

Appendix B

Spokane River Inventory Data Tables

CATEGORY	Count	CP_Code	Acres	
	7		5.2548	
Heavy Industrial	44	HI	112.0169	
Low Density Residential	243	LDR	75.7803	
Mixed Use	63	MU	28.8996	
Park/Open Space	29	POS	200.8791	
Regional Commercial	5	RC	6.9580	
Water Body	1	WB	0.0815	
			429.8702	Total Acres
SR-1				%
	1		2.38	2.69%
Heavy Industrial	3	HI	2.02	2.28%
Low Density Residential	107	LDR	32.06	36.29%
Park/Open Space	7	POS	51.89	58.74%
			88.3432	Total Acres
SR-2				
	5		2.44	1.37%
Heavy Industrial	18	HI	29.90	16.84%
Low Density Residential	7	LDR	3.21	1.81%
Mixed Use	18	MU	11.34	6.39%
Park/Open Space	19	POS	123.62	69.62%
Regional Commercial	5	RC	6.96	3.92%
Water Body	1	WB	0.08	0.05%
			177.5557	Total Acres
SR-3				
	1		0.44	1.02%
Mixed Use	45	MU	17.56	40.49%
Park/Open Space	3	POS	25.37	58.49%
			43.3637	Total Acres
SR-4				
Low Density Residential	30	LDR	11.8212	Total Acres
Pits				
Heavy Industrial	23	HI	80.0954	Total Acres
Shelley Lake				
Low Density Residential	99	LDR	28.6909	Total Acres
Spokane River Total		321.1		
Parks		200.9	63%	
LDR		47.1	15%	
HI		31.92	10%	
Commercial/Mix		35.86	11%	
		316	98%	

ZONING_COD	Count	Acres	
	5	5.2548	
I-2	30	112.0984	
MUC	58	28.8996	
P/OS	29	200.8791	
R-2	68	25.2603	
R-3	101	30.3447	
R-4	72	20.1753	
RC	5	6.9580	
		429.8702	Total Acres
SR-1			%
	1	2.38	2.69%
I-2	3	2.02	2.28%
P/OS	7	51.89	58.74%
R-2	35	11.88	13.45%
R-4	72	20.18	22.84%
		88.3431	Total Acres
SR-2			
	5	2.44	1.37%
I-2	19	29.99	16.89%
MUC	18	11.34	6.39%
P/OS	19	123.62	69.62%
R-2	5	1.56	0.88%
R-3	2	1.65	0.93%
RC	5	6.96	3.92%
		177.5558	Total Acres
SR-3			
	1	0.44	1.02%
MUC	45	17.56	40.49%
P/OS	3	25.37	58.49%
		43.3637	Total Acres
SR-4			
R-2	30	11.8212	Total Acres
Pits			
I-2	23	80.0954	Total Acres
Shelley Lake			
R-3	99	28.6909	Total Acres

IMPERVIOUS SURFACES UPDATE 01/20/2010

SR-1 CODE	Cnt_CODE	First_TYPE	Sum_ACREAG	Total Acres (Impervious Surface Layer)	Impervious Acres	Total acres from Jurisdiction
	11	243 Pervious (grass, natural vegetation, etc)	42.0000			93.27 Total Acres
	12	249 Rooftop	3.7500			9.13 Impervious Surface Acres
	13	120 Pavement	2.2600			
	14	80 Gravel 70% compacted or impervious	3.0900			
	15	1 Gravel 80% compacted or impervious	0.0311			
SR-2				51.1311	9.1311	84.14 Remaining Acres
	11	83 Pervious (grass, natural vegetation, etc)	88.7400			
	12	13 Rooftop	0.2500			
	13	19 Pavement	5.3500			180.9 Total Acres
	14	20 Gravel 70% compacted or impervious	4.3000			9.9 Impervious Surface Acres
SR-3				98.6400	9.9000	171 Remaining Acres
	11	48 Pervious (grass, natural vegetation, etc)	33.5482			
	13	13 Pavement	0.6598			45.5 Total Acres
	14	35 Gravel 70% compacted or impervious	6.8384			7.51 Impervious Surface Acres
	15	1 Gravel 80% compacted or impervious	0.0146			
SR-4				41.0610	7.5128	37.99 Remaining Acres
	11	37 Pervious (grass, natural vegetation, etc)	9.3509			
	12	34 Rooftop	1.5943			13.08 Total Acres
	13	21 Pavement	0.5813			2.47 Impervious Surface Acres
	14	14 Gravel 70% compacted or impervious	0.2947			
Shelley Lake				11.8212	2.4703	10.61 Remaining Acres
	11	130 Pervious (grass, natural vegetation, etc)	21.3917			
	12	69 Rooftop	3.6951			34.05 Total Acres
	13	128 Pavement	4.6069			8.72 Impervious Surface Acres
	14	16 Gravel 70% compacted or impervious	0.4192			
Pits				30.1129	8.7212	25.33 Remaining Acres
	11	33 Pervious (grass, natural vegetation, etc)	50.8027			
	12	5 Rooftop	0.2134			83.04 Total Acres
	13	5 Pavement	1.7770			29.53 Impervious Surface Acres
	14	4 Gravel 70% compacted or impervious	18.3738			
	15	10 Gravel 80% compacted or impervious	8.8245			
	16	1 Gravel 90% compacted or impervious	0.3460			
				80.3374	29.5347	53.51 Remaining Acres
				313.1036	67.2701	

OBJECTID	AREASYMBOL	MUSYM	MUKEY	Shape_Leng	Shape_Area	ACREAGE
SR_1						
1	WA063	W	1695408	1403.89028155000	4734.92643934000	0.11
2	WA063	GgA	69277	5635.92860268000	266729.79496600000	6.12
3	WA063	Rh	69348	19704.27051460000	525460.85754600000	12.06
4	WA063	GgA	69277	10979.61966050000	540029.42006300000	12.40
5	WA063	GgB	69278	379.71248266100	1351.35764896000	0.03
6	WA063	GnB	69280	10688.21305620000	835325.80952100000	19.18
7	WA063	Rh	69348	18096.21140810000	278444.99853100000	6.39
8	WA063	GnB	69280	5565.89077434000	236196.02066100000	5.42
9	WA063	GgB	69278	11174.26837020000	749690.31364400000	17.21
10	WA063	GnB	69280	5964.25792916000	419010.66131100000	9.62
11	WA063	GnB	69280	1889.40042137000	95885.07418780000	2.20
12	WA063	GgB	69278	985.47416992200	29469.09576870000	0.68
13	WA063	GgA	69277	2016.31241023000	80604.68805710000	1.85
SR_2						
1	WA063	W	1695408	6902.24247251000	26483.04001630000	0.61
2	WA063	GgA	69277	10851.86871610000	346477.61823200000	7.95
3	WA063	Rh	69348	25918.66310430000	895695.01779400000	20.56
4	WA063	GnB	69280	35992.04785460000	2029363.82771000000	46.59
5	WA063	GgB	69278	809.96273238800	32628.63724220000	0.75
6	WA063	GnB	69280	8978.30907425000	719068.20234200000	16.51
7	WA063	GgA	69277	13066.06224080000	407145.22869900000	9.35
8	WA063	GgB	69278	530.17149643200	17964.93024800000	0.41
9	WA063	GgB	69278	1130.22541692000	20824.31954530000	0.48
10	WA063	Rh	69348	6788.02095034000	241149.42640800000	5.54
11	WA063	GgB	69278	2317.16744675000	172659.30382400000	3.96
12	WA063	GnB	69280	1420.98725752000	88150.12170540000	2.02
13	WA063	StC	69371	1061.62931432000	51476.39572590000	1.18
14	WA063	Rh	69348	14054.82285620000	338201.12194700000	7.76
15	WA063	Ro	69349	1839.44019865000	137105.44069000000	3.15
16	WA063	SuE	69373	171.99395399500	662.20899899200	0.02
17	WA063	GnB	69280	29957.18960959990	2067418.23755000000	47.46
18	WA063	GgB	69278	4027.47577630000	126585.79772700000	2.91
19	WA063	GgB	69278	1835.52389581000	31623.85821280000	0.73
20	WA063	Pits	1695409	28.41973653230	10.77313376290	0.00
21	WA063	GgB	69278	1715.33558092000	51991.55186430000	1.19
22	WA063	GgA	69277	2775.00396160000	77328.06844240000	1.78
SR_3						
8	WA063	GnB	69280	13566.54192830000	896144.55375000000	20.57
9	WA063	GgA	69277	13276.22708620000	873626.63963800000	20.06
12	WA063	Pits	1695409	2128.81530109000	64053.33562200000	1.47
13	WA063	GgB	69278	125.19722112700	325.51513775200	0.01
14	WA063	GnB	69280	1719.86214614000	85764.05229880000	1.97
15	WA063	W	1695408	311.16494069700	814.11860253100	0.02
18	WA063	W	1695408	154.76538439600	205.02258470500	0.00
19	WA063	W	1695408	611.82749804600	4271.40141759000	0.10
21	WA063	W	1695408	106.53653462600	58.59146811580	0.00
23	WA063	W	1695408	153.55752077100	215.88067608300	0.00
24	WA063	W	1695408	113.53651184700	637.60452396300	0.01
26	WA063	W	1695408	28.39899511800	15.45231719100	0.00
29	WA063	W	1695408	430.79115841900	3441.86176303000	0.08
30	WA063	W	1695408	91.22528969780	68.34034176810	0.00
31	WA063	W	1695408	31.76470442570	8.80171651542	0.00
37	WA063	GgA	69277	1149.97656424000	52299.33345890000	1.20
SR_4						
1	WA063	W	1695408	2608.18411811000	15210.11150280000	0.35
2	WA063	GgA	69277	5853.08914265000	333864.09242500000	7.66
3	WA063	GmB	69279	5844.44364834000	220827.37696800000	5.07

Shelley Lake						
1	WA063	GgA	69277	10.38229157770	3.97535889873	0.00
2	WA063	SuE	69373	3990.93917595000	318787.85907100000	7.32
3	WA063	Pits	1695409	1595.57128264000	114057.61965400000	2.62
4	WA063	GmB	69279	8249.61085984000	735918.67498100000	16.89
5	WA063	W	1695408	8040.70511485000	208078.66338800000	4.78
6	WA063	GgA	69277	1903.60090529000	106163.23581300000	2.44
Pits						
1	WA063	GgA	69277	18634.91945260000	1641227.60632000000	37.68
2	WA063	GnB	69280	1840.44575494000	73242.23536000000	1.68
3	WA063	GgA	69277	16607.05468920000	1348942.81217000000	30.97
4	WA063	Pits	1695409	817.01495699700	20030.73939150000	0.46
5	WA063	GgB	69278	3736.82019293000	134865.71906600000	3.10
6	WA063	GgA	69277	1169.23283555000	31351.29867060000	0.72
7	WA063	Pits	1695409	2458.86897942000	173853.62573800000	3.99
8	WA063	GgB	69278	4708.84324049000	193543.78232700000	4.44
Soil type						
	Percentage	Count				
GgA	15.79%	6				
GgB	26.3%	10				
GmB	7.9%	3				
GnB	15.8%	6				
Pits	10.5%	4				
Rh	7.9%	3				
Ro	2.6%	1				
StC	2.6%	1				
SuE	5.3%	2				
W	5.3%	2				

SR-1		USGS Surficial Geology	
SRGEOUNIT	UNIT	UNIT_DESC	ACRES
116	Qgpc	Gravel, coarse pebble (20-64mm)	0.017
117	Qgcc2	Gravel, coarse cobble and boulder (>125mm), with patches of sand	0.056
124	Qgcc2	Gravel, coarse cobble and boulder (>125mm), with patches of sand	0.079
128	Qgpf	Gravel, fine pebble (2-20mm)	0.004
139	Qgcc3	Gravel, coarse cobble and boulder (>125mm), with patches of silt	0.110
141	Qts1	Sand and gravel deposits of the first (lowest) terrace	2.054
157	Qsc	Sand, sloping channel flank deposit	0.262
159	Qsf	Sand, floodplain bench deposit	0.007
163	Qsc	Sand, sloping channel flank deposit	2.031
166	Qts2	Sand and gravel deposits of the second terrace	2.553
170	Qgcc2	Gravel, coarse cobble and boulder (>125mm), with patches of sand	2.015
176	Qts1	Sand and gravel deposits of the first (lowest) terrace	2.573
182	Qgpc	Gravel, coarse pebble (20-64mm)	0.067
188	Qts1	Sand and gravel deposits of the first (lowest) terrace	4.180
193	Qgcc2	Gravel, coarse cobble and boulder (>125mm), with patches of sand	0.530
194	Qgcc1	Gravel, coarse cobble and boulder (>125mm), with little fines	0.456
197	Qcp	Low-flow channel pool	0.003
201	Qgcc3	Gravel, coarse cobble and boulder (>125mm), with patches of silt	0.162
202	Qgcc3	Gravel, coarse cobble and boulder (>125mm), with patches of silt	0.977
210	Qsc	Sand, sloping channel flank deposit	1.803
216	Qts1	Sand and gravel deposits of the first (lowest) terrace	5.453
218	Qgpc	Gravel, coarse pebble (20-64mm)	0.000
224	Qts2	Sand and gravel deposits of the second terrace	1.725
225	Qgcf	Gravel, fine cobble (64-125mm)	0.276
233	Qgcc3	Gravel, coarse cobble and boulder (>125mm), with patches of silt	0.006
240	Qsc	Sand, sloping channel flank deposit	0.181
244	Qgcc1	Gravel, coarse cobble and boulder (>125mm), with little fines	0.044
249	Qts1	Sand and gravel deposits of the first (lowest) terrace	10.885
268	Qgcc1	Gravel, coarse cobble and boulder (>125mm), with little fines	4.757
SR-2			
79	Qsf	Sand, floodplain bench deposit	0.753
80	Qsf	Sand, floodplain bench deposit	0.170
83	Qgcc2	Gravel, coarse cobble and boulder (>125mm), with patches of sand	1.691
87	Qsf	Sand, floodplain bench deposit	3.020
91	Qsf	Sand, floodplain bench deposit	0.358
95	Qcp	Low-flow channel pool	0.007
101	Qsc	Sand, sloping channel flank deposit	0.043
102	Qsc	Sand, sloping channel flank deposit	0.178
104	Qgcc1	Gravel, coarse cobble and boulder (>125mm), with little fines	0.030
110	Qgcc2	Gravel, coarse cobble and boulder (>125mm), with patches of sand	0.520
111	Qts1	Sand and gravel deposits of the first (lowest) terrace	6.674
112	Qsc	Sand, sloping channel flank deposit	0.055
113	Qts2	Sand and gravel deposits of the second terrace	12.734
114	Qgcc1	Gravel, coarse cobble and boulder (>125mm), with little fines	0.521

115	Qsc	Sand, sloping channel flank deposit	0.005
119	Qgpc	Gravel, coarse pebble (20-64mm)	0.110
120	Qsf	Sand, floodplain bench deposit	3.623
121	Qaf	Artificial fill rock	0.333
131	Qgpf	Gravel, fine pebble (2-20mm)	0.064
134	Qcp	Low-flow channel pool	0.129
137	Qts2	Sand and gravel deposits of the second terrace	16.615
138	Qsf	Sand, floodplain bench deposit	1.618
139	Qgcc3	Gravel, coarse cobble and boulder (>125mm), with patches of silt	0.004
141	Qts1	Sand and gravel deposits of the first (lowest) terrace	4.053
142	Qsc	Sand, sloping channel flank deposit	0.591
159	Qsf	Sand, floodplain bench deposit	0.909
162	Qgcc2	Gravel, coarse cobble and boulder (>125mm), with patches of sand	1.899
163	Qsc	Sand, sloping channel flank deposit	0.791
194	Qgcc1	Gravel, coarse cobble and boulder (>125mm), with little fines	3.213
196	Qts1	Sand and gravel deposits of the first (lowest) terrace	0.958
200	Qgcc1	Gravel, coarse cobble and boulder (>125mm), with little fines	0.529
204	Qsc	Gravel, coarse pebble (20-64mm)	0.532
206	Qgpc	Gravel, coarse pebble (20-64mm)	0.017
207	Qts2	Sand and gravel deposits of the second terrace	2.993
212	Qsc	Sand, sloping channel flank deposit	0.110
226	Qgcc1	Gravel, coarse cobble and boulder (>125mm), with little fines	2.851
238	Qcb	Channel scoured bedrock	0.309
241	Qts2	Sand and gravel deposits of the second terrace	9.024
242	Qaf	Artificial fill rock	0.757
249	Qts1	Sand and gravel deposits of the first (lowest) terrace	0.103
254	Qcp	Low-flow channel pool	0.116
268	Qgcc1	Gravel, coarse cobble and boulder (>125mm), with little fines	5.192
280	Qcp	Low-flow channel pool	0.007
287	Qsc	Sand, sloping channel flank deposit	1.100
288	Qcp	Low-flow channel pool	0.000
290	Qcrc	Cobble riffle in low-flow channel	0.002
300	Qsc	Sand, sloping channel flank deposit	0.671
334	Qgcc1	Gravel, coarse cobble and boulder (>125mm), with little fines	0.104
350	Qcp	Low-flow channel pool	0.000
351	Qgcc1	Gravel, coarse cobble and boulder (>125mm), with little fines	3.905
SR-3			
309	Qsf	Sand, floodplain bench deposit	3.400
310	Qgpf	Gravel, fine pebble (2-20mm)	5.200
311	Qsc	Sand, sloping channel flank deposit	1.200
312	Qsc	Sand, sloping channel flank deposit	0.600
315	Qcpb	Low-flow channel pool with emergent boulders	1.100
327	Qsf	Sand, floodplain bench deposit	2.200
330	Qgcc1	Gravel, coarse cobble and boulder (>125mm), with little fines	1.700
334	Qgcc1	Gravel, coarse cobble and boulder (>125mm), with little fines	8.200
336	Qts1	Sand and gravel deposits of the first (lowest) terrace	13.500
337	Qsc	Sand, sloping channel flank deposit	1.200

332	Qts2	Sand and gravel deposits of the second terrace	6.900
351	Qgcc1	Gravel, coarse cobble and boulder (>125mm), with little fines	17.800
351	Qgcc1	Gravel, coarse cobble and boulder (>125mm), with little fines	17.800
Totals			
Unit	Count	Percentage	
Qaf	2		1.44%
Qcb	2		1.44%
Qci	2		1.44%
Qcp	10		7.20%
Qcrc	1		0.72%
Qgcc1	49		35.30%
Qgcc2	8		5.75%
Qgcc3	7		5.03%
Qgcf	1		0.72%
Qgpc	5		3.60%
Qgpf	8		5.75%
Qsc	19		13.67%
Qsf	9		6.47%
Qts1	9		6.47%
Qts2	7		5.03%

Washington Natural Heritage Program - Current						
SR-2 Current 2009	NHET_CD	SCL_NAME	COM_NAME	SPP_CODE	LAST_OBS	Acres
	TW	Pinus ponderosa / Symphoricarpos albus Forest	Ponderosa Pine / Common Snowberry	PIPO/SYAL	1986	5.26
	TW	Pinus ponderosa / Physocarpus malvaceus Forest	Ponderosa Pine / Mallow-leaf Ninebark	PIPO/PHMA5	1986	5.26
	TW	Pinus ponderosa / Pseudotsuga spicata Woodland	Ponderosa Pine / Bluebunch Wheatgrass	PIPO/PSSP6	1986	2.48
	TW	Pinus ponderosa / Festuca campestris Woodland	Ponderosa Pine / Rough Fescue	PIPO/FECA	1990	2.48
Washington Natural Heritage Program - Historic						
SR-4 Historic						
	RP	Antennaria parvifolia	Nuttall's Pussy-toes	ANPA4	1932	13.08
	RP	Scierolinon digynum	Northwestern Yellowflax	SCDI5	1892	13.08
Pits Historic						
	RP	Antennaria parvifolia	Nuttall's Pussy-toes	ANPA4	1932	38.77
	RP	Scierolinon digynum	Northwestern Yellowflax	SCDI5	1892	38.77

OBJECTID	ECOSYSTEMS	ECOSYSTE_1	IMPORT	SITENAME	MAPREF	HYDRO	GEO	ECOWILD	ECOQAQUA	ECOBOT	Acres
1	24		14 6	Spokane River	MR-6	H		EW	EA		175.5452
2	25		14 6	Spokane River	MR-6	H		EW	EA		122.6699
3	28		15 28a	Gnarled Junipers	MR-28					EB	19.87407
4	30		30 48b	Shelley Lake	MR-48	H			EA		23.52464

Facility List

FACILIT_NM	JURISDICTION
Central Pre Mix Concrete Park Rd	Pits
IBEX CONSTRUCTION	SR-3
KEMIRA WATER SOLUTIONS	SR-2

Historical/Cultural sites		
SR-2		
FILENUM	SITENAME	SITENUMBER
1154-23-06	Schnebly Bridge Site & Daschenboeb Cabin	23-06

SR-2 DOE Water Well Logs

WELL_LOG_R	WELL_LOG_1	WELL_DIAME	WELL_DEPTH	WELL_COMP_	WELL_OWNER	WELL_TYPE_	WELL_ADDRE
10/13/1998	00185307.tif	2	85	10/29/1998	SPOKANE COUNTY	W	1500 N SULLIVAN
1/12/1993	00182412.tif	2	20	1/9/1993	KAISER ALUMINUM TRENTWOOD	W	E 15000 EUCLID, SPOKANE
	00155284.tif	6	115	9/27/1979	KAISER ALUMINUM TRENTWOOD WORKS	W	
Pits							
9/26/1984	00159398.tif	6	93	9/17/1984	TERRY CARLSON	W	
8/15/1986	00152426.tif	6	83	8/12/1986	ERIC SANDSTROM	W	
11/2/1984	00150842.tif	6	125		CONCRETE CO.	W	
5/10/1979	00150410.tif	36	78		CENTRAL PRE - MIX CONCRETE CO.	W	
3/23/1985	00150413.tif	8	119	2/19/1985	CENTRAL PRE MIX CONCRETE CO.	W	
11/2/1984	00149219.tif	12	125		ACME CONCRETE CO.	W	

SMP Access Points (AVISTA data)

OBJECTID	SITEID	SITE	LAT	LONG	WHITEWATER	PARKING	JURISDICTION
122	SR-35	Mirabeau Point Regional Park	N47 41.051	W117 13.435	Yes	yes	SR-2
123	SR-36	Sullivan Trailhead	N47 40.316	W117 11.806	No	no	SR-2
124	SR-37	Sullivan Park	N47 40.469	W117 11.845	No	yes	SR-2
125	SR-38	NE Sullivan Access	N47 40.362	W117 11.740	No	no	SR-2
126	SR-39	Sullivan Hole - End of Mission Avenue	N47 40.291	W117 10.843	Yes	yes	SR-2
127	SR-40	Flora Access / Trailhead	N47 40.650	W117 10.504	No	no	SR-2
128	SR-41	Barker Road Trailhead	N47 40.644	W117 09.215	No	yes	SR-1
129	SR-42	Barker Road Informal Take-out	N47 40.730	W117 09.228	Yes	no	SR-1
130	SR-43	Montgomery Access	N47 40.767	W117 08.918	No	no	SR-1

SR-2		DOE 303d List		
OBJECTID	LLID_NR	CAT_DS	PARM_DS	MED_DS
832	1183415478936	5	PCB	Tissue
1743	1183415478936	5	2,3,7,8-TCDD	Tissue
SR-3				
1094	1183415478936	5	PCB	Tissue
1105	1183415478936	5	PCB	Tissue

SR-1		DOE 305b List		
OBJECTID	LLID_NR	CAT_DS	PARM_DS	MED_DS
7406	1183415478936	2	Temperature	Water
11607	1183415478936	2	Temperature	Water
12076	1183415478936	1	pH	Water
13228	1183415478936	2	PCB	Water
13290	1183415478936	2	pH	Water
13908	1183415478936	4A	Zinc	Water
SR-2				
7920	1183415478936	5	PCB	Tissue
10903	1183415478936	2	2,3,7,8-TCDD TEQ	Tissue
10922	1183415478936	5	2,3,7,8-TCDD	Tissue
11462	1183415478936	4A	Lead	Water
12214	1183415478936	4A	Zinc	Water
13353	1183415478936	2	Temperature	Water
13385	1183415478936	2	pH	Water
13597	1183415478936	4A	Zinc	Water
SR-3				
7920	1183415478936	5	PCB	Tissue
8918	1183415478936	5	PCB	Tissue
8941	1183415478936	5	PCB	Tissue
10903	1183415478936	2	2,3,7,8-TCDD TEQ	Tissue
10922	1183415478936	5	2,3,7,8-TCDD	Tissue
11462	1183415478936	4A	Lead	Water
12214	1183415478936	4A	Zinc	Water
13351	1183415478936	2	Temperature	Water
SR-4				
8420	1183415478936	2	PCB	Water
11860	1183415478936	2	Dissolved Oxygen	Water

Historical/Cultural sites		
SR-2		
FILENUM	SITENAME	SITENUMBER
1154-23-06	Schnebly Bridge Site & Daschenboeb Cabin	23-06