

	A	B	C	D	E	F	G	H
1	VASHON/MAURY ISLAND SOIL STUDY							
2	Public Health - Seattle & King County							
3	Final Database: May 2000							
4	Contact: Lee Dorigan 206-296-3978							
5								
6								
7								
8	Sample ID	Place ID	As	Pb	Cd			
9	AB1-001-S	10012P	67	ND	ND			
10	AB1-001-T	10016P	46	79	0.89			
11	A1-002A-S	10022PA	120	370	1.4			
12	A1-002A-T	10026PA	88	180	NT			
13	A1-003-S	10032P	59	360	1.4			
14	A1-003-SY	10032Y	120	280	0.99			
15	A1-003-SZ	10032Z	97	520	1.1			
16	A1-003-TY	10036Y	15	23	ND			
17	B1-004-S	10042P	54	170	1			
18	B1-005A-S	10052PA	85	140	0.95			
19	B1-005A-T	10056PA	85	120	NT			
20	B1-007A-S	10072PA	48	140	1.6			
21	B1-007A-T	10076PA	21	49	0.6			
22	AB1-008-S	10082P	90	330	3.9			
23	AB1-008-T	10086P	38	22	ND			
24	AB1-009-S	10092P	110	260	1.7			
25	AB1-009-T	10096P	41	64	ND			
26	AB1-010A-S	10102PA	47	88	1.2			
27	AB1-010A-S	10102PA	65	97	NT			
28	AB1-010A-T	10106PA	67	73	NT			
29	B1-011-S	10112P	41	60	0.61			
30	B1-011-T	10116P	34	37	NT			
31	B1-012-S	10122P	42	110	1.1			
32	B1-012-T	10126P	51	80	NT			
33	B1-015-S	10152P	38	210	1.2			
34	B1-015-T	10156P	39	120	0.74			
35	B1-016-S	10162P	60	210	0.79			
36	B1-016-SY	10162Y	49	60	ND			
37	B1-016-SZ	10162Z	56	130	ND			
38	B1-016-T	10166P	44	33	NT			
39	B1-016-TY	10166Y	58	70	ND			
40	B1-016-TZ	10166Z	99	100	NT			
41	B1-017-S	10172P	64	110	ND			
42	B1-017-T	10176P	15	15	ND			
43	B1-018-S	10182P	25	67	0.86			
44	B1-018-T	10186P	32	32	NT			
45	A1-019A-S	10192PA	25	41	ND			
46	A1-019A-T	10196PA	39	48	NT			
47	AB1-021A-S	10212PA	63	130	ND			
48	AB1-021A-T	10216PA	210	530	ND			
49	AB1-022-S	10222P	88	430	1			
50	AB1-022-SY	10222Y	50	210	0.86			
51	AB1-022-SZ	10222Z	40	170	0.78			
52	AB1-022-T	10226P	50	49	NT			
53	AB1-022-TY	10226Y	32	24	NT			
54	AB1-022-TZ	10226Z	60	150	ND			
55	AB1-023-S	10232P	150	170	1.7			
56	AB1-023-T	10236P	19	22	NT			
57	AB1-024-S	10242P	35	180	1.9			

	A	B	C	D	E	F	G	H
58	AB1-024-T	10246P	100	410	NT			
59	AB1-025-S	10252P	42	48	0.69			
60	AB1-025-T	10256P	45	57	NT			
61	B1-027-S	10272P	54	140	ND			
62	B1-027-SY	10272Y	33	85	ND			
63	B1-027-SZ	10272Z	23	36	ND			
64	B1-027-T	10276P	41	76	NT			
65	B1-027-TY	10276Y	21	17	ND			
66	B1-027-TZ	10276Z	19	22	NT			
67	B1-029A-S	10292PA	110	73	0.69			
68	B1-029A-T	10296PA	60	54	NT			
69	A1-030-SK	10302K	47	180	ND			
70	A1-030-S	10302P	49	190	ND			
71	A1-030-SY	10302Y	37	92	ND			
72	B1-030-SZ	10302Z	37	84	ND			
73	A1-030-T	10306P	110	300	NT			
74	AB1-030-TY	10306Y	54	75	NT			
75	B1-030-TZ	10306Z	45	86	0.76			
76	B1-031-S	10312P	52	99	0.91			
77	B1-031-T	10316P	42	48	NT			
78	AB1-032-S	10322P	63	53	ND			
79	AB1-032-T	10326P	14	12	NT			
80	B1-033A-S	10332PA	110	290	2.3			
81	B1-033A-SK	10332PKA	160	370	3			
82	B1-033A-T	10336PA	200	150	3.1			
83	A1-034A-S	10342PA	100	650	1			
84	A1-034A-T	10346PA	85	650	1.2			
85	AB1-036-S	10362P	120	190	2.1			
86	AB1-036-T	10366P	8.4	11	NT			
87	B1-037-S	10372P	76	86	0.61			
88	B1-037-T	10376P	13	8.8	NT			
89	B1-040-S	10402P	130	180	ND			
90	B1-040-SY	10402Y	67	81	ND			
91	B1-040-SZ	10402Z	91	84	ND			
92	B1-040-T	10406P	25	17	ND			
93	B1-040-TY	10406Y	34	47	NT			
94	B1-040-TZ	10406Z	45	58	NT			
95	B1-041-S	10412P	80	290	1.3			
96	B1-041-T	10416P	13	17	ND			
97	A1-043-S	10432P	58	320	1.6			
98	A1-043-T	10436P	48	39	NT			
99	A1-044A-S	10442PA	75	180	1			
100	A1-044A-T	10446PA	47	61	NT			
101	A1-046-S	10462P	47	220	ND			
102	A1-046-T	10466P	79	270	ND			
103	A1-047-S	10472P	36	88	ND			
104	A1-047-T	10476P	35	90	NT			
105	A1-048-S	10482P	89	370	ND			
106	A1-048-SY	10482Y	39	100	ND			
107	A1-048-SZ	10482Z	180	460	1.3			
108	A1-048-T	10486P	140	570	NT			
109	A1-048-TY	10486Y	260	420	ND			
110	A1-048-TYK	10486YK	290	450	ND			
111	A1-048-TZ	10486Z	30	18	NT			
112	AB1-049A-S	10492PA	10	11	ND			
113	AB1-049A-T	10496PA	14	13	ND			
114	A1-050-S	10502P	140	230	ND			

	A	B	C	D	E	F	G	H
115	AB1-050-SY	10502Y	120	320	1.1			
116	AB1-050-SZ	10502Z	150	210	0.84			
117	A1-050-T	10506P	82	27	NT			
118	AB1-050-TY	10506Y	160	96	1.2			
119	AB1-050-TZ	10506Z	47	45	NT			
120	A1-051-S	10512P	120	380	2.2			
121	A1-051-SK	10512PK	150	240	0.88			
122	A1-051-T	10516P	110	140	1.4			
123	B1-052A-S	10522PA	75	190	ND			
124	B1-052A-SY	10522YA	58	72	1.1			
125	B1-052A-SZ	10522ZA	130	220	ND			
126	B1-052A-T	10526PA	74	47	NT			
127	B1-052A-TY	10526YA	45	59	NT			
128	B1-052A-TZ	10526ZA	33	23	NT			
129	A1-053-S	10532P	170	730	1.2			
130	A1-053-T	10536P	120	370	1.1			
131	A1-054-S	10542P	120	620	3.5			
132	A1-054-T	10546P	130	110	NT			
133	AB1-055-S	10552P	150	230	ND			
134	AB1-055-SY	10552Y	180	860	1.9			
135	AB1-055-SZ	10552Z	150	580	ND			
136	AB1-055-T	10556P	18	12	NT			
137	AB1-055-TY	10556Y	160	140	NT			
138	AB1-055-TZ	10556Z	180	110	NT			
139	AB1-057A-S	10572PA	95	230	1.6			
140	AB1-057A-T	10576P	180	150	1.1			
141	B1-058A-S	10582PA	12	16	ND			
142	B1-058A-T	10586PA	13	13	NT			
143	B1-059-S	10592P	130	820	9.4			
144	B1-059-SK	10592PK	110	570	6.7			
145	B1-059-SY	10592Y	160	300	ND			
146	B1-059-SZ	10592Z	90	570	2.5			
147	B1-059-T	10596P	64	40	NT			
148	B1-059-TY	10596Y	120	160	NT			
149	B1-059-TZ	10596Z	96	210	NT			
150	B1-060-S	10602P	72	130	ND			
151	B1-060-T	10606P	120	330	1.5			
152	B1-062A-S	10622PA	330	540	3.6			
153	B1-062A-SY	10622YA	200	370	2.8			
154	B1-062A-SZ	10622ZA	360	1300	3.2			
155	B1-062A-T	10626PA	82	28	1.2			
156	B1-062A-TY	10626YA	78	22	NT			
157	B1-062A-TZ	10626ZA	220	310	NT			
158	A1-063A-S	10632PA	130	400	3.7			
159	A1-063A-T	10636PA	46	92	1.7			
160	AB1-065-S	10652P	130	270	2.1			
161	B1-065-SY	10652Y	130	280	ND			
162	B1-065-SZ	10652Z	100	180	0.81			
163	AB1-065-T	10656P	79	110	NT			
164	B1-065-TY	10656Y	120	430	NT			
165	B1-065-TZ	10656Z	92	190	1.9			
166	AB1-066-S	10662P	220	460	2			
167	AB1-066-T	10666P	96	120	NT			
168	B1-067-S	10672P	100	200	2.3			
169	B1-067-T	10676P	110	140	NT			
170	AB1-068-S	10682P	96	340	2.3			
171	AB1-068-T	10686P	140	240	NT			

	A	B	C	D	E	F	G	H
172	AB1-069A-S	10692PA	39	130	0.93			
173	AB1-069A-T	10696PA	85	280	NT			
174	AB1-070A-S	10702PA	78	170	2.7			
175	AB1-070A-T	10706PA	190	250	3.7			
176	AB1-071-S	10712P	21	37	ND			
177	AB1-071-T	10716P	110	190	ND			
178	A1-073-S	10732P	39	46	ND			
179	AB1-073-SY	10732Y	41	110	1.9			
180	AB1-073-SZ	10732Z	130	150	0.99			
181	A1-073-T	10736P	36	35	ND			
182	AB1-073-TY	10736Y	29	61	NT			
183	AB1-073-TZ	1073Z	40	19	NT			
184	B1-074A-S	10742PA	170	710	3.1			
185	B1-074A-T	10746PA	91	130	NT			
186	B1-075-S	10752P	65	82	ND			
187	B1-075-T	10756P	49	68	ND			
188	A1-076-S	10762P	54	140	ND			
189	A1-076-T	10766P	160	720	NT			
190	A1-077A-S	10772PA	34	36	ND			
191	A1-077A-T	10776PA	39	41	ND			
192	A1-082A-S	10822PA	84	130	1.8			
193	A1-082A-T	10826PA	55	62	NT			
194	AB1-083-S	10832P	26	91	1.9			
195	AB1-083-T	10836P	140	240	NT			
196	AB1-084-S	10842P	23	120	9.3			
197	AB1-084-T	10846P	140	490	NT			
198	AB1-085-S	10852P	310	670	6.2			
199	AB1-085-SK	10852PK	260	650	5.9			
200	AB1-085-T	10856P	430	640	NT			
201	B1-086A-S	10862PA	290	250	14			
202	B1-086A-T	10866PA	140	93	0.57			
203	B1-087-S	10872P	67	220	1.7			
204	B1-087-T	10876P	110	220	NT			
205	C1-088A-S	10882PA	65	450	1.4			
206	C1-088A-T	10886PA	200	320	NT			
207	AB1-089-S	10892P	46	79	1.1			
208	AB1-089-T	10896P	63	100	NT			
209	A1-090-S	10902P	220	310	ND			
210	A1-090-T	10906P	28	33	ND			
211	C1-091-S	10912P	340	920	6.7			
212	C1-091-T	10916P	280	150	NT			
213	A1-092-S	10922P	150	290	2.2			
214	A1-092-T	10926P	100	110	NT			
215	AB1-093A-S	10932PA	210	490	4.2			
216	AB1-093A-SK	10932PKA	120	490	4.9			
217	AB1-093A-T	10936PA	110	79	1.2			
218	C1-094A-S	10942PA	97	860	9.5			
219	C1-094A-T	10946PA	200	770	12			
220	B1-095-S	10952P	74	200	ND			
221	B1-095-T	10956P	69	140	NT			
222	AB1-096-S	10962P	36	92	6.3			
223	AB1-096-T	10966P	140	690	ND			
224	B1-098-S	10982P	130	770	1.4			
225	B1-098-T	10986P	110	99	NT			
226	C1-099A-S	10992PA	63	200	1.9			
227	C1-099A-T	10996PA	150	400	NT			
228	A1-100-S	11002P	78	180	2			

	A	B	C	D	E	F	G	H
229	A1-100-T	11006P	150	250	NT			
230	A1-101-S	11012P	120	210	0.88			
231	A1-101-T	11016P	180	370	1.1			
232	B1-102-S	11022P	130	360	1.6			
233	B1-102-T	11026P	370	370	NT			
234	B1-103-S	11032P	170	400	0.99			
235	B1-103-SY	11032Y	120	400	2			
236	B1-103-SZ	11032Z	78	260	ND			
237	B1-103-T	11036P	150	67	NT			
238	B1-103-TY	11036Y	180	110	NT			
239	B1-103-TZ	11036Z	230	170	NT			
240	AB1-104A-S	11042PA	120	220	ND			
241	AB1-104A-S	11042PA	130	260	NT			
242	AB1-104A-T	11046PA	200	150	2.3			
243	A1-105-S	11052P	52	130	0.98			
244	A1-105-T	11056P	170	55	1.5			
245	A1-106A-S	11062PA	120	940	6.9			
246	A1-106A-T	11066PA	230	250	1			
247	AB1-107-S	11072P	190	500	3.3			
248	AB1-107-T	11076P	240	170	NT			
249	B1-108A-S	11082PA	30	41	ND			
250	B1-108A-T	11086PA	20	24	NT			
251	AB1-109-S	11092P	190	460	ND			
252	AB1-109-T	11096P	170	340	NT			
253	AB1-110-S	11102P	110	380	2.4			
254	AB1-110-T	11106P	280	850	NT			
255	AB1-111A-S	11112PA	150	670	3.8			
256	AB1-111A-T	11116PA	270	920	NT			
257	AB1-112-S	11122P	110	1000	4.6			
258	AB1-112-SK	11122PK	100	1100	4.8			
259	AB1-112-T	11126P	460	720	15			
260	B1-113-S	11132P	100	200	ND			
261	B1-113-SY	11132Y	150	330	3.9			
262	B1-113-SZ	11132Z	130	900	9.4			
263	B1-113-T	11136P	250	41	NT			
264	B1-113-TY	11136Y	210	69	NT			
265	B1-113-TZ	11136Z	120	160	1.7			
266	AB1-114-S	11142P	140	88	0.85			
267	AB1-114-T	11146P	94	160	ND			
268	C2-001-S	20012P	79	170	ND			
269	C2-001-SY	20012Y	18	26	ND			
270	C2-001-SZ	20012Z	40	130	1.4			
271	C2-001-T	20016P	53	110	NT			
272	C2-001-TY	20016Y	21	39	NT			
273	C2-001-TZ	20016Z	50	140	NT			
274	C2-002-S	20022P	33	54	ND			
275	C2-002-T	20026P	39	62	NT			
276	C2-003-S	20032P	54	190	ND			
277	C2-003-T	20036P	41	170	ND			
278	C2-004-S	20042P	51	89	0.84			
279	C2-004-SY	20042Y	160	230	1.9			
280	C2-004-SZ	20042Z	45	140	ND			
281	C2-004-T	20046P	70	98	NT			
282	C2-004-TY	20046Y	31	16	NT			
283	C2-004-TZ	20046Z	82	95	NT			
284	C2-005-S	20052P	35	41	ND			
285	C2-005-SY	20052Y	35	61	ND			

	A	B	C	D	E	F	G	H
286	C2-005-SZ	20052Z	200	420	ND			
287	C2-005-T	20056P	33	47	NT			
288	C2-005-TY	20056Y	25	52	ND			
289	C2-005-TZ	20056Z	260	460	NT			
290	C2-006-S	20062P	52	180	ND			
291	C2-006-SK	20062PK	53	190	ND			
292	C2-006-T	20066P	79	110	1.1			
293	C2-007-S	20072P	21	20	ND			
294	C2-007-T	20076P	16	21	NT			
295	C2-008-S	20082P	22	33	ND			
296	C2-008-T	20086P	24	41	NT			
297	C2-009-S	20092P	31	94	ND			
298	C2-009-SY	20092Y	64	200	1.7			
299	C2-009-SZ	20092Z	110	160	2.1			
300	C2-009-T	20096P	46	98	NT			
301	C2-009-TY	20096Y	150	340	1.7			
302	C2-009-TZ	20096Z	160	790	NT			
303	C2-010-S	20102P	33	61	ND			
304	C2-010-T	20106P	50	85	ND			
305	C2-011-S	20112P	110	580	3.6			
306	C2-011-T	20116P	120	190	NT			
307	C2-012-S	20122P	170	290	1.4			
308	C2-012-T	20126P	39	27	NT			
309	C2-013-S	20132P	17	32	ND			
310	C2-013-T	20136P	42	47	NT			
311	C2-014-S	20142P	52	110	ND			
312	C2-014-T	20146P	48	91	ND			
313	C2-015-S	20152P	27	48	ND			
314	C2-015-T	20156P	28	66	ND			
315	C2-016-S	20162P	9.6	11	ND			
316	C2-016-T	20166P	4.8	9.3	NT			
317	AB3-001-S	30012P	11	21	ND			
318	A3-002A-S	30022PA	6.5	17	ND			
319	B3-003-S	30032P	9.9	41	ND			
320	A3-004A-S	30042PA	19	36	ND			
321	A3-005A-S	30052PA	7.2	21	ND			
322	A3-006-S	30062P	14	26	ND			
323	A3-006-SY	30062Y	99	170	1.4			
324	A3-006-SYK	30062YK	22	71	0.63			
325	A3-006-SZ	30062Z	18	61	ND			
326	A3-006-T	30066P	21	20	ND			
327	A3-007A-SK	30072KA	5.7	19	ND			
328	A3-007A-S	30072PA	14	42	ND			
329	A3-007A-T	30076A	5.6	19	ND			
330	AB3-008-S	30082P	11	30	ND			
331	AB3-009A-S	30092PA	10	45	ND			
332	AB3-010-S	30102P	16	91	ND			
333	AB3-011A-S	30112PA	17	50	ND			
334	AB3-011A-SY	30112YA	24	49	ND			
335	AB3-011A-SZ	30112ZA	56	220	ND			
336	AB3-011A-T	30116PA	21	91	0.68			
337	B3-012-S	30122P	3.7	46	ND			
338	A3-013A-S	30132PA	10	23	ND			
339	A3-014A-S	30142PA	60	160	ND			
340	A3-014A-SY	30142YA	37	62	ND			
341	A3-014A-SZ	30142ZA	24	61	ND			
342	A3-015-S	30152P	14	21	ND			

	A	B	C	D	E	F	G	H
343	A3-016-S	30162P	32	75	0.83			
344	A3-016-T	30166P	29	36	ND			
345	A3-017-S	30172P	28	77	ND			
346	A3-017-SK	30172PK	27	80	ND			
347	A3-017-SY	30172Y	31	220	0.84			
348	A3-017-SZ	30172Z	37	220	1			
349	AB3-018A-S	30182PA	27	44	ND			
350	AB3-018A-T	30186PA	20	25	ND			
351	AB3-019-S	30192P	35	79	ND			
352	A3-021-S	30212P	18	33	ND			
353	B3-021-S	30212P	26	77	ND			
354	B3-022A-S	30222PA	18	32	ND			
355	B3-024-S	30242P	20	81	ND			
356	AB3-026-S	30262P	32	120	0.8			
357	A3-027-S	30272P	25	45	0.83			
358	AB3-028-S	30282P	64	140	0.71			
359	AB3-028-SY	30282Y	28	64	ND			
360	AB3-028-SZ	30282Z	33	71	ND			
361	AB3-028-TZ	30286Z	28	54	ND			
362	B3-029-S	30292P	62	320	ND			
363	B3-030A-S	30302PA	19	33	ND			
364	B3-030A-SY	30302YA	140	410	ND			
365	B3-030A-SZ	30302ZA	92	350	ND			
366	B3-030A-T	30306PA	9.3	12	ND			
367	AB3-031-S	30312P	29	120	ND			
368	AB3-031-SY	30312Y	20	170	1.7			
369	AB3-031-SZ	30312Z	33	120	0.78			
370	AB3-031-TZ	30316Z	29	160	0.71			
371	B3-032-S	30322P	11	41	ND			
372	B3-033-S	30332P	27	150	ND			
373	A3-034-S	30342P	18	53	ND			
374	A3-034-SY	30342Y	17	42	ND			
375	A3-034-SZ	30342Z	31	96	ND			
376	B3-035A-S	30352PA	20	120	ND			
377	AB3-036-S	30362P	7.3	11	ND			
378	AB3-037A-S	30372PA	33	210	0.8			
379	AB3-038-S	30382P	24	31	ND			
380	AB3-038-T	30386P	25	41	ND			
381	B3-039A-S	30392PA	23	39	ND			
382	AB3-040A-S	30402PA	20	30	ND			
383	AB3-040A-SY	30402YA	41	56	ND			
384	AB3-040A-SZ	30402ZA	37	54	ND			
385	B3-041-S	30412P	45	180	ND			
386	B3-042-S	30422P	39	85	ND			
387	B3-042-T	30426P	15	21	ND			
388	AB3-043A-S	30432PA	40	64	0.73			
389	AB3-043A-T	30436PA	3.1	ND	ND			
390	A3-044-S	30442P	10	35	ND			
391	A3-044-SY	30442Y	18	73	ND			
392	A3-044-SZ	30442Z	43	170	1.1			
393	A3-044-T	30446P	8.8	28	ND			
394	A3-044-TY	30446Y	8.5	24	ND			
395	A3-044-TZ	30446Z	5.6	7.1	ND			
396	AB3-045-S	30452P	32	69	ND			
397	B3-046-S	30462P	34	58	ND			
398	B3-047-S	30472P	85	280	0.62			
399	AB3-048-SK	30482K	15	78	3.8			

	A	B	C	D	E	F	G	H
400	AB3-048-S	30482P	19	82	3.8			
401	AB3-048-SY	30482Y	63	300	1.6			
402	AB3-048-SZ	30482Z	56	120	1			
403	AB3-048-T	30486P	68	130	1			
404	B3-049-S	30492P	50	81	ND			
405	B3-049-T	30496P	8.6	22	ND			
406	AB3-050-S	30502P	63	170	ND			
407	AB3-050-T	30506P	36	21	ND			
408	B3-051-SK	30512K	53	89	ND			
409	B3-051-S	30512P	25	21	ND			
410	B3-051-T	30516P	24	22	ND			
411	B3-052-S	30522P	31	130	0.63			
412	B3-052-SY	30522Y	35	100	ND			
413	B3-052-SZ	30522Z	36	58	ND			
414	B3-052-T	30526P	56	21	0.71			
415	B3-053A-S	30532PA	69	95	0.64			
416	B3-054-S	30542P	29	130	ND			
417	B3-054-T	30546P	28	46	ND			
418	B3-055A-S	30552PA	59	330	1.1			
419	B3-056-S	30562P	42	140	ND			
420	B3-057-S	30572P	ND	51	ND			
421	A3-058-S	30582P	23	58	0.73			
422	B3-059A-S	30592PA	30	39	ND			
423	B3-060A-S	30602PA	27	190	ND			
424	B3-060A-T	30606PA	29	73	ND			
425	AB3-061A-S	30612PA	110	370	0.85			
426	AB3-061A-T	30616PA	68	34	ND			
427	AB3-062-S	30622P	39	96	ND			
428	B3-063A-SK	30632KA	77	130	ND			
429	B3-063A-S	30632PA	73	120	ND			
430	A3-064A-S	30642PA	53	440	1.1			
431	AB3-065-S	30652P	56	130	1.2			
432	AB3-065-T	30656P	79	79	0.66			
433	A3-066-S	30662P	89	150	ND			
434	A3-066-SY	30662Y	69	96	ND			
435	A3-066-SZ	30662Z	56	250	ND			
436	A3-066-T	30666P	25	9.7	ND			
437	A3-067-S	30672P	22	35	ND			
438	AB3-068-S	30682P	28	58	0.98			
439	A3-069-S	30692P	47	210	0.86			
440	A3-069-T	30696P	24	52	ND			
441	A3-070-S	30702P	21	49	ND			
442	A3-070-SY	30702Y	28	140	ND			
443	A3-070-SZ	30702Z	3.9	17	ND			
444	A3-070-TK	30706K	38	74	ND			
445								
446								
447								
448								
449								
450								
451	VASHON/MAURY ISLAND SOIL STUDY							
452	Public Health - Seattle & King County							
453	Final Database: May 2000							
454	Contact: Lee Dorigan 206-296-3978							
455								
456								

	A	B	C	D	E	F	G	H
457	NOTES							
458								
459	Sample ID codes show: sampling team and sampling zone - location - depth, spatial scale, and field duplicate							
460								
461		sampling team [A,B,C]						
462		sampling zone [1,2,3]						
463		location [sampling grid 001 through 114; A=field adjusted location]						
464		depth [S=0 to 2 inch; T=2 to 6 inch]						
465		spatial scale [Y,Z for closer-spaced samples]						
466		field duplicate sample [K]						
467								
468	ND = below limit of quantification							
469	NT = not tested [not analyzed in that soil sample]							
470								
471	Sample IDs AB1-010A-S and AB1-104A-S: two independent lab analyses were performed; the first results							
472		are used for statistical evaluations						
473								
474	Sample IDs A3-021-S and B3-021-S: two independent field samples collected and analyzed for one grid cell							
475		location; the B3- sample is considered more representative and is used						
476								
477	Sample ID B1-018-T analyses exceeded a six-month sample hold time (collected 9/22/99, extracted 4/27/00);							
478		results are estimated ("J" flag) and are not used for statistical evaluations						
479								
480	Sample ID A3-070-TK: both a -T and a field duplicate -TK sample were collected; only the -TK sample							
481		was analyzed						
482								
483	Data Validation performed by PH - S&KC							