Tot)	36.3	45	36	32.9	31.5	29.4
Copper (Cu) (Tot)	1160	1100	1220	1410	1200	1220
Lead (Pb) (Tot)	16300	13100	13400	11000	10700	12700
Selenium (Se) (Tot)	102	72.2	83.9	73	106	71.4
Zinc (Zn) (Tot)	45100	37200	41500	41800	45700	40300

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-68	DH-68	DH-68	DH-69	DH-69
Soil	SAMPLE DATE	4/1/2008	4/1/2008	4/1/2008	3/31/2008	3/31/2008
	SAMPLE TIME	11:40	12:00	12:30	13:30	13:45
	LAB	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08060128-012	H08060128-013	H08060128-014	H08060133-001	H08060133-002
	SAMPLE NUMBER	DH-68-18	DH-68-20	DH-68-22	DH-69-01	DH-69-02
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	40 - 42 FT	45 - 47 FT	50 - 52 FT	0 - 2 FT	2 - 4 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)			6850		12200	
Antimony (Sb) (Tot)			<5		50.4	
Arsenic (As) (Tot)	34.1	16	5.6		629	459
Barium (Ba) (Tot)			48.3		2300	
Beryllium (Be) (Tot)			<5		<5	
Cadmium (Cd) (Tot)	2.5	1.7	1.5		149	81.1
Chromium (Cr) (Tot)			12.2		21.6	
Cobalt (Co) (Tot)			<5		34.8	
Copper (Cu) (Tot)	75.7	16.7	14.5		2640	2230
Iron (Fe) (Tot)			13100		194000	
Lead (Pb) (Tot)	485	43.2	18.8		20800	14400
Manganese (Mn) (Tot)			218		19000	
Mercury (Hg) (Tot)			<0.5		6	
Nickel (Ni) (Tot)			<5		27.6	
Selenium (Se) (Tot)	27.1	23.8	18.2		83	93.9
Silver (Ag) (Tot)			<5		91.4	
Thallium (Tl) (Tot)			23.7		81.3	
Vanadium (V) (Tot)			30.1		51.3	
Zinc (Zn) (Tot)	1600	163	97		49700	45200

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-69	DH-69	DH-69	DH-69	DH-69	DH-69
Soil	SAMPLE DATE	3/31/2008	3/31/2008	3/31/2008	3/31/2008	3/31/2008	4/1/2008
	SAMPLE TIME	14:00	14:30	14:45	15:00	15:45	09:30
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08060133-003	H08060133-004	H08060133-005	H08060133-006	H08060133-007	H08060133-008
	SAMPLE NUMBER	DH-69-03	DH-69-04	DH-69-05	DH-69-06	DH-69-08	DH-69-09
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	4 - 6 FT	6 - 8 FT	8 - 10 FT	10 - 15 FT	15 - 17 FT	20 - 22 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (Tot)	316	304	301	338	294	484
Cadmium (Cd) (Tot)	40.2	35.8	30.2	37.1	30.5	40.4
Copper (Cu) (Tot)	1640	1590	1200	1420	1130	884
Lead (Pb) (Tot)	13300	13500	13600	13700	15900	30200
Selenium (Se) (Tot)	74.5	85.7	64.6	106	60.8	45.2
Zinc (Zn) (Tot)	48400	55800	56000	65600	44600	39300

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-69	DH-69	DH-69	DH-69	DH-69
Soil	SAMPLE DATE	4/1/2008	4/1/2008	4/1/2008	4/1/2008	4/1/2008
	SAMPLE TIME	09:45	10:00	11:00	11:15	11:30
	LAB	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08060133-009	H08060133-010	H08060133-011	H08060133-013	H08060133-012
	SAMPLE NUMBER	DH-69-10	DH-69-11	DH-69-12	DH-69-12A	DH-69-13
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	25 - 27 FT	30 - 32 FT	35 - 37 FT	35 - 37 FT	40 - 42 FT
	DESCRIPTION					
	REMARKS				Field Duplicate	

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)					10700
Antimony (Sb) (Tot)					<5
Arsenic (As) (Tot)	222	438	9.8	5.6	10.8
Barium (Ba) (Tot)					65.6
Beryllium (Be) (Tot)					<5
Cadmium (Cd) (Tot)	28.4	30.4	2.2	2.3	3.1
Chromium (Cr) (Tot)					18.4
Cobalt (Co) (Tot)					<5
Copper (Cu) (Tot)	1040	1580	20.3	23.6	27
Iron (Fe) (Tot)					16200
Lead (Pb) (Tot)	13600	18100	69.5	32.6	37
Manganese (Mn) (Tot)					304
Mercury (Hg) (Tot)					<0.5
Nickel (Ni) (Tot)					5.6
Selenium (Se) (Tot)	53.2	67	23.1	21.8	41.2
Silver (Ag) (Tot)					<5
Thallium (Tl) (Tot)					23.5
Vanadium (V) (Tot)					40.2
Zinc (Zn) (Tot)	42600	62600	217	135	140

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-70	DH-70	DH-70	DH-70	DH-70	DH-70
Soil	SAMPLE DATE	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008
	SAMPLE TIME	08:15	08:30	08:45	09:25	09:40	09:50
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08060131-001	H08060131-002	H08060131-003	H08060131-004	H08060131-005	H08060136-011
	SAMPLE NUMBER	DH-70-01	DH-70-02	DH-70-03	DH-70-04	DH-70-05	DH-70-05A
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 2 FT	2 - 5 FT	5 - 7 FT	10 - 12 FT	14 - 15 FT	14 - 15 FT
	DESCRIPTION						
	REMARKS						Field Duplicate

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)	18600						
Antimony (Sb) (Tot)	<5						
Arsenic (As) (Tot)	146	465	426	478	507	468	
Barium (Ba) (Tot)	894						
Beryllium (Be) (Tot)	<5						
Cadmium (Cd) (Tot)	19.6	33.1	33.9	43	45.1	41.3	
Chromium (Cr) (Tot)	17.2						
Cobalt (Co) (Tot)	11.5						
Copper (Cu) (Tot)	371	1490	2540	2180	2030	1950	
Iron (Fe) (Tot)	22500						
Lead (Pb) (Tot)	1770	16700	19000	20500	21700	19900	
Manganese (Mn) (Tot)	825						
Mercury (Hg) (Tot)	2						
Nickel (Ni) (Tot)	19.4						
Selenium (Se) (Tot)	63.3	69.1	56.6	68.9	76.2	72.5	
Silver (Ag) (Tot)	8.5						
Thallium (Tl) (Tot)	35.4						
Vanadium (V) (Tot)	50.9						
Zinc (Zn) (Tot)	1890	59800	69000	63400	68000	66100	

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-70	DH-70	DH-70	DH-70	DH-71
Soil	SAMPLE DATE	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/27/2008
	SAMPLE TIME	09:50	10:15	10:45	12:00	13:30
	LAB	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08060131-006	H08060131-007	H08060131-008	H08060131-009	H08060136-001
	SAMPLE NUMBER	DH-70-06	DH-70-07	DH-70-08	DH-70-09	DH-71-01
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	15 - 17 FT	20 - 22 FT	22 - 25 FT	25 - 30 FT	1 - 3 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)				5590	15900
Antimony (Sb) (Tot)				<5	23.2
Arsenic (As) (Tot)	308	53.7	12.5	14.7	319
Barium (Ba) (Tot)				47.9	583
Beryllium (Be) (Tot)				<5	<5
Cadmium (Cd) (Tot)	15.2	3.4	1.4	2	480
Chromium (Cr) (Tot)				10	24.5
Cobalt (Co) (Tot)				<5	24.6
Copper (Cu) (Tot)	1030	193	14.2	16.2	1150
Iron (Fe) (Tot)				12300	69000
Lead (Pb) (Tot)	6620	888	20.2	15.8	5260
Manganese (Mn) (Tot)				197	1850
Mercury (Hg) (Tot)				<0.5	4.7
Nickel (Ni) (Tot)				<5	31.6
Selenium (Se) (Tot)	32	18.7	20.3	15.8	57.5
Silver (Ag) (Tot)				<5	42.6
Thallium (Tl) (Tot)				23.6	53.1
Vanadium (V) (Tot)				33.7	52.4
Zinc (Zn) (Tot)	21700	2860	98.7	84.6	7710

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-71	DH-71	DH-71	DH-71	DH-71	DH-71
Soil	SAMPLE DATE	3/27/2008	3/27/2008	3/27/2008	3/27/2008	3/27/2008	3/27/2008
	SAMPLE TIME	13:40	13:50	14:10	14:30	15:00	15:10
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08060136-002	H08060136-003	H08060136-005	H08060136-006	H08060136-007	H08060136-012
	SAMPLE NUMBER	DH-71-02	DH-71-03	DH-71-05	DH-71-09	DH-71-12	DH-71-12A
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	5 - 7 FT	8 - 10 FT	12 - 14 FT	15 - 17.5 FT	20 - 22 FT	20 - 22 FT
	DESCRIPTION						
	REMARKS						Field Duplicate

Metals (mg/kg): ppm unless noted

Arsenic (As) (Tot)	19.4	28.7	41.9	57.6	62.5	58.5
Cadmium (Cd) (Tot)	6.3	2.8	4.1	2.9	3.6	3.6
Copper (Cu) (Tot)	24.9	14.5	26.6	25.8	32	34.7
Lead (Pb) (Tot)	71.8	43.8	10.3	11.6	11.8	62.1
Selenium (Se) (Tot)	43.6	37	40.9	33.7	36.9	34.7
Zinc (Zn) (Tot)	178	136	58.1	41.1	46.6	185

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-71	DH-71	DH-71	DH-7-1	DH-7-1
Soil	SAMPLE DATE	3/27/2008	3/27/2008	3/27/2008	11/28/1984	11/28/1984
	SAMPLE TIME	15:30	16:00	16:30	00:00	00:00
	LAB	ELI	ELI	ELI		
	LAB NUMBER	H08060136-008	H08060136-009	H08060136-010	84-11477	HYD-8834.A16
	SAMPLE NUMBER	DH-71-14	DH-71-17	DH-71-18	HYD-8833	HYD-8834.A16
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	25 - 26.5 FT	30 - 32 FT	33.5 - 34.5 FT	6 - 7.5 FT	6 - 7.5 FT
	DESCRIPTION					
	REMARKS					Split

Common Ions (mg/L): ppm unless noted

Calcium (Ca) (DIS)	2790
Magnesium (Mg) (DIS)	3170
Potassium (K) (DIS)	1510
Sodium (Na) (DIS)	<304

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)	25900		
Antimony (Sb) (Tot)	<5		
Arsenic (As) (Tot)	47	69.7	5.6
Barium (Ba) (Tot)			25.3
Beryllium (Be) (Tot)			<5
Cadmium (Cd) (Tot)	5.5	8.3	<1
Chromium (Cr) (Tot)			<5
Cobalt (Co) (Tot)			<5
Copper (Cu) (Tot)	23.8	32.8	<5
Iron (Fe) (Tot)			5060
Lead (Pb) (Tot)	11.4	25	13.9
Manganese (Mn) (Tot)			88.2
Mercury (Hg) (Tot)			<0.5
Nickel (Ni) (Tot)			<5
Selenium (Se) (Tot)	16	31.9	15.7
Silver (Ag) (Tot)			<5
Thallium (Tl) (Tot)			27.8
Vanadium (V) (Tot)			<1.6
Zinc (Zn) (Tot)	48.8	67.3	26.8

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	<10
Arsenic (As) (TOT)	26
Barium (Ba) (TOT)	55
Cadmium (Cd) (TOT)	3.5
Chromium (Cr) (TOT)	115
Cobalt (Co) (TOT)	<10
Copper (Cu) (TOT)	55
Iron (Fe) (TOT)	29500
Lead (Pb) (TOT)	120
Manganese (Mn) (TOT)	1200
Mercury (Hg) (TOT)	10
Silver (Ag) (TOT)	<2.5
Vanadium (V) (TOT)	<100
Zinc (Zn) (TOT)	275

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-7-2	DH-7-2	DH-8-1	DH-8-1
Soil	SAMPLE DATE	12/12/1984	12/12/1984	11/28/1984	11/28/1984
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	84-12076	HYD-8837.A16	84-11478	HYD-8165.A14
	SAMPLE NUMBER	HYD-8835	HYD-8837.A16	HYD-8164	HYD-8165.A14
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	18 - 26 FT	18 - 26 FT	6.5 - 8 FT	6.5 - 8 FT
	DESCRIPTION				
	REMARKS		Split		Split

Common Ions (mg/L): ppm unless noted

Calcium (Ca) (DIS)	3080	26200
Magnesium (Mg) (DIS)	4210	4470
Potassium (K) (DIS)	2240	1480
Sodium (Na) (DIS)	731	<331

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	<10	<10
Arsenic (As) (TOT)	8	284
Barium (Ba) (TOT)	100	170
Cadmium (Cd) (TOT)	<0.5	120
Chromium (Cr) (TOT)	85	60
Cobalt (Co) (TOT)	10	10
Copper (Cu) (TOT)	80	350
Iron (Fe) (TOT)	40500	28500
Lead (Pb) (TOT)	19	1625
Manganese (Mn) (TOT)	1050	650
Mercury (Hg) (TOT)	0.1	6
Silver (Ag) (TOT)	<2.5	6.5
Vanadium (V) (TOT)	<100	<100
Zinc (Zn) (TOT)	53	725

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-8-2	DH-8-2	DH-8-3	DH-8-3
Soil	SAMPLE DATE	11/28/1984	11/28/1984	11/28/1984	11/28/1984
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	84-11479	HYD-8167.A14	84-11480	HYD-8169.A14
	SAMPLE NUMBER	HYD-8166	HYD-8167.A14	HYD-8168	HYD-8169.A14
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	10 - 11.5 FT	10 - 11.5 FT	15 - 16.5 FT	15 - 16.5 FT
	DESCRIPTION				
	REMARKS		Split		Split

Common Ions (mg/L): ppm unless noted

Calcium (Ca) (DIS)	71000	2900
Magnesium (Mg) (DIS)	9600	2450
Potassium (K) (DIS)	1380	949
Sodium (Na) (DIS)	<339	<304

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	<10	<10
Arsenic (As) (TOT)	9.2	7.2
Barium (Ba) (TOT)	230	70
Cadmium (Cd) (TOT)	2.5	1.5
Chromium (Cr) (TOT)	95	75
Cobalt (Co) (TOT)	10	10
Copper (Cu) (TOT)	30	20
Iron (Fe) (TOT)	25500	32750
Lead (Pb) (TOT)	49	27
Manganese (Mn) (TOT)	800	750
Mercury (Hg) (TOT)	1.1	0.3
Silver (Ag) (TOT)	<2.5	<2.5
Vanadium (V) (TOT)	<100	<100
Zinc (Zn) (TOT)	63	35

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-8-4	DH-8-5	DH-8-6
Soil	SAMPLE DATE	1/4/1985	1/4/1985	1/4/1985
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	85-246	85-247	85-248
	SAMPLE NUMBER	HYD-8170	HYD-8171	HYD-8172
	TYPE	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE
	DEPTH	35 - 38 FT	39 - 41 FT	41 - 43 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	<10	<10	<10
Arsenic (As) (TOT)	3.2	3.6	6
Barium (Ba) (TOT)	80	110	80
Cadmium (Cd) (TOT)	<0.5	<0.5	<0.5
Chromium (Cr) (TOT)	70	70	70
Cobalt (Co) (TOT)	<10	<10	10
Copper (Cu) (TOT)	36	48	36
Iron (Fe) (TOT)	30000	26500	25500
Lead (Pb) (TOT)	11	13	13
Manganese (Mn) (TOT)	850	1150	850
Mercury (Hg) (TOT)	0.07	0.17	0.15
Silver (Ag) (TOT)	<2.5	<2.5	<2.5
Vanadium (V) (TOT)	<100	<100	<100
Zinc (Zn) (TOT)	35	53	29

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-9-1	DH-9-1	DH-9-2	DH-9-2
Soil	SAMPLE DATE	11/28/1984	11/28/1984	11/28/1984	11/28/1984
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	84-11481	HYD-8174.A14	84-11482	HYD-8176.A14
	SAMPLE NUMBER	HYD-8173	HYD-8174.A14	HYD-8175	HYD-8176.A14
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	7 - 8.5 FT	7 - 8.5 FT	10 - 11.5 FT	10 - 11.5 FT
	DESCRIPTION				
	REMARKS		Split		Split

Common Ions (mg/L): ppm unless noted

Calcium (Ca) (DIS)	6940	3850
Magnesium (Mg) (DIS)	3940	3640
Potassium (K) (DIS)	1090	1760
Sodium (Na) (DIS)	<324	<321

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	<10	<10
Arsenic (As) (TOT)	1900	324
Barium (Ba) (TOT)	110	110
Cadmium (Cd) (TOT)	17	6
Chromium (Cr) (TOT)	140	80
Cobalt (Co) (TOT)	<10	13
Copper (Cu) (TOT)	305	40
Iron (Fe) (TOT)	43300	32250
Lead (Pb) (TOT)	1900	39
Manganese (Mn) (TOT)	5500	1700
Mercury (Hg) (TOT)	1.5	0.44
Silver (Ag) (TOT)	20	3.5
Vanadium (V) (TOT)	<100	<100
Zinc (Zn) (TOT)	2100	525

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-100-10	EH-100-11	EH-100-12
Soil	SAMPLE DATE	11/4/1986	11/5/1986	11/5/1986
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	87-2528	HYD-8187.A14	HYD-8186.A14
	SAMPLE NUMBER	HYD-7793	HYD-8187.A14	HYD-8186.A14
	TYPE	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE
	DEPTH	50 - 50.8 FT	55 - 56 FT	60 - 61 FT
	DESCRIPTION			
	REMARKS		Split	Split

Metals (mg/L): ppm unless noted

Arsenic (As) (DIS)	0.66		
Arsenic (As) (TOT)	22.2		
Cadmium (Cd) (DIS)	<0.01		
Cadmium (Cd) (TOT)	6.5		
Copper (Cu) (DIS)	1.82		
Copper (Cu) (TOT)	105	12	14
Iron (Fe) (DIS)	1125		
Iron (Fe) (TOT)	30630	8240	13500
Lead (Pb) (DIS)	0.63		
Lead (Pb) (TOT)	27.25	4.5	23
Manganese (Mn) (DIS)	9.2		
Manganese (Mn) (TOT)	387.5	245	219
Zinc (Zn) (DIS)	2.5		
Zinc (Zn) (TOT)	89		

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-100-2	EH-100-3	EH-100-4
Soil	SAMPLE DATE	11/4/1986	11/4/1986	11/4/1986
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	HYD-8179.A14	HYD-8180.A14	HYD-8181.A14
	SAMPLE NUMBER	HYD-8179.A14	HYD-8180.A14	HYD-8181.A14
	TYPE	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE
	DEPTH	10 - 10.5 FT	15 - 16.5 FT	25 - 25.5 FT
	DESCRIPTION			
	REMARKS	Split	Split	Split

Metals (mg/L): ppm unless noted

Copper (Cu) (TOT)	26	145	37
Iron (Fe) (TOT)	22000	41500	15400
Lead (Pb) (TOT)	17	35	9.4
Manganese (Mn) (TOT)	340	1200	512

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-100-6	EH-100-7	EH-100-8
Soil	SAMPLE DATE	11/4/1986	11/4/1986	11/4/1986
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	87-2523	HYD-8183.A14	HYD-8184.A14
	SAMPLE NUMBER	HYD-7755	HYD-8183.A14	HYD-8184.A14
	TYPE	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE
	DEPTH	30 - 31.5 FT	35 - 36.5 FT	40 - 41.5 FT
	DESCRIPTION			
	REMARKS		Split	Split

Metals (mg/L): ppm unless noted

Arsenic (As) (DIS)	0.36		
Arsenic (As) (TOT)	10.7		
Cadmium (Cd) (DIS)	<0.01		
Cadmium (Cd) (TOT)	4		
Copper (Cu) (DIS)	2.3		
Copper (Cu) (TOT)	90	54	30
Iron (Fe) (DIS)	1500		
Iron (Fe) (TOT)	39508	23700	12900
Lead (Pb) (DIS)	0.83		
Lead (Pb) (TOT)	37.25	21	14
Manganese (Mn) (DIS)	7.7		
Manganese (Mn) (TOT)	980.5	644	330
Zinc (Zn) (DIS)	3.6		
Zinc (Zn) (TOT)	106		

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-100-9	EH-101-2	EH-101-3
Soil	SAMPLE DATE	11/4/1986	10/22/1986	10/22/1986
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	HYD-8185.A14	HYD-8189.A14	87-2536
	SAMPLE NUMBER	HYD-8185.A14	HYD-8189.A14	HYD-7767
	TYPE	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE
	DEPTH	45 - 46.5 FT	10 - 11.5 FT	15 - 16 FT
	DESCRIPTION			
	REMARKS	Split	Split	

Metals (mg/L): ppm unless noted

Arsenic (As) (DIS)			2.5
Arsenic (As) (TOT)			112.5
Cadmium (Cd) (DIS)			<0.01
Cadmium (Cd) (TOT)			3
Copper (Cu) (DIS)			1.85
Copper (Cu) (TOT)	32	15	102.75
Iron (Fe) (DIS)			1475
Iron (Fe) (TOT)	15000	4480	40194
Lead (Pb) (DIS)			0.51
Lead (Pb) (TOT)	23	7.4	27.25
Manganese (Mn) (DIS)			15
Manganese (Mn) (TOT)	466	108	2301
Zinc (Zn) (DIS)			3
Zinc (Zn) (TOT)			99

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-101-4	EH-101-6	EH-102-1
Soil	SAMPLE DATE	10/22/1986	10/23/1986	11/6/1986
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	HYD-8191.A14	86-7971	87-2543
	SAMPLE NUMBER	HYD-8191.A14	HYD-7773	HYD-7788
	TYPE	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE
	DEPTH	20 - 21 FT	30 - 31.5 FT	5 - 6 FT
	DESCRIPTION			
	REMARKS	Split		

Metals (mg/L): ppm unless noted

Arsenic (As) (DIS)		5.3	5
Arsenic (As) (TOT)			190.5
Cadmium (Cd) (DIS)		0.25	<0.01
Cadmium (Cd) (TOT)			4.5
Copper (Cu) (DIS)		39	1.28
Copper (Cu) (TOT)	37		81.5
Iron (Fe) (DIS)		14750	1400
Iron (Fe) (TOT)	12700		46585
Lead (Pb) (DIS)		13	1.06
Lead (Pb) (TOT)	11		99
Manganese (Mn) (DIS)		163	12
Manganese (Mn) (TOT)	607		847.9
Zinc (Zn) (DIS)		53	6
Zinc (Zn) (TOT)			426.5

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-102-2	EH-102-5	EH-102-7
Soil	SAMPLE DATE	11/6/1986	11/7/1986	11/7/1986
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	HYD-8195.A14	HYD-8196.A14	HYD-8197.A14
	SAMPLE NUMBER	HYD-8195.A14	HYD-8196.A14	HYD-8197.A14
	TYPE	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE
	DEPTH	10 - 11.5 FT	25 - 25.5 FT	35 - 36 FT
	DESCRIPTION			
	REMARKS	Split	Split	Split

Metals (mg/L): ppm unless noted

Copper (Cu) (TOT)	20	50	28
Iron (Fe) (TOT)	7670	7049	5690
Lead (Pb) (TOT)	24	12	8.1
Manganese (Mn) (TOT)	224	1540	494

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-103S	EH-103S	EH-103S	EH-103S	EH-103S	EH-103S
Soil	SAMPLE DATE	7/24/2002	7/24/2002	7/24/2002	7/24/2002	7/24/2002	7/24/2002
	SAMPLE TIME	10:30	12:00	15:00	15:30	16:00	17:00
	LAB						
	LAB NUMBER	02R-00991	02R-00992	02R-00993	02R-00994	02R-00996	02R-00997
	SAMPLE NUMBER	EH-103-1	EH-103-2	EH-103-3	EH-103-4	EH-103-5	EH-103-6
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	45 - 57 FT	48 - 50 FT	55 - 60 FT	60 - 65 FT	65 - 70 FT	70 - 75 FT
	DESCRIPTION		GRAB	GRAB	GRAB	GRAB	GRAB
	REMARKS						

Metals (%): ppm unless noted

Iron (Fe) (TOT)	2	2	2	1	1	1
-----------------	---	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	14	<10	12	<10	<10	<10
Cadmium (Cd) (TOT)	<10	<10	<10	<10	<10	<10
Copper (Cu) (TOT)	67	49	51	45	26	33
Lead (Pb) (TOT)	24	41	58	37	32	43
Manganese (Mn) (TOT)	498	693	412	176	181	62
Zinc (Zn) (TOT)	26	<10	19	<10	31	<10

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-103S	EH-103S	EH-104S	EH-104S	EH-104S
Soil	SAMPLE DATE	7/24/2002	7/24/2002	7/26/2002	7/26/2002	7/26/2002
	SAMPLE TIME	18:20	18:25	09:00	09:10	09:20
	LAB					
	LAB NUMBER	02R-00998	02R-00999	02R-00978	02R-00979	02R-00980
	SAMPLE NUMBER	EH-103-7A	EH-103-7B	EH-104-01	EH-104-02	EH-104-03
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	75 - 76 FT	76 - 77 FT	0 - 1 FT	1 - 3 FT	3 - 5 FT
	DESCRIPTION			GRAB		
	REMARKS					

Metals (%): ppm unless noted

Iron (Fe) (TOT)	2	2	2	3	5
-----------------	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	<10	<10	23	32	13
Cadmium (Cd) (TOT)	<10	<10	<10	<10	<10
Copper (Cu) (TOT)	96	55	43	57	25
Lead (Pb) (TOT)	43	28	76	184	35
Manganese (Mn) (TOT)	165	103	421	393	489
Zinc (Zn) (TOT)	24	27	90	180	65

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-104S	EH-104S	EH-104S	EH-104S	EH-104S	EH-104S
Soil	SAMPLE DATE	7/26/2002	7/26/2002	7/26/2002	7/26/2002	7/26/2002	7/26/2002
	SAMPLE TIME	09:40	10:30	10:45	11:10	11:40	12:20
	LAB						
	LAB NUMBER	02R-00981	02R-00982	02R-00983	02R-00984	02R-00985	02R-00986
	SAMPLE NUMBER	EH-104-04	EH-104-05	EH-104-06	EH-104-07	EH-104-08	EH-104-09
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	6 - 8 FT	9 - 11 FT	15 - 17 FT	20 - 22 FT	25 - 27 FT	30 - 32 FT
	DESCRIPTION						
	REMARKS						

Metals (%): ppm unless noted

Iron (Fe) (TOT)	3	4	4	2	3	2
-----------------	---	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	18	27	16	14	<10	<10
Cadmium (Cd) (TOT)	<10	<10	<10	<10	<10	<10
Copper (Cu) (TOT)	66	70	64	65	79	55
Lead (Pb) (TOT)	69	34	59	29	29	32
Manganese (Mn) (TOT)	466	1411	1368	728	345	438
Zinc (Zn) (TOT)	93	59	92	19	16	23

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-104S	EH-104S	EH-104S	EH-104S	EH-106S
Soil	SAMPLE DATE	7/26/2002	7/26/2002	7/26/2002	7/26/2002	9/10/2002
	SAMPLE TIME	12:45	14:15	15:30	16:15	11:00
	LAB					
	LAB NUMBER	02R-00987	02R-00988	02R-00989	02R-00990	02R-01326
	SAMPLE NUMBER	EH-104-10	EH-104-11	EH-104-12	EH-104-13	EH-106-01
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	35 - 37 FT	40 - 42 FT	45 - 47 FT	50 - 52 FT	0 - 2 FT
	DESCRIPTION				GRAB	GRAB
	REMARKS					

Metals (%): ppm unless noted

Iron (Fe) (TOT)	2	1	3	3	2
-----------------	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	<10	13	<10	<10	32
Cadmium (Cd) (TOT)	<10	<10	<10	<10	<10
Copper (Cu) (TOT)	53	51	33	59	73
Lead (Pb) (TOT)	48	33	63	61	236
Manganese (Mn) (TOT)	570	177	314	240	466
Zinc (Zn) (TOT)	<10	14	51	97	253

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-106S	EH-106S	EH-106S	EH-106S	EH-106S	EH-106S
Soil	SAMPLE DATE	9/10/2002	9/10/2002	9/10/2002	9/10/2002	9/10/2002	9/10/2002
	SAMPLE TIME	11:15	11:30	12:00	12:20	12:40	14:00
	LAB						
	LAB NUMBER	02R-01327	02R-01328	02R-01329	02R-01330	02R-01331	02R-01332
	SAMPLE NUMBER	EH-106-02	EH-106-03	EH-106-04	EH-106-05	EH-106-06	EH-106-07
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	2 - 4 FT	5 - 7 FT	15 - 20 FT	20 - 22 FT	25 - 27 FT	30 - 35 FT
	DESCRIPTION	GRAB		GRAB			GRAB
	REMARKS						

Metals (%): ppm unless noted

Iron (Fe) (TOT)	2	2	3	4	2	1
-----------------	---	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	15	<10	19	26	16	<10
Cadmium (Cd) (TOT)	<10	<10	<10	<10	<10	<10
Copper (Cu) (TOT)	44	30	33	85	81	41
Lead (Pb) (TOT)	45	32	20	16	18	36
Manganese (Mn) (TOT)	358	348	515	943	377	168
Zinc (Zn) (TOT)	58	<10	14	39	<10	<10

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-106S	EH-106S	EH-106S	EH-106S	EH-107S
Soil	SAMPLE DATE	9/10/2002	9/10/2002	9/10/2002	9/10/2002	7/28/2002
	SAMPLE TIME	14:15	14:30	14:45	15:00	10:00
	LAB					
	LAB NUMBER	02R-01333	02R-01334	02R-01335	02R-01336	02R-01007
	SAMPLE NUMBER	EH-106-08	EH-106-09	EH-106-10	EH-106-11	EH-107-01
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	35 - 40 FT	40 - 45 FT	45 - 50 FT	48 - 50 FT	30 - 31 FT
	DESCRIPTION	GRAB	GRAB	GRAB		
	REMARKS					

Metals (%): ppm unless noted

Iron (Fe) (TOT)	1	1	2	7	4
-----------------	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	21	18	52	<10	18
Cadmium (Cd) (TOT)	<10	<10	<10	<10	<10
Copper (Cu) (TOT)	23	38	50	77	71
Lead (Pb) (TOT)	14	25	33	43	40
Manganese (Mn) (TOT)	208	260	358	522	1221
Zinc (Zn) (TOT)	<10	<10	<10	140	76

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-107S	EH-107S	EH-107S	EH-107S	EH-107S	EH-107S
Soil	SAMPLE DATE	7/28/2002	7/31/2002	7/31/2002	7/31/2002	7/31/2002	7/31/2002
	SAMPLE TIME	10:45	10:24	10:45	12:00	12:45	16:00
	LAB						
	LAB NUMBER	02R-01008	02R-01009	02R-01010	02R-01011	02R-01012	02R-01013
	SAMPLE NUMBER	EH-107-02	EH-107-03	EH-107-04	EH-107-05	EH-107-06	EH-107-07
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	35 - 37 FT	40 - 45 FT	45 - 50 FT	50 - 55 FT	55 - 60 FT	60 - 65 FT
	DESCRIPTION		GRAB	GRAB	GRAB	GRAB	GRAB
	REMARKS						

Metals (%): ppm unless noted

Iron (Fe) (TOT)	2	2	2	2	1	2
-----------------	---	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	<10	13	<10	10	<10	<10
Cadmium (Cd) (TOT)	<10	<10	<10	<10	<10	<10
Copper (Cu) (TOT)	91	55	58	30	29	54
Lead (Pb) (TOT)	37	25	26	30	33	47
Manganese (Mn) (TOT)	852	401	345	324	168	301
Zinc (Zn) (TOT)	39	39	<10	17	<10	63

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-107S	EH-107S	EH-107S	EH-107S	EH-107S
Soil	SAMPLE DATE	7/31/2002	8/8/2002	8/8/2002	8/8/2002	8/8/2002
	SAMPLE TIME	16:20	10:30	12:30	12:35	16:00
	LAB					
	LAB NUMBER	02R-01014	02R-01015	02R-01016	02R-01017	02R-01018
	SAMPLE NUMBER	EH-107-08	EH-107-09	EH-107-10	EH-107-10D	EH-107-11
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	65 - 70 FT	70 - 75 FT	75 - 80 FT	75 - 80 FT	80 - 82 FT
	DESCRIPTION	GRAB	GRAB	GRAB	GRAB	GRAB
	REMARKS				Field Duplicate	

Metals (%): ppm unless noted

Iron (Fe) (TOT)	1	2 J	2 J	6 J
-----------------	---	-----	-----	-----

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	<10	<10	<10	<10
Cadmium (Cd) (TOT)	<10	<10	<10	<10
Copper (Cu) (TOT)	50	52	42	64
Lead (Pb) (TOT)	35	44	23	40
Manganese (Mn) (TOT)	138	353	200	333
Zinc (Zn) (TOT)	<10	46 J	44 J	<10 J

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-109S	EH-109S	EH-109S	EH-109S	EH-109S	EH-109S
Soil	SAMPLE DATE	8/20/2002	8/20/2002	8/20/2002	8/20/2002	8/20/2002	8/20/2002
	SAMPLE TIME	10:15	10:40	11:15	11:30	12:10	14:40
	LAB						
	LAB NUMBER	02R-01069	02R-01070	02R-01072	02R-01073	02R-01075	02R-01076
	SAMPLE NUMBER	EH-109-01	EH-109-02	EH-109-04	EH-109-05	EH-109-06	EH-109-07
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	5 - 7 FT	10 - 11 FT	15 - 16 FT	20 - 22 FT	30 - 32 FT	35 - 40 FT
	DESCRIPTION					GRAB	GRAB
	REMARKS						

Metals (%): ppm unless noted

Iron (Fe) (TOT)	2	3	3	2	2	1
-----------------	---	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	<10	10	12	15	13	24
Cadmium (Cd) (TOT)	<10	<10	<10	<10	<10	<10
Copper (Cu) (TOT)	46	71	62	102	55	58
Lead (Pb) (TOT)	32 J	32 J	35 J	19 J	42 J	43 J
Manganese (Mn) (TOT)	463	419	595	597	392	286
Zinc (Zn) (TOT)	<10	64	51	20	11	17

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-109S	EH-109S	EH-109S	EH-109S	EH-109S	EH-109S
Soil	SAMPLE DATE	8/20/2002	8/20/2002	8/20/2002	8/20/2002	8/20/2002	8/20/2002
	SAMPLE TIME	14:50	15:50	15:55	16:05	16:45	17:00
	LAB						
	LAB NUMBER	02R-01077	02R-01078	02R-01079	02R-01080	02R-01081	02R-01082
	SAMPLE NUMBER	EH-109-08	EH-109-09	EH-109-10	EH-109-11	EH-109-12	EH-109-13
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	40 - 45 FT	45 - 50 FT	50 - 55 FT	55 - 60 FT	60 - 65 FT	65 - 70 FT
	DESCRIPTION	GRAB	GRAB	GRAB	GRAB	GRAB	GRAB
	REMARKS						

Metals (%): ppm unless noted

Iron (Fe) (TOT)	1	1	1	1	2	2
-----------------	---	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	63	61	76	71	46	27
Cadmium (Cd) (TOT)	<10	<10	<10	<10	<10	<10
Copper (Cu) (TOT)	57	40	46	36	56	39
Lead (Pb) (TOT)	37 J	38 J	40 J	42 J	43 J	27 J
Manganese (Mn) (TOT)	279	495	358	325	298	199
Zinc (Zn) (TOT)	14	20	18	32	56	73

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-109S	EH-110S	EH-110S	EH-110S	EH-110S
Soil	SAMPLE DATE	8/20/2002	8/11/2002	8/11/2002	8/11/2002	8/11/2002
	SAMPLE TIME	17:30	10:35	10:45	11:00	11:50
	LAB					
	LAB NUMBER	02R-01083	02R-01056	02R-01057	02R-01058	02R-01059
	SAMPLE NUMBER	EH-109-14	EH-110-01	EH-110-02	EH-110-03	EH-110-04
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	69 - 71 FT	5 - 7 FT	10 - 12 FT	15 - 17 FT	20 - 22 FT
	DESCRIPTION	GRAB	GRAB			
	REMARKS					

Metals (%): ppm unless noted

Iron (Fe) (TOT)	2	4	3	4	2
-----------------	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	<10	18	18	<10	15
Cadmium (Cd) (TOT)	<10	<10	<10	<10	<10
Copper (Cu) (TOT)	48	98	78	74	66
Lead (Pb) (TOT)	51 J	41	51	36	37
Manganese (Mn) (TOT)	176	990	801	799	353
Zinc (Zn) (TOT)	86	83	41	54	30

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-110S	EH-110S	EH-110S	EH-110S	EH-110S	EH-110S
Soil	SAMPLE DATE	8/11/2002	8/11/2002	8/11/2002	8/11/2002	8/11/2002	8/11/2002
	SAMPLE TIME	12:20	12:50	14:00	14:20	14:30	14:55
	LAB						
	LAB NUMBER	02R-01060	02R-01061	02R-01062	02R-01063	02R-01064	02R-01065
	SAMPLE NUMBER	EH-110-05	EH-110-06	EH-110-07	EH-110-08	EH-110-09	EH-110-10
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	25 - 30 FT	30 - 32 FT	35 - 37 FT	40 - 42 FT	45 - 47 FT	50 - 52 FT
	DESCRIPTION	GRAB	GRAB	GRAB	GRAB	GRAB	GRAB
	REMARKS						

Metals (%): ppm unless noted

Iron (Fe) (TOT)	1	2	1	1	1	1
-----------------	---	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	<10	10	<10	<10	<10	<10
Cadmium (Cd) (TOT)	<10	<10	<10	<10	<10	<10
Copper (Cu) (TOT)	36	54	44	33	34	44
Lead (Pb) (TOT)	35	32	15	21	37	43
Manganese (Mn) (TOT)	271	448	120	154	186	140
Zinc (Zn) (TOT)	10	17	<10	<10	<10	<10

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-110S	EH-110S	EH-111S	EH-111S	EH-111S
Soil	SAMPLE DATE	8/11/2002	8/11/2002	9/13/2002	9/13/2002	9/13/2002
	SAMPLE TIME	15:15	15:50	08:30	08:45	09:00
	LAB					
	LAB NUMBER	02R-01067	02R-01068	02R-01348	02R-01349	02R-01350
	SAMPLE NUMBER	EH-110-11	EH-110-12	EH-111-01	EH-111-02	EH-111-03
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	55 - 57 FT	57 - 59 FT	0 - 5 FT	5 - 10 FT	10 - 12 FT
	DESCRIPTION	GRAB		GRAB	GRAB	
	REMARKS					

Metals (%): ppm unless noted

Iron (Fe) (TOT)	2	2	2	5	4
-----------------	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	<10	<10	<10	27	19
Cadmium (Cd) (TOT)	<10	<10	<10	<10	<10
Copper (Cu) (TOT)	44	42	30	19	59
Lead (Pb) (TOT)	38	43	41	<10	28
Manganese (Mn) (TOT)	140	250	299	556	1122
Zinc (Zn) (TOT)	33	47	45	<10	67

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-111S	EH-111S	EH-111S	EH-111S	EH-111S	EH-111S
Soil	SAMPLE DATE	9/13/2002	9/13/2002	9/13/2002	9/13/2002	9/13/2002	9/13/2002
	SAMPLE TIME	10:00	10:20	10:40	11:05	11:55	12:10
	LAB						
	LAB NUMBER	02R-01351	02R-01352	02R-01353	02R-01354	02R-01355	02R-01356
	SAMPLE NUMBER	EH-111-04	EH-111-05	EH-111-06	EH-111-07	EH-111-08	EH-111-09
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	15 - 17 FT	20 - 22 FT	25 - 27 FT	30 - 32 FT	35 - 40 FT	40 - 45 FT
	DESCRIPTION					GRAB	GRAB
	REMARKS						

Metals (%): ppm unless noted

Iron (Fe) (TOT)	4	4	4	3	1	1
-----------------	---	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	19	15	11	14	<10	12
Cadmium (Cd) (TOT)	<10	<10	<10	<10	<10	<10
Copper (Cu) (TOT)	45	84	64	65	45	51
Lead (Pb) (TOT)	25	39	41	31	40	16
Manganese (Mn) (TOT)	805	383	759	623	315	261
Zinc (Zn) (TOT)	47	<10	66	47	<10	<10

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-111S	EH-111S	EH-111S	EH-112S	EH-112S
Soil	SAMPLE DATE	9/13/2002	9/13/2002	9/13/2002	9/11/2002	9/11/2002
	SAMPLE TIME	12:20	12:30	13:15	11:10	11:20
	LAB					
	LAB NUMBER	02R-01357	02R-01358	02R-01359	02R-01337	02R-01338
	SAMPLE NUMBER	EH-111-10	EH-111-11	EH-111-12	EH-112-01	EH-112-02
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	45 - 50 FT	50 - 52 FT	52 - 54 FT	0 - 5 FT	5 - 10 FT
	DESCRIPTION	GRAB	GRAB		GRAB	GRAB
	REMARKS					

Metals (%): ppm unless noted

Iron (Fe) (TOT)	1	2	4	3	4
-----------------	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	13	<10	26	13	<10
Cadmium (Cd) (TOT)	<10	<10	<10	<10	<10
Copper (Cu) (TOT)	44	60	80	54	44
Lead (Pb) (TOT)	27	45	38	38	32
Manganese (Mn) (TOT)	313	499	712	376	969
Zinc (Zn) (TOT)	<10	47	58	12	46

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-112S	EH-112S	EH-112S	EH-112S	EH-112S	EH-112S
Soil	SAMPLE DATE	9/11/2002	9/11/2002	9/11/2002	9/11/2002	9/11/2002	9/11/2002
	SAMPLE TIME	11:30	11:45	12:30	13:30	14:00	14:20
	LAB						
	LAB NUMBER	02R-01339	02R-01340	02R-01341	02R-01342	02R-01343	02R-01344
	SAMPLE NUMBER	EH-112-03	EH-112-04	EH-112-05	EH-112-06	EH-112-07	EH-112-08
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	10 - 12 FT	15 - 17 FT	20 - 22 FT	25 - 27 FT	30 - 35 FT	35 - 40 FT
	DESCRIPTION					GRAB	GRAB
	REMARKS						

Metals (%): ppm unless noted

Iron (Fe) (TOT)	3	3	4	3	1	1
-----------------	---	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	<10	<10	16	20	<10	<10
Cadmium (Cd) (TOT)	<10	<10	<10	<10	<10	<10
Copper (Cu) (TOT)	58	80	73	99	42	64
Lead (Pb) (TOT)	42	54	31	42	46	15
Manganese (Mn) (TOT)	1276	644	815	1121	315	225
Zinc (Zn) (TOT)	55	73	64	54	<10	<10

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-112S	EH-112S	EH-112S	EH-113S	EH-113S
Soil	SAMPLE DATE	9/11/2002	9/11/2002	9/11/2002	10/3/2002	10/3/2002
	SAMPLE TIME	14:30	14:50	16:00	09:30	09:45
	LAB					
	LAB NUMBER	02R-01345	02R-01346	02R-01347	02R-01497	02R-01498
	SAMPLE NUMBER	EH-112-09	EH-112-10	EH-112-11	EH-113-1	EH-113-2
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	40 - 44 FT	44 - 46 FT	50 - 52 FT	0 - 5 FT	5 - 10 FT
	DESCRIPTION	GRAB			GRAB	GRAB
	REMARKS					

Metals (%): ppm unless noted

Iron (Fe) (TOT)	2	3	3	2	3
-----------------	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	13	23	15	<10	15
Cadmium (Cd) (TOT)	<10	<10	<10	<10	<10
Copper (Cu) (TOT)	81	45	83	49 J	46 J
Lead (Pb) (TOT)	27	33	36	98	18
Manganese (Mn) (TOT)	428	381	362	431	400
Zinc (Zn) (TOT)	30	117	130	111	<10

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-113S	EH-113S	EH-113S	EH-113S	EH-113S	EH-113S
Soil	SAMPLE DATE	10/3/2002	10/3/2002	10/3/2002	10/3/2002	10/3/2002	10/3/2002
	SAMPLE TIME	09:55	10:15	10:40	11:10	11:35	11:55
	LAB						
	LAB NUMBER	02R-01499	02R-01500	02R-01501	02R-01502	02R-01503	02R-01504
	SAMPLE NUMBER	EH-113-3	EH-113-4	EH-113-5	EH-113-6	EH-113-7	EH-113-8
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	10 - 12 FT	15 - 16 FT	20 - 21 FT	25 - 30 FT	30 - 35 FT	35 - 40 FT
	DESCRIPTION				GRAB	GRAB	GRAB
	REMARKS						

Metals (%): ppm unless noted

Iron (Fe) (TOT)	4	4	3	2	2	2
-----------------	---	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	11	28	18	<10	18	11
Cadmium (Cd) (TOT)	<10	<10	<10	<10	<10	<10
Copper (Cu) (TOT)	52 J	51 J	57 J	65 J	55 J	79 J
Lead (Pb) (TOT)	32	42	27	41	20	47
Manganese (Mn) (TOT)	735	968	833	480	356	653
Zinc (Zn) (TOT)	67	45	38	19	<10	<10

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-113S	EH-113S	EH-113S	EH-113S	EH-113S	EH-113S
Soil	SAMPLE DATE	10/3/2002	10/3/2002	10/3/2002	10/3/2002	10/3/2002	10/3/2002
	SAMPLE TIME	12:10	14:55	15:35	16:05	17:10	17:20
	LAB						
	LAB NUMBER	02R-01505	02R-01506	02R-01507	02R-01509	02R-01510	02R-01511
	SAMPLE NUMBER	EH-113-9	EH-113-10	EH-113-11	EH-113-12	EH-113-13	EH-113-14
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	40 - 45 FT	50 - 55 FT	55 - 60 FT	59 - 61 FT	61 - 65 FT	65 - 70 FT
	DESCRIPTION	GRAB	GRAB	GRAB		GRAB	GRAB
	REMARKS						

Metals (%): ppm unless noted

Iron (Fe) (TOT)	2	1	1	2	1	1
-----------------	---	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	13	<10	<10	<10	<10	<10
Cadmium (Cd) (TOT)	<10	<10	<10	<10	<10	<10
Copper (Cu) (TOT)	56 J	57 J	47 J	37 J	59 J	24 J
Lead (Pb) (TOT)	23	31	36	31	41	25
Manganese (Mn) (TOT)	513	354	322	253	220	226
Zinc (Zn) (TOT)	12	<10	<10	<10	<10	<10

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-113S	EH-113S	EH-113S	EH-113S	EH-114S
Soil	SAMPLE DATE	10/8/2002	10/8/2002	10/8/2002	10/8/2002	10/9/2002
	SAMPLE TIME	12:55	13:15	15:00	15:30	14:00
	LAB					
	LAB NUMBER	02R-01512	02R-01513	02R-01515	02R-01516	02R-01518
	SAMPLE NUMBER	EH-113-15	EH-113-16	EH-113-17	EH-113-18	EH-114-1
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	70 - 75 FT	75 - 78 FT	80 - 85 FT	85 - 90 FT	0 - 5 FT
	DESCRIPTION	GRAB	GRAB	GRAB	GRAB	GRAB
	REMARKS					

Metals (%): ppm unless noted

Iron (Fe) (TOT)	1	1	1	2	2 J
-----------------	---	---	---	---	-----

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	<10	13	<10	<10	10
Cadmium (Cd) (TOT)	<10	<10	<10	<10	<10
Copper (Cu) (TOT)	43 J	20 J	46	47	26
Lead (Pb) (TOT)	20	21	33 J	35 J	38
Manganese (Mn) (TOT)	301	254	259	357	310
Zinc (Zn) (TOT)	<10	<10	<10	<10	28

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-114S	EH-114S	EH-114S	EH-114S	EH-114S	EH-114S
Soil	SAMPLE DATE	10/9/2002	10/9/2002	10/9/2002	10/9/2002	10/9/2002	10/9/2002
	SAMPLE TIME	14:15	14:30	14:50	15:40	15:55	16:05
	LAB						
	LAB NUMBER	02R-01519	02R-01520	02R-01521	02R-01522	02R-01524	02R-01525
	SAMPLE NUMBER	EH-114-2	EH-114-3	EH-114-4	EH-114-5	EH-114-6	EH-114-7
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	5 - 10 FT	10 - 15 FT	15 - 20 FT	20 - 25 FT	25 - 30 FT	30 - 35 FT
	DESCRIPTION	GRAB	GRAB	GRAB	GRAB	GRAB	GRAB
	REMARKS						

Metals (%): ppm unless noted

Iron (Fe) (TOT)	3 J	3 J	3 J	2 J	2 J	3 J
-----------------	-----	-----	-----	-----	-----	-----

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	35	15	<10	<10	<10	12
Cadmium (Cd) (TOT)	<10	<10	<10	<10	<10	<10
Copper (Cu) (TOT)	36	71	71	66	56	90
Lead (Pb) (TOT)	<10	38	50	38	43	39
Manganese (Mn) (TOT)	466	559	363	477	267	769
Zinc (Zn) (TOT)	45	31	11	23	<10 J	145 J

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-114S	EH-114S	EH-114S	EH-114S	EH-114S
Soil	SAMPLE DATE	10/9/2002	10/10/2002	10/10/2002	10/10/2002	10/10/2002
	SAMPLE TIME	16:15	09:30	11:00	11:15	11:40
	LAB					
	LAB NUMBER	02R-01527	02R-01528	02R-01529	02R-01531	02R-01532
	SAMPLE NUMBER	EH-114-8	EH-114-9	EH-114-10	EH-114-11	EH-114-12
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	35 - 40 FT	39 - 41 FT	45 - 50 FT	50 - 53 FT	53 - 55 FT
	DESCRIPTION	GRAB	GRAB	GRAB	GRAB	
	REMARKS					

Metals (%): ppm unless noted

Iron (Fe) (TOT)	2 J	2 J	1 J	3 J	5 J
-----------------	-----	-----	-----	-----	-----

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	13	<10	<10	<10	<10
Cadmium (Cd) (TOT)	<10	<10	<10	<10	<10
Copper (Cu) (TOT)	67	48	54	45	60
Lead (Pb) (TOT)	25	31	36	36	28
Manganese (Mn) (TOT)	430	478	499	450	376
Zinc (Zn) (TOT)	59 J	26 J	11 J	101 J	109 J

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-115S	EH-115S	EH-115S	EH-115S	EH-115S	EH-115S
Soil	SAMPLE DATE	10/21/2002	10/21/2002	10/21/2002	10/21/2002	10/21/2002	10/21/2002
	SAMPLE TIME	10:00	10:05	10:15	10:20	10:30	10:35
	LAB						
	LAB NUMBER	02R-01479	02R-01480	02R-01481	02R-01482	02R-01483	02R-01484
	SAMPLE NUMBER	EH-115-1	EH-115-2	EH-115-3	EH-115-4	EH-115-5	EH-115-6
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 2 FT	2 - 5 FT	5 - 7 FT	7 - 10 FT	10 - 12 FT	12 - 15 FT
	DESCRIPTION	GRAB	GRAB	GRAB	GRAB	GRAB	GRAB
	REMARKS						

Metals (%): ppm unless noted

Iron (Fe) (TOT)	2	2	2	3	3	3
-----------------	---	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	18	25	11	<10	30	17
Cadmium (Cd) (TOT)	<10	<10	<10	<10	<10	<10
Copper (Cu) (TOT)	32	13	27	57	34	37
Lead (Pb) (TOT)	69	<10	30	55	<10	15
Manganese (Mn) (TOT)	365	331	337	826	630	575
Zinc (Zn) (TOT)	55	29	<10	36	59	42

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-115S	EH-115S	EH-115S	EH-115S	EH-115S	EH-115S
Soil	SAMPLE DATE	10/21/2002	10/21/2002	10/21/2002	10/21/2002	10/21/2002	10/21/2002
	SAMPLE TIME	10:40	10:45	10:55	11:00	11:05	11:10
	LAB						
	LAB NUMBER	02R-01485	02R-01486	02R-01487	02R-01488	02R-01489	02R-01490
	SAMPLE NUMBER	EH-115-7	EH-115-8	EH-115-9	EH-115-10	EH-115-11	EH-115-12
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	15 - 17 FT	17 - 20 FT	20 - 22 FT	22 - 25 FT	25 - 27 FT	27 - 30 FT
	DESCRIPTION	GRAB	GRAB	GRAB	GRAB	GRAB	GRAB
	REMARKS						

Metals (%): ppm unless noted

Iron (Fe) (TOT)	4	2	2	3	2	3
-----------------	---	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	21	<10	14	11	12	<10
Cadmium (Cd) (TOT)	<10	<10	<10	<10	<10	<10
Copper (Cu) (TOT)	39	46	79	105	60	46
Lead (Pb) (TOT)	29	37	35	54	36	45
Manganese (Mn) (TOT)	604	280	345	497	351	925
Zinc (Zn) (TOT)	78	26	42	52	28	48

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-115S	EH-115S	EH-115S	EH-115S	EH-115S
Soil	SAMPLE DATE	10/21/2002	10/21/2002	10/21/2002	10/21/2002	10/21/2002
	SAMPLE TIME	11:20	11:45	12:00	12:15	12:30
	LAB					
	LAB NUMBER	02R-01491	02R-01492	02R-01493	02R-01494	02R-01495
	SAMPLE NUMBER	EH-115-13	EH-115-14	EH-115-15	EH-115-16	EH-115-17
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	30 - 35 FT	35 - 40 FT	40 - 45 FT	45 - 50 FT	50 - 52 FT
	DESCRIPTION	GRAB	GRAB	GRAB	GRAB	GRAB
	REMARKS					

Metals (%): ppm unless noted

Iron (Fe) (TOT)	3	3	1	2	3
-----------------	---	---	---	---	---

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	33	<10	15	<10	12
Cadmium (Cd) (TOT)	<10	<10	<10	<10	<10
Copper (Cu) (TOT)	89	126	50	50	34
Lead (Pb) (TOT)	19	45	20	27	25
Manganese (Mn) (TOT)	996	776	223	343	225
Zinc (Zn) (TOT)	71	75	<10	<10	87

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-118	EH-118	EH-118	EH-118	EH-118	EH-118
Soil	SAMPLE DATE	4/26/2008	4/26/2008	4/26/2008	4/26/2008	4/26/2008	4/26/2008
	SAMPLE TIME	11:00	11:30	11:45	12:00	13:00	13:30
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08070156-006	H08070156-007	H08070156-008	H08070156-009	H08070156-010	H08070156-011
	SAMPLE NUMBER	EH-118-01	EH-118-02	EH-118-03	EH-118-04	EH-118-05	EH-118-06
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 2 FT	2 - 4 FT	4 - 5 FT	5 - 6 FT	10 - 11 FT	10 - 15 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)	15400						
Antimony (Sb) (Tot)	<5						
Arsenic (As) (Tot)	27	<5	<5	17.7	<5	7.8	
Barium (Ba) (Tot)	99.4						
Beryllium (Be) (Tot)	<5						
Cadmium (Cd) (Tot)	6.4	3.1	2.9	2.8	3.9	2.5	
Chromium (Cr) (Tot)	18.4						
Cobalt (Co) (Tot)	6.7						
Copper (Cu) (Tot)	32.8	15.3	16.5	14	22.9	19.8	
Iron (Fe) (Tot)	17200						
Lead (Pb) (Tot)	90.2	14.7	11.8	11.9	12.6	11.5	
Manganese (Mn) (Tot)	392						
Mercury (Hg) (Tot)	1.1						
Nickel (Ni) (Tot)	14.3						
Selenium (Se) (Tot)	<5	43.9	44.7	37	51	27.9	
Silver (Ag) (Tot)	<5						
Thallium (Tl) (Tot)	<5						
Vanadium (V) (Tot)	35.4						
Zinc (Zn) (Tot)	114	51.3	51.1	38.7	48.6	38.3	

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-118	EH-118	EH-118	EH-118	EH-118	EH-118
Soil	SAMPLE DATE	4/26/2008	4/26/2008	4/29/2008	4/29/2008	4/29/2008	4/29/2008
	SAMPLE TIME	14:00	14:30	10:45	11:00	11:20	11:45
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08070156-012	H08070156-013	H08070156-014	H08070156-015	H08070153-001	H08070153-002
	SAMPLE NUMBER	EH-118-08	EH-118-09	EH-118-11	EH-118-13	EH-118-15	EH-118-17
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	15 - 20 FT	20 - 21 FT	25 - 27 FT	30 - 32 FT	35 - 37 FT	40 - 42 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (Tot)	7.9	10.7	<5	<5	<5	<5
Cadmium (Cd) (Tot)	2.2	3.8	2.3	1.2	<1	2.7
Copper (Cu) (Tot)	30.6	64.8	30.7	36.3	18.9	33.4
Lead (Pb) (Tot)	7.4	13	8.5	7	<5	12.9
Selenium (Se) (Tot)	21	46.1	29.6	10.2	<5	30.2
Zinc (Zn) (Tot)	31.7	51.5	37.7	33.3	22.2	49.3

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-118	EH-118	EH-118	EH-119	EH-119
Soil	SAMPLE DATE	4/29/2008	4/29/2008	4/29/2008	4/22/2008	4/22/2008
	SAMPLE TIME	12:25	13:20	14:00	09:00	09:15
	LAB	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08070153-003	H08070153-004	H08070153-005	H08070159-003	H08070159-004
	SAMPLE NUMBER	EH-118-19	EH-118-21	EH-118-23	EH-119-01	EH-119-02
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	45 - 47 FT	50 - 52 FT	55 - 57 FT	0 - 2 FT	2 - 4 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)			18000	6980	
Antimony (Sb) (Tot)			<5	<5	
Arsenic (As) (Tot)	<5	<5	<5	15.6	8.8
Barium (Ba) (Tot)			127	140	
Beryllium (Be) (Tot)			<5	<5	
Cadmium (Cd) (Tot)	2.4	<1	<1	2.3	2.8
Chromium (Cr) (Tot)			<5	9	
Cobalt (Co) (Tot)			<5	<5	
Copper (Cu) (Tot)	13.9	<5	16.8	18.8	18.5
Iron (Fe) (Tot)			14700	10500	
Lead (Pb) (Tot)	5.8	<5	6.5	74.9	15.8
Manganese (Mn) (Tot)			178	272	
Mercury (Hg) (Tot)			<0.5	<0.5	
Nickel (Ni) (Tot)			<5	7.2	
Selenium (Se) (Tot)	17.7	22.8	<5	<5	21.1
Silver (Ag) (Tot)			<5	<5	
Thallium (Tl) (Tot)			<5	<5	
Vanadium (V) (Tot)			21.3	24.5	
Zinc (Zn) (Tot)	35.5	29	27.6	58.8	58

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-119	EH-119	EH-119	EH-119	EH-119	EH-119
Soil	SAMPLE DATE	4/22/2008	4/22/2008	4/22/2008	4/22/2008	4/22/2008	4/22/2008
	SAMPLE TIME	09:30	09:45	10:00	10:15	10:45	11:15
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08070159-005	H08070159-006	H08070159-007	H08070159-008	H08070159-009	H08070159-010
	SAMPLE NUMBER	EH-119-03	EH-119-04	EH-119-05	EH-119-06	EH-119-07	EH-119-08
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	4 - 6 FT	6 - 8 FT	8 - 10 FT	10 - 12 FT	15 - 16.5 FT	20 - 21.5 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (Tot)	9.9	9	<5	<5	10.6	<5
Cadmium (Cd) (Tot)	2.7	3.1	5.1	4.1	3.5	2.5
Copper (Cu) (Tot)	12.5	11.2	17.2	21.1	35.6	38.2
Lead (Pb) (Tot)	5.9	5.6	<5	7.8	5.2	14.5
Selenium (Se) (Tot)	14	14.2	45.6	26.5	20.2	26.2
Zinc (Zn) (Tot)	34.2	30.3	63	50.7	40.3	42.9

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-119	EH-119	EH-119	EH-119	EH-119	EH-119
Soil	SAMPLE DATE	4/22/2008	4/22/2008	4/22/2008	4/24/2008	4/24/2008	4/24/2008
	SAMPLE TIME	12:00	12:15	12:45	10:20	10:50	11:05
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08070159-011	H08070159-012	H08070159-013	H08070159-014	H08070159-015	H08070156-001
	SAMPLE NUMBER	EH-119-09	EH-119-10	EH-119-11	EH-119-12	EH-119-13	EH-119-14
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	25 - 26.5 FT	30 - 31.5 FT	25 - 36.5 FT	40 - 41.5 FT	45 - 46.5 FT	50 - 55 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (Tot)	<5	<5	<5	<5	<5	9.2
Cadmium (Cd) (Tot)	3.1	1.5	2.4	2.7	2.4	2.1
Copper (Cu) (Tot)	42.5	44	30.5	27.6	20.5	14.5
Lead (Pb) (Tot)	6.1	5	<5	<5	5.6	8.1
Selenium (Se) (Tot)	29.2	16.3	9.8	31.7	10.1	14.4
Zinc (Zn) (Tot)	48.5	30.6	25.7	28.9	24.4	18.8

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-119	EH-119	EH-119	EH-119	EH-120
Soil	SAMPLE DATE	4/24/2008	4/24/2008	4/24/2008	4/24/2008	5/1/2008
	SAMPLE TIME	11:20	11:35	11:50	12:05	07:00
	LAB	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08070156-002	H08070156-003	H08070156-004	H08070156-005	H08070150-001
	SAMPLE NUMBER	EH-119-15	EH-119-16	EH-119-17	EH-119-18	EH-120-01
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	56.5 - 57.5 FT	60 - 63 FT	65 - 67 FT	70 - 71.5 FT	0 - 2 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)					27300	12600
Antimony (Sb) (Tot)					<5	<5
Arsenic (As) (Tot)	<5	11.7	9.1		<5	17.8
Barium (Ba) (Tot)					45.4	105
Beryllium (Be) (Tot)					<5	<5
Cadmium (Cd) (Tot)	3.5	2.1	1.1		<1	1.2
Chromium (Cr) (Tot)					6.5	14
Cobalt (Co) (Tot)					<5	5.7
Copper (Cu) (Tot)	52.7	14.6	13.5		18.8	24.5
Iron (Fe) (Tot)					18000	18700
Lead (Pb) (Tot)	20.3	7.5	19.4		11	79.5
Manganese (Mn) (Tot)					164	366
Mercury (Hg) (Tot)					<0.5	<0.5
Nickel (Ni) (Tot)					<5	10.7
Selenium (Se) (Tot)	55.1	13.8	10.8		<5	<5
Silver (Ag) (Tot)					<5	<5
Thallium (Tl) (Tot)					<5	<5
Vanadium (V) (Tot)					21.1	36.4
Zinc (Zn) (Tot)	108	18.8	15.3		33	82.6

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-120	EH-120	EH-120	EH-120	EH-120	EH-120
Soil	SAMPLE DATE	5/1/2008	5/1/2008	5/1/2008	5/1/2008	5/1/2008	5/1/2008
	SAMPLE TIME	07:15	07:30	07:45	08:00	08:30	09:00
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08070150-002	H08070150-003	H08070150-004	H08070150-005	H08070150-006	H08070150-007
	SAMPLE NUMBER	EH-120-02	EH-120-03	EH-120-04	EH-120-05	EH-120-07	EH-120-09
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	4 - 6 FT	6 - 8 FT	8 - 10 FT	10 - 14 FT	15 - 16 FT	20 - 21 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (Tot)	<5	<5	<5	13.1	<5	<5
Cadmium (Cd) (Tot)	2.7	3	4.5	4.3	3.3	3.8
Copper (Cu) (Tot)	15.8	15.8	33.8	31.4	19.4	29.4
Lead (Pb) (Tot)	7.3	7.4	7.1	8.2	26.5	8.2
Selenium (Se) (Tot)	21.3	39.5	27.1	22.4	34.6	17.1
Zinc (Zn) (Tot)	40.5	39	53.2	43.2	47.5	42.7

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-120	EH-120	EH-120	EH-120	EH-120	EH-120
Soil	SAMPLE DATE	5/1/2008	5/1/2008	5/1/2008	5/1/2008	5/1/2008	5/1/2008
	SAMPLE TIME	09:30	10:15	11:00	11:30	12:00	12:30
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08070150-008	H08070150-009	H08070150-010	H08070150-011	H08070150-012	H08070150-013
	SAMPLE NUMBER	EH-120-11	EH-120-14	EH-120-17	EH-120-19	EH-120-21	EH-120-23
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	2 - 4 FT	25 - 27 FT	30 - 32 FT	35 - 37 FT	40 - 42 FT	45 - 47 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (Tot)	<5	<5	<5	<5	<5	<5
Cadmium (Cd) (Tot)	3.8	4.1	3.1	5.7	2.5	2.5
Copper (Cu) (Tot)	40.6	39.5	39.1	43.1	43.2	22.9
Lead (Pb) (Tot)	11.6	7.9	10	11.5	<5	<5
Selenium (Se) (Tot)	36.2	30.8	27.1	22.8	20.9	11.2
Zinc (Zn) (Tot)	54.7	59.5	42.3	44.7	44.6	24.7

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-120	EH-120	EH-120	EH-121	EH-121
Soil	SAMPLE DATE	5/1/2008	5/1/2008	5/1/2008	4/11/2008	4/11/2008
	SAMPLE TIME	13:15	13:30	13:45	08:30	08:45
	LAB	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08070150-014	H08070150-015	H08070152-001	H08060123-001	H08060123-002
	SAMPLE NUMBER	EH-120-26	EH-120-27	EH-120-28	EH-121-01	EH-121-02
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	50 - 55 FT	55 - 60 FT	65 - 67 FT	0 - 2 FT	2 - 4 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)			19200		8550	
Antimony (Sb) (Tot)			<5		<5	
Arsenic (As) (Tot)	<5	<5	10.5		26.7	27.8
Barium (Ba) (Tot)			66.7		162	
Beryllium (Be) (Tot)			<5		<5	
Cadmium (Cd) (Tot)	<1	<1	<1		3.2	3.4
Chromium (Cr) (Tot)			17.7		12.3	
Cobalt (Co) (Tot)			8.1		<5	
Copper (Cu) (Tot)	8.3	9.6	52.7		21.7	18
Iron (Fe) (Tot)			25000		12400	
Lead (Pb) (Tot)	<5	<5	15.9			
Manganese (Mn) (Tot)			316		274	
Mercury (Hg) (Tot)			<0.1		<0.5	
Nickel (Ni) (Tot)			9.4		7.2	
Selenium (Se) (Tot)	<5	<5	<5		57.3	46.5
Silver (Ag) (Tot)			<5		<5	
Thallium (Tl) (Tot)			<5		20.9	
Vanadium (V) (Tot)			52.2		43	
Zinc (Zn) (Tot)	15.9	14.6	67.2		70.6	39.3

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-121	EH-121	EH-121	EH-121	EH-121	EH-121
Soil	SAMPLE DATE	4/11/2008	4/11/2008	4/11/2008	4/11/2008	4/11/2008	4/11/2008
	SAMPLE TIME	08:55	09:05	09:15	09:30	10:00	10:20
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08060123-003	H08060123-004	H08060123-005	H08060123-006	H08060123-007	H08060123-008
	SAMPLE NUMBER	EH-121-03	EH-121-04	EH-121-05	EH-121-06	EH-121-08	EH-121-10
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	4 - 6 FT	6 - 8 FT	8 - 10 FT	10 - 12 FT	15 - 17 FT	20 - 22 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (Tot)	31.8	25	27.6	27.7	24.8	18.6
Cadmium (Cd) (Tot)	3.9	2.2	4.4	4.4	3.2	4.8
Copper (Cu) (Tot)	29	29.4	27.5	35.5	58.9	48.8
Selenium (Se) (Tot)	29	38	32.3	67.8	50.2	76.1
Zinc (Zn) (Tot)	37.8	34.7	33.4	63.3	55.8	62

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-121	EH-121	EH-121	EH-121	EH-121	EH-121
Soil	SAMPLE DATE	4/11/2008	4/11/2008	4/11/2008	4/21/2008	4/21/2008	4/21/2008
	SAMPLE TIME	10:45	11:10	11:45	09:00	09:30	09:45
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08060123-009	H08060123-010	H08060123-011	H08060123-012	H08060123-013	H08060123-014
	SAMPLE NUMBER	EH-121-12	EH-121-14	EH-121-16	EH-121-18	EH-121-20	EH-121-21
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	25 - 27 FT	30 - 32 FT	35 - 37 FT	40 - 42 FT	45 - 50 FT	52 - 57 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (Tot)	19.7	28.2	13.3	12.8	13.8	32.1
Cadmium (Cd) (Tot)	2.6	2.3	<1	1	<1	6.5
Copper (Cu) (Tot)	53.6	56.2	18.3	27.1	14.9	20.6
Selenium (Se) (Tot)	69.4	49.7	22.7	24.2	19.6	8
Zinc (Zn) (Tot)	47	52.2	20.4	24.6	14	21.3

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-121	EH-121	EH-121	EH-122	EH-122
Soil	SAMPLE DATE	4/21/2008	4/21/2008	4/21/2008	5/3/2008	5/3/2008
	SAMPLE TIME	10:30	12:30	14:15	07:20	07:45
	LAB	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08060123-015	H08060123-016	H08060123-017	H08070154-001	H08070154-002
	SAMPLE NUMBER	EH-121-24	EH-121-27	EH-121-29	EH-122-01	EH-122-02
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	60 - 61 FT	65 - 68 FT	70 - 71.5 FT	0 - 2 FT	2 - 4 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)				25500	7140	
Antimony (Sb) (Tot)				<5	<5	
Arsenic (As) (Tot)	15.7	15.3		6	5	11.8
Barium (Ba) (Tot)				125	48.8	
Beryllium (Be) (Tot)				<5	<5	
Cadmium (Cd) (Tot)	1.2	1.2		1.2	<1	5.2
Chromium (Cr) (Tot)				<5	11.7	
Cobalt (Co) (Tot)				<5	<5	
Copper (Cu) (Tot)	10.3	20.9		9.8	16.4	28.7
Iron (Fe) (Tot)				11400	15500	
Lead (Pb) (Tot)					25.2	109
Manganese (Mn) (Tot)				918	234	
Mercury (Hg) (Tot)				<0.5	<0.1	
Nickel (Ni) (Tot)				<5	5.7	
Selenium (Se) (Tot)	31.5	22.6		70.5	<5	34.9
Silver (Ag) (Tot)				<5	<5	
Thallium (Tl) (Tot)				31.9	<5	
Vanadium (V) (Tot)				14	40.6	
Zinc (Zn) (Tot)	22.7	26.9		35.3	29.9	81

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-122	EH-122	EH-122	EH-122	EH-122	EH-122
Soil	SAMPLE DATE	5/3/2008	5/3/2008	5/3/2008	5/3/2008	5/3/2008	5/3/2008
	SAMPLE TIME	08:10	08:30	08:45	08:45	09:05	09:45
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08070154-003	H08070154-004	H08070154-005	H08070154-006	H08070154-007	H08070154-008
	SAMPLE NUMBER	EH-122-04	EH-122-05	EH-122-07	EH-122-09	EH-122-12	EH-122-15
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	5 - 6 FT	6 - 8 FT	8 - 10 FT	10 - 12 FT	15 - 17 FT	20 - 22 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (Tot)	<5	5.6	9.3	9.1	<5	<5
Cadmium (Cd) (Tot)	4.3	3.6	3.5	4.1	4.4	3.6
Copper (Cu) (Tot)	20.9	21.4	30.1	31.4	67.4	49.1
Lead (Pb) (Tot)	11.8	12.5	13.9	13.4	13.5	17.8
Selenium (Se) (Tot)	58.8	47.9	46.8	48.7	40.6	42.8
Zinc (Zn) (Tot)	63.3	60.3	60.2	61	54.9	59.3

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-122	EH-122	EH-122	EH-122	EH-122	EH-122
Soil	SAMPLE DATE	5/3/2008	5/3/2008	5/3/2008	5/3/2008	5/3/2008	5/3/2008
	SAMPLE TIME	09:55	10:00	10:30	10:50	11:10	11:30
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08070154-009	H08070154-010	H08070154-011	H08070154-012	H08070154-013	H08070154-014
	SAMPLE NUMBER	EH-122-18	EH-122-20	EH-122-23	EH-122-25	EH-122-27	EH-122-29
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	25 - 27 FT	30 - 32 FT	35 - 37 FT	40 - 42 FT	45 - 47 FT	50 - 52 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (Tot)	<5	15.2	<5	<5	<5	<5
Cadmium (Cd) (Tot)	2.2	3.4	3.4	2.3	2.2	3.3
Copper (Cu) (Tot)	48.3	27.5	34.5	53.6	36.6	34.9
Lead (Pb) (Tot)	12.1	10.9	10.4	<5	9	13.9
Selenium (Se) (Tot)	33.1	38.5	47	30.3	39.7	53.4
Zinc (Zn) (Tot)	40.8	36.2	46.4	67.4	58.8	66.8

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-122	EH-122	EH-122	EH-57-1
Soil	SAMPLE DATE	5/3/2008	5/3/2008	5/3/2008	5/4/1987
	SAMPLE TIME	12:00	12:20	12:40	00:00
	LAB	ELI	ELI	ELI	
	LAB NUMBER	H08070154-015	H08070159-001	H08070159-002	87-4487
	SAMPLE NUMBER	EH-122-32	EH-122-34	EH-122-36	HYD-8198
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	55 - 57 FT	60 - 62 FT	65 - 67 FT	0 - 1.5 FT
	DESCRIPTION				
	REMARKS				

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)			29300
Antimony (Sb) (Tot)			<5
Arsenic (As) (Tot)	<5	<5	<5
Barium (Ba) (Tot)			97.2
Beryllium (Be) (Tot)			<5
Cadmium (Cd) (Tot)	3.6	3.4	<1
Chromium (Cr) (Tot)			6.3
Cobalt (Co) (Tot)			<5
Copper (Cu) (Tot)	19.6	20.9	15.5
Iron (Fe) (Tot)			19800
Lead (Pb) (Tot)	7	<5	8.4
Manganese (Mn) (Tot)			389
Mercury (Hg) (Tot)			<0.5
Nickel (Ni) (Tot)			<5
Selenium (Se) (Tot)	59.2	34.2	<5
Silver (Ag) (Tot)			<5
Thallium (Tl) (Tot)			<5
Vanadium (V) (Tot)			23
Zinc (Zn) (Tot)	58.1	43.4	41.2

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	67
Cadmium (Cd) (TOT)	10
Copper (Cu) (TOT)	39
Iron (Fe) (TOT)	23000
Lead (Pb) (TOT)	185
Manganese (Mn) (TOT)	600
Zinc (Zn) (TOT)	275

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-57-10	EH-57-11	EH-57-11	EH-57-2
Soil	SAMPLE DATE	5/4/1987	5/4/1987	5/4/1987	5/4/1987
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	87-4491	87-4492	HYD-8208.A14	87-4486
	SAMPLE NUMBER	HYD-8206	HYD-8207	HYD-8208.A14	HYD-8199
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	30 - 31 FT	35 - 36 FT	35 - 36 FT	2 - 3.5 FT
	DESCRIPTION				
	REMARKS			Split	

Common Ions (mg/L): ppm unless noted

Magnesium (Mg) (DIS)	1440
Potassium (K) (DIS)	1580
Sodium (Na) (DIS)	838

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	15	11	16
Cadmium (Cd) (TOT)	2	2.5	1
Copper (Cu) (TOT)	56	37	25
Iron (Fe) (TOT)	36500	12000	15500
Lead (Pb) (TOT)	12	25	11
Manganese (Mn) (TOT)	650	420	245
Zinc (Zn) (TOT)	57	29	43

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-57-3	EH-57-4	EH-57-5
Soil	SAMPLE DATE	5/4/1987	5/4/1987	5/4/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	87-4488	87-4484	87-4490
	SAMPLE NUMBER	HYD-8200	HYD-8201	HYD-8202
	TYPE	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE
	DEPTH	4 - 5.5 FT	6 - 7.5 FT	8 - 9.5 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	15	18	14
Cadmium (Cd) (TOT)	0.75	1	1.5
Copper (Cu) (TOT)	24	29	40
Iron (Fe) (TOT)	14000	30500	30500
Lead (Pb) (TOT)	9	21	16
Manganese (Mn) (TOT)	250	395	325
Zinc (Zn) (TOT)	53	95	53

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-57-6	EH-57-7	EH-57-8
Soil	SAMPLE DATE	5/4/1987	5/4/1987	5/4/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	87-4493	87-4485	87-4489
	SAMPLE NUMBER	HYD-8203	HYD-8204	HYD-8205
	TYPE	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE
	DEPTH	10 - 11.5 FT	15 - 16.5 FT	20 - 21.5 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	10	22	19
Cadmium (Cd) (TOT)	1.5	0.5	2.5
Copper (Cu) (TOT)	30	63	68
Iron (Fe) (TOT)	26500	24000	30000
Lead (Pb) (TOT)	18	25	16
Manganese (Mn) (TOT)	270	1050	1050
Zinc (Zn) (TOT)	53	72	72

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-59-1	EH-59-2	EH-59-2	EH-59-3
Soil	SAMPLE DATE	5/6/1987	5/6/1987	5/6/1987	5/6/1987
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	87-4496	87-4500	HYD-8216.A14	87-4494
	SAMPLE NUMBER	HYD-8217	HYD-8210	HYD-8216.A14	HYD-8211
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	0 - 1.5 FT	2 - 3.5 FT	2 - 3.5 FT	4 - 5.5 FT
	DESCRIPTION				
	REMARKS			Split	

Common Ions (mg/L): ppm unless noted

Magnesium (Mg) (DIS)	6430
Potassium (K) (DIS)	4540
Sodium (Na) (DIS)	144

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	15	13	28
Cadmium (Cd) (TOT)	1	2	1
Copper (Cu) (TOT)	23	46	66
Iron (Fe) (TOT)	14500	22500	33500
Lead (Pb) (TOT)	7	14	12
Manganese (Mn) (TOT)	150	245	490
Zinc (Zn) (TOT)	57	100	105

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-59-4	EH-59-5	EH-59-5	EH-59-6
Soil	SAMPLE DATE	5/6/1987	5/4/1987	5/6/1987	5/6/1987
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	87-4499	HYD-8209.A14	87-4497	87-4495
	SAMPLE NUMBER	HYD-8212	HYD-8209.A14	HYD-8213	HYD-8214
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	6 - 7.5 FT	8 - 9.5 FT	8 - 9.5 FT	10 - 11.5 FT
	DESCRIPTION				
	REMARKS		Split		

Common Ions (mg/L): ppm unless noted

Magnesium (Mg) (DIS)	4210
Potassium (K) (DIS)	2280
Sodium (Na) (DIS)	309

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	20	18	12
Cadmium (Cd) (TOT)	3	1.5	1
Copper (Cu) (TOT)	42	50	44
Iron (Fe) (TOT)	25500	16500	27000
Lead (Pb) (TOT)	19	21	19
Manganese (Mn) (TOT)	325	511	365
Mercury (Hg) (TOT)		0.11	
Nickel (Ni) (TOT)		21	
Zinc (Zn) (TOT)	67	81	77

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-59-8	EH-60-1	EH-60-2
Soil	SAMPLE DATE	5/6/1987	12/1/1987	12/1/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	87-4498	88-208	88-209
	SAMPLE NUMBER	HYD-8215	HYD-8218	HYD-8219
	TYPE	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE
	DEPTH	18 - 19 FT	0 - 2 FT	2 - 4 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	18	53 J	18
Cadmium (Cd) (TOT)	1.5	10	0.68
Copper (Cu) (TOT)	55	82	25
Iron (Fe) (TOT)	17000	16010	17960
Lead (Pb) (TOT)	11	601 J	32
Manganese (Mn) (TOT)	600	469	351
Zinc (Zn) (TOT)	34	458	65

Other: ppm unless noted

Coarse Fragments (%) (Tot)	38.59	50.67
----------------------------	-------	-------

Physical/Fld-Lab: ppm unless noted

pH	7.6	7.6
pH (Lab)	7.6	7.6

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-61-1	EH-61-2	EH-61-3
Soil	SAMPLE DATE	11/25/1987	11/25/1987	11/25/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-203	88-204	88-205
	SAMPLE NUMBER	HYD-8220	HYD-8221	HYD-8222
	TYPE	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE
	DEPTH	5 - 7 FT	10 - 10.5 FT	15 - 16.5 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	9.5	40	16
Cadmium (Cd) (TOT)	0.75	<0.5	1.7
Copper (Cu) (TOT)	32	66	47
Iron (Fe) (TOT)	24330	25240	18220
Lead (Pb) (TOT)	22	24	33
Manganese (Mn) (TOT)	357	879	879
Zinc (Zn) (TOT)	58	43	53

Other: ppm unless noted

Coarse Fragments (%) (Tot)	68.44	67.82	89.23
----------------------------	-------	-------	-------

Physical/Fld-Lab: ppm unless noted

pH	8.3	8.2	8.1
pH (Lab)	8.3	8.2	8.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-61-4	EH-61-5	EH-61-6
Soil	SAMPLE DATE	11/25/1987	11/25/1987	11/30/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-206	88-207	88-372
	SAMPLE NUMBER	HYD-8223	HYD-8224	HYD-8227
	TYPE	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE
	DEPTH	24 - 25.5 FT	30 - 31.5 FT	35 - 36.5 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	78	10	7.5
Cadmium (Cd) (TOT)	1.8	<0.5	<0.5
Copper (Cu) (TOT)	60	50	22
Iron (Fe) (TOT)	19390	15360	12055
Lead (Pb) (TOT)	24	20	18
Manganese (Mn) (TOT)	836	623	292
Zinc (Zn) (TOT)	51	45	31

Other: ppm unless noted

Coarse Fragments (%) (Tot)	68.47	21.97	21.87
----------------------------	-------	-------	-------

Physical/Fld-Lab: ppm unless noted

pH	7.5	8.2	7.9
pH (Lab)	7.5	8.2	7.9

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-61-8	EH-66	EH-66	EH-66	EH-66
Soil	SAMPLE DATE	11/30/1987	4/10/2008	4/10/2008	4/10/2008	4/10/2008
	SAMPLE TIME	00:00	08:30	08:45	08:55	09:05
	LAB		ELI	ELI	ELI	ELI
	LAB NUMBER	88-373	H08060125-001	H08060125-002	H08060125-003	H08060125-004
	SAMPLE NUMBER	HYD-8228	EH-66-01	EH-66-02	EH-66-03	EH-66-04
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	45 - 47 FT	0 - 2 FT	2 - 4 FT	4 - 6 FT	6 - 8 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)	8690				
Antimony (Sb) (Tot)	<5				
Arsenic (As) (Tot)	19.7	19.7	28.8	15.8	
Barium (Ba) (Tot)	134				
Beryllium (Be) (Tot)	<5				
Cadmium (Cd) (Tot)	3.2	2.9	2.8	1.4	
Chromium (Cr) (Tot)	11.9				
Cobalt (Co) (Tot)	<5				
Copper (Cu) (Tot)	24.3	13.7	23.1	23.3	
Iron (Fe) (Tot)	12500				
Manganese (Mn) (Tot)	224				
Mercury (Hg) (Tot)	<0.5				
Nickel (Ni) (Tot)	6.3				
Selenium (Se) (Tot)	58.9	49.7	18.8	37	
Silver (Ag) (Tot)	5.6				
Thallium (Tl) (Tot)	20.9				
Vanadium (V) (Tot)	37.4				
Zinc (Zn) (Tot)	65.2	35.9	34.4	28.1	

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	7.5
Cadmium (Cd) (TOT)	0.68
Copper (Cu) (TOT)	40
Iron (Fe) (TOT)	14580
Lead (Pb) (TOT)	16
Manganese (Mn) (TOT)	1616
Zinc (Zn) (TOT)	38

Other: ppm unless noted

Coarse Fragments (%) (Tot)	81.95
----------------------------	-------

Physical/Fid-Lab: ppm unless noted

pH	8.1
pH (Lab)	8.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-66	EH-66	EH-66	EH-66	EH-66	EH-66
Soil	SAMPLE DATE	4/10/2008	4/10/2008	4/10/2008	4/10/2008	4/10/2008	4/10/2008
	SAMPLE TIME	09:15	09:30	10:00	10:20	10:45	11:10
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08060125-005	H08060125-006	H08060125-007	H08060125-008	H08060125-009	H08060125-010
	SAMPLE NUMBER	EH-66-05	EH-66-06	EH-66-08	EH-66-10	EH-66-12	EH-66-14
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	8 - 10 FT	10 - 12 FT	15 - 17 FT	20 - 22 FT	25 - 27 FT	30 - 32 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (Tot)	21.5	28.7	24.8	35.5	19.7	17.9
Cadmium (Cd) (Tot)	2.5	4	4	4.8	2.5	3
Copper (Cu) (Tot)	25.1	36.3	71.4	55.8	46.2	97.5
Selenium (Se) (Tot)	38	63.2	56.7	77.7	46.2	55.7
Zinc (Zn) (Tot)	33.3	58.2	62.7	59.9	44	69.3

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-66	EH-66	EH-67	EH-67	EH-67
Soil	SAMPLE DATE	4/10/2008	4/10/2008	5/4/2008	5/4/2008	5/4/2008
	SAMPLE TIME	11:45	12:00	07:55	08:00	08:10
	LAB	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08060125-011	H08060125-012	H08070144-001	H08070144-002	H08070144-003
	SAMPLE NUMBER	EH-66-16	EH-66-17	EH-67-01	EH-67-02	EH-67-03
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	35 - 37 FT	37 - 40 FT	0 - 2 FT	2 - 4 FT	4 - 5 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)		3990	8260		
Antimony (Sb) (Tot)		<5	<5		
Arsenic (As) (Tot)	11.7	8	<5	5.2	<5
Barium (Ba) (Tot)		28.7	53.2		
Beryllium (Be) (Tot)		<5	<5		
Cadmium (Cd) (Tot)	1.5	<1	<1	4.6	7.3
Chromium (Cr) (Tot)		<20	9.2		
Cobalt (Co) (Tot)		<5	<5		
Copper (Cu) (Tot)	22.7	18.7	17.8	29.3	46.6
Iron (Fe) (Tot)		8240	15100		
Lead (Pb) (Tot)			23.5	50.5	141
Manganese (Mn) (Tot)		173	222		
Mercury (Hg) (Tot)		<0.5	<0.5		
Nickel (Ni) (Tot)		<5	6.7		
Selenium (Se) (Tot)	25.3	23.3	<5	28.9	36.4
Silver (Ag) (Tot)		<5	<5		
Thallium (Tl) (Tot)		21.1	<5		
Vanadium (V) (Tot)		17	36.9		
Zinc (Zn) (Tot)	42.4	43.4	31	54.7	89.4

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-67	EH-67	EH-67	EH-67	EH-67	EH-67
Soil	SAMPLE DATE	5/4/2008	5/4/2008	5/4/2008	5/4/2008	5/4/2008	5/4/2008
	SAMPLE TIME	08:20	08:25	08:30	08:45	09:00	09:20
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08070144-004	H08070144-005	H08070144-006	H08070144-007	H08070144-008	H08070144-009
	SAMPLE NUMBER	EH-67-05	EH-67-07	EH-67-09	EH-67-11	EH-67-13	EH-67-15
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	6 - 8 FT	8 - 10 FT	10 - 12 FT	15 - 17 FT	20 - 22 FT	25 - 27 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (Tot)	<5	<5	<5	<5	<5	<5
Cadmium (Cd) (Tot)	4.1	3.9	3.7	3.7	3.9	2.4
Copper (Cu) (Tot)	26.3	33.7	24.8	45.2	48.9	46.9
Lead (Pb) (Tot)	8.7	8	6.3	<5	21.7	6.4
Selenium (Se) (Tot)	39.4	39.6	35.1	37.8	36	19.5
Zinc (Zn) (Tot)	59.8	51.9	42.5	50.9	54	35.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-67	EH-67	EH-68	EH-68	EH-68
Soil	SAMPLE DATE	5/4/2008	5/4/2008	4/7/2008	4/7/2008	4/7/2008
	SAMPLE TIME	09:40	10:00	17:00	17:00	17:00
	LAB	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08070144-010	H08070144-011	H08070152-002	H08070152-003	H08070152-004
	SAMPLE NUMBER	EH-67-18	EH-67-21	EH-68-01	EH-68-02	EH-68-03
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	30 - 32 FT	35 - 37 FT	0 - 2 FT	2 - 4 FT	4 - 6 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)		13900		10900		
Antimony (Sb) (Tot)		<5		<5		
Arsenic (As) (Tot)	<5	6.1		11.7	13.2	<5
Barium (Ba) (Tot)		184		110		
Beryllium (Be) (Tot)		<5		<5		
Cadmium (Cd) (Tot)	3	<1		3.7	4.9	1.6
Chromium (Cr) (Tot)		14.5		14.7		
Cobalt (Co) (Tot)		<5		6.9		
Copper (Cu) (Tot)	32.2	31		81.5	53.5	16.3
Iron (Fe) (Tot)		18900		16400		
Lead (Pb) (Tot)	<5	9.5		166	108	5.3
Manganese (Mn) (Tot)		253		366		
Mercury (Hg) (Tot)		<0.5		0.34		
Nickel (Ni) (Tot)		6.1		8.4		
Selenium (Se) (Tot)	25.1	<5		<5	27.9	17.9
Silver (Ag) (Tot)		<5		<5		
Thallium (Tl) (Tot)		<5		<5		
Vanadium (V) (Tot)		43.2		35.8		
Zinc (Zn) (Tot)	35.8	33.6		118	123	43.6

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-68	EH-68	EH-68	EH-68	EH-68	EH-68
Soil	SAMPLE DATE	4/7/2008	4/7/2008	4/8/2008	4/8/2008	4/8/2008	4/8/2008
	SAMPLE TIME	17:00	17:00	17:00	17:00	17:00	17:00
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08070152-005	H08070152-006	H08070152-007	H08070152-008	H08070152-009	H08070152-010
	SAMPLE NUMBER	EH-68-04	EH-68-05	EH-68-06	EH-68-07	EH-68-08	EH-68-09
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	6 - 8 FT	8 - 10 FT	10 - 12 FT	15 - 16.5 FT	20 - 21.5 FT	25 - 26.5 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)							10300
Antimony (Sb) (Tot)							<5
Arsenic (As) (Tot)	19.1	13.4	6.8	6.9	<5		6.2
Barium (Ba) (Tot)							57.4
Beryllium (Be) (Tot)							<5
Cadmium (Cd) (Tot)	3.1	2.4	3.2	1.8	1		<1
Chromium (Cr) (Tot)							19
Cobalt (Co) (Tot)							<5
Copper (Cu) (Tot)	16.3	12	20.6	48.4	39		31.1
Iron (Fe) (Tot)							25100
Lead (Pb) (Tot)	10.2	9.8	21.7	8.8	6.1		8.2
Manganese (Mn) (Tot)							338
Mercury (Hg) (Tot)							<0.1
Nickel (Ni) (Tot)							<5
Selenium (Se) (Tot)	22.9	15.3	33.2	35.1	8.7		<5
Silver (Ag) (Tot)							<5
Thallium (Tl) (Tot)							<5
Zinc (Zn) (Tot)	59.9	54.4	66.9	40.9	34.9		23.5

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-69	EH-69	EH-69	EH-69	EH-69	EH-69
Soil	SAMPLE DATE	4/9/2008	4/9/2008	4/9/2008	4/9/2008	4/9/2008	4/9/2008
	SAMPLE TIME	08:00	08:30	09:30	10:30	11:30	13:00
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08070160-001	H08070160-002	H08070160-003	H08070160-004	H08070160-005	H08070160-006
	SAMPLE NUMBER	EH-69-01	EH-69-02	EH-69-04	EH-69-06	EH-69-08	EH-69-10
	TYPE	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole	Drill Hole
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	4 - 6 FT	8 - 10 FT	10 - 12 FT	15 - 17 FT	20 - 22 FT	25 - 26 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)	6280						
Antimony (Sb) (Tot)	<5						
Arsenic (As) (Tot)	<5	<5	<5	<5	<5	<5	<5
Barium (Ba) (Tot)	56.6						
Beryllium (Be) (Tot)	<5						
Cadmium (Cd) (Tot)	<1	1.5	5.8	3.4	2.2	1.4	
Chromium (Cr) (Tot)	11.1						
Cobalt (Co) (Tot)	<5						
Copper (Cu) (Tot)	14	17.1	69.6	35.3	106	86	
Iron (Fe) (Tot)	13700						
Lead (Pb) (Tot)	25.6	15.1	<5	<5	6.2	10	
Manganese (Mn) (Tot)	176						
Mercury (Hg) (Tot)	<0.5						
Nickel (Ni) (Tot)	<5						
Selenium (Se) (Tot)	<5	14.1	40.4	21.1	7.9	6.4	
Silver (Ag) (Tot)	<5						
Thallium (Tl) (Tot)	<5						
Vanadium (V) (Tot)	30.5						
Zinc (Zn) (Tot)	44.2	68.6	67.4	67.9	59	54.7	

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	EH-69	EH-69	AP-11	AP-11
Soil	SAMPLE DATE	4/9/2008	4/9/2008	12/12/2006	12/12/2006
	SAMPLE TIME	14:00	15:00	10:40	10:40
	LAB	ELI	ELI	ELI	ELI
	LAB NUMBER	H08070160-007	H08070160-008	H07010003-022	H07010003--S-022
	SAMPLE NUMBER	EH-69-12	EH-69-14	AP-11	AP-11
	TYPE	Drill Hole	Drill Hole	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	30 - 32 FT	35 - 37 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION				SPLP
	REMARKS				

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)		6550	
Antimony (Sb) (Tot)		<5	
Arsenic (As) (Tot)	7.8	<5	2130
Barium (Ba) (Tot)		54.3	
Beryllium (Be) (Tot)		<5	
Cadmium (Cd) (Tot)	3.2	<1	1190
Chromium (Cr) (Tot)		7	
Cobalt (Co) (Tot)		5.2	
Copper (Cu) (Tot)	38.1	15.3	1780
Iron (Fe) (Tot)		8360	
Lead (Pb) (Tot)	12.1	5.2	21300
Manganese (Mn) (Tot)		245	
Mercury (Hg) (Tot)		<0.5	
Nickel (Ni) (Tot)		<5	
Selenium (Se) (Tot)	17.6	<5	
Silver (Ag) (Tot)		<5	
Thallium (Tl) (Tot)		<5	
Vanadium (V) (Tot)		17.4	
Zinc (Zn) (Tot)	42.9	16.4	2460

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	1.8
Cadmium (Cd) (Tot)	<0.1
Copper (Cu) (Tot)	<0.1
Lead (Pb) (Tot)	<0.1
Zinc (Zn) (Tot)	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	AP-12	AP-12	AP-13	AP-13
Soil	SAMPLE DATE	12/12/2006	12/12/2006	12/12/2006	12/12/2006
	SAMPLE TIME	10:30	10:30	10:20	10:20
	LAB	ELI	ELI	ELI	ELI
	LAB NUMBER	H07010003-021	H07010003--S-021	H07010003-020	H07010003--S-020
	SAMPLE NUMBER	AP-12	AP-12	AP-13	AP-13
	TYPE	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION		SPLP		SPLP
	REMARKS				

Metals (mg/kg): ppm unless noted

Arsenic (As) (Tot)	3720	1740
Cadmium (Cd) (Tot)	1690	732
Copper (Cu) (Tot)	4670	1760
Lead (Pb) (Tot)	65000	27200
Zinc (Zn) (Tot)	10900	4680

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	1	0.9
Cadmium (Cd) (Tot)	3.5	1.7
Copper (Cu) (Tot)	<0.1	<0.1
Lead (Pb) (Tot)	<0.1	<0.1
Zinc (Zn) (Tot)	3.2	0.8

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	AP-14	AP-14	AP-15	AP-15
Soil	SAMPLE DATE	12/12/2006	12/12/2006	12/12/2006	12/12/2006
	SAMPLE TIME	10:10	10:10	10:00	10:00
	LAB	ELI	ELI	ELI	ELI
	LAB NUMBER	H07010003-019	H07010003--S-019	H07010003-018	H07010003--S-018
	SAMPLE NUMBER	AP-14	AP-14	AP-15	AP-15
	TYPE	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION		SPLP		SPLP
	REMARKS				

Metals (mg/kg): ppm unless noted

Arsenic (As) (Tot)	10600	908
Cadmium (Cd) (Tot)	4550	449
Copper (Cu) (Tot)	3410	841
Lead (Pb) (Tot)	61800	11400
Zinc (Zn) (Tot)	8670	2460

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	2	<0.1
Cadmium (Cd) (Tot)	13	<0.1
Copper (Cu) (Tot)	<0.1	<0.1
Lead (Pb) (Tot)	<0.1	<0.1
Zinc (Zn) (Tot)	21	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	AP-16	AP-16	AP-17	AP-17
Soil	SAMPLE DATE	12/12/2006	12/12/2006	12/12/2006	12/12/2006
	SAMPLE TIME	09:50	09:50	09:40	09:40
	LAB	ELI	ELI	ELI	ELI
	LAB NUMBER	H07010003-017	H07010003--S-017	H07010003-016	H07010003--S-016
	SAMPLE NUMBER	AP-16	AP-16	AP-17	AP-17
	TYPE	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION		SPLP		SPLP
	REMARKS				

Metals (mg/kg): ppm unless noted

Arsenic (As) (Tot)	1240	1650
Cadmium (Cd) (Tot)	544	843
Copper (Cu) (Tot)	1540	2000
Lead (Pb) (Tot)	20000	23000
Zinc (Zn) (Tot)	3000	3450

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	0.1	0.4
Cadmium (Cd) (Tot)	<0.1	1.4
Copper (Cu) (Tot)	<0.1	<0.1
Lead (Pb) (Tot)	<0.1	<0.1
Zinc (Zn) (Tot)	<0.1	2.4

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	AP-18	AP-18	AP-19	AP-19
Soil	SAMPLE DATE	12/12/2006	12/12/2006	12/12/2006	12/12/2006
	SAMPLE TIME	09:30	09:30	09:20	09:20
	LAB	ELI	ELI	ELI	ELI
	LAB NUMBER	H07010003-015	H07010003--S-015	H07010003-014	H07010003--S-014
	SAMPLE NUMBER	AP-18	AP-18	AP-19	AP-19
	TYPE	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION		SPLP		SPLP
	REMARKS				

Metals (mg/kg): ppm unless noted

Arsenic (As) (Tot)	729	1160
Cadmium (Cd) (Tot)	382	581
Copper (Cu) (Tot)	622	1470
Lead (Pb) (Tot)	11100	19200
Zinc (Zn) (Tot)	2070	2060

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	0.2	0.5
Cadmium (Cd) (Tot)	0.2	<0.1
Copper (Cu) (Tot)	<0.1	0.7
Lead (Pb) (Tot)	<0.1	0.9
Zinc (Zn) (Tot)	<0.1	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	AP-2	AP-2	AP-3	AP-3
Soil	SAMPLE DATE	12/12/2006	12/12/2006	12/12/2006	12/12/2006
	SAMPLE TIME	12:10	12:10	12:00	12:00
	LAB	ELI	ELI	ELI	ELI
	LAB NUMBER	H07010003-031	H07010003--S-031	H07010003-030	H07010003--S-030
	SAMPLE NUMBER	AP-2	AP-2	AP-3	AP-3
	TYPE	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION		SPLP		SPLP
	REMARKS				

Metals (mg/kg): ppm unless noted

Arsenic (As) (Tot)	2680	1610
Cadmium (Cd) (Tot)	1020	836
Copper (Cu) (Tot)	11400	2360
Lead (Pb) (Tot)	66000	27800
Zinc (Zn) (Tot)	12900	4700

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	0.3	0.4
Cadmium (Cd) (Tot)	1.1	<0.1
Copper (Cu) (Tot)	<0.1	<0.1
Lead (Pb) (Tot)	<0.1	<0.1
Zinc (Zn) (Tot)	1.9	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	AP-4	AP-4	AP-5	AP-5
Soil	SAMPLE DATE	12/12/2006	12/12/2006	12/12/2006	12/12/2006
	SAMPLE TIME	11:50	11:50	11:40	11:40
	LAB	ELI	ELI	ELI	ELI
	LAB NUMBER	H07010003-029	H07010003--S-029	H07010003-028	H07010003--S-028
	SAMPLE NUMBER	AP-4	AP-4	AP-5	AP-5
	TYPE	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION		SPLP		SPLP
	REMARKS				

Metals (mg/kg): ppm unless noted

Arsenic (As) (Tot)	764	4670
Cadmium (Cd) (Tot)	527	3080
Copper (Cu) (Tot)	1640	5840
Lead (Pb) (Tot)	17500	70800
Zinc (Zn) (Tot)	4840	9160

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	0.2	0.3
Cadmium (Cd) (Tot)	<0.1	2.4
Copper (Cu) (Tot)	<0.1	<0.1
Lead (Pb) (Tot)	<0.1	<0.1
Zinc (Zn) (Tot)	<0.1	2.7

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	AP-6	AP-6	AP-7	AP-7
Soil	SAMPLE DATE	12/12/2006	12/12/2006	12/12/2006	12/12/2006
	SAMPLE TIME	11:30	11:30	11:20	11:20
	LAB	ELI	ELI	ELI	ELI
	LAB NUMBER	H07010003-027	H07010003--S-027	H07010003-026	H07010003--S-026
	SAMPLE NUMBER	AP-6	AP-6	AP-7	AP-7
	TYPE	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION		SPLP		SPLP
	REMARKS				

Metals (mg/kg): ppm unless noted

Arsenic (As) (Tot)	2170	1130
Cadmium (Cd) (Tot)	2300	869
Copper (Cu) (Tot)	2890	606
Lead (Pb) (Tot)	48600	11700
Zinc (Zn) (Tot)	6570	1860

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	6.5	1.2
Cadmium (Cd) (Tot)	7.4	0.8
Copper (Cu) (Tot)	<0.1	<0.1
Lead (Pb) (Tot)	<0.1	<0.1
Zinc (Zn) (Tot)	10	0.2

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	AP-8	AP-8	AP-9	AP-9
Soil	SAMPLE DATE	12/12/2006	12/12/2006	12/12/2006	12/12/2006
	SAMPLE TIME	11:10	11:10	11:00	11:00
	LAB	ELI	ELI	ELI	ELI
	LAB NUMBER	H07010003-025	H07010003--S-025	H07010003-024	H07010003--S-024
	SAMPLE NUMBER	AP-8	AP-8	AP-9	AP-9
	TYPE	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION		SPLP		SPLP
	REMARKS				

Metals (mg/kg): ppm unless noted

Arsenic (As) (Tot)	1910	548
Cadmium (Cd) (Tot)	1060	412
Copper (Cu) (Tot)	2140	720
Lead (Pb) (Tot)	23300	5580
Zinc (Zn) (Tot)	11800	6940

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	1.1	0.4
Cadmium (Cd) (Tot)	1.2	<0.1
Copper (Cu) (Tot)	<0.1	<0.1
Lead (Pb) (Tot)	<0.1	<0.1
Zinc (Zn) (Tot)	1.2	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	AS\S\LEXC	ET-1	ET-1	ET-1	ET-1
Soil	SAMPLE DATE	5/17/1993	3/7/1989	3/7/1989	3/7/1989	3/7/1989
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	L930933-2	ET-1-1	ET-1-2	ET-1-3	ET-1-4
	SAMPLE NUMBER	EHD-9305-200	ET-1-1	ET-1-2	ET-1-3	ET-1-4
	TYPE	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	20 - 20 FT	0 - 2 FT	2 - 4 FT	4 - 6 FT	6 - 8 FT
	DESCRIPTION	TCLP Exc Depth				
	REMARKS					

Metals (mg/L): ppm unless noted

Element	AS\S\LEXC	ET-1	ET-1	ET-1	ET-1
Arsenic (As) (TOT)	8548	<0.1	<0.1	<0.1	<0.1
Arsenic (As) (DIS)	0.33				
Barium (Ba) (TOT)	0.23				
Cadmium (Cd) (TOT)	884	0.54	<0.1	<0.1	0.24
Cadmium (Cd) (DIS)	6.3				
Chromium (Cr) (TOT)	<0.1				
Copper (Cu) (TOT)	1732				
Lead (Pb) (TOT)	44325	1.8	0.1	<0.1	<0.1
Lead (Pb) (DIS)	8.4				
Mercury (Hg) (TOT)	16				
Selenium (Se) (TOT)	<0.1				
Silver (Ag) (TOT)	<0.05				
Zinc (Zn) (TOT)	5605				

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	ET-1	ET-1	ET-1	ET-1	ET-10
Soil	SAMPLE DATE	3/7/1989	3/7/1989	3/7/1989	3/7/1989	3/9/1989
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	ET-1-5	ET-1-6	ET-1-7	ET-1-8	ET-10-1
	SAMPLE NUMBER	ET-1-5	ET-1-6	ET-1-7	ET-1-8	ET-10-1
	TYPE	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	8 - 10 FT	10 - 12 FT	12 - 14 FT	14 - 16 FT	0 - 2 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	<0.1	<0.1	<0.1	<0.1	1.4
Cadmium (Cd) (Tot)	0.1	<0.1	<0.1	<0.1	47
Lead (Pb) (Tot)	<0.1	<0.1	<0.1	<0.1	125

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	ET-10	ET-10	ET-10	ET-10	ET-11
Soil	SAMPLE DATE	3/9/1989	3/9/1989	3/9/1989	3/9/1989	3/10/1989
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	ET-10-2	ET-10-3	ET-10-4	ET-10-5	ET-11-1
	SAMPLE NUMBER	ET-10-2	ET-10-3	ET-10-4	ET-10-5	ET-11-1
	TYPE	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	2 - 4 FT	4 - 6 FT	6 - 8 FT	8 - 10 FT	0 - 2 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	<0.1	<0.1	<0.1	<0.1	0.3
Cadmium (Cd) (Tot)	0.03	0.07	<0.1	<0.1	22
Lead (Pb) (Tot)	0.3	0.6	<0.1	<0.1	1.9

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	ET-11	ET-11	ET-11	ET-12	ET-12
Soil	SAMPLE DATE	3/10/1989	3/10/1989	3/10/1989	3/10/1989	3/10/1989
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	ET-11-2	ET-11-3	ET-11-4	ET-12-1	ET-12-2
	SAMPLE NUMBER	ET-11-2	ET-11-3	ET-11-4	ET-12-1	ET-12-2
	TYPE	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	2 - 4 FT	4 - 6 FT	6 - 8 FT	0 - 2 FT	2 - 4 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	<0.1	<0.1	0.4	0.8	0.1
Cadmium (Cd) (Tot)	1.6	0.44	0.03	1.7	<0.1
Lead (Pb) (Tot)	1.6	0.1	<0.1	10	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	ET-12	ET-12	ET-2	ET-2	ET-2
Soil	SAMPLE DATE	3/10/1989	3/10/1989	3/8/1989	3/8/1989	3/8/1989
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	ET-12-3	ET-12-4	ET-2-1	ET-2-2	ET-2-3
	SAMPLE NUMBER	ET-12-3	ET-12-4	ET-2-1	ET-2-2	ET-2-3
	TYPE	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	4 - 6 FT	6 - 8 FT	0 - 2.4 FT	2 - 4 FT	4 - 6 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	<0.1	<0.1	1.4	0.26	0.3
Cadmium (Cd) (Tot)	<0.1	0.04	2.3	0.5	1.5
Lead (Pb) (Tot)	<0.1	<0.1	16	3	15

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	ET-2	ET-2	ET-2	ET-2	ET-2	ET-2
Soil	SAMPLE DATE	3/8/1989	3/8/1989	3/8/1989	3/8/1989	3/8/1989	3/8/1989
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	ET-2-4	ET-2-5	ET-2-6	ET-2-7	ET-2-8	ET-2-9
	SAMPLE NUMBER	ET-2-4	ET-2-5	ET-2-6	ET-2-7	ET-2-8	ET-2-9
	TYPE	Soil	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	6 - 8 FT	8 - 10 FT	10 - 12 FT	12 - 14 FT	14 - 16 FT	16 - 17.5 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	<0.1	2.2	0.3	<0.1	<0.1	<0.1
Cadmium (Cd) (Tot)	0.88	0.15	<0.1	<0.1	<0.1	<0.1
Lead (Pb) (Tot)	7.4	1.3	<0.1	<0.1	<0.1	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	ET-3	ET-3	ET-3	ET-3	ET-3	ET-3
Soil	SAMPLE DATE	3/8/1989	3/8/1989	3/8/1989	3/8/1989	3/8/1989	3/8/1989
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	ET-3-1	ET-3-2	ET-3-3	ET-3-4	ET-3-5	ET-3-6
	SAMPLE NUMBER	ET-3-1	ET-3-2	ET-3-3	ET-3-4	ET-3-5	ET-3-6
	TYPE	Soil	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 2 FT	2 - 4 FT	4 - 6 FT	6 - 8 FT	8 - 10 FT	10 - 12 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	<0.1	4.2	0.5	0.74	0.3	<0.1
Cadmium (Cd) (Tot)	0.51	10	0.01	<0.1	<0.1	<0.1
Lead (Pb) (Tot)	0.1	<0.1	<0.1	<0.1	<0.1	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	ET-3	ET-3	ET-4	ET-4	ET-4
Soil	SAMPLE DATE	3/8/1989	3/8/1989	3/8/1989	3/8/1989	3/8/1989
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	ET-3-7	ET-3-8	ET-4-1	ET-4-2	ET-4-3
	SAMPLE NUMBER	ET-3-7	ET-3-8	ET-4-1	ET-4-2	ET-4-3
	TYPE	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	12 - 14 FT	14 - 16 FT	0 - 2 FT	2 - 4 FT	4 - 6 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	0.3	<0.1	0.1	<0.1	<0.1
Cadmium (Cd) (Tot)	<0.1	<0.1	0.26	0.02	<0.1
Lead (Pb) (Tot)	<0.1	<0.1	0.3	0.4	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	ET-4	ET-4	ET-4	ET-4	ET-4
Soil	SAMPLE DATE	3/8/1989	3/8/1989	3/8/1989	3/8/1989	3/8/1989
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	ET-4-4	ET-4-5	ET-4-6	ET-4-7	ET-4-8
	SAMPLE NUMBER	ET-4-4	ET-4-5	ET-4-6	ET-4-7	ET-4-8
	TYPE	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	6 - 8 FT	8 - 10 FT	10 - 12 FT	12 - 14 FT	14 - 16 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	<0.1	<0.1	<0.1	<0.1	<0.1
Cadmium (Cd) (Tot)	<0.1	<0.1	<0.1	<0.1	<0.1
Lead (Pb) (Tot)	<0.1	<0.1	<0.1	<0.1	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	ET-5	ET-5	ET-5	ET-5	ET-5	ET-5
Soil	SAMPLE DATE	3/8/1989	3/8/1989	3/8/1989	3/8/1989	3/8/1989	3/8/1989
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	ET-5-1	ET-5-2	ET-5-3	ET-5-4	ET-5-5	ET-5-6
	SAMPLE NUMBER	ET-5-1	ET-5-2	ET-5-3	ET-5-4	ET-5-5	ET-5-6
	TYPE	Soil	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 2 FT	2 - 4 FT	4 - 6 FT	6 - 8 FT	8 - 10 FT	10 - 12 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	0.2	<0.1	<0.1	0.2	0.2	<0.1
Cadmium (Cd) (Tot)	0.24	1.4	0.27	0.87	0.26	0.03
Lead (Pb) (Tot)	1.1	24	1.3	13	2.7	1.9

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	ET-5	ET-5	ET-6	ET-6	ET-6
Soil	SAMPLE DATE	3/8/1989	3/8/1989	3/9/1989	3/9/1989	3/9/1989
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	ET-5-7	ET-5-8	ET-6-1	ET-6-2	ET-6-3
	SAMPLE NUMBER	ET-5-7	ET-5-8	ET-6-1	ET-6-2	ET-6-3
	TYPE	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	12 - 14 FT	14 - 18 FT	0 - 2 FT	2 - 4 FT	4 - 6 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	<0.1	<0.1	<0.1	0.4	<0.1
Cadmium (Cd) (Tot)	0.01	<0.1	<0.1	0.25	0.2
Lead (Pb) (Tot)	0.03	<0.1	<0.1	0.3	0.2

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	ET-6	ET-6	ET-6	ET-6	ET-6
Soil	SAMPLE DATE	3/9/1989	3/9/1989	3/9/1989	3/9/1989	3/9/1989
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	ET-6-4	ET-6-5	ET-6-6	ET-6-7	ET-6-8
	SAMPLE NUMBER	ET-6-4	ET-6-5	ET-6-6	ET-6-7	ET-6-8
	TYPE	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	6 - 8 FT	8 - 10 FT	10 - 12 FT	12 - 14 FT	14 - 16 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	<0.1	<0.1	<0.1	<0.1	<0.1
Cadmium (Cd) (Tot)	<0.1	<0.1	<0.1	<0.1	<0.1
Lead (Pb) (Tot)	<0.1	<0.1	<0.1	<0.1	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	ET-7	ET-7	ET-7	ET-7	ET-7	ET-7
Soil	SAMPLE DATE	3/9/1989	3/9/1989	3/9/1989	3/9/1989	3/9/1989	3/9/1989
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	ET-7-1	ET-7-2	ET-7-3	ET-7-4	ET-7-5	ET-7-6
	SAMPLE NUMBER	ET-7-1	ET-7-2	ET-7-3	ET-7-4	ET-7-5	ET-7-6
	TYPE	Soil	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 2 FT	2 - 4 FT	4 - 6 FT	6 - 8 FT	8 - 10 FT	10 - 12 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	0.2	0.1	<0.1	<0.1	<0.1	0.3
Cadmium (Cd) (Tot)	5.4	0.34	0.18	0.3	0.5	<0.1
Lead (Pb) (Tot)	11	0.7	1.1	<0.1	<0.1	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	ET-7	ET-7	ET-8	ET-8	ET-8
Soil	SAMPLE DATE	3/9/1989	3/9/1989	3/9/1989	3/9/1989	3/9/1989
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	ET-7-7	ET-7-8	ET-8-1	ET-8-2	ET-8-3
	SAMPLE NUMBER	ET-7-7	ET-7-8	ET-8-1	ET-8-2	ET-8-3
	TYPE	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	12 - 14 FT	14 - 16 FT	0 - 2 FT	2 - 4 FT	4 - 6 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	0.3	0.3	0.9	<0.1	0.2
Cadmium (Cd) (Tot)	<0.1	<0.1	1.5	0.31	0.01
Lead (Pb) (Tot)	<0.1	<0.1	<0.1	<0.1	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	ET-8	ET-8	ET-8	ET-8	ET-8
Soil	SAMPLE DATE	3/9/1989	3/9/1989	3/9/1989	3/9/1989	3/9/1989
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	ET-8-4	ET-8-5	ET-8-6	ET-8-7	ET-8-8
	SAMPLE NUMBER	ET-8-4	ET-8-5	ET-8-6	ET-8-7	ET-8-8
	TYPE	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	6 - 8 FT	8 - 10 FT	10 - 12 FT	12 - 14 FT	14 - 16 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	0.4	<0.1	<0.1	<0.1	0.7
Cadmium (Cd) (Tot)	<0.1	<0.1	<0.1	<0.1	<0.1
Lead (Pb) (Tot)	<0.1	<0.1	<0.1	<0.1	0.7

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	ET-9	ET-9	ET-9	ET-9	ET-9	ET-9
Soil	SAMPLE DATE	3/9/1989	3/9/1989	3/9/1989	3/9/1989	3/9/1989	3/9/1989
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	ET-9-1	ET-9-2	ET-9-3	ET-9-4	ET-9-5	ET-9-6
	SAMPLE NUMBER	ET-9-1	ET-9-2	ET-9-3	ET-9-4	ET-9-5	ET-9-6
	TYPE	Soil	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 2 FT	2 - 4 FT	4 - 6 FT	6 - 8 FT	8 - 10 FT	10 - 12 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	<0.1	<0.1	<0.1	<0.1	0.5	<0.1
Cadmium (Cd) (Tot)	0.18	0.03	<0.1	<0.1	<0.1	0.04
Lead (Pb) (Tot)	3	0.3	<0.1	<0.1	<0.1	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	ET-9	ET-9	MO1	MO1	MO1
Soil	SAMPLE DATE	3/9/1989	3/9/1989	9/26/2007	9/26/2007	9/26/2007
	SAMPLE TIME	00:00	00:00	14:30	14:30	14:30
	LAB			ELI	ELI	ELI
	LAB NUMBER	ET-9-7	ET-9-8	H07090356-001	H07090356-002	H07090356-003
	SAMPLE NUMBER	ET-9-7	ET-9-8	MO1-A1	MO1-B1	MO1-C1
	TYPE	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	12 - 14 FT	14 - 16 FT	0 - .33 FT	.33 - 1 FT	1 - 2 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	1500	120	57
Cadmium (Cd) (TOT)	310	28	23
Copper (Cu) (TOT)	5900	160	170
Lead (Pb) (TOT)	18000	790	350
Zinc (Zn) (TOT)	6300	390	500

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	0.2	<0.1
Cadmium (Cd) (Tot)	<0.1	<0.1
Lead (Pb) (Tot)	<0.1	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	MO1	MO1	MO1	MO1	MO1	MO1
Soil	SAMPLE DATE	9/26/2007	9/26/2007	9/26/2007	9/26/2007	9/26/2007	9/26/2007
	SAMPLE TIME	14:30	14:30	14:30	14:30	14:30	14:30
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H07090356-004	H07090356-005	H07090356-006	H07090356-007	H07090356-008	H07090356-009
	SAMPLE NUMBER	MO1-D1	MO1-E1	MO1-F1	MO1-G1	MO1-H1	MO1-I1
	TYPE	Soil	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	2 - 4 FT	4 - 6 FT	6 - 8 FT	8 - 10 FT	10 - 12 FT	12 - 15 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	71	81	56	22	17	19
Cadmium (Cd) (TOT)	15	29	19	5	4	3
Copper (Cu) (TOT)	200	220	140	52	48	64
Lead (Pb) (TOT)	800	1200	640	140	61	27
Zinc (Zn) (TOT)	320	590	330	91	58	61

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	MOI	RCSA-SA01A	RCSA-SA01A	RCSA-SA01A	RCSA-SA01A
Soil	SAMPLE DATE	9/26/2007	4/23/2001	4/23/2001	4/23/2001	4/23/2001
	SAMPLE TIME	14:30	00:00	00:00	00:00	00:00
	LAB	ELI				
	LAB NUMBER	H07090356--S-010	01R-01094	01R-01096	01R-01097	01R-01098
	SAMPLE NUMBER	MO1-13	RC-SA01A-1	RC-SA01A-2	RC-SA01A-3	RC-SA01A-4
	TYPE	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	12 - 15 FT	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN
	DESCRIPTION	SPLP				
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	1173	1166	2454	378
Cadmium (Cd) (TOT)	118	284	522	205
Copper (Cu) (TOT)	2757	3497	5367	588
Lead (Pb) (TOT)	8064	18000	41191	6034
Zinc (Zn) (TOT)	3404	14502	22025	6646

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	<0.5
Cadmium (Cd) (Tot)	<0.1
Copper (Cu) (Tot)	<0.5
Lead (Pb) (Tot)	<0.5
Zinc (Zn) (Tot)	<1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSA-SA01A	RCSA-SA01A	RCSA-SA01B	RCSA-SA01B	RCSA-SA01B
Soil	SAMPLE DATE	4/23/2001	4/23/2001	4/23/2001	4/23/2001	4/23/2001
	SAMPLE TIME	13:55	14:00	00:00	00:00	00:00
	LAB	Ruston	Ruston			
	LAB NUMBER	01R-01099	01R-01100	01R-01088	01R-01089	01R-01090
	SAMPLE NUMBER	RC-SA01A-5	RC-SA01A-6	RC-SA01B-1	RC-SA01B-2	RC-SA01B-3
	TYPE	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	36 - 52 IN	52 - 70 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	41	32	1727	1379	416
Cadmium (Cd) (TOT)	13	<10	547	361	89
Copper (Cu) (TOT)	154	75	7162	1549	629
Lead (Pb) (TOT)	647	534	30611	20819	7611
Zinc (Zn) (TOT)	726	282	18686	10195	2866

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSA-SA01B	RCSA-SA01B	RCSA-SA01B	RCSA-SA01C	RCSA-SA01C
Soil	SAMPLE DATE	4/23/2001	4/23/2001	4/23/2001	4/20/2001	4/20/2001
	SAMPLE TIME	00:00	00:00	14:50	00:00	00:00
	LAB			Ruston		
	LAB NUMBER	01R-01091	01R-01093	01R-01092	01R-01035	01R-01036
	SAMPLE NUMBER	RC-SA01B-4	RC-SA01B-6	RC-SA01B-5	RC-SA01C-1	RC-SA01C-2
	TYPE	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	24 - 36 IN	72 - 90 IN	36 - 54 IN	0 - 4 IN	4 - 12 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	67	21	38	1593	1144
Cadmium (Cd) (TOT)	<5	<5	<10	600	285
Copper (Cu) (TOT)	70	49	82	4384	2091
Lead (Pb) (TOT)	396	864	613	16890	20635
Zinc (Zn) (TOT)	239	399	234	21098	10034

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSA-SA01C	RCSA-SA01C	RCSA-SA01C	RCSA-SA01D	RCSA-SA01D
Soil	SAMPLE DATE	4/20/2001	4/20/2001	4/20/2001	4/20/2001	4/20/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-01037	01R-01038	01R-01040	01R-01041	01R-01042
	SAMPLE NUMBER	RC-SA01C-3	RC-SA01C-4	RC-SA01C-5	RC-SA01D-1	RC-SA01D-2
	TYPE	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	12 - 24 IN	24 - 36 IN	36 - 60 IN	0 - 4 IN	4 - 12 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	58	27	12	656	581
Cadmium (Cd) (TOT)	11	<5	<5	1065	374
Copper (Cu) (TOT)	215	63	48	2126	1936
Lead (Pb) (TOT)	826	661	151	30659	12636
Zinc (Zn) (TOT)	467	224	114	11986	6464

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSA-SA01D	RCSA-SA01D	RCSA-SA01E	RCSA-SA01E	RCSA-SA01E
Soil	SAMPLE DATE	4/20/2001	4/20/2001	4/20/2001	4/20/2001	4/20/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-01043	01R-01044	01R-01030	01R-01031	01R-01032
	SAMPLE NUMBER	RC-SA01D-3	RC-SA01D-4	RC-SA01E-1	RC-SA01E-2	RC-SA01E-3
	TYPE	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	12 - 24 IN	24 - 36 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	201	18	926	2777	1383
Cadmium (Cd) (TOT)	61	<5	354	329	50
Copper (Cu) (TOT)	479	84	2767	5477	683
Lead (Pb) (TOT)	4634	295	30206	34826	7310
Zinc (Zn) (TOT)	1910	163	15772	14603	1679

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSA-SA01E	RCSA-SA01E	RCSA-SA02A	RCSA-SA02A	RCSA-SA02A
Soil	SAMPLE DATE	4/20/2001	4/20/2001	4/24/2001	4/24/2001	4/24/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-01033	01R-01034	01R-01101	01R-01102	01R-01103
	SAMPLE NUMBER	RC-SA01E-4	RC-SA01E-5	RC-SA02A-1	RC-SA02A-2	RC-SA02A-3
	TYPE	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	24 - 36 IN	36 - 60 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	152	20	902	489	126
Cadmium (Cd) (TOT)	20	<5	528	243	17
Copper (Cu) (TOT)	245	38	1832	797	117
Lead (Pb) (TOT)	3312	144	14681	12615	1205
Zinc (Zn) (TOT)	724	108	8704	5703	668

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSA-SA02A	RCSA-SA02A	RCSA-SA02B	RCSA-SA02B	RCSA-SA02B
Soil	SAMPLE DATE	4/24/2001	4/24/2001	4/24/2001	4/24/2001	4/24/2001
	SAMPLE TIME	00:00	09:15	00:00	00:00	00:00
	LAB		Ruston			
	LAB NUMBER	01R-01105	01R-01104	01R-01106	01R-01108	01R-01109
	SAMPLE NUMBER	RC-SA02A-5	RC-SA02A-4	RC-SA02B-1	RC-SA02B-2	RC-SA02B-3
	TYPE	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	42 - 60 IN	24 - 42 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	15	36	604	1099	150
Cadmium (Cd) (TOT)	<5	14	700	764	53
Copper (Cu) (TOT)	30	85	4382	2181	202
Lead (Pb) (TOT)	98	873	19234	20253	1265
Zinc (Zn) (TOT)	96	408	13173	16549	1302

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSA-SA02B	RCSA-SA02B	RCSA-SA02B	RCSA-SA02C	RCSA-SA02C
Soil	SAMPLE DATE	4/24/2001	4/24/2001	4/24/2001	4/24/2001	4/24/2001
	SAMPLE TIME	00:00	00:00	09:50	00:00	00:00
	LAB			Ruston		
	LAB NUMBER	01R-01111	01R-01112	01R-01110	01R-01113	01R-01114
	SAMPLE NUMBER	RC-SA02B-5	RC-SA02B-6	RC-SA02B-4	RC-SA02C-1	RC-SA02C-2
	TYPE	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	42 - 60 IN	60 - 78 IN	24 - 42 IN	0 - 4 IN	4 - 12 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	21	16	23	533	667
Cadmium (Cd) (TOT)	<5	<5	<10	381	271
Copper (Cu) (TOT)	28	19	31	2785	1275
Lead (Pb) (TOT)	70	23	56	15507	16637
Zinc (Zn) (TOT)	89	65	80	13353	10125

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSA-SA02C	RCSA-SA02C	RCSA-SA02C	RCSA-SA02D	RCSA-SA02D
Soil	SAMPLE DATE	4/24/2001	4/24/2001	4/24/2001	4/24/2001	4/24/2001
	SAMPLE TIME	00:00	00:00	10:20	00:00	00:00
	LAB			Ruston		
	LAB NUMBER	01R-01115	01R-01117	01R-01116	01R-01118	01R-01119
	SAMPLE NUMBER	RC-SA02C-3	RC-SA02C-5	RC-SA02C-4	RC-SA02D-1	RC-SA02D-2
	TYPE	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	12 - 24 IN	42 - 60 IN	24 - 42 IN	0 - 4 IN	4 - 12 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	173	<10	21	191	831
Cadmium (Cd) (TOT)	63	<5	<10	173	202
Copper (Cu) (TOT)	276	30	31	35750	4289
Lead (Pb) (TOT)	1508	135	60	8989	11653
Zinc (Zn) (TOT)	1625	109	116	7970	9741

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSA-SA02D	RCSA-SA02D	RCSA-SA02D	RCSA-SA02E	RCSA-SA02E
Soil	SAMPLE DATE	4/24/2001	4/24/2001	4/24/2001	4/24/2001	4/24/2001
	SAMPLE TIME	00:00	00:00	10:50	00:00	00:00
	LAB			Ruston		
	LAB NUMBER	01R-01120	01R-01122	01R-01121	01R-01123	01R-01124
	SAMPLE NUMBER	RC-SA02D-3	RC-SA02D-5	RC-SA02D-4	RC-SA02E-1	RC-SA02E-2
	TYPE	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	12 - 24 IN	42 - 60 IN	24 - 42 IN	0 - 4 IN	4 - 12 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	108	19	17	1634	627
Cadmium (Cd) (TOT)	21	<5	<10	151	306
Copper (Cu) (TOT)	394	44	38	4305	2154
Lead (Pb) (TOT)	1236	55	51	8264	9564
Zinc (Zn) (TOT)	934	78	72	11321	12626

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSA-SA02E	RCSA-SA02E	RCSA-SA02E	RCSA-SA02E	RCSA-SA02F
Soil	SAMPLE DATE	4/24/2001	4/24/2001	4/24/2001	4/24/2001	4/24/2001
	SAMPLE TIME	00:00	00:00	00:00	11:15	00:00
	LAB				Ruston	
	LAB NUMBER	01R-01125	01R-01128	01R-01129	01R-01126	01R-01130
	SAMPLE NUMBER	RC-SA02E-3	RC-SA02E-5	RC-SA02E-6	RC-SA02E-4	RC-SA02F-1
	TYPE	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	12 - 24 IN	42 - 60 IN	60 - 78 IN	24 - 42 IN	0 - 4 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	42	54	17	19	3255
Cadmium (Cd) (TOT)	<5	<5	<5	<10	40
Copper (Cu) (TOT)	91	21	26	13	10724
Lead (Pb) (TOT)	255	46	48	40	1913
Zinc (Zn) (TOT)	435	68	69	60	3611

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSA-SA02F	RCSA-SA02F	RCSA-SA02F	RCSA-SA02F	RCSA-SA02F	RCSA-SA02F
Soil	SAMPLE DATE	4/24/2001	4/24/2001	4/24/2001	4/24/2001	4/24/2001	4/24/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	12:00
	LAB						Ruston
	LAB NUMBER	01R-01131	01R-01132	01R-01134	01R-01135	01R-01136	01R-01133
	SAMPLE NUMBER	RC-SA02F-2	RC-SA02F-3	RC-SA02F-5	RC-SA02F-6	RC-SA02F-7	RC-SA02F-4
	TYPE	Soil	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	4 - 12 IN	12 - 24 IN	42 - 60 IN	60 - 78 IN	78 - 90 IN	24 - 42 IN
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	68	61	28	11	49	20
Cadmium (Cd) (TOT)	24	<5	<5	<5	<5	<10
Copper (Cu) (TOT)	378	161	26	17	93	640
Lead (Pb) (TOT)	688	382	27	26	40	70
Zinc (Zn) (TOT)	258	171	45	46	58	86

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSA-SA03	RCSA-SA03	RCSA-SA03	RCSA-SA03	RCSA-SA03
Soil	SAMPLE DATE	4/26/2001	4/26/2001	4/26/2001	4/26/2001	4/26/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	RCSA-3-1	RCSA-3-2	RCSA-3-3	RCSA-3-5	RCSA-3-6
	SAMPLE NUMBER	RCSA-3-1	RCSA-3-2	RCSA-3-3	RCSA-3-5	RCSA-3-6
	TYPE	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 4 IN	4 - 12 IN	12 - 24 IN	42 - 60 IN	60 - 78 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	956	3521	1340	35	11
Cadmium (Cd) (TOT)	2875	2323	910	51	13
Copper (Cu) (TOT)	4770	6916	2544	76	33
Lead (Pb) (TOT)	60365	48121	19739	613	203
Zinc (Zn) (TOT)	39068	35143	12147	509	179

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSA-SA04	RCSA-SA04	RCSA-SA04	RCSA-SA04	RCSA-SA04	RCSA-SA04
Soil	SAMPLE DATE	4/24/2001	4/24/2001	4/24/2001	4/24/2001	4/24/2001	4/24/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	01R-01150	01R-01151	01R-01152	01R-01154	01R-01155	01R-01156
	SAMPLE NUMBER	RC-SA04-1	RC-SA04-2	RC-SA04-3	RC-SA04-5	RC-SA04-6	RC-SA04-7
	TYPE	Soil	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 4 IN	4 - 12 IN	12 - 24 IN	42 - 60 IN	60 - 78 IN	78 - 90 IN
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	2464	1811	229	221	30	728
Cadmium (Cd) (TOT)	665	583	114	17	32	31
Copper (Cu) (TOT)	3196	1866	455	87	116	1563
Lead (Pb) (TOT)	32348	39911	7403	1885	1151	1593
Zinc (Zn) (TOT)	21874	16375	2739	487	453	607

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSA-SA04	RCSA-SA05A	RCSA-SA05A	RCSA-SA05A	RCSA-SA05A
Soil	SAMPLE DATE	4/24/2001	4/24/2001	4/24/2001	4/24/2001	4/24/2001
	SAMPLE TIME	15:45	00:00	00:00	00:00	00:00
	LAB	Ruston				
	LAB NUMBER	01R-01153	01R-01144	01R-01145	01R-01146	01R-01148
	SAMPLE NUMBER	RC-SA04-4	RC-SA05A-1	RC-SA05A-2	RC-SA05A-3	RC-SA05A-5
	TYPE	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	24 - 42 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN	42 - 60 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	70	3511	2020	470	19
Cadmium (Cd) (TOT)	75	488	694	630	<5
Copper (Cu) (TOT)	317	6447	4624	946	32
Lead (Pb) (TOT)	2469	61147	44158	5460	230
Zinc (Zn) (TOT)	1001	41638	28236	35303	146

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSA-SA05A	RCSA-SA05A	RCSA-SA05B	RCSA-SA05B	RCSA-SA05B
Soil	SAMPLE DATE	4/24/2001	4/24/2001	4/23/2001	4/23/2001	4/23/2001
	SAMPLE TIME	00:00	14:45	00:00	00:00	00:00
	LAB		Ruston			
	LAB NUMBER	01R-01149	01R-01147	01R-01068	01R-01070	01R-01071
	SAMPLE NUMBER	RC-SA05A-6	RC-SA05A-4	RC-SA05B-1	RC-SA05B-2	RC-SA05B-3
	TYPE	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	78 - 90 IN	24 - 42 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	63	598	3407	1887	1312
Cadmium (Cd) (TOT)	<5	147	672	607	889
Copper (Cu) (TOT)	197	1702	9688	1971	1966
Lead (Pb) (TOT)	108	18808	54667	36077	22928
Zinc (Zn) (TOT)	91	9009	34496	17939	12711

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSA-SA05B	RCSA-SA05B	RCSA-SA05B	RCSA-SA05B	RCSA-SA05C
Soil	SAMPLE DATE	4/23/2001	4/23/2001	4/23/2001	4/23/2001	4/23/2001
	SAMPLE TIME	00:00	00:00	11:25	11:30	00:00
	LAB			Ruston	Ruston	
	LAB NUMBER	01R-01072	01R-01075	01R-01073	01R-01074	01R-01076
	SAMPLE NUMBER	RC-SA05B-4	RC-SA05B-7	RC-SA05B-5	RC-SA05B-6	RC-SA05C-1
	TYPE	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	24 - 36 IN	72 - 90 IN	36 - 54 IN	54 - 72 IN	0 - 4 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	63	23	17	46	2358
Cadmium (Cd) (TOT)	28	262	<10	16	1185
Copper (Cu) (TOT)	113	39	80	97	6009
Lead (Pb) (TOT)	2270	10419	413	1133	62282
Zinc (Zn) (TOT)	912	9782	172	606	52549

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSA-SA05C	RCSA-SA05C	RCSA-SA05C	RCSA-SA05C	RCSA-SA05C	RCSA-SA05C
Soil	SAMPLE DATE	4/23/2001	4/23/2001	4/23/2001	4/23/2001	4/23/2001	4/23/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	12:05	12:10
	LAB					Ruston	Ruston
	LAB NUMBER	01R-01077	01R-01078	01R-01079	01R-01082	01R-01080	01R-01081
	SAMPLE NUMBER	RC-SA05C-2	RC-SA05C-3	RC-SA05C-4	RC-SA05C-7	RC-SA05C-5	RC-SA05C-6
	TYPE	Soil	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	4 - 12 IN	12 - 24 IN	24 - 36 IN	78 - 96 IN	36 - 54 IN	54 - 72 IN
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TCLP)	<0.1						
Arsenic (As) (TOT)	3167	1338	68	52	28	288	
Cadmium (Cd) (TCLP)	10						
Cadmium (Cd) (TOT)	1106	1848	24	162	16	148	
Copper (Cu) (TCLP)	0.31						
Copper (Cu) (TOT)	5061	1532	199	108	191	949	
Lead (Pb) (TCLP)	1.9						
Lead (Pb) (TOT)	76504	19261	2269	16282	1519	10876	
Zinc (Zn) (TCLP)	72						
Zinc (Zn) (TOT)	25446	15770	1103	5965	878	5898	

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSA-SA05D	RCSA-SA05D	RCSA-SA05D	RCSA-SA05D	RCSA-SA05D	RCSA-SA05D
Soil	SAMPLE DATE	4/23/2001	4/23/2001	4/23/2001	4/23/2001	4/23/2001	4/23/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	01R-01045	01R-01046	01R-01047	01R-01049	01R-01050	01R-01051
	SAMPLE NUMBER	RC-SA05D-1	RC-SA05D-2	RC-SA05D-3	RC-SA05D-5	RC-SA05D-6	RC-SA05D-7
	TYPE	Soil	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 4 IN	4 - 12 IN	12 - 24 IN	42 - 60 IN	60 - 78 IN	78 - 96 IN
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	2067	3163	1051	93	12	12
Cadmium (Cd) (TOT)	1048	1230	697	28	<5	14
Copper (Cu) (TOT)	6317	7824	4651	210	46	30
Lead (Pb) (TOT)	61424	56829	12815	1879	249	816
Zinc (Zn) (TOT)	33013	27958	10507	793	160	429

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSA-SA05D	RCSA-SA05E	RCSA-SA05E	RCSA-SA05E	RCSA-SA05E
Soil	SAMPLE DATE	4/23/2001	4/23/2001	4/23/2001	4/23/2001	4/23/2001
	SAMPLE TIME	12:45	00:00	00:00	00:00	00:00
	LAB	Ruston				
	LAB NUMBER	01R-01048	01R-01052	01R-01053	01R-01054	01R-01056
	SAMPLE NUMBER	RC-SA05D-4	RC-SA05E-1	RC-SA05E-2	RC-SA05E-3	RC-SA05E-5
	TYPE	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	24 - 42 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN	42 - 60 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	73	2880	112	62	37
Cadmium (Cd) (TOT)	31	767	210	16	34
Copper (Cu) (TOT)	176	12208	223	67	79
Lead (Pb) (TOT)	1776	39682	2826	557	921
Zinc (Zn) (TOT)	651	26441	1695	353	681

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSA-SA05E	RCSA-SA05E	RCSA-SA05F	RCSA-SA05F	RCSA-SA05F
Soil	SAMPLE DATE	4/23/2001	4/23/2001	4/23/2001	4/23/2001	4/23/2001
	SAMPLE TIME	00:00	13:35	00:00	00:00	00:00
	LAB		Ruston			
	LAB NUMBER	01R-01057	01R-01055	01R-01083	01R-01085	01R-01086
	SAMPLE NUMBER	RC-SA05E-6	RC-SA05E-4	RC-SA05F-1	RC-SA05F-2	RC-SA05F-3
	TYPE	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	60 - 78 IN	24 - 42 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	17	183	2593	2031	163
Cadmium (Cd) (TOT)	22	129	751	885	300
Copper (Cu) (TOT)	39	274	5903	4553	255
Lead (Pb) (TOT)	125	4177	32478	21039	1998
Zinc (Zn) (TOT)	181	2210	19404	12929	2448

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSA-SA05F	RCSA-SA06	RCSA-SA06	RCSA-SA06	RCSA-SA06
Soil	SAMPLE DATE	4/23/2001	4/24/2001	4/24/2001	4/24/2001	4/24/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-01087	01R-01137	01R-01138	01R-01139	01R-01141
	SAMPLE NUMBER	RC-SA05F-4	RC-SA06-1	RC-SA06-2	RC-SA06-3	RC-SA06-5
	TYPE	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	24 - 36 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN	42 - 60 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	96	3889	2710	395	109
Cadmium (Cd) (TOT)	205	527	485	392	25
Copper (Cu) (TOT)	287	7271	7243	1111	439
Lead (Pb) (TOT)	1667	46977	57434	9092	2613
Zinc (Zn) (TOT)	1895	71979	57288	12514	3951

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSA-SA06	RCSA-SA06	RCSA-SA06	RCSA-SA07	RCSA-SA07
Soil	SAMPLE DATE	4/24/2001	4/24/2001	4/24/2001	4/25/2001	4/25/2001
	SAMPLE TIME	00:00	00:00	14:00	00:00	00:00
	LAB			Ruston		
	LAB NUMBER	01R-01142	01R-01143	01R-01140	01R-01161	01R-01162
	SAMPLE NUMBER	RC-SA06-6	RC-SA06-7	RC-SA06-4	RC-SA07-1	RC-SA07-2
	TYPE	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	60 - 78 IN	78 - 90 IN	24 - 42 IN	0 - 4 IN	4 - 12 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	49	17	43	3234	89
Cadmium (Cd) (TOT)	19	189	<10	683	99
Copper (Cu) (TOT)	393	29	186	10354	352
Lead (Pb) (TOT)	2001	16360	736	47871	3163
Zinc (Zn) (TOT)	2355	39575	821	34445	4483

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSA-SA07	RCSA-SA07	RCSA-SA07	RCSA-SA07	RCSA-SA07	RCSA-SA07
Soil	SAMPLE DATE	4/25/2001	4/25/2001	4/25/2001	4/25/2001	4/25/2001	4/25/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	09:15
	LAB						Ruston
	LAB NUMBER	01R-01163	01R-01166	01R-01167	01R-01168	01R-01169	01R-01164
	SAMPLE NUMBER	RC-SA07-3	RC-SA07-5	RC-SA07-6	RC-SA07-7	RC-SA07-8	RC-SA07-4
	TYPE	Soil	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	12 - 24 IN	42 - 60 IN	60 - 78 IN	78 - 96 IN	138 - 156 IN	24 - 42 IN
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	1201	317	89	798	188	719
Cadmium (Cd) (TOT)	808	130	49	16	<5	592
Copper (Cu) (TOT)	4418	802	276	3337	744	1649
Lead (Pb) (TOT)	32173	6403	2057	832	184	13874
Zinc (Zn) (TOT)	25933	4615	1473	632	138	5983

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSA-SA08A	RCSA-SA08A	RCSA-SA08A	RCSA-SA08A	RCSA-SA08A	RCSA-SA08A
Soil	SAMPLE DATE	4/25/2001	4/25/2001	4/25/2001	4/25/2001	4/25/2001	4/25/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	11:45
	LAB						Ruston
	LAB NUMBER	01R-01170	01R-01171	01R-01172	01R-01174	01R-01175	01R-01173
	SAMPLE NUMBER	RC-SA08A-1	RC-SA08A-2	RC-SA08A-3	RC-SA08A-5	RC-SA08A-6	RC-SA08A-4
	TYPE	Soil	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 4 IN	4 - 12 IN	12 - 24 IN	60 - 78 IN	78 - 96 IN	24 - 42 IN
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	1411	3659	944	2553	386	702
Cadmium (Cd) (TOT)	809	518	486	511	261	343
Copper (Cu) (TOT)	2755	3951	1351	3331	1207	1368
Lead (Pb) (TOT)	58640	49648	18585	20819	12740	9702
Zinc (Zn) (TOT)	37734	26067	19733	16995	9370	11860

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSA-SA08B	RCSA-SA08B	RCSA-SA08B	RCSA-SA08B	RCSA-SA08B	RCSA-SA08B
Soil	SAMPLE DATE	4/25/2001	4/25/2001	4/25/2001	4/25/2001	4/25/2001	4/25/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	01R-01176	01R-01186	01R-01177	01R-01178	01R-01181	01R-01182
	SAMPLE NUMBER	RC-SA08B-1	RC-SA08B-10	RC-SA08B-2	RC-SA08B-3	RC-SA08B-5	RC-SA08B-6
	TYPE	Soil	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 4 IN	150 - 168 IN	4 - 12 IN	12 - 24 IN	42 - 60 IN	60 - 78 IN
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	1049	16	89	8848	238	202
Cadmium (Cd) (TOT)	649	<5	1014	351	241	357
Copper (Cu) (TOT)	3158	44	334	9166	804	626
Lead (Pb) (TOT)	55755	180	2334	30261	7030	4897
Zinc (Zn) (TOT)	39989	235	32372	21069	9314	11813

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSA-SA08B	RCSA-SA08B	RCSA-SA08B	RCSA-SA08B	RCSA-SA08C
Soil	SAMPLE DATE	4/25/2001	4/25/2001	4/25/2001	4/25/2001	4/25/2001
	SAMPLE TIME	00:00	00:00	00:00	12:45	00:00
	LAB				Ruston	
	LAB NUMBER	01R-01183	01R-01184	01R-01185	01R-01179	01R-01187
	SAMPLE NUMBER	RC-SA08B-7	RC-SA08B-8	RC-SA08B-9	RC-SA08B-4	RC-SA08C-1
	TYPE	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	78 - 96 IN	96 - 112 IN	112 - 130 IN	24 - 42 IN	0 - 4 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	36	1255	173	484	763
Cadmium (Cd) (TOT)	480	251	11	318	195
Copper (Cu) (TOT)	95	1734	594	1274	2114
Lead (Pb) (TOT)	5554	3962	176	19504	22576
Zinc (Zn) (TOT)	16667	9265	485	15368	14419

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSA-SA08C	RCSA-SA08C	RCSA-SA08C	RCSA-SA08C	RCSA-SA08C	RCSA-SA08C
Soil	SAMPLE DATE	4/25/2001	4/25/2001	4/25/2001	4/25/2001	4/25/2001	4/25/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	14:15
	LAB						Ruston
	LAB NUMBER	01R-01188	01R-01189	01R-01191	01R-01192	01R-01193	01R-01190
	SAMPLE NUMBER	RC-SA08C-2	RC-SA08C-3	RC-SA08C-5	RC-SA08C-6	RC-SA08C-7	RC-SA08C-4
	TYPE	Soil	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	4 - 12 IN	12 - 24 IN	42 - 60 IN	60 - 78 IN	78 - 96 IN	24 - 42 IN
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	1107	1000	1525	408	32	1905
Cadmium (Cd) (TOT)	213	305	126	43	12	93
Copper (Cu) (TOT)	1319	968	1882	585	105	2217
Lead (Pb) (TOT)	12145	12285	14120	12147	344	13190
Zinc (Zn) (TOT)	5651	5382	8020	3894	1025	7526

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSA-SA08D	RCSA-SA08D	RCSA-SA08D	RCSA-SA08D	RCSA-SA08E
Soil	SAMPLE DATE	4/25/2001	4/25/2001	4/25/2001	4/25/2001	4/25/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-01194	01R-01195	01R-01196	01R-01197	01R-01198
	SAMPLE NUMBER	RC-SA08D-1	RC-SA08D-2	RC-SA08D-3	RC-SA08D-4	RC-SA08E-1
	TYPE	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN	0 - 4 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	5516	468	78	37	6171
Cadmium (Cd) (TOT)	264	219	66	20	238
Copper (Cu) (TOT)	7755	1256	207	103	13210
Lead (Pb) (TOT)	18475	11767	2333	730	13901
Zinc (Zn) (TOT)	11613	7961	2136	571	8891

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSA-SA08E	RCSA-SA08E	RCSA-SA08E	RCSA-SA08E	SINT-1
Soil	SAMPLE DATE	4/25/2001	4/25/2001	4/25/2001	4/25/2001	10/5/2006
	SAMPLE TIME	00:00	00:00	00:00	16:10	09:50
	LAB				Ruston	ELI
	LAB NUMBER	01R-01200	01R-01201	01R-01202	01R-01203	H06100100-001
	SAMPLE NUMBER	RC-SA08E-2	RC-SA08E-3	RC-SA08E-4	RC-SA08E-5	SINT-0610-100
	TYPE	Soil	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	4 - 12 IN	12 - 24 IN	24 - 36 IN	36 - 54 IN	0 - 0 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	71	101	141	17	2840
Cadmium (Cd) (TOT)	27	36	56	<10	1100
Copper (Cu) (TOT)	174	221	420	41	10000
Lead (Pb) (TOT)	1670	2973	4185	148	56700
Zinc (Zn) (TOT)	1050	1932	2606	125	18500

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SINT-1	SINT-2	SINT-2	SINT-3
Soil	SAMPLE DATE	10/5/2006	10/5/2006	10/5/2006	10/5/2006
	SAMPLE TIME	09:50	10:00	10:00	10:15
	LAB	ELI	ELI	ELI	ELI
	LAB NUMBER	H06100100--S-001	H06100100-002	H06100100--S-002	H06100100-003
	SAMPLE NUMBER	SINT-0610-100	SINT-0610-101	SINT-0610-101	SINT-0610-102
	TYPE	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION	SPLP		SPLP	
	REMARKS				

Metals (mg/kg): ppm unless noted

Arsenic (As) (Tot)	1000	3500
Cadmium (Cd) (Tot)	473	485
Copper (Cu) (Tot)	3920	1530
Lead (Pb) (Tot)	16900	56900
Zinc (Zn) (Tot)	4350	10800

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	<0.1	<0.1
Cadmium (Cd) (Tot)	0.3	0.3
Copper (Cu) (Tot)	<0.1	<0.1
Lead (Pb) (Tot)	<0.1	<0.1
Zinc (Zn) (Tot)	<0.1	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SINT-3	SINT-4	SINT-4	SINT-5
Soil	SAMPLE DATE	10/5/2006	10/5/2006	10/5/2006	10/5/2006
	SAMPLE TIME	10:15	10:20	10:20	10:30
	LAB	ELI	ELI	ELI	ELI
	LAB NUMBER	H06100100--S-003	H06100100-004	H06100100--S-004	H06100100-005
	SAMPLE NUMBER	SINT-0610-102	SINT-0610-103	SINT-0610-103	SINT-0610-104
	TYPE	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION	SPLP		SPLP	
	REMARKS				

Metals (mg/kg): ppm unless noted

Arsenic (As) (Tot)	3230	530
Cadmium (Cd) (Tot)	910	207
Copper (Cu) (Tot)	11400	1050
Lead (Pb) (Tot)	55000	5960
Zinc (Zn) (Tot)	21000	2190

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	<0.1	<0.1
Cadmium (Cd) (Tot)	2.3	2.2
Copper (Cu) (Tot)	<0.1	<0.1
Lead (Pb) (Tot)	<0.1	<0.1
Zinc (Zn) (Tot)	2.5	8.3

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SINT-5	SINT-6	SINT-6	SINT-7
Soil	SAMPLE DATE	10/5/2006	10/5/2006	10/5/2006	10/5/2006
	SAMPLE TIME	10:30	10:40	10:40	10:50
	LAB	ELI	ELI	ELI	ELI
	LAB NUMBER	H06100100--S-005	H06100100-006	H06100100--S-006	H06100100-007
	SAMPLE NUMBER	SINT-0610-104	SINT-0610-105	SINT-0610-105	SINT-0610-106
	TYPE	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION	SPLP		SPLP	
	REMARKS				

Metals (mg/kg): ppm unless noted

Arsenic (As) (Tot)	1070	2060
Cadmium (Cd) (Tot)	438	555
Copper (Cu) (Tot)	2780	6540
Lead (Pb) (Tot)	22400	27800
Zinc (Zn) (Tot)	4320	8130

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	<0.1	<0.1
Cadmium (Cd) (Tot)	<0.1	<0.1
Copper (Cu) (Tot)	<0.1	<0.1
Lead (Pb) (Tot)	<0.1	<0.1
Zinc (Zn) (Tot)	<0.1	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SINT-7	SINT-8	SINT-8	SPDR-1
Soil	SAMPLE DATE	10/5/2006	10/5/2006	10/5/2006	12/6/2006
	SAMPLE TIME	10:50	11:20	11:20	10:50
	LAB	ELI	ELI	ELI	ELI
	LAB NUMBER	H06100100--S-007	H06100100-008	H06100100--S-008	H07010003-001
	SAMPLE NUMBER	SINT-0610-106	SINT-0610-107	SINT-0610-107	SPDR-1
	TYPE	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION	SPLP		SPLP	
	REMARKS				

Metals (mg/kg): ppm unless noted

Arsenic (As) (Tot)	1230	352
Cadmium (Cd) (Tot)	494	95.4
Copper (Cu) (Tot)	3570	1720
Lead (Pb) (Tot)	27800	7460
Zinc (Zn) (Tot)	8630	6400

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	1.2	<0.1
Cadmium (Cd) (Tot)	0.1	<0.1
Copper (Cu) (Tot)	<0.1	<0.1
Lead (Pb) (Tot)	<0.1	<0.1
Zinc (Zn) (Tot)	<0.1	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SPDR-1	SPDR-10	SPDR-10	SPDR-11
Soil	SAMPLE DATE	12/6/2006	12/6/2006	12/6/2006	12/6/2006
	SAMPLE TIME	10:50	12:40	12:40	12:50
	LAB	ELI	ELI	ELI	ELI
	LAB NUMBER	H07010003--S-001	H07010003-010	H07010003--S-010	H07010003-011
	SAMPLE NUMBER	SPDR-1	SPDR-10	SPDR-10	SPDR-11
	TYPE	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION	SPLP		SPLP	
	REMARKS				

Metals (mg/kg): ppm unless noted

Arsenic (As) (Tot)	4740	28000
Cadmium (Cd) (Tot)	3080	9830
Copper (Cu) (Tot)	17200	5100
Lead (Pb) (Tot)	60100	64500
Zinc (Zn) (Tot)	17600	30200

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	0.1	0.8
Cadmium (Cd) (Tot)	<0.1	<0.1
Copper (Cu) (Tot)	<0.1	<0.1
Lead (Pb) (Tot)	0.2	<0.1
Zinc (Zn) (Tot)	<0.1	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SPDR-11	SPDR-12	SPDR-12	SPDR-13
Soil	SAMPLE DATE	12/6/2006	12/6/2006	12/6/2006	12/6/2006
	SAMPLE TIME	12:50	13:00	13:00	13:10
	LAB	ELI	ELI	ELI	ELI
	LAB NUMBER	H07010003--S-011	H07010003-012	H07010003--S-012	H07010003-013
	SAMPLE NUMBER	SPDR-11	SPDR-12	SPDR-12	SPDR-13
	TYPE	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION	SPLP		SPLP	
	REMARKS				

Metals (mg/kg): ppm unless noted

Arsenic (As) (Tot)	4300	5190
Cadmium (Cd) (Tot)	3480	452
Copper (Cu) (Tot)	1090	10200
Lead (Pb) (Tot)	7280	68500
Zinc (Zn) (Tot)	5280	26200

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	22	4.5
Cadmium (Cd) (Tot)	0.6	<0.1
Copper (Cu) (Tot)	0.5	<0.1
Lead (Pb) (Tot)	1.5	<0.1
Zinc (Zn) (Tot)	1.8	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SPDR-13	SPDR-2	SPDR-2	SPDR-3
Soil	SAMPLE DATE	12/6/2006	12/6/2006	12/6/2006	12/6/2006
	SAMPLE TIME	13:10	11:10	11:10	11:20
	LAB	ELI	ELI	ELI	ELI
	LAB NUMBER	H07010003--S-013	H07010003-002	H07010003--S-002	H07010003-003
	SAMPLE NUMBER	SPDR-13	SPDR-2	SPDR-2	SPDR-3
	TYPE	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION	SPLP		SPLP	
	REMARKS				

Metals (mg/kg): ppm unless noted

Arsenic (As) (Tot)	2040	3200
Cadmium (Cd) (Tot)	407	375
Copper (Cu) (Tot)	7020	11400
Lead (Pb) (Tot)	16700	66100
Zinc (Zn) (Tot)	34700	8110

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	<0.1	0.1
Cadmium (Cd) (Tot)	0.6	<0.1
Copper (Cu) (Tot)	<0.1	<0.1
Lead (Pb) (Tot)	<0.1	0.3
Zinc (Zn) (Tot)	1.5	0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SPDR-3	SPDR-4	SPDR-4	SPDR-5
Soil	SAMPLE DATE	12/6/2006	12/6/2006	12/6/2006	12/6/2006
	SAMPLE TIME	11:20	11:30	11:30	11:40
	LAB	ELI	ELI	ELI	ELI
	LAB NUMBER	H07010003--S-003	H07010003-004	H07010003--S-004	H07010003-005
	SAMPLE NUMBER	SPDR-3	SPDR-4	SPDR-4	SPDR-5
	TYPE	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION	SPLP		SPLP	
	REMARKS				

Metals (mg/kg): ppm unless noted

Arsenic (As) (Tot)	4770	1060
Cadmium (Cd) (Tot)	151	51.9
Copper (Cu) (Tot)	22500	6360
Lead (Pb) (Tot)	70000	22000
Zinc (Zn) (Tot)	1320	1360

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	0.3	0.1
Cadmium (Cd) (Tot)	<0.1	<0.1
Copper (Cu) (Tot)	0.2	<0.1
Lead (Pb) (Tot)	0.4	<0.1
Zinc (Zn) (Tot)	0.1	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SPDR-5	SPDR-6	SPDR-6	SPDR-7
Soil	SAMPLE DATE	12/6/2006	12/6/2006	12/6/2006	12/6/2006
	SAMPLE TIME	11:40	11:50	11:50	12:10
	LAB	ELI	ELI	ELI	ELI
	LAB NUMBER	H07010003--S-005	H07010003-006	H07010003--S-006	H07010003-007
	SAMPLE NUMBER	SPDR-5	SPDR-6	SPDR-6	SPDR-7
	TYPE	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION	SPLP		SPLP	
	REMARKS				

Metals (mg/kg): ppm unless noted

Arsenic (As) (Tot)	2080	4300
Cadmium (Cd) (Tot)	44.5	164
Copper (Cu) (Tot)	7300	24000
Lead (Pb) (Tot)	67300	73200
Zinc (Zn) (Tot)	760	2900

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	0.2	1.4
Cadmium (Cd) (Tot)	<0.1	<0.1
Copper (Cu) (Tot)	<0.1	<0.1
Lead (Pb) (Tot)	0.2	0.5
Zinc (Zn) (Tot)	<0.1	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SPDR-7	SPDR-8	SPDR-8	SPDR-9
Soil	SAMPLE DATE	12/6/2006	12/6/2006	12/6/2006	12/6/2006
	SAMPLE TIME	12:10	12:20	12:20	12:30
	LAB	ELI	ELI	ELI	ELI
	LAB NUMBER	H07010003--S-007	H07010003-008	H07010003--S-008	H07010003-009
	SAMPLE NUMBER	SPDR-7	SPDR-8	SPDR-8	SPDR-9
	TYPE	Soil	Soil	Soil	Soil
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION	SPLP		SPLP	
	REMARKS				

Metals (mg/kg): ppm unless noted

Arsenic (As) (Tot)	5780	2740
Cadmium (Cd) (Tot)	453	1420
Copper (Cu) (Tot)	27300	4980
Lead (Pb) (Tot)	37600	35000
Zinc (Zn) (Tot)	6800	7320

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	0.2	69
Cadmium (Cd) (Tot)	<0.1	<0.1
Copper (Cu) (Tot)	0.2	<0.1
Lead (Pb) (Tot)	0.8	<0.1
Zinc (Zn) (Tot)	<0.1	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SPDR-9	ACP1	ACP1	ACP1	ACP1
Soil	SAMPLE DATE	12/6/2006	10/27/2008	10/27/2008	10/27/2008	10/27/2008
	SAMPLE TIME	12:30	13:45	13:50	13:52	13:54
	LAB	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H07010003--S-009	H08110006-020	H08110006-021	H08110006-022	H08110006-023
	SAMPLE NUMBER	SPDR-9	ACP1-A	ACP1-B	ACP1-C	ACP1-D
	TYPE	Soil	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 0 FT	0 - .33 FT	.33 - 1 FT	1 - 2 FT	2 - 4 FT
	DESCRIPTION	SPLP				
	REMARKS					

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)	5090				
Antimony (Sb) (Tot)	65				
Arsenic (As) (Tot)	302	109	413	52	
Barium (Ba) (Tot)	111				
Beryllium (Be) (Tot)	<5				
Cadmium (Cd) (Tot)	385	37	435	11	
Chromium (Cr) (Tot)	31				
Cobalt (Co) (Tot)	21				
Copper (Cu) (Tot)	910	110	820	43	
Iron (Fe) (Tot)	26300				
Lead (Pb) (Tot)	5650	494	7330	175	
Manganese (Mn) (Tot)	1110				
Mercury (Hg) (Tot)	280				
Nickel (Ni) (Tot)	86				
Selenium (Se) (Tot)	13	35	42	31	
Silver (Ag) (Tot)	59				
Thallium (Tl) (Tot)	8				
Vanadium (V) (Tot)	23				
Zinc (Zn) (Tot)	4290	332	8370	112	

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	0.1
Cadmium (Cd) (Tot)	<0.1
Copper (Cu) (Tot)	<0.1
Lead (Pb) (Tot)	<0.1
Zinc (Zn) (Tot)	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	ACP1	ACP1	ACP1	ACP1	ACP1	ACP1
Soil	SAMPLE DATE	10/27/2008	10/27/2008	10/27/2008	10/27/2008	10/27/2008	10/27/2008
	SAMPLE TIME	13:57	13:59	14:08	14:15	14:22	14:22
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08110006-024	H08110006-025	H08110006-026	H08110006-027	H08110006-028	H08110006-S-028
	SAMPLE NUMBER	ACP1-E	ACP1-F	ACP1-G	ACP1-H	ACP1-I	ACP1-I
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	4 - 6 FT	6 - 8 FT	8 - 10 FT	10 - 12 FT	12 - 15 FT	12 - 15 FT
	DESCRIPTION						SPLP
	REMARKS						

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)						6350
Antimony (Sb) (Tot)						<5
Arsenic (As) (Tot)	71	33	32	27		21
Barium (Ba) (Tot)						84
Beryllium (Be) (Tot)						<5
Cadmium (Cd) (Tot)	27	19	20	4		10
Chromium (Cr) (Tot)						9
Cobalt (Co) (Tot)						5
Copper (Cu) (Tot)	126	34	58	55		48
Iron (Fe) (Tot)						15800
Lead (Pb) (Tot)	626	95	170	71		90
Manganese (Mn) (Tot)						625
Mercury (Hg) (Tot)						2.4
Nickel (Ni) (Tot)						7
Selenium (Se) (Tot)	31	18	19	30		<5
Silver (Ag) (Tot)						<5
Thallium (Tl) (Tot)						<5
Vanadium (V) (Tot)						36
Zinc (Zn) (Tot)	532	97	167	130		167

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	<0.1
Cadmium (Cd) (Tot)	<0.1
Copper (Cu) (Tot)	<0.1
Lead (Pb) (Tot)	<0.1
Selenium (Se) (Tot)	<0.1
Zinc (Zn) (Tot)	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	ACP2	ACP2	ACP2	ACP2	ACP2	ACP2
Soil	SAMPLE DATE	10/27/2008	10/27/2008	10/27/2008	10/27/2008	10/27/2008	10/27/2008
	SAMPLE TIME	14:40	14:44	14:46	14:48	14:50	14:53
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08110006-029	H08110006-030	H08110006-031	H08110006-032	H08110006-033	H08110006-034
	SAMPLE NUMBER	ACP2-A	ACP2-B	ACP2-C	ACP2-D	ACP2-E	ACP2-F
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - .33 FT	.33 - 1 FT	1 - 2 FT	2 - 4 FT	4 - 6 FT	6 - 8 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)	7430						
Antimony (Sb) (Tot)	64						
Arsenic (As) (Tot)	1000	50	27	24	31	39	
Barium (Ba) (Tot)	308						
Beryllium (Be) (Tot)	<5						
Cadmium (Cd) (Tot)	160	25	1	1	3	1	
Chromium (Cr) (Tot)	19						
Cobalt (Co) (Tot)	13						
Copper (Cu) (Tot)	1020	125	14	15	17	25	
Iron (Fe) (Tot)	61700						
Lead (Pb) (Tot)	7630	16	19	35	28	23	
Manganese (Mn) (Tot)	2230						
Mercury (Hg) (Tot)	550						
Nickel (Ni) (Tot)	9						
Selenium (Se) (Tot)	12	34	31	28	48	29	
Silver (Ag) (Tot)	58						
Thallium (Tl) (Tot)	6						
Vanadium (V) (Tot)	29						
Zinc (Zn) (Tot)	6070	678	196	44	42	52	

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	ACP2	ACP2	ACP2	ACP2	ACP2	ACP2
Soil	SAMPLE DATE	10/27/2008	10/27/2008	10/27/2008	10/27/2008	10/27/2008	10/27/2008
	SAMPLE TIME	14:55	14:59	15:09	15:09	15:11	15:11
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08110006-035	H08110006-036	H08110006-037	H08110006--S-037	H08110006-038	H08110006--S-038
	SAMPLE NUMBER	ACP2-G	ACP2-H	ACP2-I	ACP2-I	ACP2-I2	ACP2-I2
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	8 - 10 FT	10 - 12 FT	12 - 15 FT	12 - 15 FT	12 - 15 FT	12 - 15 FT
	DESCRIPTION				SPLP		SPLP
	REMARKS					Field Duplicate	Field Duplicate

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)			9540	12000
Antimony (Sb) (Tot)			<5	<5
Arsenic (As) (Tot)	30	22	31	28
Barium (Ba) (Tot)			50	86
Beryllium (Be) (Tot)			<5	<5
Cadmium (Cd) (Tot)	<1	<1	<1	<1
Chromium (Cr) (Tot)			14	17
Cobalt (Co) (Tot)			6	8
Copper (Cu) (Tot)	25	23	33	43
Iron (Fe) (Tot)			20700	27800
Lead (Pb) (Tot)	18	16	33	24
Manganese (Mn) (Tot)			360	400
Mercury (Hg) (Tot)			<0.05	0.36
Nickel (Ni) (Tot)			8	9
Selenium (Se) (Tot)	27	30	<5	<5
Silver (Ag) (Tot)			<5	<5
Thallium (Tl) (Tot)			<5	<5
Vanadium (V) (Tot)			58	75
Zinc (Zn) (Tot)	50	57	47	57

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	<0.1	<0.1
Cadmium (Cd) (Tot)	<0.1	<0.1
Copper (Cu) (Tot)	<0.1	<0.1
Lead (Pb) (Tot)	<0.1	<0.1
Selenium (Se) (Tot)	<0.1	<0.1
Zinc (Zn) (Tot)	<0.1	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	APSD-1	APSD-1	APSD-1	APSD-1	APSD-1	APSD-1
Soil	SAMPLE DATE	8/20/1991	8/20/1991	8/20/1991	8/20/1991	8/20/1991	8/20/1991
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	91-3231	91-3232	91-3233	91-3234	91-3235	91-3236
	SAMPLE NUMBER	91-1-2	91-1-3	91-1-4	91-1-5	91-1-6	91-1-7
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	2 - 4 FT	4 - 6 FT	6 - 8 FT	8 - 10 FT	10 - 12 FT	12 - 14 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	0.18	0.03	0.04	0.33	0.1	<0.02
Barium (Ba) (TOT)	0.1	0.2	0.1	0.2	0.16	0.08
Cadmium (Cd) (TOT)	0.15	0.03	<0.01	<0.01	<0.01	<0.01
Chromium (Cr) (TOT)	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02
Lead (Pb) (TOT)	0.66	0.1	0.05	0.08	0.03	0.02
Mercury (Hg) (TOT)	<0.0002	<0.0002	<0.0002	<0.0002	<0.0002	<0.0002
Selenium (Se) (TOT)	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02
Silver (Ag) (TOT)	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	APSD-1	APSD-1	APSD-10	APSD-10	APSD-10
Soil	SAMPLE DATE	8/20/1991	8/20/1991	10/20/1993	10/20/1993	10/20/1993
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	91-3229	91-3230	93X-2415	93X-2416	93X-2417
	SAMPLE NUMBER	91-1A	91-1B	APSD-10-1	APSD-10-2	APSD-10-3
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 1 FT	1 - 2 FT	0 - 2 FT	2 - 4 FT	4 - 6 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)		1299	12990	891
Cadmium (Cd) (TOT)		125	230	187
Lead (Pb) (TOT)		20507	29431	21943
Zinc (Zn) (TOT)		4801	4657	4186

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	0.02	0.14
Barium (Ba) (TOT)	0.1	0.09
Cadmium (Cd) (TOT)	2	0.25
Chromium (Cr) (TOT)	<0.02	<0.02
Lead (Pb) (TOT)	50	0.9
Mercury (Hg) (TOT)	0.0002	<0.0002
Selenium (Se) (TOT)	<0.02	<0.02
Silver (Ag) (TOT)	<0.01	<0.01

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	APSD-10	APSD-10	APSD-10	APSD-10	APSD-10
Soil	SAMPLE DATE	10/20/1993	10/20/1993	10/20/1993	10/20/1993	10/20/1993
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	93X-2418	93X-2419	93X-2420	93X-2421	93X-2422
	SAMPLE NUMBER	APSD-10-4	APSD-10-5	APSD-10-6	APSD-10-7	APSD-10-8
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	6 - 8 FT	8 - 10 FT	10 - 12 FT	12 - 14 FT	14 - 16 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	1954	2525	1242	1184	462
Cadmium (Cd) (TOT)	288	220	110	69	33
Lead (Pb) (TOT)	28651	24971	7107	4097	1996
Zinc (Zn) (TOT)	5498	5442	2527	1947	1177

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	APSD-11	APSD-11	APSD-11	APSD-11	APSD-11	APSD-11
Soil	SAMPLE DATE	10/20/1993	10/20/1993	10/20/1993	10/20/1993	10/20/1993	10/20/1993
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	93X-2423	93X-2424	93X-2425	93X-2426	93X-2427	93X-2428
	SAMPLE NUMBER	APSD-11-1	APSD-11-2	APSD-11-3	APSD-11-4	APSD-11-5	APSD-11-6
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 2 FT	2 - 4 FT	4 - 6 FT	6 - 8 FT	8 - 10 FT	10 - 12 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	850	1266	81	217	130	112
Cadmium (Cd) (TOT)	244	329	9	37	24	11
Lead (Pb) (TOT)	11895	17064	439	1736	961	430
Zinc (Zn) (TOT)	6300	6625	887	1789	1200	900

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	APSD-11	APSD-12	APSD-12	APSD-12	APSD-12
Soil	SAMPLE DATE	10/20/1993	10/20/1993	10/20/1993	10/20/1993	10/20/1993
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	93X-2429	93X-2430	93X-2431	93X-2432	93X-2433
	SAMPLE NUMBER	APSD-11-7	APSD-12-1	APSD-12-2	APSD-12-3	APSD-12-4
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	12 - 14 FT	0 - 2 FT	2 - 4 FT	4 - 6 FT	6 - 8 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	59	881	738	191	68
Cadmium (Cd) (TOT)	6	158	396	49	24
Lead (Pb) (TOT)	258	11315	9060	1213	406
Zinc (Zn) (TOT)	666	4206	3060	1758	803

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	APSD-12	APSD-12	APSD-13	APSD-13	APSD-13
Soil	SAMPLE DATE	10/20/1993	10/20/1993	10/20/1993	10/20/1993	10/20/1993
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	93X-2434	93X-2435	93X-2442	93X-2443	93X-2444
	SAMPLE NUMBER	APSD-12-6	APSD-12-7	APSD-13-1	APSD-13-2	APSD-13-3
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	10 - 12 FT	12 - 14 FT	0 - 2 FT	2 - 4 FT	4 - 6 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	94	80	7433	7443	7551
Cadmium (Cd) (TOT)	24	7	111	107	130
Lead (Pb) (TOT)	542	366	256	149	197
Zinc (Zn) (TOT)	1051	908	251	221	277

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	APSD-13	APSD-13	APSD-13	APSD-13	APSD-13	APSD-13
Soil	SAMPLE DATE	10/20/1993	10/25/1993	10/25/1993	10/25/1993	10/25/1993	10/25/1993
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	93X-2445	93X-2451	93X-2452	93X-2453	93X-2446	93X-2447
	SAMPLE NUMBER	APSD-13-4	APSD-13-10	APSD-13-11	APSD-13-12	APSD-13-5	APSD-13-6
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	6 - 8 FT	18 - 19 FT	19 - 21 FT	21 - 23 FT	8 - 10 FT	10 - 12 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	5952	1233	1760	945	5167	5757
Cadmium (Cd) (TOT)	127	165	176	263	102	81
Lead (Pb) (TOT)	90	8053	47	51	81	77
Zinc (Zn) (TOT)	190	804	540	904	210	211

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	APSD-13	APSD-13	APSD-13	APSD-14	APSD-14
Soil	SAMPLE DATE	10/25/1993	10/25/1993	10/25/1993	10/20/1993	10/20/1993
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	93X-2448	93X-2449	93X-2450	93X-2436	93X-2437
	SAMPLE NUMBER	APSD-13-7	APSD-13-8	APSD-13-9	APSD-14-2	APSD-14-3
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	12 - 14 FT	14 - 16 FT	16 - 18 FT	2 - 4 FT	4 - 6 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	7194	2724	2324	3379	15778
Cadmium (Cd) (TOT)	113	101	172	99	349
Lead (Pb) (TOT)	197	295	298	197730	16794
Zinc (Zn) (TOT)	271	334	419	2895	1285

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	APSD-14	APSD-14	APSD-14	APSD-14	APSD-2
Soil	SAMPLE DATE	10/20/1993	10/20/1993	10/20/1993	10/20/1993	8/20/1991
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	93X-2438	93X-2439	93X-2440	93X-2441	91-3237
	SAMPLE NUMBER	APSD-14-4	APSD-14-5	APSD-14-7	APSD-14-8	91-2-1
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	6 - 8 FT	8 - 10 FT	12 - 14 FT	14 - 16 FT	0 - 2 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	9319	10686	13842	1232
Cadmium (Cd) (TOT)	485	489	509	965
Lead (Pb) (TOT)	7103	12959	16430	538
Zinc (Zn) (TOT)	2399	2143	1729	3286

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	2.5
Barium (Ba) (TOT)	0.22
Cadmium (Cd) (TOT)	4.8
Chromium (Cr) (TOT)	<0.02
Lead (Pb) (TOT)	3
Mercury (Hg) (TOT)	0.0003
Selenium (Se) (TOT)	<0.02
Silver (Ag) (TOT)	<0.01

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	APSD-2	APSD-2	APSD-2	APSD-2	APSD-2	APSD-2
Soil	SAMPLE DATE	8/20/1991	8/20/1991	8/20/1991	8/20/1991	8/20/1991	8/20/1991
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	91-3238	91-3239	91-3240	91-3241	91-3242	91-3243
	SAMPLE NUMBER	91-2-2	91-2-3	91-2-4	91-2-5	91-2-6	91-2-7
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	2 - 4 FT	4 - 6 FT	6 - 8 FT	8 - 10 FT	10 - 11 FT	11 - 12 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	0.13	0.04	0.02	<0.02	<0.02	<0.02
Barium (Ba) (TOT)	0.05	0.04	0.06	0.06	0.06	0.08
Cadmium (Cd) (TOT)	0.11	0.07	0.07	0.04	0.05	0.05
Chromium (Cr) (TOT)	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02
Lead (Pb) (TOT)	0.1	0.03	0.07	0.04	0.03	0.06
Mercury (Hg) (TOT)	<0.0002	<0.0002	<0.0002	<0.0002	<0.0002	<0.0002
Selenium (Se) (TOT)	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02
Silver (Ag) (TOT)	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	APSD-2	APSD-2	APSD-2	APSD-3	APSD-3
Soil	SAMPLE DATE	8/20/1991	8/20/1991	8/20/1991	8/21/1991	8/21/1991
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	91-3244	91-3245	91-3246	91-3247	91-3248
	SAMPLE NUMBER	91-2-8A	91-2-8B	91-2-9	91-3-1	91-3-2
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	12 - 14 FT	14.5 - 16 FT	16 - 18 FT	0 - 2 FT	2 - 4 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	0.09	0.41	0.05	2.8	5.5
Barium (Ba) (TOT)	0.1	0.3	0.1	0.04	0.04
Cadmium (Cd) (TOT)	0.12	0.06	0.1	3.7	4
Chromium (Cr) (TOT)	<0.02	<0.02	<0.02	<0.02	<0.02
Lead (Pb) (TOT)	0.14	0.33	0.07	0.02	<0.02
Mercury (Hg) (TOT)	<0.0002	<0.0002	<0.0002	<0.0002	<0.0002
Selenium (Se) (TOT)	<0.02	<0.02	<0.02	<0.02	<0.02
Silver (Ag) (TOT)	<0.01	<0.01	<0.01	<0.01	<0.01

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	APSD-3	APSD-3	APSD-3	APSD-4	APSD-4
Soil	SAMPLE DATE	8/21/1991	8/21/1991	8/21/1991	8/21/1991	8/21/1991
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	91-3249	91-3250	91-3251	91-3252	91-3253
	SAMPLE NUMBER	91-3-3	91-3-5	91-3-6	91-4-1	91-4-2
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	4 - 6 FT	8 - 10 FT	10 - 12 FT	1 - 2 FT	2 - 4 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	5.6	0.52	0.45	0.11	7.3
Barium (Ba) (TOT)	0.04	0.08	0.06	<0.04	0.07
Cadmium (Cd) (TOT)	8.6	0.8	0.28	2.6	1.5
Chromium (Cr) (TOT)	<0.02	<0.02	<0.02	<0.02	<0.02
Lead (Pb) (TOT)	<0.02	0.03	0.02	2.5	0.04
Mercury (Hg) (TOT)	0.0002	<0.0002	<0.0002	<0.0002	<0.0002
Selenium (Se) (TOT)	0.02	<0.02	<0.02	<0.02	0.02
Silver (Ag) (TOT)	<0.01	<0.01	<0.01	<0.01	<0.01

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	APSD-4	APSD-4	APSD-4	APSD-4	APSD-4
Soil	SAMPLE DATE	8/21/1991	8/21/1991	8/21/1991	8/21/1991	8/21/1991
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	91-3254	91-3255	91-3256	91-3257	91-3258
	SAMPLE NUMBER	91-4-3	91-4-4	91-4-5	91-4-6	91-4-7
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	4 - 6 FT	6 - 8 FT	8 - 10 FT	10 - 12 FT	12 - 14 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	4.6	2.6	1.8	0.08	0.07
Barium (Ba) (TOT)	0.06	0.09	0.1	0.1	0.09
Cadmium (Cd) (TOT)	0.1	<0.01	0.01	<0.01	<0.01
Chromium (Cr) (TOT)	<0.02	<0.02	<0.02	<0.02	<0.02
Lead (Pb) (TOT)	<0.02	<0.02	<0.02	<0.02	<0.02
Mercury (Hg) (TOT)	<0.0002	<0.0002	0.0002	<0.0002	<0.0002
Selenium (Se) (TOT)	<0.02	<0.02	<0.02	<0.02	<0.02
Silver (Ag) (TOT)	<0.01	<0.01	<0.01	<0.01	<0.01

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	APSD-5	APSD-5	APSD-5	APSD-5	APSD-5	APSD-5
Soil	SAMPLE DATE	8/21/1991	8/21/1991	8/21/1991	8/21/1991	8/21/1991	8/21/1991
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	91-3259	91-3260	91-3261	91-3262	91-3263	91-3264
	SAMPLE NUMBER	CD1-1	CD1-2	CD1-3	CD1-4	CD1-5	CD1-6
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 2 FT	2 - 4 FT	4 - 6 FT	6 - 8 FT	8 - 10 FT	10 - 12 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	0.15	0.18	0.21	0.08	0.12	0.02
Barium (Ba) (TOT)	0.18	0.25	0.2	0.08	0.17	0.12
Cadmium (Cd) (TOT)	0.36	0.12	0.37	0.13	0.22	0.17
Chromium (Cr) (TOT)	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02
Lead (Pb) (TOT)	1.8	0.85	1.9	0.12	2.5	0.26
Mercury (Hg) (TOT)	<0.0002	<0.0002	<0.0002	<0.0002	<0.0002	0.0002
Selenium (Se) (TOT)	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02
Silver (Ag) (TOT)	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	APSD-5	APSD-5	APSD-6	APSD-6	APSD-6
Soil	SAMPLE DATE	8/21/1991	8/21/1991	8/21/1991	8/21/1991	8/21/1991
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	91-3265	91-3266	91-3267	91-3268	91-3269
	SAMPLE NUMBER	CD1-7	CD1-8	CD2-1	CD2-2	CD2-3
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	12 - 14 FT	14 - 16 FT	0 - 2 FT	2 - 4 FT	4 - 6 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	0.03	0.03	0.34	0.07	0.03
Barium (Ba) (TOT)	0.18	0.2	0.18	0.06	0.1
Cadmium (Cd) (TOT)	0.2	0.28	5.2	0.22	0.95
Chromium (Cr) (TOT)	<0.02	<0.02	<0.02	<0.02	<0.02
Lead (Pb) (TOT)	0.59	1	45	4.9	10.6
Mercury (Hg) (TOT)	<0.0002	<0.0002	0.0005	<0.0002	0.0005
Selenium (Se) (TOT)	<0.02	<0.02	0.04	0.02	<0.02
Silver (Ag) (TOT)	<0.01	<0.01	<0.01	<0.01	<0.01

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	APSD-6	APSD-6	APSD-6	APSD-6	APSD-7
Soil	SAMPLE DATE	8/21/1991	8/21/1991	8/21/1991	8/21/1991	10/20/1993
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	91-3270	91-3271	91-3272	91-3273	93X-2396
	SAMPLE NUMBER	CD2-4	CD2-5	CD2-6	CD2-7	APSD-7-1
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	6 - 8 FT	8 - 10 FT	10 - 12 FT	12 - 14 FT	0 - 2 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	1256
Cadmium (Cd) (TOT)	336
Lead (Pb) (TOT)	34521
Zinc (Zn) (TOT)	7771

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	0.14	0.11	0.02	0.07
Barium (Ba) (TOT)	0.17	0.1	0.2	0.28
Cadmium (Cd) (TOT)	2.6	1.9	0.97	0.13
Chromium (Cr) (TOT)	<0.02	<0.02	<0.02	<0.02
Lead (Pb) (TOT)	26	13.3	5.1	0.59
Mercury (Hg) (TOT)	0.0005	0.0007	<0.0002	<0.0002
Selenium (Se) (TOT)	0.04	0.04	<0.02	<0.02
Silver (Ag) (TOT)	<0.01	<0.01	<0.01	<0.01

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	APSD-7	APSD-7	APSD-7	APSD-7	APSD-8
Soil	SAMPLE DATE	10/20/1993	10/20/1993	10/20/1993	10/20/1993	10/20/1993
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	93X-2397	93X-2398	93X-2399	93X-2400	93X-2401
	SAMPLE NUMBER	APSD-7-2	APSD-7-3	APSD-7-4	APSD-7-8	APSD-8-1
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	2 - 4 FT	4 - 6 FT	6 - 8 FT	10 - 16 FT	0 - 2 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	293	202	378	443	509
Cadmium (Cd) (TOT)	152	50	46	47	116
Lead (Pb) (TOT)	4433	2921	2150	1714	10071
Zinc (Zn) (TOT)	2160	2941	1281	1089	4353

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	APSD-8	APSD-8	APSD-8	APSD-8	APSD-8
Soil	SAMPLE DATE	10/20/1993	10/20/1993	10/20/1993	10/20/1993	10/20/1993
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	93X-2402	93X-2403	93X-2404	93X-2405	93X-2406
	SAMPLE NUMBER	APSD-8-3	APSD-8-5	APSD-8-6	APSD-8-7	APSD-8-8
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	4 - 6 FT	8 - 10 FT	10 - 12 FT	12 - 14 FT	14 - 16 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	352	320	326	93	68
Cadmium (Cd) (TOT)	19	32	16	1	2
Lead (Pb) (TOT)	748	1405	615	223	187
Zinc (Zn) (TOT)	854	1019	590	490	440

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	APSD-9	APSD-9	APSD-9	APSD-9	APSD-9	APSD-9
Soil	SAMPLE DATE	10/20/1993	10/20/1993	10/20/1993	10/20/1993	10/20/1993	10/20/1993
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	93X-2407	93X-2408	93X-2409	93X-2410	93X-2411	93X-2412
	SAMPLE NUMBER	APSD-9-1	APSD-9-2	APSD-9-3	APSD-9-4	APSD-9-5	APSD-9-6
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 2 FT	2 - 4 FT	4 - 6 FT	6 - 8 FT	8 - 10 FT	10 - 12 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	543	851	1631	1754	2391	1461
Cadmium (Cd) (TOT)	113	80	43	37	42	34
Lead (Pb) (TOT)	6875	6436	8878	6862	7907	7005
Zinc (Zn) (TOT)	1803	1582	1592	1661	1933	1752

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	APSD-9	APSD-9	BFB1	BFB1	BFB1
Soil	SAMPLE DATE	10/20/1993	10/20/1993	10/23/2008	10/23/2008	10/23/2008
	SAMPLE TIME	00:00	00:00	15:02	15:05	15:07
	LAB			ELI	ELI	ELI
	LAB NUMBER	93X-2413	93X-2414	H08100378-029	H08100378-030	H08100378-031
	SAMPLE NUMBER	APSD-9-7	APSD-9-8	BFB1-A	BFB1-B	BFB1-C
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	12 - 14 FT	14 - 16 FT	0 - .33 FT	.33 - 1 FT	1 - 2 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)			11600		
Antimony (Sb) (Tot)			<5		
Arsenic (As) (TOT)	840	471	930	15	<5
Barium (Ba) (Tot)			124		
Beryllium (Be) (Tot)			<5		
Cadmium (Cd) (TOT)	23	21	1790	6	3
Chromium (Cr) (Tot)			16		
Cobalt (Co) (Tot)			6		
Copper (Cu) (Tot)			70	21	13
Iron (Fe) (Tot)			14800		
Lead (Pb) (TOT)	3613	2526	1180	26	10
Manganese (Mn) (Tot)			312		
Mercury (Hg) (Tot)			9.8		
Nickel (Ni) (Tot)			12		
Selenium (Se) (Tot)			<5	42	20
Silver (Ag) (Tot)			<5		
Thallium (Tl) (Tot)			15		
Vanadium (V) (Tot)			34		
Zinc (Zn) (TOT)	1479	1345	3770	55	42

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	BFB1	BFB1	BFB1	BFB1	BFB1	BFB1
Soil	SAMPLE DATE	10/23/2008	10/23/2008	10/23/2008	10/23/2008	10/23/2008	10/23/2008
	SAMPLE TIME	15:09	15:11	15:12	15:14	15:16	15:30
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08100378-032	H08100378-033	H08100378-034	H08100378-035	H08100378-036	H08100378-037
	SAMPLE NUMBER	BFB1-D	BFB1-E	BFB1-F	BFB1-G	BFB1-H	BFB1-I
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	2 - 4 FT	4 - 6 FT	6 - 8 FT	8 - 10 FT	10 - 12 FT	12 - 15 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)							8090
Antimony (Sb) (Tot)							<5
Arsenic (As) (Tot)	<5	8	14	38	15		26
Barium (Ba) (Tot)							34
Beryllium (Be) (Tot)							<5
Cadmium (Cd) (Tot)	3	4	3	8	8		<1
Chromium (Cr) (Tot)							23
Cobalt (Co) (Tot)							9
Copper (Cu) (Tot)	13	12	10	12	25		52
Iron (Fe) (Tot)							40100
Lead (Pb) (Tot)	10	14	15	14	30		24
Manganese (Mn) (Tot)							369
Mercury (Hg) (Tot)							<0.05
Nickel (Ni) (Tot)							9
Selenium (Se) (Tot)	16	12	27	18	20		<5
Silver (Ag) (Tot)							<5
Thallium (Tl) (Tot)							<5
Vanadium (V) (Tot)							115
Zinc (Zn) (Tot)	46	43	33	43	65		43

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	BFB1	BFB2	BFB2	BFB2	BFB2
Soil	SAMPLE DATE	10/23/2008	10/23/2008	10/23/2008	10/23/2008	10/23/2008
	SAMPLE TIME	15:30	15:48	15:50	15:52	15:53
	LAB	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08100378--S-037	H08100378-038	H08100378-039	H08100378-040	H08100378-041
	SAMPLE NUMBER	BFB1-I	BFB2-A	BFB2-B	BFB2-C	BFB2-D
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	12 - 15 FT	0 - .33 FT	.33 - 1 FT	1 - 2 FT	2 - 4 FT
	DESCRIPTION	SPLP				
	REMARKS					

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)	13700			
Antimony (Sb) (Tot)	36			
Arsenic (As) (Tot)	2890	1370	742	192
Barium (Ba) (Tot)	150			
Beryllium (Be) (Tot)	<5			
Cadmium (Cd) (Tot)	2720	202	148	10
Chromium (Cr) (Tot)	16			
Cobalt (Co) (Tot)	12			
Copper (Cu) (Tot)	773	25	22	16
Iron (Fe) (Tot)	18400			
Lead (Pb) (Tot)	3500	16	21	14
Manganese (Mn) (Tot)	429			
Mercury (Hg) (Tot)	58			
Nickel (Ni) (Tot)	20			
Selenium (Se) (Tot)	7	41	33	27
Silver (Ag) (Tot)	17			
Thallium (Tl) (Tot)	26			
Vanadium (V) (Tot)	41			
Zinc (Zn) (Tot)	3460	50	143	45

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	<0.1
Cadmium (Cd) (Tot)	<0.1
Copper (Cu) (Tot)	<0.1
Lead (Pb) (Tot)	<0.1
Selenium (Se) (Tot)	<0.1
Zinc (Zn) (Tot)	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	BFB2	BFB2	BFB2	BFB2	BFB2	BFB2
Soil	SAMPLE DATE	10/23/2008	10/23/2008	10/23/2008	10/23/2008	10/23/2008	10/23/2008
	SAMPLE TIME	15:54	15:55	15:56	15:58	16:00	16:05
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08100378-042	H08100378-043	H08100378-044	H08100378-045	H08100378-046	H08100378-047
	SAMPLE NUMBER	BFB2-D2	BFB2-E	BFB2-F	BFB2-G	BFB2-H	BFB2-I
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	2 - 4 FT	4 - 6 FT	6 - 8 FT	8 - 10 FT	10 - 12 FT	12 - 15 FT
	DESCRIPTION						
	REMARKS	Field Duplicate					

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)							13800
Antimony (Sb) (Tot)							<5
Arsenic (As) (Tot)	252	128	105	87	135		130
Barium (Ba) (Tot)							136
Beryllium (Be) (Tot)							<5
Cadmium (Cd) (Tot)	12	3	3	3	3		<1
Chromium (Cr) (Tot)							14
Cobalt (Co) (Tot)							6
Copper (Cu) (Tot)	15	15	13	12	12		19
Iron (Fe) (Tot)							23300
Lead (Pb) (Tot)	12	11	17	8	10		25
Manganese (Mn) (Tot)							323
Mercury (Hg) (Tot)							0.11
Nickel (Ni) (Tot)							7
Selenium (Se) (Tot)	27	25	30	23	22		<5
Silver (Ag) (Tot)							<5
Thallium (Tl) (Tot)							<5
Vanadium (V) (Tot)							59
Zinc (Zn) (Tot)	47	44	40	42	43		38

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	BFB2	BFB3	BFB3	BFB3	BFB3	BFB3
Soil	SAMPLE DATE	10/23/2008	10/23/2008	10/23/2008	10/23/2008	10/23/2008	10/23/2008
	SAMPLE TIME	16:05	16:19	16:21	16:22	16:23	16:23
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08100378--S-047	H08100378-048	H08100378-049	H08100378-050	H08100378-051	H08100378-051
	SAMPLE NUMBER	BFB2-I	BFB3-A	BFB3-B	BFB3-B2	BFB3-C	BFB3-C
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	12 - 15 FT	0 - .33 FT	.33 - 1 FT	.33 - 1 FT	1 - 2 FT	1 - 2 FT
	DESCRIPTION	SPLP					
	REMARKS				Field Duplicate		

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)	14100				
Antimony (Sb) (Tot)	<5				
Arsenic (As) (Tot)	1850	23	21	34	
Barium (Ba) (Tot)	300				
Beryllium (Be) (Tot)	<5				
Cadmium (Cd) (Tot)	762	4	1	9	
Chromium (Cr) (Tot)	15				
Cobalt (Co) (Tot)	6				
Copper (Cu) (Tot)	33	17	16	19	
Iron (Fe) (Tot)	16500				
Lead (Pb) (Tot)	367	15	10	16	
Manganese (Mn) (Tot)	308				
Mercury (Hg) (Tot)	5.8				
Nickel (Ni) (Tot)	12				
Selenium (Se) (Tot)	12	44	46	39	
Silver (Ag) (Tot)	<5				
Thallium (Tl) (Tot)	7				
Vanadium (V) (Tot)	34				
Zinc (Zn) (Tot)	860	45	43	51	

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	0.5
Cadmium (Cd) (Tot)	<0.1
Copper (Cu) (Tot)	<0.1
Lead (Pb) (Tot)	<0.1
Selenium (Se) (Tot)	<0.1
Zinc (Zn) (Tot)	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	BFB3	BFB3	BFB3	BFB3	BFB3	BFB3
Soil	SAMPLE DATE	10/23/2008	10/23/2008	10/23/2008	10/23/2008	10/23/2008	10/23/2008
	SAMPLE TIME	16:24	16:25	16:27	16:29	16:32	16:38
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08100378-052	H08100378-053	H08100378-054	H08100378-055	H08100378-056	H08100378-057
	SAMPLE NUMBER	BFB3-D	BFB3-E	BFB3-F	BFB3-G	BFB3-H	BFB3-I
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	2 - 4 FT	4 - 6 FT	6 - 8 FT	8 - 10 FT	10 - 12 FT	12 - 15 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)							4960
Antimony (Sb) (Tot)							<5
Arsenic (As) (Tot)	13	22	12	72	19		7
Barium (Ba) (Tot)							42
Beryllium (Be) (Tot)							<5
Cadmium (Cd) (Tot)	2	2	3	17	5		3
Chromium (Cr) (Tot)							13
Cobalt (Co) (Tot)							<5
Copper (Cu) (Tot)	17	12	14	18	17		14
Iron (Fe) (Tot)							16500
Lead (Pb) (Tot)	7	9	21	23	23		15
Manganese (Mn) (Tot)							188
Mercury (Hg) (Tot)							0.062
Nickel (Ni) (Tot)							<5
Selenium (Se) (Tot)	49	22	22	31	20		<5
Silver (Ag) (Tot)							<5
Thallium (Tl) (Tot)							<5
Vanadium (V) (Tot)							50
Zinc (Zn) (Tot)	47	39	45	67	47		33

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	BFB3	BFB4	BFB4	BFB4	BFB4	BFB4
Soil	SAMPLE DATE	10/23/2008	10/24/2008	10/24/2008	10/24/2008	10/24/2008	10/24/2008
	SAMPLE TIME	16:38	08:15	08:17	08:20	08:21	08:21
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08100378--S-057	H08110006-001	H08110006-002	H08110006-003	H08110006-004	H08110006-004
	SAMPLE NUMBER	BFB3-I	BFB4-A	BFB4-B	BFB4-C	BFB4-D	BFB4-D
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	12 - 15 FT	0 - .33 FT	.33 - 1 FT	1 - 2 FT	2 - 4 FT	2 - 4 FT
	DESCRIPTION	SPLP					
	REMARKS						

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)	4600			
Antimony (Sb) (Tot)	121			
Arsenic (As) (Tot)	1760	1170	3440	121
Barium (Ba) (Tot)	189			
Beryllium (Be) (Tot)	<5			
Cadmium (Cd) (Tot)	17300	6820	9200	314
Chromium (Cr) (Tot)	13			
Cobalt (Co) (Tot)	14			
Copper (Cu) (Tot)	1650	647	2440	228
Iron (Fe) (Tot)	13700			
Lead (Pb) (Tot)	35200	13900	42300	1430
Manganese (Mn) (Tot)	532			
Mercury (Hg) (Tot)	8.4			
Nickel (Ni) (Tot)	16			
Selenium (Se) (Tot)	164	106	123	43
Silver (Ag) (Tot)	103			
Thallium (Tl) (Tot)	272			
Vanadium (V) (Tot)	16			
Zinc (Zn) (Tot)	21000	9630	23100	1050

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	<0.1
Cadmium (Cd) (Tot)	<0.1
Copper (Cu) (Tot)	<0.1
Lead (Pb) (Tot)	<0.1
Selenium (Se) (Tot)	<0.1
Zinc (Zn) (Tot)	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	BFB4	BFB4	BFB4	BFB4	BFB4	BFB4
Soil	SAMPLE DATE	10/24/2008	10/24/2008	10/24/2008	10/24/2008	10/24/2008	10/24/2008
	SAMPLE TIME	08:23	08:26	08:27	08:30	08:35	08:35
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08110006-005	H08110006-006	H08110006-007	H08110006-008	H08110006-009	H08110006-S-009
	SAMPLE NUMBER	BFB4-E	BFB4-F	BFB4-G	BFB4-H	BFB4-I	BFB4-I
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	4 - 6 FT	6 - 8 FT	8 - 10 FT	10 - 12 FT	12 - 15 FT	12 - 15 FT
	DESCRIPTION						SPLP
	REMARKS						

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)					7730
Antimony (Sb) (Tot)					<5
Arsenic (As) (Tot)	135	225	17	17	8
Barium (Ba) (Tot)					60
Beryllium (Be) (Tot)					<5
Cadmium (Cd) (Tot)	408	960	20	24	3
Chromium (Cr) (Tot)					13
Cobalt (Co) (Tot)					<5
Copper (Cu) (Tot)	175	133	21	15	20
Iron (Fe) (Tot)					16700
Lead (Pb) (Tot)	1710	2890	79	58	24
Manganese (Mn) (Tot)					350
Mercury (Hg) (Tot)					<0.05
Nickel (Ni) (Tot)					7
Selenium (Se) (Tot)	36	73	35	33	<5
Silver (Ag) (Tot)					<5
Thallium (Tl) (Tot)					<5
Vanadium (V) (Tot)					48
Zinc (Zn) (Tot)	1030	2230	92	68	41

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	<0.1
Cadmium (Cd) (Tot)	<0.1
Copper (Cu) (Tot)	<0.1
Lead (Pb) (Tot)	<0.1
Selenium (Se) (Tot)	<0.1
Zinc (Zn) (Tot)	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	BFB5	BFB5	BFB5	BFB5	BFB5	BFB5
Soil	SAMPLE DATE	10/24/2008	10/24/2008	10/24/2008	10/24/2008	10/24/2008	10/24/2008
	SAMPLE TIME	09:04	09:07	09:08	09:10	09:13	09:14
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08110006-010	H08110006-011	H08110006-012	H08110006-013	H08110006-014	H08110006-015
	SAMPLE NUMBER	BFB5-A	BFB5-B	BFB5-C	BFB5-D	BFB5-E	BFB5-F
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - .33 FT	.33 - 1 FT	1 - 2 FT	2 - 4 FT	4 - 6 FT	6 - 8 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)	8810						
Antimony (Sb) (Tot)	102						
Arsenic (As) (Tot)	3520	462	1220	1030	50	65	
Barium (Ba) (Tot)	180						
Beryllium (Be) (Tot)	<5						
Cadmium (Cd) (Tot)	5270	1030	789	1290	4	101	
Chromium (Cr) (Tot)	14						
Cobalt (Co) (Tot)	10						
Copper (Cu) (Tot)	1390	395	4380	974	18	35	
Iron (Fe) (Tot)	18300						
Lead (Pb) (Tot)	36500	5100	6290	9690	34	197	
Manganese (Mn) (Tot)	528						
Mercury (Hg) (Tot)	44						
Nickel (Ni) (Tot)	24						
Selenium (Se) (Tot)	30	49	40	50	33	41	
Silver (Ag) (Tot)	63						
Thallium (Tl) (Tot)	35						
Vanadium (V) (Tot)	30						
Zinc (Zn) (Tot)	22200	3380	4190	5740	47	218	

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	BFBS	BFBS	BFBS	BFBS	BFBS
Soil	SAMPLE DATE	10/24/2008	10/24/2008	10/24/2008	10/24/2008	10/24/2008
	SAMPLE TIME	09:15	09:17	09:24	09:29	09:29
	LAB	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08110006-016	H08110006-017	H08110006-018	H08110006-019	H08110006--S-019
	SAMPLE NUMBER	BFBS-F2	BFBS-G	BFBS-H	BFBS-I	BFBS-I
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	6 - 8 FT	8 - 10 FT	10 - 12 FT	12 - 15 FT	12 - 15 FT
	DESCRIPTION					SPLP
	REMARKS	Field Duplicate				

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)				8800
Antimony (Sb) (Tot)				<5
Arsenic (As) (Tot)	71	29	24	39
Barium (Ba) (Tot)				66
Beryllium (Be) (Tot)				<5
Cadmium (Cd) (Tot)	247	5	4	29
Chromium (Cr) (Tot)				13
Cobalt (Co) (Tot)				6
Copper (Cu) (Tot)	36	23	14	32
Iron (Fe) (Tot)				19800
Lead (Pb) (Tot)	182	22	12	179
Manganese (Mn) (Tot)				318
Mercury (Hg) (Tot)				0.31
Nickel (Ni) (Tot)				7
Selenium (Se) (Tot)	38	32	12	<5
Silver (Ag) (Tot)				<5
Thallium (Tl) (Tot)				<5
Vanadium (V) (Tot)				51
Zinc (Zn) (Tot)	309	56	35	159

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	<0.1
Cadmium (Cd) (Tot)	<0.1
Copper (Cu) (Tot)	<0.1
Lead (Pb) (Tot)	<0.1
Selenium (Se) (Tot)	<0.1
Zinc (Zn) (Tot)	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	BLF1	BLF1	BLF1	BLF1	BLF1	BLF1
Soil	SAMPLE DATE	10/27/2008	10/27/2008	10/27/2008	10/27/2008	10/27/2008	10/27/2008
	SAMPLE TIME	15:20	15:23	15:26	15:29	15:32	15:36
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08110006-039	H08110006-040	H08110006-041	H08110006-042	H08110006-043	H08110006-044
	SAMPLE NUMBER	BLF1-A	BLF1-B	BLF1-C	BLF1-D	BLF1-E	BLF1-F
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - .33 FT	.33 - 1 FT	1 - 2 FT	2 - 4 FT	4 - 6 FT	6 - 8 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)	7820						
Antimony (Sb) (Tot)	153						
Arsenic (As) (Tot)	3580	145	55	56	62	82	
Barium (Ba) (Tot)	114						
Beryllium (Be) (Tot)	<5						
Cadmium (Cd) (Tot)	9680	873	220	194	290	523	
Chromium (Cr) (Tot)	15						
Cobalt (Co) (Tot)	11						
Copper (Cu) (Tot)	2610	315	86	67	92	137	
Iron (Fe) (Tot)	16600						
Lead (Pb) (Tot)	25600	3030	684	492	917	1410	
Manganese (Mn) (Tot)	376						
Mercury (Hg) (Tot)	60						
Nickel (Ni) (Tot)	32						
Selenium (Se) (Tot)	80	59	26	21	27	28	
Silver (Ag) (Tot)	148						
Thallium (Tl) (Tot)	154						
Vanadium (V) (Tot)	27						
Zinc (Zn) (Tot)	22200	1460	427	351	517	862	

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	BLF1	BLF1	BLF1	BLF1	BLF2
Soil	SAMPLE DATE	10/27/2008	10/27/2008	10/27/2008	10/27/2008	10/27/2008
	SAMPLE TIME	15:42	15:47	15:55	15:55	16:10
	LAB	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08110006-045	H08110006-046	H08110006-047	H08110006--S-047	H08110006-048
	SAMPLE NUMBER	BLF1-G	BLF1-H	BLF1-I	BLF1-I	BLF2-A
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	8 - 10 FT	10 - 12 FT	12 - 15 FT	12 - 15 FT	0 - .33 FT
	DESCRIPTION				SPLP	
	REMARKS					

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)			10300	9490
Antimony (Sb) (Tot)			<5	20
Arsenic (As) (Tot)	25	23	19	1100
Barium (Ba) (Tot)			220	172
Beryllium (Be) (Tot)			<5	<5
Cadmium (Cd) (Tot)	29	95	7	894
Chromium (Cr) (Tot)			12	12
Cobalt (Co) (Tot)			12	7
Copper (Cu) (Tot)	33	55	80	400
Iron (Fe) (Tot)			24100	19200
Lead (Pb) (Tot)	98	286	33	2300
Manganese (Mn) (Tot)			1140	415
Mercury (Hg) (Tot)			<0.05	17
Nickel (Ni) (Tot)			10	12
Selenium (Se) (Tot)	22	15	<5	7
Silver (Ag) (Tot)			<5	23
Thallium (Tl) (Tot)			<5	82
Vanadium (V) (Tot)			49	41
Zinc (Zn) (Tot)	79	193	53	2080

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	<0.1
Cadmium (Cd) (Tot)	<0.1
Copper (Cu) (Tot)	<0.1
Lead (Pb) (Tot)	<0.1
Selenium (Se) (Tot)	<0.1
Zinc (Zn) (Tot)	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	BLF2	BLF2	BLF2	BLF2	BLF2	BLF2
Soil	SAMPLE DATE	10/27/2008	10/27/2008	10/27/2008	10/27/2008	10/27/2008	10/27/2008
	SAMPLE TIME	16:15	16:16	16:17	16:19	16:20	16:23
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08110006-049	H08110006-050	H08110006-051	H08110006-052	H08110006-053	H08110006-054
	SAMPLE NUMBER	BLF2-B	BLF2-B2	BLF2-C	BLF2-D	BLF2-E	BLF2-F
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	.33 - 1 FT	.33 - 1 FT	1 - 2 FT	2 - 4 FT	4 - 6 FT	6 - 8 FT
	DESCRIPTION						
	REMARKS		Field Duplicate				

Metals (mg/kg): ppm unless noted

Arsenic (As) (Tot)	1500	1590	2200	757	1020	2250
Cadmium (Cd) (Tot)	1550	1610	1920	312	508	753
Copper (Cu) (Tot)	73	74	116	32	37	68
Lead (Pb) (Tot)	95	86	225	26	41	31
Selenium (Se) (Tot)	24	28	28	15	21	35
Zinc (Zn) (Tot)	3100	3160	3590	1020	1440	2610

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	BLF2	BLF2	BLF2	BLF2	BLF3
Soil	SAMPLE DATE	10/27/2008	10/27/2008	10/27/2008	10/27/2008	10/28/2008
	SAMPLE TIME	16:28	16:32	16:39	16:39	08:10
	LAB	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08110006-055	H08110006-056	H08110006-057	H08110006--S-057	H08110022-001
	SAMPLE NUMBER	BLF2-G	BLF2-H	BLF2-I	BLF2-I	BLF3-A
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	8 - 10 FT	10 - 12 FT	12 - 15 FT	12 - 15 FT	0 - .33 FT
	DESCRIPTION				SPLP	
	REMARKS					

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)				8400		7660
Antimony (Sb) (Tot)				<5		37
Arsenic (As) (Tot)	740	1420		649		2400
Barium (Ba) (Tot)				71		191
Beryllium (Be) (Tot)				<5		<5
Cadmium (Cd) (Tot)	290	541		160		648
Chromium (Cr) (Tot)				10		8
Cobalt (Co) (Tot)				<5		5
Copper (Cu) (Tot)	33	73		52		690
Iron (Fe) (Tot)				14400		12600
Lead (Pb) (Tot)	14	19		17		3630
Manganese (Mn) (Tot)				159		347
Mercury (Hg) (Tot)				1.8		28
Nickel (Ni) (Tot)				6		14
Selenium (Se) (Tot)	24	30		<5		11
Silver (Ag) (Tot)				<5		30
Thallium (Tl) (Tot)				21		34
Vanadium (V) (Tot)				36		33
Zinc (Zn) (Tot)	861	2530		553		2360

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	5.5
Cadmium (Cd) (Tot)	<0.1
Copper (Cu) (Tot)	<0.1
Lead (Pb) (Tot)	<0.1
Selenium (Se) (Tot)	<0.1
Zinc (Zn) (Tot)	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	BLF3	BLF3	BLF3	BLF3	BLF3
Soil	SAMPLE DATE	10/28/2008	10/28/2008	10/28/2008	10/28/2008	10/28/2008
	SAMPLE TIME	08:30	08:32	08:35	08:36	08:36
	LAB	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08110022-002	H08110022-003	H08110022-004	H08110022-005	H08110022--S-005
	SAMPLE NUMBER	BLF3-B	BLF3-C	BLF3-D	BLF3-E	BLF3-E
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	.33 - 1 FT	1 - 2 FT	2 - 4 FT	4 - 6 FT	4 - 6 FT
	DESCRIPTION					SPLP
	REMARKS					

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)				9100
Antimony (Sb) (Tot)				12
Arsenic (As) (Tot)	1330	907	901	217
Barium (Ba) (Tot)				640
Beryllium (Be) (Tot)				<5
Cadmium (Cd) (Tot)	1540	1390	404	83
Chromium (Cr) (Tot)				5
Cobalt (Co) (Tot)				<5
Copper (Cu) (Tot)	397	244	69	44
Iron (Fe) (Tot)				8590
Lead (Pb) (Tot)	4900	1750	374	97
Manganese (Mn) (Tot)				72
Mercury (Hg) (Tot)				0.35
Nickel (Ni) (Tot)				11
Selenium (Se) (Tot)	30	17	30	7
Silver (Ag) (Tot)				<5
Thallium (Tl) (Tot)				<5
Vanadium (V) (Tot)				22
Zinc (Zn) (Tot)	4190	3120	1060	215

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	0.4
Cadmium (Cd) (Tot)	<0.1
Copper (Cu) (Tot)	<0.1
Lead (Pb) (Tot)	<0.1
Selenium (Se) (Tot)	<0.1
Zinc (Zn) (Tot)	0.2

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	BLF4	BLF4	BLF4	BLF4	BLF4
Soil	SAMPLE DATE	10/28/2008	10/28/2008	10/28/2008	10/28/2008	10/28/2008
	SAMPLE TIME	08:45	08:50	08:52	08:55	08:55
	LAB	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08110022-006	H08110022-007	H08110022-008	H08110022-009	H08110022--S-009
	SAMPLE NUMBER	BLF4-A	BLF4-B	BLF4-C	BLF4-D	BLF4-D
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - .33 FT	.33 - 1 FT	1 - 2 FT	2 - 4 FT	2 - 4 FT
	DESCRIPTION					SPLP
	REMARKS					

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)	5430			3510
Antimony (Sb) (Tot)	24			<5
Arsenic (As) (Tot)	1050	125	111	33
Barium (Ba) (Tot)	192			12
Beryllium (Be) (Tot)	<5			<5
Cadmium (Cd) (Tot)	494	6	3	30
Chromium (Cr) (Tot)	7			<5
Cobalt (Co) (Tot)	5			<5
Copper (Cu) (Tot)	472	112	62	22
Iron (Fe) (Tot)	18300			1070
Lead (Pb) (Tot)	2760	958	145	20
Manganese (Mn) (Tot)	596			31
Mercury (Hg) (Tot)	11			3.7
Nickel (Ni) (Tot)	8			<5
Selenium (Se) (Tot)	<5	9	<5	<5
Silver (Ag) (Tot)	70			15
Thallium (Tl) (Tot)	19			<5
Vanadium (V) (Tot)	28			5
Zinc (Zn) (Tot)	1240	90	36	68

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	0.2
Cadmium (Cd) (Tot)	<0.1
Copper (Cu) (Tot)	<0.1
Lead (Pb) (Tot)	<0.1
Selenium (Se) (Tot)	<0.1
Zinc (Zn) (Tot)	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	BLF5	BLF5	BLF5	BLF5	BLF5	BLF5
Soil	SAMPLE DATE	10/28/2008	10/28/2008	10/28/2008	10/28/2008	10/28/2008	10/28/2008
	SAMPLE TIME	09:25	09:28	09:31	09:33	09:35	09:36
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08110022-010	H08110022-011	H08110022-012	H08110022-013	H08110022-014	H08110022-016
	SAMPLE NUMBER	BLF5-A	BLF5-B	BLF5-C	BLF5-D	BLF5-E	BLF5-F
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - .33 FT	.33 - 1 FT	1 - 2 FT	2 - 4 FT	4 - 6 FT	8 - 10 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)	8800						
Antimony (Sb) (Tot)	18						
Arsenic (As) (Tot)	797	28	17	25	14	546	
Barium (Ba) (Tot)	545						
Beryllium (Be) (Tot)	<5						
Cadmium (Cd) (Tot)	172	15	5	29	4	34	
Chromium (Cr) (Tot)	6						
Cobalt (Co) (Tot)	<5						
Copper (Cu) (Tot)	246	36	16	12	12	15	
Iron (Fe) (Tot)	17900						
Lead (Pb) (Tot)	1650	<5	<5	<5	<5	597	
Manganese (Mn) (Tot)	509						
Mercury (Hg) (Tot)	8.2						
Nickel (Ni) (Tot)	10						
Selenium (Se) (Tot)	<5	19	8	6	13	14	
Silver (Ag) (Tot)	8						
Thallium (Tl) (Tot)	<5						
Vanadium (V) (Tot)	40						
Zinc (Zn) (Tot)	1360	52	21	41	20	188	

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	BLF5	BLF5	BLF5	BLF6	BLF6
Soil	SAMPLE DATE	10/28/2008	10/28/2008	10/28/2008	10/28/2008	10/28/2008
	SAMPLE TIME	09:37	09:39	09:39	09:52	09:54
	LAB	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08110022-015	H08110022-017	H08110022--S-017	H08110022-018	H08110022-019
	SAMPLE NUMBER	BLF5-E2	BLF5-G	BLF5-G	BLF6-A	BLF6-B
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	6 - 8 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION			SPLP		
	REMARKS	Field Duplicate				

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)		12400		12100	
Antimony (Sb) (Tot)		<5		17	
Arsenic (As) (Tot)	8	69		680	247
Barium (Ba) (Tot)		129		874	
Beryllium (Be) (Tot)		<5		<5	
Cadmium (Cd) (Tot)	6	1		526	700
Chromium (Cr) (Tot)		15		14	
Cobalt (Co) (Tot)		6		9	
Copper (Cu) (Tot)	14	27		606	87
Iron (Fe) (Tot)		15000		31300	
Lead (Pb) (Tot)	<5	24		2780	290
Manganese (Mn) (Tot)		338		1060	
Mercury (Hg) (Tot)		<0.05		15	
Nickel (Ni) (Tot)		11		19	
Selenium (Se) (Tot)	10	<5		9	29
Silver (Ag) (Tot)		<5		19	
Thallium (Tl) (Tot)		<5		16	
Vanadium (V) (Tot)		28		54	
Zinc (Zn) (Tot)	25	59		2620	371

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	0.2
Cadmium (Cd) (Tot)	<0.1
Copper (Cu) (Tot)	<0.1
Lead (Pb) (Tot)	<0.1
Selenium (Se) (Tot)	<0.1
Zinc (Zn) (Tot)	0.3

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	BLF6	BLF6	BLF6	BLF6	BLF7
Soil	SAMPLE DATE	10/28/2008	10/28/2008	10/28/2008	10/28/2008	10/28/2008
	SAMPLE TIME	09:56	09:58	10:00	10:00	10:10
	LAB	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08110022-020	H08110022-021	H08110022-022	H08110022--S-022	H08110022-023
	SAMPLE NUMBER	BLF6-C	BLF6-D	BLF6-E	BLF6-E	BLF7-A
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - .33 FT
	DESCRIPTION				SPLP	
	REMARKS					

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)				2060		6700
Antimony (Sb) (Tot)				<5		110
Arsenic (As) (Tot)	900	389		646		1720
Barium (Ba) (Tot)				28		380
Beryllium (Be) (Tot)				<5		<5
Cadmium (Cd) (Tot)	483	110		53		2200
Chromium (Cr) (Tot)				<5		17
Cobalt (Co) (Tot)				<5		29
Copper (Cu) (Tot)	267	69		39		11100
Iron (Fe) (Tot)				7790		45600
Lead (Pb) (Tot)	54	102		29		17600
Manganese (Mn) (Tot)				328		3680
Mercury (Hg) (Tot)				5.9		14
Nickel (Ni) (Tot)				<5		50
Selenium (Se) (Tot)	20	17		<5		28
Silver (Ag) (Tot)				<5		150
Thallium (Tl) (Tot)				<5		39
Vanadium (V) (Tot)				16		31
Zinc (Zn) (Tot)	787	695		429		6690

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	2.3
Cadmium (Cd) (Tot)	<0.1
Copper (Cu) (Tot)	<0.1
Lead (Pb) (Tot)	<0.1
Selenium (Se) (Tot)	<0.1
Zinc (Zn) (Tot)	0.5

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	BLF7	BLF7	BLF7	BLF7	BLF7	BLF7
Soil	SAMPLE DATE	10/28/2008	10/28/2008	10/28/2008	10/28/2008	10/28/2008	10/28/2008
	SAMPLE TIME	10:12	10:14	10:15	10:16	10:17	10:20
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08110022-024	H08110022-025	H08110022-027	H08110022-026	H08110022-028	H08110022-029
	SAMPLE NUMBER	BLF7-B	BLF7-C	BLF7-D	BLF7-C2	BLF7-E	BLF7-F
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	.33 - 1 FT	1 - 2 FT	2 - 4 FT	2 - 4 FT	4 - 6 FT	6 - 8 FT
	DESCRIPTION						
	REMARKS				Field Duplicate		

Metals (mg/kg): ppm unless noted

Arsenic (As) (Tot)	1520	29400	1600	23700	1720	887
Cadmium (Cd) (Tot)	456	11200	216	10100	91	152
Copper (Cu) (Tot)	175	1840	99	1720	84	70
Lead (Pb) (Tot)	1120	53400	820	51700	204	258
Selenium (Se) (Tot)	35	133	50	120	39	35
Zinc (Zn) (Tot)	974	15700	480	14500	228	176

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	BLF7	BLF7	BLF7	BLF7	MOF1
Soil	SAMPLE DATE	10/28/2008	10/28/2008	10/28/2008	10/28/2008	10/23/2008
	SAMPLE TIME	10:23	10:35	10:44	10:44	10:05
	LAB	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08110022-030	H08110022-031	H08110022-032	H08110022--S-032	H08100378-001
	SAMPLE NUMBER	BLF7-G	BLF7-H	BLF7-I	BLF7-I	MOF1-A
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	8 - 10 FT	10 - 12 FT	12 - 15 FT	12 - 15 FT	0 - 0 FT
	DESCRIPTION				SPLP	
	REMARKS					

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)				4670		5610
Antimony (Sb) (Tot)				<5		590
Arsenic (As) (Tot)	1220	652		186		3850
Barium (Ba) (Tot)				58		255
Beryllium (Be) (Tot)				<5		<5
Cadmium (Cd) (Tot)	260	580		137		14600
Chromium (Cr) (Tot)				6		20
Cobalt (Co) (Tot)				<5		19
Copper (Cu) (Tot)	172	86		34		7640
Iron (Fe) (Tot)				10300		17400
Lead (Pb) (Tot)	306	55		19		52900
Manganese (Mn) (Tot)				509		654
Mercury (Hg) (Tot)				2.9		120
Nickel (Ni) (Tot)				<5		79
Selenium (Se) (Tot)	57	28		<5		229
Silver (Ag) (Tot)				<5		405
Thallium (Tl) (Tot)				<5		209
Vanadium (V) (Tot)				25		19
Zinc (Zn) (Tot)	321	749		188		29700

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	1.8
Cadmium (Cd) (Tot)	0.2
Copper (Cu) (Tot)	<0.1
Lead (Pb) (Tot)	0.1
Selenium (Se) (Tot)	<0.1
Zinc (Zn) (Tot)	0.4

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	MOF1	MOF1	MOF1	MOF1	MOF1	MOF1
Soil	SAMPLE DATE	10/23/2008	10/23/2008	10/23/2008	10/23/2008	10/23/2008	10/23/2008
	SAMPLE TIME	10:10	10:12	10:15	10:52	10:55	11:05
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08100378-002	H08100378-003	H08100378-004	H08100378-005	H08100378-006	H08100378-007
	SAMPLE NUMBER	MOF1-B	MOF1-C	MOF1-D	MOF1-E	MOF1-F	MOF1-G
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (Tot)	3230	409	84	120	51	113
Cadmium (Cd) (Tot)	13100	5120	5830	2850	348	1560
Copper (Cu) (Tot)	4820	568	52	121	43	146
Lead (Pb) (Tot)	49300	4940	253	706	174	668
Selenium (Se) (Tot)	251	57	41	31	21	28
Zinc (Zn) (Tot)	24200	8020	3690	2680	451	1730

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	MOF1	MOF1	MOF1	MOF2	MOF2
Soil	SAMPLE DATE	10/23/2008	10/23/2008	10/23/2008	10/23/2008	10/23/2008
	SAMPLE TIME	11:19	11:33	11:33	11:50	13:20
	LAB	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08100378-008	H08100378-009	H08100378--S-009	H08100378-010	H08100378-011
	SAMPLE NUMBER	MOF1-H	MOF1-I	MOF1-I	MOF2-A	MOF2-B
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION			SPLP		
	REMARKS					

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)		10600		6170	
Antimony (Sb) (Tot)		<5		467	
Arsenic (As) (Tot)	56	37		4090	11500
Barium (Ba) (Tot)		90		619	
Beryllium (Be) (Tot)		<5		<5	
Cadmium (Cd) (Tot)	484	341		21400	75300
Chromium (Cr) (Tot)		16		30	
Cobalt (Co) (Tot)		6		23	
Copper (Cu) (Tot)	79	52		7080	17100
Iron (Fe) (Tot)		23200		28400	
Lead (Pb) (Tot)	225	76		59200	52800
Manganese (Mn) (Tot)		642		1020	
Mercury (Hg) (Tot)		1.3		160	
Nickel (Ni) (Tot)		8		104	
Selenium (Se) (Tot)	22	<5		374	1310
Silver (Ag) (Tot)		<5		427	
Thallium (Tl) (Tot)		19		298	
Vanadium (V) (Tot)		60		19	
Zinc (Zn) (Tot)	928	736		41400	113000

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	<0.1
Cadmium (Cd) (Tot)	<0.1
Copper (Cu) (Tot)	<0.1
Lead (Pb) (Tot)	<0.1
Selenium (Se) (Tot)	<0.1
Zinc (Zn) (Tot)	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	MOF2	MOF2	MOF2	MOF2	MOF2	MOF2
Soil	SAMPLE DATE	10/23/2008	10/23/2008	10/23/2008	10/23/2008	10/23/2008	10/23/2008
	SAMPLE TIME	13:22	13:25	13:28	13:30	13:35	13:40
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08100378-012	H08100378-013	H08100378-014	H08100378-015	H08100378-016	H08100378-017
	SAMPLE NUMBER	MOF2-C	MOF2-D	MOF2-E	MOF2-F	MOF2-G	MOF2-H
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (Tot)	1110	1100	15	33	13	42
Cadmium (Cd) (Tot)	8420	8310	49	63	190	22
Copper (Cu) (Tot)	2140	2600	30	51	20	64
Lead (Pb) (Tot)	16800	16500	156	201	52	56
Selenium (Se) (Tot)	83	77	13	38	34	23
Zinc (Zn) (Tot)	13800	13800	131	174	102	114

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	MOF2	MOF2	MOF3	MOF3	MOF3
Soil	SAMPLE DATE	10/23/2008	10/23/2008	10/23/2008	10/23/2008	10/23/2008
	SAMPLE TIME	13:45	13:45	13:55	13:57	14:00
	LAB	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08100378-018	H08100378--S-018	H08100378-019	H08100378-020	H08100378-021
	SAMPLE NUMBER	MOF2-I	MOF2-I	MOF3-A	MOF3-A2	MOF3-B
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION		SPLP			
	REMARKS					

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)	7290	6990	6120	
Antimony (Sb) (Tot)	17	138	125	
Arsenic (As) (Tot)	126	1500	1280	7550
Barium (Ba) (Tot)	66	182	193	
Beryllium (Be) (Tot)	<5	<5	<5	
Cadmium (Cd) (Tot)	374	7350	6070	24200
Chromium (Cr) (Tot)	16	16	12	
Cobalt (Co) (Tot)	6	16	13	
Copper (Cu) (Tot)	241	2340	1960	8450
Iron (Fe) (Tot)	23700	20600	18700	
Lead (Pb) (Tot)	1520	22900	19600	52500
Manganese (Mn) (Tot)	356	691	1310	
Mercury (Hg) (Tot)	1	46	73	
Nickel (Ni) (Tot)	8	25	20	
Selenium (Se) (Tot)	<5	93	98	312
Silver (Ag) (Tot)	10	122	97	
Thallium (Tl) (Tot)	13	124	104	
Vanadium (V) (Tot)	64	24	21	
Zinc (Zn) (Tot)	971	13500	11800	62700

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	<0.1
Cadmium (Cd) (Tot)	<0.1
Copper (Cu) (Tot)	<0.1
Lead (Pb) (Tot)	<0.1
Selenium (Se) (Tot)	<0.1
Zinc (Zn) (Tot)	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	MOF3	MOF3	MOF3	MOF3	MOF3	MOF3
Soil	SAMPLE DATE	10/23/2008	10/23/2008	10/23/2008	10/23/2008	10/23/2008	10/23/2008
	SAMPLE TIME	14:02	14:05	14:07	14:10	14:15	14:20
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H08100378-022	H08100378-023	H08100378-024	H08100378-025	H08100378-026	H08100378-027
	SAMPLE NUMBER	MOF3-C	MOF3-D	MOF3-E	MOF3-F	MOF3-G	MOF3-H
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (Tot)	2890	74	17	33	25	63
Cadmium (Cd) (Tot)	9350	135	12	15	34	223
Copper (Cu) (Tot)	3540	84	19	27	34	89
Lead (Pb) (Tot)	38300	485	49	54	104	691
Selenium (Se) (Tot)	130	25	27	8	6	16
Zinc (Zn) (Tot)	26200	420	66	76	98	434

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	MOF3	MOF3	SC-1-2	SC-1-4
Soil	SAMPLE DATE	10/23/2008	10/23/2008	11/13/1987	11/16/1987
	SAMPLE TIME	14:25	14:25	00:00	00:00
	LAB	ELI	ELI		
	LAB NUMBER	H08100378-028	H08100378--S-028	HYD-8295.A14	88-148
	SAMPLE NUMBER	MOF3-I	MOF3-I	HYD-8295.A14	HYD-8296
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	0 - 0 FT	0 - 0 FT	65 - 67 FT	75 - 77 FT
	DESCRIPTION		SPLP		
	REMARKS			Split	

Common Ions (mg/L): ppm unless noted

Magnesium (Mg) (DIS)	4680
Potassium (K) (DIS)	2770
Sodium (Na) (DIS)	325

Metals (mg/kg): ppm unless noted

Aluminum (Al) (Tot)	5900
Antimony (Sb) (Tot)	<5
Arsenic (As) (Tot)	7
Barium (Ba) (Tot)	36
Beryllium (Be) (Tot)	<5
Cadmium (Cd) (Tot)	9
Chromium (Cr) (Tot)	17
Cobalt (Co) (Tot)	<5
Copper (Cu) (Tot)	20
Iron (Fe) (Tot)	23600
Lead (Pb) (Tot)	43
Manganese (Mn) (Tot)	231
Mercury (Hg) (Tot)	0.12
Nickel (Ni) (Tot)	<5
Selenium (Se) (Tot)	<5
Silver (Ag) (Tot)	<5
Thallium (Tl) (Tot)	<5
Vanadium (V) (Tot)	74
Zinc (Zn) (Tot)	36

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	<0.1	8.8	
Cadmium (Cd) (Tot)	<0.1	0.68	
Copper (Cu) (Tot)	<0.1	16	7.8
Iron (Fe) (TOT)		26700	6095
Lead (Pb) (Tot)	<0.1	11	32
Manganese (Mn) (TOT)		95	54
Mercury (Hg) (TOT)		0.14	
Nickel (Ni) (TOT)		7.5	
Selenium (Se) (Tot)	<0.1		
Zinc (Zn) (Tot)	<0.1		38

Other: ppm unless noted

Coarse Fragments (%) (Tot)	12.06
----------------------------	-------

Physical/Fid-Lab: ppm unless noted

pH	8
pH (Lab)	8

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SC-2-2	SC-2-5	SC-2-6
Soil	SAMPLE DATE	11/18/1987	11/19/1987	11/19/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-149	HYD-8299.A14	88-150
	SAMPLE NUMBER	HYD-8297	HYD-8299.A14	HYD-8298
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE
	DEPTH	53 - 54.5 FT	74 - 76 FT	80 - 82 FT
	DESCRIPTION			
	REMARKS		Split	

Common Ions (mg/L): ppm unless noted

Magnesium (Mg) (DIS)	5650
Potassium (K) (DIS)	4460
Sodium (Na) (DIS)	141

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	18	12	
Cadmium (Cd) (TOT)	1.2	1.4	
Copper (Cu) (TOT)	34	42	81
Iron (Fe) (TOT)	16140	26900	39300
Lead (Pb) (TOT)	22	22	39
Manganese (Mn) (TOT)	174	177	212
Mercury (Hg) (TOT)		0.11	
Nickel (Ni) (TOT)		6.2	
Zinc (Zn) (TOT)	45		126

Other: ppm unless noted

Coarse Fragments (%) (Tot)	31.11	15.61
----------------------------	-------	-------

Physical/Fld-Lab: ppm unless noted

pH	7.7	7.7
pH (Lab)	7.7	7.7

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SC-3-1	SC-3-10	SC-3-2
Soil	SAMPLE DATE	12/8/1987	12/8/1987	12/8/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-151	88-160	88-152
	SAMPLE NUMBER	HYD-8300	HYD-8309	HYD-8301
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE
	DEPTH	0 - 2 FT	26 - 28 FT	2 - 4 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	6.8	14	17
Cadmium (Cd) (TOT)	118	7	3.8
Copper (Cu) (TOT)	305	15	25
Iron (Fe) (TOT)	18740	9478	15750
Lead (Pb) (TOT)	931	62	43
Manganese (Mn) (TOT)	1056	234	377
Zinc (Zn) (TOT)	6000	60	85

Other: ppm unless noted

Coarse Fragments (%) (Tot)	38	10.39	5.77
----------------------------	----	-------	------

Physical/Fld-Lab: ppm unless noted

pH	7.1	7.1	7.6
pH (Lab)	7.1	7.1	7.6

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SC-3-3	SC-3-4	SC-3-5
Soil	SAMPLE DATE	12/8/1987	12/8/1987	12/8/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-153	88-154	88-155
	SAMPLE NUMBER	HYD-8302	HYD-8303	HYD-8304
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE
	DEPTH	4 - 6 FT	6 - 8 FT	8 - 10 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	14	9.3	33
Cadmium (Cd) (TOT)	1.1	0.6	8.3
Copper (Cu) (TOT)	28	19	23
Iron (Fe) (TOT)	17310	15230	16790
Lead (Pb) (TOT)	30	24	37
Manganese (Mn) (TOT)	377	326	234
Zinc (Zn) (TOT)	55	55	63

Other: ppm unless noted

Coarse Fragments (%) (Tot)	62.45	9.16	18.88
----------------------------	-------	------	-------

Physical/Fld-Lab: ppm unless noted

pH	8.4	8.3	8.4
pH (Lab)	8.4	8.3	8.4

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SC-3-6	SC-3-7	SC-3-8
Soil	SAMPLE DATE	12/8/1987	12/8/1987	12/8/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-156	88-157	88-158
	SAMPLE NUMBER	HYD-8305	HYD-8306	HYD-8307
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE
	DEPTH	10 - 12 FT	15 - 17 FT	20 - 22 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	357	69	7.8
Cadmium (Cd) (TOT)	307	48	<0.5
Copper (Cu) (TOT)	38	22	22
Iron (Fe) (TOT)	23550	35700	11320
Lead (Pb) (TOT)	207	51	14
Manganese (Mn) (TOT)	354	417	114
Zinc (Zn) (TOT)	350	123	24

Other: ppm unless noted

Coarse Fragments (%) (Tot)	64.43	82.47	36.37
----------------------------	-------	-------	-------

Physical/Fld-Lab: ppm unless noted

pH	8.7	8.8	8
pH (Lab)	8.7	8.8	8

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SC-3-9	SC-4-1	SC-4-2
Soil	SAMPLE DATE	12/8/1987	12/8/1987	12/8/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-159	88-161	88-162
	SAMPLE NUMBER	HYD-8308	HYD-8313	HYD-8314
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE
	DEPTH	24 - 25 FT	0 - 2 FT	2 - 4 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	16	1273	16
Cadmium (Cd) (TOT)	2.4	110	<0.5
Copper (Cu) (TOT)	26	14500	28
Iron (Fe) (TOT)	18090	58525	17440
Lead (Pb) (TOT)	22	20885	70
Manganese (Mn) (TOT)	250	297	354
Zinc (Zn) (TOT)	38	21850	80

Other: ppm unless noted

Coarse Fragments (%) (Tot)	70.88	1.04	28.87
----------------------------	-------	------	-------

Physical/Fld-Lab: ppm unless noted

pH	7.9	6.7	7.9
pH (Lab)	7.9	6.7	7.9

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SC-4-3	SC-4-3	SC-4-4	SC-4-5
Soil	SAMPLE DATE	12/8/1987	12/8/1987	12/8/1987	12/8/1987
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	88-163	HYD-8320.A14	88-164	88-165
	SAMPLE NUMBER	HYD-8315	HYD-8320.A14	HYD-8316	HYD-8317
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	4 - 6 FT	4 - 6 FT	6 - 8 FT	8 - 10 FT
	DESCRIPTION				
	REMARKS		Split		

Common Ions (mg/L): ppm unless noted

Potassium (K) (Tot)	1620
---------------------	------

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	36	512	18
Cadmium (Cd) (TOT)	13	467	2.4
Copper (Cu) (TOT)	102	79	23
Iron (Fe) (TOT)	9723	17180	17310
Lead (Pb) (TOT)	359	700	30
Manganese (Mn) (TOT)	174	215	185
Mercury (Hg) (TOT)		0.19	
Nickel (Ni) (TOT)		8	
Zinc (Zn) (TOT)	179	510	62

Other: ppm unless noted

Coarse Fragments (%) (Tot)	40.65	68.18	11.05
----------------------------	-------	-------	-------

Physical/Fld-Lab: ppm unless noted

pH	8	7.9	8
pH (Lab)	8	7.9	8

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SC-4-6	SC-4-7	SC-4-8
Soil	SAMPLE DATE	12/8/1987	12/9/1987	12/9/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-166	88-167	88-168
	SAMPLE NUMBER	HYD-8318	HYD-8322	HYD-8323
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE
	DEPTH	13 - 15 FT	15 - 17 FT	20 - 21 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	16	43	40
Cadmium (Cd) (TOT)	0.75	28	20
Copper (Cu) (TOT)	24	22	36
Iron (Fe) (TOT)	20170	30900	17700
Lead (Pb) (TOT)	28	51	102
Manganese (Mn) (TOT)	366	428	320
Zinc (Zn) (TOT)	55	97	114

Other: ppm unless noted

Coarse Fragments (%) (Tot)	18.56	82.78	92.96
----------------------------	-------	-------	-------

Physical/Fld-Lab: ppm unless noted

pH	8.1	8.7	7.4
pH (Lab)	8.1	8.7	7.4

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SC-4-9	SC-5-1	SC-5-2
Soil	SAMPLE DATE	12/9/1987	12/10/1987	12/10/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-169	88-170	88-171
	SAMPLE NUMBER	HYD-8321	HYD-8324	HYD-8325
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE
	DEPTH	24 - 26 FT	0 - 2 FT	2 - 4 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	9.3	9075	1126
Cadmium (Cd) (TOT)	2	1067	814
Copper (Cu) (TOT)	36	643	126
Iron (Fe) (TOT)	22900	12055	20950
Lead (Pb) (TOT)	98	748	1068
Manganese (Mn) (TOT)	692	229	239
Zinc (Zn) (TOT)	114	10900	16500

Other: ppm unless noted

Coarse Fragments (%) (Tot)	35.73	68.81	49.52
----------------------------	-------	-------	-------

Physical/Fld-Lab: ppm unless noted

pH	7	6.8	6.6
pH (Lab)	7	6.8	6.6

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SC-5-3	SC-5-4	SC-5-5
Soil	SAMPLE DATE	12/10/1987	12/10/1987	12/10/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-172	88-173	88-174
	SAMPLE NUMBER	HYD-8326	HYD-8327	HYD-8328
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE
	DEPTH	4 - 6 FT	6 - 8 FT	10 - 12 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	189	475	23
Cadmium (Cd) (TOT)	34	94	13
Copper (Cu) (TOT)	23	58	59
Iron (Fe) (TOT)	24850	23030	23160
Lead (Pb) (TOT)	45	158	20
Manganese (Mn) (TOT)	377	337	280
Zinc (Zn) (TOT)	218	515	102

Other: ppm unless noted

Coarse Fragments (%) (Tot)	73.62	89.63	70.59
----------------------------	-------	-------	-------

Physical/Fld-Lab: ppm unless noted

pH	7.1	7.5	7.4
pH (Lab)	7.1	7.5	7.4

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SC-5-6	SC-5-7	SRB-1	SRB-1
Soil	SAMPLE DATE	12/10/1987	12/10/1987	12/3/1999	12/3/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	88-175	88-176	99X-05349	L000172006
	SAMPLE NUMBER	HYD-8329	HYD-8330	IMSP-9911-313	IMSP-9911-313
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	15 - 19 FT	20 - 22 FT	20 - 20 FT	20 - 20 FT
	DESCRIPTION			TCLP	TCLP
	REMARKS				

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	49	24	<0.1 J	19
Barium (Ba) (TOT)			0.35 J	
Cadmium (Cd) (TOT)	49	6.8	<0.05 J	<10
Chromium (Cr) (TOT)				<0.1
Copper (Cu) (TOT)	47	39		33
Iron (Fe) (TOT)	19130	21470		
Lead (Pb) (TOT)	26	62	0.57 J	33
Manganese (Mn) (TOT)	1153	2447		
Mercury (Hg) (TOT)				<0.0005
Selenium (Se) (TOT)				<0.1
Silver (Ag) (TOT)				<0.05
Zinc (Zn) (TOT)	231	123		81

Other: ppm unless noted

Coarse Fragments (%) (Tot)	77.17	40.76		
----------------------------	-------	-------	--	--

Physical/Fid-Lab: ppm unless noted

pH	7.8	7.7		
pH (Tot)				8.2
pH (Lab)	7.8	7.7		
pH (Lab) (Tot)				8.2

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRB-1	SRB-1	SRB-1	SRB-1	SRB-1	SRB-1
Soil	SAMPLE DATE	12/3/1999	12/3/1999	12/3/1999	12/3/1999	12/3/1999	12/3/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	99X-05350	99X-05351	99X-05352	L000172013	99X-05353	99X-05354
	SAMPLE NUMBER	IMSP-9911-314	IMSP-9911-315	IMSP-9911-316	IMSP-9911-316	IMSP-9911-317	IMSP-9911-318
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	18 - 20 FT	16 - 18 FT	14 - 16 FT	14 - 16 FT	11 - 14 FT	9 - 11 FT
	DESCRIPTION			TCLP	TCLP		
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	118	635	2518		2131	4370
Cadmium (Cd) (TOT)	<10	71	1526		144	300
Copper (Cu) (TOT)	130	871	3589		990	3095
Lead (Pb) (TOT)	256	1769	16632		1470	5765
Zinc (Zn) (TOT)	143	1325	6944		516	2569

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)				0.57 J		
Barium (Ba) (TOT)			0.33			
Cadmium (Cd) (TOT)			23			
Chromium (Cr) (TOT)			<0.1			
Lead (Pb) (TOT)				85 J		
Mercury (Hg) (TOT)			<0.0005			
Selenium (Se) (TOT)			<0.1			
Silver (Ag) (TOT)			<0.05			

Physical/Fid-Lab: ppm unless noted

pH (Tot)	7.4
pH (Lab) (Tot)	7.4

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRB-1	SRB-1	SRB-10	SRB-10	SRB-10
Soil	SAMPLE DATE	12/3/1999	12/3/1999	12/8/1999	12/8/1999	12/8/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	99X-05355	99X-05356	99X-05407	99X-05408	99X-05409
	SAMPLE NUMBER	IMSP-9911-319	IMSP-9911-320	IMSP-9911-356	IMSP-9911-357	IMSP-9911-358
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	4 - 6 FT	0 - 4 FT	0 - 2 FT	2 - 4 FT	4 - 6 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	486	700	3598	1161	184
Cadmium (Cd) (TOT)	97	121	344	129	29
Copper (Cu) (TOT)	899	4390	716	819	227
Lead (Pb) (TOT)	3094	2617	9200	4669	903
Zinc (Zn) (TOT)	1754	1037	2227	1844	421

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRB-10	SRB-10	SRB-10	SRB-10	SRB-10	SRB-10
Soil	SAMPLE DATE	12/9/1999	12/9/1999	12/9/1999	12/9/1999	12/9/1999	12/9/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	99X-05410	99X-05411	99X-05412	99X-05414	99X-05415	L000172015
	SAMPLE NUMBER	IMSP-9911-359	IMSP-9911-360	IMSP-9911-361	IMSP-9911-363	IMSP-9911-364	IMSP-9911-364
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	6 - 8 FT	8 - 10 FT	10 - 12 FT	12 - 14 FT	14 - 16 FT	14 - 16 FT
	DESCRIPTION					TCLP	TCLP
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	160	186	210	506	304
Cadmium (Cd) (TOT)	42	49	71	83	63
Copper (Cu) (TOT)	512	466	536	765	446
Lead (Pb) (TOT)	1038	1674	3030	3752	2500
Zinc (Zn) (TOT)	473	4868	2839	1832	1229

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)					0.33 J
Barium (Ba) (TOT)				0.38	
Cadmium (Cd) (TOT)				0.97	
Chromium (Cr) (TOT)				<0.1	
Lead (Pb) (TOT)					7.5 J
Mercury (Hg) (TOT)				<0.0005	
Selenium (Se) (TOT)				<0.1	
Silver (Ag) (TOT)				<0.05	

Physical/Fid-Lab: ppm unless noted

pH (Tot)	8.3
pH (Lab) (Tot)	8.3

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRB-10	SRB-10	SRB-10	SRB-11	SRB-11
Soil	SAMPLE DATE	12/9/1999	12/9/1999	12/9/1999	12/2/1999	12/2/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	99X-05416	99X-05417	99X-05418	99X-05294	L000172010
	SAMPLE NUMBER	IMSP-9911-365	IMSP-9911-366	IMSP-9911-367	IMSP-9911-248	IMSP-9911-248
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	16 - 18 FT	18 - 20 FT	20 - 22 FT	27 - 27 FT	27 - 27 FT
	DESCRIPTION				TCLP	TCLP
	REMARKS					
Metals (mg/kg): ppm unless noted						
	Arsenic (As) (TOT)	369	321	768	<10	
	Cadmium (Cd) (TOT)	409	78	723	<10	
	Copper (Cu) (TOT)	832	718	1368	22	
	Lead (Pb) (TOT)	5666	2491	10735	53	
	Zinc (Zn) (TOT)	5957	1782	10599	89	
Metals (mg/L): ppm unless noted						
	Arsenic (As) (TOT)					<0.1 J
	Barium (Ba) (TOT)					0.52 J
	Cadmium (Cd) (TOT)					<0.05 J
	Chromium (Cr) (TOT)				<0.1	
	Lead (Pb) (TOT)					<0.1 J
	Mercury (Hg) (TOT)				<0.0005	
	Selenium (Se) (TOT)				<0.1	
	Silver (Ag) (TOT)				<0.05	
Physical/Fid-Lab: ppm unless noted						
	pH (Tot)				9	
	pH (Lab) (Tot)				9	

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRB-11	SRB-11	SRB-11	SRB-11	SRB-11	SRB-11
Soil	SAMPLE DATE	12/2/1999	12/2/1999	12/2/1999	12/2/1999	12/2/1999	12/2/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	99X-05295	L000172018	99X-05297	99X-05299	99X-05300	99X-05301
	SAMPLE NUMBER	IMSP-9911-249	IMSP-9911-250	IMSP-9911-251	IMSP-9911-252	IMSP-9911-253	IMSP-9911-254
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	25.7 - 27 FT	24 - 25.5 FT	21 - 24 FT	19 - 21 FT	16 - 19 FT	14 - 16 FT
	DESCRIPTION		TCLP				
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	16	1199	646	102	543
Cadmium (Cd) (TOT)	<10	327	221	24	150
Copper (Cu) (TOT)	29	2207	2722	114	624
Lead (Pb) (TOT)	30	10486	7862	557	3614
Zinc (Zn) (TOT)	152	6771	6081	391	1574

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	<0.1 J
Barium (Ba) (TOT)	0.32
Cadmium (Cd) (TOT)	6.1
Cadmium (Cd) (TOT)	629
Chromium (Cr) (TOT)	<0.1
Copper (Cu) (TOT)	1680
Lead (Pb) (TOT)	16 J
Mercury (Hg) (TOT)	<0.0005
Selenium (Se) (TOT)	<0.1
Silver (Ag) (TOT)	<0.05
Zinc (Zn) (TOT)	3753

Physical/Fld-Lab: ppm unless noted

pH (Tot)	7.6
pH (Lab) (Tot)	7.6

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRB-11	SRB-11	SRB-11	SRB-11	SRB-11	SRB-11
Soil	SAMPLE DATE	12/2/1999	12/2/1999	12/2/1999	12/2/1999	12/2/1999	12/2/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	99X-05302	99X-05303	99X-05304	99X-05305	99X-05306	99X-05307
	SAMPLE NUMBER	IMSP-9911-255	IMSP-9911-256	IMSP-9911-257	IMSP-9911-258	IMSP-9911-259	IMSP-9911-260
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	11 - 14 FT	9 - 11 FT	6 - 9 FT	5 - 6 FT	3 - 5 FT	0 - 3 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	571	385	555	62	419	221
Cadmium (Cd) (TOT)	49	85	117	<10	82	30
Copper (Cu) (TOT)	826	478	466	116	665	498
Lead (Pb) (TOT)	3571	7579	2678	296	2411	1153
Zinc (Zn) (TOT)	1206	3124	2606	207	1154	538

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRB-12	SRB-12	SRB-12	SRB-12	SRB-12	SRB-12
Soil	SAMPLE DATE	12/2/1999	12/2/1999	12/2/1999	12/2/1999	12/2/1999	12/2/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	L000172017	99X-05284	L000172003	99X-05285	99X-05286	99X-05287
	SAMPLE NUMBER	IMSP-9911-237	IMSP-9911-238	IMSP-9911-238	IMSP-9911-239	IMSP-9911-240	IMSP-9911-241
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	26 - 26 FT	24 - 26 FT	24 - 26 FT	21 - 24 FT	19 - 21 FT	16 - 19 FT
	DESCRIPTION	TCLP	TCLP	TCLP			
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)			1012	38	390
Cadmium (Cd) (TOT)			410	<10	134
Copper (Cu) (TOT)			2968	53	792
Lead (Pb) (TOT)			10591	140	3724
Zinc (Zn) (TOT)			7453	174	3243

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	<0.1 J	0.58 J	4287
Barium (Ba) (TOT)	0.73	0.4 J	
Cadmium (Cd) (TOT)	<0.05	4.9 J	1024
Cadmium (Cd) (TOT)	<10		
Chromium (Cr) (TOT)	<0.1		<0.1
Copper (Cu) (TOT)	19		4295
Lead (Pb) (TOT)	0.22 J	22 J	17754
Mercury (Hg) (TOT)	<0.0005		<0.0005
Selenium (Se) (TOT)	<0.1		<0.1
Silver (Ag) (TOT)	<0.05	<0.05 J	
Zinc (Zn) (TOT)	39		13157

Physical/Fld-Lab: ppm unless noted

pH (Tot)	8.3	7
pH (Lab) (Tot)	8.3	7

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRB-12	SRB-12	SRB-12	SRB-12	SRB-12	SRB-12
Soil	SAMPLE DATE	12/2/1999	12/2/1999	12/2/1999	12/2/1999	12/2/1999	12/2/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	99X-05288	99X-05289	99X-05290	99X-05291	99X-05292	99X-05293
	SAMPLE NUMBER	IMSP-9911-242	IMSP-9911-243	IMSP-9911-244	IMSP-9911-245	IMSP-9911-246	IMSP-9911-247
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	14 - 16 FT	12 - 14 FT	9 - 12 FT	6 - 9 FT	0 - 3 FT	3 - 6 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	674	233	298	198	497	182
Cadmium (Cd) (TOT)	233	53	61	69	77	25
Copper (Cu) (TOT)	1298	242	269	264	484	285
Lead (Pb) (TOT)	5651	1803	2342	1489	1760	1023
Zinc (Zn) (TOT)	6582	1037	1278	1296	1212	503

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRB-13	SRB-13	SRB-13	SRB-13	SRB-13	SRB-13
Soil	SAMPLE DATE	12/1/1999	12/1/1999	12/1/1999	12/1/1999	12/1/1999	12/1/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	99X-05273	99X-05274	99X-05275	99X-05276	99X-05277	99X-05279
	SAMPLE NUMBER	IMSP-9911-228	IMSP-9911-229	IMSP-9911-230	IMSP-9911-231	IMSP-9911-232	IMSP-9911-233
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	24 - 24 FT	21 - 24 FT	18 - 21 FT	15 - 18 FT	12 - 15 FT	9.5 - 12 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	12	3580	1750	68	154	744
Cadmium (Cd) (TOT)	<10	836	479	12	18	273
Copper (Cu) (TOT)	21	7792	1746	90	243	1823
Lead (Pb) (TOT)	24	18349	13331	313	1010	7505
Zinc (Zn) (TOT)	49	9815	14139	263	690	13025

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRB-13	SRB-13	SRB-13	SRB-14	SRB-14
Soil	SAMPLE DATE	12/1/1999	12/1/1999	12/1/1999	12/8/1999	12/8/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	99X-05280	99X-05281	99X-05282	99X-05419	99X-05420
	SAMPLE NUMBER	IMSP-9911-234	IMSP-9911-235	IMSP-9911-236	IMSP-9911-368	IMSP-9911-369
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	7 - 9.5 FT	2 - 7.5 FT	0 - 2 FT	0 - 2 FT	2 - 4 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	995	421	1111	2134	2654
Cadmium (Cd) (TOT)	93	59	451	554	423
Copper (Cu) (TOT)	793	783	2479	1251	888
Lead (Pb) (TOT)	2878	3439	11636	12787	9508
Zinc (Zn) (TOT)	1767	1390	6062	4611	2475

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRB-14	SRB-14	SRB-14	SRB-14	SRB-14	SRB-14
Soil	SAMPLE DATE	12/9/1999	12/9/1999	12/9/1999	12/9/1999	12/9/1999	12/10/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	99X-05421	99X-05422	99X-05423	99X-05424	99X-05425	99X-05426
	SAMPLE NUMBER	IMSP-9911-370	IMSP-9911-371	IMSP-9911-372	IMSP-9911-373	IMSP-9911-374	IMSP-9911-375
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	2 - 4 FT	6 - 8 FT	8 - 10 FT	10 - 12 FT	12 - 14 FT	14 - 16 FT
	DESCRIPTION						
	REMARKS	Field Duplicate					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	2832	259	666	234	284	239
Cadmium (Cd) (TOT)	450	60	120	77	55	58
Copper (Cu) (TOT)	936	405	801	458	387	357
Lead (Pb) (TOT)	9801	2031	4322	2093	2340	2030
Zinc (Zn) (TOT)	2469	1740	2368	1426	1196	1036

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRB-14	SRB-14	SRB-14	SRB-14	SRB-14	SRB-14
Soil	SAMPLE DATE	12/10/1999	12/10/1999	12/10/1999	12/10/1999	12/10/1999	12/10/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	99X-05427	99X-05428	99X-05429	99X-05430	99X-05431	99X-05432
	SAMPLE NUMBER	IMSP-9911-376	IMSP-9911-377	IMSP-9911-378	IMSP-9911-379	IMSP-9911-380	IMSP-9911-381
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	16 - 18 FT	18 - 20 FT	20 - 22 FT	22 - 24 FT	24 - 26 FT	26 - 28 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	106	246	584	327	116	11
Cadmium (Cd) (TOT)	20	49	310	55	19	<10
Copper (Cu) (TOT)	157	341	1761	506	165	25
Lead (Pb) (TOT)	937	1794	6349	2371	535	27
Zinc (Zn) (TOT)	432	851	3521	1629	802	66

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRB-15	SRB-15	SRB-15	SRB-15	SRB-15	SRB-15
Soil	SAMPLE DATE	12/1/1999	12/1/1999	12/1/1999	12/1/1999	12/1/1999	12/1/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	99X-05263	99X-05264	99X-05265	99X-05266	99X-05267	99X-05268
	SAMPLE NUMBER	IMSP-9911-218	IMSP-9911-219	IMSP-9911-220	IMSP-9911-221	IMSP-9911-222	IMSP-9911-223
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 3 FT	3 - 6.5 FT	6.5 - 8 FT	8 - 11 FT	11 - 14 FT	14 - 16 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	1116	38	1107	183	3884	185
Cadmium (Cd) (TOT)	205	<10	266	26	1134	57
Copper (Cu) (TOT)	6794	56	1782	185	7209	347
Lead (Pb) (TOT)	4835	185	7623	894	25936	1221
Zinc (Zn) (TOT)	2024	218	4129	500	8863	614

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRB-15	SRB-15	SRB-15	SRB-15	SRB-16
Soil	SAMPLE DATE	12/1/1999	12/1/1999	12/1/1999	12/1/1999	12/1/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	99X-05269	99X-05270	99X-05271	99X-05272	99X-05254
	SAMPLE NUMBER	IMSP-9911-224	IMSP-9911-225	IMSP-9911-226	IMSP-9911-227	IMSP-9911-210
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	16 - 19 FT	19 - 21.5 FT	21.5 - 23 FT	23 - 23 FT	0 - 2 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	69	3574	50	<10	302
Cadmium (Cd) (TOT)	13	754	<10	<10	75
Copper (Cu) (TOT)	140	16040	137	37	241
Lead (Pb) (TOT)	723	26528	238	33	678
Zinc (Zn) (TOT)	540	7837	221	58	493

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRB-16	SRB-16	SRB-16	SRB-16	SRB-16	SRB-16
Soil	SAMPLE DATE	12/1/1999	12/1/1999	12/1/1999	12/1/1999	12/1/1999	12/1/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	99X-05255	99X-05256	99X-05257	99X-05259	99X-05260	99X-05261
	SAMPLE NUMBER	IMSP-9911-211	IMSP-9911-212	IMSP-9911-213	IMSP-9911-214	IMSP-9911-215	IMSP-9911-216
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	2 - 3 FT	3 - 4 FT	4 - 7 FT	7 - 10 FT	10 - 14 FT	14 - 17 FT
	DESCRIPTION						TCLP
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	470	82	609	796	110
Cadmium (Cd) (TOT)	77	18	68	454	19
Copper (Cu) (TOT)	790	153	433	1396	236
Lead (Pb) (TOT)	3434	488	2138	6689	901
Zinc (Zn) (TOT)	1213	491	1173	3492	407

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	1.3 J
Barium (Ba) (TOT)	0.26 J
Cadmium (Cd) (TOT)	6.3 J
Lead (Pb) (TOT)	80 J
Silver (Ag) (TOT)	<0.05 J

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRB-16	SRB-16	SRB-17	SRB-17	SRB-17
Soil	SAMPLE DATE	12/1/1999	12/1/1999	11/22/1999	11/22/1999	11/22/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	L000172002	99X-05262	99X-05227	99X-05228	99X-05229
	SAMPLE NUMBER	IMSP-9911-216	IMSP-9911-217	IMSP-9911-183	IMSP-9911-184	IMSP-9911-185
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	14 - 17 FT	18 - 18 FT	0 - 3 FT	3 - 5.5 FT	5.5 - 9.5 FT
	DESCRIPTION	TCLP	TCLP			
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)			360	1694	350
Cadmium (Cd) (TOT)			64	350	97
Copper (Cu) (TOT)		27	418	3867	939
Lead (Pb) (TOT)			1311	12829	3136
Zinc (Zn) (TOT)		47	710	6607	1735

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	6243	1.4 J
Barium (Ba) (TOT)		0.74 J
Cadmium (Cd) (TOT)	989	<0.05 J
Chromium (Cr) (TOT)	<0.1	<0.1
Copper (Cu) (TOT)	12918	
Lead (Pb) (TOT)	28118	0.13 J
Mercury (Hg) (TOT)	<0.0005	<0.0005
Selenium (Se) (TOT)	<0.1	<0.1
Silver (Ag) (TOT)		<0.05 J
Zinc (Zn) (TOT)	11299	

Physical/Fid-Lab: ppm unless noted

pH (Tot)	6.9	8.7
pH (Lab) (Tot)	6.9	8.7

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRB-17	SRB-17	SRB-17	SRB-17	SRB-17	SRB-17
Soil	SAMPLE DATE	11/22/1999	11/22/1999	11/22/1999	11/22/1999	11/22/1999	11/22/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	99X-05230	99X-05231	99X-05232	99X-05233	99X-05234	99X-05235
	SAMPLE NUMBER	IMSP-9911-186	IMSP-9911-187	IMSP-9911-188	IMSP-9911-189	IMSP-9911-190	IMSP-9911-191
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	9.5 - 12.5 FT	12.5 - 14.5 FT	14.5 - 16 FT	16 - 18 FT	19.5 - 20.5 FT	20.5 - 20.5 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	440	1970	35	1786	<10	<10
Cadmium (Cd) (TOT)	44	133	<10	231	<10	<10
Copper (Cu) (TOT)	344	2481	55	3314	21	46
Lead (Pb) (TOT)	1564	5751	205	15610	15	32
Zinc (Zn) (TOT)	820	3507	151	4756	37	83

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRB-18	SRB-18	SRB-18	SRB-18	SRB-18	SRB-18
Soil	SAMPLE DATE	11/22/1999	11/22/1999	11/22/1999	11/22/1999	11/22/1999	11/22/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	99X-05236	99X-05237	99X-05238	99X-05239	99X-05241	99X-05242
	SAMPLE NUMBER	IMSP-9911-192	IMSP-9911-193	IMSP-9911-194	IMSP-9911-195	IMSP-9911-197	IMSP-9911-198
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 2.5 FT	2.5 - 5 FT	5 - 8 FT	8 - 11 FT	11 - 13 FT	13 - 14.5 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	813	614	133	1388	137	414
Cadmium (Cd) (TOT)	105	74	59	198	85	185
Copper (Cu) (TOT)	1484	1215	304	1816	256	825
Lead (Pb) (TOT)	6563	4655	1809	9792	1595	4297
Zinc (Zn) (TOT)	2028	1510	701	3435	841	2292

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRB-18	SRB-19	SRB-19	SRB-19	SRB-19
Soil	SAMPLE DATE	11/22/1999	11/22/1999	11/22/1999	11/22/1999	11/22/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	99X-05243	99X-05244	99X-05245	99X-05246	99X-05247
	SAMPLE NUMBER	IMSP-9911-199	IMSP-9911-200	IMSP-9911-201	IMSP-9911-202	IMSP-9911-203
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	14.5 - 16 FT	0 - 2 FT	2 - 4 FT	4 - 6 FT	6 - 8 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	13	662	707	496	404
Cadmium (Cd) (TOT)	<10	126	127	88	97
Copper (Cu) (TOT)	30	882	1189	749	504
Lead (Pb) (TOT)	35	5344	6069	4085	3014
Zinc (Zn) (TOT)	67	1932	1888	1233	1216

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRB-19	SRB-19	SRB-19	SRB-19	SRB-2
Soil	SAMPLE DATE	11/22/1999	11/22/1999	11/22/1999	11/22/1999	12/7/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	99X-05248	99X-05249	99X-05250	L000172016	99X-05372
	SAMPLE NUMBER	IMSP-9911-204	IMSP-9911-205	IMSP-9911-206	IMSP-9911-206	IMSP-9911-321
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	8 - 10 FT	10 - 12 FT	12 - 14 FT	12 - 14 FT	0 - 2 FT
	DESCRIPTION	TCLP		TCLP	TCLP	
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)		53	13	926
Cadmium (Cd) (TOT)		<10	<10	315
Copper (Cu) (TOT)	1548	78	29	1030
Lead (Pb) (TOT)		426	<10	3185
Zinc (Zn) (TOT)	2532	484	58	1628

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	0.69 J		<0.1 J
Barium (Ba) (TOT)	0.32 J	0.48	
Cadmium (Cd) (TOT)	2.4 J	<0.05	
Chromium (Cr) (TOT)	<0.1	<0.1	
Lead (Pb) (TOT)	12 J		0.21 J
Mercury (Hg) (TOT)	<0.0005	<0.0005	
Selenium (Se) (TOT)	<0.1	<0.1	
Silver (Ag) (TOT)	<0.05 J	<0.05	

Physical/Fid-Lab: ppm unless noted

pH (Tot)	8.3	7.9
pH (Lab) (Tot)	8.3	7.9

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRB-2	SRB-2	SRB-2	SRB-2	SRB-2	SRB-2
Soil	SAMPLE DATE	12/7/1999	12/7/1999	12/7/1999	12/7/1999	12/7/1999	12/7/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	99X-05373	99X-05374	99X-05375	99X-05377	99X-05378	99X-05379
	SAMPLE NUMBER	IMSP-9911-322	IMSP-9911-323	IMSP-9911-324	IMSP-9911-326	IMSP-9911-327	IMSP-9911-328
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	2 - 2.5 FT	4 - 6 FT	6 - 8 FT	8 - 10 FT	10 - 12 FT	12 - 14 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	1407	431	1117	848	339	924
Cadmium (Cd) (TOT)	186	15	63	43	33	108
Copper (Cu) (TOT)	5656	1354	602	269	210	306
Lead (Pb) (TOT)	3184	915	1619	559	376	1336
Zinc (Zn) (TOT)	1623	283	599	455	403	924

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRB-2	SRB-2	SRB-20	SRB-20	SRB-20
Soil	SAMPLE DATE	12/7/1999	12/7/1999	12/1/1999	12/1/1999	12/1/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	99X-05380	99X-05381	99X-05251	99X-05252	99X-05253
	SAMPLE NUMBER	IMSP-9911-329	IMSP-9911-330	IMSP-9911-207	IMSP-9911-208	IMSP-9911-209
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	14 - 16 FT	16 - 18 FT	0 - 4 FT	4 - 6 FT	6 - 7 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	1884	14	430	1420	145
Cadmium (Cd) (TOT)	56	<10	174	477	83
Copper (Cu) (TOT)	1113	40	1034	1624	213
Lead (Pb) (TOT)	2196	27	3834	8735	1344
Zinc (Zn) (TOT)	992	77	2578	6656	2963

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRB-21	SRB-21	SRB-21	SRB-3	SRB-3
Soil	SAMPLE DATE	11/22/1999	11/22/1999	11/22/1999	12/3/1999	12/3/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	99X-05224	L000172001	99X-05226	99X-05368	99X-05369
	SAMPLE NUMBER	IMSP-9911-180	IMSP-9911-181	IMSP-9911-182	IMSP-9911-303	IMSP-9911-304
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 3 FT	3 - 5 FT	5 - 7 FT	23 - 23 FT	20 - 23 FT
	DESCRIPTION		TCLP			TCLP
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	1402	412	16
Cadmium (Cd) (TOT)	327	58	<10
Copper (Cu) (TOT)	3201	513	41 J
Lead (Pb) (TOT)	12373	2118	29
Zinc (Zn) (TOT)	4675	903	82

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	56	<0.1 J
Arsenic (As) (TOT)	16851	
Barium (Ba) (TOT)	0.13 J	0.82
Cadmium (Cd) (TOT)	6.3 J	<0.05
Chromium (Cr) (TOT)	<0.1	<0.1
Copper (Cu) (TOT)	4590	
Lead (Pb) (TOT)	1.6 J	0.23 J
Mercury (Hg) (TOT)	<0.0005	<0.0005
Selenium (Se) (TOT)	<0.1	<0.1
Silver (Ag) (TOT)	<0.05 J	<0.05
Zinc (Zn) (TOT)	4275	

Physical/Fld-Lab: ppm unless noted

pH (Tot)	6.8	7.8
pH (Lab) (Tot)	6.8	7.8

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRB-3	SRB-3	SRB-3	SRB-3	SRB-3	SRB-3
Soil	SAMPLE DATE	12/3/1999	12/3/1999	12/3/1999	12/3/1999	12/3/1999	12/3/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	L000172020	99X-05342	99X-05343	99X-05344	99X-05345	99X-05346
	SAMPLE NUMBER	IMSP-9911-305	IMSP-9911-306	IMSP-9911-307	IMSP-9911-308	IMSP-9911-309	IMSP-9911-310
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	18 - 20 FT	15 - 18 FT	13 - 15 FT	11 - 13 FT	8 - 11 FT	6 - 8 FT
	DESCRIPTION	TCLP					
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	468	406	466	406	188
Cadmium (Cd) (TOT)	118	110	110	62	31
Copper (Cu) (TOT)	830	701	600	316	195
Lead (Pb) (TOT)	4632	3803	3712	1725	681
Zinc (Zn) (TOT)	1988	1827	1733	823	480

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	1.2 J
Barium (Ba) (TOT)	0.26
Cadmium (Cd) (TOT)	9.1
Cadmium (Cd) (TOT)	1000
Chromium (Cr) (TOT)	<0.1
Copper (Cu) (TOT)	6947 J
Lead (Pb) (TOT)	40 J
Mercury (Hg) (TOT)	<0.0005
Selenium (Se) (TOT)	<0.1
Silver (Ag) (TOT)	<0.05
Zinc (Zn) (TOT)	8529

Physical/Fld-Lab: ppm unless noted

pH (Tot)	6.9
pH (Lab) (Tot)	6.9

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRB-3	SRB-3	SRB-4	SRB-4	SRB-4
Soil	SAMPLE DATE	12/3/1999	12/3/1999	12/7/1999	12/7/1999	12/7/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	99X-05347	99X-05348	99X-05382	99X-05383	99X-05385
	SAMPLE NUMBER	IMSP-9911-311	IMSP-9911-312	IMSP-9911-331	IMSP-9911-332	IMSP-9911-334
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	3 - 6 FT	0 - 3 FT	0 - 2 FT	2 - 4 FT	4 - 6 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	314	243	1565	282	279
Cadmium (Cd) (TOT)	46	208	300	58	44
Copper (Cu) (TOT)	296	415	1353 J	612 J	406 J
Lead (Pb) (TOT)	1246	1816	10527 J	2730 J	2148 J
Zinc (Zn) (TOT)	723	1438	4692	1059	957

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRB-4	SRB-4	SRB-4	SRB-4	SRB-4	SRB-4
Soil	SAMPLE DATE	12/7/1999	12/7/1999	12/7/1999	12/7/1999	12/8/1999	12/8/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	99X-05386	99X-05387	99X-05388	99X-05389	99X-05390	99X-05391
	SAMPLE NUMBER	IMSP-9911-335	IMSP-9911-336	IMSP-9911-337	IMSP-9911-338	IMSP-9911-339	IMSP-9911-340
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	8 - 10 FT	10 - 11 FT	12 - 14 FT	14 - 16 FT	18 - 20 FT	20 - 22 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	571	590	682	602	799	828
Cadmium (Cd) (TOT)	121	142	153	141	222	143
Copper (Cu) (TOT)	1117 J	1155 J	1285 J	1066 J	1757	1437
Lead (Pb) (TOT)	4913 J	5179 J	6364 J	5120 J	5592	3797
Zinc (Zn) (TOT)	2202	2181	2320	1956	2176	1860

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRB-4	SRB-4	SRB-5	SRB-5	SRB-5
Soil	SAMPLE DATE	12/8/1999	12/8/1999	12/3/1999	12/3/1999	12/3/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	99X-05392	99X-05393	99X-05357	L000172019	99X-05358
	SAMPLE NUMBER	IMSP-9911-341	IMSP-9911-342	IMSP-9911-293	IMSP-9911-293	IMSP-9911-294
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	22 - 24 FT	24 - 26 FT	23 - 23 FT	23 - 23 FT	21 - 23 FT
	DESCRIPTION			TCLP	TCLP	
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	142	33	21	126
Cadmium (Cd) (TOT)	25	<10	<10	44
Copper (Cu) (TOT)	269	68		176 J
Lead (Pb) (TOT)	706	121	39	821
Zinc (Zn) (TOT)	388	90	73	468

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)				<0.1 J
Barium (Ba) (TOT)			0.52	
Cadmium (Cd) (TOT)			<0.05	
Chromium (Cr) (TOT)			<0.1	
Copper (Cu) (TOT)				40 J
Lead (Pb) (TOT)				0.13 J
Mercury (Hg) (TOT)			<0.0005	
Selenium (Se) (TOT)			<0.1	
Silver (Ag) (TOT)			<0.05	

Physical/Fld-Lab: ppm unless noted

pH (Tot)	8.3
pH (Lab) (Tot)	8.3

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRB-5	SRB-5	SRB-5	SRB-5	SRB-5	SRB-5
Soil	SAMPLE DATE	12/3/1999	12/3/1999	12/3/1999	12/3/1999	12/3/1999	12/3/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	99X-05359	L000172005	99X-05361	99X-05362	99X-05363	99X-05364
	SAMPLE NUMBER	IMSP-9911-295	IMSP-9911-295	IMSP-9911-296	IMSP-9911-297	IMSP-9911-298	IMSP-9911-299
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	17.5 - 19.5 FT	17.5 - 19.5 FT	14 - 17.5 FT	12 - 14 FT	10 - 12 FT	7 - 10 FT
	DESCRIPTION	TCLP	TCLP				
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	5197	873	2387	1831	2362
Cadmium (Cd) (TOT)	794	414	437	423	508
Copper (Cu) (TOT)		1454 J	3767 J	3998 J	2389 J
Lead (Pb) (TOT)	19583	7223	14510	14105	11409
Zinc (Zn) (TOT)	7339	3571	5836	5818	5668

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	2				
Barium (Ba) (TOT)		0.28 J			
Cadmium (Cd) (TOT)		6.3 J			
Chromium (Cr) (TOT)	<0.1				
Copper (Cu) (TOT)		21481 J			
Lead (Pb) (TOT)	188				
Mercury (Hg) (TOT)	<0.0005				
Selenium (Se) (TOT)	<0.1				
Silver (Ag) (TOT)		<0.05 J			

Physical/Fld-Lab: ppm unless noted

pH (Tot)	8.6
pH (Lab) (Tot)	8.6

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRB-5	SRB-5	SRB-5	SRB-6	SRB-6
Soil	SAMPLE DATE	12/3/1999	12/3/1999	12/3/1999	12/8/1999	12/8/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	99X-05365	99X-05366	99X-05367	99X-05394	99X-05395
	SAMPLE NUMBER	IMSP-9911-300	IMSP-9911-301	IMSP-9911-302	IMSP-9911-343	IMSP-9911-344
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	5 - 7 FT	2 - 5 FT	0 - 2 FT	0 - 2 FT	2 - 4 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	504	239	372	395	730
Cadmium (Cd) (TOT)	140	57	63	279	210
Copper (Cu) (TOT)	804 J	295 J	513 J	614	862
Lead (Pb) (TOT)	3950	1414	2105	2991	3768
Zinc (Zn) (TOT)	1956	1419	1943	1869	2293

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRB-6	SRB-6	SRB-6	SRB-6	SRB-6	SRB-6
Soil	SAMPLE DATE	12/8/1999	12/8/1999	12/8/1999	12/8/1999	12/8/1999	12/8/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	99X-05397	99X-05398	99X-05399	99X-05400	99X-05401	99X-05402
	SAMPLE NUMBER	IMSP-9911-346	IMSP-9911-347	IMSP-9911-348	IMSP-9911-349	IMSP-9911-350	IMSP-9911-351
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	4 - 6 FT	6 - 8 FT	8 - 10 FT	10 - 12 FT	12 - 14 FT	14 - 16 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	251	528	1493	1629	1203	963
Cadmium (Cd) (TOT)	91	140	270	296	396	387
Copper (Cu) (TOT)	405	835	1114	1126	1667	1409
Lead (Pb) (TOT)	1624	3905	6334	6558	8251	7651
Zinc (Zn) (TOT)	1203	2569	2940	3132	3996	3821

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRB-6	SRB-6	SRB-6	SRB-6	SRB-6
Soil	SAMPLE DATE	12/8/1999	12/8/1999	12/8/1999	12/8/1999	12/8/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	99X-05403	99X-05404	99X-05405	99X-05406	L000172007
	SAMPLE NUMBER	IMSP-9911-352	IMSP-9911-353	IMSP-9911-354	IMSP-9911-355	IMSP-9911-355
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	16 - 18 FT	18 - 20 FT	20 - 22 FT	22 - 24 FT	22 - 24 FT
	DESCRIPTION		TCLP		TCLP	TCLP
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	1019	8578	709
Cadmium (Cd) (TOT)	402	835	165
Copper (Cu) (TOT)	2132	15303	2762
Lead (Pb) (TOT)	7169		3918
Zinc (Zn) (TOT)	4195	7588	1744

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	2.4	0.11 J	39
Barium (Ba) (TOT)	0.31	0.61 J	
Cadmium (Cd) (TOT)	7.1	0.051 J	<10
Chromium (Cr) (TOT)	<0.1		<0.1
Copper (Cu) (TOT)			80
Lead (Pb) (TOT)	106 J	0.58 J	111
Mercury (Hg) (TOT)	<0.0005		<0.0005
Selenium (Se) (TOT)	<0.1		<0.1
Silver (Ag) (TOT)	<0.05	<0.05 J	
Zinc (Zn) (TOT)			92

Physical/Fid-Lab: ppm unless noted

pH (Tot)	7.2	9.3
pH (Lab) (Tot)	7.2	9.3

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRB-7	SRB-7	SRB-7	SRB-7	SRB-7	SRB-7
Soil	SAMPLE DATE	12/2/1999	12/2/1999	12/2/1999	12/2/1999	12/2/1999	12/2/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	99X-05330	99X-05331	99X-05332	99X-05333	99X-05335	99X-05336
	SAMPLE NUMBER	IMSP-9911-282	IMSP-9911-283	IMSP-9911-284	IMSP-9911-285	IMSP-9911-286	IMSP-9911-287
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	24 - 24 FT	21 - 24 FT	19 - 21 FT	17 - 19 FT	14 - 17 FT	11 - 14 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	<10	141	668	816	1151	328
Cadmium (Cd) (TOT)	<10	179	183	135	170	67
Copper (Cu) (TOT)	19	211	1533	1297	1687	518
Lead (Pb) (TOT)	27	1092	6438	7341	14072	2385
Zinc (Zn) (TOT)	45	1321	2700	2477	3611	1421

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRB-7	SRB-7	SRB-7	SRB-7	SRB-7
Soil	SAMPLE DATE	12/2/1999	12/2/1999	12/2/1999	12/2/1999	12/2/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	99X-05337	99X-05338	99X-05339	99X-05340	99X-05341
	SAMPLE NUMBER	IMSP-9911-288	IMSP-9911-289	IMSP-9911-290	IMSP-9911-291	IMSP-9911-292
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	9 - 11 FT	7 - 9 FT	5 - 7 FT	2 - 5 FT	0 - 2 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	953	354	1515	134	2608
Cadmium (Cd) (TOT)	161	56	186	19	1132
Copper (Cu) (TOT)	1077	526	1340	148	1482
Lead (Pb) (TOT)	5528	2299	6882	501	7887
Zinc (Zn) (TOT)	2502	1011	5618	691	4833

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRB-8	SRB-8	SRB-8	SRB-8	SRB-8	SRB-8
Soil	SAMPLE DATE	12/2/1999	12/2/1999	12/2/1999	12/2/1999	12/2/1999	12/2/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	99X-05319	99X-05320	99X-05321	L000172011	99X-05322	99X-05323
	SAMPLE NUMBER	IMSP-9911-271	IMSP-9911-272	IMSP-9911-273	IMSP-9911-273	IMSP-9911-274	IMSP-9911-275
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	27 - 27 FT	25 - 27 FT	22 - 25 FT	22 - 25 FT	20 - 22 FT	18 - 20 FT
	DESCRIPTION	TCLP		TCLP	TCLP		
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)		1073		183	1097
Cadmium (Cd) (TOT)		243		54	245
Copper (Cu) (TOT)	25	4523		421	1412
Lead (Pb) (TOT)		5781		1301	6986
Zinc (Zn) (TOT)	56	2346		968	2902

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	<0.1 J		2.8
Arsenic (As) (TOT)			3713
Barium (Ba) (TOT)	0.56 J		0.24
Cadmium (Cd) (TOT)	0.12 J		1.8
Cadmium (Cd) (TOT)			108
Chromium (Cr) (TOT)	<0.1		<0.1
Copper (Cu) (TOT)			2863
Lead (Pb) (TOT)	0.33 J	31 J	6473
Mercury (Hg) (TOT)	<0.0005		<0.0005
Selenium (Se) (TOT)	<0.1		<0.1
Silver (Ag) (TOT)	<0.05 J		<0.05
Zinc (Zn) (TOT)			4457

Physical/Fid-Lab: ppm unless noted

pH (TOT)	9.4	8.2
pH (Lab) (Tot)	9.4	8.2

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRB-8	SRB-8	SRB-8	SRB-8	SRB-8	SRB-8
Soil	SAMPLE DATE	12/2/1999	12/2/1999	12/2/1999	12/2/1999	12/2/1999	12/2/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	99X-05324	99X-05325	99X-05326	99X-05327	99X-05328	99X-05329
	SAMPLE NUMBER	IMSP-9911-276	IMSP-9911-277	IMSP-9911-278	IMSP-9911-279	IMSP-9911-280	IMSP-9911-281
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	15 - 18 FT	13 - 15 FT	10 - 13 FT	7 - 10 FT	4 - 7 FT	0 - 4 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	157	141	1067	260	396	6662
Cadmium (Cd) (TOT)	40	28	97	85	106	813
Copper (Cu) (TOT)	279	164	864	370	452	6638
Lead (Pb) (TOT)	1827	631	3894	1629	2553	47520
Zinc (Zn) (TOT)	645	454	1916	2022	4220	12628

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRB-9	SRB-9	SRB-9	SRB-9	SRB-9	SRB-9
Soil	SAMPLE DATE	12/2/1999	12/2/1999	12/2/1999	12/2/1999	12/2/1999	12/2/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	99X-05308	99X-05309	99X-05310	99X-05311	99X-05312	99X-05313
	SAMPLE NUMBER	IMSP-9911-261	IMSP-9911-262	IMSP-9911-263	IMSP-9911-264	IMSP-9911-265	IMSP-9911-266
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	25 - 25 FT	23 - 25 FT	21 - 13 FT	18 - 21 FT	15 - 18 FT	13 - 15 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	<10	11	707	526	581	264
Cadmium (Cd) (TOT)	<10	<10	80	125	162	103
Copper (Cu) (TOT)	22	17	884	1875	2147	240
Lead (Pb) (TOT)	23	12	7227	5960	7219	1278
Zinc (Zn) (TOT)	52	38	2160	3527	3373	689

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRB-9	SRB-9	SRB-9	SRB-9	THI
Soil	SAMPLE DATE	12/2/1999	12/2/1999	12/2/1999	12/2/1999	10/1/2007
	SAMPLE TIME	00:00	00:00	00:00	00:00	10:45
	LAB					ELI
	LAB NUMBER	99X-05315	99X-05316	99X-05317	99X-05318	H07100064-001
	SAMPLE NUMBER	IMSP-9911-267	IMSP-9911-268	IMSP-9911-269	IMSP-9911-270	TH1-A1
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	10 - 13 FT	7 - 10 FT	4 - 7 FT	0 - 4 FT	0 - .33 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	807	111	142	80	70
Cadmium (Cd) (TOT)	78	55	33	<10	300
Copper (Cu) (TOT)	343	269	161	116	160
Lead (Pb) (TOT)	2581	1705	615	375	310
Zinc (Zn) (TOT)	1185	828	673	219	4000

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	TH1	TH1	TH1	TH1	TH1	TH1
Soil	SAMPLE DATE	10/1/2007	10/1/2007	10/1/2007	10/1/2007	10/1/2007	10/1/2007
	SAMPLE TIME	10:45	10:45	10:45	10:45	10:45	10:45
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H07100064-002	H07100064-003	H07100064-004	H07100064-005	H07100064-006	H07100064-007
	SAMPLE NUMBER	TH1-B1	TH1-C1	TH1-D1	TH1-E1	TH1-F1	TH1-G1
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	.33 - 1 FT	1 - 2 FT	2 - 4 FT	4 - 6 FT	6 - 8 FT	8 - 10 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	<5	65	18	17	6	<5
Cadmium (Cd) (TOT)	50	54	9	4	1	1
Copper (Cu) (TOT)	9	68	14	12	12	11
Lead (Pb) (TOT)	27	460	77	20	<5	<5
Zinc (Zn) (TOT)	1400	1200	270	120	37	29

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	TH1	TH1	TH1	TH2	TH2
Soil	SAMPLE DATE	10/1/2007	10/1/2007	10/1/2007	10/1/2007	10/1/2007
	SAMPLE TIME	10:45	10:45	10:45	12:00	12:00
	LAB	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H07100064-008	H07100064-009	H07100064--S-010	H07100064-011	H07100064-012
	SAMPLE NUMBER	TH1-H1	TH1-I1	TH1-I3	TH2-A1	TH2-B1
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	10 - 12 FT	12 - 15 FT	12 - 15 FT	0 - .33 FT	.33 - 1 FT
	DESCRIPTION			SPLP		
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	11	7	250	<5
Cadmium (Cd) (TOT)	2	2	170	<1
Copper (Cu) (TOT)	36	20	330	5
Lead (Pb) (TOT)	<5	<5	3500	<5
Zinc (Zn) (TOT)	37	45	3200	33

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	<0.5
Cadmium (Cd) (Tot)	<0.1
Copper (Cu) (Tot)	<0.5
Lead (Pb) (Tot)	<0.5
Zinc (Zn) (Tot)	<1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	TH2	TH2	TH2	TH2	TH2	TH2
Soil	SAMPLE DATE	10/1/2007	10/1/2007	10/1/2007	10/1/2007	10/1/2007	10/1/2007
	SAMPLE TIME	12:00	12:00	12:00	12:00	12:00	12:00
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H07100064-013	H07100064-014	H07100064-015	H07100064-016	H07100064-017	H07100064-018
	SAMPLE NUMBER	TH2-C1	TH2-D1	TH2-E1	TH2-F1	TH2-G1	TH2-H1
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	1 - 2 FT	2 - 4 FT	4 - 6 FT	6 - 8 FT	8 - 10 FT	10 - 12 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	34	13	<5	17	16	10
Cadmium (Cd) (TOT)	8	2	<1	2	2	2
Copper (Cu) (TOT)	23	14	<5	12	10	12
Lead (Pb) (TOT)	110	74	<5	65	14	33
Zinc (Zn) (TOT)	220	62	35	72	47	43

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	TH2	TH2	TH3	TH3	TH3
Soil	SAMPLE DATE	10/1/2007	10/1/2007	10/1/2007	10/1/2007	10/1/2007
	SAMPLE TIME	12:00	12:00	13:05	13:05	13:05
	LAB	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H07100064-019	H07100064--S-020	H07100064-021	H07100064-022	H07100064-023
	SAMPLE NUMBER	TH2-I1	TH2-I3	TH3-A1	TH3-B1	TH3-C1
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	12 - 15 FT	12 - 15 FT	0 - .33 FT	.33 - 1 FT	1 - 2 FT
	DESCRIPTION		SPLP			
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	26	630	77	15
Cadmium (Cd) (TOT)	2	620	52	3
Copper (Cu) (TOT)	21	1900	100	9
Lead (Pb) (TOT)	8	26000	1300	83
Zinc (Zn) (TOT)	39	17000	1400	78

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	<0.5
Cadmium (Cd) (Tot)	<0.1
Copper (Cu) (Tot)	<0.5
Lead (Pb) (Tot)	<0.5
Zinc (Zn) (Tot)	<1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	TH3	TH3	TH3	TH3	TH3	TH3
Soil	SAMPLE DATE	10/1/2007	10/1/2007	10/1/2007	10/1/2007	10/1/2007	10/1/2007
	SAMPLE TIME	13:05	13:05	13:05	13:05	13:05	13:05
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H07100064-024	H07100064-025	H07100064-026	H07100064-027	H07100064-028	H07100064-029
	SAMPLE NUMBER	TH3-D1	TH3-E1	TH3-F1	TH3-G1	TH3-H1	TH3-I1
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	2 - 4 FT	4 - 6 FT	6 - 8 FT	8 - 10 FT	10 - 12 FT	12 - 15 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	9	<5	7	<5	<5	<5
Cadmium (Cd) (TOT)	15	5	12	3	10	1
Copper (Cu) (TOT)	19	6	20	10	14	9
Lead (Pb) (TOT)	410	56	350	79	270	25
Zinc (Zn) (TOT)	340	130	340	98	320	63

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	TH3	TH4	TH4	TH4	TH4
Soil	SAMPLE DATE	10/1/2007	10/1/2007	10/1/2007	10/1/2007	10/1/2007
	SAMPLE TIME	13:05	13:50	13:50	13:50	13:50
	LAB	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H07100064--S-030	H07100064-031	H07100064-032	H07100064-033	H07100064-034
	SAMPLE NUMBER	TH3-I3	TH4-A1	TH4-B1	TH4-C1	TH4-D1
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	12 - 15 FT	0 - .33 FT	.33 - 1 FT	1 - 2 FT	2 - 4 FT
	DESCRIPTION	SPLP				
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	130	17	<5	<5
Cadmium (Cd) (TOT)	380	46	12	<1
Copper (Cu) (TOT)	370	73	7	<5
Lead (Pb) (TOT)	13000	1500	390	180
Zinc (Zn) (TOT)	13000	1800	340	81

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	<0.5
Cadmium (Cd) (Tot)	<0.1
Copper (Cu) (Tot)	<0.5
Lead (Pb) (Tot)	<0.5
Zinc (Zn) (Tot)	<1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	TH4	TH4	TH4	TH4	TH4	TH4
Soil	SAMPLE DATE	10/1/2007	10/1/2007	10/1/2007	10/1/2007	10/1/2007	10/1/2007
	SAMPLE TIME	13:50	13:50	13:50	13:50	13:50	13:50
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H07100064-035	H07100064-036	H07100064-037	H07100064-038	H07100064-039	H07100064-S-040
	SAMPLE NUMBER	TH4-E1	TH4-F1	TH4-G1	TH4-H1	TH4-I1	TH4-I3
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	4 - 6 FT	6 - 8 FT	8 - 10 FT	10 - 12 FT	12 - 15 FT	12 - 15 FT
	DESCRIPTION						SPLP
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	10	10	8	9	<5
Cadmium (Cd) (TOT)	1	1	1	2	<1
Copper (Cu) (TOT)	11	11	9	9	8
Lead (Pb) (TOT)	6	<5	<5	11	<5
Zinc (Zn) (TOT)	51	51	44	60	46

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	<0.5
Cadmium (Cd) (Tot)	<0.1
Copper (Cu) (Tot)	<0.5
Lead (Pb) (Tot)	<0.5
Zinc (Zn) (Tot)	<1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	TH5	TH5	TH5	TH5	TH5	TH5
Soil	SAMPLE DATE	10/1/2007	10/1/2007	10/1/2007	10/1/2007	10/1/2007	10/1/2007
	SAMPLE TIME	14:10	14:10	14:10	14:10	14:10	14:10
	LAB	ELI	ELI	ELI	ELI	ELI	ELI
	LAB NUMBER	H07100064-041	H07100064-042	H07100064-043	H07100064-044	H07100064-045	H07100064-046
	SAMPLE NUMBER	TH5-A1	TH5-B1	TH5-C1	TH5-D1	TH5-E1	TH5-F1
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - .33 FT	.33 - 1 FT	1 - 2 FT	2 - 4 FT	4 - 6 FT	6 - 8 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	120	32	15	11	13	8
Cadmium (Cd) (TOT)	190	11	12	6	1	1
Copper (Cu) (TOT)	220	26	<5	10	11	7
Lead (Pb) (TOT)	1800	340	<5	26	<5	<5
Zinc (Zn) (TOT)	2300	490	72	99	47	39

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	TH5	TH5	TH5	TH5	WD-2-1
Soil	SAMPLE DATE	10/1/2007	10/1/2007	10/1/2007	10/1/2007	12/22/1987
	SAMPLE TIME	14:10	14:10	14:10	14:10	00:00
	LAB	ELI	ELI	ELI	ELI	
	LAB NUMBER	H07100064-047	H07100064-048	H07100064-049	H07100064--S-050	88-340
	SAMPLE NUMBER	TH5-G1	TH5-H1	TH5-I1	TH5-I3	HYD-7859
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	8 - 10 FT	10 - 12 FT	12 - 15 FT	12 - 15 FT	0 - .33 FT
	DESCRIPTION				SPLP	
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	11	8	7
Cadmium (Cd) (TOT)	21	1	2
Copper (Cu) (TOT)	12	10	10
Lead (Pb) (TOT)	43	<5	<5
Zinc (Zn) (TOT)	300	44	43

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	<0.5	2080
Cadmium (Cd) (Tot)	<0.1	251
Copper (Cu) (Tot)	<0.5	850
Iron (Fe) (TOT)		22250
Lead (Pb) (Tot)	<0.5	6528
Manganese (Mn) (TOT)		1879
Zinc (Zn) (Tot)	<1	4865

Other: ppm unless noted

Coarse Fragments (%) (Tot)	66.92
----------------------------	-------

Physical/Fld-Lab: ppm unless noted

pH	8.1
pH (Lab)	8.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	WD-2-2	WD-2-3	WD-2-4
Soil	SAMPLE DATE	12/22/1987	12/22/1987	12/22/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-360	88-324	88-365
	SAMPLE NUMBER	HYD-7860	HYD-7861	HYD-7862
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE
	DEPTH	.33 - .67 FT	.67 - 1.25 FT	1.25 - 2.5 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	2658	137	140 J
Cadmium (Cd) (TOT)	220	181	37 J
Copper (Cu) (TOT)	373	58	46
Iron (Fe) (TOT)	17830	17960	14580 J
Lead (Pb) (TOT)	2538	191	168
Manganese (Mn) (TOT)	1574	694	737
Zinc (Zn) (TOT)	2613	1029	480

Other: ppm unless noted

Coarse Fragments (%) (Tot)	74.64	20.25	13.38
----------------------------	-------	-------	-------

Physical/Fld-Lab: ppm unless noted

pH	8.4	8	7.9
pH (Lab)	8.4	8	7.9

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	WD-2-5	WD-3-1	WD-3-2
Soil	SAMPLE DATE	12/22/1987	12/22/1987	12/22/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-327	88-321	88-315
	SAMPLE NUMBER	HYD-7863	HYD-8343	HYD-8344
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE
	DEPTH	1.25 - 2.5 FT	0 - .33 FT	.33 - .67 FT
	DESCRIPTION			
	REMARKS	Field Duplicate		

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	74	403	104
Cadmium (Cd) (TOT)	48	137	126
Copper (Cu) (TOT)	43	520	41
Iron (Fe) (TOT)	43075	23550	15360
Lead (Pb) (TOT)	156	4135	310
Manganese (Mn) (TOT)	725	2745	1831
Zinc (Zn) (TOT)	499	2523	897

Other: ppm unless noted

Coarse Fragments (%) (Tot)	16.28	39.9	22.28
----------------------------	-------	------	-------

Physical/Fld-Lab: ppm unless noted

pH	8.4	7.3	8.4
pH (Lab)	8.4	7.3	8.4

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	WD-3-3	WD-3-4	WD-4-1
Soil	SAMPLE DATE	12/22/1987	12/22/1987	12/22/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-316	88-320	88-338
	SAMPLE NUMBER	HYD-8345	HYD-8347	HYD-8349
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE
	DEPTH	.67 - 1.25 FT	1.25 - 2.5 FT	0 - .33 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	48	32	676
Cadmium (Cd) (TOT)	22	2.8	211
Copper (Cu) (TOT)	36 J	25	825
Iron (Fe) (TOT)	15098	17020	19130
Lead (Pb) (TOT)	107 J	49	5555
Manganese (Mn) (TOT)	588	275	2171
Zinc (Zn) (TOT)	214	57	3720

Other: ppm unless noted

Coarse Fragments (%) (Tot)	30.96	37.17	50
----------------------------	-------	-------	----

Physical/Fld-Lab: ppm unless noted

pH	8.5	8.2	7.4
pH (Lab)	8.5	8.2	7.4

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	WD-4-2	WD-4-3	WD-4-4
Soil	SAMPLE DATE	12/22/1987	12/22/1987	12/22/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-341	88-337	88-339
	SAMPLE NUMBER	HYD-8350	HYD-8351	HYD-8352
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE
	DEPTH	.33 - .67 FT	.33 - .67 FT	.67 - 1.25 FT
	DESCRIPTION			
	REMARKS		Field Duplicate	
Metals (mg/L): ppm unless noted				
	Arsenic (As) (TOT)	801	815	482
	Cadmium (Cd) (TOT)	164	160	244
	Copper (Cu) (TOT)	595	498	450
	Iron (Fe) (TOT)	14320	14320	11320
	Lead (Pb) (TOT)	4608	4283	3243
	Manganese (Mn) (TOT)	1221	1221	1016
	Zinc (Zn) (TOT)	2958	2488	2235
Other: ppm unless noted				
	Coarse Fragments (%) (Tot)	24.49	27.15	31.01
Physical/Fld-Lab: ppm unless noted				
	pH	8.1	7.6	7.5
	pH (Lab)	8.1	7.6	7.5

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	WD-4-5	WD-5-1	WD-5-2
Soil	SAMPLE DATE	12/22/1987	12/22/1987	12/22/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-336	88-310	88-314
	SAMPLE NUMBER	HYD-8353	HYD-8354	HYD-8355
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PRE	PRE	PRE
	DEPTH	1.25 - 2.5 FT	0 - .33 FT	.33 - .67 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	91	169	105
Cadmium (Cd) (TOT)	64	68	65
Copper (Cu) (TOT)	30	87	87
Iron (Fe) (TOT)	9230	18350	16660
Lead (Pb) (TOT)	139	889	711
Manganese (Mn) (TOT)	269	2657	2379
Zinc (Zn) (TOT)	897	903	1053

Other: ppm unless noted

Coarse Fragments (%) (Tot)	43.89	73.17	59.65
----------------------------	-------	-------	-------

Physical/Fld-Lab: ppm unless noted

pH	8	8.5	8.4
pH (Lab)	8	8.5	8.4

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	WD-5-3	WD-5-4	AP-1	AP-1
Soil	SAMPLE DATE	12/22/1987	12/22/1987	12/12/2006	12/12/2006
	SAMPLE TIME	00:00	00:00	12:20	12:20
	LAB			ELI	ELI
	LAB NUMBER	88-311	88-308	H07010003-032	H07010003--S-032
	SAMPLE NUMBER	HYD-8356	HYD-8357	AP-1	AP-1
	TYPE	Soil Borings	Soil Borings	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	.67 - 1.25 FT	1.25 - 2.5 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION				SPLP
	REMARKS				

Metals (mg/kg): ppm unless noted

Arsenic (As) (Tot)			1150
Cadmium (Cd) (Tot)			226
Copper (Cu) (Tot)			2400
Lead (Pb) (Tot)			17800
Zinc (Zn) (Tot)			6640

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	52	32	1
Cadmium (Cd) (TOT)	27	2.8	<0.1
Copper (Cu) (TOT)	50	27	<0.1
Iron (Fe) (TOT)	13540	10583	
Lead (Pb) (TOT)	197	45	<0.1
Manganese (Mn) (TOT)	954	321	
Zinc (Zn) (TOT)	809	78	<0.1

Other: ppm unless noted

Coarse Fragments (%) (Tot)	67.7	39.52 J
----------------------------	------	---------

Physical/Fld-Lab: ppm unless noted

pH	8.3	8.7
pH (Lab)	8.3	8.7

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	AP-10	AP-10	LOS-SS01	LOS-SS01	LOS-SS01
Soil	SAMPLE DATE	12/12/2006	12/12/2006	4/5/2001	4/5/2001	4/5/2001
	SAMPLE TIME	10:50	10:50	00:00	00:00	00:00
	LAB	ELI	ELI			
	LAB NUMBER	H07010003-023	H07010003--S-023	01R-00585	01R-00586	01R-00587
	SAMPLE NUMBER	AP-10	AP-10	LOS-SS01-1	LOS-SS01-2	LOS-SS01-3
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 4 IN	4 - 12 IN	12 - 24 IN
	DESCRIPTION		SPLP			
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (Tot)	2160	82	148	160
Cadmium (Cd) (Tot)	632	<5	31	42
Copper (Cu) (Tot)	988	137	1520	1658
Lead (Pb) (Tot)	6880	396	1333	2054
Zinc (Zn) (Tot)	3260	833	5533	7180

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	3.2
Cadmium (Cd) (Tot)	<0.1
Copper (Cu) (Tot)	<0.1
Lead (Pb) (Tot)	<0.1
Zinc (Zn) (Tot)	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	LOS-SS01	LOS-SS02	LOS-SS02	LOS-SS02	LOS-SS02
Soil	SAMPLE DATE	4/5/2001	4/5/2001	4/5/2001	4/5/2001	4/5/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00588	01R-00589	01R-00590	01R-00591	01R-00592
	SAMPLE NUMBER	LOS-SS01-4	LOS-SS02-1	LOS-SS02-2	LOS-SS02-3	LOS-SS02-4
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	24 - 36 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	137	151	77	142	42
Cadmium (Cd) (TOT)	<5	19	30	<5	<5
Copper (Cu) (TOT)	1873	795	248	1609	378
Lead (Pb) (TOT)	95	749	866	331	146
Zinc (Zn) (TOT)	7074	266	525	8332	1814

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	LOS-SS03	LOS-SS03	LOS-SS03	LOS-SS03	LOS-SS05
Soil	SAMPLE DATE	3/13/2001	3/13/2001	3/13/2001	3/13/2001	1/1/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00229	01R-00230	01R-00231	01R-00232	SS-5
	SAMPLE NUMBER	LOS-SS03-1	LOS-SS03-2	LOS-SS03-3	LOS-SS03-4	SS-5
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN	0 - 1 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)		31	38	64	1495
Cadmium (Cd) (TOT)	30	<5	<5	17	1093
Copper (Cu) (TOT)	146	46	68	106	8850
Lead (Pb) (TOT)	781	163	266	437	21875
Zinc (Zn) (TOT)	463	120	149	340	46625

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	LOS-SS05	LOS-SS05	LOS-SS05	LOS-SS05	LOS-SS06
Soil	SAMPLE DATE	4/5/2001	4/5/2001	4/5/2001	4/5/2001	1/1/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00593	01R-00594	01R-00595	01R-00596	SS-6
	SAMPLE NUMBER	LOS-SS05-1	LOS-SS05-2	LOS-SS05-3	LOS-SS05-4	SS-6
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN	0 - 1 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TCLP)					<0.1	
Arsenic (As) (TOT)	3192	1195	916	784	3300	
Cadmium (Cd) (TCLP)					<0.05	
Cadmium (Cd) (TOT)	329	2825	4686	2636	253	
Copper (Cu) (TCLP)					<0.1	
Copper (Cu) (TOT)	2507	5812	2414	4614	4200	
Lead (Pb) (TCLP)					<0.05	
Lead (Pb) (TOT)	2528	12178	15479	6854	19400	
Zinc (Zn) (TCLP)					<0.05	
Zinc (Zn) (TOT)	846	52306	11432	56395	3975	

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	LOS-SS06	LOS-SS06	LOS-SS06	LOS-SS06	LOS-SS06A
Soil	SAMPLE DATE	4/6/2001	4/6/2001	4/6/2001	4/6/2001	7/20/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00617	01R-00619	01R-00620	01R-00621	01R-03757
	SAMPLE NUMBER	LOS-SS06-1	LOS-SS06-2	LOS-SS06-3	LOS-SS06-4	LOS-SS06A-3
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN	4 - 6 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	0.027	541	1778	2820	17
Cadmium (Cd) (TOT)	23	142	335	437	<5
Copper (Cu) (TOT)	0.066	752	2589	2882	32
Lead (Pb) (TOT)	573	9614	25489	37460	34
Zinc (Zn) (TOT)	480	3620	14504	7975	101

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	LOS-SS06A	LOS-SS07	LOS-SS07	LOS-SS07	LOS-SS07
Soil	SAMPLE DATE	7/20/2001	1/1/2001	4/5/2001	4/5/2001	4/5/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-03758	SS-7	01R-00597	01R-00599	01R-00600
	SAMPLE NUMBER	LOS-SS06A-4	SS-7	LOS-SS07-1	LOS-SS07-2	LOS-SS07-3
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	10 - 12 IN	0 - 1 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TCLP)				0.31		
Arsenic (As) (TOT)	16		3400	89	311	422
Cadmium (Cd) (TCLP)				0.072		
Cadmium (Cd) (TOT)	<5		373	410	68	114
Copper (Cu) (TCLP)				<0.1		
Copper (Cu) (TOT)	16		8500	78	363	471
Lead (Pb) (TCLP)				0.014		
Lead (Pb) (TOT)	18		22350	10472	3401	5384
Zinc (Zn) (TCLP)				0.13		
Zinc (Zn) (TOT)	27		43725	14347	5511	5074

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	LOS-SS07	LOS-SS08	LOS-SS08	LOS-SS08	LOS-SS08
Soil	SAMPLE DATE	4/5/2001	1/1/2001	3/13/2001	3/13/2001	3/13/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00601	SS-8	01R-00233	01R-00234	01R-00235
	SAMPLE NUMBER	LOS-SS07-4	SS-8	LOS-SS08-1	LOS-SS08-2	LOS-SS08-3
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	24 - 36 IN	0 - 1 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TCLP)				312		
Arsenic (As) (TOT)	183		3800	396	49	48
Cadmium (Cd) (TCLP)				<0.05		
Cadmium (Cd) (TOT)	33		1013	<5	13	<5
Copper (Cu) (TCLP)				244		
Copper (Cu) (TOT)	123		18600	1015	76	55
Lead (Pb) (TCLP)				<0.05		
Lead (Pb) (TOT)	682		21400	249	250	194
Zinc (Zn) (TCLP)				<0.05		
Zinc (Zn) (TOT)	3397		14250	244	239	212

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	LOS-SS08	LOS-SS09	LOS-SS09	LOS-SS09	LOS-SS09
Soil	SAMPLE DATE	3/13/2001	3/15/2001	3/15/2001	3/15/2001	3/15/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00236	01R-00264	01R-00265	01R-00266	01R-00267
	SAMPLE NUMBER	LOS-SS08-4	LOS-SS09-1	LOS-SS09-2	LOS-SS09-3	LOS-SS09-4
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	24 - 36 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	34	2310	2365	334	50
Cadmium (Cd) (TOT)	11	170	680	620	22
Copper (Cu) (TOT)	63	3617	3428	679	131
Lead (Pb) (TOT)	173	3413	43027	10370	845
Zinc (Zn) (TOT)	202	3374	22322	9289	596

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	LOS-SS10	LOS-SS10	LOS-SS10	LOS-SS10	LOS-SS10	LOS-SS10
Soil	SAMPLE DATE	1/1/2001	4/6/2001	4/6/2001	4/6/2001	4/6/2001	4/6/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	SS-10	01R-00641	01R-00642	01R-00643	01R-00644	01R-00645
	SAMPLE NUMBER	SS-10	LOS-SS10-1	LOS-SS10-2	LOS-SS10-3	LOS-SS10-4	LOS-SS10-5
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 1 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN	36 - 60 IN
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	3900	1476	795	508	421	431
Cadmium (Cd) (TOT)	1613	351	839	12	11	532
Copper (Cu) (TOT)	8350	2081	819	367	349	838
Lead (Pb) (TOT)	23900	2129	7455	12240	12484	8091
Zinc (Zn) (TOT)	30425	1735	10901	831	839	12826

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	LOS-SS11	LOS-SS11	LOS-SS11	LOS-SS11	LOS-SS11
Soil	SAMPLE DATE	3/15/2001	3/15/2001	3/15/2001	3/15/2001	3/15/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	14:05
	LAB					Ruston
	LAB NUMBER	01R-00259	01R-00260	01R-00261	01R-00262	01R-00263
	SAMPLE NUMBER	LOS-SS11-1	LOS-SS11-2	LOS-SS11-3	LOS-SS11-4	LOS-SS11-5
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN	36 - 48 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TCLP)		0.22		<0.1	
Arsenic (As) (TOT)	59	2827	922	113	291
Cadmium (Cd) (TCLP)		1.8		0.23	
Cadmium (Cd) (TOT)	374	405	299	256	36
Copper (Cu) (TCLP)		<0.1		<0.1	
Copper (Cu) (TOT)	201	1718	552	298	612
Lead (Pb) (TCLP)		0.69		<0.05	
Lead (Pb) (TOT)	28250	22060	5887	2502	4199
Zinc (Zn) (TCLP)		3.7		0.8	
Zinc (Zn) (TOT)	11690	8858	4120	2680	666

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	LOS-SS12	LOS-SS12	LOS-SS12	LOS-SS12	LOS-SS13
Soil	SAMPLE DATE	4/6/2001	4/6/2001	4/6/2001	4/6/2001	3/13/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00637	01R-00638	01R-00639	01R-00640	01R-00237
	SAMPLE NUMBER	LOS-SS12-1	LOS-SS12-2	LOS-SS12-3	LOS-SS12-4	LOS-SS13-1
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN	0 - 4 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	1007	1515	573	705	367
Cadmium (Cd) (TOT)	628	1078	682	222	24
Copper (Cu) (TOT)	1522	962	223	1318	532
Lead (Pb) (TOT)	13249	11790	3546	10999	669
Zinc (Zn) (TOT)	17232	9357	4017	11096	457

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	LOS-SS13	LOS-SS13	LOS-SS13	LOS-SS13	LOS-SS14
Soil	SAMPLE DATE	3/13/2001	3/13/2001	3/13/2001	3/13/2001	3/15/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00238	01R-00239	01R-00240	01R-00241	01R-00255
	SAMPLE NUMBER	LOS-SS13-2	LOS-SS13-3	LOS-SS13-4	LOS-SS13-4D	LOS-SS14-1
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	4 - 12 IN	12 - 24 IN	24 - 36 IN	24 - 36 IN	0 - 4 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	88	24	11	15	311
Cadmium (Cd) (TOT)	35	<5	<5	<5	277
Copper (Cu) (TOT)	284	30	29	16	1247
Lead (Pb) (TOT)	974	118	44	33	7975
Zinc (Zn) (TOT)	641	114	70	69	4387

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	LOS-SS14	LOS-SS14	LOS-SS14	LOS-SS15	LOS-SS15
Soil	SAMPLE DATE	3/15/2001	3/15/2001	3/15/2001	3/13/2001	3/13/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00256	01R-00257	01R-00258	01R-00243	01R-00244
	SAMPLE NUMBER	LOS-SS14-2	LOS-SS14-3	LOS-SS14-4	LOS-SS15-1	LOS-SS15-2
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	4 - 12 IN	12 - 24 IN	24 - 36 IN	0 - 4 IN	4 - 12 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	1353	1100	210	340	350
Cadmium (Cd) (TOT)	441	661	40	201	144
Copper (Cu) (TOT)	1888	1213	425	1134	520
Lead (Pb) (TOT)	15362	12027	1760	2475	2424
Zinc (Zn) (TOT)	6263	10971	1715	3536	2485

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	LOS-SS15	LOS-SS15	LOS-SS16	LOS-SS16	LOS-SS16
Soil	SAMPLE DATE	3/13/2001	3/13/2001	3/15/2001	3/15/2001	3/15/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00245	01R-00246	01R-00247	01R-00248	01R-00249
	SAMPLE NUMBER	LOS-SS15-3	LOS-SS15-4	LOS-SS16-1	LOS-SS16-2	LOS-SS16-3
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	12 - 24 IN	24 - 36 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	342	<10	1816	1179	719
Cadmium (Cd) (TOT)	92	<5	109	628	356
Copper (Cu) (TOT)	1308	25	3299	2736	762
Lead (Pb) (TOT)	3768	38	2675	10217	3527
Zinc (Zn) (TOT)	2666	79	7529	15239	4796

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	LOS-SS16	LOS-SS16A	LOS-SS16A	LOS-SS16A	LOS-SS16A
Soil	SAMPLE DATE	3/15/2001	5/14/2001	5/14/2001	5/14/2001	5/14/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00250	01R-01367	01R-01368	01R-01369	01R-01372
	SAMPLE NUMBER	LOS-SS16-4	LOS-SS16A-1	LOS-SS16A-2	LOS-SS16A-3	LOS-SS16A-6
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	24 - 36 IN	0 - 2 IN	2 - 4 IN	4 - 6 IN	10 - 12 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	2710	276	77	17	15
Cadmium (Cd) (TOT)	564	208	<5	<5	<5
Copper (Cu) (TOT)	1986	797	268	47	22
Lead (Pb) (TOT)	12936	3331	114	127	17
Zinc (Zn) (TOT)	9604	2668	96	123	57

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	LOS-SS16A	LOS-SS16A	LOS-SS16A	LOS-SS16B	LOS-SS16B
Soil	SAMPLE DATE	5/14/2001	5/14/2001	5/14/2001	7/19/2001	7/19/2001
	SAMPLE TIME	00:00	09:00	09:10	00:00	00:00
	LAB		Ruston	Ruston		
	LAB NUMBER	01R-01373	01R-01370	01R-01371	01R-03750	01R-03752
	SAMPLE NUMBER	LOS-SS16A-7	LOS-SS16A-4	LOS-SS16A-5	LOS-SS16B-1	LOS-SS16B-2
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	15 - 17 IN	6 - 8 IN	8 - 10 IN	0 - 2 IN	2 - 4 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	11	15	12	261	79
Cadmium (Cd) (TOT)	<5	<10	<10	216	<5
Copper (Cu) (TOT)	18	38	23	812	136
Lead (Pb) (TOT)	17	45	26	3361	47
Zinc (Zn) (TOT)	42	74	55	3002	88

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	LOS-SS16B	LOS-SS16B	LOS-SS19	LOS-SS22
Soil	SAMPLE DATE	7/19/2001	7/19/2001	1/1/2001	1/1/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	01R-03753	01R-03754	SS-19	SS-22
	SAMPLE NUMBER	LOS-SS16B-3	LOS-SS16B-4	SS-19	SS-22
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	4 - 6 IN	10 - 12 IN	0 - 1 IN	0 - 1 IN
	DESCRIPTION				
	REMARKS				

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	22	81	21625	3100
Cadmium (Cd) (TOT)	<5	<5	2373	2213
Copper (Cu) (TOT)	35	24	19850	11300
Lead (Pb) (TOT)	29	25	20250	21950
Zinc (Zn) (TOT)	69	66	23300	23625

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS01	RCSS-SS01	RCSS-SS01	RCSS-SS01	RCSS-SS01
Soil	SAMPLE DATE	4/16/2001	4/16/2001	4/16/2001	4/16/2001	4/16/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00813	01R-00815	01R-00816	01R-00817	01R-00818
	SAMPLE NUMBER	RC-SS1-1	RC-SS1-2	RC-SS1-3	RC-SS1-4	RC-SS1-5
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN	36 - 60 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	58	494	411	354	352
Cadmium (Cd) (TOT)	211	77	52	61	122
Copper (Cu) (TOT)	139	12972	8978	4277	2765
Lead (Pb) (TOT)	5244	2687	2190	4316	3126
Zinc (Zn) (TOT)	10227	10436	11146	16348	10679

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS03	RCSS-SS03	RCSS-SS03	RCSS-SS03	RCSS-SS04
Soil	SAMPLE DATE	4/16/2001	4/16/2001	4/16/2001	4/16/2001	4/6/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00819	01R-00820	01R-00821	01R-00822	01R-00656
	SAMPLE NUMBER	RC-SS3-1	RC-SS3-2	RC-SS3-3	RC-SS3-4	RC-SS04-1
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN	0 - 4 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TCLP)	215			<0.1	
Arsenic (As) (TOT)	746	274	193	45	45
Cadmium (Cd) (TCLP)	<0.05			0.25	
Cadmium (Cd) (TOT)	542	177	152	204	1530
Copper (Cu) (TCLP)	886			<0.1	
Copper (Cu) (TOT)	2127	2915	2225	491	199
Lead (Pb) (TCLP)	<0.05			<0.05	
Lead (Pb) (TOT)	5445	2450	1980	280	28239
Zinc (Zn) (TCLP)	<0.05			10	
Zinc (Zn) (TOT)	10755	8975	10787	25056	9307

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS04	RCSS-SS04	RCSS-SS04	RCSS-SS05A	RCSS-SS05A
Soil	SAMPLE DATE	4/6/2001	4/6/2001	4/6/2001	4/6/2001	4/6/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00657	01R-00658	01R-00659	01R-00602	01R-00603
	SAMPLE NUMBER	RC-SS04-2	RC-SS04-3	RC-SS04-4	RC-SS05A-1	RC-SS05A-2
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	4 - 12 IN	12 - 24 IN	24 - 36 IN	0 - 4 IN	4 - 12 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	4732	200	180	1532	700
Cadmium (Cd) (TOT)	2102	527	57	283	460
Copper (Cu) (TOT)	6322	289	464	3877	1138
Lead (Pb) (TOT)	30820	1890	1066	5904	2626
Zinc (Zn) (TOT)	27562	8283	1494	2921	3281

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS05A	RCSS-SS05A	RCSS-SS05B	RCSS-SS05B	RCSS-SS05B
Soil	SAMPLE DATE	4/6/2001	4/6/2001	4/6/2001	4/6/2001	4/6/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00604	01R-00605	01R-00607	01R-00608	01R-00609
	SAMPLE NUMBER	RC-SS05A-3	RC-SS05A-4	RC-SS05B-1	RC-SS05B-2	RC-SS05B-3
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	12 - 24 IN	24 - 36 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	962	63	3522	1564	2310
Cadmium (Cd) (TOT)	376	320	29	2605	664
Copper (Cu) (TOT)	824	154	9282	2618	1538
Lead (Pb) (TOT)	2536	345	238	10593	5870
Zinc (Zn) (TOT)	17248	8750	88	4290	20030

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS05B	RCSS-SS05C	RCSS-SS05C	RCSS-SS05C	RCSS-SS05C
Soil	SAMPLE DATE	4/6/2001	4/6/2001	4/6/2001	4/6/2001	4/6/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00610	01R-00611	01R-00612	01R-00613	01R-00614
	SAMPLE NUMBER	RC-SS05B-4	RC-SS05C-1	RC-SS05C-2	RC-SS05C-3	RC-SS05C-4
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	24 - 36 IN	0 - 12 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TCLP)				<0.1		<0.1
Arsenic (As) (TOT)	253		5468	8753	220	181
Cadmium (Cd) (TCLP)				0.1		0.3
Cadmium (Cd) (TOT)	244		370	2100	715	991
Copper (Cu) (TCLP)				<0.1		<0.1
Copper (Cu) (TOT)	151		9784	16054	303	278
Lead (Pb) (TCLP)				0.17		<0.05
Lead (Pb) (TOT)	576		8216	45978	1563	1133
Zinc (Zn) (TCLP)				0.71		0.24
Zinc (Zn) (TOT)	10078		2763	30230	3508	2622

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS06	RCSS-SS06	RCSS-SS06	RCSS-SS06	RCSS-SS06
Soil	SAMPLE DATE	4/6/2001	4/6/2001	4/6/2001	4/6/2001	4/6/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	10:50
	LAB					Ruston
	LAB NUMBER	01R-00632	01R-00633	01R-00634	01R-00635	01R-00636
	SAMPLE NUMBER	RC-SS06-1	RC-SS06-2	RC-SS06-3	RC-SS06-4	RC-SS06-5
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN	36 - 48 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	8016	4370	6436	4455	1415
Cadmium (Cd) (TOT)	6236	13992	10110	13588	3579
Copper (Cu) (TOT)	17164	6251	6404	4956	1663
Lead (Pb) (TOT)	31161	30426	32828	28296	5814
Zinc (Zn) (TOT)	13165	15701	15922	15790	6263

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS06A	RCSS-SS06A	RCSS-SS07A	RCSS-SS07A	RCSS-SS07A
Soil	SAMPLE DATE	7/20/2001	7/20/2001	4/9/2001	4/9/2001	4/9/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-03755	01R-03756	01R-00665	01R-00666	01R-00667
	SAMPLE NUMBER	RC-SS06A-3	RC-SS06A-4	RC-SS07A-1	RC-SS07A-2	RC-SS07A-3
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	4 - 6 IN	10 - 12 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	191	180	684	3868	2560
Cadmium (Cd) (TOT)	1631	498	1394	1034	937
Copper (Cu) (TOT)	252	257	9381	6235	2939
Lead (Pb) (TOT)	741	1058	53696	47339	20406
Zinc (Zn) (TOT)	3817	1396	13476	21174	13337

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS07A	RCSS-SS07A	RCSS-SS07B	RCSS-SS07B	RCSS-SS07B
Soil	SAMPLE DATE	4/9/2001	4/9/2001	4/9/2001	4/9/2001	4/9/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00668	01R-00669	01R-00670	01R-00671	01R-00672
	SAMPLE NUMBER	RC-SS07A-4	RC-SS07A-5	RC-SS07B-1	RC-SS07B-2	RC-SS07B-3
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	24 - 36 IN	36 - 60 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	3769	808	5757	2624	1219
Cadmium (Cd) (TOT)	518	254	1536	5619	2658
Copper (Cu) (TOT)	2085	543	11769	4735	2164
Lead (Pb) (TOT)	16432	3836	63648	19485	11838
Zinc (Zn) (TOT)	4163	1567	24378	26451	15009

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS07B	RCSS-SS07C	RCSS-SS07C	RCSS-SS07C	RCSS-SS07C
Soil	SAMPLE DATE	4/9/2001	4/9/2001	4/9/2001	4/9/2001	4/9/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00673	01R-00674	01R-00675	01R-00676	01R-00677
	SAMPLE NUMBER	RC-SS07B-4	RC-SS07C-1	RC-SS07C-2	RC-SS07C-3	RC-SS07C-4
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	24 - 36 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	2975	3799	935	4404	163
Cadmium (Cd) (TOT)	3014	39	239	592	432
Copper (Cu) (TOT)	5872	15727	10145	7539	1601
Lead (Pb) (TOT)	25378	7687	10496	46314	2639
Zinc (Zn) (TOT)	21802	70223	56685	14642	12241

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS07C	RCSS-SS07C	RCSS-SS07D	RCSS-SS07D	RCSS-SS07D
Soil	SAMPLE DATE	4/9/2001	4/9/2001	4/9/2001	4/9/2001	4/9/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00678	01R-00679	01R-00680	01R-00681	01R-00682
	SAMPLE NUMBER	RC-SS07C-5	RC-SS07C-6	RC-SS07D-1	RC-SS07D-2	RC-SS07D-3
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	36 - 60 IN	60 - 78 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	40	43	4984	6144	3782
Cadmium (Cd) (TOT)	1430	23	1646	348	590
Copper (Cu) (TOT)	637	488	22282	8051	7963
Lead (Pb) (TOT)	732	588	64192	77220	32081
Zinc (Zn) (TOT)	8286	3833	15105	12716	10795

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS07D	RCSS-SS07E	RCSS-SS07E	RCSS-SS07E	RCSS-SS07E
Soil	SAMPLE DATE	4/9/2001	4/9/2001	4/9/2001	4/9/2001	4/9/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00683	01R-00684	01R-00685	01R-00686	01R-00687
	SAMPLE NUMBER	RC-SS07D-4	RC-SS07E-1	RC-SS07E-2	RC-SS07E-3	RC-SS07E-4
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	24 - 36 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	1100	4148	5240	3883	713
Cadmium (Cd) (TOT)	348	12026	1155	678	977
Copper (Cu) (TOT)	762	8269	10138	11818	2797
Lead (Pb) (TOT)	2057	39780	65314	34991	7652
Zinc (Zn) (TOT)	3493	30603	9945	12202	6079

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS08	RCSS-SS08	RCSS-SS08	RCSS-SS08	RCSS-SS08
Soil	SAMPLE DATE	4/9/2001	4/9/2001	4/9/2001	4/9/2001	4/9/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00688	01R-00690	01R-00691	01R-00692	01R-00693
	SAMPLE NUMBER	RC-SS08-1	RC-SS08-2	RC-SS08-3	RC-SS08-4	RC-SS08-5
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN	36 - 60 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	3735	3065	940	1687	311
Cadmium (Cd) (TOT)	11553	5546	1135	3259	540
Copper (Cu) (TOT)	6220	12542	4432	6741	1367
Lead (Pb) (TOT)	38210	22940	6387	12630	2062
Zinc (Zn) (TOT)	23906	17690	13504	15067	3738

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS09A	RCSS-SS09A	RCSS-SS09A	RCSS-SS09A	RCSS-SS09B
Soil	SAMPLE DATE	4/6/2001	4/6/2001	4/6/2001	4/6/2001	4/6/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00626	01R-00627	01R-00628	01R-00629	01R-00630
	SAMPLE NUMBER	RC-SS09A-1	RC-SS09A-2	RC-SS09A-3	RC-SS09A-4	RC-SS09B-1
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN	0 - 4 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	710	5370	27	390	3209
Cadmium (Cd) (TOT)	1724	3830	126	493	1796
Copper (Cu) (TOT)	7611	9989	92	640	9454
Lead (Pb) (TOT)	34735	49123	300	3249	20266
Zinc (Zn) (TOT)	12015	29126	1706	3026	18773

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS09B	RCSS-SS09B	RCSS-SS09B	RCSS-SS09C	RCSS-SS09C
Soil	SAMPLE DATE	4/6/2001	4/6/2001	4/6/2001	4/6/2001	4/6/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00631	01R-00649	01R-00650	01R-00622	01R-00623
	SAMPLE NUMBER	RC-SS09B-2	RC-SS09B-3	RC-SS09B-4	RC-SS09C-1	RC-SS09C-2
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	4 - 12 IN	12 - 24 IN	24 - 36 IN	0 - 4 IN	4 - 12 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	2467	539	38	2726	4679
Cadmium (Cd) (TOT)	1578	2838	57	39	2749
Copper (Cu) (TOT)	4480	378	93	6098	11273
Lead (Pb) (TOT)	13826	1531	186	7325	30989
Zinc (Zn) (TOT)	17694	10520	1305	64327	26564

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS09C	RCSS-SS09C	RCSS-SS09D	RCSS-SS09D	RCSS-SS09D
Soil	SAMPLE DATE	4/6/2001	4/6/2001	4/6/2001	4/6/2001	4/6/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00624	01R-00625	01R-00660	01R-00661	01R-00662
	SAMPLE NUMBER	RC-SS09C-3	RC-SS09C-4	RC-SS09D-1	RC-SS09D-2	RC-SS09D-3
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	12 - 24 IN	24 - 36 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	859	506	727	2888	419
Cadmium (Cd) (TOT)	1469	520	5911	1836	1337
Copper (Cu) (TOT)	2686	4070	15421	2231	528
Lead (Pb) (TOT)	9239	5914	35560	11035	4733
Zinc (Zn) (TOT)	10229	37556	19871	13849	8690

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS09D	RCSS-SS09D	RCSS-SS10	RCSS-SS10	RCSS-SS10
Soil	SAMPLE DATE	4/6/2001	4/9/2001	4/6/2001	4/6/2001	4/6/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00663	01R-00664	01R-00652	01R-00653	01R-00654
	SAMPLE NUMBER	RC-SS09D-4	RC-SS09D-5	RC-SS10-1	RC-SS10-2	RC-SS10-3
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	24 - 36 IN	36 - 60 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	756	744	1153	2861	199
Cadmium (Cd) (TOT)	552	948	5441	3118	991
Copper (Cu) (TOT)	1323	1322	5442	4752	397
Lead (Pb) (TOT)	5490	5800	32453	27156	2223
Zinc (Zn) (TOT)	4688	3587	25385	16287	3785

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS10	RCSS-SS11	RCSS-SS11	RCSS-SS11	RCSS-SS11
Soil	SAMPLE DATE	4/6/2001	1/1/2001	4/16/2001	4/16/2001	4/16/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00655	SS-11	01R-00846	01R-00847	01R-00848
	SAMPLE NUMBER	RC-SS10-4	SS-11	RC-SS11-1	RC-SS11-2	RC-SS11-3
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	24 - 36 IN	0 - 1 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	113	6525	5259	122	122
Cadmium (Cd) (TOT)	131	5800	249	13	21
Copper (Cu) (TOT)	236	20700	7002	1859	1982
Lead (Pb) (TOT)	1380	22100	21428	477	317
Zinc (Zn) (TOT)	814	67175	16770	10673	10670

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS11	RCSS-SS11	RCSS-SS12	RCSS-SS12	RCSS-SS12
Soil	SAMPLE DATE	4/16/2001	4/16/2001	1/1/2001	4/10/2001	4/10/2001
	SAMPLE TIME	00:00	11:40	00:00	00:00	00:00
	LAB		Ruston			
	LAB NUMBER	01R-00849	01R-00850	SS-12	01R-00765	01R-00766
	SAMPLE NUMBER	RC-SS11-4	RC-SS11-5	SS-12	RC-SS12-1	RC-SS12-2
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	24 - 36 IN	36 - 42 IN	0 - 1 IN	0 - 4 IN	4 - 12 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	118	14	35500	0.011	123
Cadmium (Cd) (TOT)	17	<10	5325	45	65
Copper (Cu) (TOT)	1980	53	31450	0.088	552
Lead (Pb) (TOT)	545	64	19975	1312	2193
Zinc (Zn) (TOT)	10203	181	63650	282	2112

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS12	RCSS-SS12	RCSS-SS13	RCSS-SS13	RCSS-SS13
Soil	SAMPLE DATE	4/10/2001	4/10/2001	4/10/2001	4/10/2001	4/10/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00767	01R-00768	01R-00773	01R-00775	01R-00776
	SAMPLE NUMBER	RC-SS12-3	RC-SS12-4	RC-SS13-1	RC-SS13-2	RC-SS13-3
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	12 - 24 IN	24 - 36 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TCLP)				1213		
Arsenic (As) (TOT)	542	122		1970	1063	985
Cadmium (Cd) (TCLP)				13		
Cadmium (Cd) (TOT)	198	256		2437	900	577
Copper (Cu) (TCLP)				3404		
Copper (Cu) (TOT)	2789	1026		5410	764	2947
Lead (Pb) (TCLP)				1.4		
Lead (Pb) (TOT)	6679	1989		48087	6649	18080
Zinc (Zn) (TCLP)				30		
Zinc (Zn) (TOT)	21647	11513		21586	14836	14734

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS13	RCSS-SS13	RCSS-SS14	RCSS-SS14A
Soil	SAMPLE DATE	4/10/2001	4/10/2001	1/1/2001	4/10/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	01R-00777	01R-00778	SS-14	01R-00761
	SAMPLE NUMBER	RC-SS13-4	RC-SS13-5	SS-14	RC-SS14A-1
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	24 - 36 IN	36 - 60 IN	0 - 1 IN	0 - 4 IN
	DESCRIPTION				
	REMARKS				

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	57	78	1098	1690
Cadmium (Cd) (TOT)	45	68	212	955
Copper (Cu) (TOT)	128	133	1918	3886
Lead (Pb) (TOT)	919	751	8900	19220
Zinc (Zn) (TOT)	568	606	30125	6270

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS14A	RCSS-SS14A	RCSS-SS14A	RCSS-SS14A	RCSS-SS14B
Soil	SAMPLE DATE	4/10/2001	4/10/2001	4/10/2001	4/10/2001	4/10/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00762	01R-00763	01R-00764	01R-00781	01R-00782
	SAMPLE NUMBER	RC-SS14A-2	RC-SS14A-3	RC-SS14A-4	RC-SS14A-5	RC-SS14B-1
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	4 - 12 IN	12 - 24 IN	24 - 36 IN	36 - 60 IN	0 - 4 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	959	1330	524	347	4671
Cadmium (Cd) (TOT)	595	1011	475	51	1271
Copper (Cu) (TOT)	2654	2944	2419	1027	7910
Lead (Pb) (TOT)	13581	22732	7505	3701	30364
Zinc (Zn) (TOT)	4565	13188	12219	1571	9662

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS14B	RCSS-SS14B	RCSS-SS14B	RCSS-SS14B	RCSS-SS14C
Soil	SAMPLE DATE	4/10/2001	4/10/2001	4/10/2001	4/10/2001	4/10/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00783	01R-00784	01R-00785	01R-00786	01R-00787
	SAMPLE NUMBER	RC-SS14B-2	RC-SS14B-3	RC-SS14B-4	RC-SS14B-5	RC-SS14C-1
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	4 - 12 IN	12 - 24 IN	24 - 36 IN	36 - 60 IN	0 - 4 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	408	760	854	194	532
Cadmium (Cd) (TOT)	507	523	539	51	2861
Copper (Cu) (TOT)	1239	1258	1621	510	3134
Lead (Pb) (TOT)	7237	10184	12347	2876	31634
Zinc (Zn) (TOT)	4076	4599	10478	1987	11185

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS14C	RCSS-SS14C	RCSS-SS14C	RCSS-SS14C	RCSS-SS14D
Soil	SAMPLE DATE	4/10/2001	4/10/2001	4/10/2001	4/10/2001	4/10/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00788	01R-00789	01R-00790	01R-00792	01R-00793
	SAMPLE NUMBER	RC-SS14C-2	RC-SS14C-3	RC-SS14C-4	RC-SS14C-5	RC-SS14D-1
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	4 - 12 IN	12 - 24 IN	24 - 36 IN	36 - 60 IN	0 - 4 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	739	567	1052	519	4066
Cadmium (Cd) (TOT)	1772	1140	3317	276	12547
Copper (Cu) (TOT)	1708	870	1317	392	13741
Lead (Pb) (TOT)	12440	6700	19812	5586	61751
Zinc (Zn) (TOT)	5356	5665	10209	12772	31230

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS14D	RCSS-SS14D	RCSS-SS14D	RCSS-SS14D	RCSS-SS15
Soil	SAMPLE DATE	4/10/2001	4/10/2001	4/10/2001	4/10/2001	4/10/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00794	01R-00795	01R-00796	01R-00797	01R-00755
	SAMPLE NUMBER	RC-SS14D-2	RC-SS14D-3	RC-SS14D-4	RC-SS14D-5	RC-SS15-1
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	4 - 12 IN	12 - 24 IN	24 - 36 IN	36 - 60 IN	0 - 4 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	72	712	583	265	2767
Cadmium (Cd) (TOT)	1563	1094	1082	75	288
Copper (Cu) (TOT)	170	1279	1002	286	4801
Lead (Pb) (TOT)	1508	8697	13438	3332	7073
Zinc (Zn) (TOT)	4148	7064	12693	5423	7903

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS15	RCSS-SS15	RCSS-SS15	RCSS-SS15	RCSS-SS16
Soil	SAMPLE DATE	4/10/2001	4/10/2001	4/10/2001	4/10/2001	4/10/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00757	01R-00758	01R-00759	01R-00760	01R-00769
	SAMPLE NUMBER	RC-SS15-2	RC-SS15-3	RC-SS15-4	RC-SS15-5	RC-SS16-1
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	4 - 12 IN	12 - 24 IN	24 - 36 IN	36 - 60 IN	0 - 4 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	918	267	185	165	<0.1
Cadmium (Cd) (TOT)	1063	387	131	34	320
Copper (Cu) (TOT)	4831	1712	1195	297	0.46
Lead (Pb) (TOT)	10632	3465	1921	1056	47527
Zinc (Zn) (TOT)	10150	10610	10419	627	4486

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS16	RCSS-SS16	RCSS-SS16	RCSS-SS17	RCSS-SS17
Soil	SAMPLE DATE	4/10/2001	4/10/2001	4/10/2001	1/1/2001	4/18/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00770	01R-00771	01R-00772	SS-17	01R-00922
	SAMPLE NUMBER	RC-SS16-2	RC-SS16-3	RC-SS16-4	SS-17	RC-SS17-1
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	4 - 12 IN	12 - 24 IN	24 - 36 IN	0 - 1 IN	0 - 4 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TCLP)					2392
Arsenic (As) (TOT)	2364	4505	469	795	4009
Cadmium (Cd) (TCLP)					9.8
Cadmium (Cd) (TOT)	428	705	890	212	1123
Copper (Cu) (TCLP)					10819
Copper (Cu) (TOT)	3554	6155	1671	1813	17296
Lead (Pb) (TCLP)					2
Lead (Pb) (TOT)	20303	31409	3116	6200	73866
Zinc (Zn) (TCLP)					26
Zinc (Zn) (TOT)	4165	9544	3487	2235	26044

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS17	RCSS-SS17	RCSS-SS17	RCSS-SS17	RCSS-SS17	RCSS-SS17
Soil	SAMPLE DATE	4/18/2001	4/18/2001	4/18/2001	4/18/2001	4/18/2001	4/18/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	14:25	14:30
	LAB					Ruston	Ruston
	LAB NUMBER	01R-00924	01R-00925	01R-00926	01R-00929	01R-00927	01R-00928
	SAMPLE NUMBER	RC-SS17-2	RC-SS17-3	RC-SS17-4	RC-SS17-7	RC-SS17-5	RC-SS17-6
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	4 - 12 IN	12 - 24 IN	24 - 36 IN	72 - 90 IN	36 - 54 IN	54 - 72 IN
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TCLP)	<0.1	<0.1					
Arsenic (As) (TOT)	1406	256	45	17	35	102	
Cadmium (Cd) (TCLP)	8.2	0.21					
Cadmium (Cd) (TOT)	932	906	14	38	15	72	
Copper (Cu) (TCLP)	<0.1	<0.1					
Copper (Cu) (TOT)	2711	421	84	36	62	285	
Lead (Pb) (TCLP)	1.9	<0.05					
Lead (Pb) (TOT)	44404	5307	1082	4311	841	6266	
Zinc (Zn) (TCLP)	36	1.3					
Zinc (Zn) (TOT)	30164	13956	511	1355	395	1969	

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS18	RCSS-SS18	RCSS-SS18	RCSS-SS18	RCSS-SS18	RCSS-SS18
Soil	SAMPLE DATE	1/1/2001	4/18/2001	4/18/2001	4/18/2001	4/18/2001	4/18/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	SS-18	01R-00906	01R-00907	01R-00908	01R-00909	01R-00910
	SAMPLE NUMBER	SS-18	RC-SS18-1	RC-SS18-2	RC-SS18-3	RC-SS18-4	RC-SS18-5
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 1 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN	36 - 60 IN
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	13450	<0.1	2392	472	311	35
Cadmium (Cd) (TOT)	23400	888	333	294	67	<5
Copper (Cu) (TOT)	29200	0.11	9892	929	1423	149
Lead (Pb) (TOT)	19325	14220	13279	7753	3012	238
Zinc (Zn) (TOT)	67175	4384	22649	10003	7634	338

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS19	RCSS-SS19	RCSS-SS19	RCSS-SS19	RCSS-SS20
Soil	SAMPLE DATE	4/18/2001	4/18/2001	4/18/2001	4/18/2001	1/1/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00911	01R-00912	01R-00913	01R-00914	SS-20
	SAMPLE NUMBER	RC-SS19-1	RC-SS19-2	RC-SS19-3	RC-SS19-4	SS-20
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 32 IN	0 - 1 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TCLP)	2674		0.12		
Arsenic (As) (TOT)	3225	444	327	226	5450
Cadmium (Cd) (TCLP)	0.34		<0.05		
Cadmium (Cd) (TOT)	1646	167	31	43	1733
Copper (Cu) (TCLP)	10696		<0.1		
Copper (Cu) (TOT)	15183	1349	817	896	18625
Lead (Pb) (TCLP)	<0.05		0.55		
Lead (Pb) (TOT)	29364	17158	5140	1500	19225
Zinc (Zn) (TCLP)	0.94		0.11		
Zinc (Zn) (TOT)	13191	19019	2583	845	26275

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS20	RCSS-SS20	RCSS-SS20	RCSS-SS20	RCSS-SS21
Soil	SAMPLE DATE	4/18/2001	4/18/2001	4/18/2001	4/18/2001	4/18/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00918	01R-00919	01R-00920	01R-00921	01R-00915
	SAMPLE NUMBER	RC-SS20-1	RC-SS20-2	RC-SS20-3	RC-SS20-4	RC-SS21-1
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN	0 - 4 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	3034	2217	1399	1089	1737
Cadmium (Cd) (TOT)	1319	772	750	404	652
Copper (Cu) (TOT)	12210	11822	4830	3417	11441
Lead (Pb) (TOT)	34897	13584	20767	17597	16415
Zinc (Zn) (TOT)	24990	15140	35772	30576	10580

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS21	RCSS-SS22	RCSS-SS22	RCSS-SS22	RCSS-SS22
Soil	SAMPLE DATE	4/18/2001	4/17/2001	4/18/2001	4/18/2001	4/18/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00917	01R-00900	01R-00901	01R-00902	01R-00903
	SAMPLE NUMBER	RC-SS21-2	RC-SS22-1	RC-SS22-2	RC-SS22-3	RC-SS22-4
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	16 - 24 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TCLP)					0.032	
Arsenic (As) (TOT)	189	666	660	94	88	
Cadmium (Cd) (TCLP)				0.021		
Cadmium (Cd) (TOT)	56	1462	1777	200	51	
Copper (Cu) (TCLP)				0.01		
Copper (Cu) (TOT)	1088	3024	2394	293	422	
Lead (Pb) (TCLP)				0.034		
Lead (Pb) (TOT)	1435	26856	7687	2050	716	
Zinc (Zn) (TCLP)				0.19		
Zinc (Zn) (TOT)	2874	17223	11923	2656	1054	

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS22	RCSS-SS22	RCSS-SS23	RCSS-SS23	RCSS-SS23
Soil	SAMPLE DATE	4/18/2001	4/18/2001	4/26/2001	4/26/2001	4/26/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00904	01R-00905	01R-01229	01R-01230	01R-01231
	SAMPLE NUMBER	RC-SS22-5	RC-SS22-6	RC-SS23-1	RC-SS23-2	RC-SS23-3
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	36 - 60 IN	60 - 72 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	33	89	1299	555	693
Cadmium (Cd) (TOT)	11	40	195	64	97
Copper (Cu) (TOT)	151	478	1987	4085	4812
Lead (Pb) (TOT)	195	660	7283	2691	3828
Zinc (Zn) (TOT)	299	1354	8466	7707	15953

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS23	RCSS-SS24	RCSS-SS24	RCSS-SS24	RCSS-SS24
Soil	SAMPLE DATE	4/26/2001	4/16/2001	4/16/2001	4/16/2001	4/16/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-01232	01R-00840	01R-00842	01R-00843	01R-00844
	SAMPLE NUMBER	RC-SS23-4	RC-SS24-1	RC-SS24-2	RC-SS24-3	RC-SS24-4
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	24 - 36 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	81	<0.1	48	222	206
Cadmium (Cd) (TOT)	<5	824	10	<5	26
Copper (Cu) (TOT)	126	<0.1	329	1892	1594
Lead (Pb) (TOT)	113	9397	517	302	767
Zinc (Zn) (TOT)	450	25406	1669	9906	8129

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS24	RCSS-SS25	RCSS-SS25	RCSS-SS25	RCSS-SS25
Soil	SAMPLE DATE	4/16/2001	4/18/2001	4/18/2001	4/18/2001	4/18/2001
	SAMPLE TIME	10:30	00:00	00:00	00:00	00:00
	LAB	Ruston				
	LAB NUMBER	01R-00845	01R-00930	01R-00931	01R-00932	01R-00933
	SAMPLE NUMBER	RC-SS24-5	RC-SS25-1	RC-SS25-2	RC-SS25-3	RC-SS25-4
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	36 - 36 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TCLP)		1602	<0.1	<0.1	
Arsenic (As) (TOT)	36	4107	440	31	45
Cadmium (Cd) (TCLP)		<0.05	<0.05	<0.05	
Cadmium (Cd) (TOT)	<10	213	88	<5	13
Copper (Cu) (TCLP)		7505	<0.1	<0.1	
Copper (Cu) (TOT)	113	13802	768	50	121
Lead (Pb) (TCLP)		<0.05	<0.05	0.1	
Lead (Pb) (TOT)	241	16603	7125	479	1744
Zinc (Zn) (TCLP)		0.94	0.18	0.32	
Zinc (Zn) (TOT)	519	88519	36331	1707	917

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS26	RCSS-SS26	RCSS-SS26	RCSS-SS26	RCSS-SS26
Soil	SAMPLE DATE	4/18/2001	4/18/2001	4/18/2001	4/18/2001	4/18/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00934	01R-00936	01R-00937	01R-00938	01R-00939
	SAMPLE NUMBER	RC-SS26-1	RC-SS26-2	RC-SS26-3	RC-SS26-4	RC-SS26-5
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN	36 - 60 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	3712	417	120	33	20
Cadmium (Cd) (TOT)	395	107	31	<5	<5
Copper (Cu) (TOT)	10085	1393	321	139	56
Lead (Pb) (TOT)	14615	5545	1650	401	128
Zinc (Zn) (TOT)	22280	11942	4026	372	187

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS27	RCSS-SS27	RCSS-SS27	RCSS-SS27	RCSS-SS27	RCSS-SS27
Soil	SAMPLE DATE	4/9/2001	4/9/2001	4/9/2001	4/9/2001	4/9/2001	4/9/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	01R-00694	01R-00695	01R-00696	01R-00697	01R-00698	01R-00699
	SAMPLE NUMBER	RC-SS27-1	RC-SS27-2	RC-SS27-3	RC-SS27-4	RC-SS27-5	RC-SS27-6
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN	36 - 60 IN	60 - 84 IN
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	3226	5648	1641	2114	451	1980
Cadmium (Cd) (TOT)	1528	966	987	318	129	741
Copper (Cu) (TOT)	6768	15479	3504	2399	921	6181
Lead (Pb) (TOT)	45482	46574	17666	18313	9024	26889
Zinc (Zn) (TOT)	22831	18902	13996	15712	3473	12331

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS27A	RCSS-SS28	RCSS-SS28	RCSS-SS28	RCSS-SS28
Soil	SAMPLE DATE	7/20/2001	4/9/2001	4/9/2001	4/9/2001	4/9/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-03759	01R-00700	01R-00702	01R-00703	01R-00704
	SAMPLE NUMBER	RC-SS27A-4	RC-SS28-1	RC-SS28-2	RC-SS28-3	RC-SS28-4
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	10 - 12 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TCLP)			<0.1	<0.1	
Arsenic (As) (TOT)	16	<0.1	1313	362	474
Cadmium (Cd) (TCLP)			3.7	2.6	
Cadmium (Cd) (TOT)	<5	2252	2476	472	663
Copper (Cu) (TCLP)			0.26	<0.1	
Copper (Cu) (TOT)	19	0.58	2977	853	1270
Lead (Pb) (TCLP)			0.43	0.22	
Lead (Pb) (TOT)	21	50060	22138	12190	12660
Zinc (Zn) (TCLP)			13	11	
Zinc (Zn) (TOT)	47	18195	16959	5407	5283

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS28	RCSS-SS28	RCSS-SS29	RCSS-SS29	RCSS-SS29
Soil	SAMPLE DATE	4/9/2001	4/9/2001	4/10/2001	4/10/2001	4/10/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00705	01R-00706	01R-00750	01R-00752	01R-00753
	SAMPLE NUMBER	RC-SS28-5	RC-SS28-6	RC-SS29-1	RC-SS29-3	RC-SS29-4
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	36 - 60 IN	60 - 75 IN	0 - 4 IN	24 - 36 IN	36 - 60 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TCLP)				1119		
Arsenic (As) (TOT)	589	127		1428	1469	450
Cadmium (Cd) (TCLP)				7.5		
Cadmium (Cd) (TOT)	497	132		761	552	140
Copper (Cu) (TCLP)				3494		
Copper (Cu) (TOT)	1736	452		4178	3452	855
Lead (Pb) (TCLP)				1.6		
Lead (Pb) (TOT)	10153	2620		56700	23903	7155
Zinc (Zn) (TCLP)				24		
Zinc (Zn) (TOT)	10557	3090		22202	14296	3441

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS29	RCSS-SS29	RCSS-SS2A	RCSS-SS2A	RCSS-SS2A
Soil	SAMPLE DATE	4/10/2001	4/10/2001	4/16/2001	4/16/2001	4/16/2001
	SAMPLE TIME	00:00	09:05	00:00	00:00	00:00
	LAB		Ruston			
	LAB NUMBER	01R-00754	01R-00751	01R-00823	01R-00824	01R-00825
	SAMPLE NUMBER	RC-SS29-5	RC-SS29-2	RC-SS2A-1	RC-SS2A-2	RC-SS2A-3
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	60 - 78 IN	4 - 24 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	1072	2150	1159	1169	412
Cadmium (Cd) (TOT)	420	1031	280	211	98
Copper (Cu) (TOT)	1865	5302	2455	6449	2865
Lead (Pb) (TOT)	22630	40002	15755	7159	2417
Zinc (Zn) (TOT)	9223	23266	7916	13054	9836

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS2A	RCSS-SS2B	RCSS-SS2B	RCSS-SS2B	RCSS-SS2B
Soil	SAMPLE DATE	4/16/2001	4/16/2001	4/16/2001	4/16/2001	4/16/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00826	01R-00827	01R-00829	01R-00830	01R-00831
	SAMPLE NUMBER	RC-SS2A-4	RC-SS2B-1	RC-SS2B-2	RC-SS2B-3	RC-SS2B-4
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	24 - 36 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	526	322	942	749	59
Cadmium (Cd) (TOT)	528	513	191	126	164
Copper (Cu) (TOT)	691	538	9989	4401	593
Lead (Pb) (TOT)	8318	15258	10693	5507	863
Zinc (Zn) (TOT)	11954	8770	15798	12743	22398

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS2C	RCSS-SS2C	RCSS-SS2C	RCSS-SS2C	RCSS-SS2D
Soil	SAMPLE DATE	4/16/2001	4/16/2001	4/16/2001	4/16/2001	4/16/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00832	01R-00833	01R-00834	01R-00835	01R-00836
	SAMPLE NUMBER	RC-SS2C-1	RC-SS2C-2	RC-SS2C-3	RC-SS2C-4	RC-SS2D-1
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN	0 - 4 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	736	2027	436	417	<0.1
Cadmium (Cd) (TOT)	427	432	52	518	251
Copper (Cu) (TOT)	6977	7490	4502	1371	<0.1
Lead (Pb) (TOT)	11559	25191	3601	5306	2898
Zinc (Zn) (TOT)	5854	18218	11426	20162	1830

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	RCSS-SS2D	RCSS-SS2D	RCSS-SS2D	UOP-SS01	UOP-SS01
Soil	SAMPLE DATE	4/16/2001	4/16/2001	4/16/2001	3/29/2001	3/29/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00837	01R-00838	01R-00839	UOP-SS01-1	UOP-SS01-2
	SAMPLE NUMBER	RC-SS2D-2	RC-SS2D-3	RC-SS2D-4	UOP-SS01-1	UOP-SS01-2
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	4 - 12 IN	12 - 24 IN	24 - 36 IN	0 - 4 IN	4 - 13 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	661	1325	540	<0.1	70
Cadmium (Cd) (TOT)	171	355	275	137	35
Copper (Cu) (TOT)	891	1953	1038	<0.1	139
Lead (Pb) (TOT)	6150	7977	3696	2991	686
Zinc (Zn) (TOT)	2435	8783	7321	1734	476

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	UOP-SS01	UOP-SS01	UOP-SS02	UOP-SS02	UOP-SS02
Soil	SAMPLE DATE	3/29/2001	3/29/2001	3/29/2001	3/29/2001	3/29/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	UOP-SS01-3.1	UOP-SS01-4	UOP-SS02-1	UOP-SS02-2	UOP-SS02-3
	SAMPLE NUMBER	UOP-SS01-3.1	UOP-SS01-4	UOP-SS02-1	UOP-SS02-2	UOP-SS02-3
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	16 - 24 IN	24 - 36 IN	0 - 4 IN	4 - 12 IN	12 - 18 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TCLP)				169		
Arsenic (As) (TOT)	14	11		324	445	479
Cadmium (Cd) (TCLP)				<0.05		
Cadmium (Cd) (TOT)	<5	<5		227	267	229
Copper (Cu) (TCLP)				270		
Copper (Cu) (TOT)	18	17		342	1929	1908
Lead (Pb) (TCLP)				<0.05		
Lead (Pb) (TOT)	34	23		7958	5035	5540
Zinc (Zn) (TCLP)				<0.05		
Zinc (Zn) (TOT)	28	30		12492	8332	7453

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	UOP-SS02	UOP-SS02	UOP-SS03	UOP-SS03	UOP-SS03
Soil	SAMPLE DATE	3/29/2001	3/29/2001	3/29/2001	3/29/2001	3/29/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	UOP-SS02-3.1	UOP-SS02-4	UOP-SS03-1	UOP-SS03-2	UOP-SS03-3
	SAMPLE NUMBER	UOP-SS02-3.1	UOP-SS02-4	UOP-SS03-1	UOP-SS03-2	UOP-SS03-3
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	18 - 24 IN	24 - 36 IN	0 - 4 IN	4 - 12 IN	12 - 18 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	297	93	91	232	548
Cadmium (Cd) (TOT)	112	28	39	59	52
Copper (Cu) (TOT)	977	396	268	286	238
Lead (Pb) (TOT)	2189	1208	1534	1889	2288
Zinc (Zn) (TOT)	2666	937	730	935	1349

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	UOP-SS03	UOP-SS03	UOP-SS04	UOP-SS04	UOP-SS04
Soil	SAMPLE DATE	3/29/2001	3/29/2001	3/29/2001	3/29/2001	3/29/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	UOP-SS03-3.1	UOP-SS03-4	UOP-SS04-1	UOP-SS04-2	UOP-SS04-3
	SAMPLE NUMBER	UOP-SS03-3.1	UOP-SS03-4	UOP-SS04-1	UOP-SS04-2	UOP-SS04-3
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	18 - 24 IN	24 - 36 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	34	23	25	41	16
Cadmium (Cd) (TOT)	<5	<5	69	11	<5
Copper (Cu) (TOT)	37	38	96	51	22
Lead (Pb) (TOT)	122	99	2619	386	41
Zinc (Zn) (TOT)	96	92	1266	213	55

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	UOP-SS04	UOP-SS05	UOP-SS05	UOP-SS05	UOP-SS05
Soil	SAMPLE DATE	3/29/2001	3/29/2001	3/29/2001	3/29/2001	3/29/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	UOP-SS04-4	UOP-SS05-1	UOP-SS05-2	UOP-SS05-3	UOP-SS05-4
	SAMPLE NUMBER	UOP-SS04-4	UOP-SS05-1	UOP-SS05-2	UOP-SS05-3	UOP-SS05-4
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	24 - 36 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	<10	19	29	12	12
Cadmium (Cd) (TOT)	<5	38	<5	<5	<5
Copper (Cu) (TOT)	21	89	52	25	21
Lead (Pb) (TOT)	50	1380	178	33	52
Zinc (Zn) (TOT)	60	657	128	55	50

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	UOP-SS06	UOP-SS06	UOP-SS06	UOP-SS06	UOP-SS07
Soil	SAMPLE DATE	3/8/2001	3/8/2001	3/8/2001	3/8/2001	3/8/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	UOP-SS06-1	UOP-SS06-2	UOP-SS06-3	UOP-SS06-4	UOP-SS07-1
	SAMPLE NUMBER	UOP-SS06-1	UOP-SS06-2	UOP-SS06-3	UOP-SS06-4	UOP-SS07-1
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN	0 - 4 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TCLP)		<0.1				
Arsenic (As) (TOT)	60	46	33	<10	238	
Cadmium (Cd) (TCLP)		<0.05				
Cadmium (Cd) (TOT)	<5	16	<5	<5	<5	
Copper (Cu) (TCLP)		<0.1				
Copper (Cu) (TOT)	150	101	48	25	501	
Lead (Pb) (TCLP)		<0.05				
Lead (Pb) (TOT)	277	484	340	31	82	
Zinc (Zn) (TCLP)		<0.05				
Zinc (Zn) (TOT)	155	223	176	89	85	

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	UOP-SS07	UOP-SS07	UOP-SS08	UOP-SS08	UOP-SS08
Soil	SAMPLE DATE	3/8/2001	3/8/2001	3/8/2001	3/8/2001	3/8/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	UOP-SS07-2	UOP-SS07-4	UOP-SS08-1	UOP-SS08-2	UOP-SS08-3
	SAMPLE NUMBER	UOP-SS07-2	UOP-SS07-4	UOP-SS08-1	UOP-SS08-2	UOP-SS08-3
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	4 - 12 IN	28 - 36 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	18	22	540	74	115
Cadmium (Cd) (TOT)	12	<5	32	26	28
Copper (Cu) (TOT)	70	57	1702	202	125
Lead (Pb) (TOT)	269	122	632	939	997
Zinc (Zn) (TOT)	214	157	314	367	350

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	UOP-SS08	UOP-SS09	UOP-SS09	UOP-SS09	UOP-SS09
Soil	SAMPLE DATE	3/8/2001	3/8/2001	3/8/2001	3/8/2001	3/8/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	UOP-SS08-4	UOP-SS09-1	UOP-SS09-2	UOP-SS09-3.1	UOP-SS09-3.2
	SAMPLE NUMBER	UOP-SS08-4	UOP-SS09-1	UOP-SS09-2	UOP-SS09-3.1	UOP-SS09-3.2
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	24 - 36 IN	0 - 4 IN	4 - 12 IN	12 - 18 IN	18 - 24 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	22	236	90	114	229
Cadmium (Cd) (TOT)	<5	116	22	23	30
Copper (Cu) (TOT)	38	133	112	102	186
Lead (Pb) (TOT)	83	2199	747	855	1121
Zinc (Zn) (TOT)	99	1001	302	312	290

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	UOP-SS09	UOP-SS10	UOP-SS10	UOP-SS10	UOP-SS10
Soil	SAMPLE DATE	3/8/2001	3/8/2001	3/8/2001	3/8/2001	3/8/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	UOP-SS09-4	UOP-SS10-1	UOP-SS10-2	UOP-SS10-3	UOP-SS10-4
	SAMPLE NUMBER	UOP-SS09-4	UOP-SS10-1	UOP-SS10-2	UOP-SS10-3	UOP-SS10-4
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	24 - 36 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	17	0.47	169	99	19
Cadmium (Cd) (TOT)	<5	532	78	35	<5
Copper (Cu) (TOT)	27	<0.1	1390	233	44
Lead (Pb) (TOT)	134	7634	1755	994	72
Zinc (Zn) (TOT)	81	5319	19398	1011	113

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	UOP-SS11	UOP-SS11	UOP-SS11	UOP-SS11	UOP-SS12
Soil	SAMPLE DATE	3/8/2001	3/8/2001	3/8/2001	3/8/2001	3/22/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	UOP-SS11-1	UOP-SS11-2	UOP-SS11-3	UOP-SS11-4	UOP-SS12-1
	SAMPLE NUMBER	UOP-SS11-1	UOP-SS11-2	UOP-SS11-3	UOP-SS11-4	UOP-SS12-1
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN	0 - 4 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TCLP)	70				
Arsenic (As) (TOT)	124	92	12	14	81
Cadmium (Cd) (TCLP)	<0.05				
Cadmium (Cd) (TOT)	99	34	<5	<5	71
Copper (Cu) (TCLP)	1442				
Copper (Cu) (TOT)	3903	74	28	20	467
Lead (Pb) (TCLP)	0.44				
Lead (Pb) (TOT)	2071	593	29	30	2371
Zinc (Zn) (TCLP)	0.17				
Zinc (Zn) (TOT)	674	239	57	50	2843

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	UOP-SS12	UOP-SS12	UOP-SS12	UOP-SS13	UOP-SS13
Soil	SAMPLE DATE	3/22/2001	3/22/2001	3/22/2001	3/22/2001	3/22/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	UOP-SS12-2	UOP-SS12-3	UOP-SS12-4	UOP-SS13-1	UOP-SS13-2
	SAMPLE NUMBER	UOP-SS12-2	UOP-SS12-3	UOP-SS12-4	UOP-SS13-1	UOP-SS13-2
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	4 - 12 IN	12 - 24 IN	24 - 36 IN	0 - 4 IN	4 - 12 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	31	19	12	34	15
Cadmium (Cd) (TOT)	<5	<5	<5	28	<5
Copper (Cu) (TOT)	360	153	40	314	144
Lead (Pb) (TOT)	295	158	52	884	78
Zinc (Zn) (TOT)	381	161	56	576	66

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	UOP-SS13	UOP-SS13	UOP-SS14	UOP-SS14	UOP-SS14
Soil	SAMPLE DATE	3/22/2001	3/22/2001	3/22/2001	3/22/2001	3/22/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	UOP-SS13-3	UOP-SS13-4	UOP-SS14-1	UOP-SS14-2	UOP-SS14-3
	SAMPLE NUMBER	UOP-SS13-3	UOP-SS13-4	UOP-SS14-1	UOP-SS14-2	UOP-SS14-3
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	12 - 24 IN	24 - 36 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	11	23	25	112	20
Cadmium (Cd) (TOT)	<5	<5	16	30	<5
Copper (Cu) (TOT)	86	466	186	1080	65
Lead (Pb) (TOT)	39	304	757	1471	65
Zinc (Zn) (TOT)	54	176	738	1018	46

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	UOP-SS14	UOP-SS15	UOP-SS15	UOP-SS15	UOP-SS15
Soil	SAMPLE DATE	3/22/2001	1/1/2001	3/22/2001	3/22/2001	3/22/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	UOP-SS14-4	SS-15	UOP-SS15-1	UOP-SS15-2	UOP-SS15-3
	SAMPLE NUMBER	UOP-SS14-4	SS-15	UOP-SS15-1	UOP-SS15-2	UOP-SS15-3
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	24 - 36 IN	0 - 1 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	14	385	48	28	47
Cadmium (Cd) (TOT)	<5	172	10	<5	<5
Copper (Cu) (TOT)	121	9750	258	97	59
Lead (Pb) (TOT)	123	3250	472	199	214
Zinc (Zn) (TOT)	94	3975	1594	720	579

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	UOP-SS15	UOP-SS16	UOP-SS16	UOP-SS16	UOP-SS16
Soil	SAMPLE DATE	3/22/2001	1/1/2001	3/22/2001	3/22/2001	3/22/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	UOP-SS15-4	SS-16	UOP-SS16-1	UOP-SS16-2	UOP-SS16-3
	SAMPLE NUMBER	UOP-SS15-4	SS-16	UOP-SS16-1	UOP-SS16-2	UOP-SS16-3
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	24 - 32 IN	0 - 1 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	75	121	29	25	25
Cadmium (Cd) (TOT)	<5	92	<5	<5	<5
Copper (Cu) (TOT)	61	16375	235	65	65
Lead (Pb) (TOT)	166	1368	216	74	64
Zinc (Zn) (TOT)	548	1868	135	68	77

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	UOP-SS16	UOP-SS17	UOP-SS17	UOP-SS17	UOP-SS17
Soil	SAMPLE DATE	3/22/2001	3/22/2001	3/22/2001	3/22/2001	3/22/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	UOP-SS16-4	UOP-SS17-1	UOP-SS17-2	UOP-SS17-3	UOP-SS17-4
	SAMPLE NUMBER	UOP-SS16-4	UOP-SS17-1	UOP-SS17-2	UOP-SS17-3	UOP-SS17-4
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	24 - 36 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	13	145	41	47	34
Cadmium (Cd) (TOT)	<5	<5	<5	<5	<5
Copper (Cu) (TOT)	58	415	196	114	169
Lead (Pb) (TOT)	26	552	471	439	373
Zinc (Zn) (TOT)	42	1377	1186	971	921

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	UOP-SS18	UOP-SS18	UOP-SS18	UOP-SS18	UOP-SS19
Soil	SAMPLE DATE	3/22/2001	3/22/2001	3/22/2001	3/22/2001	3/21/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	UOP-SS18-1	UOP-SS18-2	UOP-SS18-3	UOP-SS18-4	UOP-SS19-1
	SAMPLE NUMBER	UOP-SS18-1	UOP-SS18-2	UOP-SS18-3	UOP-SS18-4	UOP-SS19-1
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN	0 - 4 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	101	19	12	14	387
Cadmium (Cd) (TOT)	<5	<5	<5	<5	80
Copper (Cu) (TOT)	200	54	54	80	500
Lead (Pb) (TOT)	307	74	54	103	2706
Zinc (Zn) (TOT)	189	87	62	86	2585

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	UOP-SS19	UOP-SS19	UOP-SS19	UOP-SS20	UOP-SS20
Soil	SAMPLE DATE	3/21/2001	3/21/2001	3/21/2001	3/21/2001	3/21/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	UOP-SS19-2	UOP-SS19-3	UOP-SS19-4	UOP-SS20-1	UOP-SS20-2
	SAMPLE NUMBER	UOP-SS19-2	UOP-SS19-3	UOP-SS19-4	UOP-SS20-1	UOP-SS20-2
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	4 - 12 IN	12 - 24 IN	24 - 36 IN	0 - 4 IN	4 - 12 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	97	43	62	<0.1	228
Cadmium (Cd) (TOT)	79	<5	<5	28	55
Copper (Cu) (TOT)	359	53	49	<0.1	336
Lead (Pb) (TOT)	1806	131	51	1094	2436
Zinc (Zn) (TOT)	1474	131	98	946	1114

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	UOP-SS20	UOP-SS20	UOP-SS21	UOP-SS21	UOP-SS21
Soil	SAMPLE DATE	3/21/2001	3/21/2001	3/21/2001	3/21/2001	3/21/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	UOP-SS20-3	UOP-SS20-4	UOP-SS21-1	UOP-SS21-2	UOP-SS21-3
	SAMPLE NUMBER	UOP-SS20-3	UOP-SS20-4	UOP-SS21-1	UOP-SS21-2	UOP-SS21-3
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	12 - 24 IN	24 - 36 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TCLP)				420		
Arsenic (As) (TOT)	23	<10		3121	249	10
Cadmium (Cd) (TCLP)				<0.05		
Cadmium (Cd) (TOT)	25	<5		79	23	<5
Copper (Cu) (TCLP)				703		
Copper (Cu) (TOT)	61	28		3346	98	20
Lead (Pb) (TCLP)				0.14		
Lead (Pb) (TOT)	153	35		3811	1014	46
Zinc (Zn) (TCLP)				0.14		
Zinc (Zn) (TOT)	321	11		1816	411	95

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	UOP-SS21	UOP-SS23	UOS-SS01	UOS-SS01
Soil	SAMPLE DATE	3/21/2001	1/1/2001	1/1/2001	4/17/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	UOP-SS21-4	SS-23	SS-1	01R-00803
	SAMPLE NUMBER	UOP-SS21-4	SS-23	SS-1	UOS-SS01-1
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	24 - 36 IN	0 - 1 IN	0 - 1 IN	0 - 4 IN
	DESCRIPTION				
	REMARKS				

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	<10	121	6075	8091
Cadmium (Cd) (TOT)	<5	212	6000	1607
Copper (Cu) (TOT)	16	320	14575	23599
Lead (Pb) (TOT)	31	11600	19350	5186
Zinc (Zn) (TOT)	21	1093	23625	2768

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	UOS-SS01	UOS-SS01	UOS-SS01	UOS-SS01	UOS-SS02
Soil	SAMPLE DATE	4/17/2001	4/17/2001	4/17/2001	4/17/2001	1/1/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00805	01R-00806	01R-00807	01R-00808	SS-2
	SAMPLE NUMBER	UOS-SS01-2	UOS-SS01-3	UOS-SS01-4	UOS-SS01-5	SS-2
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	4 - 12 IN	12 - 24 IN	24 - 36 IN	36 - 60 IN	0 - 1 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	752	375	13	15	3475
Cadmium (Cd) (TOT)	473	553	15	13	1813
Copper (Cu) (TOT)	966	671	28	22	3225
Lead (Pb) (TOT)	10287	6297	89	60	24975
Zinc (Zn) (TOT)	4144	2534	81	49	10050

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	UOS-SS02	UOS-SS02	UOS-SS02	UOS-SS02	UOS-SS02
Soil	SAMPLE DATE	4/17/2001	4/17/2001	4/17/2001	4/17/2001	4/17/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00798	01R-00799	01R-00800	01R-00801	01R-00802
	SAMPLE NUMBER	UOS-SS02-1	UOS-SS02-2	UOS-SS02-3	UOS-SS02-4	UOS-SS02-5
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN	36 - 60 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	39	382	1481	122	165
Cadmium (Cd) (TOT)	10646	1894	1113	262	497
Copper (Cu) (TOT)	88	663	2587	197	235
Lead (Pb) (TOT)	28537	5230	25628	2699	2238
Zinc (Zn) (TOT)	19494	3177	10028	848	1000

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	UOS-SS03	UOS-SS03	UOS-SS03	UOS-SS03	UOS-SS03
Soil	SAMPLE DATE	1/1/2001	4/27/2001	4/27/2001	4/27/2001	4/27/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	SS-3	01R-01247	01R-01249	01R-01250	01R-01251
	SAMPLE NUMBER	SS-3	UOS-SS03-1	UOS-SS03-2	UOS-SS03-3	UOS-SS03-4
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 1 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	1078	1636	6958	1908	1022
Cadmium (Cd) (TOT)	413	9319	4012	1009	1847
Copper (Cu) (TOT)	1090	6354	11639	2622	6447
Lead (Pb) (TOT)	10875	71196	66080	16145	11327
Zinc (Zn) (TOT)	3075	34579	16607	6833	12249

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	UOS-SS04	UOS-SS04	UOS-SS04	UOS-SS04	UOS-SS04	UOS-SS04
Soil	SAMPLE DATE	1/1/2001	4/26/2001	4/26/2001	4/26/2001	4/26/2001	4/26/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	14:25
	LAB						Ruston
	LAB NUMBER	SS-4	01R-01233	01R-01234	01R-01235	01R-01236	01R-01237
	SAMPLE NUMBER	SS-4	UOS-SS4-1	UOS-SS4-2	UOS-SS4-3	UOS-SS4-4	UOS-SS4-5
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 1 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN	36 - 54 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	5650	735	305	219	320	313
Cadmium (Cd) (TOT)	14725	39	87	24	<5	15
Copper (Cu) (TOT)	12175	639	437	1719	2274	381
Lead (Pb) (TOT)	23625	443	653	1275	1968	1199
Zinc (Zn) (TOT)	44050	367	4257	22911	16547	1882

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	UOS-SS05	UOS-SS05	UOS-SS05	UOS-SS05	UOS-SS05	UOS-SS05
Soil	SAMPLE DATE	4/17/2001	4/17/2001	4/17/2001	4/17/2001	4/17/2001	4/17/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	01R-00894	01R-00895	01R-00896	01R-00897	01R-00898	01R-00899
	SAMPLE NUMBER	UOS-SS05-1	UOS-SS05-2	UOS-SS05-3	UOS-SS05-4	UOS-SS05-5	UOS-SS05-6
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN	36 - 60 IN	60 - 72 IN
	DESCRIPTION						
	REMARKS						

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	1868	2394	1504	931	1608	475
Cadmium (Cd) (TOT)	40	346	455	497	1367	148
Copper (Cu) (TOT)	3515	2075	2059	736	1492	295
Lead (Pb) (TOT)	376	13621	12560	8720	15928	1970
Zinc (Zn) (TOT)	137	4298	3830	2944	7173	1121

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	UOS-SS24	UPS-SS01	UPS-SS01	UPS-SS01	UPS-SS01
Soil	SAMPLE DATE	1/1/2001	3/20/2001	3/20/2001	3/20/2001	3/20/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	SS-24	UPS-SS01-1	UPS-SS01-2	UPS-SS01-3	UPS-SS01-4
	SAMPLE NUMBER	SS-24	UPS-SS01-1	UPS-SS01-2	UPS-SS01-3	UPS-SS01-4
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 1 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TCLP)				<0.1		
Arsenic (As) (TOT)	2115		33	1068	3100	130
Cadmium (Cd) (TCLP)				1.5		
Cadmium (Cd) (TOT)	613		3069	901	213	107
Copper (Cu) (TCLP)				0.15		
Copper (Cu) (TOT)	4275		94	9395	64908	437
Lead (Pb) (TCLP)				0.41		
Lead (Pb) (TOT)	16575		8813	20116	64307	1483
Zinc (Zn) (TCLP)				2.7		
Zinc (Zn) (TOT)	7325		4628	11777	13830	912

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	UPS-SS02	UPS-SS02	UPS-SS02	UPS-SS02	UPS-SS03
Soil	SAMPLE DATE	3/16/2001	3/16/2001	3/16/2001	3/16/2001	3/16/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	UPS-SS02-1	UPS-SS02-2	UPS-SS02-3	UPS-SS02-4	UPS-SS03-1
	SAMPLE NUMBER	UPS-SS02-1	UPS-SS02-2	UPS-SS02-3	UPS-SS02-4	UPS-SS03-1
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN	0 - 4 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	2297	140	236	101	518
Cadmium (Cd) (TOT)	433	79	179	<5	64
Copper (Cu) (TOT)	6011	39	82	27	1100
Lead (Pb) (TOT)	573	193	619	26	578
Zinc (Zn) (TOT)	481	164	394	41	181

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	UPS-SS03	UPS-SS03	UPS-SS03	UPS-SS03	UPS-SS03
Soil	SAMPLE DATE	3/16/2001	3/16/2001	3/16/2001	3/16/2001	3/16/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	UPS-SS03-2	UPS-SS03-3	UPS-SS03-3.1	UPS-SS03-4	UPS-SS03-4.1
	SAMPLE NUMBER	UPS-SS03-2	UPS-SS03-3	UPS-SS03-3.1	UPS-SS03-4	UPS-SS03-4.1
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	4 - 12 IN	12 - 22 IN	22 - 24 IN	24 - 36 IN	24 - 36 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	16	146	16	391	
Cadmium (Cd) (TOT)	24	168	<5	71	19
Copper (Cu) (TOT)	43	414	61	1509	
Lead (Pb) (TOT)	261	2823	424	4614	753
Zinc (Zn) (TOT)	81	815	91	20337	373

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	UPS-SS04	UPS-SS04	UPS-SS04	UPS-SS05	UPS-SS05
Soil	SAMPLE DATE	3/16/2001	3/16/2001	3/16/2001	3/16/2001	3/16/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	UPS-SS04-1	UPS-SS04-2	UPS-SS04-3	UPS-SS05-1	UPS-SS05-2
	SAMPLE NUMBER	UPS-SS04-1	UPS-SS04-2	UPS-SS04-3	UPS-SS05-1	UPS-SS05-2
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 4 IN	4 - 12 IN	12 - 24 IN	0 - 4 IN	4 - 8 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TCLP)						<0.1
Arsenic (As) (TOT)	986	1027	1979		203	275
Cadmium (Cd) (TCLP)						<0.05
Cadmium (Cd) (TOT)	603	370	230		320	343
Copper (Cu) (TCLP)						<0.1
Copper (Cu) (TOT)	3643	2065	1721		787	1052
Lead (Pb) (TCLP)						<0.05
Lead (Pb) (TOT)	39046	15672	22200		8187	4482
Zinc (Zn) (TCLP)						<0.05
Zinc (Zn) (TOT)	11096	6616	6864		2637	1553

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	UPS-SS05	UPS-SS06	UPS-SS07	UPS-SS07
Soil	SAMPLE DATE	3/16/2001	3/20/2001	3/16/2001	3/16/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	UPS-SS05-3	UPS-SS06-4	UPS-SS07-1	UPS-SS07-2
	SAMPLE NUMBER	UPS-SS05-3	UPS-SS06-4	UPS-SS07-1	UPS-SS07-2
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	12 - 24 IN	28 - 35 IN	0 - 4 IN	4 - 12 IN
	DESCRIPTION				
	REMARKS				

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	525	27	0.11	478
Cadmium (Cd) (TOT)	90	17	945	483
Copper (Cu) (TOT)	742	133	<0.1	2645
Lead (Pb) (TOT)	5158	945	10425	4029
Zinc (Zn) (TOT)	1647	532	6421	11465

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	UPS-SS07	UPS-SS07	UPS-SS08	UPS-SS08	UPS-SS08
Soil	SAMPLE DATE	3/16/2001	3/16/2001	3/15/2001	3/15/2001	3/15/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	UPS-SS07-3	UPS-SS07-4	UPS-SS08-1	UPS-SS08-2	UPS-SS08-3
	SAMPLE NUMBER	UPS-SS07-3	UPS-SS07-4	UPS-SS08-1	UPS-SS08-2	UPS-SS08-3
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	12 - 24 IN	24 - 36 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TCLP)				60		
Arsenic (As) (TOT)	252	212		483	83	80
Cadmium (Cd) (TCLP)				<0.05		
Cadmium (Cd) (TOT)	38	15		80	48	33
Copper (Cu) (TCLP)				1041		
Copper (Cu) (TOT)	2746	3522		1296	259	148
Lead (Pb) (TCLP)				<0.05		
Lead (Pb) (TOT)	910	932		2624	1169	913
Zinc (Zn) (TCLP)				<0.05		
Zinc (Zn) (TOT)	9687	12951		1347	828	612

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	UPS-SS08	UPS-SS09	UPS-SS09	UPS-SS09	UPS-SS09
Soil	SAMPLE DATE	3/15/2001	3/20/2001	3/20/2001	3/20/2001	3/20/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	UPS-SS08-4	UPS-SS09-1	UPS-SS09-2	UPS-SS09-3	UPS-SS09-4
	SAMPLE NUMBER	UPS-SS08-4	UPS-SS09-1	UPS-SS09-2	UPS-SS09-3	UPS-SS09-4
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	24 - 36 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	48	334	190	17	<10
Cadmium (Cd) (TOT)	28	31	35	<5	<5
Copper (Cu) (TOT)	147	1100	796	60	34
Lead (Pb) (TOT)	722	917	3064	94	74
Zinc (Zn) (TOT)	493	1611	13786	191	122

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	UPS-SS10	UPS-SS10	UPS-SS10	UPS-SS10	UPS-SS11
Soil	SAMPLE DATE	3/20/2001	3/20/2001	3/20/2001	3/20/2001	3/16/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	UPS-SS10-1	UPS-SS10-2	UPS-SS10-3	UPS-SS10-4	UPS-SS11-1
	SAMPLE NUMBER	UPS-SS10-1	UPS-SS10-2	UPS-SS10-3	UPS-SS10-4	UPS-SS11-1
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN	0 - 4 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	1191	92	11	11	1748
Cadmium (Cd) (TOT)	105	<5	<5	<5	116
Copper (Cu) (TOT)	4101	176	19	14	8221
Lead (Pb) (TOT)	2439	657	30	23	3255
Zinc (Zn) (TOT)	5345	1068	28	15	3560

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	UPS-SS11	UPS-SS11	UPS-SS11	UPS-SS11	UPS-SS11
Soil	SAMPLE DATE	3/16/2001	3/16/2001	3/16/2001	3/16/2001	3/16/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	UPS-SS11-2	UPS-SS11-2.1	UPS-SS11-3	UPS-SS11-3.1	UPS-SS11-4
	SAMPLE NUMBER	UPS-SS11-2	UPS-SS11-2.1	UPS-SS11-3	UPS-SS11-3.1	UPS-SS11-4
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	4 - 10 IN	10 - 12 IN	12 - 16 IN	16 - 24 IN	24 - 36 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	288	410	102	164	137
Cadmium (Cd) (TOT)	68	75	14	16	<5
Copper (Cu) (TOT)	451	411	128	206	71
Lead (Pb) (TOT)	4768	6139	968	1314	449
Zinc (Zn) (TOT)	11405	15578	1983	1725	288

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	UPS-SS12	UPS-SS12	UPS-SS12	UPS-SS12	UPS-SS13
Soil	SAMPLE DATE	3/16/2001	3/16/2001	3/16/2001	3/16/2001	3/20/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	UPS-SS12-1	UPS-SS12-2	UPS-SS12-3	UPS-SS12-4	UPS-SS13-1
	SAMPLE NUMBER	UPS-SS12-1	UPS-SS12-2	UPS-SS12-3	UPS-SS12-4	UPS-SS13-1
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN	0 - 4 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	5955	862	625	465	21
Cadmium (Cd) (TOT)	192	124	75	79	843
Copper (Cu) (TOT)	4039	3298	2453	2074	40
Lead (Pb) (TOT)	14172	8246	5127	5595	14989
Zinc (Zn) (TOT)	12858	26980	22123	24333	8045

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	UPS-SS13	UPS-SS13	UPS-SS13	UPS-SS14	UPS-SS14
Soil	SAMPLE DATE	3/20/2001	3/20/2001	3/20/2001	3/20/2001	3/20/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	UPS-SS13-2	UPS-SS13-3	UPS-SS13-4	UPS-SS14-1	UPS-SS14-2
	SAMPLE NUMBER	UPS-SS13-2	UPS-SS13-3	UPS-SS13-4	UPS-SS14-1	UPS-SS14-2
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	4 - 12 IN	12 - 24 IN	24 - 36 IN	0 - 4 IN	4 - 12 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TCLP)		<0.1				
Arsenic (As) (TOT)	1924	1894	415	18	2148	
Cadmium (Cd) (TCLP)		<0.05				
Cadmium (Cd) (TOT)	501	312	50	1160	182	
Copper (Cu) (TCLP)		<0.1				
Copper (Cu) (TOT)	7438	7092	1695	23	2781	
Lead (Pb) (TCLP)		<0.05				
Lead (Pb) (TOT)	14334	19676	9636	21303	16743	
Zinc (Zn) (TCLP)		<0.05				
Zinc (Zn) (TOT)	9131	13821	41455	41988	41322	

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	UPS-SS21	UPS-SS28	UPS-SS29
Soil	SAMPLE DATE	1/1/2001	1/1/2001	1/1/2001
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	SS-21	SS-28	SS-29
	SAMPLE NUMBER	SS-21	SS-28	SS-29
	TYPE	Surface Soil	Surface Soil	Surface Soil
	GROUP	PRE	PRE	PRE
	DEPTH	0 - 1 IN	0 - 1 IN	0 - 1 IN
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	17075	8625	9525
Cadmium (Cd) (TOT)	1693	2525	2575
Copper (Cu) (TOT)	35350	23600	23700
Lead (Pb) (TOT)	22575	1535	20300
Zinc (Zn) (TOT)	14875	23925	48550

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	UPS-SS30	UPS-SS31	APSD-P1
Soil	SAMPLE DATE	1/1/2001	1/1/2001	8/16/1996
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	SS-30	SS-31	96-1695001
	SAMPLE NUMBER	SS-30	SS-31	P1-1
	TYPE	Surface Soil	Surface Soil	Test Pit
	GROUP	PRE	PRE	PRE
	DEPTH	0 - 1 IN	0 - 1 IN	1 - 7 FT
	DESCRIPTION			SPLP
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	1633	2625
Cadmium (Cd) (TOT)	373	813
Copper (Cu) (TOT)	5600	6900
Lead (Pb) (TOT)	12725	14600
Zinc (Zn) (TOT)	7925	84650

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	310
Arsenic (As) (TOT)	<0.1
Arsenic (As) (TOT)	<0.1
Barium (Ba) (TOT)	2400
Barium (Ba) (TOT)	0.16
Cadmium (Cd) (TOT)	<0.05
Cadmium (Cd) (TOT)	<100
Chromium (Cr) (TOT)	<0.1
Chromium (Cr) (TOT)	290
Lead (Pb) (TOT)	<0.1
Lead (Pb) (TOT)	10000
Mercury (Hg) (TOT)	0.0014
Mercury (Hg) (TOT)	4900
Mercury (Hg) (TOT)	<0.0005
Selenium (Se) (TOT)	<0.1
Selenium (Se) (TOT)	<200
Selenium (Se) (TOT)	<0.1
Silver (Ag) (TOT)	<0.05
Silver (Ag) (TOT)	<100

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	APSD-P2	APSD-P3	APSD-P4
Soil	SAMPLE DATE	8/16/1996	8/16/1996	8/16/1996
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	96-1724002	96-1724003	96-1629004
	SAMPLE NUMBER	P2-1	P3-1	P4-1
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PRE	PRE	PRE
	DEPTH	1 - 7 FT	1 - 7 FT	1 - 7 FT
	DESCRIPTION	SPLP	SPLP	SPLP
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	1600	1	1.5
Arsenic (As) (TOT)	3.5	360	3100
Arsenic (As) (TOT)	<0.01	<0.1	0.27
Barium (Ba) (TOT)	2100	2600	2200
Barium (Ba) (TOT)	0.2	0.14	0.11
Cadmium (Cd) (TOT)	2.6	<100	380
Cadmium (Cd) (TOT)	420	0.061	0.6
Chromium (Cr) (TOT)	<0.1	<0.1	<0.1
Chromium (Cr) (TOT)	280	310	310
Lead (Pb) (TOT)	0.67	<0.1	<0.1
Lead (Pb) (TOT)	4800	3100	610
Mercury (Hg) (TOT)	<0.0005	0.0006	<0.0005
Mercury (Hg) (TOT)	1800	10000	12000
Mercury (Hg) (TOT)	<0.0005	<0.0005	<0.0005
Selenium (Se) (TOT)	<0.01	<0.1	<0.1
Selenium (Se) (TOT)	<200	<200	<200
Selenium (Se) (TOT)	<0.1	<0.1	<0.1
Silver (Ag) (TOT)	<0.05	<100	<0.05
Silver (Ag) (TOT)	<100	<0.05	<100

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	APSD-P6	APSD-P8	APSD-P9
Soil	SAMPLE DATE	8/16/1996	9/20/1996	9/20/1996
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	96-1629005	96-1917001	96-1916003
	SAMPLE NUMBER	P6-1	P8-C	P9-C
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PRE	PRE	PRE
	DEPTH	1 - 7 FT	1 - 7 FT	1 - 7 FT
	DESCRIPTION	SPLP	SPLP	SPLP
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	2900	2874	5813
Arsenic (As) (TOT)	2.6	1	8.4
Arsenic (As) (TOT)	22	17	
Barium (Ba) (TOT)	470	278	198
Barium (Ba) (TOT)	0.11	0.16	0.17
Barium (Ba) (TOT)		0.24	
Cadmium (Cd) (TOT)	<0.05	1.2	602
Cadmium (Cd) (TOT)	480	844	1.6
Cadmium (Cd) (TOT)		8.2	
Chromium (Cr) (TOT)	<0.1	9	<0.1
Chromium (Cr) (TOT)	170	<0.1	75
Chromium (Cr) (TOT)		<0.1	
Lead (Pb) (TOT)	<0.1	0.55	<0.1
Lead (Pb) (TOT)	11100	5.8	6.2
Lead (Pb) (TOT)		<0.1	
Mercury (Hg) (TOT)	0.0019	<0.0005	<0.0005
Mercury (Hg) (TOT)	15000	<0.0005	1869
Mercury (Hg) (TOT)	0.0012	7589	
Selenium (Se) (TOT)	0.11	<0.1	<0.1
Selenium (Se) (TOT)	<0.1	13	11
Selenium (Se) (TOT)	<200	<0.1	
Silver (Ag) (TOT)	<100	<0.05	<0.05
Silver (Ag) (TOT)	<0.05	131	24
Silver (Ag) (TOT)		<0.05	

Physical/Fid-Lab: ppm unless noted

pH (Tot)	5.7
pH (Lab) (Tot)	5.7

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-10-1T	DH-10-2T	DH-10-3T
Soil	SAMPLE DATE	12/21/1987	12/21/1987	12/21/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-366	88-294	88-292
	SAMPLE NUMBER	HYD-8806	HYD-8807	HYD-8808
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PRE	PRE	PRE
	DEPTH	0 - .3 FT	.3 - 1 FT	1 - 2 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	119	25	17 J
Cadmium (Cd) (TOT)	19	2.8	1.9
Copper (Cu) (TOT)	148	76	66 J
Iron (Fe) (TOT)	19130	13670	10338
Lead (Pb) (TOT)	1308	304	278
Manganese (Mn) (TOT)	1239	681	997 J
Zinc (Zn) (TOT)	4333	1360	1310

Other: ppm unless noted

Coarse Fragments (%) (Tot)	63.12	22.16	19.19 J
----------------------------	-------	-------	---------

Physical/Fld-Lab: ppm unless noted

pH	7.6	8.4	8.6
pH (Lab)	7.6	8.4	8.6

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-10-5T	DH-10-6T	DH-10-7T
Soil	SAMPLE DATE	12/21/1987	12/21/1987	12/21/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-370	88-351	88-371
	SAMPLE NUMBER	HYD-8809	HYD-8810	HYD-8811
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PRE	PRE	PRE
	DEPTH	2 - 3 FT	3 - 4 FT	4 - 5 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	32	79	859
Cadmium (Cd) (TOT)	2.3	20	127
Copper (Cu) (TOT)	51	398	593
Iron (Fe) (TOT)	7055	19520	25760
Lead (Pb) (TOT)	178	884	7993
Manganese (Mn) (TOT)	443	979	1258
Zinc (Zn) (TOT)	875	1298	3560

Other: ppm unless noted

Coarse Fragments (%) (Tot)	54.26	6.12	10.88
----------------------------	-------	------	-------

Physical/Fld-Lab: ppm unless noted

pH	8.7	7.6	7.7
pH (Lab)	8.7	7.6	7.7

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-11-1T	DH-11-1T	DH-11-3T	DH-11-4T
Soil	SAMPLE DATE	12/21/1987	12/21/1987	12/21/1987	12/21/1987
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	88-391	88-379	88-382	88-381
	SAMPLE NUMBER	HYD-8846	HYD-8847	HYD-8848	HYD-7925
	TYPE	Test Pit	Test Pit	Test Pit	Test Pit
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	0 - .3 FT	.3 - 1 FT	1 - 2 FT	1 - 2 FT
	DESCRIPTION				
	REMARKS				

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	131	13	12 J	9.8
Cadmium (Cd) (TOT)	37	<0.5	0.9 J	0.68
Copper (Cu) (TOT)	263	26	29 J	21
Iron (Fe) (TOT)	22770	16400	19390	16270
Lead (Pb) (TOT)	847	33	33	27
Manganese (Mn) (TOT)	385	244	281	269
Zinc (Zn) (TOT)	923	49	56 J	40

Other: ppm unless noted

Coarse Fragments (%) (Tot)	49.37	77.38	70.53	60.97
----------------------------	-------	-------	-------	-------

Physical/Fld-Lab: ppm unless noted

pH	8.4	8	8.7	8.5
pH (Lab)	8.4	8	8.7	8.5

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-11-5T	DH-11-6T	DH-11-7T
Soil	SAMPLE DATE	12/21/1987	12/21/1987	12/21/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-384	88-385	88-380
	SAMPLE NUMBER	HYD-8849	HYD-8850	HYD-8851
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PRE	PRE	PRE
	DEPTH	2 - 3 FT	3 - 4 FT	4 - 5 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	<1	22	6
Cadmium (Cd) (TOT)	1.8	4.3	<0.5
Copper (Cu) (TOT)	17	46	17
Iron (Fe) (TOT)	11933	9968	11073
Lead (Pb) (TOT)	22	324	18
Manganese (Mn) (TOT)	233	625	216
Zinc (Zn) (TOT)	31	420	33

Other: ppm unless noted

Coarse Fragments (%) (Tot)	62.48	60.9	64.78
----------------------------	-------	------	-------

Physical/Fld-Lab: ppm unless noted

pH	8.9	8.5	8.3
pH (Lab)	8.9	8.5	8.3

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-1-1T	DH-13-1T	DH-13-2T
Soil	SAMPLE DATE	12/21/1987	12/22/1987	12/22/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-282	88-326	88-322
	SAMPLE NUMBER	HYD-8916	HYD-8858	HYD-8859
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PRE	PRE	PRE
	DEPTH	0 - .3 FT	0 - .3 FT	.3 - 1 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	66 J	3163	389
Cadmium (Cd) (TOT)	13 J	1610	84
Copper (Cu) (TOT)	95 J	17125	930
Iron (Fe) (TOT)	14580	3570	24980
Lead (Pb) (TOT)	373 J	24200	11290
Manganese (Mn) (TOT)	321	1035	588
Zinc (Zn) (TOT)	285 J	14450	5868

Other: ppm unless noted

Coarse Fragments (%) (Tot)	33.08 J	29.71	40.34
----------------------------	---------	-------	-------

Physical/Fld-Lab: ppm unless noted

pH	8.3	6.7	6.8
pH (Lab)	8.3	6.7	6.8

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-13-3T	DH-13-3T	DH-13-5T	DH-13-6T
Soil	SAMPLE DATE	12/22/1987	12/23/1987	12/22/1987	12/22/1987
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	88-325	HYD-7953.A14	88-329	88-328
	SAMPLE NUMBER	HYD-8860	HYD-7953.A14	HYD-8855	HYD-8856
	TYPE	Test Pit	Test Pit	Test Pit	Test Pit
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	1 - 2 FT	1 - 2 FT	2 - 3 FT	3 - 4 FT
	DESCRIPTION				
	REMARKS		Split Duplicate		

Common Ions (mg/L): ppm unless noted

Magnesium (Mg) (DIS)	2630
Potassium (K) (DIS)	1340
Sodium (Na) (DIS)	2480

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	28 J	65	
Cadmium (Cd) (TOT)	2.1	3	
Copper (Cu) (TOT)	88	184	75
Iron (Fe) (TOT)	22770	18500	15490
Lead (Pb) (TOT)	209 J	233	273
Manganese (Mn) (TOT)	66	70	166
Mercury (Hg) (TOT)		0.11	
Nickel (Ni) (TOT)		25	
Zinc (Zn) (TOT)	112		111

Other: ppm unless noted

Coarse Fragments (%) (Tot)	65.67	48.11	41.31
----------------------------	-------	-------	-------

Physical/Fld-Lab: ppm unless noted

pH	6.9	6.9
pH (Lab)	6.9	6.9

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-13-7T	DH-1-3T	DH-1-4T
Soil	SAMPLE DATE	12/22/1987	12/21/1987	12/21/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-333	88-280	88-344
	SAMPLE NUMBER	HYD-8857	HYD-8917	HYD-8918
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PRE	PRE	PRE
	DEPTH	4 - 5 FT	.3 - 1 FT	1 - 2 FT
	DESCRIPTION			
	REMARKS			

Other: ppm unless noted

Coarse Fragments (%) (Tot)	46.62	27.97	28.29
----------------------------	-------	-------	-------

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-1-5T	DH-1-6T	DH-17-1T
Soil	SAMPLE DATE	12/21/1987	12/21/1987	12/22/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-301	88-300	88-358
	SAMPLE NUMBER	HYD-8919	HYD-8920	HYD-8867
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PRE	PRE	PRE
	DEPTH	2 - 3 FT	3 - 4 FT	0 - .3 FT
	DESCRIPTION			
	REMARKS			

Other: ppm unless noted

Coarse Fragments (%) (Tot)	32.75	23.45	40.43
----------------------------	-------	-------	-------

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-17-2T	DH-17-3T	DH-17-5T
Soil	SAMPLE DATE	12/22/1987	12/22/1987	12/22/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-364	88-361	88-363
	SAMPLE NUMBER	HYD-8868	HYD-8863	HYD-8864
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PRE	PRE	PRE
	DEPTH	.3 - 1 FT	1 - 2 FT	2 - 3 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	13 J
Iron (Fe) (TOT)	9110 J
Zinc (Zn) (TOT)	35 J

Other: ppm unless noted

Coarse Fragments (%) (Tot)	4.17	66.94	67.78
----------------------------	------	-------	-------

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-17-6T	DH-17-7T	DH-1-7T
Soil	SAMPLE DATE	12/22/1987	12/22/1987	12/21/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-359	88-355	88-281
	SAMPLE NUMBER	HYD-8865	HYD-8866	HYD-8921
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PRE	PRE	PRE
	DEPTH	3 - 4 FT	4 - 5 FT	4 - 5 FT
	DESCRIPTION			
	REMARKS			

Other: ppm unless noted

Coarse Fragments (%) (Tot)	40.25	39.06	7.7
----------------------------	-------	-------	-----

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-2-1T	DH-2-2T	DH-2-3T
Soil	SAMPLE DATE	12/21/1987	12/21/1987	12/21/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-375	88-374	88-376
	SAMPLE NUMBER	HYD-8882	HYD-8883	HYD-8884
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PRE	PRE	PRE
	DEPTH	0 - .3 FT	.3 - 1 FT	1 - 2 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)		52	29
Cadmium (Cd) (TOT)		0.6	<0.5
Copper (Cu) (TOT)		18	20
Iron (Fe) (TOT)		11933	12178
Lead (Pb) (TOT)		27	25
Manganese (Mn) (TOT)		397	310
Zinc (Zn) (TOT)		55	51

Other: ppm unless noted

Coarse Fragments (%) (Tot)	2.89	1.15	10.31
----------------------------	------	------	-------

Physical/Fld-Lab: ppm unless noted

pH		8.4	8.3
pH (Lab)		8.4	8.3

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-2-4T	DH-2-5T	DH-2-7T
Soil	SAMPLE DATE	12/21/1987	12/21/1987	12/21/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-377	88-388	88-386
	SAMPLE NUMBER	HYD-8885	HYD-8886	HYD-8887
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PRE	PRE	PRE
	DEPTH	2 - 3 FT	3 - 4 FT	4 - 5 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	23	12	14
Cadmium (Cd) (TOT)	0.6	0.6	<0.5
Copper (Cu) (TOT)	25	24	22
Iron (Fe) (TOT)	13540	17050	11910
Lead (Pb) (TOT)	55	31	27
Manganese (Mn) (TOT)	362	403	433
Zinc (Zn) (TOT)	71	58	47

Other: ppm unless noted

Coarse Fragments (%) (Tot)	<0.5	10.72	61.34
----------------------------	------	-------	-------

Physical/Fld-Lab: ppm unless noted

pH	8.1	8.3	8.2
pH (Lab)	8.1	8.3	8.2

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-3-1T	DH-3-2T	DH-3-4T
Soil	SAMPLE DATE	12/21/1987	12/21/1987	12/21/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-289	88-297	88-295
	SAMPLE NUMBER	HYD-8819	HYD-8820	HYD-8821
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PRE	PRE	PRE
	DEPTH	0 - .3 FT	.3 - 1 FT	1 - 2 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	102	58	13
Cadmium (Cd) (TOT)	34	0.75	<0.5
Copper (Cu) (TOT)	83	20	18
Iron (Fe) (TOT)	13540	9723	10090
Lead (Pb) (TOT)	1139	28	32
Manganese (Mn) (TOT)	292	171	194
Zinc (Zn) (TOT)	267	37	39

Other: ppm unless noted

Coarse Fragments (%) (Tot)	7.16	16.57	11.05
----------------------------	------	-------	-------

Physical/Fld-Lab: ppm unless noted

pH	7.9	7.5	7.7
pH (Lab)	7.9	7.5	7.7

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-3-5T	DH-3-6T	DH-3-7T
Soil	SAMPLE DATE	12/21/1987	12/21/1987	12/21/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-287	88-291	88-286
	SAMPLE NUMBER	HYD-8822	HYD-8823	HYD-8824
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PRE	PRE	PRE
	DEPTH	2 - 3 FT	3 - 4 FT	4 - 5 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	15	12	13
Cadmium (Cd) (TOT)	<0.5	1.4	0.68
Copper (Cu) (TOT)	18	19	17
Iron (Fe) (TOT)	13695	13278	10215
Lead (Pb) (TOT)	22	60	22
Manganese (Mn) (TOT)	227	275	210
Zinc (Zn) (TOT)	44	52	37

Other: ppm unless noted

Coarse Fragments (%) (Tot)	12.43	6.57	1.68
----------------------------	-------	------	------

Physical/Fld-Lab: ppm unless noted

pH	8	8.1	8.6
pH (Lab)	8	8.1	8.6

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-6-1T	DH-6-2T	DH-6-3T
Soil	SAMPLE DATE	12/21/1987	12/21/1987	12/21/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-345	88-343	88-348
	SAMPLE NUMBER	HYD-8827	HYD-8828	HYD-8829
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PRE	PRE	PRE
	DEPTH	0 - .3 FT	.3 - 1 FT	1 - 2 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	129	23	25 J
Cadmium (Cd) (TOT)	36	4.5	7.3 J
Copper (Cu) (TOT)	17425	76	805
Iron (Fe) (TOT)	8018	7415	9233
Lead (Pb) (TOT)	1738	131	256 J
Manganese (Mn) (TOT)	563	166	233
Zinc (Zn) (TOT)	16475	93	219

Other: ppm unless noted

Coarse Fragments (%) (Tot)	51.34	39.52	52.43 J
----------------------------	-------	-------	---------

Physical/Fld-Lab: ppm unless noted

pH	7.7	8.3	7.8
pH (Lab)	7.7	8.3	7.8

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-6-5T	DH-6-6T	DH-6-7T
Soil	SAMPLE DATE	12/21/1987	12/21/1987	12/21/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-346	88-349	88-352
	SAMPLE NUMBER	HYD-8830	HYD-8831	HYD-8832
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PRE	PRE	PRE
	DEPTH	2 - 3 FT	3 - 4 FT	4 - 5 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	54	44	9.5
Cadmium (Cd) (TOT)	7.5	1.1	1.2
Copper (Cu) (TOT)	1153	658	41
Iron (Fe) (TOT)	14840	20300	17050
Lead (Pb) (TOT)	270	33	41
Manganese (Mn) (TOT)	443	420	292
Zinc (Zn) (TOT)	298	86	91

Other: ppm unless noted

Coarse Fragments (%) (Tot)	61.29	20.66	11.26
----------------------------	-------	-------	-------

Physical/Fld-Lab: ppm unless noted

pH	7.5	7.8	7.9
pH (Lab)	7.5	7.8	7.9

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-7-1T	DH-7-2T	DH-7-2T	DH-7-4T
Soil	SAMPLE DATE	12/21/1987	12/21/1987	12/21/1987	12/21/1987
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	88-367	88-307	88-305	88-304
	SAMPLE NUMBER	HYD-8838	HYD-8839	HYD-8840	HYD-8841
	TYPE	Test Pit	Test Pit	Test Pit	Test Pit
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	0 - .3 FT	.3 - 1 FT	1 - 2 FT	2 - 3 FT
	DESCRIPTION				
	REMARKS				

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	99	119	75	85
Cadmium (Cd) (TOT)	17	20	20	15
Copper (Cu) (TOT)	288	216	252	126
Iron (Fe) (TOT)	14450	17830	16270	14190
Lead (Pb) (TOT)	889	1028	898	752 J
Manganese (Mn) (TOT)	656	991	601	687
Zinc (Zn) (TOT)	518	727	410	414

Other: ppm unless noted

Coarse Fragments (%) (Tot)	55.14	60.22	66.45	58.57
----------------------------	-------	-------	-------	-------

Physical/Fld-Lab: ppm unless noted

pH	8.4	8	7.7	7.7
pH (Lab)	8.4	8	7.7	7.7

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	DH-7-6T	DH-7-7T	OS-1
Soil	SAMPLE DATE	12/21/1987	12/21/1987	11/17/1999
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-302	88-303	99X-05067
	SAMPLE NUMBER	HYD-8842	HYD-8843	IMSP-9911-118
	TYPE	Test Pit	Test Pit	Trench
	GROUP	PRE	PRE	PRE
	DEPTH	3 - 4 FT	4 - 5 FT	0 - 9 FT
	DESCRIPTION			TCLP
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)			32735
Cadmium (Cd) (TOT)			2839
Copper (Cu) (TOT)			1464
Lead (Pb) (TOT)			17082
Zinc (Zn) (TOT)			5319

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	11	13	1
Barium (Ba) (TOT)			0.16
Cadmium (Cd) (TOT)	<0.5	<0.5	37
Chromium (Cr) (TOT)			<0.1
Copper (Cu) (TOT)	25	24	
Iron (Fe) (TOT)	12793	13540	
Lead (Pb) (TOT)	30	30	19
Manganese (Mn) (TOT)	356	339	
Mercury (Hg) (TOT)			0.007
Selenium (Se) (TOT)			<0.1
Silver (Ag) (TOT)			<0.05
Zinc (Zn) (TOT)	42	40	

Other: ppm unless noted

Coarse Fragments (%) (Tot)	72.59	66.8
----------------------------	-------	------

Physical/Fid-Lab: ppm unless noted

pH	7.7	7.9
pH (Lab)	7.7	7.9

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	OS-10	OS-11	OS-12
Soil	SAMPLE DATE	11/17/1999	11/17/1999	11/17/1999
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	99X-05072	L992155005	L992155003
	SAMPLE NUMBER	IMSP-9911-123	IMSP-9911-122	IMSP-9911-120
	TYPE	Trench	Trench	Trench
	GROUP	PRE	PRE	PRE
	DEPTH	0 - 18 FT	0 - 12 FT	0 - 4 FT
	DESCRIPTION	TCLP	TCLP	TCLP
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	2702
Cadmium (Cd) (TOT)	410
Copper (Cu) (TOT)	5538
Lead (Pb) (TOT)	17307
Zinc (Zn) (TOT)	8759

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	1.2	0.15	0.56
Arsenic (As) (TOT)		11222	3660
Barium (Ba) (TOT)	0.27	<0.1	<0.1
Cadmium (Cd) (TOT)	5.4	23	28
Cadmium (Cd) (TOT)		1772	1778
Chromium (Cr) (TOT)	<0.1	<0.1	<0.1
Copper (Cu) (TOT)		5714	5742
Lead (Pb) (TOT)	49	21	45
Lead (Pb) (TOT)		54326	19384
Mercury (Hg) (TOT)	<0.0005	<0.0005	<0.0005
Selenium (Se) (TOT)	<0.1	<0.1	<0.1
Silver (Ag) (TOT)	<0.05	<0.05	<0.05
Zinc (Zn) (TOT)		18084	7494

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	OS-13	OS-14	OS-15
Soil	SAMPLE DATE	11/17/1999	11/17/1999	11/17/1999
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	L992155004	99X-05074	99X-05073
	SAMPLE NUMBER	IMSP-9911-121	IMSP-9911-125	IMSP-9911-124
	TYPE	Trench	Trench	Trench
	GROUP	PRE	PRE	PRE
	DEPTH	0 - 12 FT	0 - 18 FT	0 - 15 FT
	DESCRIPTION	TCLP	TCLP	TCLP
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)		8813	6730
Cadmium (Cd) (TOT)		1309	4787
Copper (Cu) (TOT)		4984	7675
Lead (Pb) (TOT)		40247	35703
Zinc (Zn) (TOT)		13856	22648

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	0.68	0.22	0.51
Arsenic (As) (TOT)	4524		
Barium (Ba) (TOT)	<0.1	<0.1	<0.1
Cadmium (Cd) (TOT)	41	16	73
Cadmium (Cd) (TOT)	2697		
Chromium (Cr) (TOT)	<0.1	<0.1	<0.1
Copper (Cu) (TOT)	10468		
Lead (Pb) (TOT)	28	17	27
Lead (Pb) (TOT)	26210		
Mercury (Hg) (TOT)	<0.0005	0.0013	<0.0005
Selenium (Se) (TOT)	<0.1	<0.1	0.13
Silver (Ag) (TOT)	<0.05	<0.05	<0.05
Zinc (Zn) (TOT)	13441		

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	OS-16	OS-17	OS-18
Soil	SAMPLE DATE	11/17/1999	11/17/1999	11/17/1999
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	L992155009	99X-05076	L992161001
	SAMPLE NUMBER	IMSP-9911-126	IMSP-9911-127	IMSP-9911-128
	TYPE	Trench	Trench	Trench
	GROUP	PRE	PRE	PRE
	DEPTH	0 - 8 FT	0 - 12 FT	0 - 10 FT
	DESCRIPTION	TCLP	TCLP	TCLP
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	4156
Cadmium (Cd) (TOT)	2138
Copper (Cu) (TOT)	4262
Lead (Pb) (TOT)	20699
Zinc (Zn) (TOT)	8968

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	0.13	1
Arsenic (As) (TOT)	2359	2687
Barium (Ba) (TOT)	<0.1	0.3
Cadmium (Cd) (TOT)	23	4.7
Cadmium (Cd) (TOT)	930	359
Chromium (Cr) (TOT)	<0.1	<0.1
Copper (Cu) (TOT)	2224	5195
Lead (Pb) (TOT)	17	73
Lead (Pb) (TOT)	21171	22978
Mercury (Hg) (TOT)	<0.0005	<0.0005
Selenium (Se) (TOT)	<0.1	<0.1
Silver (Ag) (TOT)	<0.05	<0.05
Zinc (Zn) (TOT)	11730	3267

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	OS-19	OS-2	OS-2	OS-20
Soil	SAMPLE DATE	11/18/1999	11/17/1999	11/17/1999	11/18/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	99X-05078	99X-05066	L992148009	99X-05079
	SAMPLE NUMBER	IMSP-9911-129	IMSP-9911-117	IMSP-9911-117	IMSP-9911-130
	TYPE	Trench	Trench	Trench	Trench
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	0 - 12 FT	0 - 10 FT	0 - 7 FT	0 - 12 FT
	DESCRIPTION	TCLP		TCLP	TCLP
	REMARKS				

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	591	5144	157
Cadmium (Cd) (TOT)	2868	673	185
Copper (Cu) (TOT)	1278	12411	352
Lead (Pb) (TOT)	8233	21875	2060
Zinc (Zn) (TOT)	5854	7822	2828

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	<0.1	2.4	0.2
Barium (Ba) (TOT)	0.41	0.27 J	1.3
Cadmium (Cd) (TOT)	40	6.4	4
Chromium (Cr) (TOT)	<0.1	<0.1	<0.1
Lead (Pb) (TOT)	51	72	6.7
Mercury (Hg) (TOT)	<0.0005	<0.0005	<0.0005
Selenium (Se) (TOT)	<0.1	<0.1	<0.1
Silver (Ag) (TOT)	<0.05	<0.05	<0.05

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	OS-21	OS-22	OS-3
Soil	SAMPLE DATE	11/18/1999	11/18/1999	11/17/1999
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	L992161004	L992161006	99X-05065
	SAMPLE NUMBER	IMSP-9911-131	IMSP-9911-132	IMSP-9911-116
	TYPE	Trench	Trench	Trench
	GROUP	PRE	PRE	PRE
	DEPTH	0 - 15 FT	0 - 20 FT	0 - 10 FT
	DESCRIPTION	TCLP	TCLP	TCLP
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)			1890
Cadmium (Cd) (TOT)			418
Copper (Cu) (TOT)			4188
Lead (Pb) (TOT)			13553
Zinc (Zn) (TOT)			7476

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	0.3	0.28	0.8
Arsenic (As) (TOT)	1204	629	
Barium (Ba) (TOT)	<0.1	0.19	0.48 J
Cadmium (Cd) (TOT)	11	11	4.8
Cadmium (Cd) (TOT)	471	724	
Chromium (Cr) (TOT)	<0.1	<0.1	<0.1
Copper (Cu) (TOT)	1813	840	
Lead (Pb) (TOT)	9.6	25	50
Lead (Pb) (TOT)	14913	5230	
Mercury (Hg) (TOT)	<0.0005	0.001	<0.0005
Selenium (Se) (TOT)	<0.1	<0.1	<0.1
Silver (Ag) (TOT)	<0.05	<0.05	<0.05
Zinc (Zn) (TOT)	4379	4308	

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	OS-4	OS-5	OS-5	OS-6
Soil	SAMPLE DATE	11/17/1999	11/17/1999	11/17/1999	11/17/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	99X-05061	99X-05060	L992148003	99X-05062
	SAMPLE NUMBER	IMSP-9911-112	IMSP-9911-111	IMSP-9911-111	IMSP-9911-113
	TYPE	Trench	Trench	Trench	Trench
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	0 - 10 FT	0 - 12 FT	0 - 12 FT	0 - 14 FT
	DESCRIPTION	TCLP	TCLP	TCLP	TCLP
	REMARKS				

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	308	1564		1252
Cadmium (Cd) (TOT)	100	3136		1146
Copper (Cu) (TOT)	644	2191		6086
Lead (Pb) (TOT)	5382	11573		11542
Zinc (Zn) (TOT)	1676	5995		8564

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	<0.1	0.31		2.5
Barium (Ba) (TOT)	0.42 J		0.33 J	<0.1 J
Cadmium (Cd) (TOT)	1.4	30		25
Chromium (Cr) (TOT)	<0.1	<0.1		<0.1
Lead (Pb) (TOT)	39	70		20
Mercury (Hg) (TOT)	0.005	<0.0005		<0.0005
Selenium (Se) (TOT)	<0.1	0.11		<0.1
Silver (Ag) (TOT)	<0.05	<0.05		<0.05

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	OS-7	OS-8	OS-9
Soil	SAMPLE DATE	11/17/1999	11/17/1999	11/17/1999
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	L992148006	L992148007	L992155002
	SAMPLE NUMBER	IMSP-9911-114	IMSP-9911-115	IMSP-9911-119
	TYPE	Trench	Trench	Trench
	GROUP	PRE	PRE	PRE
	DEPTH	0 - 4 FT	0 - 6 FT	0 - 26 FT
	DESCRIPTION	TCLP	TCLP	TCLP
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	7.4	0.45	1.4
Arsenic (As) (TOT)	3382	1430	2195
Barium (Ba) (TOT)	1.1 J	<0.1 J	0.23
Cadmium (Cd) (TOT)	8.7	170	7
Cadmium (Cd) (TOT)	422	8589	478
Chromium (Cr) (TOT)	<0.1	<0.1	<0.1
Copper (Cu) (TOT)	15493	345	7169
Lead (Pb) (TOT)	285	51	42
Lead (Pb) (TOT)	13419	10647	16298
Mercury (Hg) (TOT)	<0.0005	0.001	<0.0005
Selenium (Se) (TOT)	<0.1	0.12	<0.1
Silver (Ag) (TOT)	<0.05	<0.05	<0.05
Zinc (Zn) (TOT)	3075	9867	5269

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRT-1	SRT-1	SRT-1	SRT-10	SRT-10
Soil	SAMPLE DATE	11/18/1999	11/18/1999	11/18/1999	11/18/1999	11/18/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	99X-05143	99X-05144	99X-05145	99X-05152	99X-05153
	SAMPLE NUMBER	IMSP-9911-151	IMSP-9911-152	IMSP-9911-153	IMSP-9911-160	IMSP-9911-161
	TYPE	Trench	Trench	Trench	Trench	Trench
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 2 FT	2 - 4 FT	4 - 6 FT	0 - 2 FT	2 - 4 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	4887	1091	687	2042	2474
Cadmium (Cd) (TOT)	8465	1896	1140	214	176
Copper (Cu) (TOT)	6730	2694	1483	1527	1618
Lead (Pb) (TOT)	25004	10555	6406	7503	7674
Zinc (Zn) (TOT)	15110	5221	3090	3053	3320

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRT-10	SRT-11	SRT-11	SRT-11
Soil	SAMPLE DATE	11/18/1999	11/18/1999	11/18/1999	11/18/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	99X-05154	99X-05149	99X-05150	99X-05151
	SAMPLE NUMBER	IMSP-9911-162	IMSP-9911-157	IMSP-9911-158	IMSP-9911-159
	TYPE	Trench	Trench	Trench	Trench
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	4 - 6 FT	0 - 2 FT	2 - 4 FT	4 - 6 FT
	DESCRIPTION				
	REMARKS				

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	1175	944	809	447
Cadmium (Cd) (TOT)	194	130	158	110
Copper (Cu) (TOT)	1479	564	1103	550
Lead (Pb) (TOT)	9197	3184	6564	3999
Zinc (Zn) (TOT)	3772	1565	2655	1671

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRT-12	SRT-12	SRT-12	SRT-2	SRT-2
Soil	SAMPLE DATE	11/18/1999	11/18/1999	11/18/1999	11/18/1999	11/18/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	99X-05146	99X-05147	99X-05148	99X-05139	99X-05140
	SAMPLE NUMBER	IMSP-9911-154	IMSP-9911-155	IMSP-9911-156	IMSP-9911-148	IMSP-9911-149
	TYPE	Trench	Trench	Trench	Trench	Trench
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 2 FT	2 - 4 FT	4 - 6 FT	0 - 2 FT	2 - 4 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	400	407	3365	749	2254
Cadmium (Cd) (TOT)	75	79	570	196	146
Copper (Cu) (TOT)	474	480	4131	847	1519
Lead (Pb) (TOT)	2211	2215	16365	3835	6204
Zinc (Zn) (TOT)	1098	1089	6779	2271	1954

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRT-2	SRT-3	SRT-3	SRT-3
Soil	SAMPLE DATE	11/18/1999	11/18/1999	11/18/1999	11/18/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	99X-05141	99X-05136	99X-05137	99X-05138
	SAMPLE NUMBER	IMSP-9911-150	IMSP-9911-145	IMSP-9911-146	IMSP-9911-147
	TYPE	Trench	Trench	Trench	Trench
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	4 - 6 FT	0 - 2 FT	2 - 4 FT	4 - 6 FT
	DESCRIPTION				
	REMARKS				

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	706	694	311	301
Cadmium (Cd) (TOT)	163	143	114	145
Copper (Cu) (TOT)	812	708	538	621
Lead (Pb) (TOT)	4165	3177	4077	2986
Zinc (Zn) (TOT)	2563	1895	1271	1522

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRT-4	SRT-4	SRT-4	SRT-5	SRT-5
Soil	SAMPLE DATE	11/18/1999	11/18/1999	11/18/1999	11/18/1999	11/18/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	99X-05133	99X-05134	99X-05135	99X-05130	99X-05131
	SAMPLE NUMBER	IMSP-9911-142	IMSP-9911-143	IMSP-9911-144	IMSP-9911-139	IMSP-9911-140
	TYPE	Trench	Trench	Trench	Trench	Trench
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 2 FT	2 - 4 FT	4 - 6 FT	0 - 2 FT	2 - 4 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	698	1016	421	675	1852
Cadmium (Cd) (TOT)	118	81	155	271	1428
Copper (Cu) (TOT)	735	939	915	885	2453
Lead (Pb) (TOT)	2975	3668	4174	5041	17585
Zinc (Zn) (TOT)	1297	1020	1433	2358	8787

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRT-5	SRT-6	SRT-6	SRT-6
Soil	SAMPLE DATE	11/18/1999	11/18/1999	11/18/1999	11/18/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	99X-05132	99X-05127	99X-05128	99X-05129
	SAMPLE NUMBER	IMSP-9911-141	IMSP-9911-136	IMSP-9911-137	IMSP-9911-138
	TYPE	Trench	Trench	Trench	Trench
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	4 - 6 FT	0 - 2 FT	2 - 4 FT	4 - 6 FT
	DESCRIPTION				
	REMARKS				

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	525	564	448	350
Cadmium (Cd) (TOT)	360	237	154	177
Copper (Cu) (TOT)	1058	1316	961	793
Lead (Pb) (TOT)	7559	5114	3665	3722
Zinc (Zn) (TOT)	6676	2635	1852	1938

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRT-7	SRT-7	SRT-7	SRT-8	SRT-8
Soil	SAMPLE DATE	11/18/1999	11/18/1999	11/18/1999	11/18/1999	11/18/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	99X-05124	99X-05125	99X-05126	99X-05159	99X-05160
	SAMPLE NUMBER	IMSP-9911-133	IMSP-9911-134	IMSP-9911-135	IMSP-9911-166	IMSP-9911-167
	TYPE	Trench	Trench	Trench	Trench	Trench
	GROUP	PRE	PRE	PRE	PRE	PRE
	DEPTH	0 - 2 FT	2 - 4 FT	4 - 6 FT	0 - 2 FT	2 - 4 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	1947	698	627	964	980
Cadmium (Cd) (TOT)	1124	204	125	166	204
Copper (Cu) (TOT)	1732	790	669	1432	1530
Lead (Pb) (TOT)	11325	4240	4310	7983	7186
Zinc (Zn) (TOT)	5970	3157	1613	2362	3019

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	SRT-8	SRT-9	SRT-9	SRT-9
Soil	SAMPLE DATE	11/18/1999	11/18/1999	11/18/1999	11/18/1999
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	99X-05161	99X-05155	99X-05156	99X-05158
	SAMPLE NUMBER	IMSP-9911-168	IMSP-9911-163	IMSP-9911-164	IMSP-9911-165
	TYPE	Trench	Trench	Trench	Trench
	GROUP	PRE	PRE	PRE	PRE
	DEPTH	4 - 6 FT	0 - 2 FT	2 - 4 FT	4 - 6 FT
	DESCRIPTION				
	REMARKS				

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	456	422	88	4142
Cadmium (Cd) (TOT)	77	106	12	761
Copper (Cu) (TOT)	674	597	128	15892
Lead (Pb) (TOT)	3723	2664	462	28440
Zinc (Zn) (TOT)	1327	1339	527	9414

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Non-Remediated Areas

Database: East Helena Plant Soils

Sample Matrix	STATION	BLANK	TCLP BLANK
Water	SAMPLE DATE	11/3/1995	11/17/1999
	SAMPLE TIME	00:00	00:00
	LAB		
	LAB NUMBER	95-2493001	L992148010
	SAMPLE NUMBER	LLST-9511-140	EXT.FLUID #1
	TYPE	QC	QC
	GROUP	PRE	PRE
	DESCRIPTION		TCLP
	REMARKS	Blank	Blank

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	0.037	
Arsenic (As) (TOT)	0.12	<0.1
Barium (Ba) (TOT)	<0.02	<0.1
Cadmium (Cd) (TOT)	0.007	<0.05
Chromium (Cr) (TOT)		<0.1
Copper (Cu) (TOT)	0.008	
Lead (Pb) (TOT)	0.21	0.26
Mercury (Hg) (TOT)	<0.0005	<0.0005
Selenium (Se) (TOT)		<0.1
Silver (Ag) (TOT)	0.014	<0.05
Zinc (Zn) (TOT)	0.042	

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

APPENDIX B-2

**EAST HELENA PLANT SOILS
REMEDIATED AREAS/NOT CURRENT**

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Table of Contents by Station Type

<u>Page</u>	<u>Station Type</u>	<u>Station Name</u>
1	Sediment	LOWERLKSED
1	Sediment	SP-1SED
1	Sediment	TT-1SED
2	Sludge	1A
3	Sludge	1B
3	Sludge	2A
3	Sludge	2B
4	Sludge	3A
4	Sludge	3B
4	Sludge	4A
5	Sludge	4B
5	Sludge	5A
5	Sludge	5B
6	Sludge	6A
6	Sludge	6B
6	Sludge	7A
7	Sludge	7B
7	Sludge	8A
7	Sludge	8B
8	Sludge	9A
8	Sludge	9B
2	Sludge	10A
2	Sludge	10B
8	Sludge	POTW SLUDG
9	Sludge	SP-1
9	Sludge	SP-2
9	Sludge	SP-3
10	Sludge	SP-4
10	Sludge	SP-5
10	Sludge	SP-6
11	Soil	ASEX-HDS-1
11	Soil	ASEX-HDS-2
11	Soil	ASEX-SW-1
12	Soil	BBS-1
15	Soil	BBS-2
15	Soil	BBS-3
16	Soil	BBS-4
16	Soil	BBS-5
16	Soil	BBS-6
17	Soil	BBS-7
17	Soil	BBS-8
17	Soil	BBS-9
12	Soil	BBS-10

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:07:06 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Table of Contents by Station Type

<u>Page</u>	<u>Station Type</u>	<u>Station Name</u>
12	Soil	BBS-11
13	Soil	BBS-12
13	Soil	BBS-13
13	Soil	BBS-14
14	Soil	BBS-15
14	Soil	BBS-17
14	Soil	BBS-18
15	Soil	BBS-19
21	Soil Borings	C-56-1
22	Soil Borings	C-56-2
22	Soil Borings	C-58-1
22	Soil Borings	C-58-2
23	Soil Borings	C-58-3
23	Soil Borings	C-59-1
23	Soil Borings	C-59-2
24	Soil Borings	C-60-1
24	Soil Borings	C-61-1
24	Soil Borings	C-62-1
25	Soil Borings	C-62-2
25	Soil Borings	C-63-1
25	Soil Borings	C-64-1
26	Soil Borings	C-64-2
26	Soil Borings	C-64-3
26	Soil Borings	C-65-1
27	Soil Borings	C-66-1
27	Soil Borings	C-66-2
27	Soil Borings	C-67-1
28	Soil Borings	C-67-2
28	Soil Borings	C-68-1
28	Soil Borings	C-68-2
29	Soil Borings	C-68-3
29	Soil Borings	C-68-4
29	Soil Borings	C-69-1
30	Soil Borings	C-71-1
30	Soil Borings	C-71-2
30	Soil Borings	C-72-1
31	Soil Borings	C-73-1
31	Soil Borings	C-73-2
31	Soil Borings	C-74-1
32	Soil Borings	C-74-2
32	Soil Borings	C-75-1
32	Soil Borings	C-76-1
33	Soil Borings	C-76-2

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:07:06 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Table of Contents by Station Type

<u>Page</u>	<u>Station Type</u>	<u>Station Name</u>
33	Soil Borings	C-76-3
33	Soil Borings	C-76-4
34	Soil Borings	C-76-5
34	Soil Borings	C-77-1
34	Soil Borings	C-78-1
35	Soil Borings	C-78-2
35	Soil Borings	C-78-3
35	Soil Borings	C-78-4
36	Soil Borings	C-79-1
36	Soil Borings	C-80-1
36	Soil Borings	C-80-2
37	Soil Borings	C-82-1
37	Soil Borings	C-82-2
37	Soil Borings	C-82-3
38	Soil Borings	C-83-1
38	Soil Borings	C-83-2
38	Soil Borings	C-83-3
39	Soil Borings	C-83-4
39	Soil Borings	C-84-1
39	Soil Borings	C-84-2
40	Soil Borings	C-84-3
40	Soil Borings	C-84-4
40	Soil Borings	C-85-1
41	Soil Borings	C-85-2
41	Soil Borings	C-85-3
41	Soil Borings	C-85-4
42	Soil Borings	C-86-1
42	Soil Borings	C-86-2
42	Soil Borings	C-86-3
43	Soil Borings	C-86-4
43	Soil Borings	C-86-5
43	Soil Borings	C-87-1
44	Soil Borings	C-87-2
44	Soil Borings	C-87-3
44	Soil Borings	C-87-4
45	Soil Borings	C-88-1
45	Soil Borings	C-88-2
45	Soil Borings	C-88-3
46	Soil Borings	C-88-4
46	Soil Borings	C-89-1
46	Soil Borings	C-89-2
47	Soil Borings	C-89-3
47	Soil Borings	C-89-4

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:07:06 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Table of Contents by Station Type

<u>Page</u>	<u>Station Type</u>	<u>Station Name</u>
47	Soil Borings	C-90-1
48	Soil Borings	C-90-2
48	Soil Borings	C-90-3
48	Soil Borings	C-90-4
49	Soil Borings	C-91-1
49	Soil Borings	C-91-2
49	Soil Borings	C-91-3
50	Soil Borings	C-91-4
50	Soil Borings	C-92-1
50	Soil Borings	C-92-2
51	Soil Borings	C-92-3
51	Soil Borings	C-93-1
51	Soil Borings	C-93-2
52	Soil Borings	C-93-3
52	Soil Borings	C-93-4
52	Soil Borings	C-94-1
53	Soil Borings	C-94-2
53	Soil Borings	C-94-3
53	Soil Borings	C-94-4
54	Soil Borings	C-95-1
54	Soil Borings	C-95-2
54	Soil Borings	C-95-3
55	Soil Borings	C-95-4
55	Soil Borings	C-96-1
55	Soil Borings	C-96-2
56	Soil Borings	C-96-3
56	Soil Borings	C-96-4
56	Soil Borings	C-98-1
57	Soil Borings	C-98-2
57	Soil Borings	C-98-3
57	Soil Borings	C-98-4
58	Soil Borings	C-98-5
18	Soil Borings	C-101-1
18	Soil Borings	C-101-2
18	Soil Borings	C-101-3
19	Soil Borings	C-101-4
19	Soil Borings	C-104-1
19	Soil Borings	C-104-2
20	Soil Borings	C-104-3
20	Soil Borings	C-104-4
20	Soil Borings	C-106-1
21	Soil Borings	C-106-2
21	Soil Borings	C-106-3

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:07:06 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Table of Contents by Station Type

<u>Page</u>	<u>Station Type</u>	<u>Station Name</u>
58	Soil Borings	LH-1-1
59	Soil Borings	LH-1-2
59	Soil Borings	LH-1-3
60	Soil Borings	LH-1-4
60	Soil Borings	LH-1-5
60	Soil Borings	LH-1-6
61	Soil Borings	LH-2-1
62	Soil Borings	LH-2-2
62	Soil Borings	LH-2-3
62	Soil Borings	LH-2-4
63	Soil Borings	LH-2-4A
63	Soil Borings	LH-2-5
64	Soil Borings	LH-2-6
64	Soil Borings	LH-2-7
65	Soil Borings	LH-2-8
65	Soil Borings	LH-3-1
66	Soil Borings	LH-3-2
66	Soil Borings	LH-3-3
68	Soil Borings	LH-3-4
68	Soil Borings	LH-3-4A
68	Soil Borings	LH-3-5
69	Soil Borings	LH-3-6
69	Soil Borings	LH-3-7
70	Soil Borings	LH-4-1
71	Soil Borings	LH-4-2
72	Soil Borings	LH-4-3
72	Soil Borings	LH-4-4
72	Soil Borings	LH-4-5
73	Soil Borings	LH-4-6
74	Soil Borings	LH-4-7
74	Soil Borings	LH-4-8
75	Soil Borings	LH-4-9
75	Soil Borings	LH-5-1
75	Soil Borings	LH-5-1A
76	Soil Borings	LH-5-2
76	Soil Borings	LH-5-3
77	Soil Borings	LH-5-4
77	Soil Borings	LH-5-5
78	Soil Borings	LH-5-6
78	Soil Borings	LH-5-7
78	Soil Borings	LH-6-1
79	Soil Borings	LH-6-2
79	Soil Borings	LH-6-2A

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:07:06 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Table of Contents by Station Type

<u>Page</u>	<u>Station Type</u>	<u>Station Name</u>
79	Soil Borings	LH-6-3
80	Soil Borings	LH-6-4
80	Soil Borings	LH-6-5
80	Soil Borings	LH-6-6
81	Soil Borings	LH-8
58	Soil Borings	LH-11
59	Soil Borings	LH-13
61	Soil Borings	LH-18
61	Soil Borings	LH-20
63	Soil Borings	LH-26
64	Soil Borings	LH-28
65	Soil Borings	LH-31
66	Soil Borings	LH-34
69	Soil Borings	LH-37
70	Soil Borings	LH-38
70	Soil Borings	LH-41
71	Soil Borings	LH-42
73	Soil Borings	LH-46
73	Soil Borings	LH-47
74	Soil Borings	LH-49
76	Soil Borings	LH-52
77	Soil Borings	LH-54
81	Soil Borings	LLB-1
82	Soil Borings	LLB-2
82	Soil Borings	LLB-3
83	Soil Borings	LLB-4
84	Soil Borings	LLB-5
84	Soil Borings	LLB-6
85	Soil Borings	LLB-7
86	Soil Borings	LLB-8
86	Soil Borings	SPIT-1
86	Soil Borings	SPIT-2
87	Soil Borings	SP-SS-1
88	Soil Borings	SP-SS-2
90	Soil Borings	SP-SS-3
92	Soil Borings	SP-SS-4
94	Soil Borings	SP-SS-5
95	Soil Borings	SP-SS-6
97	Soil Borings	SP-SS-7
99	Soil Borings	SP-SS-8
101	Soil Borings	SP-SS-9
102	Soil Borings	TH-1-1
103	Soil Borings	TH-1-2

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:07:06 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Table of Contents by Station Type

<u>Page</u>	<u>Station Type</u>	<u>Station Name</u>
103	Soil Borings	TH-1-3
103	Soil Borings	TH-1-4
104	Soil Borings	TH-2-1
104	Soil Borings	TH-2-2
104	Soil Borings	TH-2-4
105	Soil Borings	TH-2-5
105	Soil Borings	TH-2-6
105	Soil Borings	TH-2-7
106	Soil Borings	TH-2-8
106	Soil Borings	TH-2-9
106	Surface Soil	TL-001
107	Surface Soil	TL-002
107	Surface Soil	TL-003
107	Surface Soil	TL-004
108	Surface Soil	TL-005
108	Surface Soil	TL-006
108	Surface Soil	TL-007
109	Surface Soil	TL-008
109	Surface Soil	TL-009
109	Surface Soil	UOS-SS06
110	Surface Soil	UOS-SS07
111	Surface Soil	UOS-SS08
112	Surface Soil	UOS-SS09
113	Surface Soil	UOS-SS10
114	Surface Soil	UOS-SS11
114	Surface Soil	UOS-SS12
115	Surface Soil	UOS-SS13
116	Surface Soil	UOS-SS14
117	Surface Soil	UOS-SS15
118	Surface Soil	UOS-SS16
119	Surface Soil	UOS-SS17
119	Surface Soil	UOS-SS18
120	Surface Soil	UOS-SS19
121	Surface Soil	UOS-SS20
135	Test Pit	PILE#3
139	Test Pit	PILE#5
134	Test Pit	PILE#17
135	Test Pit	PILE#19
135	Test Pit	PILE#44-1
136	Test Pit	PILE#44-2
136	Test Pit	PILE#45
136	Test Pit	PILE#46-1
137	Test Pit	PILE#46-2

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:07:06 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Table of Contents by Station Type

<u>Page</u>	<u>Station Type</u>	<u>Station Name</u>
137	Test Pit	PILE#46-3
137	Test Pit	PILE#46-4
138	Test Pit	PILE#46-5
138	Test Pit	PILE#47-1
138	Test Pit	PILE#47-2
139	Test Pit	PILE#48
139	Test Pit	PILE#49
140	Test Pit	PILE#50
140	Test Pit	PILE#51-1
140	Test Pit	PILE#51-2
141	Test Pit	PILE#51-3
141	Test Pit	PILE#52-1
141	Test Pit	PILE#52-2
142	Test Pit	PILE#53
142	Test Pit	PILE#54-1
142	Test Pit	PILE#54-2
143	Test Pit	PILE#55
143	Test Pit	PILE#56-1
143	Test Pit	PILE#56-2
144	Test Pit	PILE#56-3
144	Test Pit	PILE#56-4
144	Test Pit	PILE#57
145	Test Pit	PILE#59-1
145	Test Pit	PILE#59-2
145	Test Pit	PILE#59-3
146	Test Pit	PILE#59-4
146	Test Pit	PILE#59-5
146	Test Pit	PILE#59-6
147	Test Pit	PILE#60-1
147	Test Pit	PILE#60-2
147	Test Pit	PILE#60-3
148	Test Pit	PILE#61
148	Test Pit	PILE#62-1
148	Test Pit	PILE#62-2
149	Test Pit	PILE#62-3
149	Test Pit	PILE#63-1
149	Test Pit	PILE#63-2
150	Test Pit	PILE#63-3
150	Test Pit	PILE#63-4
150	Test Pit	PILE#64
151	Test Pit	PILE#65
151	Test Pit	PILE#71-1
151	Test Pit	PILE#71-2

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:07:06 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Table of Contents by Station Type

<u>Page</u>	<u>Station Type</u>	<u>Station Name</u>
152	Test Pit	PILE#72
152	Test Pit	PILE#85
152	Test Pit	PILE#86
153	Test Pit	PILE#87
153	Test Pit	PILE#88
122	Test Pit	PILE#101
122	Test Pit	PILE#102
123	Test Pit	PILE#103-1
123	Test Pit	PILE#103-2
123	Test Pit	PILE#104
124	Test Pit	PILE#105-1
124	Test Pit	PILE#105-2
124	Test Pit	PILE#106-1
126	Test Pit	PILE#106-2
127	Test Pit	PILE#106-3
127	Test Pit	PILE#106-4
127	Test Pit	PILE#106-5
128	Test Pit	PILE#106-6
128	Test Pit	PILE#106-7
128	Test Pit	PILE#106-8
129	Test Pit	PILE#106-9
129	Test Pit	PILE#107
129	Test Pit	PILE#108
130	Test Pit	PILE#109
130	Test Pit	PILE#110
130	Test Pit	PILE#111
131	Test Pit	PILE#112
131	Test Pit	PILE#113
131	Test Pit	PILE#114
132	Test Pit	PILE#115-1
132	Test Pit	PILE#115-2
132	Test Pit	PILE#115-3
133	Test Pit	PILE#116
133	Test Pit	PILE#117-1
133	Test Pit	PILE#117-2
134	Test Pit	PILE#118
134	Test Pit	PILE#119
153	Trench	ULL-1
154	Trench	ULL-2
155	Trench	ULL-3
155	Trench	ULL-4
155	Trench	ULL-5
156	Trench	ULL-6

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:07:06 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Table of Contents by Station Type

<u>Page</u>	<u>Station Type</u>	<u>Station Name</u>
156	Trench	ULL-7
156	Trench	ULL-8
157	Trench	ULL-9
154	Trench	ULL-10
154	Trench	ULL-11

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:07:06 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
111	01R-00809	UOS-SS08-1	4/17/2001	UOS-SS08
111	01R-00810	UOS-SS08-2	4/17/2001	UOS-SS08
112	01R-00811	UOS-SS08-3	4/17/2001	UOS-SS08
112	01R-00812	UOS-SS08-4	4/17/2001	UOS-SS08
110	01R-00888	UOS-SS07-1	4/17/2001	UOS-SS07
110	01R-00890	UOS-SS07-2	4/17/2001	UOS-SS07
111	01R-00891	UOS-SS07-3	4/17/2001	UOS-SS07
111	01R-00892	UOS-SS07-4	4/17/2001	UOS-SS07
111	01R-00893	UOS-SS07-5	4/17/2001	UOS-SS07
112	01R-01238	UOS-SS9-1	4/26/2001	UOS-SS09
112	01R-01239	UOS-SS9-3	4/26/2001	UOS-SS09
113	01R-01240	UOS-SS9-4	4/26/2001	UOS-SS09
112	01R-01241	UOS-SS9-5	4/26/2001	UOS-SS09
109	01R-01242	UOS-SS6-1	4/26/2001	UOS-SS06
109	01R-01243	UOS-SS6-2	4/26/2001	UOS-SS06
110	01R-01244	UOS-SS6-3	4/26/2001	UOS-SS06
110	01R-01245	UOS-SS6-4	4/26/2001	UOS-SS06
110	01R-01246	UOS-SS6-5	4/26/2001	UOS-SS06
114	01R-06798	UOS-SS12-1	10/3/2001	UOS-SS12
115	01R-06799	UOS-SS12-2	10/3/2001	UOS-SS12
115	01R-06801	UOS-SS12-3	10/3/2001	UOS-SS12
115	01R-06802	UOS-SS12-4	10/3/2001	UOS-SS12
115	01R-06803	UOS-SS12-5	10/3/2001	UOS-SS12
113	01R-06804	UOS-SS10-1	10/3/2001	UOS-SS10
113	01R-06805	UOS-SS10-2	10/3/2001	UOS-SS10
113	01R-06806	UOS-SS10-3	10/3/2001	UOS-SS10
113	01R-06807	UOS-SS10-4	10/3/2001	UOS-SS10
114	01R-06808	UOS-SS11-1	10/3/2001	UOS-SS11
114	01R-06809	UOS-SS11-2	10/3/2001	UOS-SS11
114	01R-06810	UOS-SS11-3	10/3/2001	UOS-SS11
114	01R-06811	UOS-SS11-4	10/3/2001	UOS-SS11
115	01R-06812	UOS-SS13-1	10/3/2001	UOS-SS13
116	01R-06813	UOS-SS13-2	10/3/2001	UOS-SS13
116	01R-06814	UOS-SS13-3	10/3/2001	UOS-SS13
116	01R-06815	UOS-SS13-4	10/3/2001	UOS-SS13
116	01R-06816	UOS-SS14-1	10/3/2001	UOS-SS14
116	01R-06817	UOS-SS14-2	10/3/2001	UOS-SS14
117	01R-06818	UOS-SS14-3	10/3/2001	UOS-SS14
117	01R-06819	UOS-SS14-4	10/3/2001	UOS-SS14
117	01R-06820	UOS-SS15-1	10/3/2001	UOS-SS15
117	01R-06821	UOS-SS15-2	10/3/2001	UOS-SS15
117	01R-06822	UOS-SS15-3	10/3/2001	UOS-SS15
118	01R-06823	UOS-SS15-4	10/3/2001	UOS-SS15

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:07:06 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
119	01R-06824	UOS-SS18-1	10/3/2001	UOS-SS18
120	01R-06825	UOS-SS18-2	10/3/2001	UOS-SS18
120	01R-06826	UOS-SS18-3	10/3/2001	UOS-SS18
120	01R-06827	UOS-SS18-4	10/3/2001	UOS-SS18
118	01R-06828	UOS-SS16-1	10/3/2001	UOS-SS16
118	01R-06829	UOS-SS16-2	10/3/2001	UOS-SS16
118	01R-06830	UOS-SS16-3	10/3/2001	UOS-SS16
118	01R-06831	UOS-SS16-4	10/3/2001	UOS-SS16
120	01R-06832	UOS-SS19-1	10/3/2001	UOS-SS19
120	01R-06833	UOS-SS19-2	10/3/2001	UOS-SS19
121	01R-06834	UOS-SS19-3	10/3/2001	UOS-SS19
121	01R-06835	UOS-SS19-4	10/3/2001	UOS-SS19
119	01R-06836	UOS-SS17-1	10/3/2001	UOS-SS17
119	01R-06837	UOS-SS17-2	10/3/2001	UOS-SS17
119	01R-06838	UOS-SS17-3	10/3/2001	UOS-SS17
119	01R-06839	UOS-SS17-4	10/3/2001	UOS-SS17
121	01R-06840	UOS-SS20-1	10/3/2001	UOS-SS20
121	01R-06841	UOS-SS20-2	10/3/2001	UOS-SS20
121	01R-06842	UOS-SS20-3	10/3/2001	UOS-SS20
122	01R-06843	UOS-SS20-4	10/3/2001	UOS-SS20
1	84-11002	AEH-8411-37SED	11/8/1984	LOWERLKSED
1	84-11004	AEH-8411-38SED	11/8/1984	TT-1SED
1	87-9526	AEH-8710-03	10/20/1987	TT-1SED
1	87-10283	AEH-8711-14	11/6/1987	SP-1SED
58	88-101	HYD-8229	10/29/1987	LH-1-1
59	88-102	HYD-8230	10/29/1987	LH-1-2
59	88-103	HYD-8231	10/29/1987	LH-1-3
60	88-104	HYD-8232	10/29/1987	LH-1-4
60	88-105	HYD-8233	10/29/1987	LH-1-5
60	88-106	HYD-8234	10/29/1987	LH-1-6
61	88-107	HYD-8238	10/30/1987	LH-2-1
62	88-108	HYD-8239	10/30/1987	LH-2-2
62	88-110	HYD-8241	10/30/1987	LH-2-4
63	88-111	HYD-8242	10/30/1987	LH-2-4A
63	88-112	HYD-8243	10/30/1987	LH-2-5
64	88-114	HYD-8245	10/30/1987	LH-2-7
65	88-115	HYD-8246	10/30/1987	LH-2-8
65	88-116	HYD-8250	11/2/1987	LH-3-1
66	88-117	HYD-8251	11/2/1987	LH-3-2
66	88-118	HYD-8252	11/2/1987	LH-3-3
68	88-119	HYD-8253	11/2/1987	LH-3-4
68	88-120	HYD-8254	11/2/1987	LH-3-4A
68	88-121	HYD-8255	11/2/1987	LH-3-5

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:07:06 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
69	88-122	HYD-8256	11/2/1987	LH-3-6
69	88-123	HYD-8257	11/2/1987	LH-3-7
70	88-124	HYD-8261	11/3/1987	LH-4-1
71	88-125	HYD-8262	10/30/1987	LH-4-2
72	88-126	HYD-8263	10/30/1987	LH-4-3
72	88-127	HYD-8264	11/3/1987	LH-4-4
72	88-128	HYD-8265	11/3/1987	LH-4-5
73	88-129	HYD-8266	11/3/1987	LH-4-6
74	88-130	HYD-8267	11/3/1987	LH-4-7
74	88-131	HYD-8268	11/3/1987	LH-4-8
75	88-132	HYD-8269	11/3/1987	LH-4-9
75	88-133	HYD-8274	11/4/1987	LH-5-1
75	88-134	HYD-8275	11/4/1987	LH-5-1A
76	88-135	HYD-8276	11/4/1987	LH-5-2
76	88-136	HYD-8277	11/4/1987	LH-5-3
77	88-137	HYD-8278	11/4/1987	LH-5-4
77	88-138	HYD-8279	11/4/1987	LH-5-5
78	88-139	HYD-8280	11/4/1987	LH-5-6
78	88-140	HYD-8281	11/4/1987	LH-5-7
78	88-141	HYD-8285	11/6/1987	LH-6-1
79	88-142	HYD-8286	11/6/1987	LH-6-2
79	88-143	HYD-8287	11/6/1987	LH-6-2A
79	88-144	HYD-8288	11/6/1987	LH-6-3
80	88-145	HYD-8289	11/6/1987	LH-6-4
80	88-146	HYD-8290	11/6/1987	LH-6-5
80	88-147	HYD-8291	11/6/1987	LH-6-6
102	88-184	HYD-8378	12/18/1987	TH-1-1
103	88-185	HYD-8379	12/18/1987	TH-1-2
103	88-186	HYD-8380	12/18/1987	TH-1-3
103	88-187	HYD-8381	12/18/1987	TH-1-4
104	88-188	HYD-8333	12/18/1987	TH-2-1
104	88-189	HYD-8334	12/18/1987	TH-2-2
104	88-190	HYD-8335	12/18/1987	TH-2-4
105	88-191	HYD-8336	12/18/1987	TH-2-5
105	88-192	HYD-8337	12/18/1987	TH-2-6
105	88-193	HYD-8338	12/18/1987	TH-2-7
106	88-194	HYD-8339	12/18/1987	TH-2-8
106	88-195	HYD-8340	12/18/1987	TH-2-9
62	88-5132	HYD-7824	10/30/1987	LH-2-3
64	88-5142	HYD-7840	10/30/1987	LH-2-6
88	89-4201	SS-2-1	7/25/1989	SP-SS-2
89	89-4202	SS-2-2	7/25/1989	SP-SS-2
89	89-4203	SS-2-3	7/25/1989	SP-SS-2

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:07:06 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
89	89-4204	SS-2-4	7/25/1989	SP-SS-2
89	89-4205	SS-2-5	7/25/1989	SP-SS-2
89	89-4206	SS-2-6	7/25/1989	SP-SS-2
89	89-4207	SS-2-7	7/25/1989	SP-SS-2
90	89-4208	SS-2-8	7/25/1989	SP-SS-2
90	89-4209	SS-2-9	7/25/1989	SP-SS-2
88	89-4210	SS-2-10	7/25/1989	SP-SS-2
87	89-4211	SS-1-1	7/25/1989	SP-SS-1
87	89-4212	SS-1-2	7/25/1989	SP-SS-1
87	89-4213	SS-1-3	7/25/1989	SP-SS-1
87	89-4214	SS-1-4	7/25/1989	SP-SS-1
87	89-4215	SS-1-5	7/25/1989	SP-SS-1
87	89-4216	SS-1-6	7/25/1989	SP-SS-1
88	89-4217	SS-1-7	7/25/1989	SP-SS-1
88	89-4218	SS-1-8	7/25/1989	SP-SS-1
88	89-4219	SS-1-9	7/25/1989	SP-SS-1
90	89-4220	SS-3-1	7/25/1989	SP-SS-3
90	89-4221	SS-3-2	7/25/1989	SP-SS-3
91	89-4222	SS-3-3	7/25/1989	SP-SS-3
91	89-4223	SS-3-4	7/25/1989	SP-SS-3
91	89-4224	SS-3-5	7/25/1989	SP-SS-3
91	89-4225	SS-3-6	7/25/1989	SP-SS-3
91	89-4226	SS-3-7	7/25/1989	SP-SS-3
91	89-4227	SS-3-8	7/25/1989	SP-SS-3
92	89-4228	SS-3-9	7/25/1989	SP-SS-3
90	89-4229	SS-3-10	7/25/1989	SP-SS-3
92	89-4230	SS-4-1	7/26/1989	SP-SS-4
92	89-4231	SS-4-2	7/26/1989	SP-SS-4
92	89-4232	SS-4-3	7/26/1989	SP-SS-4
93	89-4233	SS-4-4	7/26/1989	SP-SS-4
93	89-4234	SS-4-5	7/26/1989	SP-SS-4
93	89-4235	SS-4-6	7/26/1989	SP-SS-4
93	89-4236	SS-4-7	7/26/1989	SP-SS-4
93	89-4237	SS-4-8	7/26/1989	SP-SS-4
93	89-4238	SS-4-9	7/26/1989	SP-SS-4
92	89-4239	SS-4-10	7/26/1989	SP-SS-4
94	89-4240	SS-5-1	7/26/1989	SP-SS-5
94	89-4241	SS-5-2	7/26/1989	SP-SS-5
94	89-4242	SS-5-3	7/26/1989	SP-SS-5
94	89-4243	SS-5-4	7/26/1989	SP-SS-5
94	89-4244	SS-5-5	7/26/1989	SP-SS-5
94	89-4245	SS-5-6	7/26/1989	SP-SS-5
95	89-4246	SS-5-7	7/26/1989	SP-SS-5

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:07:06 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
95	89-4247	SS-5-8	7/26/1989	SP-SS-5
95	89-4248	SS-5-9	7/26/1989	SP-SS-5
95	89-4249	SS-6-1	7/28/1989	SP-SS-6
96	89-4250	SS-6-2	7/28/1989	SP-SS-6
96	89-4251	SS-6-3	7/28/1989	SP-SS-6
96	89-4252	SS-6-4	7/28/1989	SP-SS-6
96	89-4253	SS-6-5	7/28/1989	SP-SS-6
96	89-4254	SS-6-6	7/28/1989	SP-SS-6
96	89-4255	SS-6-7	7/28/1989	SP-SS-6
97	89-4256	SS-6-8	7/28/1989	SP-SS-6
97	89-4257	SS-6-9	7/28/1989	SP-SS-6
95	89-4258	SS-6-10	7/28/1989	SP-SS-6
97	89-4259	SS-7-1	7/28/1989	SP-SS-7
97	89-4260	SS-7-2	7/28/1989	SP-SS-7
98	89-4261	SS-7-3	7/28/1989	SP-SS-7
98	89-4262	SS-7-4	7/28/1989	SP-SS-7
98	89-4263	SS-7-5	7/28/1989	SP-SS-7
98	89-4264	SS-7-6	7/28/1989	SP-SS-7
98	89-4265	SS-7-7	7/28/1989	SP-SS-7
98	89-4266	SS-7-8	7/28/1989	SP-SS-7
99	89-4267	SS-7-9	7/28/1989	SP-SS-7
97	89-4268	SS-7-10	7/28/1989	SP-SS-7
99	89-4269	SS-8-1	7/28/1989	SP-SS-8
99	89-4270	SS-8-2	7/28/1989	SP-SS-8
99	89-4271	SS-8-3	7/28/1989	SP-SS-8
99	89-4272	SS-8-4	7/28/1989	SP-SS-8
100	89-4273	SS-8-5	7/28/1989	SP-SS-8
100	89-4274	SS-8-6	7/28/1989	SP-SS-8
100	89-4275	SS-8-7	7/28/1989	SP-SS-8
100	89-4276	SS-8-8	7/28/1989	SP-SS-8
100	89-4277	SS-8-9	7/28/1989	SP-SS-8
101	89-4278	SS-9-1	7/28/1989	SP-SS-9
101	89-4279	SS-9-2	7/28/1989	SP-SS-9
101	89-4280	SS-9-3	7/28/1989	SP-SS-9
101	89-4281	SS-9-4	7/28/1989	SP-SS-9
101	89-4282	SS-9-5	7/28/1989	SP-SS-9
102	89-4283	SS-9-6	7/28/1989	SP-SS-9
102	89-4284	SS-9-7	7/28/1989	SP-SS-9
102	89-4285	SS-9-8	7/28/1989	SP-SS-9
102	89-4286	SS-9-9	7/28/1989	SP-SS-9
101	89-4287	SS-9-10	7/28/1989	SP-SS-9
81	91-3546	LH-8	10/22/1991	LH-8
58	91-3547	LH-11	10/23/1991	LH-11

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:07:06 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
59	91-3548	LH-13	10/23/1991	LH-13
61	91-3549	LH-18	10/23/1991	LH-18
61	91-3550	LH-20	10/23/1991	LH-20
63	91-3551	LH-26	10/24/1991	LH-26
64	91-3552	LH-28	10/23/1991	LH-28
65	91-3553	LH-31	10/24/1991	LH-31
107	91-4060	TL-9112-004	12/10/1991	TL-004
108	91-4062	TL-9112-006	12/10/1991	TL-006
109	91-4064	TL-9112-008	12/10/1991	TL-008
109	91-4065	TL-9112-009	12/10/1991	TL-009
106	91-4075	TL-9112-001	12/10/1991	TL-001
107	91-4076	TL-9112-002	12/10/1991	TL-002
107	91-4077	TL-9112-003	12/10/1991	TL-003
108	91-4079	TL-9112-005	12/10/1991	TL-005
108	91-4081	TL-9112-007	12/10/1991	TL-007
76	92-4342	AEH-9204-130	4/23/1992	LH-52
59	92-4343	AEH-9204-131	4/23/1992	LH-13
61	92-4345	AEH-9204-133	4/23/1992	LH-20
66	92-4403	AEH-9205-103	5/1/1992	LH-34
70	92-4404	AEH-9205-104	5/1/1992	LH-41
71	92-4405	AEH-9205-105	5/1/1992	LH-42
77	92-4406	AEH-9205-106	5/1/1992	LH-54
74	92-4408	AEH-9205-108	5/1/1992	LH-49
69	92-4409	AEH-9205-109	5/1/1992	LH-37
70	92-4412	AEH-9205-112	5/1/1992	LH-38
73	92-4415	AEH-9205-115	5/1/1992	LH-46
73	92-4421	AEH-9205-107	5/1/1992	LH-47
66	92-5026	EHP-9208-100	8/20/1992	LH-34
69	92-5027	EHP-9208-101	8/20/1992	LH-37
70	92-5028	EHP-9208-102	8/20/1992	LH-41
71	92-5029	EHP-9208-103	8/20/1992	LH-42
73	92-5030	EHP-9208-104	8/20/1992	LH-47
74	92-5031	EHP-9208-105	8/20/1992	LH-49
77	92-5032	EHP-9208-106	8/20/1992	LH-54
67	92-5326	AEP-9210-100	10/2/1992	LH-34
67	92-5327	AEP-9210-100	10/2/1992	LH-34
67	92-5328	AEP-9210-100	10/2/1992	LH-34
67	92-5329	AEP-9210-100	10/2/1992	LH-34
67	92-5330	AEP-9210-100	10/2/1992	LH-34
8	94-31441	LLP-9407-102	7/15/1994	POTW SLUDG
53	95-4408	C-94-4	4/7/1995	C-94-4
3	95-2521002	LLST-9511-102	11/3/1995	2A
4	95-2521003	LLST-9511-104	11/3/1995	3A

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:07:06 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
5	95-2521005	LLST-9511-109	11/3/1995	5B
7	95-2521008	LLST-9511-116	11/3/1995	8B
8	95-2521009	LLST-9511-118	11/3/1995	9B
2	95-2521010	LLST-9511-119	11/3/1995	10A
15	95-2521011	LLST-9511-122	11/3/1995	BBS-2
12	95-2521015	LLST-9511-130	11/3/1995	BBS-10
42	95X-00475	C-86-1	4/7/1995	C-86-1
42	95X-00476	C-86-2	4/7/1995	C-86-2
42	95X-00477	C-86-3	4/7/1995	C-86-3
43	95X-00478	C-86-4	4/7/1995	C-86-4
43	95X-00479	C-86-5	4/7/1995	C-86-5
45	95X-00482	C-88-1	4/13/1995	C-88-1
45	95X-00483	C-88-2	4/13/1995	C-88-2
45	95X-00484	C-88-3	4/13/1995	C-88-3
46	95X-00485	C-88-4	4/13/1995	C-88-4
43	95X-00490	C-87-1	4/13/1995	C-87-1
44	95X-00491	C-87-2	4/13/1995	C-87-2
44	95X-00492	C-87-3	4/13/1995	C-87-3
44	95X-00493	C-87-4	4/13/1995	C-87-4
47	95X-00496	C-90-1	4/13/1995	C-90-1
48	95X-00497	C-90-2	4/13/1995	C-90-2
48	95X-00498	C-90-3	4/13/1995	C-90-3
48	95X-00499	C-90-4	4/13/1995	C-90-4
46	95X-00503	C-89-1	4/11/1995	C-89-1
46	95X-00504	C-89-2	4/11/1995	C-89-2
47	95X-00506	C-89-3	4/11/1995	C-89-3
47	95X-00507	C-89-4	4/11/1995	C-89-4
50	95X-00510	C-92-1	4/7/1995	C-92-1
50	95X-00511	C-92-2	4/7/1995	C-92-2
51	95X-00512	C-92-3	4/7/1995	C-92-3
49	95X-00516	C-91-1	4/13/1995	C-91-1
49	95X-00517	C-91-2	4/13/1995	C-91-2
49	95X-00518	C-91-3	4/13/1995	C-91-3
50	95X-00519	C-91-4	4/13/1995	C-91-4
54	95X-00522	C-95-1	4/13/1995	C-95-1
54	95X-00523	C-95-2	4/13/1995	C-95-2
54	95X-00524	C-95-3	4/13/1995	C-95-3
55	95X-00525	C-95-4	4/13/1995	C-95-4
51	95X-00528	C-93-1	4/13/1995	C-93-1
51	95X-00529	C-93-2	4/13/1995	C-93-2
52	95X-00530	C-93-3	4/13/1995	C-93-3
52	95X-00531	C-93-4	4/13/1995	C-93-4
52	95X-00535	C-94-1	4/7/1995	C-94-1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:07:06 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
53	95X-00536	C-94-2	4/7/1995	C-94-2
53	95X-00537	C-94-3	4/7/1995	C-94-3
56	95X-00542	C-98-1	4/7/1995	C-98-1
57	95X-00543	C-98-2	4/7/1995	C-98-2
57	95X-00544	C-98-3	4/7/1995	C-98-3
57	95X-00545	C-98-4	4/7/1995	C-98-4
58	95X-00546	C-98-5	4/7/1995	C-98-5
18	95X-00567	C-101-1	4/7/1995	C-101-1
18	95X-00568	C-101-2	4/7/1995	C-101-2
18	95X-00569	C-101-3	4/7/1995	C-101-3
19	95X-00570	C-101-4	4/7/1995	C-101-4
19	95X-00594	C-104-1	4/7/1995	C-104-1
19	95X-00595	C-104-2	4/7/1995	C-104-2
20	95X-00596	C-104-3	4/7/1995	C-104-3
20	95X-00597	C-104-4	4/7/1995	C-104-4
20	95X-00607	C-106-1	4/7/1995	C-106-1
21	95X-00608	C-106-2	4/10/1995	C-106-2
21	95X-00609	C-106-3	4/10/1995	C-106-3
55	95X-00627	C-96-1	4/13/1995	C-96-1
55	95X-00628	C-96-2	4/13/1995	C-96-2
56	95X-00629	C-96-3	4/13/1995	C-96-3
56	95X-00630	C-96-4	4/13/1995	C-96-4
21	95X-00648	C-56-1	4/10/1995	C-56-1
22	95X-00649	C-56-2	4/10/1995	C-56-2
22	95X-00652	C-58-1	4/10/1995	C-58-1
22	95X-00653	C-58-2	4/10/1995	C-58-2
23	95X-00654	C-58-3	4/10/1995	C-58-3
23	95X-00657	C-59-1	4/10/1995	C-59-1
23	95X-00658	C-59-2	4/10/1995	C-59-2
24	95X-00661	C-62-1	4/10/1995	C-62-1
25	95X-00662	C-62-2	4/10/1995	C-62-2
25	95X-00665	C-64-1	4/10/1995	C-64-1
26	95X-00666	C-64-2	4/10/1995	C-64-2
26	95X-00667	C-64-3	4/10/1995	C-64-3
27	95X-00671	C-66-1	4/10/1995	C-66-1
27	95X-00672	C-66-2	4/10/1995	C-66-2
28	95X-00675	C-68-1	4/10/1995	C-68-1
28	95X-00676	C-68-2	4/10/1995	C-68-2
29	95X-00677	C-68-3	4/10/1995	C-68-3
29	95X-00678	C-68-4	4/10/1995	C-68-4
30	95X-00679	C-71-1	4/10/1995	C-71-1
30	95X-00680	C-71-2	4/10/1995	C-71-2
32	95X-00682	C-74-2	4/10/1995	C-74-2

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:07:06 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
32	95X-00686	C-76-1	4/10/1995	C-76-1
33	95X-00687	C-76-2	4/10/1995	C-76-2
33	95X-00688	C-76-3	4/10/1995	C-76-3
33	95X-00689	C-76-4	8/28/1995	C-76-4
34	95X-00690	C-76-5	8/29/1995	C-76-5
34	95X-00691	C-78-1	4/10/1995	C-78-1
35	95X-00692	C-78-2	4/10/1995	C-78-2
35	95X-00693	C-78-3	4/11/1995	C-78-3
35	95X-00694	C-78-4	4/11/1995	C-78-4
36	95X-00696	C-80-1	4/11/1995	C-80-1
36	95X-00697	C-80-2	4/11/1995	C-80-2
37	95X-00702	C-82-1	4/11/1995	C-82-1
37	95X-00703	C-82-2	4/11/1995	C-82-2
37	95X-00704	C-82-3	4/11/1995	C-82-3
38	95X-00708	C-83-1	4/11/1995	C-83-1
38	95X-00709	C-83-2	4/11/1995	C-83-2
38	95X-00710	C-83-3	4/11/1995	C-83-3
39	95X-00711	C-83-4	4/11/1995	C-83-4
31	95X-00714	C-74-1	4/11/1995	C-74-1
24	95X-00722	C-60-1	6/12/1995	C-60-1
25	95X-00726	C-63-1	6/12/1995	C-63-1
24	95X-00729	C-61-1	6/12/1995	C-61-1
27	95X-00732	C-67-1	6/12/1995	C-67-1
28	95X-00733	C-67-2	8/28/1995	C-67-2
26	95X-00736	C-65-1	6/12/1995	C-65-1
29	95X-00743	C-69-1	6/12/1995	C-69-1
32	95X-00748	C-75-1	6/12/1995	C-75-1
34	95X-00754	C-77-1	6/12/1995	C-77-1
36	95X-00762	C-79-1	6/12/1995	C-79-1
40	95X-00767	C-85-1	4/13/1995	C-85-1
41	95X-00768	C-85-2	4/13/1995	C-85-2
41	95X-00769	C-85-3	4/13/1995	C-85-3
41	95X-00770	C-85-4	4/13/1995	C-85-4
39	95X-00776	C-84-1	4/13/1995	C-84-1
39	95X-00777	C-84-2	4/13/1995	C-84-2
40	95X-00778	C-84-3	4/13/1995	C-84-3
40	95X-00779	C-84-4	4/13/1995	C-84-4
31	95X-00781	C-73-1	6/12/1995	C-73-1
31	95X-00782	C-73-2	8/28/1995	C-73-2
30	95X-00785	C-72-1	6/12/1995	C-72-1
86	95X-11859	SP01	7/24/1995	SPIT-1
86	95X-11860	SP02	7/24/1995	SPIT-2
2	95X-14030	LLST-9511-100	11/3/1995	1A

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:07:06 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
3	95X-14031	LLST-9511-101	11/3/1995	1B
3	95X-14033	LLST-9511-103	11/3/1995	2B
4	95X-14035	LLST-9511-105	11/3/1995	3B
4	95X-14036	LLST-9511-106	11/3/1995	4A
5	95X-14037	LLST-9511-107	11/3/1995	4B
5	95X-14038	LLST-9511-108	11/3/1995	5A
6	95X-14040	LLST-9511-110	11/3/1995	6A
6	95X-14041	LLST-9511-111	11/3/1995	6B
6	95X-14043	LLST-9511-113	11/3/1995	7A
7	95X-14044	LLST-9511-114	11/3/1995	7B
7	95X-14045	LLST-9511-115	11/3/1995	8A
8	95X-14047	LLST-9511-117	11/3/1995	9A
2	95X-14050	LLST-9511-120	11/3/1995	10B
12	95X-14051	LLST-9511-121	11/3/1995	BBS-1
15	95X-14053	LLST-9511-123	11/3/1995	BBS-3
16	95X-14054	LLST-9511-124	11/3/1995	BBS-4
16	95X-14055	LLST-9511-125	11/3/1995	BBS-5
16	95X-14056	LLST-9511-126	11/3/1995	BBS-6
17	95X-14057	LLST-9511-127	11/3/1995	BBS-7
17	95X-14058	LLST-9511-128	11/3/1995	BBS-8
17	95X-14059	LLST-9511-129	11/3/1995	BBS-9
12	95X-14061	LLST-9511-131	11/3/1995	BBS-11
13	95X-14062	LLST-9511-132	11/3/1995	BBS-12
13	95X-14063	LLST-9511-133	11/3/1995	BBS-13
13	95X-14064	LLST-9511-134	11/3/1995	BBS-14
14	95X-14065	LLST-9511-135	11/3/1995	BBS-15
14	95X-14067	LLST-9511-137	11/3/1995	BBS-17
14	95X-14068	LLST-9511-138	11/3/1995	BBS-18
15	95X-14069	LLST-9511-139	11/3/1995	BBS-19
15	96-6327	LLST-9602-109	2/14/1996	BBS-2
154	99X-05049	IMSP-9911-101	11/16/1999	ULL-2
155	99X-05050	IMSP-9911-102	11/16/1999	ULL-3
155	99X-05051	IMSP-9911-103	11/16/1999	ULL-5
155	99X-05054	IMSP-9911-106	11/16/1999	ULL-4
156	99X-05055	IMSP-9911-107	11/17/1999	ULL-8
154	99X-05058	IMSP-9911-109	11/17/1999	ULL-10
154	99X-05059	IMSP-9911-110	11/17/1999	ULL-11
81	476	LB1-1 TCLP	11/7/1990	LLB-1
81	477	LB1-2 TCLP	11/7/1990	LLB-1
81	478	LB1-3 TCLP	11/7/1990	LLB-1
82	480	LB2-1 TCLP	11/7/1990	LLB-2
82	481	LB2-2 TCLP	11/7/1990	LLB-2
82	483	LB2-4 TCLP	11/7/1990	LLB-2

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:07:06 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
82	484	LB3-1 TCLP	11/7/1990	LLB-3
83	488	LB4-2 TCLP	11/7/1990	LLB-4
83	489	LB4-3 TCLP	11/7/1990	LLB-4
84	490	LB4-4 TCLP	11/7/1990	LLB-4
84	491	LB5-1 TCLP	11/7/1990	LLB-5
84	492	LB5-2 TCLP	11/7/1990	LLB-5
84	493	LB6-1 TCLP	11/7/1990	LLB-6
85	494	LB6-2 TCLP	11/7/1990	LLB-6
85	497	LB7-2 TCLP	11/7/1990	LLB-7
86	498	LB8-1 TCLP	11/7/1990	LLB-8
81	503	LB1-4 TOT	11/7/1990	LLB-1
82	506	LB2-3 TOT	11/7/1990	LLB-2
83	509	LB3-2 TOT	11/7/1990	LLB-3
83	510	LB3-3 TOT	11/7/1990	LLB-3
83	511	LB4-1 TOT	11/7/1990	LLB-4
85	519	LB6-3 TOT	11/7/1990	LLB-6
85	520	LB7-1 TOT	11/7/1990	LLB-7
86	523	LB8-2 TOT	11/7/1990	LLB-8
11	ASEX-HDS-1	ASEX-HDS-1	4/8/1993	ASEX-HDS-1
11	ASEX-HDS-2	ASEX-HDS-2	4/8/1993	ASEX-HDS-2
11	ASEX-SW-1	ASEX-SW-1	4/1/1993	ASEX-SW-1
140	EHID-9410-100	EHID-9410-100	10/1/1994	PILE#50
139	EHID-9410-101	EHID-9410-101	10/1/1994	PILE#49
136	EHID-9410-102	EHID-9410-102	10/1/1994	PILE#45
135	EHID-9410-103	EHID-9410-103	10/1/1994	PILE#44-1
136	EHID-9410-104	EHID-9410-104	10/1/1994	PILE#44-2
152	EHID-9410-105	EHID-9410-105	10/1/1994	PILE#72
150	EHID-9410-106	EHID-9410-106	10/1/1994	PILE#64
151	EHID-9410-107	EHID-9410-107	10/1/1994	PILE#65
148	EHID-9410-108	EHID-9410-108	10/1/1994	PILE#62-1
148	EHID-9410-109	EHID-9410-109	10/1/1994	PILE#62-2
149	EHID-9410-110	EHID-9410-110	10/1/1994	PILE#62-3
152	EHID-9410-111	EHID-9410-111	10/1/1994	PILE#85
152	EHID-9410-112	EHID-9410-112	10/1/1994	PILE#86
153	EHID-9410-113	EHID-9410-113	10/1/1994	PILE#87
143	EHID-9410-114	EHID-9410-114	10/1/1994	PILE#55
144	EHID-9410-115	EHID-9410-115	10/1/1994	PILE#57
143	EHID-9410-116	EHID-9410-116	10/1/1994	PILE#56-1
143	EHID-9410-117	EHID-9410-117	10/1/1994	PILE#56-2
144	EHID-9410-118	EHID-9410-118	10/1/1994	PILE#56-3
144	EHID-9410-119	EHID-9410-119	10/1/1994	PILE#56-4
122	EHID-9410-121	EHID-9410-121	10/1/1994	PILE#101
122	EHID-9410-122	EHID-9410-122	10/1/1994	PILE#102

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:07:06 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
123	EHID-9410-123	EHID-9410-123	10/1/1994	PILE#103-1
123	EHID-9410-124	EHID-9410-124	10/1/1994	PILE#103-2
123	EHID-9410-125	EHID-9410-125	10/1/1994	PILE#104
124	EHID-9410-126	EHID-9410-126	10/1/1994	PILE#105-1
124	EHID-9410-127	EHID-9410-127	10/1/1994	PILE#105-2
129	EHID-9410-128	EHID-9410-128	10/1/1994	PILE#107
129	EHID-9410-129	EHID-9410-129	10/1/1994	PILE#108
130	EHID-9410-130	EHID-9410-130	10/1/1994	PILE#109
134	EHID-9410-131	EHID-9410-131	10/1/1994	PILE#118
131	EHID-9410-132	EHID-9410-132	10/1/1994	PILE#112
124	EHID-9410-133	EHID-9410-133	10/1/1994	PILE#106-1
126	EHID-9410-134	EHID-9410-134	10/1/1994	PILE#106-2
127	EHID-9410-135	EHID-9410-135	10/1/1994	PILE#106-3
127	EHID-9410-136	EHID-9410-136	10/1/1994	PILE#106-4
127	EHID-9410-138	EHID-9410-138	10/1/1994	PILE#106-5
128	EHID-9410-139	EHID-9410-139	10/1/1994	PILE#106-6
128	EHID-9410-140	EHID-9410-140	10/1/1994	PILE#106-7
128	EHID-9410-141	EHID-9410-141	10/1/1994	PILE#106-8
153	EHID-9410-142	EHID-9410-142	10/1/1994	PILE#88
136	EHID-9410-143	EHID-9410-143	10/1/1994	PILE#46-1
137	EHID-9410-144	EHID-9410-144	10/1/1994	PILE#46-2
137	EHID-9410-145	EHID-9410-145	10/1/1994	PILE#46-3
137	EHID-9410-146	EHID-9410-146	10/1/1994	PILE#46-4
138	EHID-9410-147	EHID-9410-147	10/1/1994	PILE#46-5
138	EHID-9410-148	EHID-9410-148	10/1/1994	PILE#47-1
138	EHID-9410-149	EHID-9410-149	10/1/1994	PILE#47-2
140	EHID-9410-150	EHID-9410-150	10/1/1994	PILE#51-1
140	EHID-9410-151	EHID-9410-151	10/1/1994	PILE#51-2
141	EHID-9410-152	EHID-9410-152	10/1/1994	PILE#51-3
141	EHID-9410-153	EHID-9410-153	10/1/1994	PILE#52-1
141	EHID-9410-154	EHID-9410-154	10/1/1994	PILE#52-2
142	EHID-9410-155	EHID-9410-155	10/1/1994	PILE#53
142	EHID-9410-156	EHID-9410-156	10/1/1994	PILE#54-1
142	EHID-9410-157	EHID-9410-157	10/1/1994	PILE#54-2
145	EHID-9410-158	EHID-9410-158	10/1/1994	PILE#59-1
145	EHID-9410-159	EHID-9410-159	10/1/1994	PILE#59-2
145	EHID-9410-160	EHID-9410-160	10/1/1994	PILE#59-3
146	EHID-9410-161	EHID-9410-161	10/1/1994	PILE#59-4
129	EHID-9410-163	EHID-9410-163	10/1/1994	PILE#106-9
124	EHID-9410-164	EHID-9410-164	10/1/1994	PILE#106-1
125	EHID-9410-165	EHID-9410-165	10/1/1994	PILE#106-1
125	EHID-9410-166	EHID-9410-166	10/1/1994	PILE#106-1
125	EHID-9410-167	EHID-9410-167	10/1/1994	PILE#106-1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:07:06 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
125	EHID-9410-168	EHID-9410-168	10/1/1994	PILE#106-1
130	EHID-9410-170	EHID-9410-170	10/1/1994	PILE#110
130	EHID-9410-171	EHID-9410-171	10/1/1994	PILE#111
131	EHID-9410-172	EHID-9410-172	10/1/1994	PILE#113
133	EHID-9410-173	EHID-9410-173	10/1/1994	PILE#117-1
133	EHID-9410-174	EHID-9410-174	10/1/1994	PILE#117-2
132	EHID-9410-175	EHID-9410-175	10/1/1994	PILE#115-1
125	EHID-9410-176	EHID-9410-176	10/1/1994	PILE#106-1
125	EHID-9410-177	EHID-9410-177	10/1/1994	PILE#106-1
126	EHID-9410-178	EHID-9410-178	10/1/1994	PILE#106-1
126	EHID-9410-179	EHID-9410-179	10/1/1994	PILE#106-1
126	EHID-9410-180	EHID-9410-180	10/1/1994	PILE#106-1
126	EHID-9410-181	EHID-9410-181	10/1/1994	PILE#106-2
132	EHID-9410-182	EHID-9410-182	10/1/1994	PILE#115-2
132	EHID-9410-183	EHID-9410-183	10/1/1994	PILE#115-3
131	EHID-9410-184	EHID-9410-184	10/1/1994	PILE#114
134	EHID-9410-185	EHID-9410-185	10/1/1994	PILE#119
133	EHID-9410-186	EHID-9410-186	10/1/1994	PILE#116
135	EHID-9410-187	EHID-9410-187	10/1/1994	PILE#19
139	EHID-9410-188	EHID-9410-188	10/1/1994	PILE#5
135	EHID-9410-189	EHID-9410-189	10/1/1994	PILE#3
134	EHID-9410-190	EHID-9410-190	10/1/1994	PILE#17
151	EHID-9410-191	EHID-9410-191	10/1/1994	PILE#71-1
151	EHID-9410-192	EHID-9410-192	10/1/1994	PILE#71-2
147	EHID-9410-193	EHID-9410-193	10/1/1994	PILE#60-1
147	EHID-9410-194	EHID-9410-194	10/1/1994	PILE#60-2
147	EHID-9410-195	EHID-9410-195	10/1/1994	PILE#60-3
146	EHID-9410-196	EHID-9410-196	10/1/1994	PILE#59-5
146	EHID-9410-197	EHID-9410-197	10/1/1994	PILE#59-6
148	EHID-9410-198	EHID-9410-198	10/1/1994	PILE#61
149	EHID-9410-199	EHID-9410-199	10/1/1994	PILE#63-1
149	EHID-9410-200	EHID-9410-200	10/1/1994	PILE#63-2
150	EHID-9410-201	EHID-9410-201	10/1/1994	PILE#63-3
150	EHID-9410-202	EHID-9410-202	10/1/1994	PILE#63-4
139	EHID-9410-204	EHID-9410-204	10/1/1994	PILE#48
71	HYD-8271.A14	HYD-8271.A14	11/3/1987	LH-4-1
78	HYD-8294.A14	HYD-8294.A14	11/10/1987	LH-6-1
9	L951127-2	AEH-9506-SP2	6/2/1995	SP-2
9	L951127-3	AEH-9506-SP3	6/2/1995	SP-3
9	L951284-1	AEH-9506-SP1	6/2/1995	SP-1
10	L951284-4	AEH-9506-SP4	6/2/1995	SP-4
10	L951284-5	AEH-9506-SP5	6/2/1995	SP-5
10	L951284-6	AEH-9506-SP6	6/2/1995	SP-6

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:07:06 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Table of Contents By Lab Sample ID

<u>Page</u>	<u>Lab Sample ID</u>	<u>Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
153	L992106001	IMSP-9911-100	11/16/1999	ULL-1
156	L992106005	IMSP-9911-104	11/16/1999	ULL-7
156	L992106006	IMSP-9911-105	11/16/1999	ULL-6
157	L992106009	IMSP-9911-108	11/17/1999	ULL-9

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:07:06 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
1	AEH-8411-37SED	84-11002	11/8/1984	LOWERLKSED
1	AEH-8411-38SED	84-11004	11/8/1984	TT-1SED
1	AEH-8710-03	87-9526	10/20/1987	TT-1SED
1	AEH-8711-14	87-10283	11/6/1987	SP-1SED
76	AEH-9204-130	92-4342	4/23/1992	LH-52
59	AEH-9204-131	92-4343	4/23/1992	LH-13
61	AEH-9204-133	92-4345	4/23/1992	LH-20
66	AEH-9205-103	92-4403	5/1/1992	LH-34
70	AEH-9205-104	92-4404	5/1/1992	LH-41
71	AEH-9205-105	92-4405	5/1/1992	LH-42
77	AEH-9205-106	92-4406	5/1/1992	LH-54
73	AEH-9205-107	92-4421	5/1/1992	LH-47
74	AEH-9205-108	92-4408	5/1/1992	LH-49
69	AEH-9205-109	92-4409	5/1/1992	LH-37
70	AEH-9205-112	92-4412	5/1/1992	LH-38
73	AEH-9205-115	92-4415	5/1/1992	LH-46
9	AEH-9506-SP1	L951284-1	6/2/1995	SP-1
9	AEH-9506-SP2	L951127-2	6/2/1995	SP-2
9	AEH-9506-SP3	L951127-3	6/2/1995	SP-3
10	AEH-9506-SP4	L951284-4	6/2/1995	SP-4
10	AEH-9506-SP5	L951284-5	6/2/1995	SP-5
10	AEH-9506-SP6	L951284-6	6/2/1995	SP-6
67	AEP-9210-100	92-5327	10/2/1992	LH-34
67	AEP-9210-100	92-5330	10/2/1992	LH-34
67	AEP-9210-100	92-5328	10/2/1992	LH-34
67	AEP-9210-100	92-5326	10/2/1992	LH-34
67	AEP-9210-100	92-5329	10/2/1992	LH-34
11	ASEX-HDS-1	ASEX-HDS-1	4/8/1993	ASEX-HDS-1
11	ASEX-HDS-2	ASEX-HDS-2	4/8/1993	ASEX-HDS-2
11	ASEX-SW-1	ASEX-SW-1	4/1/1993	ASEX-SW-1
21	C-56-1	95X-00648	4/10/1995	C-56-1
22	C-56-2	95X-00649	4/10/1995	C-56-2
22	C-58-1	95X-00652	4/10/1995	C-58-1
22	C-58-2	95X-00653	4/10/1995	C-58-2
23	C-58-3	95X-00654	4/10/1995	C-58-3
23	C-59-1	95X-00657	4/10/1995	C-59-1
23	C-59-2	95X-00658	4/10/1995	C-59-2
24	C-60-1	95X-00722	6/12/1995	C-60-1
24	C-61-1	95X-00729	6/12/1995	C-61-1
24	C-62-1	95X-00661	4/10/1995	C-62-1
25	C-62-2	95X-00662	4/10/1995	C-62-2
25	C-63-1	95X-00726	6/12/1995	C-63-1
25	C-64-1	95X-00665	4/10/1995	C-64-1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:07:06 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
26	C-64-2	95X-00666	4/10/1995	C-64-2
26	C-64-3	95X-00667	4/10/1995	C-64-3
26	C-65-1	95X-00736	6/12/1995	C-65-1
27	C-66-1	95X-00671	4/10/1995	C-66-1
27	C-66-2	95X-00672	4/10/1995	C-66-2
27	C-67-1	95X-00732	6/12/1995	C-67-1
28	C-67-2	95X-00733	8/28/1995	C-67-2
28	C-68-1	95X-00675	4/10/1995	C-68-1
28	C-68-2	95X-00676	4/10/1995	C-68-2
29	C-68-3	95X-00677	4/10/1995	C-68-3
29	C-68-4	95X-00678	4/10/1995	C-68-4
29	C-69-1	95X-00743	6/12/1995	C-69-1
30	C-71-1	95X-00679	4/10/1995	C-71-1
30	C-71-2	95X-00680	4/10/1995	C-71-2
30	C-72-1	95X-00785	6/12/1995	C-72-1
31	C-73-1	95X-00781	6/12/1995	C-73-1
31	C-73-2	95X-00782	8/28/1995	C-73-2
31	C-74-1	95X-00714	4/11/1995	C-74-1
32	C-74-2	95X-00682	4/10/1995	C-74-2
32	C-75-1	95X-00748	6/12/1995	C-75-1
32	C-76-1	95X-00686	4/10/1995	C-76-1
33	C-76-2	95X-00687	4/10/1995	C-76-2
33	C-76-3	95X-00688	4/10/1995	C-76-3
33	C-76-4	95X-00689	8/28/1995	C-76-4
34	C-76-5	95X-00690	8/29/1995	C-76-5
34	C-77-1	95X-00754	6/12/1995	C-77-1
34	C-78-1	95X-00691	4/10/1995	C-78-1
35	C-78-2	95X-00692	4/10/1995	C-78-2
35	C-78-3	95X-00693	4/11/1995	C-78-3
35	C-78-4	95X-00694	4/11/1995	C-78-4
36	C-79-1	95X-00762	6/12/1995	C-79-1
36	C-80-1	95X-00696	4/11/1995	C-80-1
36	C-80-2	95X-00697	4/11/1995	C-80-2
37	C-82-1	95X-00702	4/11/1995	C-82-1
37	C-82-2	95X-00703	4/11/1995	C-82-2
37	C-82-3	95X-00704	4/11/1995	C-82-3
38	C-83-1	95X-00708	4/11/1995	C-83-1
38	C-83-2	95X-00709	4/11/1995	C-83-2
38	C-83-3	95X-00710	4/11/1995	C-83-3
39	C-83-4	95X-00711	4/11/1995	C-83-4
39	C-84-1	95X-00776	4/13/1995	C-84-1
39	C-84-2	95X-00777	4/13/1995	C-84-2
40	C-84-3	95X-00778	4/13/1995	C-84-3

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:07:06 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
40	C-84-4	95X-00779	4/13/1995	C-84-4
40	C-85-1	95X-00767	4/13/1995	C-85-1
41	C-85-2	95X-00768	4/13/1995	C-85-2
41	C-85-3	95X-00769	4/13/1995	C-85-3
41	C-85-4	95X-00770	4/13/1995	C-85-4
42	C-86-1	95X-00475	4/7/1995	C-86-1
42	C-86-2	95X-00476	4/7/1995	C-86-2
42	C-86-3	95X-00477	4/7/1995	C-86-3
43	C-86-4	95X-00478	4/7/1995	C-86-4
43	C-86-5	95X-00479	4/7/1995	C-86-5
43	C-87-1	95X-00490	4/13/1995	C-87-1
44	C-87-2	95X-00491	4/13/1995	C-87-2
44	C-87-3	95X-00492	4/13/1995	C-87-3
44	C-87-4	95X-00493	4/13/1995	C-87-4
45	C-88-1	95X-00482	4/13/1995	C-88-1
45	C-88-2	95X-00483	4/13/1995	C-88-2
45	C-88-3	95X-00484	4/13/1995	C-88-3
46	C-88-4	95X-00485	4/13/1995	C-88-4
46	C-89-1	95X-00503	4/11/1995	C-89-1
46	C-89-2	95X-00504	4/11/1995	C-89-2
47	C-89-3	95X-00506	4/11/1995	C-89-3
47	C-89-4	95X-00507	4/11/1995	C-89-4
47	C-90-1	95X-00496	4/13/1995	C-90-1
48	C-90-2	95X-00497	4/13/1995	C-90-2
48	C-90-3	95X-00498	4/13/1995	C-90-3
48	C-90-4	95X-00499	4/13/1995	C-90-4
49	C-91-1	95X-00516	4/13/1995	C-91-1
49	C-91-2	95X-00517	4/13/1995	C-91-2
49	C-91-3	95X-00518	4/13/1995	C-91-3
50	C-91-4	95X-00519	4/13/1995	C-91-4
50	C-92-1	95X-00510	4/7/1995	C-92-1
50	C-92-2	95X-00511	4/7/1995	C-92-2
51	C-92-3	95X-00512	4/7/1995	C-92-3
51	C-93-1	95X-00528	4/13/1995	C-93-1
51	C-93-2	95X-00529	4/13/1995	C-93-2
52	C-93-3	95X-00530	4/13/1995	C-93-3
52	C-93-4	95X-00531	4/13/1995	C-93-4
52	C-94-1	95X-00535	4/7/1995	C-94-1
53	C-94-2	95X-00536	4/7/1995	C-94-2
53	C-94-3	95X-00537	4/7/1995	C-94-3
53	C-94-4	95-4408	4/7/1995	C-94-4
54	C-95-1	95X-00522	4/13/1995	C-95-1
54	C-95-2	95X-00523	4/13/1995	C-95-2

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:07:06 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
54	C-95-3	95X-00524	4/13/1995	C-95-3
55	C-95-4	95X-00525	4/13/1995	C-95-4
55	C-96-1	95X-00627	4/13/1995	C-96-1
55	C-96-2	95X-00628	4/13/1995	C-96-2
56	C-96-3	95X-00629	4/13/1995	C-96-3
56	C-96-4	95X-00630	4/13/1995	C-96-4
56	C-98-1	95X-00542	4/7/1995	C-98-1
57	C-98-2	95X-00543	4/7/1995	C-98-2
57	C-98-3	95X-00544	4/7/1995	C-98-3
57	C-98-4	95X-00545	4/7/1995	C-98-4
58	C-98-5	95X-00546	4/7/1995	C-98-5
18	C-101-1	95X-00567	4/7/1995	C-101-1
18	C-101-2	95X-00568	4/7/1995	C-101-2
18	C-101-3	95X-00569	4/7/1995	C-101-3
19	C-101-4	95X-00570	4/7/1995	C-101-4
19	C-104-1	95X-00594	4/7/1995	C-104-1
19	C-104-2	95X-00595	4/7/1995	C-104-2
20	C-104-3	95X-00596	4/7/1995	C-104-3
20	C-104-4	95X-00597	4/7/1995	C-104-4
20	C-106-1	95X-00607	4/7/1995	C-106-1
21	C-106-2	95X-00608	4/10/1995	C-106-2
21	C-106-3	95X-00609	4/10/1995	C-106-3
140	EHID-9410-100	EHID-9410-100	10/1/1994	PILE#50
139	EHID-9410-101	EHID-9410-101	10/1/1994	PILE#49
136	EHID-9410-102	EHID-9410-102	10/1/1994	PILE#45
135	EHID-9410-103	EHID-9410-103	10/1/1994	PILE#44-1
136	EHID-9410-104	EHID-9410-104	10/1/1994	PILE#44-2
152	EHID-9410-105	EHID-9410-105	10/1/1994	PILE#72
150	EHID-9410-106	EHID-9410-106	10/1/1994	PILE#64
151	EHID-9410-107	EHID-9410-107	10/1/1994	PILE#65
148	EHID-9410-108	EHID-9410-108	10/1/1994	PILE#62-1
148	EHID-9410-109	EHID-9410-109	10/1/1994	PILE#62-2
149	EHID-9410-110	EHID-9410-110	10/1/1994	PILE#62-3
152	EHID-9410-111	EHID-9410-111	10/1/1994	PILE#85
152	EHID-9410-112	EHID-9410-112	10/1/1994	PILE#86
153	EHID-9410-113	EHID-9410-113	10/1/1994	PILE#87
143	EHID-9410-114	EHID-9410-114	10/1/1994	PILE#55
144	EHID-9410-115	EHID-9410-115	10/1/1994	PILE#57
143	EHID-9410-116	EHID-9410-116	10/1/1994	PILE#56-1
143	EHID-9410-117	EHID-9410-117	10/1/1994	PILE#56-2
144	EHID-9410-118	EHID-9410-118	10/1/1994	PILE#56-3
144	EHID-9410-119	EHID-9410-119	10/1/1994	PILE#56-4
122	EHID-9410-121	EHID-9410-121	10/1/1994	PILE#101

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:07:06 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
122	EHID-9410-122	EHID-9410-122	10/1/1994	PILE#102
123	EHID-9410-123	EHID-9410-123	10/1/1994	PILE#103-1
123	EHID-9410-124	EHID-9410-124	10/1/1994	PILE#103-2
123	EHID-9410-125	EHID-9410-125	10/1/1994	PILE#104
124	EHID-9410-126	EHID-9410-126	10/1/1994	PILE#105-1
124	EHID-9410-127	EHID-9410-127	10/1/1994	PILE#105-2
129	EHID-9410-128	EHID-9410-128	10/1/1994	PILE#107
129	EHID-9410-129	EHID-9410-129	10/1/1994	PILE#108
130	EHID-9410-130	EHID-9410-130	10/1/1994	PILE#109
134	EHID-9410-131	EHID-9410-131	10/1/1994	PILE#118
131	EHID-9410-132	EHID-9410-132	10/1/1994	PILE#112
124	EHID-9410-133	EHID-9410-133	10/1/1994	PILE#106-1
126	EHID-9410-134	EHID-9410-134	10/1/1994	PILE#106-2
127	EHID-9410-135	EHID-9410-135	10/1/1994	PILE#106-3
127	EHID-9410-136	EHID-9410-136	10/1/1994	PILE#106-4
127	EHID-9410-138	EHID-9410-138	10/1/1994	PILE#106-5
128	EHID-9410-139	EHID-9410-139	10/1/1994	PILE#106-6
128	EHID-9410-140	EHID-9410-140	10/1/1994	PILE#106-7
128	EHID-9410-141	EHID-9410-141	10/1/1994	PILE#106-8
153	EHID-9410-142	EHID-9410-142	10/1/1994	PILE#88
136	EHID-9410-143	EHID-9410-143	10/1/1994	PILE#46-1
137	EHID-9410-144	EHID-9410-144	10/1/1994	PILE#46-2
137	EHID-9410-145	EHID-9410-145	10/1/1994	PILE#46-3
137	EHID-9410-146	EHID-9410-146	10/1/1994	PILE#46-4
138	EHID-9410-147	EHID-9410-147	10/1/1994	PILE#46-5
138	EHID-9410-148	EHID-9410-148	10/1/1994	PILE#47-1
138	EHID-9410-149	EHID-9410-149	10/1/1994	PILE#47-2
140	EHID-9410-150	EHID-9410-150	10/1/1994	PILE#51-1
140	EHID-9410-151	EHID-9410-151	10/1/1994	PILE#51-2
141	EHID-9410-152	EHID-9410-152	10/1/1994	PILE#51-3
141	EHID-9410-153	EHID-9410-153	10/1/1994	PILE#52-1
141	EHID-9410-154	EHID-9410-154	10/1/1994	PILE#52-2
142	EHID-9410-155	EHID-9410-155	10/1/1994	PILE#53
142	EHID-9410-156	EHID-9410-156	10/1/1994	PILE#54-1
142	EHID-9410-157	EHID-9410-157	10/1/1994	PILE#54-2
145	EHID-9410-158	EHID-9410-158	10/1/1994	PILE#59-1
145	EHID-9410-159	EHID-9410-159	10/1/1994	PILE#59-2
145	EHID-9410-160	EHID-9410-160	10/1/1994	PILE#59-3
146	EHID-9410-161	EHID-9410-161	10/1/1994	PILE#59-4
129	EHID-9410-163	EHID-9410-163	10/1/1994	PILE#106-9
124	EHID-9410-164	EHID-9410-164	10/1/1994	PILE#106-1
125	EHID-9410-165	EHID-9410-165	10/1/1994	PILE#106-1
125	EHID-9410-166	EHID-9410-166	10/1/1994	PILE#106-1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:07:06 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
125	EHID-9410-167	EHID-9410-167	10/1/1994	PILE#106-1
125	EHID-9410-168	EHID-9410-168	10/1/1994	PILE#106-1
130	EHID-9410-170	EHID-9410-170	10/1/1994	PILE#110
130	EHID-9410-171	EHID-9410-171	10/1/1994	PILE#111
131	EHID-9410-172	EHID-9410-172	10/1/1994	PILE#113
133	EHID-9410-173	EHID-9410-173	10/1/1994	PILE#117-1
133	EHID-9410-174	EHID-9410-174	10/1/1994	PILE#117-2
132	EHID-9410-175	EHID-9410-175	10/1/1994	PILE#115-1
125	EHID-9410-176	EHID-9410-176	10/1/1994	PILE#106-1
125	EHID-9410-177	EHID-9410-177	10/1/1994	PILE#106-1
126	EHID-9410-178	EHID-9410-178	10/1/1994	PILE#106-1
126	EHID-9410-179	EHID-9410-179	10/1/1994	PILE#106-1
126	EHID-9410-180	EHID-9410-180	10/1/1994	PILE#106-1
126	EHID-9410-181	EHID-9410-181	10/1/1994	PILE#106-2
132	EHID-9410-182	EHID-9410-182	10/1/1994	PILE#115-2
132	EHID-9410-183	EHID-9410-183	10/1/1994	PILE#115-3
131	EHID-9410-184	EHID-9410-184	10/1/1994	PILE#114
134	EHID-9410-185	EHID-9410-185	10/1/1994	PILE#119
133	EHID-9410-186	EHID-9410-186	10/1/1994	PILE#116
135	EHID-9410-187	EHID-9410-187	10/1/1994	PILE#19
139	EHID-9410-188	EHID-9410-188	10/1/1994	PILE#5
135	EHID-9410-189	EHID-9410-189	10/1/1994	PILE#3
134	EHID-9410-190	EHID-9410-190	10/1/1994	PILE#17
151	EHID-9410-191	EHID-9410-191	10/1/1994	PILE#71-1
151	EHID-9410-192	EHID-9410-192	10/1/1994	PILE#71-2
147	EHID-9410-193	EHID-9410-193	10/1/1994	PILE#60-1
147	EHID-9410-194	EHID-9410-194	10/1/1994	PILE#60-2
147	EHID-9410-195	EHID-9410-195	10/1/1994	PILE#60-3
146	EHID-9410-196	EHID-9410-196	10/1/1994	PILE#59-5
146	EHID-9410-197	EHID-9410-197	10/1/1994	PILE#59-6
148	EHID-9410-198	EHID-9410-198	10/1/1994	PILE#61
149	EHID-9410-199	EHID-9410-199	10/1/1994	PILE#63-1
149	EHID-9410-200	EHID-9410-200	10/1/1994	PILE#63-2
150	EHID-9410-201	EHID-9410-201	10/1/1994	PILE#63-3
150	EHID-9410-202	EHID-9410-202	10/1/1994	PILE#63-4
139	EHID-9410-204	EHID-9410-204	10/1/1994	PILE#48
66	EHP-9208-100	92-5026	8/20/1992	LH-34
69	EHP-9208-101	92-5027	8/20/1992	LH-37
70	EHP-9208-102	92-5028	8/20/1992	LH-41
71	EHP-9208-103	92-5029	8/20/1992	LH-42
73	EHP-9208-104	92-5030	8/20/1992	LH-47
74	EHP-9208-105	92-5031	8/20/1992	LH-49
77	EHP-9208-106	92-5032	8/20/1992	LH-54

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:07:06 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
62	HYD-7824	88-5132	10/30/1987	LH-2-3
64	HYD-7840	88-5142	10/30/1987	LH-2-6
58	HYD-8229	88-101	10/29/1987	LH-1-1
59	HYD-8230	88-102	10/29/1987	LH-1-2
59	HYD-8231	88-103	10/29/1987	LH-1-3
60	HYD-8232	88-104	10/29/1987	LH-1-4
60	HYD-8233	88-105	10/29/1987	LH-1-5
60	HYD-8234	88-106	10/29/1987	LH-1-6
61	HYD-8238	88-107	10/30/1987	LH-2-1
62	HYD-8239	88-108	10/30/1987	LH-2-2
62	HYD-8241	88-110	10/30/1987	LH-2-4
63	HYD-8242	88-111	10/30/1987	LH-2-4A
63	HYD-8243	88-112	10/30/1987	LH-2-5
64	HYD-8245	88-114	10/30/1987	LH-2-7
65	HYD-8246	88-115	10/30/1987	LH-2-8
65	HYD-8250	88-116	11/2/1987	LH-3-1
66	HYD-8251	88-117	11/2/1987	LH-3-2
66	HYD-8252	88-118	11/2/1987	LH-3-3
68	HYD-8253	88-119	11/2/1987	LH-3-4
68	HYD-8254	88-120	11/2/1987	LH-3-4A
68	HYD-8255	88-121	11/2/1987	LH-3-5
69	HYD-8256	88-122	11/2/1987	LH-3-6
69	HYD-8257	88-123	11/2/1987	LH-3-7
70	HYD-8261	88-124	11/3/1987	LH-4-1
71	HYD-8262	88-125	10/30/1987	LH-4-2
72	HYD-8263	88-126	10/30/1987	LH-4-3
72	HYD-8264	88-127	11/3/1987	LH-4-4
72	HYD-8265	88-128	11/3/1987	LH-4-5
73	HYD-8266	88-129	11/3/1987	LH-4-6
74	HYD-8267	88-130	11/3/1987	LH-4-7
74	HYD-8268	88-131	11/3/1987	LH-4-8
75	HYD-8269	88-132	11/3/1987	LH-4-9
71	HYD-8271.A14	HYD-8271.A14	11/3/1987	LH-4-1
75	HYD-8274	88-133	11/4/1987	LH-5-1
75	HYD-8275	88-134	11/4/1987	LH-5-1A
76	HYD-8276	88-135	11/4/1987	LH-5-2
76	HYD-8277	88-136	11/4/1987	LH-5-3
77	HYD-8278	88-137	11/4/1987	LH-5-4
77	HYD-8279	88-138	11/4/1987	LH-5-5
78	HYD-8280	88-139	11/4/1987	LH-5-6
78	HYD-8281	88-140	11/4/1987	LH-5-7
78	HYD-8285	88-141	11/6/1987	LH-6-1
79	HYD-8286	88-142	11/6/1987	LH-6-2

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:07:06 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
79	HYD-8287	88-143	11/6/1987	LH-6-2A
79	HYD-8288	88-144	11/6/1987	LH-6-3
80	HYD-8289	88-145	11/6/1987	LH-6-4
80	HYD-8290	88-146	11/6/1987	LH-6-5
80	HYD-8291	88-147	11/6/1987	LH-6-6
78	HYD-8294.A14	HYD-8294.A14	11/10/1987	LH-6-1
104	HYD-8333	88-188	12/18/1987	TH-2-1
104	HYD-8334	88-189	12/18/1987	TH-2-2
104	HYD-8335	88-190	12/18/1987	TH-2-4
105	HYD-8336	88-191	12/18/1987	TH-2-5
105	HYD-8337	88-192	12/18/1987	TH-2-6
105	HYD-8338	88-193	12/18/1987	TH-2-7
106	HYD-8339	88-194	12/18/1987	TH-2-8
106	HYD-8340	88-195	12/18/1987	TH-2-9
102	HYD-8378	88-184	12/18/1987	TH-1-1
103	HYD-8379	88-185	12/18/1987	TH-1-2
103	HYD-8380	88-186	12/18/1987	TH-1-3
103	HYD-8381	88-187	12/18/1987	TH-1-4
153	IMSP-9911-100	L992106001	11/16/1999	ULL-1
154	IMSP-9911-101	99X-05049	11/16/1999	ULL-2
155	IMSP-9911-102	99X-05050	11/16/1999	ULL-3
155	IMSP-9911-103	99X-05051	11/16/1999	ULL-5
156	IMSP-9911-104	L992106005	11/16/1999	ULL-7
156	IMSP-9911-105	L992106006	11/16/1999	ULL-6
155	IMSP-9911-106	99X-05054	11/16/1999	ULL-4
156	IMSP-9911-107	99X-05055	11/17/1999	ULL-8
157	IMSP-9911-108	L992106009	11/17/1999	ULL-9
154	IMSP-9911-109	99X-05058	11/17/1999	ULL-10
154	IMSP-9911-110	99X-05059	11/17/1999	ULL-11
81	LB1-1 TCLP	476	11/7/1990	LLB-1
81	LB1-2 TCLP	477	11/7/1990	LLB-1
81	LB1-3 TCLP	478	11/7/1990	LLB-1
81	LB1-4 TOT	503	11/7/1990	LLB-1
82	LB2-1 TCLP	480	11/7/1990	LLB-2
82	LB2-2 TCLP	481	11/7/1990	LLB-2
82	LB2-3 TOT	506	11/7/1990	LLB-2
82	LB2-4 TCLP	483	11/7/1990	LLB-2
82	LB3-1 TCLP	484	11/7/1990	LLB-3
83	LB3-2 TOT	509	11/7/1990	LLB-3
83	LB3-3 TOT	510	11/7/1990	LLB-3
83	LB4-1 TOT	511	11/7/1990	LLB-4
83	LB4-2 TCLP	488	11/7/1990	LLB-4
83	LB4-3 TCLP	489	11/7/1990	LLB-4

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:07:06 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
84	LB4-4 TCLP	490	11/7/1990	LLB-4
84	LB5-1 TCLP	491	11/7/1990	LLB-5
84	LB5-2 TCLP	492	11/7/1990	LLB-5
84	LB6-1 TCLP	493	11/7/1990	LLB-6
85	LB6-2 TCLP	494	11/7/1990	LLB-6
85	LB6-3 TOT	519	11/7/1990	LLB-6
85	LB7-1 TOT	520	11/7/1990	LLB-7
85	LB7-2 TCLP	497	11/7/1990	LLB-7
86	LB8-1 TCLP	498	11/7/1990	LLB-8
86	LB8-2 TOT	523	11/7/1990	LLB-8
81	LH-8	91-3546	10/22/1991	LH-8
58	LH-11	91-3547	10/23/1991	LH-11
59	LH-13	91-3548	10/23/1991	LH-13
61	LH-18	91-3549	10/23/1991	LH-18
61	LH-20	91-3550	10/23/1991	LH-20
63	LH-26	91-3551	10/24/1991	LH-26
64	LH-28	91-3552	10/23/1991	LH-28
65	LH-31	91-3553	10/24/1991	LH-31
8	LLP-9407-102	94-31441	7/15/1994	POTW SLUDG
2	LLST-9511-100	95X-14030	11/3/1995	1A
3	LLST-9511-101	95X-14031	11/3/1995	1B
3	LLST-9511-102	95-2521002	11/3/1995	2A
3	LLST-9511-103	95X-14033	11/3/1995	2B
4	LLST-9511-104	95-2521003	11/3/1995	3A
4	LLST-9511-105	95X-14035	11/3/1995	3B
4	LLST-9511-106	95X-14036	11/3/1995	4A
5	LLST-9511-107	95X-14037	11/3/1995	4B
5	LLST-9511-108	95X-14038	11/3/1995	5A
5	LLST-9511-109	95-2521005	11/3/1995	5B
6	LLST-9511-110	95X-14040	11/3/1995	6A
6	LLST-9511-111	95X-14041	11/3/1995	6B
6	LLST-9511-113	95X-14043	11/3/1995	7A
7	LLST-9511-114	95X-14044	11/3/1995	7B
7	LLST-9511-115	95X-14045	11/3/1995	8A
7	LLST-9511-116	95-2521008	11/3/1995	8B
8	LLST-9511-117	95X-14047	11/3/1995	9A
8	LLST-9511-118	95-2521009	11/3/1995	9B
2	LLST-9511-119	95-2521010	11/3/1995	10A
2	LLST-9511-120	95X-14050	11/3/1995	10B
12	LLST-9511-121	95X-14051	11/3/1995	BBS-1
15	LLST-9511-122	95-2521011	11/3/1995	BBS-2
15	LLST-9511-123	95X-14053	11/3/1995	BBS-3
16	LLST-9511-124	95X-14054	11/3/1995	BBS-4

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:07:06 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
16	LLST-9511-125	95X-14055	11/3/1995	BBS-5
16	LLST-9511-126	95X-14056	11/3/1995	BBS-6
17	LLST-9511-127	95X-14057	11/3/1995	BBS-7
17	LLST-9511-128	95X-14058	11/3/1995	BBS-8
17	LLST-9511-129	95X-14059	11/3/1995	BBS-9
12	LLST-9511-130	95-2521015	11/3/1995	BBS-10
12	LLST-9511-131	95X-14061	11/3/1995	BBS-11
13	LLST-9511-132	95X-14062	11/3/1995	BBS-12
13	LLST-9511-133	95X-14063	11/3/1995	BBS-13
13	LLST-9511-134	95X-14064	11/3/1995	BBS-14
14	LLST-9511-135	95X-14065	11/3/1995	BBS-15
14	LLST-9511-137	95X-14067	11/3/1995	BBS-17
14	LLST-9511-138	95X-14068	11/3/1995	BBS-18
15	LLST-9511-139	95X-14069	11/3/1995	BBS-19
15	LLST-9602-109	96-6327	2/14/1996	BBS-2
86	SP01	95X-11859	7/24/1995	SPIT-1
86	SP02	95X-11860	7/24/1995	SPIT-2
87	SS-1-1	89-4211	7/25/1989	SP-SS-1
87	SS-1-2	89-4212	7/25/1989	SP-SS-1
87	SS-1-3	89-4213	7/25/1989	SP-SS-1
87	SS-1-4	89-4214	7/25/1989	SP-SS-1
87	SS-1-5	89-4215	7/25/1989	SP-SS-1
87	SS-1-6	89-4216	7/25/1989	SP-SS-1
88	SS-1-7	89-4217	7/25/1989	SP-SS-1
88	SS-1-8	89-4218	7/25/1989	SP-SS-1
88	SS-1-9	89-4219	7/25/1989	SP-SS-1
88	SS-2-1	89-4201	7/25/1989	SP-SS-2
89	SS-2-2	89-4202	7/25/1989	SP-SS-2
89	SS-2-3	89-4203	7/25/1989	SP-SS-2
89	SS-2-4	89-4204	7/25/1989	SP-SS-2
89	SS-2-5	89-4205	7/25/1989	SP-SS-2
89	SS-2-6	89-4206	7/25/1989	SP-SS-2
89	SS-2-7	89-4207	7/25/1989	SP-SS-2
90	SS-2-8	89-4208	7/25/1989	SP-SS-2
90	SS-2-9	89-4209	7/25/1989	SP-SS-2
88	SS-2-10	89-4210	7/25/1989	SP-SS-2
90	SS-3-1	89-4220	7/25/1989	SP-SS-3
90	SS-3-2	89-4221	7/25/1989	SP-SS-3
91	SS-3-3	89-4222	7/25/1989	SP-SS-3
91	SS-3-4	89-4223	7/25/1989	SP-SS-3
91	SS-3-5	89-4224	7/25/1989	SP-SS-3
91	SS-3-6	89-4225	7/25/1989	SP-SS-3
91	SS-3-7	89-4226	7/25/1989	SP-SS-3

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:07:06 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
91	SS-3-8	89-4227	7/25/1989	SP-SS-3
92	SS-3-9	89-4228	7/25/1989	SP-SS-3
90	SS-3-10	89-4229	7/25/1989	SP-SS-3
92	SS-4-1	89-4230	7/26/1989	SP-SS-4
92	SS-4-2	89-4231	7/26/1989	SP-SS-4
92	SS-4-3	89-4232	7/26/1989	SP-SS-4
93	SS-4-4	89-4233	7/26/1989	SP-SS-4
93	SS-4-5	89-4234	7/26/1989	SP-SS-4
93	SS-4-6	89-4235	7/26/1989	SP-SS-4
93	SS-4-7	89-4236	7/26/1989	SP-SS-4
93	SS-4-8	89-4237	7/26/1989	SP-SS-4
93	SS-4-9	89-4238	7/26/1989	SP-SS-4
92	SS-4-10	89-4239	7/26/1989	SP-SS-4
94	SS-5-1	89-4240	7/26/1989	SP-SS-5
94	SS-5-2	89-4241	7/26/1989	SP-SS-5
94	SS-5-3	89-4242	7/26/1989	SP-SS-5
94	SS-5-4	89-4243	7/26/1989	SP-SS-5
94	SS-5-5	89-4244	7/26/1989	SP-SS-5
94	SS-5-6	89-4245	7/26/1989	SP-SS-5
95	SS-5-7	89-4246	7/26/1989	SP-SS-5
95	SS-5-8	89-4247	7/26/1989	SP-SS-5
95	SS-5-9	89-4248	7/26/1989	SP-SS-5
95	SS-6-1	89-4249	7/28/1989	SP-SS-6
96	SS-6-2	89-4250	7/28/1989	SP-SS-6
96	SS-6-3	89-4251	7/28/1989	SP-SS-6
96	SS-6-4	89-4252	7/28/1989	SP-SS-6
96	SS-6-5	89-4253	7/28/1989	SP-SS-6
96	SS-6-6	89-4254	7/28/1989	SP-SS-6
96	SS-6-7	89-4255	7/28/1989	SP-SS-6
97	SS-6-8	89-4256	7/28/1989	SP-SS-6
97	SS-6-9	89-4257	7/28/1989	SP-SS-6
95	SS-6-10	89-4258	7/28/1989	SP-SS-6
97	SS-7-1	89-4259	7/28/1989	SP-SS-7
97	SS-7-2	89-4260	7/28/1989	SP-SS-7
98	SS-7-3	89-4261	7/28/1989	SP-SS-7
98	SS-7-4	89-4262	7/28/1989	SP-SS-7
98	SS-7-5	89-4263	7/28/1989	SP-SS-7
98	SS-7-6	89-4264	7/28/1989	SP-SS-7
98	SS-7-7	89-4265	7/28/1989	SP-SS-7
98	SS-7-8	89-4266	7/28/1989	SP-SS-7
99	SS-7-9	89-4267	7/28/1989	SP-SS-7
97	SS-7-10	89-4268	7/28/1989	SP-SS-7
99	SS-8-1	89-4269	7/28/1989	SP-SS-8

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:07:06 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
99	SS-8-2	89-4270	7/28/1989	SP-SS-8
99	SS-8-3	89-4271	7/28/1989	SP-SS-8
99	SS-8-4	89-4272	7/28/1989	SP-SS-8
100	SS-8-5	89-4273	7/28/1989	SP-SS-8
100	SS-8-6	89-4274	7/28/1989	SP-SS-8
100	SS-8-7	89-4275	7/28/1989	SP-SS-8
100	SS-8-8	89-4276	7/28/1989	SP-SS-8
100	SS-8-9	89-4277	7/28/1989	SP-SS-8
101	SS-9-1	89-4278	7/28/1989	SP-SS-9
101	SS-9-2	89-4279	7/28/1989	SP-SS-9
101	SS-9-3	89-4280	7/28/1989	SP-SS-9
101	SS-9-4	89-4281	7/28/1989	SP-SS-9
101	SS-9-5	89-4282	7/28/1989	SP-SS-9
102	SS-9-6	89-4283	7/28/1989	SP-SS-9
102	SS-9-7	89-4284	7/28/1989	SP-SS-9
102	SS-9-8	89-4285	7/28/1989	SP-SS-9
102	SS-9-9	89-4286	7/28/1989	SP-SS-9
101	SS-9-10	89-4287	7/28/1989	SP-SS-9
106	TL-91112-001	91-4075	12/10/1991	TL-001
107	TL-91112-002	91-4076	12/10/1991	TL-002
107	TL-91112-003	91-4077	12/10/1991	TL-003
107	TL-91112-004	91-4060	12/10/1991	TL-004
108	TL-91112-005	91-4079	12/10/1991	TL-005
108	TL-91112-006	91-4062	12/10/1991	TL-006
108	TL-91112-007	91-4081	12/10/1991	TL-007
109	TL-91112-008	91-4064	12/10/1991	TL-008
109	TL-91112-009	91-4065	12/10/1991	TL-009
109	UOS-SS6-1	01R-01242	4/26/2001	UOS-SS06
109	UOS-SS6-2	01R-01243	4/26/2001	UOS-SS06
110	UOS-SS6-3	01R-01244	4/26/2001	UOS-SS06
110	UOS-SS6-4	01R-01245	4/26/2001	UOS-SS06
110	UOS-SS6-5	01R-01246	4/26/2001	UOS-SS06
110	UOS-SS07-1	01R-00888	4/17/2001	UOS-SS07
110	UOS-SS07-2	01R-00890	4/17/2001	UOS-SS07
111	UOS-SS07-3	01R-00891	4/17/2001	UOS-SS07
111	UOS-SS07-4	01R-00892	4/17/2001	UOS-SS07
111	UOS-SS07-5	01R-00893	4/17/2001	UOS-SS07
111	UOS-SS08-1	01R-00809	4/17/2001	UOS-SS08
111	UOS-SS08-2	01R-00810	4/17/2001	UOS-SS08
112	UOS-SS08-3	01R-00811	4/17/2001	UOS-SS08
112	UOS-SS08-4	01R-00812	4/17/2001	UOS-SS08
112	UOS-SS9-1	01R-01238	4/26/2001	UOS-SS09
112	UOS-SS9-3	01R-01239	4/26/2001	UOS-SS09

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:07:06 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
113	UOS-SS9-4	01R-01240	4/26/2001	UOS-SS09
112	UOS-SS9-5	01R-01241	4/26/2001	UOS-SS09
113	UOS-SS10-1	01R-06804	10/3/2001	UOS-SS10
113	UOS-SS10-2	01R-06805	10/3/2001	UOS-SS10
113	UOS-SS10-3	01R-06806	10/3/2001	UOS-SS10
113	UOS-SS10-4	01R-06807	10/3/2001	UOS-SS10
114	UOS-SS11-1	01R-06808	10/3/2001	UOS-SS11
114	UOS-SS11-2	01R-06809	10/3/2001	UOS-SS11
114	UOS-SS11-3	01R-06810	10/3/2001	UOS-SS11
114	UOS-SS11-4	01R-06811	10/3/2001	UOS-SS11
114	UOS-SS12-1	01R-06798	10/3/2001	UOS-SS12
115	UOS-SS12-2	01R-06799	10/3/2001	UOS-SS12
115	UOS-SS12-3	01R-06801	10/3/2001	UOS-SS12
115	UOS-SS12-4	01R-06802	10/3/2001	UOS-SS12
115	UOS-SS12-5	01R-06803	10/3/2001	UOS-SS12
115	UOS-SS13-1	01R-06812	10/3/2001	UOS-SS13
116	UOS-SS13-2	01R-06813	10/3/2001	UOS-SS13
116	UOS-SS13-3	01R-06814	10/3/2001	UOS-SS13
116	UOS-SS13-4	01R-06815	10/3/2001	UOS-SS13
116	UOS-SS14-1	01R-06816	10/3/2001	UOS-SS14
116	UOS-SS14-2	01R-06817	10/3/2001	UOS-SS14
117	UOS-SS14-3	01R-06818	10/3/2001	UOS-SS14
117	UOS-SS14-4	01R-06819	10/3/2001	UOS-SS14
117	UOS-SS15-1	01R-06820	10/3/2001	UOS-SS15
117	UOS-SS15-2	01R-06821	10/3/2001	UOS-SS15
117	UOS-SS15-3	01R-06822	10/3/2001	UOS-SS15
118	UOS-SS15-4	01R-06823	10/3/2001	UOS-SS15
118	UOS-SS16-1	01R-06828	10/3/2001	UOS-SS16
118	UOS-SS16-2	01R-06829	10/3/2001	UOS-SS16
118	UOS-SS16-3	01R-06830	10/3/2001	UOS-SS16
118	UOS-SS16-4	01R-06831	10/3/2001	UOS-SS16
119	UOS-SS17-1	01R-06836	10/3/2001	UOS-SS17
119	UOS-SS17-2	01R-06837	10/3/2001	UOS-SS17
119	UOS-SS17-3	01R-06838	10/3/2001	UOS-SS17
119	UOS-SS17-4	01R-06839	10/3/2001	UOS-SS17
119	UOS-SS18-1	01R-06824	10/3/2001	UOS-SS18
120	UOS-SS18-2	01R-06825	10/3/2001	UOS-SS18
120	UOS-SS18-3	01R-06826	10/3/2001	UOS-SS18
120	UOS-SS18-4	01R-06827	10/3/2001	UOS-SS18
120	UOS-SS19-1	01R-06832	10/3/2001	UOS-SS19
120	UOS-SS19-2	01R-06833	10/3/2001	UOS-SS19
121	UOS-SS19-3	01R-06834	10/3/2001	UOS-SS19
121	UOS-SS19-4	01R-06835	10/3/2001	UOS-SS19

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:07:06 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Table of Contents by Sample ID

<u>Page</u>	<u>Sample ID</u>	<u>Lab Sample ID</u>	<u>Sample Date</u>	<u>Station Name</u>
121	UOS-SS20-1	01R-06840	10/3/2001	UOS-SS20
121	UOS-SS20-2	01R-06841	10/3/2001	UOS-SS20
121	UOS-SS20-3	01R-06842	10/3/2001	UOS-SS20
122	UOS-SS20-4	01R-06843	10/3/2001	UOS-SS20

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

Run Time: 9/16/2009 2:07:06 PM

C:\EnviroDataDB\Databases\V5_B_DB\East Helena_RISoils.MDB

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	LOWERLKSED	SP-ISED	TT-ISED	TT-ISED
Sediment	SAMPLE DATE	11/8/1984	11/6/1987	11/8/1984	10/20/1987
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	84-11002	87-10283	84-11004	87-9526
	SAMPLE NUMBER	AEH-8411-37SED	AEH-8711-14	AEH-8411-38SED	AEH-8710-03
	TYPE	Sediment	Sediment	Sediment	Sediment
	GROUP	PST	PST	PST	PST
	DESCRIPTION				
	REMARKS				

Metals (mg/L): ppm unless noted

Aluminum (Al) (TOT)			2580	
Antimony (Sb) (TOT)	<10		461	
Arsenic (As) (TOT)	700	127064	6100	17809
Barium (Ba) (TOT)	175		11	
Beryllium (Be) (TOT)			0.65	
Cadmium (Cd) (TOT)	95	260	2950	4095
Chromium (Cr) (TOT)	20		14	
Cobalt (Co) (TOT)	40		60	
Copper (Cu) (TOT)	410	411190	10600	29048
Iron (Fe) (TOT)	50000	48983	21500	105714
Lead (Pb) (TOT)	2100	94596	33250	86190
Manganese (Mn) (TOT)	1150	438	1340	3247
Mercury (Hg) (TOT)	6		85	
Nickel (Ni) (TOT)			38	
Selenium (Se) (TOT)			0.65	
Silver (Ag) (TOT)	9		266	
Thallium (Tl) (TOT)			177	
Tin (Sn) (TOT)			50	
Vanadium (V) (TOT)	125		8	
Zinc (Zn) (TOT)	2900	10841	37900	67619

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	10A	10B	1A
Sludge	SAMPLE DATE	11/3/1995	11/3/1995	11/3/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95-2521010	95X-14050	95X-14030
	SAMPLE NUMBER	LLST-9511-119	LLST-9511-120	LLST-9511-100
	TYPE	Sludge	Sludge	Sludge
	GROUP	PST	PST	PST
	DESCRIPTION	TCLP		
	REMARKS			

Metals (mg/kg): ppm unless noted

Antimony (Sb) (TOT)	250	369
Arsenic (As) (TOT)	1185	1849
Barium (Ba) (TOT)	816	741
Cadmium (Cd) (TOT)	544	805
Copper (Cu) (TOT)	767	1025
Lead (Pb) (TOT)	3637	5706
Mercury (Hg) (TOT)	11	<10
Silver (Ag) (TOT)	34	47
Zinc (Zn) (TOT)	2772	4012

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	416
Antimony (Sb) (TOT)	0.39
Arsenic (As) (TOT)	1716
Arsenic (As) (TOT)	4.6
Barium (Ba) (TOT)	777
Barium (Ba) (TOT)	0.82
Cadmium (Cd) (TOT)	887
Cadmium (Cd) (TOT)	11
Chromium (Cr) (TOT)	<0.1
Copper (Cu) (TOT)	1165
Copper (Cu) (TOT)	0.27
Lead (Pb) (TOT)	5702
Lead (Pb) (TOT)	22
Mercury (Hg) (TOT)	12
Mercury (Hg) (TOT)	<0.0005
Selenium (Se) (TOT)	<0.1
Silver (Ag) (TOT)	<0.05
Silver (Ag) (TOT)	50
Zinc (Zn) (TOT)	3732
Zinc (Zn) (TOT)	33

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	1B	2A	2B
Sludge	SAMPLE DATE	11/3/1995	11/3/1995	11/3/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-14031	95-2521002	95X-14033
	SAMPLE NUMBER	LLST-9511-101	LLST-9511-102	LLST-9511-103
	TYPE	Sludge	Sludge	Sludge
	GROUP	PST	PST	PST
	DESCRIPTION	TCLP	TCLP	
	REMARKS			

Metals (mg/kg): ppm unless noted

Antimony (Sb) (TOT)	289	727
Arsenic (As) (TOT)	1638	3181
Barium (Ba) (TOT)	610	793
Cadmium (Cd) (TOT)	693	1313
Copper (Cu) (TOT)	973	1787
Lead (Pb) (TOT)	5229	8843
Mercury (Hg) (TOT)	16	<10
Silver (Ag) (TOT)	39	74
Zinc (Zn) (TOT)	3924	5675

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	0.23	0.73
Antimony (Sb) (TOT)		705
Arsenic (As) (TOT)	0.37	0.33
Arsenic (As) (TOT)		3022
Barium (Ba) (TOT)	0.45	0.26
Barium (Ba) (TOT)		710
Cadmium (Cd) (TOT)	8.5	19
Cadmium (Cd) (TOT)		1270
Chromium (Cr) (TOT)	<0.1	<0.1
Copper (Cu) (TOT)	0.053	2088
Copper (Cu) (TOT)		<0.05
Lead (Pb) (TOT)	11	12489
Lead (Pb) (TOT)		43
Mercury (Hg) (TOT)	<0.0005	56
Mercury (Hg) (TOT)		<0.0005
Selenium (Se) (TOT)	<0.1	<0.1
Silver (Ag) (TOT)	<0.05	84
Silver (Ag) (TOT)		<0.05
Zinc (Zn) (TOT)	31	5504
Zinc (Zn) (TOT)		38

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	3A	3B	4A
Sludge	SAMPLE DATE	11/3/1995	11/3/1995	11/3/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95-2521003	95X-14035	95X-14036
	SAMPLE NUMBER	LLST-9511-104	LLST-9511-105	LLST-9511-106
	TYPE	Sludge	Sludge	Sludge
	GROUP	PST	PST	PST
	DESCRIPTION	TCLP		
	REMARKS			

Metals (mg/kg): ppm unless noted

Antimony (Sb) (TOT)	785	503
Arsenic (As) (TOT)	3551	1893
Barium (Ba) (TOT)	794	783
Cadmium (Cd) (TOT)	1611	926
Copper (Cu) (TOT)	1711	1329
Lead (Pb) (TOT)	13214	6373
Mercury (Hg) (TOT)	69	<10
Silver (Ag) (TOT)	81	56
Zinc (Zn) (TOT)	5065	4006

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	330
Antimony (Sb) (TOT)	0.39
Arsenic (As) (TOT)	1569
Arsenic (As) (TOT)	1
Barium (Ba) (TOT)	655
Barium (Ba) (TOT)	0.57
Cadmium (Cd) (TOT)	669
Cadmium (Cd) (TOT)	9
Chromium (Cr) (TOT)	<0.1
Copper (Cu) (TOT)	986
Copper (Cu) (TOT)	0.2
Lead (Pb) (TOT)	4728
Lead (Pb) (TOT)	17
Mercury (Hg) (TOT)	<0.0005
Mercury (Hg) (TOT)	<10
Selenium (Se) (TOT)	<0.1
Silver (Ag) (TOT)	<0.05
Silver (Ag) (TOT)	35
Zinc (Zn) (TOT)	3561
Zinc (Zn) (TOT)	33

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	4B	5A	5B
Sludge	SAMPLE DATE	11/3/1995	11/3/1995	11/3/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-14037	95X-14038	95-2521005
	SAMPLE NUMBER	LLST-9511-107	LLST-9511-108	LLST-9511-109
	TYPE	Sludge	Sludge	Sludge
	GROUP	PST	PST	PST
	DESCRIPTION	TCLP		TCLP
	REMARKS			

Metals (mg/kg): ppm unless noted

Antimony (Sb) (TOT)	460	520
Arsenic (As) (TOT)	1720	1927
Barium (Ba) (TOT)	780	756
Cadmium (Cd) (TOT)	881	1042
Copper (Cu) (TOT)	1223	1284
Lead (Pb) (TOT)	5947	6556
Mercury (Hg) (TOT)	17	11
Silver (Ag) (TOT)	50	57
Zinc (Zn) (TOT)	3998	4003

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	0.34	0.39
Antimony (Sb) (TOT)		572
Arsenic (As) (TOT)	3.6	5.5
Arsenic (As) (TOT)		2199
Barium (Ba) (TOT)	0.77	772
Barium (Ba) (TOT)		0.88
Cadmium (Cd) (TOT)	9.8	1124
Cadmium (Cd) (TOT)		11
Chromium (Cr) (TOT)	<0.1	<0.1
Copper (Cu) (TOT)	0.19	1473
Copper (Cu) (TOT)		0.22
Lead (Pb) (TOT)	18	7278
Lead (Pb) (TOT)		23
Mercury (Hg) (TOT)	<0.0005	<10
Mercury (Hg) (TOT)		<0.0005
Selenium (Se) (TOT)	<0.1	<0.1
Silver (Ag) (TOT)	<0.05	66
Silver (Ag) (TOT)		<0.05
Zinc (Zn) (TOT)	33	4610
Zinc (Zn) (TOT)		35

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	6A	6B	7A
Sludge	SAMPLE DATE	11/3/1995	11/3/1995	11/3/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-14040	95X-14041	95X-14043
	SAMPLE NUMBER	LLST-9511-110	LLST-9511-111	LLST-9511-113
	TYPE	Sludge	Sludge	Sludge
	GROUP	PST	PST	PST
	DESCRIPTION	TCLP		TCLP
	REMARKS			

Metals (mg/kg): ppm unless noted

Antimony (Sb) (TOT)	423	400	721
Arsenic (As) (TOT)	1986	2060	3265
Barium (Ba) (TOT)	713	637	794
Cadmium (Cd) (TOT)	804	827	1352
Copper (Cu) (TOT)	1076	1144	1684
Lead (Pb) (TOT)	5961	6145	11562
Mercury (Hg) (TOT)	18	<10	30
Silver (Ag) (TOT)	46	46	80
Zinc (Zn) (TOT)	4074	4246	5486

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	0.44		0.6
Arsenic (As) (TOT)	0.25		0.44
Barium (Ba) (TOT)	0.26		0.26
Cadmium (Cd) (TOT)	14		19
Chromium (Cr) (TOT)	<0.1		<0.1
Copper (Cu) (TOT)	0.3		<0.05
Lead (Pb) (TOT)	14		35
Mercury (Hg) (TOT)	<0.0005		<0.0005
Selenium (Se) (TOT)	<0.1		<0.1
Silver (Ag) (TOT)	<0.05		<0.05
Zinc (Zn) (TOT)	38		44

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	7B	8A	8B
Sludge	SAMPLE DATE	11/3/1995	11/3/1995	11/3/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-14044	95X-14045	95-2521008
	SAMPLE NUMBER	LLST-9511-114	LLST-9511-115	LLST-9511-116
	TYPE	Sludge	Sludge	Sludge
	GROUP	PST	PST	PST
	DESCRIPTION			TCLP
	REMARKS			

Metals (mg/kg): ppm unless noted

Antimony (Sb) (TOT)	468	361
Arsenic (As) (TOT)	2357	1502
Barium (Ba) (TOT)	684	768
Cadmium (Cd) (TOT)	959	698
Copper (Cu) (TOT)	1254	1054
Lead (Pb) (TOT)	7451	4861
Mercury (Hg) (TOT)	28	16
Silver (Ag) (TOT)	59	39
Zinc (Zn) (TOT)	4475	3427

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	1.3
Antimony (Sb) (TOT)	989
Arsenic (As) (TOT)	0.16
Arsenic (As) (TOT)	4308
Barium (Ba) (TOT)	0.57
Barium (Ba) (TOT)	696
Cadmium (Cd) (TOT)	4.4
Cadmium (Cd) (TOT)	1978
Chromium (Cr) (TOT)	<0.1
Copper (Cu) (TOT)	2229
Copper (Cu) (TOT)	<0.05
Lead (Pb) (TOT)	15972
Lead (Pb) (TOT)	20
Mercury (Hg) (TOT)	94
Mercury (Hg) (TOT)	<0.0005
Selenium (Se) (TOT)	<0.1
Silver (Ag) (TOT)	113
Silver (Ag) (TOT)	<0.05
Zinc (Zn) (TOT)	6633
Zinc (Zn) (TOT)	17

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	9A	9B	POTWSLUDG
Sludge	SAMPLE DATE	11/3/1995	11/3/1995	7/15/1994
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-14047	95-2521009	94-31441
	SAMPLE NUMBER	LLST-9511-117	LLST-9511-118	LLP-9407-102
	TYPE	Sludge	Sludge	Sludge
	GROUP	PST	PST	PST
	DESCRIPTION		TCLP	COMPOSITE
	REMARKS			

Metals (mg/kg): ppm unless noted

Antimony (Sb) (TOT)	496
Arsenic (As) (TOT)	1982
Barium (Ba) (TOT)	721
Cadmium (Cd) (TOT)	1058
Copper (Cu) (TOT)	1316
Lead (Pb) (TOT)	6795
Mercury (Hg) (TOT)	<10
Silver (Ag) (TOT)	56
Zinc (Zn) (TOT)	4331

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	0.43	
Antimony (Sb) (TOT)	573	
Arsenic (As) (TOT)	2088	1850
Arsenic (As) (TOT)	4.6	
Barium (Ba) (TOT)	734	
Barium (Ba) (TOT)	0.82	
Cadmium (Cd) (TOT)	1170	500
Cadmium (Cd) (TOT)	12	
Chromium (Cr) (TOT)	<0.1	<50
Copper (Cu) (TOT)	0.19	4590
Copper (Cu) (TOT)	1422	
Lead (Pb) (TOT)	22	5000
Lead (Pb) (TOT)	7206	
Mercury (Hg) (TOT)	<10	33
Mercury (Hg) (TOT)	<0.0005	
Molybdenum (Mo) (TOT)		130
Nickel (Ni) (TOT)		<50
Selenium (Se) (TOT)	<0.1	<50
Silver (Ag) (TOT)	54	82
Silver (Ag) (TOT)	<0.05	
Zinc (Zn) (TOT)	4406	4480
Zinc (Zn) (TOT)	36	

Other: ppm unless noted

Moisture Content(%) (Tot)	93.9
Solids % BY Wt. (Tot)	6.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	SP-1	SP-2	SP-3
Sludge	SAMPLE DATE	6/2/1995	6/2/1995	6/2/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	L951284-1	L951127-2	L951127-3
	SAMPLE NUMBER	AEH-9506-SP1	AEH-9506-SP2	AEH-9506-SP3
	TYPE	Sludge	Sludge	Sludge
	GROUP	PST	PST	PST
	DESCRIPTION	TCLP 2ND RUN	TCLP	TCLP
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As)			0.41
Arsenic (As) (Tot)	0.97	0.36	2.7
Barium (Ba) (Tot)	0.76	0.75	0.66
Cadmium (Cd) (Tot)	7.9	10	12
Chromium (Cr) (Tot)	<0.1	<0.1	<0.1
Copper (Cu) (Tot)	0.75	1.1	1.4
Lead (Pb) (Tot)	28	31	36
Mercury (Hg) (Tot)	<0.5	<0.5	<0.5
Selenium (Se) (Tot)	<0.1	<0.1	<0.1
Silver (Ag) (Tot)	<0.05	<0.05	<0.05
Zinc (Zn) (Tot)	38	44	47

Physical/Fid-Lab: ppm unless noted

pH (Tot)	6.9	7.2	6.8
pH (Lab) (Tot)	6.9	7.2	6.8

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	SP-4	SP-5	SP-6
Sludge	SAMPLE DATE	6/2/1995	6/2/1995	6/2/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	L951284-4	L951284-5	L951284-6
	SAMPLE NUMBER	AEH-9506-SP4	AEH-9506-SP5	AEH-9506-SP6
	TYPE	Sludge	Sludge	Sludge
	GROUP	PST	PST	PST
	DESCRIPTION	TCLP 2ND RUN	TCLP 2ND RUN	TCLP 2ND RUN
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (Tot)	0.86	0.71	0.68
Barium (Ba) (Tot)	0.39	0.65	0.58
Cadmium (Cd) (Tot)	15	7.3	17
Chromium (Cr) (Tot)	<0.1	<0.1	<0.1
Copper (Cu) (Tot)	1.9	0.74	2.2
Lead (Pb) (Tot)	43	24	46
Mercury (Hg) (Tot)	<0.5	<0.5	<0.5
Selenium (Se) (Tot)	<0.1	<0.1	<0.1
Silver (Ag) (TOT)	<0.05	<0.05	<0.05
Zinc (Zn) (Tot)	49	39	56

Physical/Fld-Lab: ppm unless noted

pH (Tot)	6.6	6.8	6.7
pH (Lab) (Tot)	6.6	6.8	6.7

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	ASEX-HDS-1	ASEX-HDS-2	ASEX-SW-1
Soil	SAMPLE DATE	4/8/1993	4/8/1993	4/1/1993
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	ASEX-HDS-1	ASEX-HDS-2	ASEX-SW-1
	SAMPLE NUMBER	ASEX-HDS-1	ASEX-HDS-2	ASEX-SW-1
	TYPE	Soil	Soil	Soil
	GROUP	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	9591	53	2346
Cadmium (Cd) (TOT)	305	7	138
Lead (Pb) (TOT)	13347	455	3741

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	BBS-1	BBS-10	BBS-11
Soil	SAMPLE DATE	11/3/1995	11/3/1995	11/3/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-14051	95-2521015	95X-14061
	SAMPLE NUMBER	LLST-9511-121	LLST-9511-130	LLST-9511-131
	TYPE	Soil	Soil	Soil
	GROUP	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION		TCLP	
	REMARKS			

Metals (mg/kg): ppm unless noted

Antimony (Sb) (TOT)	551	620
Arsenic (As) (TOT)	2308	2531
Barium (Ba) (TOT)	806	756
Cadmium (Cd) (TOT)	1142	1255
Copper (Cu) (TOT)	1422	1451
Lead (Pb) (TOT)	8243	9596
Mercury (Hg) (TOT)	32	38
Silver (Ag) (TOT)	63	61
Zinc (Zn) (TOT)	4509	4676

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	0.38
Antimony (Sb) (TOT)	493
Arsenic (As) (TOT)	3.5
Arsenic (As) (TOT)	2048
Barium (Ba) (TOT)	685
Barium (Ba) (TOT)	0.59
Cadmium (Cd) (TOT)	12
Cadmium (Cd) (TOT)	1012
Chromium (Cr) (TOT)	<0.1
Copper (Cu) (TOT)	1236
Copper (Cu) (TOT)	0.099
Lead (Pb) (TOT)	6800
Lead (Pb) (TOT)	24
Mercury (Hg) (TOT)	21
Mercury (Hg) (TOT)	<0.0005
Selenium (Se) (TOT)	<0.1
Silver (Ag) (TOT)	50
Silver (Ag) (TOT)	<0.05
Zinc (Zn) (TOT)	4255
Zinc (Zn) (TOT)	35

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	BBS-12	BBS-13	BBS-14
Soil	SAMPLE DATE	11/3/1995	11/3/1995	11/3/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-14062	95X-14063	95X-14064
	SAMPLE NUMBER	LLST-9511-132	LLST-9511-133	LLST-9511-134
	TYPE	Soil	Soil	Soil
	GROUP	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION	TCLP	TCLP	TCLP
	REMARKS			

Metals (mg/kg): ppm unless noted

Antimony (Sb) (TOT)	494	498	550
Arsenic (As) (TOT)	2127	2163	2289
Barium (Ba) (TOT)	725	732	796
Cadmium (Cd) (TOT)	1052	1042	1102
Copper (Cu) (TOT)	1220	1306	1398
Lead (Pb) (TOT)	7323	7483	8052
Mercury (Hg) (TOT)	20	26	30
Silver (Ag) (TOT)	55	56	68
Zinc (Zn) (TOT)	4180	4446	4530

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	0.95		0.77
Arsenic (As) (TOT)	1.5		2.8
Barium (Ba) (TOT)	0.56		0.59
Cadmium (Cd) (TOT)	8.1		11
Chromium (Cr) (TOT)	<0.1		<0.1
Copper (Cu) (TOT)	<0.05		<0.05
Lead (Pb) (TOT)	24		30
Mercury (Hg) (TOT)	<0.0005		<0.0005
Selenium (Se) (TOT)	<0.1		<0.1
Silver (Ag) (TOT)	<0.05		<0.05
Zinc (Zn) (TOT)	22		27

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	BBS-15	BBS-17	BBS-18
Soil	SAMPLE DATE	11/3/1995	11/3/1995	11/3/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-14065	95X-14067	95X-14068
	SAMPLE NUMBER	LLST-9511-135	LLST-9511-137	LLST-9511-138
	TYPE	Soil	Soil	Soil
	GROUP	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION		TCPL	
	REMARKS			

Metals (mg/kg): ppm unless noted

Antimony (Sb) (TOT)	485	508	529
Arsenic (As) (TOT)	2093	2111	2228
Barium (Ba) (TOT)	810	716	756
Cadmium (Cd) (TOT)	1033	1061	1113
Copper (Cu) (TOT)	1265	1306	1367
Lead (Pb) (TOT)	6990	7562	7746
Mercury (Hg) (TOT)	<10	<10	20
Silver (Ag) (TOT)	49	63	52
Zinc (Zn) (TOT)	4247	4359	4558

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	0.41
Arsenic (As) (TOT)	2.7
Barium (Ba) (TOT)	0.55
Cadmium (Cd) (TOT)	13
Chromium (Cr) (TOT)	<0.1
Copper (Cu) (TOT)	0.11
Lead (Pb) (TOT)	25
Mercury (Hg) (TOT)	<0.0005
Selenium (Se) (TOT)	<0.1
Silver (Ag) (TOT)	<0.05
Zinc (Zn) (TOT)	36

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	BBS-19	BBS-2	BBS-2	BBS-3
Soil	SAMPLE DATE	11/3/1995	11/3/1995	2/14/1996	11/3/1995
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	95X-14069	95-2521011	96-6327	95X-14053
	SAMPLE NUMBER	LLST-9511-139	LLST-9511-122	LLST-9602-109	LLST-9511-123
	TYPE	Soil	Soil	Soil	Soil
	GROUP	PST	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION	TCLP	TCLP	TCLP	
	REMARKS				

Metals (mg/kg): ppm unless noted

Antimony (Sb) (TOT)	612		520
Arsenic (As) (TOT)	2501		2178
Barium (Ba) (TOT)	762		725
Cadmium (Cd) (TOT)	1227		1100
Copper (Cu) (TOT)	1536		1351
Lead (Pb) (TOT)	9100		7739
Mercury (Hg) (TOT)	38		23
Silver (Ag) (TOT)	66		60
Zinc (Zn) (TOT)	4786		4466

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	0.57	0.44	0.71
Antimony (Sb) (TOT)		777	
Arsenic (As) (TOT)	1.7	4.1	8.9
Arsenic (As) (TOT)		3322	
Barium (Ba) (TOT)	0.51	0.68	<0.1
Barium (Ba) (TOT)		712	
Cadmium (Cd) (TOT)	13	13	1.9
Cadmium (Cd) (TOT)		1511	
Chromium (Cr) (TOT)	<0.1	<0.1	<0.1
Copper (Cu) (TOT)	<0.05	1717	<0.1
Copper (Cu) (TOT)		0.063	
Lead (Pb) (TOT)	29	12242	0.15
Lead (Pb) (TOT)		26	
Mercury (Hg) (TOT)	<0.0005	61	
Mercury (Hg) (TOT)		<0.0005	
Selenium (Se) (TOT)	<0.1	<0.1	<0.1
Silver (Ag) (TOT)	<0.05	82	<0.1
Silver (Ag) (TOT)		<0.05	
Zinc (Zn) (TOT)	33	5349	3.1
Zinc (Zn) (TOT)		35	

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	BBS-4	BBS-5	BBS-6
Soil	SAMPLE DATE	11/3/1995	11/3/1995	11/3/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-14054	95X-14055	95X-14056
	SAMPLE NUMBER	LLST-9511-124	LLST-9511-125	LLST-9511-126
	TYPE	Soil	Soil	Soil
	GROUP	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION	TCLP	TCLP	TCLP
	REMARKS			

Metals (mg/kg): ppm unless noted

Antimony (Sb) (TOT)	545	486	421
Arsenic (As) (TOT)	2301	2033	1919
Barium (Ba) (TOT)	831	757	726
Cadmium (Cd) (TOT)	1132	1028	881
Copper (Cu) (TOT)	1381	1310	1187
Lead (Pb) (TOT)	8132	7110	6436
Mercury (Hg) (TOT)	27	24	17
Silver (Ag) (TOT)	62	56	47
Zinc (Zn) (TOT)	4593	4164	3878

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	0.38		0.42
Arsenic (As) (TOT)	4.7		3.2
Barium (Ba) (TOT)	0.7		0.62
Cadmium (Cd) (TOT)	12		13
Chromium (Cr) (TOT)	<0.1		<0.1
Copper (Cu) (TOT)	0.087		78
Lead (Pb) (TOT)	27		24
Mercury (Hg) (TOT)	<0.0005		<0.0005
Selenium (Se) (TOT)	<0.1		<0.1
Silver (Ag) (TOT)	<0.05		<0.05
Zinc (Zn) (TOT)	34		36

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	BBS-7	BBS-8	BBS-9
Soil	SAMPLE DATE	11/3/1995	11/3/1995	11/3/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-14057	95X-14058	95X-14059
	SAMPLE NUMBER	LLST-9511-127	LLST-9511-128	LLST-9511-129
	TYPE	Soil	Soil	Soil
	GROUP	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION		TCPL	
	REMARKS			

Metals (mg/kg): ppm unless noted

Antimony (Sb) (TOT)	730	501	568
Arsenic (As) (TOT)	3023	2012	2338
Barium (Ba) (TOT)	761	678	820
Cadmium (Cd) (TOT)	1366	988	1163
Copper (Cu) (TOT)	1669	1253	1438
Lead (Pb) (TOT)	11721	6948	8452
Mercury (Hg) (TOT)	82	<10	30
Silver (Ag) (TOT)	78	49	63
Zinc (Zn) (TOT)	5019	4327	4687

Metals (mg/L): ppm unless noted

Antimony (Sb) (TOT)	0.48
Arsenic (As) (TOT)	2
Barium (Ba) (TOT)	0.54
Cadmium (Cd) (TOT)	13
Chromium (Cr) (TOT)	<0.1
Copper (Cu) (TOT)	0.1
Lead (Pb) (TOT)	26
Mercury (Hg) (TOT)	<0.0005
Selenium (Se) (TOT)	<0.1
Silver (Ag) (TOT)	<0.05
Zinc (Zn) (TOT)	36

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-101-1	C-101-2	C-101-3
Soil	SAMPLE DATE	4/7/1995	4/7/1995	4/7/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00567	95X-00568	95X-00569
	SAMPLE NUMBER	C-101-1	C-101-2	C-101-3
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	0 - .8 FT	.8 - 1 FT	1 - 1.5 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	5228	1062	665
Cadmium (Cd) (TOT)	1404	238	624
Copper (Cu) (TOT)	3869	392	240
Lead (Pb) (TOT)	21607	2174	1457
Zinc (Zn) (TOT)	11229	2525	1769

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-101-4	C-104-1	C-104-2
Soil	SAMPLE DATE	4/7/1995	4/7/1995	4/7/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00570	95X-00594	95X-00595
	SAMPLE NUMBER	C-101-4	C-104-1	C-104-2
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	1.5 - 2 FT	0 - 1 FT	1 - 1.6 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	455	26697	29420
Cadmium (Cd) (TOT)	317	4150	2423
Copper (Cu) (TOT)	93	15512	10974
Lead (Pb) (TOT)	541	57164	49479
Zinc (Zn) (TOT)	721	35288	42113

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-104-3	C-104-4	C-106-1
Soil	SAMPLE DATE	4/7/1995	4/7/1995	4/7/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00596	95X-00597	95X-00607
	SAMPLE NUMBER	C-104-3	C-104-4	C-106-1
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	1.6 - 2 FT	2 - 2.5 FT	0 - .8 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	2718	1369	13479
Cadmium (Cd) (TOT)	308	290	3551
Copper (Cu) (TOT)	3753	1247	7770
Lead (Pb) (TOT)	18017	7678	36257
Zinc (Zn) (TOT)	11248	6664	17227

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-106-2	C-106-3	C-56-1
Soil	SAMPLE DATE	4/10/1995	4/10/1995	4/10/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00608	95X-00609	95X-00648
	SAMPLE NUMBER	C-106-2	C-106-3	C-56-1
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	.8 - 1.5 FT	1.5 - 2 FT	0 - .5 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	2072	1449	10668
Cadmium (Cd) (TOT)	147	138	2077
Copper (Cu) (TOT)	1317	1134	4728
Lead (Pb) (TOT)	7458	6162	37422
Zinc (Zn) (TOT)	5759	6076	11661

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-56-2	C-58-1	C-58-2
Soil	SAMPLE DATE	4/10/1995	4/10/1995	4/10/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00649	95X-00652	95X-00653
	SAMPLE NUMBER	C-56-2	C-58-1	C-58-2
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	.5 - 1 FT	0 - .5 FT	.5 - 1 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	8219	4476	6091
Cadmium (Cd) (TOT)	1227	471	910
Copper (Cu) (TOT)	4818	3618	3918
Lead (Pb) (TOT)	31786	21141	26536
Zinc (Zn) (TOT)	12225	9804	8082

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-58-3	C-59-1	C-59-2
Soil	SAMPLE DATE	4/10/1995	4/10/1995	4/10/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00654	95X-00657	95X-00658
	SAMPLE NUMBER	C-58-3	C-59-1	C-59-2
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	1 - 2 FT	0 - .5 FT	.5 - 1 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	6917	611	159
Cadmium (Cd) (TOT)	480	153	15
Copper (Cu) (TOT)	4644	754	300
Lead (Pb) (TOT)	28069	2880	816
Zinc (Zn) (TOT)	10793	4852	2621

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-60-1	C-61-1	C-62-1
Soil	SAMPLE DATE	6/12/1995	6/12/1995	4/10/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00722	95X-00729	95X-00661
	SAMPLE NUMBER	C-60-1	C-61-1	C-62-1
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	0 - .5 FT	0 - .5 FT	0 - .5 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	619	2908	1737
Cadmium (Cd) (TOT)	<5	<5	742
Copper (Cu) (TOT)	568	1855	1037
Lead (Pb) (TOT)	1859	10072	6921
Zinc (Zn) (TOT)	2406	5994	4370

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-62-2	C-63-1	C-64-1
Soil	SAMPLE DATE	4/10/1995	6/12/1995	4/10/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00662	95X-00726	95X-00665
	SAMPLE NUMBER	C-62-2	C-63-1	C-64-1
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	.5 - 1 FT	0 - .5 FT	0 - .7 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	503	1717	17314
Cadmium (Cd) (TOT)	96	<5	3104
Copper (Cu) (TOT)	505	971	6607
Lead (Pb) (TOT)	1656	4730	35537
Zinc (Zn) (TOT)	3164	2796	17813

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-64-2	C-64-3	C-65-1
Soil	SAMPLE DATE	4/10/1995	4/10/1995	6/12/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00666	95X-00667	95X-00736
	SAMPLE NUMBER	C-64-2	C-64-3	C-65-1
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	.7 - 1 FT	1 - 1.5 FT	0 - .5 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	1352	535	2142
Cadmium (Cd) (TOT)	436	78	<5
Copper (Cu) (TOT)	981	333	1017
Lead (Pb) (TOT)	5659	1369	4917
Zinc (Zn) (TOT)	3313	2085	5407

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-66-1	C-66-2	C-67-1
Soil	SAMPLE DATE	4/10/1995	4/10/1995	6/12/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00671	95X-00672	95X-00732
	SAMPLE NUMBER	C-66-1	C-66-2	C-67-1
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	0 - .5 FT	.5 - 1 FT	0 - .5 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	753	1745	2596
Cadmium (Cd) (TOT)	40	466	<5
Copper (Cu) (TOT)	286	1274	919
Lead (Pb) (TOT)	1343	5302	5029
Zinc (Zn) (TOT)	1907	4443	5892

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-67-2	C-68-1	C-68-2
Soil	SAMPLE DATE	8/28/1995	4/10/1995	4/10/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00733	95X-00675	95X-00676
	SAMPLE NUMBER	C-67-2	C-68-1	C-68-2
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	.5 - 1 FT	0 - 1 FT	1 - 1.2 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	1390	9007	17458
Cadmium (Cd) (TOT)	157	1881	3223
Copper (Cu) (TOT)	413	4524	7488
Lead (Pb) (TOT)	2048	25144	38807
Zinc (Zn) (TOT)	2619	15377	23467

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-68-3	C-68-4	C-69-1
Soil	SAMPLE DATE	4/10/1995	4/10/1995	6/12/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00677	95X-00678	95X-00743
	SAMPLE NUMBER	C-68-3	C-68-4	C-69-1
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	1.2 - 1.5 FT	1.5 - 2.2 FT	0 - .5 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	2441	746	930
Cadmium (Cd) (TOT)	602	131	<5
Copper (Cu) (TOT)	1463	907	490
Lead (Pb) (TOT)	7016	1944	2275
Zinc (Zn) (TOT)	5418	2804	3163

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-71-1	C-71-2	C-72-1
Soil	SAMPLE DATE	4/10/1995	4/10/1995	6/12/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00679	95X-00680	95X-00785
	SAMPLE NUMBER	C-71-1	C-71-2	C-72-1
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	0 - .5 FT	.5 - 1 FT	0 - .5 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	1035	810	342
Cadmium (Cd) (TOT)	49	21	<5
Copper (Cu) (TOT)	701	506	503
Lead (Pb) (TOT)	3870	1338	942
Zinc (Zn) (TOT)	5654	3501	2331

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-73-1	C-73-2	C-74-1
Soil	SAMPLE DATE	6/12/1995	8/28/1995	4/11/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00781	95X-00782	95X-00714
	SAMPLE NUMBER	C-73-1	C-73-2	C-74-1
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	0 - .5 FT	.5 - 1 FT	0 - .5 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	306	327	936
Cadmium (Cd) (TOT)	<5	28	124
Copper (Cu) (TOT)	693	624	392
Lead (Pb) (TOT)	912	1017	1900
Zinc (Zn) (TOT)	2343	2751	2650

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-74-2	C-75-1	C-76-1
Soil	SAMPLE DATE	4/10/1995	6/12/1995	4/10/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00682	95X-00748	95X-00686
	SAMPLE NUMBER	C-74-2	C-75-1	C-76-1
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	.5 - 1 FT	0 - .5 FT	0 - .5 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	229	613	2426
Cadmium (Cd) (TOT)	25	<5	334
Copper (Cu) (TOT)	485	417	2446
Lead (Pb) (TOT)	902	1674	13873
Zinc (Zn) (TOT)	2719	2400	11303

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-76-2	C-76-3	C-76-4
Soil	SAMPLE DATE	4/10/1995	4/10/1995	8/28/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00687	95X-00688	95X-00689
	SAMPLE NUMBER	C-76-2	C-76-3	C-76-4
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	.5 - 1 FT	1 - 2 FT	2 - 3 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	1212	113	77
Cadmium (Cd) (TOT)	349	13	9
Copper (Cu) (TOT)	1029	240	166
Lead (Pb) (TOT)	5824	549	307
Zinc (Zn) (TOT)	5107	1674	1075

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-76-5	C-77-1	C-78-1
Soil	SAMPLE DATE	8/29/1995	6/12/1995	4/10/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00690	95X-00754	95X-00691
	SAMPLE NUMBER	C-76-5	C-77-1	C-78-1
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	3 - 3.8 FT	0 - .5 FT	0 - .7 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	113	952	24242
Cadmium (Cd) (TOT)	10	<5	4111
Copper (Cu) (TOT)	863	359	10601
Lead (Pb) (TOT)	741	1894	56207
Zinc (Zn) (TOT)	1428	2596	30873

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-78-2	C-78-3	C-78-4
Soil	SAMPLE DATE	4/10/1995	4/11/1995	4/11/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00692	95X-00693	95X-00694
	SAMPLE NUMBER	C-78-2	C-78-3	C-78-4
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	.7 - .9 FT	1.4 - 2 FT	2 - 3 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	3145	970	188
Cadmium (Cd) (TOT)	932	192	14
Copper (Cu) (TOT)	1854	687	449
Lead (Pb) (TOT)	11629	3927	725
Zinc (Zn) (TOT)	6706	4206	2198

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-79-1	C-80-1	C-80-2
Soil	SAMPLE DATE	6/12/1995	4/11/1995	4/11/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00762	95X-00696	95X-00697
	SAMPLE NUMBER	C-79-1	C-80-1	C-80-2
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	0 - .5 FT	0 - .5 FT	.5 - 1 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	904	1275	290
Cadmium (Cd) (TOT)	<5	449	69
Copper (Cu) (TOT)	353	935	236
Lead (Pb) (TOT)	1676	4325	846
Zinc (Zn) (TOT)	2218	2978	1329

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-82-1	C-82-2	C-82-3
Soil	SAMPLE DATE	4/11/1995	4/11/1995	4/11/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00702	95X-00703	95X-00704
	SAMPLE NUMBER	C-82-1	C-82-2	C-82-3
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	0 - .5 FT	.5 - 1 FT	1 - 1.5 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	5430	684	171
Cadmium (Cd) (TOT)	1347	220	33
Copper (Cu) (TOT)	3183	634	226
Lead (Pb) (TOT)	17654	2740	666
Zinc (Zn) (TOT)	11039	2548	1430

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-83-1	C-83-2	C-83-3
Soil	SAMPLE DATE	4/11/1995	4/11/1995	4/11/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00708	95X-00709	95X-00710
	SAMPLE NUMBER	C-83-1	C-83-2	C-83-3
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	0 - .6 FT	.6 - 1 FT	1 - 1.5 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	36120	2908	1516
Cadmium (Cd) (TOT)	4957	308	228
Copper (Cu) (TOT)	11388	2137	747
Lead (Pb) (TOT)	48320	11029	3847
Zinc (Zn) (TOT)	35544	8963	4587

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-83-4	C-84-1	C-84-2
Soil	SAMPLE DATE	4/11/1995	4/13/1995	4/13/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00711	95X-00776	95X-00777
	SAMPLE NUMBER	C-83-4	C-84-1	C-84-2
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	1.5 - 2 FT	0 - .7 FT	.7 - 1 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	1033	22722	3885
Cadmium (Cd) (TOT)	143	1762	386
Copper (Cu) (TOT)	438	8678	3488
Lead (Pb) (TOT)	2451	36496	17795
Zinc (Zn) (TOT)	3114	27528	13302

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-84-3	C-84-4	C-85-1
Soil	SAMPLE DATE	4/13/1995	4/13/1995	4/13/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00778	95X-00779	95X-00767
	SAMPLE NUMBER	C-84-3	C-84-4	C-85-1
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	1 - 1.5 FT	1.5 - 2 FT	0 - 1 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	2247	1300	20938
Cadmium (Cd) (TOT)	346	232	2318
Copper (Cu) (TOT)	1785	778	7707
Lead (Pb) (TOT)	10540	4405	34034
Zinc (Zn) (TOT)	9528	5250	25138

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-85-2	C-85-3	C-85-4
Soil	SAMPLE DATE	4/13/1995	4/13/1995	4/13/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00768	95X-00769	95X-00770
	SAMPLE NUMBER	C-85-2	C-85-3	C-85-4
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	1 - 1.4 FT	1.4 - 2 FT	2 - 2.5 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	3431	1874	1260
Cadmium (Cd) (TOT)	341	173	127
Copper (Cu) (TOT)	3086	765	442
Lead (Pb) (TOT)	15275	3927	2426
Zinc (Zn) (TOT)	11939	5072	3135

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-86-1	C-86-2	C-86-3
Soil	SAMPLE DATE	4/7/1995	4/7/1995	4/7/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00475	95X-00476	95X-00477
	SAMPLE NUMBER	C-86-1	C-86-2	C-86-3
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	0 - .3 FT	.3 - .5 FT	.5 - 1 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	7143	1843	1623
Cadmium (Cd) (TOT)	1357	329	298
Copper (Cu) (TOT)	4514	2653	1184
Lead (Pb) (TOT)	18408	13383	7253
Zinc (Zn) (TOT)	14604	10835	8029

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-86-4	C-86-5	C-87-1
Soil	SAMPLE DATE	4/7/1995	4/7/1995	4/13/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00478	95X-00479	95X-00490
	SAMPLE NUMBER	C-86-4	C-86-5	C-87-1
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	1 - 1.5 FT	1.5 - 2 FT	0 - .5 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	730	712	7385
Cadmium (Cd) (TOT)	105	187	579
Copper (Cu) (TOT)	398	584	3067
Lead (Pb) (TOT)	2074	2371	17156
Zinc (Zn) (TOT)	3060	2831	14150

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-87-2	C-87-3	C-87-4
Soil	SAMPLE DATE	4/13/1995	4/13/1995	4/13/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00491	95X-00492	95X-00493
	SAMPLE NUMBER	C-87-2	C-87-3	C-87-4
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	.5 - 1 FT	1 - 1.5 FT	1.5 - 2 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	1826	565	148
Cadmium (Cd) (TOT)	196	167	53
Copper (Cu) (TOT)	1475	378	107
Lead (Pb) (TOT)	8187	1813	527
Zinc (Zn) (TOT)	7381	1630	590

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-88-1	C-88-2	C-88-3
Soil	SAMPLE DATE	4/13/1995	4/13/1995	4/13/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00482	95X-00483	95X-00484
	SAMPLE NUMBER	C-88-1	C-88-2	C-88-3
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	0 - .1 FT	.1 - .5 FT	.5 - 1 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	2584	2479	1596
Cadmium (Cd) (TOT)	1812	325	249
Copper (Cu) (TOT)	2433	2126	1091
Lead (Pb) (TOT)	13488	11378	6146
Zinc (Zn) (TOT)	10987	8932	6641

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-88-4	C-89-1	C-89-2
Soil	SAMPLE DATE	4/13/1995	4/11/1995	4/11/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00485	95X-00503	95X-00504
	SAMPLE NUMBER	C-88-4	C-89-1	C-89-2
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	1 - 1.5 FT	0 - 1 FT	1 - 1.3 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	718	21953	2367
Cadmium (Cd) (TOT)	99	2832	438
Copper (Cu) (TOT)	329	10060	1839
Lead (Pb) (TOT)	1674	46127	10274
Zinc (Zn) (TOT)	2470	25094	8680

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-89-3	C-89-4	C-90-1
Soil	SAMPLE DATE	4/11/1995	4/11/1995	4/13/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00506	95X-00507	95X-00496
	SAMPLE NUMBER	C-89-3	C-89-4	C-90-1
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	1.3 - 1.5 FT	1.5 - 2 FT	0 - 1 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	1059	643	28693
Cadmium (Cd) (TOT)	216	119	1250
Copper (Cu) (TOT)	896	468	16128
Lead (Pb) (TOT)	4807	2191	68305
Zinc (Zn) (TOT)	4945	2751	31372

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-90-2	C-90-3	C-90-4
Soil	SAMPLE DATE	4/13/1995	4/13/1995	4/13/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00497	95X-00498	95X-00499
	SAMPLE NUMBER	C-90-2	C-90-3	C-90-4
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	1 - 1.9 FT	1.9 - 2.5 FT	2.5 - 3 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	32481	2958	1491
Cadmium (Cd) (TOT)	2599	298	142
Copper (Cu) (TOT)	16160	1027	522
Lead (Pb) (TOT)	58761	5488	2209
Zinc (Zn) (TOT)	34306	6152	2716

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-91-1	C-91-2	C-91-3
Soil	SAMPLE DATE	4/13/1995	4/13/1995	4/13/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00516	95X-00517	95X-00518
	SAMPLE NUMBER	C-91-1	C-91-2	C-91-3
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	0 - .6 FT	.6 - 1 FT	1 - 1.5 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	34607	5625	1878
Cadmium (Cd) (TOT)	4332	422	254
Copper (Cu) (TOT)	12523	3156	852
Lead (Pb) (TOT)	50797	15691	4840
Zinc (Zn) (TOT)	31972	11267	5184

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-91-4	C-92-1	C-92-2
Soil	SAMPLE DATE	4/13/1995	4/7/1995	4/7/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00519	95X-00510	95X-00511
	SAMPLE NUMBER	C-91-4	C-92-1	C-92-2
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	1.5 - 2 FT	0 - .9 FT	.9 - 1.5 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	821	16362	2622
Cadmium (Cd) (TOT)	113	2898	245
Copper (Cu) (TOT)	506	6594	1140
Lead (Pb) (TOT)	2024	32408	6833
Zinc (Zn) (TOT)	2327	22964	6867

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-92-3	C-93-1	C-93-2
Soil	SAMPLE DATE	4/7/1995	4/13/1995	4/13/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00512	95X-00528	95X-00529
	SAMPLE NUMBER	C-92-3	C-93-1	C-93-2
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	1.5 - 2 FT	0 - .9 FT	.9 - 1.5 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	208	22288	2669
Cadmium (Cd) (TOT)	36	2244	266
Copper (Cu) (TOT)	219	7469	1831
Lead (Pb) (TOT)	696	33011	9231
Zinc (Zn) (TOT)	1552	24403	8534

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-93-3	C-93-4	C-94-1
Soil	SAMPLE DATE	4/13/1995	4/13/1995	4/7/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00530	95X-00531	95X-00535
	SAMPLE NUMBER	C-93-3	C-93-4	C-94-1
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	1.5 - 2 FT	2 - 2.5 FT	0 - 1 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	785	108	3689
Cadmium (Cd) (TOT)	79	28	452
Copper (Cu) (TOT)	446	70	2371
Lead (Pb) (TOT)	1665	374	14035
Zinc (Zn) (TOT)	2542	579	10920

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-94-2	C-94-3	C-94-4
Soil	SAMPLE DATE	4/7/1995	4/7/1995	4/7/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00536	95X-00537	95-4408
	SAMPLE NUMBER	C-94-2	C-94-3	C-94-4
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	1 - 1.5 FT	1.5 - 2 FT	2 - 2.5 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	1735	575
Cadmium (Cd) (TOT)	119	54
Copper (Cu) (TOT)	487	240
Lead (Pb) (TOT)	2713	1101
Zinc (Zn) (TOT)	3723	1750

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	11540
Cadmium (Cd) (TOT)	8269
Copper (Cu) (TOT)	5671
Lead (Pb) (TOT)	37380
Zinc (Zn) (TOT)	16750

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-95-1	C-95-2	C-95-3
Soil	SAMPLE DATE	4/13/1995	4/13/1995	4/13/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00522	95X-00523	95X-00524
	SAMPLE NUMBER	C-95-1	C-95-2	C-95-3
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	0 - .9 FT	.9 - 1.5 FT	1.5 - 2 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	27832	6924	1862
Cadmium (Cd) (TOT)	2854	758	278
Copper (Cu) (TOT)	11972	2683	1431
Lead (Pb) (TOT)	44067	13673	8676
Zinc (Zn) (TOT)	30565	11146	8570

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-95-4	C-96-1	C-96-2
Soil	SAMPLE DATE	4/13/1995	4/13/1995	4/13/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00525	95X-00627	95X-00628
	SAMPLE NUMBER	C-95-4	C-96-1	C-96-2
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	2 - 2.5 FT	0 - .9 FT	.9 - 1.5 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	1400	29618	1865
Cadmium (Cd) (TOT)	139	3751	272
Copper (Cu) (TOT)	691	11972	1855
Lead (Pb) (TOT)	3532	55669	10475
Zinc (Zn) (TOT)	4770	33515	8663

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-96-3	C-96-4	C-98-1
Soil	SAMPLE DATE	4/13/1995	4/13/1995	4/7/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00629	95X-00630	95X-00542
	SAMPLE NUMBER	C-96-3	C-96-4	C-98-1
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	1.5 - 2 FT	2 - 2.5 FT	0 - .5 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	927	525	10091
Cadmium (Cd) (TOT)	109	84	3989
Copper (Cu) (TOT)	420	336	4700
Lead (Pb) (TOT)	1875	1347	28078
Zinc (Zn) (TOT)	2593	2245	16118

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-98-2	C-98-3	C-98-4
Soil	SAMPLE DATE	4/7/1995	4/7/1995	4/7/1995
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00543	95X-00544	95X-00545
	SAMPLE NUMBER	C-98-2	C-98-3	C-98-4
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	.5 - 1 FT	1 - 1.5 FT	1.5 - 2 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	1184	693	408
Cadmium (Cd) (TOT)	54	63	49
Copper (Cu) (TOT)	560	925	445
Lead (Pb) (TOT)	1724	1444	1083
Zinc (Zn) (TOT)	3467	2866	2285

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	C-98-5	LH-11	LH-1-1
Soil	SAMPLE DATE	4/7/1995	10/23/1991	10/29/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	95X-00546	91-3547	88-101
	SAMPLE NUMBER	C-98-5	LH-11	HYD-8229
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	2 - 2.5 FT	0 - 0 FT	5 - 6.5 FT
	DESCRIPTION		SPLP	
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	96
Cadmium (Cd) (TOT)	8
Copper (Cu) (TOT)	91
Lead (Pb) (TOT)	292
Zinc (Zn) (TOT)	972

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	1	3050
Barium (Ba) (TOT)	<0.2	
Barium (Ba) (TOT)	0.67	
Cadmium (Cd) (TOT)	1.1	430
Cadmium (Cd) (TOT)	0.06	
Chromium (Cr) (TOT)	<0.1	
Chromium (Cr) (TOT)	<0.1	
Copper (Cu) (TOT)	0.1	1600
Iron (Fe) (TOT)		44000
Lead (Pb) (TOT)	3.1	8500
Lead (Pb) (TOT)	0.4	
Manganese (Mn) (TOT)		1200
Mercury (Hg) (TOT)	0.0046	
Mercury (Hg) (TOT)	<0.0005	
Selenium (Se) (TOT)	<0.1	
Selenium (Se) (TOT)	<0.1	
Silver (Ag) (TOT)	<0.05	
Silver (Ag) (TOT)	<0.05	
Zinc (Zn) (TOT)	0.2	4450

Other: ppm unless noted

Coarse Fragments (%) (Tot)	<1
----------------------------	----

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	LH-1-2	LH-13	LH-13	LH-1-3
Soil	SAMPLE DATE	10/29/1987	10/23/1991	4/23/1992	10/29/1987
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	88-102	91-3548	92-4343	88-103
	SAMPLE NUMBER	HYD-8230	LH-13	AEH-9204-131	HYD-8231
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST	PST
	DEPTH	7 - 8.5 FT	0 - 0 FT	0 - 0 FT	9 - 10.5 FT
	DESCRIPTION		SPLP	TEST 1D	
	REMARKS				

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	134	0.31	8286	770
Barium (Ba) (TOT)		<0.2		
Barium (Ba) (TOT)		0.53		
Cadmium (Cd) (TOT)	14	1.9	3833	13
Cadmium (Cd) (TOT)		0.05		
Chromium (Cr) (TOT)		<0.1		
Chromium (Cr) (TOT)		<0.1		
Copper (Cu) (TOT)	141	0.1	3694	243
Iron (Fe) (TOT)	16400			46000
Lead (Pb) (TOT)	410	3.5	26333	600
Lead (Pb) (TOT)		0.2		
Manganese (Mn) (TOT)	950			1050
Mercury (Hg) (TOT)		<0.005		
Mercury (Hg) (TOT)		<0.0005		
Selenium (Se) (TOT)		<0.1		
Selenium (Se) (TOT)		<0.1		
Silver (Ag) (TOT)		<0.05		
Silver (Ag) (TOT)		<0.05		
Zinc (Zn) (TOT)	1000	0.1	8706	1300

Other: ppm unless noted

Coarse Fragments (%) (Tot)	<1			<1
----------------------------	----	--	--	----

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	LH-1-4	LH-1-5	LH-1-6
Soil	SAMPLE DATE	10/29/1987	10/29/1987	10/29/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-104	88-105	88-106
	SAMPLE NUMBER	HYD-8232	HYD-8233	HYD-8234
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	13 - 14.5 FT	15 - 16.5 FT	17 - 18.5 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	112	39	10
Cadmium (Cd) (TOT)	3	<0.5	<0.5
Copper (Cu) (TOT)	50	26	10
Iron (Fe) (TOT)	34000	28500	32500
Lead (Pb) (TOT)	160	30	10
Manganese (Mn) (TOT)	800	425	275
Zinc (Zn) (TOT)	235	107	41

Other: ppm unless noted

Coarse Fragments (%) (Tot)	<1	<1	56.5
----------------------------	----	----	------

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	LH-18	LH-20	LH-20	LH-2-1
Soil	SAMPLE DATE	10/23/1991	10/23/1991	4/23/1992	10/30/1987
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	91-3549	91-3550	92-4345	88-107
	SAMPLE NUMBER	LH-18	LH-20	AEH-9204-133	HYD-8238
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT	4.5 - 6 FT
	DESCRIPTION	SPLP	SPLP	TEST 2D	
	REMARKS				

Metals (mg/L): ppm unless noted

Arsenic (As) (DIS)					13.3
Arsenic (As) (TOT)	0.44	0.97	14013		0.35
Arsenic (As) (TOT)					1200
Barium (Ba) (TOT)	<0.2	0.62			
Barium (Ba) (TOT)	0.34	<0.2			
Cadmium (Cd) (DIS)					0.27
Cadmium (Cd) (TOT)	0.05	0.16	7625		246
Cadmium (Cd) (TOT)	0.35	2			0.012
Chromium (Cr) (TOT)	<0.1	<0.1			
Chromium (Cr) (TOT)	<0.1	<0.1			
Copper (Cu) (DIS)					13.2
Copper (Cu) (TOT)	0.1	0.2	7275		2.3
Copper (Cu) (TOT)					1550
Iron (Fe) (DIS)					1325
Iron (Fe) (TOT)					0.3
Iron (Fe) (TOT)					71000
Lead (Pb) (DIS)					11.6
Lead (Pb) (TOT)	0.34	1	28125		7500
Lead (Pb) (TOT)	0.1	2.2			
Manganese (Mn) (DIS)					15.5
Manganese (Mn) (TOT)					5.7
Manganese (Mn) (TOT)					1100
Mercury (Hg) (TOT)	<0.0005	<0.005			
Mercury (Hg) (TOT)	<0.005	<0.0005			
Selenium (Se) (TOT)	<0.1	<0.1			
Selenium (Se) (TOT)	<0.1	<0.1			
Silver (Ag) (TOT)	<0.05	<0.05			
Silver (Ag) (TOT)	<0.05	<0.05			
Zinc (Zn) (DIS)					42.5
Zinc (Zn) (TOT)	0.1	0.5	16438		6
Zinc (Zn) (TOT)					6500

Other: ppm unless noted

Coarse Fragments (%) (Tot)					<1
----------------------------	--	--	--	--	----

Physical/Fid-Lab: ppm unless noted

pH					6.8
pH (Lab)					6.8

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	LH-2-2	LH-2-3	LH-2-4
Soil	SAMPLE DATE	10/30/1987	10/30/1987	10/30/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-108	88-5132	88-110
	SAMPLE NUMBER	HYD-8239	HYD-7824	HYD-8241
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	6.5 - 8.5 FT	8.5 - 10.5 FT	10.5 - 12 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (DIS)	5.7	2.5	
Arsenic (As) (TOT)	450	0.043	0.028
Arsenic (As) (TOT)	0.043	43	65
Cadmium (Cd) (DIS)	0.09	0.13	
Cadmium (Cd) (TOT)	0.048	0.015	0.013
Cadmium (Cd) (TOT)	54	2.5	5.5
Copper (Cu) (DIS)	8.3	3.4	
Copper (Cu) (TOT)	353	39	0.015
Copper (Cu) (TOT)	0.017	1.013	110
Iron (Fe) (DIS)	1313	805	
Iron (Fe) (TOT)	75500	7500	18000
Iron (Fe) (TOT)	0.17	0.1	0.15
Lead (Pb) (DIS)	4.2	1.5	
Lead (Pb) (TOT)	1300	150	260
Lead (Pb) (TOT)	0.017	0.033	0.033
Manganese (Mn) (DIS)	16	17	
Manganese (Mn) (TOT)	980	2.7	1.8
Manganese (Mn) (TOT)	1.5	750	870
Zinc (Zn) (DIS)	33.4	31	
Zinc (Zn) (TOT)	1.1	2.5	915
Zinc (Zn) (TOT)	1700	365	1.4

Other: ppm unless noted

Coarse Fragments (%) (Tot)	<1		<1
----------------------------	----	--	----

Physical/Fid-Lab: ppm unless noted

pH	6.5		6.2
pH (Lab)	6.5		6.2

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	LH-2-4A	LH-2-5	LH-26
Soil	SAMPLE DATE	10/30/1987	10/30/1987	10/24/1991
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-111	88-112	91-3551
	SAMPLE NUMBER	HYD-8242	HYD-8243	LH-26
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	12 - 12 FT	12.5 - 14 FT	0 - 0 FT
	DESCRIPTION			SPLP
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (DIS)		1.5	
Arsenic (As) (TOT)	565	225	0.42
Barium (Ba) (TOT)			0.34
Barium (Ba) (TOT)			<0.2
Cadmium (Cd) (DIS)		<0.02	
Cadmium (Cd) (TOT)	31	18	0.06
Cadmium (Cd) (TOT)			0.56
Chromium (Cr) (TOT)			<0.1
Chromium (Cr) (TOT)			<0.1
Copper (Cu) (DIS)		2.8	
Copper (Cu) (TOT)	500	195	0.1
Iron (Fe) (DIS)		1150	
Iron (Fe) (TOT)	64000	45000	
Lead (Pb) (DIS)		1.1	
Lead (Pb) (TOT)	2500	1400	0.1
Lead (Pb) (TOT)			0.35
Manganese (Mn) (DIS)		16	
Manganese (Mn) (TOT)	2600	1857	
Mercury (Hg) (TOT)			<0.5
Mercury (Hg) (TOT)			<0.005
Selenium (Se) (TOT)			<0.1
Selenium (Se) (TOT)			<0.1
Silver (Ag) (TOT)			<0.05
Silver (Ag) (TOT)			<0.05
Zinc (Zn) (DIS)		6.8	
Zinc (Zn) (TOT)	3250	965	0.1

Other: ppm unless noted

Coarse Fragments (%) (Tot)	<1	<1
----------------------------	----	----

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	LH-2-6	LH-2-7	LH-28
Soil	SAMPLE DATE	10/30/1987	10/30/1987	10/23/1991
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-5142	88-114	91-3552
	SAMPLE NUMBER	HYD-7840	HYD-8245	LH-28
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	14 - 16 FT	16 - 18 FT	0 - 0 FT
	DESCRIPTION	Ammonium Acetate		SPLP
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (DIS)	0.5	0.33	
Arsenic (As) (TOT)	0.075	0.017	0.59
Arsenic (As) (TOT)	60	10	
Barium (Ba) (TOT)			<0.2
Barium (Ba) (TOT)			0.41
Cadmium (Cd) (DIS)	<0.02	<0.02	
Cadmium (Cd) (TOT)	1.5	<0.5	0.54
Cadmium (Cd) (TOT)	<0.003	<0.003	0.05
Chromium (Cr) (TOT)			<0.1
Chromium (Cr) (TOT)			<0.1
Copper (Cu) (DIS)	2	1.6	
Copper (Cu) (TOT)	0.013	29	0.1
Copper (Cu) (TOT)	84	0.012	
Iron (Fe) (DIS)	1513	1388	
Iron (Fe) (TOT)	45000	18500	
Iron (Fe) (TOT)	0.2	0.58	
Lead (Pb) (DIS)	0.8	0.7	
Lead (Pb) (TOT)	225	0.033	0.67
Lead (Pb) (TOT)	0.017	20	0.2
Manganese (Mn) (DIS)	18	17.3	
Manganese (Mn) (TOT)	0.4	0.36	
Manganese (Mn) (TOT)	630	225	
Mercury (Hg) (TOT)			<0.0005
Mercury (Hg) (TOT)			<0.005
Selenium (Se) (TOT)			<0.1
Selenium (Se) (TOT)			<0.1
Silver (Ag) (TOT)			<0.05
Silver (Ag) (TOT)			<0.05
Zinc (Zn) (DIS)	6.2	5.1	
Zinc (Zn) (TOT)	0.14	0.2	0.1
Zinc (Zn) (TOT)	250	50	

Other: ppm unless noted

Coarse Fragments (%) (Tot)	<1
----------------------------	----

Physical/Fid-Lab: ppm unless noted

pH	5.9
pH (Lab)	5.9

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	LH-2-8	LH-31	LH-3-1
Soil	SAMPLE DATE	10/30/1987	10/24/1991	11/2/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-115	91-3553	88-116
	SAMPLE NUMBER	HYD-8246	LH-31	HYD-8250
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	19 - 20 FT	0 - 0 FT	5.5 - 7.5 FT
	DESCRIPTION		SPLP	
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	18	0.95	570
Barium (Ba) (TOT)		<0.2	
Barium (Ba) (TOT)		0.66	
Cadmium (Cd) (TOT)	2.5	11	66
Cadmium (Cd) (TOT)		0.14	
Chromium (Cr) (TOT)		<0.1	
Chromium (Cr) (TOT)		<0.1	
Copper (Cu) (TOT)	41	0.1	320
Iron (Fe) (TOT)	38500		47000
Lead (Pb) (TOT)	35	1.3	1550
Lead (Pb) (TOT)		0.1	
Manganese (Mn) (TOT)	295		880
Mercury (Hg) (TOT)		<0.0005	
Mercury (Hg) (TOT)		<0.005	
Selenium (Se) (TOT)		<0.1	
Selenium (Se) (TOT)		<0.1	
Silver (Ag) (TOT)		<0.05	
Silver (Ag) (TOT)		<0.05	
Zinc (Zn) (TOT)	115	0.2	2450

Other: ppm unless noted

Coarse Fragments (%) (Tot)	87.5		<1
----------------------------	------	--	----

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	LH-3-2	LH-3-3	LH-34	LH-34
Soil	SAMPLE DATE	11/2/1987	11/2/1987	5/1/1992	8/20/1992
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	88-117	88-118	92-4403	92-5026
	SAMPLE NUMBER	HYD-8251	HYD-8252	AEH-9205-103	EHP-9208-100
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST	PST
	DEPTH	7.5 - 9.5 FT	9.5 - 11.5 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION			TCLP	SPLP
	REMARKS				
Metals (mg/L): ppm unless noted					
	Arsenic (As) (TOT)	37	61	<1	0.52
	Arsenic (As) (TOT)			5.9	
	Cadmium (Cd) (TOT)	3.5	5	0.27	<0.05
	Cadmium (Cd) (TOT)			<0.02	
	Copper (Cu) (TOT)	43	121	<0.05	<0.1
	Copper (Cu) (TOT)			<0.05	
	Iron (Fe) (TOT)	9400	9150		
	Lead (Pb) (TOT)	165	225	2.7	0.18
	Lead (Pb) (TOT)			4.8	
	Manganese (Mn) (TOT)	575	630		
	Zinc (Zn) (TOT)	425	590	19	0.15
	Zinc (Zn) (TOT)			5.6	
Other: ppm unless noted					
	Coarse Fragments (%) (Tot)	<1	<1		
Physical/Fid-Lab: ppm unless noted					
	pH (Tot)				8.5
	pH (Lab) (Tot)				8.5

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	LH-34	LH-34	LH-34	LH-34	LH-34
Soil	SAMPLE DATE	10/2/1992	10/2/1992	10/2/1992	10/2/1992	10/2/1992
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	92-5326	92-5327	92-5328	92-5329	92-5330
	SAMPLE NUMBER	AEP-9210-100	AEP-9210-100	AEP-9210-100	AEP-9210-100	AEP-9210-100
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST	PST	PST
	DEPTH	8.5 - 9 FT	9 - 9.5 FT	9.5 - 10 FT	10 - 10.5 FT	10.5 - 11 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)		2.2	0.6	0.13	0.23
Cadmium (Cd) (TOT)	<0.05	<0.05	<0.05	<0.05	<0.05
Copper (Cu) (TOT)	0.11	0.24	0.49	<0.1	<0.1
Lead (Pb) (TOT)	0.94	2	2.2	0.21	0.15
Mercury (Hg) (TOT)	0.003	0.0055	0.0037	<0.0005	<0.0005
Zinc (Zn) (TOT)	0.3	1	1.7	0.21	0.12

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	LH-3-4	LH-3-4A	LH-3-5
Soil	SAMPLE DATE	11/2/1987	11/2/1987	11/2/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-119	88-120	88-121
	SAMPLE NUMBER	HYD-8253	HYD-8254	HYD-8255
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	11.5 - 13.5 FT	13.5 - 13.5 FT	13.5 - 15.5 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	55	15	15
Cadmium (Cd) (TOT)	2.5	<0.5	1
Copper (Cu) (TOT)	88	88	51
Iron (Fe) (TOT)	8600	50000	40500
Lead (Pb) (TOT)	160	45	45
Manganese (Mn) (TOT)	690	565	430
Zinc (Zn) (TOT)	465	155	130

Other: ppm unless noted

Coarse Fragments (%) (Tot)	<1	<1	<1
----------------------------	----	----	----

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	LH-3-6	LH-37	LH-37	LH-3-7
Soil	SAMPLE DATE	11/2/1987	5/1/1992	8/20/1992	11/2/1987
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	88-122	92-4409	92-5027	88-123
	SAMPLE NUMBER	HYD-8256	AEH-9205-109	EHP-9208-101	HYD-8257
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST	PST
	DEPTH	15.5 - 17.5 FT	0 - 0 FT	0 - 0 FT	17.5 - 19.5 FT
	DESCRIPTION		TCLP	SPLP	
	REMARKS				

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	8.5	9.9	0.69	23
Arsenic (As) (TOT)		18		
Barium (Ba) (TOT)			<0.1	
Cadmium (Cd) (TOT)	<0.5	15	<0.05	1.5
Cadmium (Cd) (TOT)		6		
Copper (Cu) (TOT)	31	<0.05	<0.1	58
Copper (Cu) (TOT)		<0.05		
Iron (Fe) (TOT)	26500			33500
Lead (Pb) (TOT)	20	10	<0.1	30
Lead (Pb) (TOT)		21		
Manganese (Mn) (TOT)	280			395
Mercury (Hg) (TOT)			0.0005	
Selenium (Se) (TOT)			<0.1	
Zinc (Zn) (TOT)	63	46	<0.05	95
Zinc (Zn) (TOT)		24		

Other: ppm unless noted

Coarse Fragments (%) (Tot)	<1			<1
----------------------------	----	--	--	----

Physical/Fld-Lab: ppm unless noted

pH (Tot)		7.5	
pH (Lab) (Tot)		7.5	

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	LH-38	LH-41	LH-41	LH-4-1
Soil	SAMPLE DATE	5/1/1992	5/1/1992	8/20/1992	11/3/1987
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	92-4412	92-4404	92-5028	88-124
	SAMPLE NUMBER	AEH-9205-112	AEH-9205-104	EHP-9208-102	HYD-8261
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT	4.5 - 6.5 FT
	DESCRIPTION	TCLP	TCLP	SPLP	
	REMARKS				

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	5.3	6.6	0.31	1900
Arsenic (As) (TOT)	12	19		
Barium (Ba) (TOT)			0.1	
Cadmium (Cd) (TOT)	7.4	20	<0.05	220
Cadmium (Cd) (TOT)	0.22	20		
Copper (Cu) (TOT)	<0.05	<0.05	<0.1	900
Copper (Cu) (TOT)	<0.05	<0.05		
Iron (Fe) (TOT)				54000
Lead (Pb) (TOT)	12	13	<0.1	4450
Lead (Pb) (TOT)		38		
Manganese (Mn) (TOT)				1300
Mercury (Hg) (TOT)			<0.0005	
Selenium (Se) (TOT)			<0.1	
Zinc (Zn) (TOT)	52	41	<0.05	4950
Zinc (Zn) (TOT)	12	38		

Other: ppm unless noted

Coarse Fragments (%) (Tot)				<1
----------------------------	--	--	--	----

Physical/Fld-Lab: ppm unless noted

pH (Tot)			7.1	
pH (Lab) (Tot)			7.1	

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	LH-4-1	LH-42	LH-42	LH-4-2
Soil	SAMPLE DATE	11/3/1987	5/1/1992	8/20/1992	10/30/1987
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	HYD-8271.A14	92-4405	92-5029	88-125
	SAMPLE NUMBER	HYD-8271.A14	AEH-9205-105	EHP-9208-103	HYD-8262
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST	PST
	DEPTH	4.5 - 6 FT	0 - 0 FT	0 - 0 FT	6.5 - 8.5 FT
	DESCRIPTION		TCLP	SPLP	
	REMARKS	Split Duplicate			

Common Ions (mg/L): ppm unless noted

Magnesium (Mg) (Tot)	17800
Potassium (K) (Tot)	10800
Sodium (Na) (DIS)	1950

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	5.9	0.29	855
Arsenic (As) (TOT)	12		0.37
Barium (Ba) (TOT)		<0.1	
Cadmium (Cd) (TOT)	11	<0.05	0.13
Cadmium (Cd) (TOT)	8.4		69
Copper (Cu) (TOT)	1720	<0.05	420
Copper (Cu) (TOT)		<0.05	0.03
Iron (Fe) (TOT)	71400		46500
Iron (Fe) (TOT)			0.63
Lead (Pb) (TOT)	8710	13	2150
Lead (Pb) (TOT)		31	0.25
Manganese (Mn) (TOT)	2250		950
Manganese (Mn) (TOT)			6
Mercury (Hg) (TOT)	7.6	<0.0005	
Nickel (Ni) (TOT)	43		
Selenium (Se) (TOT)		<0.1	
Zinc (Zn) (TOT)		44	3250
Zinc (Zn) (TOT)		35	7.5

Other: ppm unless noted

Coarse Fragments (%) (Tot)	<1
----------------------------	----

Physical/Fid-Lab: ppm unless noted

pH		6.6
pH (Tot)	7.2	
pH (Lab)		6.6
pH (Lab) (Tot)	7.2	

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	LH-4-3	LH-4-4	LH-4-5
Soil	SAMPLE DATE	10/30/1987	11/3/1987	11/3/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-126	88-127	88-128
	SAMPLE NUMBER	HYD-8263	HYD-8264	HYD-8265
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	8.5 - 10.5 FT	10.5 - 12.5 FT	12.5 - 14.5 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	0.33	15	550
Arsenic (As) (TOT)	200		
Cadmium (Cd) (TOT)	17	<0.5	41
Cadmium (Cd) (TOT)	0.025		
Copper (Cu) (TOT)	0.013	28	500
Copper (Cu) (TOT)	385		
Iron (Fe) (TOT)	0.17	14500	60000
Iron (Fe) (TOT)	39000		
Lead (Pb) (TOT)	0.067	25	3450
Lead (Pb) (TOT)	690		
Manganese (Mn) (TOT)	4.1	305	3600
Manganese (Mn) (TOT)	1245		
Zinc (Zn) (TOT)	5.5	61	2400
Zinc (Zn) (TOT)	1800		

Other: ppm unless noted

Coarse Fragments (%) (Tot)	<1	<1	<1
----------------------------	----	----	----

Physical/Fid-Lab: ppm unless noted

pH	6.2
pH (Lab)	6.2

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	LH-46	LH-46	LH-47	LH-47
Soil	SAMPLE DATE	5/1/1992	11/3/1987	5/1/1992	8/20/1992
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	92-4415	88-129	92-4421	92-5030
	SAMPLE NUMBER	AEH-9205-115	HYD-8266	AEH-9205-107	EHP-9208-104
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST	PST
	DEPTH	0 - 0 FT	14.5 - 16.5 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION	TCLP		TCLP	SPLP
	REMARKS				

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	3.8	47	2.8	0.14
Arsenic (As) (TOT)	8.9		11	
Barium (Ba) (TOT)				0.12
Cadmium (Cd) (TOT)	4.1	1.5	4.2	<0.05
Cadmium (Cd) (TOT)	4		2.4	
Copper (Cu) (TOT)	<0.05	87	<0.05	<0.1
Copper (Cu) (TOT)	<0.05		<0.05	
Iron (Fe) (TOT)		43500		
Lead (Pb) (TOT)	3.1	75	6.1	<0.1
Lead (Pb) (TOT)	16		16	
Manganese (Mn) (TOT)		675		
Mercury (Hg) (TOT)				<0.0005
Selenium (Se) (TOT)				<0.1
Zinc (Zn) (TOT)	23	200	26	<0.05
Zinc (Zn) (TOT)	24		20	

Other: ppm unless noted

Coarse Fragments (%) (Tot)	<1
----------------------------	----

Physical/Fld-Lab: ppm unless noted

pH (Tot)	6.7
pH (Lab) (Tot)	6.7

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	LH-4-7	LH-4-8	LH-49	LH-49
Soil	SAMPLE DATE	11/3/1987	11/3/1987	5/1/1992	8/20/1992
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	88-130	88-131	92-4408	92-5031
	SAMPLE NUMBER	HYD-8267	HYD-8268	AEH-9205-108	EHP-9208-105
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST	PST
	DEPTH	16.5 - 18.5 FT	18.5 - 20.5 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION			TCLP	SPLP
	REMARKS				

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	535	6	<1	0.56
Arsenic (As) (TOT)			1.9	
Barium (Ba) (TOT)				<0.1
Cadmium (Cd) (TOT)	29	<0.5	0.3	<0.05
Cadmium (Cd) (TOT)			0.92	
Copper (Cu) (TOT)	560	10	<0.05	<0.1
Copper (Cu) (TOT)			<0.05	
Iron (Fe) (TOT)	50500	7000		
Lead (Pb) (TOT)	1500	10	0.46	<0.1
Manganese (Mn) (TOT)	1400	120		
Mercury (Hg) (TOT)				<0.0005
Selenium (Se) (TOT)				<0.1
Zinc (Zn) (TOT)	2900	21	6.4	<0.05
Zinc (Zn) (TOT)			13	

Other: ppm unless noted

Coarse Fragments (%) (Tot)	<1	<1		
----------------------------	----	----	--	--

Physical/Fid-Lab: ppm unless noted

pH (Tot)				6.8
pH (Lab) (Tot)				6.8

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	LH-4-9	LH-5-1	LH-5-1A
Soil	SAMPLE DATE	11/3/1987	11/4/1987	11/4/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-132	88-133	88-134
	SAMPLE NUMBER	HYD-8269	HYD-8274	HYD-8275
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	20.5 - 22.5 FT	4.5 - 5 FT	5 - 6.5 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	15	22500	185
Cadmium (Cd) (TOT)	<0.5	9500	20
Copper (Cu) (TOT)	21	10700	163
Iron (Fe) (TOT)	6500	55500	35500
Lead (Pb) (TOT)	5	17000	1025
Manganese (Mn) (TOT)	115	3050	1000
Zinc (Zn) (TOT)	16	28500	1300

Other: ppm unless noted

Coarse Fragments (%) (Tot)	60.5	<1	<1
----------------------------	------	----	----

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	LH-52	LH-5-2	LH-5-3
Soil	SAMPLE DATE	4/23/1992	11/4/1987	11/4/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	92-4342	88-135	88-136
	SAMPLE NUMBER	AEH-9204-130	HYD-8276	HYD-8277
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	0 - 0 FT	6.5 - 8.5 FT	8.5 - 10.5 FT
	DESCRIPTION	TEST 6A		
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	9413	155	185
Cadmium (Cd) (TOT)	6488	14	45
Copper (Cu) (TOT)	6438	137	199
Iron (Fe) (TOT)		17000	15000
Lead (Pb) (TOT)	27563	775	870
Manganese (Mn) (TOT)		835	1100
Zinc (Zn) (TOT)	16025	1100	1200

Other: ppm unless noted

Coarse Fragments (%) (Tot)		<1	<1
----------------------------	--	----	----

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	LH-54	LH-54	LH-5-4	LH-5-5
Soil	SAMPLE DATE	5/1/1992	8/20/1992	11/4/1987	11/4/1987
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	92-4406	92-5032	88-137	88-138
	SAMPLE NUMBER	AEH-9205-106	EHP-9208-106	HYD-8278	HYD-8279
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	10.5 - 12.5 FT	12.5 - 14.5 FT
	DESCRIPTION	TCLP	SPLP		
	REMARKS				

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	<1	0.71	150	33
Arsenic (As) (TOT)	2.4			
Barium (Ba) (TOT)		<0.1		
Cadmium (Cd) (TOT)	0.02	<0.05	19	<0.5
Cadmium (Cd) (TOT)	0.25			
Copper (Cu) (TOT)	<0.05	<0.1	525	75
Copper (Cu) (TOT)	<0.05			
Iron (Fe) (TOT)			41500	42500
Lead (Pb) (TOT)	0.24	<0.1	1050	50
Manganese (Mn) (TOT)			1600	735
Mercury (Hg) (TOT)		<0.0005		
Selenium (Se) (TOT)		<0.1		
Zinc (Zn) (TOT)	5.3	<0.05	2100	160
Zinc (Zn) (TOT)	16			

Other: ppm unless noted

Coarse Fragments (%) (Tot)			<1	<1
----------------------------	--	--	----	----

Physical/Fid-Lab: ppm unless noted

pH (Tot)	7.4
pH (Lab) (Tot)	7.4

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	LH-5-6	LH-5-7	LH-6-1	LH-6-1
Soil	SAMPLE DATE	11/4/1987	11/4/1987	11/6/1987	11/10/1987
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	88-139	88-140	88-141	HYD-8294.A14
	SAMPLE NUMBER	HYD-8280	HYD-8281	HYD-8285	HYD-8294.A14
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST	PST
	DEPTH	14.5 - 16.5 FT	16.5 - 18.5 FT	6 - 8 FT	6 - 8 FT
	DESCRIPTION				
	REMARKS				Split

Common Ions (mg/L): ppm unless noted

Magnesium (Mg) (Tot)				1620
Potassium (K) (Tot)				9690
Sodium (Na) (DIS)				5270

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	24	5	5800	
Cadmium (Cd) (TOT)	<0.5	<0.5	455	
Copper (Cu) (TOT)	72	7	1690	1340
Iron (Fe) (TOT)	73000	7000	52000	65300
Lead (Pb) (TOT)	40	10	9500	6400
Manganese (Mn) (TOT)	930	100	1750	2150
Mercury (Hg) (TOT)				30
Nickel (Ni) (TOT)				38
Zinc (Zn) (TOT)	190	19	8550	

Other: ppm unless noted

Coarse Fragments (%) (Tot)	<1	<1	<1	
----------------------------	----	----	----	--

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	LH-6-2	LH-6-2A	LH-6-3
Soil	SAMPLE DATE	11/6/1987	11/6/1987	11/6/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-142	88-143	88-144
	SAMPLE NUMBER	HYD-8286	HYD-8287	HYD-8288
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	8 - 9 FT	9 - 10 FT	11.5 - 13.5 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	240	148	65
Cadmium (Cd) (TOT)	46	16	9
Copper (Cu) (TOT)	440	204	83
Iron (Fe) (TOT)	53500	36000	26000
Lead (Pb) (TOT)	2250	750	335
Manganese (Mn) (TOT)	1080	1200	600
Zinc (Zn) (TOT)	4200	1850	360

Other: ppm unless noted

Coarse Fragments (%) (Tot)	<1	<1	<1
----------------------------	----	----	----

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	LH-6-4	LH-6-5	LH-6-6
Soil	SAMPLE DATE	11/6/1987	11/6/1987	11/6/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-145	88-146	88-147
	SAMPLE NUMBER	HYD-8289	HYD-8290	HYD-8291
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	14 - 16 FT	16 - 18 FT	19 - 21 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	47	18	12
Cadmium (Cd) (TOT)	1	0.5	<0.5
Copper (Cu) (TOT)	88	64	22
Iron (Fe) (TOT)	49500	78000	16000
Lead (Pb) (TOT)	45	35	10
Manganese (Mn) (TOT)	735	900	260
Zinc (Zn) (TOT)	175	165	70

Other: ppm unless noted

Coarse Fragments (%) (Tot)	<1	<1	36.1
----------------------------	----	----	------

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	LH-8	LLB-1	LLB-1	LLB-1	LLB-1
Soil	SAMPLE DATE	10/22/1991	11/7/1990	11/7/1990	11/7/1990	11/7/1990
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	91-3546	476	477	478	503
	SAMPLE NUMBER	LH-8	LB1-1 TCLP	LB1-2 TCLP	LB1-3 TCLP	LB1-4 TOT
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 1 FT	2 - 3 FT	3 - 5 FT	9 - 10 FT
	DESCRIPTION	SPLP	TCLP	TCLP	TCLP	TCLP
	REMARKS					

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	1.2	2100	0.66	0.21	2.2
Arsenic (As) (TOT)		28	70	50	50
Barium (Ba) (TOT)	0.79	<0.2	0.8	0.25	<0.2
Barium (Ba) (TOT)	<0.2				
Cadmium (Cd) (TOT)	2.2	480	20	10	20
Cadmium (Cd) (TOT)	0.06	13	0.3	0.32	0.35
Chromium (Cr) (TOT)	<0.1	<0.1	<0.1	<0.1	<0.1
Chromium (Cr) (TOT)	<0.1				
Copper (Cu) (TOT)	0.1				
Iron (Fe) (TOT)		3700	5400	15000	13000
Lead (Pb) (TOT)	0.7	2400	590	570	620
Lead (Pb) (TOT)	3.4	3.3	2	2.1	4.8
Manganese (Mn) (TOT)		270	380	930	840
Mercury (Hg) (TOT)	<0.0005	<0.0005	<0.0005	<0.0005	<0.0005
Mercury (Hg) (TOT)	0.001				
Selenium (Se) (TOT)	<0.1	0.19	0.12	<0.1	<0.1
Selenium (Se) (TOT)	<0.1				
Silver (Ag) (TOT)	<0.05	<0.05	0.069	<0.05	<0.05
Silver (Ag) (TOT)	<0.05				
Zinc (Zn) (TOT)	0.3	2100	220	950	880

Physical/Fid-Lab: ppm unless noted

pH (Tot)	6.8	9.5	7.3	7.4
pH (Lab) (Tot)	6.8	9.5	7.3	7.4

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	LLB-2	LLB-2	LLB-2	LLB-2	LLB-3
Soil	SAMPLE DATE	11/7/1990	11/7/1990	11/7/1990	11/7/1990	11/7/1990
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	480	481	506	483	484
	SAMPLE NUMBER	LB2-1 TCLP	LB2-2 TCLP	LB2-3 TOT	LB2-4 TCLP	LB3-1 TCLP
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST	PST	PST
	DEPTH	0 - 1 FT	2 - 3 FT	3 - 5 FT	9 - 10 FT	0 - 1 FT
	DESCRIPTION	TCLP	TCLP	TCLP	TCLP	TCLP
	REMARKS					

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	3.5	0.85	0.54	<30	513
Arsenic (As) (TOT)	780	1200	440	0.37	27000
Barium (Ba) (TOT)	0.3	1.3	0.43	1.5	<0.2
Cadmium (Cd) (TOT)	90	210	110	<10	5900
Cadmium (Cd) (TOT)	0.9	3.3	3	0.15	126
Chromium (Cr) (TOT)	<0.1	<0.1	<0.1	<0.1	<0.1
Iron (Fe) (TOT)	44000	56000	53000	19000	21000
Lead (Pb) (TOT)	4600	6300	3500	580	7700
Lead (Pb) (TOT)	0.68	36	12	0.62	1.2
Manganese (Mn) (TOT)	1300	2100	1500	360	1900
Mercury (Hg) (TOT)	<0.0005	<0.0005	<0.0005	<0.0005	0.01
Selenium (Se) (TOT)	<0.1	<0.1	<0.1	<0.1	4.1
Silver (Ag) (TOT)	<0.05	<0.05	<0.05	<0.05	0.057
Zinc (Zn) (TOT)	5500	6100	9200	190	7200

Physical/Fid-Lab: ppm unless noted

pH (Tot)	8.7	8.1	8.1	9.2	8.4
pH (Lab) (Tot)	8.7	8.1	8.1	9.2	8.4

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	LLB-3	LLB-3	LLB-4	LLB-4	LLB-4
Soil	SAMPLE DATE	11/7/1990	11/7/1990	11/7/1990	11/7/1990	11/7/1990
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	509	510	511	488	489
	SAMPLE NUMBER	LB3-2 TOT	LB3-3 TOT	LB4-1 TOT	LB4-2 TCLP	LB4-3 TCLP
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST	PST	PST
	DEPTH	2 - 3 FT	3 - 5 FT	0 - 1 FT	2 - 3 FT	3 - 5 FT
	DESCRIPTION	TCLP	TCLP	TCLP	TCLP	TCLP
	REMARKS					

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	1.2	0.27	0.97	0.62	0.41
Arsenic (As) (TOT)	1900	900	2800	610	7700
Barium (Ba) (TOT)	0.24	<0.2	<0.2	1.2	<0.2
Cadmium (Cd) (TOT)	380	130	35	250	12
Cadmium (Cd) (TOT)	7.7	3.7	950	2	4100
Chromium (Cr) (TOT)	<0.1	<0.1	<0.1	<0.1	<0.1
Iron (Fe) (TOT)	35000	39000	71000	73000	40000
Lead (Pb) (TOT)	16000	9600	184	12000	41000
Lead (Pb) (TOT)	100	153	11000	161	53
Manganese (Mn) (TOT)	2200	1400	3600	4200	1600
Mercury (Hg) (TOT)	0.0005	0.0005	<0.0005	<0.0005	<0.0005
Selenium (Se) (TOT)	<0.1	<0.1	<0.1	<0.1	0.14
Silver (Ag) (TOT)	<0.05	<0.5	0.057	<0.05	<0.05
Zinc (Zn) (TOT)	6400	6100	17000	21000	11000

Physical/Fid-Lab: ppm unless noted

pH (Tot)	7.8	7.1	8.5	8.1	7.5
pH (Lab) (Tot)	7.8	7.1	8.5	8.1	7.5

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	LLB-4	LLB-5	LLB-5	LLB-6
Soil	SAMPLE DATE	11/7/1990	11/7/1990	11/7/1990	11/7/1990
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	490	491	492	493
	SAMPLE NUMBER	LB4-4 TCLP	LB5-1 TCLP	LB5-2 TCLP	LB6-1 TCLP
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST	PST
	DEPTH	9 - 10 FT	0 - 1 FT	2 - 3 FT	0 - 1 FT
	DESCRIPTION	TCLP	TCLP	TCLP	TCLP
	REMARKS				

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	1000	8.5	2400	1.5
Arsenic (As) (TOT)	<0.1	<30	0.57	1800
Barium (Ba) (TOT)	<0.2	<0.2	<0.2	<0.2
Cadmium (Cd) (TOT)	80	0.33	500	6.6
Cadmium (Cd) (TOT)	2	<10	12	290
Chromium (Cr) (TOT)	0.12	<0.1	0.12	<0.1
Iron (Fe) (TOT)	31000	37000	62000	58000
Lead (Pb) (TOT)	7900	460	37000	51
Lead (Pb) (TOT)	45	2.2	240	15000
Manganese (Mn) (TOT)	28000	710	2900	3600
Mercury (Hg) (TOT)	<0.0005	<0.0005	<0.0005	0.001
Selenium (Se) (TOT)	0.18	<0.1	<0.1	<0.1
Silver (Ag) (TOT)	0.17	<0.05	<0.05	<0.05
Zinc (Zn) (TOT)	10000	240	16000	13000

Physical/Fid-Lab: ppm unless noted

pH (Tot)	6.9	8.7	7.5	7.8
pH (Lab) (Tot)	6.9	8.7	7.5	7.8

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	LLB-6	LLB-6	LLB-7	LLB-7
Soil	SAMPLE DATE	11/7/1990	11/7/1990	11/7/1990	11/7/1990
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	494	519	520	497
	SAMPLE NUMBER	LB6-2 TCLP	LB6-3 TOT	LB7-1 TOT	LB7-2 TCLP
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST	PST
	DEPTH	2 - 3 FT	3 - 5 FT	0 - 1 FT	2 - 3 FT
	DESCRIPTION	TCLP	TCLP	TCLP	TCLP
	REMARKS				

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	0.48	0.19	1.2	16
Arsenic (As) (TOT)	8000	3300	1800	3500
Barium (Ba) (TOT)	<0.2	<0.2	<0.2	0.24
Cadmium (Cd) (TOT)	830	4.7	380	650
Cadmium (Cd) (TOT)	8.8	700	12	14
Chromium (Cr) (TOT)	<0.1	<0.1	<0.1	<0.1
Iron (Fe) (TOT)	54000	26000	32000	27000
Lead (Pb) (TOT)	45000	130	18000	6200
Lead (Pb) (TOT)	88	15000	176	11
Manganese (Mn) (TOT)	1900	500	900	690
Mercury (Hg) (TOT)	<0.0005	<0.0005	<0.0005	<0.0005
Selenium (Se) (TOT)	<0.1	<0.1	<0.1	<0.1
Silver (Ag) (TOT)	0.062	0.074	<0.05	<0.05
Zinc (Zn) (TOT)	20000	3700	7300	3100

Physical/Fid-Lab: ppm unless noted

pH (Tot)	7	7.3	7.7	7
pH (Lab) (Tot)	7	7.3	7.7	7

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	LLB-8	LLB-8	SPIT-1	SPIT-2
Soil	SAMPLE DATE	11/7/1990	11/7/1990	7/24/1995	7/24/1995
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	498	523	95X-11859	95X-11860
	SAMPLE NUMBER	LB8-1 TCLP	LB8-2 TOT	SP01	SP02
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST	PST
	DEPTH	0 - 1 FT	2 - 3 FT	17 - 17 FT	17 - 17 FT
	DESCRIPTION	TCLP	TCLP	Excav Depth	Excav Depth
	REMARKS				

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	723	1425
Cadmium (Cd) (TOT)	<10	<10
Copper (Cu) (TOT)	185	378
Lead (Pb) (TOT)	919	4520
Zinc (Zn) (TOT)	117	118

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	19	1.2
Arsenic (As) (TOT)	13000	2700
Barium (Ba) (TOT)	0.22	0.44
Cadmium (Cd) (TOT)	3000	14
Cadmium (Cd) (TOT)	43	780
Chromium (Cr) (TOT)	<0.1	<0.1
Iron (Fe) (TOT)	50000	65000
Lead (Pb) (TOT)	11000	179
Lead (Pb) (TOT)	51	24000
Manganese (Mn) (TOT)	3200	4700
Mercury (Hg) (TOT)	<0.0005	<0.0005
Selenium (Se) (TOT)	0.46	0.26
Silver (Ag) (TOT)	0.058	<0.05
Zinc (Zn) (TOT)	26000	17000

Physical/Fid-Lab: ppm unless noted

pH (Tot)	6.9	7.2
pH (Lab) (Tot)	6.9	7.2

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	SP-SS-1	SP-SS-1	SP-SS-1	SP-SS-1	SP-SS-1	SP-SS-1
Soil	SAMPLE DATE	7/25/1989	7/25/1989	7/25/1989	7/25/1989	7/25/1989	7/25/1989
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	89-4211	89-4212	89-4213	89-4214	89-4215	89-4216
	SAMPLE NUMBER	SS-1-1	SS-1-2	SS-1-3	SS-1-4	SS-1-5	SS-1-6
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST	PST	PST	PST
	DEPTH	0 - 2 FT	2 - 4 FT	4 - 6 FT	6 - 8 FT	8 - 10 FT	10 - 12 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	1.5	0.21	<0.2	0.24	2.3	0.67
Cadmium (Cd) (TOT)	0.21	<0.05	<0.05	<0.05	<0.05	<0.05
Copper (Cu) (TOT)	1.5	0.14	<0.1	<0.1	<0.1	<0.1
Lead (Pb) (TOT)	0.15	<0.1	<0.1	<0.1	<0.1	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	SP-SS-1	SP-SS-1	SP-SS-1	SP-SS-2	SP-SS-2
Soil	SAMPLE DATE	7/25/1989	7/25/1989	7/25/1989	7/25/1989	7/25/1989
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	89-4217	89-4218	89-4219	89-4201	89-4210
	SAMPLE NUMBER	SS-1-7	SS-1-8	SS-1-9	SS-2-1	SS-2-10
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST	PST	PST
	DEPTH	12 - 14 FT	14 - 16 FT	16 - 18 FT	0 - 2 FT	18 - 20 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	2.3	3.6	<0.2	0.55	0.96
Cadmium (Cd) (TOT)	<0.05	<0.05	<0.05	0.1	<0.05
Copper (Cu) (TOT)	<0.1	<0.1	<0.1	4.1	<0.1
Lead (Pb) (TOT)	<0.1	<0.1	<0.1	0.74	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	SP-SS-2	SP-SS-2	SP-SS-2	SP-SS-2	SP-SS-2	SP-SS-2
Soil	SAMPLE DATE	7/25/1989	7/25/1989	7/25/1989	7/25/1989	7/25/1989	7/25/1989
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	89-4202	89-4203	89-4204	89-4205	89-4206	89-4207
	SAMPLE NUMBER	SS-2-2	SS-2-3	SS-2-4	SS-2-5	SS-2-6	SS-2-7
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST	PST	PST	PST
	DEPTH	2 - 4 FT	4 - 6 FT	6 - 8 FT	8 - 10 FT	10 - 12 FT	12 - 14 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	0.71	2.7	0.56	<0.2	0.26	1.1
Cadmium (Cd) (TOT)	<0.05	0.22	0.07	<0.05	<0.05	<0.05
Copper (Cu) (TOT)	1.6	11	0.23	<0.1	<0.1	<0.1
Lead (Pb) (TOT)	0.19	2.1	0.28	0.12	<0.1	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	SP-SS-2	SP-SS-2	SP-SS-3	SP-SS-3	SP-SS-3
Soil	SAMPLE DATE	7/25/1989	7/25/1989	7/25/1989	7/25/1989	7/25/1989
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	89-4208	89-4209	89-4220	89-4229	89-4221
	SAMPLE NUMBER	SS-2-8	SS-2-9	SS-3-1	SS-3-10	SS-3-2
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST	PST	PST
	DEPTH	14 - 16 FT	16 - 18 FT	0 - 2 FT	18 - 20 FT	2 - 4 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	0.31	0.27	7.5	<0.2	6.4
Cadmium (Cd) (TOT)	<0.05	<0.05	1.1	<0.05	0.55
Copper (Cu) (TOT)	0.11	0.1	0.3	0.11	0.32
Lead (Pb) (TOT)	<0.1	<0.1	5.4	<0.1	3.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	SP-SS-3	SP-SS-3	SP-SS-3	SP-SS-3	SP-SS-3	SP-SS-3
Soil	SAMPLE DATE	7/25/1989	7/25/1989	7/25/1989	7/25/1989	7/25/1989	7/25/1989
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	89-4222	89-4223	89-4224	89-4225	89-4226	89-4227
	SAMPLE NUMBER	SS-3-3	SS-3-4	SS-3-5	SS-3-6	SS-3-7	SS-3-8
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST	PST	PST	PST
	DEPTH	4 - 6 FT	6 - 8 FT	8 - 10 FT	10 - 12 FT	12 - 14 FT	14 - 16 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	4.9	0.39	0.93	0.28	0.51	0.23
Cadmium (Cd) (TOT)	0.41	<0.05	<0.05	<0.05	<0.05	<0.05
Copper (Cu) (TOT)	0.26	<0.1	<0.1	0.14	<0.1	<0.1
Lead (Pb) (TOT)	2.9	<0.54	1.8	0.56	<0.1	0.12

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	SP-SS-3	SP-SS-4	SP-SS-4	SP-SS-4	SP-SS-4
Soil	SAMPLE DATE	7/25/1989	7/26/1989	7/26/1989	7/26/1989	7/26/1989
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	89-4228	89-4230	89-4239	89-4231	89-4232
	SAMPLE NUMBER	SS-3-9	SS-4-1	SS-4-10	SS-4-2	SS-4-3
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST	PST	PST
	DEPTH	16 - 18 FT	0 - 2 FT	18 - 20 FT	2 - 4 FT	4 - 6 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	<0.2	4.6	1.7	2.4	4.2
Cadmium (Cd) (TOT)	<0.05	0.09	<0.05	0.35	0.05
Copper (Cu) (TOT)	0.25	0.23	0.17	1	<0.1
Lead (Pb) (TOT)	<0.1	0.3	<0.1	0.79	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	SP-SS-4	SP-SS-4	SP-SS-4	SP-SS-4	SP-SS-4	SP-SS-4
Soil	SAMPLE DATE	7/26/1989	7/26/1989	7/26/1989	7/26/1989	7/26/1989	7/26/1989
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	89-4233	89-4234	89-4235	89-4236	89-4237	89-4238
	SAMPLE NUMBER	SS-4-4	SS-4-5	SS-4-6	SS-4-7	SS-4-8	SS-4-9
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST	PST	PST	PST
	DEPTH	6 - 8 FT	8 - 10 FT	10 - 12 FT	12 - 14 FT	14 - 16 FT	16 - 18 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	4.5	<0.2	1.6	0.57	1.3	0.64
Cadmium (Cd) (TOT)	0.06	<0.05	<0.05	<0.05	<0.05	<0.05
Copper (Cu) (TOT)	<0.1	<0.1	<0.1	0.32	0.16	<0.1
Lead (Pb) (TOT)	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	SP-SS-5	SP-SS-5	SP-SS-5	SP-SS-5	SP-SS-5	SP-SS-5
Soil	SAMPLE DATE	7/26/1989	7/26/1989	7/26/1989	7/26/1989	7/26/1989	7/26/1989
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	89-4240	89-4241	89-4242	89-4243	89-4244	89-4245
	SAMPLE NUMBER	SS-5-1	SS-5-2	SS-5-3	SS-5-4	SS-5-5	SS-5-6
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST	PST	PST	PST
	DEPTH	0 - 2 FT	2 - 4 FT	4 - 6 FT	6 - 8 FT	8 - 10 FT	10 - 12 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	1	<0.2	<0.2	<0.2	0.69	0.38
Cadmium (Cd) (TOT)	1.6	2.2	0.1	0.08	<0.05	0.05
Copper (Cu) (TOT)	0.44	0.3	<0.1	<0.1	<0.1	<0.1
Lead (Pb) (TOT)	25	16	0.18	0.34	<0.1	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	SP-SS-5	SP-SS-5	SP-SS-5	SP-SS-6	SP-SS-6
Soil	SAMPLE DATE	7/26/1989	7/26/1989	7/26/1989	7/28/1989	7/28/1989
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	89-4246	89-4247	89-4248	89-4249	89-4258
	SAMPLE NUMBER	SS-5-7	SS-5-8	SS-5-9	SS-6-1	SS-6-10
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST	PST	PST
	DEPTH	12 - 14 FT	14 - 16 FT	16 - 18 FT	0 - 2 FT	18 - 20 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	0.29	0.26	0.25	0.97	<0.2
Cadmium (Cd) (TOT)	<0.05	<0.05	<0.05	0.07	<0.05
Copper (Cu) (TOT)	<0.1	<0.1	<0.1	<0.1	<0.1
Lead (Pb) (TOT)	0.11	<0.1	<0.1	0.3	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	SP-SS-6	SP-SS-6	SP-SS-6	SP-SS-6	SP-SS-6	SP-SS-6
Soil	SAMPLE DATE	7/28/1989	7/28/1989	7/28/1989	7/28/1989	7/28/1989	7/28/1989
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	89-4250	89-4251	89-4252	89-4253	89-4254	89-4255
	SAMPLE NUMBER	SS-6-2	SS-6-3	SS-6-4	SS-6-5	SS-6-6	SS-6-7
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST	PST	PST	PST
	DEPTH	2 - 4 FT	4 - 6 FT	6 - 8 FT	8 - 10 FT	10 - 12 FT	12 - 14 FT
	DESCRIPTION						
	REMARKS						
Metals (mg/L): ppm unless noted							
	Arsenic (As) (TOT)	0.23	<0.2	<0.2	<0.2	<0.2	<0.2
	Cadmium (Cd) (TOT)	0.06	<0.05	<0.05	<0.05	<0.05	<0.05
	Copper (Cu) (TOT)	0.11	<0.1	<0.1	<0.1	<0.1	<0.1
	Lead (Pb) (TOT)	0.84	<0.1	<0.1	<0.1	<0.1	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	SP-SS-6	SP-SS-6	SP-SS-7	SP-SS-7	SP-SS-7
Soil	SAMPLE DATE	7/28/1989	7/28/1989	7/28/1989	7/28/1989	7/28/1989
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	89-4256	89-4257	89-4259	89-4268	89-4260
	SAMPLE NUMBER	SS-6-8	SS-6-9	SS-7-1	SS-7-10	SS-7-2
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST	PST	PST
	DEPTH	14 - 16 FT	16 - 18 FT	0 - 2 FT	18 - 20 FT	2 - 4 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	<0.2	<0.2	<0.2	0.63	0.27
Cadmium (Cd) (TOT)	<0.05	<0.05	1.5	<0.05	1.9
Copper (Cu) (TOT)	<0.1	<0.1	89	<0.1	13
Lead (Pb) (TOT)	<0.1	<0.1	18	<0.1	17

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	SP-SS-7	SP-SS-7	SP-SS-7	SP-SS-7	SP-SS-7	SP-SS-7
Soil	SAMPLE DATE	7/28/1989	7/28/1989	7/28/1989	7/28/1989	7/28/1989	7/28/1989
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	89-4261	89-4262	89-4263	89-4264	89-4265	89-4266
	SAMPLE NUMBER	SS-7-3	SS-7-4	SS-7-5	SS-7-6	SS-7-7	SS-7-8
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST	PST	PST	PST
	DEPTH	4 - 6 FT	6 - 8 FT	8 - 10 FT	10 - 12 FT	12 - 14 FT	14 - 16 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	<0.2	<0.2	0.23	<0.2	0.91	<0.2
Cadmium (Cd) (TOT)	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
Copper (Cu) (TOT)	<0.1	0.15	<0.1	<0.1	<0.1	0.25
Lead (Pb) (TOT)	0.23	0.1	<0.1	<0.1	<0.1	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	SP-SS-7	SP-SS-8	SP-SS-8	SP-SS-8	SP-SS-8
Soil	SAMPLE DATE	7/28/1989	7/28/1989	7/28/1989	7/28/1989	7/28/1989
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	89-4267	89-4269	89-4270	89-4271	89-4272
	SAMPLE NUMBER	SS-7-9	SS-8-1	SS-8-2	SS-8-3	SS-8-4
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST	PST	PST
	DEPTH	16 - 18 FT	0 - 2 FT	2 - 4 FT	4 - 6 FT	6 - 8 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	<0.2	0.49	0.2	0.2	0.2
Cadmium (Cd) (TOT)	<0.05	2.5	2	0.38	0.1
Copper (Cu) (TOT)	<0.1	50	33	0.66	0.53
Lead (Pb) (TOT)	<0.1	58	33	3.1	0.41

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	SP-SS-8	SP-SS-8	SP-SS-8	SP-SS-8	SP-SS-8
Soil	SAMPLE DATE	7/28/1989	7/28/1989	7/28/1989	7/28/1989	7/28/1989
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	89-4273	89-4274	89-4275	89-4276	89-4277
	SAMPLE NUMBER	SS-8-5	SS-8-6	SS-8-7	SS-8-8	SS-8-9
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST	PST	PST
	DEPTH	8 - 10 FT	10 - 12 FT	12 - 14 FT	14 - 16 FT	16 - 18 FT
	DESCRIPTION					
	REMARKS					

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	<0.2	<0.2	<0.2	<0.2	<0.2
Cadmium (Cd) (TOT)	<0.05	<0.05	<0.05	<0.05	<0.05
Copper (Cu) (TOT)	0.11	<0.1	<0.1	0.3	0.12
Lead (Pb) (TOT)	0.14	<0.1	<0.1	<0.1	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	SP-SS-9	SP-SS-9	SP-SS-9	SP-SS-9	SP-SS-9	SP-SS-9
Soil	SAMPLE DATE	7/28/1989	7/28/1989	7/28/1989	7/28/1989	7/28/1989	7/28/1989
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	89-4278	89-4287	89-4279	89-4280	89-4281	89-4282
	SAMPLE NUMBER	SS-9-1	SS-9-10	SS-9-2	SS-9-3	SS-9-4	SS-9-5
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST	PST	PST	PST
	DEPTH	0 - 2 FT	18 - 20 FT	2 - 4 FT	4 - 6 FT	6 - 8 FT	8 - 10 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	0.82	2.4	1	<0.2	3.4	2.9
Cadmium (Cd) (TOT)	1.3	<0.05	0.22	<0.05	<0.05	<0.05
Copper (Cu) (TOT)	11	<0.1	1.7	<0.1	<0.1	<0.1
Lead (Pb) (TOT)	7.1	<0.1	2.1	<0.1	<0.1	<0.1

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	SP-SS-9	SP-SS-9	SP-SS-9	SP-SS-9	TH-1-1
Soil	SAMPLE DATE	7/28/1989	7/28/1989	7/28/1989	7/28/1989	12/18/1987
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	89-4283	89-4284	89-4285	89-4286	88-184
	SAMPLE NUMBER	SS-9-6	SS-9-7	SS-9-8	SS-9-9	HYD-8378
	TYPE	Soil Borings	Soil Borings	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST	PST	PST
	DEPTH	10 - 12 FT	12 - 14 FT	14 - 16 FT	16 - 18 FT	1 - 2 FT
	DESCRIPTION					
	REMARKS					
Metals (mg/L): ppm unless noted						
	Arsenic (As) (TOT)	0.45	0.23	4.9	5.8	34950
	Cadmium (Cd) (TOT)	<0.05	<0.05	0.06	0.08	16525
	Copper (Cu) (TOT)	0.13	<0.1	<0.1	<0.1	32250
	Iron (Fe) (TOT)					56125
	Lead (Pb) (TOT)	<0.1	<0.1	<0.1	<0.1	17325
	Manganese (Mn) (TOT)					2305
	Zinc (Zn) (TOT)					7100
Other: ppm unless noted						
	Coarse Fragments (%) (Tot)					<0.5
Physical/Fld-Lab: ppm unless noted						
	pH					6.3
	pH (Lab)					6.3

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	TH-1-2	TH-1-3	TH-1-4
Soil	SAMPLE DATE	12/18/1987	12/18/1987	12/18/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-185	88-186	88-187
	SAMPLE NUMBER	HYD-8379	HYD-8380	HYD-8381
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	2 - 3 FT	3 - 4 FT	4 - 5 FT
	DESCRIPTION			
	REMARKS			

Common Ions (mg/L): ppm unless noted

Magnesium (Mg) (DIS)			3620
Potassium (K) (DIS)			757
Sodium (Na) (DIS)			1820

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	43900	120375	52
Cadmium (Cd) (TOT)	35000	106950	0.75
Copper (Cu) (TOT)	35250	11100	60200
Iron (Fe) (TOT)	54925	24590	101000
Lead (Pb) (TOT)	21075	21875	77300
Manganese (Mn) (TOT)	2407	2053	7570
Mercury (Hg) (TOT)			1460
Nickel (Ni) (TOT)			376
Zinc (Zn) (TOT)	75500	102750	79

Other: ppm unless noted

Coarse Fragments (%) (Tot)	2.85	<0.5	14
----------------------------	------	------	----

Physical/Fld-Lab: ppm unless noted

pH	6.7	6.1	6.9
pH (Lab)	6.7	6.1	6.9

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	TH-2-1	TH-2-2	TH-2-4
Soil	SAMPLE DATE	12/18/1987	12/18/1987	12/18/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-188	88-189	88-190
	SAMPLE NUMBER	HYD-8333	HYD-8334	HYD-8335
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	.5 - 2 FT	2 - 4 FT	6 - 8 FT
	DESCRIPTION			
	REMARKS			
Metals (mg/L): ppm unless noted				
	Arsenic (As) (TOT)	691	44	22
	Cadmium (Cd) (TOT)	242	3.8	3.4
	Copper (Cu) (TOT)	1383	44	31
	Iron (Fe) (TOT)	24330	16790	11565
	Lead (Pb) (TOT)	8935	221	170
	Manganese (Mn) (TOT)	866	329	256
	Zinc (Zn) (TOT)	11600	216	325
Other: ppm unless noted				
	Coarse Fragments (%) (Tot)	44.94	70.82	32.01
Physical/Fld-Lab: ppm unless noted				
	pH	8	8.4	8.4
	pH (Lab)	8	8.4	8.4

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	TH-2-5	TH-2-6	TH-2-7
Soil	SAMPLE DATE	12/18/1987	12/18/1987	12/18/1987
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-191	88-192	88-193
	SAMPLE NUMBER	HYD-8336	HYD-8337	HYD-8338
	TYPE	Soil Borings	Soil Borings	Soil Borings
	GROUP	PST	PST	PST
	DEPTH	8 - 10 FT	10 - 12 FT	15 - 17 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	53	191	164
Cadmium (Cd) (TOT)	1.9	5.5	3
Copper (Cu) (TOT)	16	29	46
Iron (Fe) (TOT)	13540	19390	19000
Lead (Pb) (TOT)	14	64	28
Manganese (Mn) (TOT)	385	447	503
Zinc (Zn) (TOT)	180	280	102

Other: ppm unless noted

Coarse Fragments (%) (Tot)	80.76	87.69	79.3
----------------------------	-------	-------	------

Physical/Fld-Lab: ppm unless noted

pH	8.6	8.5	7.9
pH (Lab)	8.6	8.5	7.9

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	TH-2-8	TH-2-9	TL-001
Soil	SAMPLE DATE	12/18/1987	12/18/1987	12/10/1991
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	88-194	88-195	91-4075
	SAMPLE NUMBER	HYD-8339	HYD-8340	TL-9112-001
	TYPE	Soil Borings	Soil Borings	Surface Soil
	GROUP	PST	PST	PST
	DEPTH	20 - 21 FT	25 - 27 FT	0 - 0 FT
	DESCRIPTION			SPLP
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	52	21	2.8
Arsenic (As) (TOT)			1.4
Arsenic (As) (TOT)			1163
Barium (Ba) (TOT)			<0.22
Barium (Ba) (TOT)			<0.22
Cadmium (Cd) (TOT)	1.5	1.5	0.01
Cadmium (Cd) (TOT)			135
Cadmium (Cd) (TOT)			0.15
Chromium (Cr) (TOT)			<0.1
Chromium (Cr) (TOT)			<0.1
Copper (Cu) (TOT)	29	44	80
Copper (Cu) (TOT)			0.1
Copper (Cu) (TOT)			0.09
Iron (Fe) (TOT)	23420	22510	
Lead (Pb) (TOT)	24	41	328
Lead (Pb) (TOT)			<0.1
Lead (Pb) (TOT)			<0.1
Manganese (Mn) (TOT)	469	666	
Mercury (Hg) (TOT)			<0.0005
Mercury (Hg) (TOT)			<0.0005
Selenium (Se) (TOT)			<0.1
Selenium (Se) (TOT)			<0.1
Silver (Ag) (TOT)			<0.05
Silver (Ag) (TOT)			<0.05
Zinc (Zn) (TOT)	58	55	0.65
Zinc (Zn) (TOT)			0.05
Zinc (Zn) (TOT)			473

Other: ppm unless noted

Coarse Fragments (%) (Tot)	74.62	80.48
----------------------------	-------	-------

Physical/Fid-Lab: ppm unless noted

pH	8.1	7.8
pH (Lab)	8.1	7.8

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	TL-002	TL-003	TL-004
Soil	SAMPLE DATE	12/10/1991	12/10/1991	12/10/1991
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	91-4076	91-4077	91-4060
	SAMPLE NUMBER	TL-91112-002	TL-91112-003	TL-91112-004
	TYPE	Surface Soil	Surface Soil	Surface Soil
	GROUP	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION	SPLP	SPLP	SPLP
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	1788	2	2.2
Arsenic (As) (TOT)	2	1053	853
Arsenic (As) (TOT)	0.63	1.6	2
Barium (Ba) (TOT)	<0.22	<0.22	<0.22
Barium (Ba) (TOT)	<0.22	<0.22	<0.22
Cadmium (Cd) (TOT)	1.9	0.78	23
Cadmium (Cd) (TOT)	0.31	235	0.02
Cadmium (Cd) (TOT)	493	0.05	<0.01
Chromium (Cr) (TOT)	<0.1	<0.1	<0.1
Chromium (Cr) (TOT)	<0.1	<0.1	<0.1
Copper (Cu) (TOT)	0.08	220	<0.05
Copper (Cu) (TOT)	1125	<0.05	450
Copper (Cu) (TOT)	0.44	0.14	0.13
Lead (Pb) (TOT)	5250	1225	453
Lead (Pb) (TOT)	<0.1	<0.1	<0.1
Lead (Pb) (TOT)	<0.1	<0.1	<0.1
Mercury (Hg) (TOT)	<0.0005	<0.0005	<0.0005
Mercury (Hg) (TOT)	<0.0005	<0.0005	<0.0005
Selenium (Se) (TOT)	<0.1	<0.1	<0.1
Selenium (Se) (TOT)	<0.1	<0.1	<0.1
Silver (Ag) (TOT)	<0.05	<0.05	<0.05
Silver (Ag) (TOT)	<0.05	<0.05	<0.05
Zinc (Zn) (TOT)	0.5	1.7	<0.05
Zinc (Zn) (TOT)	3375	1400	1150
Zinc (Zn) (TOT)	5.1	0.07	0.52

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	TL-005	TL-006	TL-007
Soil	SAMPLE DATE	12/10/1991	12/10/1991	12/10/1991
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	91-4079	91-4062	91-4081
	SAMPLE NUMBER	TL-91112-005	TL-91112-006	TL-91112-007
	TYPE	Surface Soil	Surface Soil	Surface Soil
	GROUP	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION	SPLP	SPLP	SPLP
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	3055	0.22	<0.1
Arsenic (As) (TOT)	0.93	750	513
Arsenic (As) (TOT)	1.2	0.23	0.32
Barium (Ba) (TOT)	<0.22	<0.22	<0.22
Barium (Ba) (TOT)	<0.22	<0.22	<0.22
Cadmium (Cd) (TOT)	1.3	<0.01	<0.01
Cadmium (Cd) (TOT)	<0.01	2.2	0.91
Cadmium (Cd) (TOT)	510	<0.01	<0.01
Chromium (Cr) (TOT)	<0.1	<0.1	<0.1
Chromium (Cr) (TOT)	<0.1	<0.1	<0.1
Copper (Cu) (TOT)	3100	60	0.09
Copper (Cu) (TOT)	0.07	0.14	48
Copper (Cu) (TOT)	0.61	0.08	0.09
Lead (Pb) (TOT)	0.8	<0.1	33
Lead (Pb) (TOT)	<0.1	98	<0.1
Lead (Pb) (TOT)	14500	<0.1	<0.1
Mercury (Hg) (TOT)	<0.0005	<0.0005	<0.0005
Mercury (Hg) (TOT)	<0.0005	<0.0005	<0.0005
Selenium (Se) (TOT)	<0.1	<0.1	<0.1
Selenium (Se) (TOT)	<0.1	<0.1	<0.1
Silver (Ag) (TOT)	<0.05	<0.05	<0.05
Silver (Ag) (TOT)	<0.05	<0.05	<0.05
Zinc (Zn) (TOT)	<0.05	213	158
Zinc (Zn) (TOT)	20000	0.09	<0.05
Zinc (Zn) (TOT)	6.3	0.13	0.06

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	TL-008	TL-009	UOS-SS06	UOS-SS06
Soil	SAMPLE DATE	12/10/1991	12/10/1991	4/26/2001	4/26/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	91-4064	91-4065	01R-01242	01R-01243
	SAMPLE NUMBER	TL-91112-008	TL-91112-009	UOS-SS6-1	UOS-SS6-2
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PST	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 4 IN	4 - 12 IN
	DESCRIPTION	SPLP	SPLP		
	REMARKS				

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)		437	34
Cadmium (Cd) (TOT)		412	11
Copper (Cu) (TOT)		690	76
Lead (Pb) (TOT)		2628	150
Zinc (Zn) (TOT)		1264	119

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	3.8	1.8
Arsenic (As) (TOT)	1400	2.2
Arsenic (As) (TOT)	2.6	678
Barium (Ba) (TOT)	<0.22	<0.22
Barium (Ba) (TOT)	<0.22	<0.22
Cadmium (Cd) (TOT)	<0.01	28
Cadmium (Cd) (TOT)	<0.01	<0.01
Cadmium (Cd) (TOT)	27	<0.01
Chromium (Cr) (TOT)	<0.1	<0.1
Chromium (Cr) (TOT)	<0.1	<0.1
Copper (Cu) (TOT)	0.1	50
Copper (Cu) (TOT)	38	<0.05
Copper (Cu) (TOT)	<0.05	0.08
Lead (Pb) (TOT)	55	<0.1
Lead (Pb) (TOT)	<0.1	130
Lead (Pb) (TOT)	<0.1	<0.1
Mercury (Hg) (TOT)	<0.0005	<0.0005
Mercury (Hg) (TOT)	<0.0005	<0.0005
Selenium (Se) (TOT)	<0.1	<0.1
Selenium (Se) (TOT)	<0.1	<0.1
Silver (Ag) (TOT)	<0.05	<0.05
Silver (Ag) (TOT)	<0.05	<0.05
Zinc (Zn) (TOT)	<0.05	0.06
Zinc (Zn) (TOT)	145	183
Zinc (Zn) (TOT)	<0.05	0.06

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	UOS-SS06	UOS-SS06	UOS-SS06	UOS-SS07	UOS-SS07
Soil	SAMPLE DATE	4/26/2001	4/26/2001	4/26/2001	4/17/2001	4/17/2001
	SAMPLE TIME	00:00	00:00	16:05	00:00	00:00
	LAB			Ruston		
	LAB NUMBER	01R-01244	01R-01245	01R-01246	01R-00888	01R-00890
	SAMPLE NUMBER	UOS-SS6-3	UOS-SS6-4	UOS-SS6-5	UOS-SS07-1	UOS-SS07-2
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PST	PST	PST	PST	PST
	DEPTH	12 - 24 IN	24 - 36 IN	36 - 54 FT	0 - 4 IN	4 - 12 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	437	3482	3315	3037	883
Cadmium (Cd) (TOT)	110	234	210	654	356
Copper (Cu) (TOT)	266	1005	994	4089	4032
Lead (Pb) (TOT)	1048	6353	5867	20323	21996
Zinc (Zn) (TOT)	540	2231	2107	5105	5747

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	UOS-SS07	UOS-SS07	UOS-SS07	UOS-SS08	UOS-SS08
Soil	SAMPLE DATE	4/17/2001	4/17/2001	4/17/2001	4/17/2001	4/17/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00891	01R-00892	01R-00893	01R-00809	01R-00810
	SAMPLE NUMBER	UOS-SS07-3	UOS-SS07-4	UOS-SS07-5	UOS-SS08-1	UOS-SS08-2
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PST	PST	PST	PST	PST
	DEPTH	12 - 24 IN	24 - 36 IN	36 - 60 IN	0 - 4 IN	4 - 12 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	906	1355	1318	3318	959
Cadmium (Cd) (TOT)	101	173	117	791	536
Copper (Cu) (TOT)	1654	6729	5763	4818	1526
Lead (Pb) (TOT)	27768	16757	15855	20210	11949
Zinc (Zn) (TOT)	5555	3577	3799	8599	4349

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	UOS-SS08	UOS-SS08	UOS-SS09	UOS-SS09	UOS-SS09
Soil	SAMPLE DATE	4/17/2001	4/17/2001	4/26/2001	4/26/2001	4/26/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-00811	01R-00812	01R-01238	01R-01239	01R-01241
	SAMPLE NUMBER	UOS-SS08-3	UOS-SS08-4	UOS-SS9-1	UOS-SS9-3	UOS-SS9-5
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PST	PST	PST	PST	PST
	DEPTH	12 - 24 IN	24 - 36 IN	0 - 4 IN	12 - 24 IN	48 - 56 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	2997	723	115	714	661
Cadmium (Cd) (TOT)	1319	944	108	42	<5
Copper (Cu) (TOT)	1617	1280	87	3015	530
Lead (Pb) (TOT)	40640	18963	596	6338	1203
Zinc (Zn) (TOT)	5751	6439	5066	11313	1266

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	UOS-SS09	UOS-SS10	UOS-SS10	UOS-SS10	UOS-SS10
Soil	SAMPLE DATE	4/26/2001	10/3/2001	10/3/2001	10/3/2001	10/3/2001
	SAMPLE TIME	15:20	00:00	00:00	00:00	00:00
	LAB	Ruston				
	LAB NUMBER	01R-01240	01R-06804	01R-06805	01R-06806	01R-06807
	SAMPLE NUMBER	UOS-SS9-4	UOS-SS10-1	UOS-SS10-2	UOS-SS10-3	UOS-SS10-4
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PST	PST	PST	PST	PST
	DEPTH	24 - 48 FT	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	429	2632	1457	5080	2638
Cadmium (Cd) (TOT)	72	844	493	1306	1391
Copper (Cu) (TOT)	570	5111	2503	3156	3107
Lead (Pb) (TOT)	1093	19221	11734	26662	20362
Zinc (Zn) (TOT)	1603	9197	5283	5413	10508

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	UOS-SS11	UOS-SS11	UOS-SS11	UOS-SS11	UOS-SS12
Soil	SAMPLE DATE	10/3/2001	10/3/2001	10/3/2001	10/3/2001	10/3/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-06808	01R-06809	01R-06810	01R-06811	01R-06798
	SAMPLE NUMBER	UOS-SS11-1	UOS-SS11-2	UOS-SS11-3	UOS-SS11-4	UOS-SS12-1
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PST	PST	PST	PST	PST
	DEPTH	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN	0 - 4 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TCLP)				2	0.014	1713
Arsenic (As) (TOT)	0.006	2988	9256	171	3938	
Cadmium (Cd) (TCLP)			0.41	0.003	0.71	
Cadmium (Cd) (TOT)	555	431	451	36	714	
Copper (Cu) (TCLP)			0.015	0.02	5791	
Copper (Cu) (TOT)	0.041	4239	4666	258	8067	
Lead (Pb) (TCLP)			0.14	0.035	0.2	
Lead (Pb) (TOT)	21913	19753	26492	1178	29987	
Zinc (Zn) (TCLP)			1.9	0.083	1	
Zinc (Zn) (TOT)	7648	6677	7043	1648	12553	

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	UOS-SS12	UOS-SS12	UOS-SS12	UOS-SS12	UOS-SS13
Soil	SAMPLE DATE	10/3/2001	10/3/2001	10/3/2001	10/3/2001	10/3/2001
	SAMPLE TIME	00:00	00:00	00:00	09:50	00:00
	LAB				Ruston	
	LAB NUMBER	01R-06799	01R-06801	01R-06802	01R-06803	01R-06812
	SAMPLE NUMBER	UOS-SS12-2	UOS-SS12-3	UOS-SS12-4	UOS-SS12-5	UOS-SS13-1
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PST	PST	PST	PST	PST
	DEPTH	4 - 12 IN	12 - 24 IN	24 - 36 IN	36 - 48 FT	0 - 4 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TCLP)				0.012		
Arsenic (As) (TOT)	1171	878		214	644	1269
Cadmium (Cd) (TCLP)				0.007		
Cadmium (Cd) (TOT)	366	380		71	131	1046
Copper (Cu) (TCLP)				<0.004		
Copper (Cu) (TOT)	2530	2250		542	3856	3252
Lead (Pb) (TCLP)				<0.0025		
Lead (Pb) (TOT)	13428	14945		2804	10535	21982
Zinc (Zn) (TCLP)				0.032		
Zinc (Zn) (TOT)	9593	7185		2478	8542	7967

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	UOS-SS13	UOS-SS13	UOS-SS13	UOS-SS14	UOS-SS14
Soil	SAMPLE DATE	10/3/2001	10/3/2001	10/3/2001	10/3/2001	10/3/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-06813	01R-06814	01R-06815	01R-06816	01R-06817
	SAMPLE NUMBER	UOS-SS13-2	UOS-SS13-3	UOS-SS13-4	UOS-SS14-1	UOS-SS14-2
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PST	PST	PST	PST	PST
	DEPTH	4 - 12 IN	12 - 24 IN	24 - 36 IN	0 - 4 IN	4 - 12 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	503	768	4337	533	1760
Cadmium (Cd) (TOT)	305	245	1067	675	450
Copper (Cu) (TOT)	1202	1344	4559	866	2455
Lead (Pb) (TOT)	4282	5147	33343	15954	15882
Zinc (Zn) (TOT)	7173	6818	9649	7973	7859

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	UOS-SS14	UOS-SS14	UOS-SS15	UOS-SS15	UOS-SS15
Soil	SAMPLE DATE	10/3/2001	10/3/2001	10/3/2001	10/3/2001	10/3/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-06818	01R-06819	01R-06820	01R-06821	01R-06822
	SAMPLE NUMBER	UOS-SS14-3	UOS-SS14-4	UOS-SS15-1	UOS-SS15-2	UOS-SS15-3
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PST	PST	PST	PST	PST
	DEPTH	12 - 24 IN	24 - 36 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	759	797	961	963	1131
Cadmium (Cd) (TOT)	316	367	354	461	251
Copper (Cu) (TOT)	1993	2172	1673	1835	2464
Lead (Pb) (TOT)	12931	13274	10625	7444	10438
Zinc (Zn) (TOT)	7926	9397	7135	4866	6936

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	UOS-SS15	UOS-SS16	UOS-SS16	UOS-SS16	UOS-SS16
Soil	SAMPLE DATE	10/3/2001	10/3/2001	10/3/2001	10/3/2001	10/3/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-06823	01R-06828	01R-06829	01R-06830	01R-06831
	SAMPLE NUMBER	UOS-SS15-4	UOS-SS16-1	UOS-SS16-2	UOS-SS16-3	UOS-SS16-4
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PST	PST	PST	PST	PST
	DEPTH	24 - 36 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	2676	972	395	935	1789
Cadmium (Cd) (TOT)	554	204	153	333	547
Copper (Cu) (TOT)	4865	1939	691	1576	2201
Lead (Pb) (TOT)	23975	4556	5011	12839	21927
Zinc (Zn) (TOT)	14984	3166	1989	4212	5762

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	UOS-SS17	UOS-SS17	UOS-SS17	UOS-SS17	UOS-SS18
Soil	SAMPLE DATE	10/3/2001	10/3/2001	10/3/2001	10/3/2001	10/3/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-06836	01R-06837	01R-06838	01R-06839	01R-06824
	SAMPLE NUMBER	UOS-SS17-1	UOS-SS17-2	UOS-SS17-3	UOS-SS17-4	UOS-SS18-1
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PST	PST	PST	PST	PST
	DEPTH	0 - 4 IN	4 - 12 IN	12 - 24 IN	24 - 36 IN	0 - 4 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TCLP)						191
Arsenic (As) (TOT)	0.058	1133	1493	1647		869
Cadmium (Cd) (TCLP)						0.1
Cadmium (Cd) (TOT)	276	270	351	437		582
Copper (Cu) (TCLP)						220
Copper (Cu) (TOT)	0.007	1863	2627	3584		2235
Lead (Pb) (TCLP)						0.017
Lead (Pb) (TOT)	10990	16590	23848	24024		9676
Zinc (Zn) (TCLP)						0.085
Zinc (Zn) (TOT)	4852	6447	7289	7953		6578

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	UOS-SS18	UOS-SS18	UOS-SS18	UOS-SS19	UOS-SS19
Soil	SAMPLE DATE	10/3/2001	10/3/2001	10/3/2001	10/3/2001	10/3/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-06825	01R-06826	01R-06827	01R-06832	01R-06833
	SAMPLE NUMBER	UOS-SS18-2	UOS-SS18-3	UOS-SS18-4	UOS-SS19-1	UOS-SS19-2
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PST	PST	PST	PST	PST
	DEPTH	4 - 12 IN	12 - 24 IN	24 - 36 IN	0 - 4 IN	4 - 12 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TCLP)				0.044		
Arsenic (As) (TOT)	1328	1637		1815	136	1357
Cadmium (Cd) (TCLP)				0.67		
Cadmium (Cd) (TOT)	278	421		728	120	169
Copper (Cu) (TCLP)				0.023		
Copper (Cu) (TOT)	1776	2929		4375	52	4318
Lead (Pb) (TCLP)				0.26		
Lead (Pb) (TOT)	10238	14132		22680	16256	22234
Zinc (Zn) (TCLP)				1.3		
Zinc (Zn) (TOT)	6723	8031		14742	6075	15293

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	UOS-SS19	UOS-SS19	UOS-SS20	UOS-SS20	UOS-SS20
Soil	SAMPLE DATE	10/3/2001	10/3/2001	10/3/2001	10/3/2001	10/3/2001
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	01R-06834	01R-06835	01R-06840	01R-06841	01R-06842
	SAMPLE NUMBER	UOS-SS19-3	UOS-SS19-4	UOS-SS20-1	UOS-SS20-2	UOS-SS20-3
	TYPE	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil
	GROUP	PST	PST	PST	PST	PST
	DEPTH	12 - 24 IN	24 - 36 IN	0 - 4 IN	4 - 12 IN	12 - 24 IN
	DESCRIPTION					
	REMARKS					

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	1729	372	391	419	1094
Cadmium (Cd) (TOT)	189	87	72	112	207
Copper (Cu) (TOT)	7838	2013	641	508	2541
Lead (Pb) (TOT)	25088	6201	1202	3268	10349
Zinc (Zn) (TOT)	15370	8710	1240	2181	3428

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	UOS-SS20	PILE#101	PILE#102
Soil	SAMPLE DATE	10/3/2001	10/1/1994	10/1/1994
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	01R-06843	EHID-9410-121	EHID-9410-122
	SAMPLE NUMBER	UOS-SS20-4	EHID-9410-121	EHID-9410-122
	TYPE	Surface Soil	Test Pit	Test Pit
	GROUP	PST	PST	PST
	DEPTH	24 - 36 IN	0 - 0 FT	0 - 0 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	170
Cadmium (Cd) (TOT)	48
Copper (Cu) (TOT)	517
Lead (Pb) (TOT)	4596
Zinc (Zn) (TOT)	1746

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	2609	1195
Lead (Pb) (TOT)	16594	10562

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	PILE#103-1	PILE#103-2	PILE#104
Soil	SAMPLE DATE	10/1/1994	10/1/1994	10/1/1994
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	EHID-9410-123	EHID-9410-124	EHID-9410-125
	SAMPLE NUMBER	EHID-9410-123	EHID-9410-124	EHID-9410-125
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	2110	4056	9691
Lead (Pb) (TOT)	16105	33629	27520

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	PILE#105-1	PILE#105-2	PILE#106-1	PILE#106-1
Soil	SAMPLE DATE	10/1/1994	10/1/1994	10/1/1994	10/1/1994
	SAMPLE TIME	00:00	00:00	00:00	00:00
	LAB				
	LAB NUMBER	EHID-9410-126	EHID-9410-127	EHID-9410-133	EHID-9410-164
	SAMPLE NUMBER	EHID-9410-126	EHID-9410-127	EHID-9410-133	EHID-9410-164
	TYPE	Test Pit	Test Pit	Test Pit	Test Pit
	GROUP	PST	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION				
	REMARKS				

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	1619	698	2266	1081
Lead (Pb) (TOT)	17816	5274	18571	10436

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	PILE#106-1	PILE#106-1	PILE#106-1	PILE#106-1	PILE#106-1	PILE#106-1
Soil	SAMPLE DATE	10/1/1994	10/1/1994	10/1/1994	10/1/1994	10/1/1994	10/1/1994
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00	00:00
	LAB						
	LAB NUMBER	EHID-9410-165	EHID-9410-166	EHID-9410-167	EHID-9410-168	EHID-9410-176	EHID-9410-177
	SAMPLE NUMBER	EHID-9410-165	EHID-9410-166	EHID-9410-167	EHID-9410-168	EHID-9410-176	EHID-9410-177
	TYPE	Test Pit	Test Pit	Test Pit	Test Pit	Test Pit	Test Pit
	GROUP	PST	PST	PST	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION						
	REMARKS						

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	2902	608	1640	1819	964	1363
Lead (Pb) (TOT)	17671	4949	14013	15627	8917	12725

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	PILE#106-1	PILE#106-1	PILE#106-1	PILE#106-2	PILE#106-2
Soil	SAMPLE DATE	10/1/1994	10/1/1994	10/1/1994	10/1/1994	10/1/1994
	SAMPLE TIME	00:00	00:00	00:00	00:00	00:00
	LAB					
	LAB NUMBER	EHID-9410-178	EHID-9410-179	EHID-9410-180	EHID-9410-134	EHID-9410-181
	SAMPLE NUMBER	EHID-9410-178	EHID-9410-179	EHID-9410-180	EHID-9410-134	EHID-9410-181
	TYPE	Test Pit	Test Pit	Test Pit	Test Pit	Test Pit
	GROUP	PST	PST	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION					
	REMARKS					
Metals (mg/L): ppm unless noted						
	Arsenic (As) (TOT)	936	1730	1873	1382	1550
	Lead (Pb) (TOT)	10014	17813	17636	10664	13392

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	PILE#106-3	PILE#106-4	PILE#106-5
Soil	SAMPLE DATE	10/1/1994	10/1/1994	10/1/1994
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	EHID-9410-135	EHID-9410-136	EHID-9410-138
	SAMPLE NUMBER	EHID-9410-135	EHID-9410-136	EHID-9410-138
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	1971	1725	3824
Lead (Pb) (TOT)	16892	12976	11040

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	PILE#106-6	PILE#106-7	PILE#106-8
Soil	SAMPLE DATE	10/1/1994	10/1/1994	10/1/1994
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	EHID-9410-139	EHID-9410-140	EHID-9410-141
	SAMPLE NUMBER	EHID-9410-139	EHID-9410-140	EHID-9410-141
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	1377	1207	2053
Lead (Pb) (TOT)	12532	14287	15187

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	PILE#106-9	PILE#107	PILE#108
Soil	SAMPLE DATE	10/1/1994	10/1/1994	10/1/1994
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	EHID-9410-163	EHID-9410-128	EHID-9410-129
	SAMPLE NUMBER	EHID-9410-163	EHID-9410-128	EHID-9410-129
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	1505	2975	5894
Lead (Pb) (TOT)	14160	23838	46541

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	PILE#109	PILE#110	PILE#111
Soil	SAMPLE DATE	10/1/1994	10/1/1994	10/1/1994
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	EHID-9410-130	EHID-9410-170	EHID-9410-171
	SAMPLE NUMBER	EHID-9410-130	EHID-9410-170	EHID-9410-171
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	14290	1496	2528
Lead (Pb) (TOT)	32540	13026	27890

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	PILE#112	PILE#113	PILE#114
Soil	SAMPLE DATE	10/1/1994	10/1/1994	10/1/1994
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	EHID-9410-132	EHID-9410-172	EHID-9410-184
	SAMPLE NUMBER	EHID-9410-132	EHID-9410-172	EHID-9410-184
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	2755	2557	839
Lead (Pb) (TOT)	23748	29259	5536

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	PILE#115-1	PILE#115-2	PILE#115-3
Soil	SAMPLE DATE	10/1/1994	10/1/1994	10/1/1994
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	EHID-9410-175	EHID-9410-182	EHID-9410-183
	SAMPLE NUMBER	EHID-9410-175	EHID-9410-182	EHID-9410-183
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	1638	228	813
Lead (Pb) (TOT)	15573	3004	7427

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	PILE#116	PILE#117-1	PILE#117-2
Soil	SAMPLE DATE	10/1/1994	10/1/1994	10/1/1994
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	EHID-9410-186	EHID-9410-173	EHID-9410-174
	SAMPLE NUMBER	EHID-9410-186	EHID-9410-173	EHID-9410-174
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	2876	617	5072
Lead (Pb) (TOT)	16189	7999	37126

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	PILE#118	PILE#119	PILE#17
Soil	SAMPLE DATE	10/1/1994	10/1/1994	10/1/1994
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	EHID-9410-131	EHID-9410-185	EHID-9410-190
	SAMPLE NUMBER	EHID-9410-131	EHID-9410-185	EHID-9410-190
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	3001	1996	993
Lead (Pb) (TOT)	26906	19598	12179

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	PILE#19	PILE#3	PILE#44-1
Soil	SAMPLE DATE	10/1/1994	10/1/1994	10/1/1994
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	EHID-9410-187	EHID-9410-189	EHID-9410-103
	SAMPLE NUMBER	EHID-9410-187	EHID-9410-189	EHID-9410-103
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	917	1873	14923
Lead (Pb) (TOT)	12277	30273	16321

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	PILE#44-2	PILE#45	PILE#46-1
Soil	SAMPLE DATE	10/1/1994	10/1/1994	10/1/1994
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	EHID-9410-104	EHID-9410-102	EHID-9410-143
	SAMPLE NUMBER	EHID-9410-104	EHID-9410-102	EHID-9410-143
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	63	29426	1627
Lead (Pb) (TOT)	163	10065	21975

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	PILE#46-2	PILE#46-3	PILE#46-4
Soil	SAMPLE DATE	10/1/1994	10/1/1994	10/1/1994
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	EHID-9410-144	EHID-9410-145	EHID-9410-146
	SAMPLE NUMBER	EHID-9410-144	EHID-9410-145	EHID-9410-146
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	1816	1839	2079
Lead (Pb) (TOT)	10343	12752	11783

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	PILE#46-5	PILE#47-1	PILE#47-2
Soil	SAMPLE DATE	10/1/1994	10/1/1994	10/1/1994
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	EHID-9410-147	EHID-9410-148	EHID-9410-149
	SAMPLE NUMBER	EHID-9410-147	EHID-9410-148	EHID-9410-149
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	2169	1734	1914
Lead (Pb) (TOT)	9341	8012	14918

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	PILE#48	PILE#49	PILE#5
Soil	SAMPLE DATE	10/1/1994	10/1/1994	10/1/1994
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	EHID-9410-204	EHID-9410-101	EHID-9410-188
	SAMPLE NUMBER	EHID-9410-204	EHID-9410-101	EHID-9410-188
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	1456	979	2560
Lead (Pb) (TOT)	12776	13793	28894

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	PILE#50	PILE#51-1	PILE#51-2
Soil	SAMPLE DATE	10/1/1994	10/1/1994	10/1/1994
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	EHID-9410-100	EHID-9410-150	EHID-9410-151
	SAMPLE NUMBER	EHID-9410-100	EHID-9410-150	EHID-9410-151
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	1565	2938	1718
Lead (Pb) (TOT)	20279	13599	16356

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	PILE#51-3	PILE#52-1	PILE#52-2
Soil	SAMPLE DATE	10/1/1994	10/1/1994	10/1/1994
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	EHID-9410-152	EHID-9410-153	EHID-9410-154
	SAMPLE NUMBER	EHID-9410-152	EHID-9410-153	EHID-9410-154
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	2103	1371	1324
Lead (Pb) (TOT)	15625	12259	11131

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	PILE#53	PILE#54-1	PILE#54-2
Soil	SAMPLE DATE	10/1/1994	10/1/1994	10/1/1994
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	EHID-9410-155	EHID-9410-156	EHID-9410-157
	SAMPLE NUMBER	EHID-9410-155	EHID-9410-156	EHID-9410-157
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	1684	5592	5290
Lead (Pb) (TOT)	25204	89240	84519

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	PILE#55	PILE#56-1	PILE#56-2
Soil	SAMPLE DATE	10/1/1994	10/1/1994	10/1/1994
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	EHID-9410-114	EHID-9410-116	EHID-9410-117
	SAMPLE NUMBER	EHID-9410-114	EHID-9410-116	EHID-9410-117
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	6577	3859	2889
Lead (Pb) (TOT)	42924	22673	14980

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	PILE#56-3	PILE#56-4	PILE#57
Soil	SAMPLE DATE	10/1/1994	10/1/1994	10/1/1994
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	EHID-9410-118	EHID-9410-119	EHID-9410-115
	SAMPLE NUMBER	EHID-9410-118	EHID-9410-119	EHID-9410-115
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	4882	2994	818
Lead (Pb) (TOT)	22717	12880	6399

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	PILE#59-1	PILE#59-2	PILE#59-3
Soil	SAMPLE DATE	10/1/1994	10/1/1994	10/1/1994
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	EHID-9410-158	EHID-9410-159	EHID-9410-160
	SAMPLE NUMBER	EHID-9410-158	EHID-9410-159	EHID-9410-160
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	2171	2074	2355
Lead (Pb) (TOT)	18481	16097	25637

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	PILE#59-4	PILE#59-5	PILE#59-6
Soil	SAMPLE DATE	10/1/1994	10/1/1994	10/1/1994
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	EHID-9410-161	EHID-9410-196	EHID-9410-197
	SAMPLE NUMBER	EHID-9410-161	EHID-9410-196	EHID-9410-197
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	1974	2822	22138
Lead (Pb) (TOT)	18730	32160	15090

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	PILE#60-1	PILE#60-2	PILE#60-3
Soil	SAMPLE DATE	10/1/1994	10/1/1994	10/1/1994
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	EHID-9410-193	EHID-9410-194	EHID-9410-195
	SAMPLE NUMBER	EHID-9410-193	EHID-9410-194	EHID-9410-195
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	990	2487	2879
Lead (Pb) (TOT)	13077	48192	13767

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	PILE#61	PILE#62-1	PILE#62-2
Soil	SAMPLE DATE	10/1/1994	10/1/1994	10/1/1994
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	EHID-9410-198	EHID-9410-108	EHID-9410-109
	SAMPLE NUMBER	EHID-9410-198	EHID-9410-108	EHID-9410-109
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	1331	155	907
Lead (Pb) (TOT)	5393	1096	6262

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	PILE#62-3	PILE#63-1	PILE#63-2
Soil	SAMPLE DATE	10/1/1994	10/1/1994	10/1/1994
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	EHID-9410-110	EHID-9410-199	EHID-9410-200
	SAMPLE NUMBER	EHID-9410-110	EHID-9410-199	EHID-9410-200
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	278	2415	3733
Lead (Pb) (TOT)	3333	26356	49507

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	PILE#63-3	PILE#63-4	PILE#64
Soil	SAMPLE DATE	10/1/1994	10/1/1994	10/1/1994
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	EHID-9410-201	EHID-9410-202	EHID-9410-106
	SAMPLE NUMBER	EHID-9410-201	EHID-9410-202	EHID-9410-106
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	1491	11665	854
Lead (Pb) (TOT)	15725	29382	5349

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	PILE#65	PILE#71-1	PILE#71-2
Soil	SAMPLE DATE	10/1/1994	10/1/1994	10/1/1994
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	EHID-9410-107	EHID-9410-191	EHID-9410-192
	SAMPLE NUMBER	EHID-9410-107	EHID-9410-191	EHID-9410-192
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	729	142	1349
Lead (Pb) (TOT)	6128	2196	13479

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	PILE#72	PILE#85	PILE#86
Soil	SAMPLE DATE	10/1/1994	10/1/1994	10/1/1994
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	EHID-9410-105	EHID-9410-111	EHID-9410-112
	SAMPLE NUMBER	EHID-9410-105	EHID-9410-111	EHID-9410-112
	TYPE	Test Pit	Test Pit	Test Pit
	GROUP	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 0 FT
	DESCRIPTION			
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	2905	1750	6489
Lead (Pb) (TOT)	22295	21718	116403

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	PILE#87	PILE#88	ULL-1
Soil	SAMPLE DATE	10/1/1994	10/1/1994	11/16/1999
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	EHID-9410-113	EHID-9410-142	L992106001
	SAMPLE NUMBER	EHID-9410-113	EHID-9410-142	IMSP-9911-100
	TYPE	Test Pit	Test Pit	Trench
	GROUP	PST	PST	PST
	DEPTH	0 - 0 FT	0 - 0 FT	0 - 15 FT
	DESCRIPTION			TCLP
	REMARKS			

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	3949	316	0.65
Arsenic (As) (TOT)			4252
Barium (Ba) (TOT)			<0.1
Cadmium (Cd) (TOT)			13
Cadmium (Cd) (TOT)			1108
Chromium (Cr) (TOT)			<0.1
Copper (Cu) (TOT)			9137
Lead (Pb) (TOT)	44680	6987	9.5
Lead (Pb) (TOT)			24652
Mercury (Hg) (TOT)			<0.0005
Selenium (Se) (TOT)			<0.1
Silver (Ag) (TOT)			<0.05
Zinc (Zn) (TOT)			12007

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	ULL-10	ULL-11	ULL-2
Soil	SAMPLE DATE	11/17/1999	11/17/1999	11/16/1999
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	99X-05058	99X-05059	99X-05049
	SAMPLE NUMBER	IMSP-9911-109	IMSP-9911-110	IMSP-9911-101
	TYPE	Trench	Trench	Trench
	GROUP	PST	PST	PST
	DEPTH	0 - 4 FT	0 - 5 FT	0 - 8 FT
	DESCRIPTION	TCLP	TCLP	TCLP
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	6729	4017	1980
Cadmium (Cd) (TOT)	898	832	616
Copper (Cu) (TOT)	12163	3835	2632
Lead (Pb) (TOT)	33099	19575	14081
Zinc (Zn) (TOT)	11174	5352	6725

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	0.9	0.26	0.39
Barium (Ba) (TOT)	<0.1 J	0.15 J	0.14
Cadmium (Cd) (TOT)	10	9.9	9.1
Chromium (Cr) (TOT)	<0.1	<0.1	<0.1
Lead (Pb) (TOT)	58	49	48
Mercury (Hg) (TOT)	<0.0005	<0.0005	<0.0005
Selenium (Se) (TOT)	<0.1	0.26	<0.1
Silver (Ag) (TOT)	<0.05	<0.05	<0.05

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	ULL-3	ULL-4	ULL-5
Soil	SAMPLE DATE	11/16/1999	11/16/1999	11/16/1999
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	99X-05050	99X-05054	99X-05051
	SAMPLE NUMBER	IMSP-9911-102	IMSP-9911-106	IMSP-9911-103
	TYPE	Trench	Trench	Trench
	GROUP	PST	PST	PST
	DEPTH	0 - 18 FT	0 - 16 FT	0 - 15 FT
	DESCRIPTION	TCLP	TCLP	TCLP
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)	1935	3271	3146
Cadmium (Cd) (TOT)	617	734	1089
Copper (Cu) (TOT)	3421	5539	7155
Lead (Pb) (TOT)	12748	23118	18339
Zinc (Zn) (TOT)	6400	8806	11817

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	0.88	0.52	0.28
Barium (Ba) (TOT)	0.44	<0.1	<0.1
Cadmium (Cd) (TOT)	7.1	9.8	13
Chromium (Cr) (TOT)	<0.1	<0.1	<0.1
Lead (Pb) (TOT)	28	12	13
Mercury (Hg) (TOT)	<0.0005	<0.0005	<0.0005
Selenium (Se) (TOT)	0.11	<0.1	<0.1
Silver (Ag) (TOT)	<0.05	<0.05	<0.05

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	ULL-6	ULL-7	ULL-8
Soil	SAMPLE DATE	11/16/1999	11/16/1999	11/17/1999
	SAMPLE TIME	00:00	00:00	00:00
	LAB			
	LAB NUMBER	L992106006	L992106005	99X-05055
	SAMPLE NUMBER	IMSP-9911-105	IMSP-9911-104	IMSP-9911-107
	TYPE	Trench	Trench	Trench
	GROUP	PST	PST	PST
	DEPTH	0 - 20 FT	0 - 15 FT	0 - 4 FT
	DESCRIPTION	TCLP	TCLP	TCLP
	REMARKS			

Metals (mg/kg): ppm unless noted

Arsenic (As) (TOT)			2789
Cadmium (Cd) (TOT)			938
Copper (Cu) (TOT)			5359
Lead (Pb) (TOT)			20298
Zinc (Zn) (TOT)			8851

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	2.1	0.18	0.36
Arsenic (As) (TOT)	4211	2819	
Barium (Ba) (TOT)	0.21	0.13	<0.1
Cadmium (Cd) (TOT)	13	22	14
Cadmium (Cd) (TOT)	1187	1555	
Chromium (Cr) (TOT)	<0.1	<0.1	<0.1
Copper (Cu) (TOT)	3640	3020	
Lead (Pb) (TOT)	33	38	27
Lead (Pb) (TOT)	23508	18752	
Mercury (Hg) (TOT)	0.008	<0.0005	<0.0005
Selenium (Se) (TOT)	<0.1	<0.1	<0.1
Silver (Ag) (TOT)	<0.05	<0.05	<0.05
Zinc (Zn) (TOT)	6580	17039	

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

ANALYSES SUMMARY REPORT

East Helena Plant Soils - Remediated Areas/Not Current

Database: East Helena Plant Soils

Sample Matrix	STATION	ULL-9
Soil	SAMPLE DATE	11/17/1999
	SAMPLE TIME	00:00
	LAB	
	LAB NUMBER	L992106009
	SAMPLE NUMBER	IMSP-9911-108
	TYPE	Trench
	GROUP	PST
	DEPTH	0 - 12 FT
	DESCRIPTION	TCLP
	REMARKS	

Metals (mg/L): ppm unless noted

Arsenic (As) (TOT)	0.88
Arsenic (As) (TOT)	5253
Barium (Ba) (TOT)	<0.1
Cadmium (Cd) (TOT)	8.5
Cadmium (Cd) (TOT)	765
Chromium (Cr) (TOT)	<0.1
Copper (Cu) (TOT)	8778
Lead (Pb) (TOT)	9.7
Lead (Pb) (TOT)	34610
Mercury (Hg) (TOT)	<0.0005
Selenium (Se) (TOT)	<0.1
Silver (Ag) (TOT)	<0.05
Zinc (Zn) (TOT)	11774

TOT: Total; DIS: Dissolved; TRC: Total Recoverable

NOTE: Table 1 lists data validation flagging descriptions.

APPENDIX B-3

**2007/2008 DEMOLITION FOOTPRINT
SOIL SAMPLE INDICATOR METALS SUMMARY TABLE**

2007/2008 DEMOLITION FOOTPRINT SOIL SAMPLE INDICATOR METALS SUMMARY TABLE

Location	Depth Interval Label	Sample Date (m/d/y)	Depth Interval (ft)	Analytical Parameters	As (mg/kg)	Cd (mg/kg)	Cu (mg/kg)	Pb (mg/kg)	Se (mg/kg)	Zn (mg/kg)
TH1	A	10/01/07	0-4"	Total Metals	70	300	160	310	14	4000
	B	10/01/07	4-12"	Total Metals	<5	50	9	27	NA	1400
	C	10/01/07	1-2'	Total Metals	65	54	68	460	NA	1200
	D	10/01/07	2-4'	Total Metals	18	9	14	77	NA	270
	E	10/01/07	4-6'	Total Metals	17	4	12	20	NA	120
	F	10/01/07	6-8'	Total Metals	6	1	12	<5	NA	37
	G	10/01/07	8-10'	Total Metals	<5	1	11	<5	NA	29
	H	10/01/07	10-12'	Total Metals	11	2	36	<5	NA	37
	I	10/01/07	12-15'	Total Metals	7	2	20	<5	20	45
	I	10/01/07	12-15'	SPLP (mg/L)	<0.5	<1	<0.5	<0.1	NA	<0.5
TH2	A	10/01/07	0-4"	Total Metals	250	170	330	3500	37	3200
	B	10/01/07	4-12"	Total Metals	<5	<1	5	<5	NA	33
	C	10/01/07	1-2'	Total Metals	34	8	23	110	NA	220
	D	10/01/07	2-4'	Total Metals	13	2	14	74	NA	62
	E	10/01/07	4-6'	Total Metals	<5	<1	<5	<5	NA	35
	F	10/01/07	6-8'	Total Metals	17	2	12	65	NA	72
	G	10/01/07	8-10'	Total Metals	16	2	10	14	NA	47
	H	10/01/07	10-12'	Total Metals	10	2	12	33	NA	43
	I	10/01/07	12-15'	Total Metals	26	2	21	8	9	39
	I	10/01/07	12-15'	SPLP (mg/L)	<0.5	<1	<0.5	<0.1	NA	<0.5
TH3	A	10/01/07	0-4"	Total Metals	630	620	1900	260000	59	17000
	B	10/01/07	4-12"	Total Metals	77	52	100	1300	NA	1400
	C	10/01/07	1-2'	Total Metals	15	3	9	83	NA	78
	D	10/01/07	2-4'	Total Metals	9	15	19	410	NA	340
	E	10/01/07	4-6'	Total Metals	<5	5	6	56	NA	130
	F	10/01/07	6-8'	Total Metals	7	12	20	350	NA	340
	G	10/01/07	8-10'	Total Metals	<5	3	10	79	NA	98
	H	10/01/07	10-12'	Total Metals	<5	10	14	270	NA	320
	I	10/01/07	12-15'	Total Metals	<5	1	9	25	8	63
	I	10/01/07	12-15'	SPLP	<0.5	<1	<0.5	<0.1	NA	<0.5
TH4	A	10/01/07	0-4"	Total Metals	130	380	370	13000	19	13000
	B	10/01/07	4-12"	Total Metals	17	46	73	1500	NA	1800
	C	10/01/07	1-2'	Total Metals	<5	12	7	390	NA	340
	D	10/01/07	2-4'	Total Metals	<5	<1	<5	180	NA	81
	E	10/01/07	4-6'	Total Metals	10	1	11	6	NA	51
	F	10/01/07	6-8'	Total Metals	10	1	11	<5	NA	51
	G	10/01/07	8-10'	Total Metals	8	1	9	<5	NA	44
	H	10/01/07	10-12'	Total Metals	9	2	9	11	NA	60
	I	10/01/07	12-15'	Total Metals	<5	<1	8	<5	11	46
	I	10/01/07	12-15'	SPLP	<0.5	<1	<0.5	<0.1	NA	<0.5
TH5	A	10/01/07	0-4"	Total Metals	120	190	220	1800	30	2300
	B	10/01/07	4-12"	Total Metals	32	11	26	340	NA	490
	C	10/01/07	1-2'	Total Metals	15	12	<5	<5	NA	72
	D	10/01/07	2-4'	Total Metals	11	6	10	26	NA	99
	E	10/01/07	4-6'	Total Metals	13	1	11	<5	NA	47
	F	10/01/07	6-8'	Total Metals	8	1	7	<5	NA	39
	G	10/01/07	8-10'	Total Metals	11	21	12	43	NA	300
	H	10/01/07	10-12'	Total Metals	8	1	10	<5	NA	44
	I	10/01/07	12-15'	Total Metals	7	2	10	<5	15	43
	I	10/01/07	12-15'	SPLP	<0.5	<1	<0.5	<0.1	NA	<0.5
Thaw House Area Summary Statistics (Total Metals)				Minimum	5	1	5	5	8	29
				Maximum	130	380	370	13000	30	13000
				Average	24	38	45	963	19	1050

2007/2008 DEMOLITION FOOTPRINT SOIL SAMPLE INDICATOR METALS SUMMARY TABLE

Location	Depth Interval Label	Sample Date (m/d/y)	Depth Interval (ft)	Analytical Parameters	As (mg/kg)	Cd (mg/kg)	Cu (mg/kg)	Pb (mg/kg)	Se (mg/kg)	Zn (mg/kg)
MO1	A	09/26/07	0-4"	Total Metals	1500	310	5900	18000	NA	6300
	B	09/26/07	4-12"	Total Metals	120	28	160	790	NA	390
	C	09/26/07	1-2'	Total Metals	57	23	170	350	NA	500
	D	09/26/07	2-4'	Total Metals	71	15	200	800	NA	320
	E	09/26/07	4-6'	Total Metals	81	29	220	1200	NA	590
	F	09/26/07	6-8'	Total Metals	56	19	140	640	NA	330
	G	09/26/07	8-10'	Total Metals	22	5	52	140	NA	91
	H	09/26/07	10-12'	Total Metals	17	4	48	61	NA	58
	I	09/26/07	12-15'	Total Metals	19	3	64	27	NA	61
	I	09/26/07	12-15'	SPLP	<0.5	<1	<0.5	<0.1	NA	<0.5
Main Office Area Summary Statistics (Total Metals)				Minimum	17	3	48	27		58
				Maximum	1500	310	5900	18000		6300
				Average	216	48	773	2445		960

2007/2008 DEMOLITION FOOTPRINT SOIL SAMPLE INDICATOR METALS SUMMARY TABLE

Location	Depth Interval Label	Sample Date (m/d/y)	Depth Interval (ft)	Analytical Parameters	As (mg/kg)	Cd (mg/kg)	Cu (mg/kg)	Pb (mg/kg)	Se (mg/kg)	Zn (mg/kg)
ACP1	A	10/27/2008	0-4"	Total Metals	302	385	910	5650	13	4290
	B	10/27/2008	4-12"	Total Metals	109	37	110	494	35	332
	C	10/27/2008	1-2'	Total Metals	413	435	820	7330	42	8370
	D	10/27/2008	2-4'	Total Metals	52	11	43	175	31	112
	E	10/27/2008	4-6'	Total Metals	71	27	126	626	31	532
	F	10/27/2008	6-8'	Total Metals	33	19	34	95	18	97
	G	10/27/2008	8-10'	Total Metals	32	20	58	170	19	167
	H	10/27/2008	10-12'	Total Metals	27	4	55	71	30	130
	I	10/27/2008	12-15'	Total Metals	21	10	48	90	<5	167
	I	10/27/2008	12-15'	SPLP (mg/L)	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
ACP2	A	10/27/2008	0-4"	Total Metals	1000	160	1020	7630	12	6070
	B	10/27/2008	4-12"	Total Metals	50	25	125	16	34	678
	C	10/27/2008	1-2'	Total Metals	27	1	14	19	31	196
	D	10/27/2008	2-4'	Total Metals	24	1	15	35	28	44
	E	10/27/2008	4-6'	Total Metals	31	3	17	28	48	42
	F	10/27/2008	6-8'	Total Metals	39	1	25	23	29	52
	G	10/27/2008	8-10'	Total Metals	30	<1	25	18	27	50
	H	10/27/2008	10-12'	Total Metals	22	<1	23	16	30	57
	I	10/27/2008	12-15'	Total Metals	31	<1	33	33	<5	47
	I	10/27/2008	12-15'	SPLP (mg/L)	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
Acid Plant Stack Area Summary Statistics (Total Metals)				Minimum	21	1	14	16	5	42
				Maximum	1000	435	1020	7630	48	8370
				Average	129	63	195	1251	26	1191

2007/2008 DEMOLITION FOOTPRINT SOIL SAMPLE INDICATOR METALS SUMMARY TABLE

Location	Depth Interval Label	Sample Date (m/d/y)	Depth Interval (ft)	Analytical Parameters	As (mg/kg)	Cd (mg/kg)	Cu (mg/kg)	Pb (mg/kg)	Se (mg/kg)	Zn (mg/kg)
BFB1	A	10/23/2008	0-4"	Total Metals	930	1790	70	1180	<5	3770
	B	10/23/2008	4-12"	Total Metals	15	6	21	26	42	55
	C	10/23/2008	1-2'	Total Metals	<5	3	13	10	20	42
	D	10/23/2008	2-4'	Total Metals	<5	3	13	10	16	46
	E	10/23/2008	4-6'	Total Metals	8	4	12	14	12	43
	F	10/23/2008	6-8'	Total Metals	14	3	10	15	27	33
	G	10/23/2008	8-10'	Total Metals	38	8	12	14	18	43
	H	10/23/2008	10-12'	Total Metals	15	8	25	30	20	65
	I	10/23/2008	12-15'	Total Metals	26	<1	52	24	<5	43
	I	10/23/2008	12-15'	SPLP (mg/L)	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
BFB2	A	10/23/2008	0-4"	Total Metals	2890	2720	773	3500	7	3460
	B	10/23/2008	4-12"	Total Metals	1370	202	25	16	41	50
	C	10/23/2008	1-2'	Total Metals	742	148	22	21	33	143
	D	10/23/2008	2-4'	Total Metals	192	10	16	14	27	45
	E	10/23/2008	4-6'	Total Metals	252	12	15	12	27	47
	F	10/23/2008	6-8'	Total Metals	128	3	15	11	25	44
	G	10/23/2008	8-10'	Total Metals	87	3	12	8	23	42
	H	10/23/2008	10-12'	Total Metals	135	3	12	10	22	43
	I	10/23/2008	12-15'	Total Metals	130	<1	19	25	<5	38
	I	10/23/2008	12-15'	SPLP (mg/L)	0.5	<0.1	<0.1	<0.1	<0.1	<0.1
BFB3	A	10/23/2008	0-4"	Total Metals	1850	762	33	367	12	860
	B	10/23/2008	4-12"	Total Metals	23	4	17	15	44	45
	C	10/23/2008	1-2'	Total Metals	21	1	16	10	46	43
	D	10/23/2008	2-4'	Total Metals	13	2	17	7	49	47
	E	10/23/2008	4-6'	Total Metals	22	2	12	9	22	39
	F	10/23/2008	6-8'	Total Metals	12	3	14	21	22	45
	G	10/23/2008	8-10'	Total Metals	72	17	18	23	31	67
	H	10/23/2008	10-12'	Total Metals	19	5	17	23	20	47
	I	10/23/2008	12-15'	Total Metals	7	3	14	15	<5	33
	I	10/23/2008	12-15'	SPLP (mg/L)	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
BFB4	A	10/24/2008	0-4"	Total Metals	1760	17300	1650	35200	164	21000
	B	10/24/2008	4-12"	Total Metals	1170	6820	647	13900	106	9630
	C	10/24/2008	1-2'	Total Metals	3440	9200	2440	42300	123	23100
	D	10/24/2008	2-4'	Total Metals	121	314	228	1430	43	1050
	E	10/24/2008	4-6'	Total Metals	135	408	175	1710	36	1030
	F	10/24/2008	6-8'	Total Metals	225	960	133	2890	73	2230
	G	10/24/2008	8-10'	Total Metals	17	20	21	79	35	92
	H	10/24/2008	10-12'	Total Metals	17	24	15	58	33	68
	I	10/24/2008	12-15'	Total Metals	8	3	20	24	<5	41
	I	10/24/2008	12-15'	SPLP (mg/L)	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
BFB5	A	10/24/2008	0-4"	Total Metals	3520	5270	1390	36500	30	22200
	B	10/24/2008	4-12"	Total Metals	462	1030	395	5100	49	3380
	C	10/24/2008	1-2'	Total Metals	1220	789	4380	6290	40	4190
	D	10/24/2008	2-4'	Total Metals	1030	1290	974	9690	50	5740
	E	10/24/2008	4-6'	Total Metals	50	4	18	34	33	47
	F	10/24/2008	6-8'	Total Metals	65	101	35	197	41	218
	G	10/24/2008	8-10'	Total Metals	29	5	23	22	32	56
	H	10/24/2008	10-12'	Total Metals	24	4	14	12	12	35
	I	10/24/2008	12-15'	Total Metals	39	29	32	179	<5	159
	I	10/24/2008	12-15'	SPLP (mg/L)	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
Blast Furnace Baghouse Area Summary Statistics (Total Metals)				Minimum	7	1	10	7	5	33
				Maximum	3520	17300	4380	42300	164	23100
				Average	520	1096	309	3579	35	2301

2007/2008 DEMOLITION FOOTPRINT SOIL SAMPLE INDICATOR METALS SUMMARY TABLE

Location	Depth Interval Label	Sample Date (m/d/y)	Depth Interval (ft)	Analytical Parameters	As (mg/kg)	Cd (mg/kg)	Cu (mg/kg)	Pb (mg/kg)	Se (mg/kg)	Zn (mg/kg)
BLF1	A	10/27/2008	0-4"	Total Metals	3580	9680	2610	25600	80	22200
	B	10/27/2008	4-12"	Total Metals	145	873	315	3030	59	1460
	C	10/27/2008	1-2'	Total Metals	55	220	86	684	26	427
	D	10/27/2008	2-4'	Total Metals	56	194	67	492	21	351
	E	10/27/2008	4-6'	Total Metals	62	290	92	917	27	517
	F	10/27/2008	6-8'	Total Metals	82	523	137	1410	28	862
	G	10/27/2008	8-10'	Total Metals	25	29	33	98	22	79
	H	10/27/2008	10-12'	Total Metals	23	95	55	286	15	193
	I	10/27/2008	12-15'	Total Metals	19	7	80	33	<5	53
	I	10/27/2008	12-15'	SPLP (mg/L)	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
BLF2	A	10/27/2008	0-4"	Total Metals	1100	894	400	2300	7	2080
	B	10/27/2008	4-12"	Total Metals	1500	1550	73	95	24	3100
	C	10/27/2008	1-2'	Total Metals	2200	1920	116	225	28	3590
	D	10/27/2008	2-4'	Total Metals	757	312	32	26	15	1020
	E	10/27/2008	4-6'	Total Metals	1020	508	37	41	21	1440
	F	10/27/2008	6-8'	Total Metals	2250	753	68	31	35	2610
	G	10/27/2008	8-10'	Total Metals	740	290	33	14	24	861
	H	10/27/2008	10-12'	Total Metals	1420	541	73	19	30	2530
	I	10/27/2008	12-15'	Total Metals	649	160	52	17	<5	553
	I	10/27/2008	12-15'	SPLP (mg/L)	5.5	<0.1	<0.1	<0.1	<0.1	<0.1
BLF3	A	10/28/2008	0-4"	Total Metals	2400	648	690	3630	11	2360
	B	10/28/2008	4-12"	Total Metals	1330	1540	397	4900	30	4190
	C	10/28/2008	1-2'	Total Metals	907	1390	244	1750	17	3120
	D	10/28/2008	2-4'	Total Metals	901	404	69	374	30	1060
	E	10/28/2008	4-6'	Total Metals	217	83	44	97	7	215
	E	10/28/2008	4-6'	SPLP (mg/L)	0.4	<0.1	<0.1	<0.1	<0.1	0.2
BLF4	A	10/28/2008	0-4"	Total Metals	1050	494	472	2760	<5	1240
	B	10/28/2008	4-12"	Total Metals	125	6	112	958	9	90
	C	10/28/2008	1-2'	Total Metals	111	3	62	145	<5	36
	D	10/28/2008	2-4'	Total Metals	33	30	22	20	<5	68
	D	10/28/2008	2-4'	SPLP (mg/L)	0.2	<0.1	<0.1	<0.1	<0.1	<0.1
BLF5	A	10/28/2008	0-4"	Total Metals	797	172	246	1650	<5	1360
	B	10/28/2008	4-12"	Total Metals	28	15	36	<5	19	52
	C	10/28/2008	1-2'	Total Metals	17	5	16	<5	8	21
	D	10/28/2008	2-4'	Total Metals	25	29	12	<5	6	41
	E	10/28/2008	4-6'	Total Metals	14	4	12	<5	13	20
	F	10/28/2008	6-8'	Total Metals	546	34	15	597	14	188
	G	10/28/2008	8-10'	Total Metals	69	1	27	24	<5	59
	G	10/28/2008	8-10'	SPLP (mg/L)	0.2	<0.1	<0.1	<0.1	<0.1	0.3
BLF6	A	10/28/2008	0-4"	Total Metals	680	526	606	2780	9	2620
	B	10/28/2008	4-12"	Total Metals	247	700	87	290	29	371
	C	10/28/2008	1-2'	Total Metals	900	483	267	54	20	787
	D	10/28/2008	2-4'	Total Metals	389	110	69	102	17	695
	E	10/28/2008	4-6'	Total Metals	646	53	39	29	<5	429
	E	10/28/2008	4-6'	SPLP (mg/L)	2.3	<0.1	<0.1	<0.1	<0.1	0.5
BLF7	A	10/28/2008	0-4"	Total Metals	1720	2200	11100	17600	28	6690
	B	10/28/2008	4-12"	Total Metals	1520	456	175	1120	35	974
	C	10/28/2008	1-2'	Total Metals	29400	11200	1840	53400	133	15700
	D	10/28/2008	2-4'	Total Metals	1600	216	99	820	50	480
	E	10/28/2008	4-6'	Total Metals	1720	91	84	204	39	228
	F	10/28/2008	6-8'	Total Metals	887	152	70	258	35	176
	G	10/28/2008	8-10'	Total Metals	1220	260	172	306	57	321
	H	10/28/2008	10-12'	Total Metals	652	580	86	55	28	749
	I	10/28/2008	12-15'	Total Metals	186	137	34	19	<5	188
	I	10/28/2008	12-15'	SPLP (mg/L)	1.8	0.2	<0.1	0.1	<0.1	0.4
Blast Furnace Flue Area Summary Statistics (Total Metals)				Minimum	14	1	12	14	5	20
				Maximum	29400	11200	11100	53400	133	22200
				Average	1375	851	449	2938	24	1843

2007/2008 DEMOLITION FOOTPRINT SOIL SAMPLE INDICATOR METALS SUMMARY TABLE

Location	Depth Interval Label	Sample Date (m/d/y)	Depth Interval (ft)	Analytical Parameters	As (mg/kg)	Cd (mg/kg)	Cu (mg/kg)	Pb (mg/kg)	Se (mg/kg)	Zn (mg/kg)
MOF1	A	10/23/2008	0-4"	Total Metals	3850	14600	7640	52900	229	29700
	B	10/23/2008	4-12"	Total Metals	3230	13100	4820	49300	251	24200
	C	10/23/2008	1-2'	Total Metals	409	5120	568	4940	57	8020
	D	10/23/2008	2-4'	Total Metals	84	5830	52	253	41	3690
	E	10/23/2008	4-6'	Total Metals	120	2850	121	706	31	2680
	F	10/23/2008	6-8'	Total Metals	51	348	43	174	21	451
	G	10/23/2008	8-10'	Total Metals	113	1560	146	668	28	1730
	H	10/23/2008	10-12'	Total Metals	56	484	79	225	22	928
	I	10/23/2008	12-15'	Total Metals	37	341	52	76	<5	736
	I	10/23/2008	12-15'	SPLP (mg/L)	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
MOF2	A	10/23/2008	0-4"	Total Metals	4090	21400	7080	59200	374	41400
	B	10/23/2008	4-12"	Total Metals	11500	75300	17100	52800	1310	113000
	C	10/23/2008	1-2'	Total Metals	1110	8420	2140	16800	83	13800
	D	10/23/2008	2-4'	Total Metals	1100	8310	2600	16500	77	13800
	E	10/23/2008	4-6'	Total Metals	15	49	30	156	13	131
	F	10/23/2008	6-8'	Total Metals	33	63	51	201	38	174
	G	10/23/2008	8-10'	Total Metals	13	190	20	52	34	102
	H	10/23/2008	10-12'	Total Metals	42	22	64	56	23	114
	I	10/23/2008	12-15'	Total Metals	126	374	241	1520	<5	971
	I	10/23/2008	12-15'	SPLP (mg/L)	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
MOF3	A	10/23/2008	0-4"	Total Metals	1500	7350	2340	22900	93	13500
	B	10/23/2008	4-12"	Total Metals	7550	24200	8450	52500	312	62700
	C	10/23/2008	1-2'	Total Metals	2890	9350	3540	38300	130	26200
	D	10/23/2008	2-4'	Total Metals	74	135	84	485	25	420
	E	10/23/2008	4-6'	Total Metals	17	12	19	49	27	66
	F	10/23/2008	6-8'	Total Metals	33	15	27	54	8	76
	G	10/23/2008	8-10'	Total Metals	25	34	34	104	6	98
	H	10/23/2008	10-12'	Total Metals	63	223	89	691	16	434
	I	10/23/2008	12-15'	Total Metals	7	9	20	43	<5	36
	I	10/23/2008	12-15'	SPLP (mg/L)	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
Monier Flue Area Summary Statistics (Total Metals)				Minimum	7	9	19	43	5	36
				Maximum	11500	75300	17100	59200	1310	113000
				Average	1413	7396	2128	13765	121	13302

APPENDIX B-4

**2008 MONITORING WELL SOIL SAMPLE
INDICATOR METALS SUMMARY TABLE**

2008 MONITORING WELL SOIL SAMPLE INDICATOR METALS SUMMARY TABLE

Location	Sample Date (m/d/y)	Depth Interval (ft)	Total Concentration					
			As (mg/kg)	Cd (mg/kg)	Cu (mg/kg)	Pb (mg/kg)	Se (mg/kg)	Zn (mg/kg)
DH-68								
	04/01/08	0-2	671	225	3310	41600	104	46700
	04/01/08	2-4	306	62.9	1470	11800	112	47400
	04/01/08	4-6	185	34.1	981	9960	83.9	46100
	04/01/08	6-8	218	32.8	935	12100	101	48800
	04/01/08	8-10	203	33.5	1080	11700	95.2	45800
	04/01/08	10-12	252	40.8	1230	12700	99.2	47500
	04/01/08	15-17	309	36.3	1160	16300	102	45100
	04/01/08	20-22	238	45	1100	13100	72.2	37200
	04/01/08	25-27	307	36	1220	13400	83.9	41500
	04/01/08	30-32	245	32.9	1410	11000	73	41800
	04/01/08	35-37	264	29.4	1220	12700	71.4	40300
	04/01/08	40-42	34.1	2.5	75.7	485	27.1	1600
	04/01/08	45-47	16	1.7	16.7	43.2	23.8	163
	04/01/08	50-52	5.6	1.5	14.5	18.8	18.2	97
		Minimum	5.6	1.5	14.5	18.8	18.2	97
		Maximum	671	225	3310	41600	112	48800
		Average	232	44	1087	11922	76	35004
DH-69								
	03/31/08	0-2	629	149	2640	20800	83	49700
	03/31/08	2-4	459	81.1	2230	14400	93.9	45200
	03/31/08	4-6	316	40.2	1640	13300	74.5	48400
	03/31/08	6-8	304	35.8	1590	13500	85.7	55800
	03/31/08	8-10	301	30.2	1200	13600	64.6	56000
	03/31/08	10-15	338	37.1	1420	13700	106	65600
	03/31/08	15-17	294	30.5	1130	15900	60.8	44600
	03/31/08	20-22	484	40.4	884	30200	45.2	39300
	03/31/08	25-27	222	28.4	1040	13600	53.2	42600
	03/31/08	30-32	438	30.4	1580	18100	67	62600
	03/31/08	35-37	9.8	2.2	20.3	69.5	23.1	217
	03/31/08	40-42	10.8	3.1	27	37	41.2	140
		Minimum	9.8	2.2	20.3	37	23.1	140
		Maximum	629	149	2640	30200	106	65600
		Average	317	42	1283	13934	67	42513
DH-70								
	03/26/08	0-2	146	19.6	371	1770	63.3	1890
	03/26/08	2-5	465	33.1	1490	16700	69.1	59800
	03/26/08	5-7	426	33.9	2540	19000	56.6	69000
	03/26/08	10-12	478	43	2180	20500	68.9	63400
	03/26/08	14-15	507	45.1	2030	21700	76.2	68000
	03/26/08	15-17	308	15.2	1030	6620	32	21700
	03/26/08	20-22	53.7	3.4	193	888	18.7	2860
	03/26/08	22-25	12.5	1.4	14.2	20.2	20.3	98.7
	03/26/08	25-30	14.7	2	16.2	15.8	15.8	84.6
		Minimum	12.5	1.4	14.2	15.8	15.8	84.6
		Maximum	507	45.1	2540	21700	76.2	69000
		Average	268	22	1096	9690	47	31870

2008 MONITORING WELL SOIL SAMPLE INDICATOR METALS SUMMARY TABLE

Location	Sample Date (m/d/y)	Depth Interval (ft)	Total Concentration					
			As (mg/kg)	Cd (mg/kg)	Cu (mg/kg)	Pb (mg/kg)	Se (mg/kg)	Zn (mg/kg)
DH-71								
	03/27/08	1-3	319	480	1150	5260	57.5	7710
	03/27/08	5-7	19.4	6.3	24.9	71.8	43.6	178
	03/27/08	8-10	28.7	2.8	14.5	43.8	37	136
	03/27/08	12-14	41.9	4.1	26.6	10.3	40.9	58.1
	03/27/08	15-17.5	57.6	2.9	25.8	11.6	33.7	41.1
	03/27/08	20-22	62.5	3.6	32	11.8	36.9	46.6
	03/27/08	25-26.5	47	5.5	23.8	11.4	16	48.8
	03/27/08	30-32	69.7	8.3	32.8	25	31.9	67.3
	03/27/08	33.5-34.5	5.6	<1	<5	13.9	15.7	26.8
	Minimum		5.6	1	5	10.3	15.7	26.8
	Maximum		319	480	1150	5260	57.5	7710
	Average		72	57	148	607	35	924
EH-67								
	5/4/2008	0-2	<5	<1	17.8	<5	23.5	31
	5/4/2008	2-4	5.2	4.6	29.3	28.9	50.5	54.7
	5/4/2008	4-6	<5	7.3	46.6	36.4	141	89.4
	5/4/2008	6-8	<5	4.1	26.3	39.4	8.7	59.8
	5/4/2008	8-10	<5	3.9	33.7	39.6	8	51.9
	5/4/2008	10-12	<5	3.7	24.8	35.1	6.3	42.5
	5/4/2008	15-17	<5	3.7	45.2	37.8	<5	50.9
	5/4/2008	20-22	<5	3.9	48.9	36	21.7	54
	5/4/2008	25-27	<5	2.4	46.9	19.5	6.4	35.1
	5/4/2008	30-32	<5	3	32.2	25.1	<5	35.8
	5/4/2008	35-37	6.1	<1	31	<5	9.5	33.6
	Minimum		5	1	17.8	5	5	31
	Maximum		6.1	7.3	48.9	39.6	141	89.4
	Average		5	4	35	28	26	49
EH-68								
	4/7/2008	0-2	11.7	3.7	81.5	166	<5	118
	4/7/2008	2-4	13.2	4.9	53.5	108	27.9	123
	4/7/2008	4-6	<5	1.6	16.3	5.3	17.9	43.6
	4/7/2008	6-8	19.1	3.1	16.3	10.2	22.9	59.9
	4/7/2008	8-10	13.4	2.4	12	9.8	15.3	54.4
	4/8/2008	10-12	6.8	3.2	20.6	21.7	33.2	66.9
	4/8/2008	15-16.5	6.9	1.8	48.4	8.8	35.1	40.9
	4/8/2008	20-21.5	<5	1	39	6.1	8.7	34.9
	4/8/2008	25-26.5	6.2	<1	31.1	8.2	<5	23.5
	Minimum		5	1	12	5.3	5	23.5
	Maximum		19.1	4.9	81.5	166	35.1	123
	Average		9.7	2.5	35.4	38	19	63

2008 MONITORING WELL SOIL SAMPLE INDICATOR METALS SUMMARY TABLE

Location	Sample Date (m/d/y)	Depth Interval (ft)	Total Concentration						
			As (mg/kg)	Cd (mg/kg)	Cu (mg/kg)	Pb (mg/kg)	Se (mg/kg)	Zn (mg/kg)	
EH-69	4/9/2008	4-6	<5	<1	14	25.6	<5	44.2	
	4/9/2008	8-10	<5	1.5	17.1	15.1	14.1	68.6	
	4/9/2008	10-12	<5	5.8	69.6	<5	40.4	67.4	
	4/9/2008	15-17	<5	3.4	35.3	<5	21.1	67.9	
	4/9/2008	20-22	<5	2.2	106	6.2	7.9	59	
	4/9/2008	25-26	<5	1.4	86	10	6.4	54.7	
	4/9/2008	30-32	7.8	3.2	38.1	12.1	17.6	42.9	
	4/9/2008	35-37	<5	<1	15.3	5.2	<5	16.4	
	Minimum			5	1	14	5	5	16.4
	Maximum			7.8	5.8	106	25.6	40.4	68.6
Average			5.35	2.4	47.7	10.5	14.7	53	
EH-118	4/26/2008	0-2	27	6.4	32.8	90.2	< 5	114	
	4/26/2008	2-4	<5	3.1	15.3	14.7	43.9	51.3	
	4/26/2008	4-5	<5	2.9	16.5	11.8	44.7	51.1	
	4/26/2008	5-6	17.7	2.8	14	11.9	37	38.7	
	4/26/2008	10-11	<5	3.9	22.9	12.6	51	48.6	
	4/26/2008	11-15	7.8	2.5	19.8	11.5	27.9	38.3	
	4/26/2008	15-20	7.9	2.2	30.6	7.4	21	31.7	
	4/26/2008	20-21	10.7	3.8	64.8	13	46.1	51.5	
	4/26/2008	25-27	<5	2.3	30.7	8.5	29.6	37.7	
	4/26/2008	30-32	<5	1.2	36.3	7	10.2	33.3	
	4/26/2008	35-37	<5	<1	18.9	<5	<5	22.2	
	4/26/2008	40-42	<5	2.7	33.4	12.9	30.2	49.3	
	4/26/2008	45-47	<5	2.4	13.9	5.8	17.7	35.5	
	4/26/2008	50-52	<5	<1	<5	<5	22.8	29	
	4/26/2008	55-57	<5	<1	16.8	6.5	<5	27.6	
	Minimum			5	1	5	5	5	22.2
	Maximum			27	6.4	64.8	90.2	51	114
Average			8	3	25	15	28	44	
EH-119	4/22/2008	0-2	15.6	2.3	18.8	74.9	<5	58.8	
	4/22/2008	2-4	8.8	2.8	18.5	15.8	21.1	58	
	4/22/2008	4-6	9.9	2.7	12.5	5.9	14	34.2	
	4/22/2008	6-8	9	3.1	11.2	5.6	14.2	30.3	
	4/22/2008	8-10	<5	5.1	17.2	<5	45.6	63	
	4/22/2008	10-12	<5	4.1	21.1	7.8	26.5	50.7	
	4/22/2008	15-16.5	10.6	3.5	35.6	5.2	20.2	40.3	
	4/22/2008	20-21.5	<5	2.5	38.2	14.5	26.2	42.9	
	4/22/2008	25-26.5	<5	3.1	42.5	6.1	29.2	48.5	
	4/22/2008	30-31.5	<5	1.5	44	5	16.3	30.6	
	4/22/2008	35-36.5	<5	2.4	30.5	<5	9.8	25.7	
	4/22/2008	40-41.5	<5	2.7	27.6	<5	31.7	28.9	
	4/22/2008	45-46.5	<5	2.4	20.5	5.6	10.1	24.4	
	4/22/2008	50-55	9.2	2.1	14.5	8.1	14.4	18.8	
	4/22/2008	56.5-57.5	<5	3.5	52.7	20.3	55.1	108	
	4/22/2008	60-63	<5	2.1	14.6	7.5	13.8	18.8	
	4/22/2008	65-67	9.1	1.1	13.5	19.4	10.8	15.3	
4/22/2008	70-71.5	<5	<1	18.8	11	<5	33		
Minimum			5	1	11.2	5	5	15.3	
Maximum			15.6	5.1	52.7	74.9	55.1	108	
Average			7.1	2.7	25.1	12.7	20.5	40.6	

2008 MONITORING WELL SOIL SAMPLE INDICATOR METALS SUMMARY TABLE

Location	Sample Date (m/d/y)	Depth Interval (ft)	Total Concentration						
			As (mg/kg)	Cd (mg/kg)	Cu (mg/kg)	Pb (mg/kg)	Se (mg/kg)	Zn (mg/kg)	
EH-120	5/1/2008	0-2	17.8	1.2	24.5	79.5	<5	82.6	
	5/1/2008	2-4	<5	2.7	15.8	7.3	21.3	40.5	
	5/1/2008	4-6	<5	3	15.8	7.4	39.5	39	
	5/1/2008	6-8	<5	4.5	33.8	7.1	27.1	53.2	
	5/1/2008	8-10	13.1	4.3	31.4	8.2	22.4	43.2	
	5/1/2008	10-14	<5	3.3	19.4	26.5	34.6	47.5	
	5/1/2008	15-16	<5	3.8	29.4	8.2	17.1	42.7	
	5/1/2008	20-21	<5	3.8	40.6	11.6	36.2	54.7	
	5/1/2008	25-27	<5	4.1	39.5	7.9	30.8	59.5	
	5/1/2008	30-32	<5	3.1	39.1	10	27.1	42.3	
	5/1/2008	35-37	<5	5.7	43.1	11.5	22.8	44.7	
	5/1/2008	40-42	<5	2.5	43.2	<5	20.9	44.6	
	5/1/2008	45-47	<5	2.5	22.9	<5	11.2	24.7	
	5/1/2008	50-55	<5	<1	8.3	<5	<5	15.9	
	5/1/2008	55-60	<5	<1	9.6	<5	<5	14.6	
	5/1/2008	65-67	10.5	<1	52.7	15.9	<5	67.2	
		Minimum		5	1	8.3	5	5	14.6
		Maximum		17.8	5.7	52.7	79.5	39.5	82.6
		Average		6.7	3.0	29.3	13.8	20.7	44.8
	EH-121	4/11/2008	0-2	26.7	3.2	21.7		57.3	70.6
4/11/2008		2-4	27.8	3.4	18		46.5	39.3	
4/11/2008		4-6	31.8	3.9	29		29	37.8	
4/11/2008		6-8	25	2.2	29.4		38	34.7	
4/11/2008		8-10	27.6	4.4	27.5		32.3	33.4	
4/11/2008		10-12	27.7	4.4	35.5		67.8	63.3	
4/11/2008		15-17	24.8	3.2	58.9		50.2	55.8	
4/11/2008		20-22	18.6	4.8	48.8		76.1	62	
4/11/2008		25-27	19.7	2.6	53.6		69.4	47	
4/11/2008		30-32	28.2	2.3	56.2		49.7	52.2	
4/11/2008		35-37	13.3	<1	18.3		22.7	20.4	
4/21/2008		40-42	12.8	1	27.1		24.2	24.6	
4/21/2008		45-50	13.8	< 1	14.9		19.6	14	
4/21/2008		52-57	32.1	6.5	20.6		8	21.3	
4/21/2008		60-61	15.7	1.2	10.3		31.5	22.7	
4/21/2008		65-68	15.3	1.2	20.9		22.6	26.9	
4/21/2008		70-71.5	6	1.2	9.8		70.5	35.3	
		Minimum		6	1	9.8	0	8	14
		Maximum		32.1	6.5	58.9	0	76.1	70.6
		Average		21.6	2.9	29.4	#DIV/0!	42.1	38.9