Contaminant Report Number: R6/709C/97





U.S. FISH & WILDLIFE SERVICE REGION 6

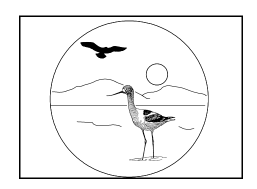
CONTAMINANTS PROGRAM

Follow-up Investigation of Selenium and Other Trace Elements in Biota from the Riverton Reclamation Project,
Fremont County, Wyoming

A Report to the
Department of Interior's
National Irrigation Water Quality Program

By Pedro Ramirez, Jr. and Kim Dickerson

Project #: 94-6-6W23



U.S. FISH AND WILDLIFE SERVICE
Ecological Services
Wyoming Field Office
4000 Morrie Avenue
Cheyenne, Wyoming 82001
January 1997

ABSTRACT

A reconnaissance study was completed for the Riverton Reclamation Project (Riverton Project) in 1989 by Peterson et al. (1991) showed slightly elevated selenium concentrations in biota at several wetland sites. A follow-up investigation was initiated for the Department of Interior's National Irrigation Water Quality Program in 1994 to verify that selenium concentrations in biota were elevated above levels that cause adverse effects to aquatic migratory birds. Pondweed (Potamogeton vaginatus), invertebrates, bird eggs, and fish were collected from several wetlands managed by the Wyoming Game and Fish Department and analyzed for selenium and other trace elements. Selenium concentrations were lower in biota in 1994 than in 1988. However, aquatic invertebrates from all sites sampled except Ocean Lake were above the 3 $\mu g/g$ dry weight dietary level known to cause adverse effects in fish and aquatic birds. American coot (Fulica americana) and eared grebe (Podiceps nigricolis) eggs from North Pavilion Pond had mean selenium concentrations of 10.9 and 13.1 $\mu g/g$, respectively, and did not differ appreciably from levels found in coot and grebe eggs in 1988.

TABLE OF CONTENTS

LIST OF TABLES AND FIGURES		•									•				age iii
INTRODUCTION							•						•		1
STUDY AREA DESCRIPTION	•	•	•	•	•	•		•	•	•	•	•		•	3
METHODS	•	•	•	•				•	•	•	•	•	•		5
RESULTS and DISCUSSION			•	•				•	•	•	•				7
LITERATURE CITED		•	•					•	•	•	•			•	10
V DDENDIA															11

LIST OF TABLES AND FIGURES

	Page
Table 1. Sites within the Riverton Project that contained biota with elevated selenium concentrations (Peterson et	
al. 1991)	1
Reclamation Project in 1994	5
Table 3. A comparison of selenium concentrations (in $\mu g/g$) in biota collected in 1988 (Peterson et al. 1991) and 1994 at the Riverton Reclamation Project (geometric mean shown for samples with n=>5, average shown for samples with	
n=>2 and <5)	7
Figure 1. Location of the Riverton Reclamation Project in	
Fremont County, Wyoming	
Reclamation Project	

INTRODUCTION

The U.S. Department of Interior's National Irrigation Water Quality Program (NIWQP) has investigated federal irrigation projects in the western United States since the mid 1980's. The purpose of these studies was to determine if irrigation drainwater is causing adverse effects to migratory birds or federally-listed threatened and endangered species or causing other adverse impacts to the beneficial uses of water. In Wyoming, the NIWQP has completed investigations at the Kendrick Reclamation Project, Natrona County; the Wind River Indian Reservation, Fremont County; and at the Riverton Reclamation Project, also in Fremont County. A reconnaissance study (Phase II) was conducted for the Riverton Reclamation Project (Riverton Project) in 1988 (Peterson et al. 1991). Slightly elevated selenium concentrations were found in some biota at several sites in 1988 (Table 1).

Table 1. Sites within the Riverton Project that contained biota with elevated selenium concentrations (Peterson et al. 1991).

Site	Fish	Pondweed	Invertebrates	Bird Eggs	Bird Livers
	>4*	>3*	>3*	>8*	>10*
Ocean Lake		X	X		
North Pavilion Pond		X	X	X	X
Lake Cameahwait	X				
Middle Depression Lake	Х				
Sand Mesa Pond				X	

(*thresholds for adverse effects in µg/g dry weight)

A follow-up investigation was initiated by the NIWQP in 1994 to verify if selenium concentrations in biota were above levels known to cause adverse effects to migratory aquatic birds. The follow-up investigation was designed to achieve the following objectives:

- determine selenium concentrations in biota inhabiting selected wetland habitats influenced by the Riverton Project;
- compare selenium concentrations in biota with those reported in the 1988 reconnaissance study; and
- determine if the selenium concentrations have the potential to cause harmful effects on fish and wildlife.

<u>Acknowledgements</u> - We would like to thank the staff of the Wyoming Game and Fish Department at Lander for their cooperation. Thomas Ramirez assisted with the field collections. Dave Skates, U.S. Fish and Wildlife Service, Lander, Wyoming collected fish from the Wind River for this study. Todd Adornato, George T. Allen, Tim Hall and Kirke King of the U.S. Fish and Wildlife Service reviewed the manuscript.

STUDY AREA DESCRIPTION

The Riverton Project is located in Fremont County, Wyoming (Figure 1). Approximately 70,000 acres in the project are irrigated for the production of alfalfa, grains, and sugar beets. Water for the

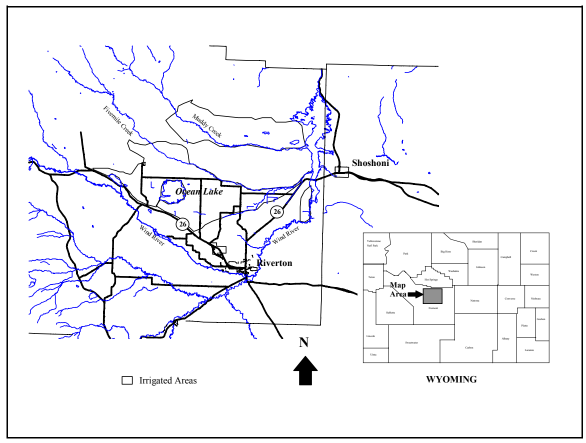


Figure 1. Location of the Riverton Reclamation Project in Fremont County, Wyoming.

Riverton Project is diverted from the Wind River into the Wyoming Canal for distribution to the project lands.

The Riverton Project is characterized by semiarid grasslands and rolling hills. Annual precipitation is approximately eight inches. Cretaceous shale occurs at the headwaters of Fivemile and Muddy creeks (Peterson et al. 1991). The presence of Cretaceous shale is of interest because it is a potential source of selenium (Presser 1994).

The Wyoming Game and Fish Department has developed extensive fisheries and waterfowl management areas in the Riverton Project. Aquatic habitats influenced by the irrigation project include: Ocean Lake, Middle Depression Lake, Lake Cameahwait, Sand Mesa

Ponds, and North Pavilion Pond. Fish are present at all lakes and ponds except North Pavilion Pond. Fish inhabiting Ocean Lake include: common carp (Cyprinus carpio); white suckers (Catostomus commersoni); yellow perch (Perca flavescens); walleye (Stizostedion vitreum vitreum); black crappie (Pomoxis nigromaculatus); bluegill (Lepomis macrochirus) and largemouth bass (Macropterus salmoides). Rainbow trout (Onchyrhynchus mykiss) and white suckers inhabit Middle Depression Lake. Lake Cameahwait is inhabited by carp, yellow perch, white suckers, brown trout (Salmo trutta) and rainbow trout. Aquatic bird nesting occurs at several small ponds immediately east of Ocean Lake and at North Pavilion Pond. Aquatic birds nesting at the Riverton Project include waterfowl (Anas spp.), Canada geese (Branta canadensis), eared grebes (Podiceps nigricolis), and American coots (Fulica americana).

METHODS

Pondweed (*Potamogeton vaginatus*), aquatic invertebrate, bird egg and fish samples were collected from several wetlands managed by the Wyoming Game and Fish Department (Table 2 and Figure 2).

Table 2. Biota collected at wetlands within the Riverton Reclamation Project in 1994.

Site	Fish	Aquatic Vegetation	Aquatic Invertebrates	Bird Eggs
Ocean Lake	X	X	X	
North Pavilion Pond		X	X	Х
Lake Cameahwait	X	X	X	
Middle Depression Lake	X		X	
Sand Mesa Pond	X			

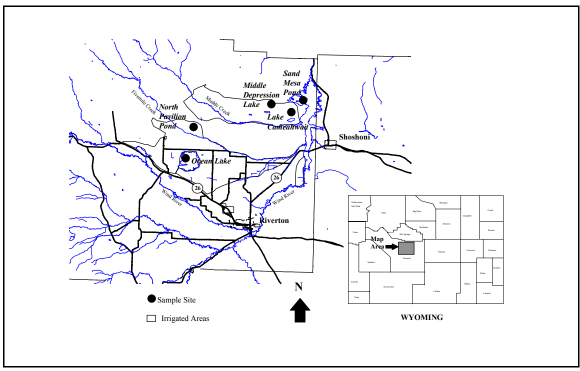


Figure 2. Location of collection sites at the Riverton Reclamation Project.

Samples were collected between June and August 1994. Pondweed composite samples were collected by hand, placed in whirl-pak bags and immediately frozen. Aquatic invertebrates were collected with dip nets and light traps as described by Espinosa and Clark (1972), separated by taxa, placed in chemically-cleaned glass vials and immediately frozen. Aquatic invertebrates collected included: damselfly larvae (Odonata), amphipods (Amphipoda), water fleas (Cladocera) and waterboatmen (Corixidae). Eared grebe and American coot eggs were collected from North Pavilion Pond. Bird eggs were dissected and examined for deformities. Egg contents were placed in chemically-cleaned glass jars and immediately frozen.

Fish were collected with gill nets. Rainbow trout and suckers were collected from Middle Depression Lake. Common carp were collected from Ocean Lake and the Wind River. Yellow perch were collected from Lake Cameahwait. Large fish such as trout, suckers and carp were individually wrapped in aluminum foil and immediately frozen. Yellow perch were individually placed in whirl-pak bags and frozen. Fish were submitted for individual whole-body residue analysis.

All samples, except fish from the Wind River, were submitted for trace element analyses. Carp from Ocean Lake and the Wind River were submitted for organochlorine compound analyses. Samples were submitted to the Research Triangle Institute Laboratory, Research Triangle Park, North Carolina for selenium and trace element analysis. Arsenic and selenium were analyzed using graphite furnace atomic absorption spectroscopy (AAS). Mercury was analyzed by cold vapor AAS. The remaining trace elements were analyzed by inductively coupled plasma emission spectroscopy. Organochlorine compounds were analyzed by electron capture gas chromatography at the Mississippi State Chemical Laboratory, Starkville, Mississippi. Quality assurance/quality control (QA/QC) was assured by the U.S. Fish and Wildlife Service's Patuxent Analytical Control Facility (PACF). QA/QC was monitored through procedural blanks, duplicate analysis, test recoveries of spiked materials and reference material analyses with oversight by PACF. All trace element and organochlorine compound concentrations are reported in µq/q dry weight unless otherwise specified.

RESULTS and DISCUSSION

Data interpretation is limited to selenium in this report as this element was the primary focus of the investigation (Table 3). Other trace element concentrations found in biota are presented in Appendix Tables A1 through A5.

Table 3. A comparison of selenium concentrations (in $\mu g/g$) in biota collected in 1988 (Peterson et al. 1991) and 1994 at the Riverton Reclamation Project (geometric mean shown for samples with

n=>5, average shown for samples with n=>2 and <5).

n=>5, a\	ir	r sampies with n=>2 an	1
Site	Species/ Matrix	Se - 1988 Mean (Range) <i>n</i>	Se - 1994 Mean (Range) <i>n</i>
OL	Pondweed	3.27 (1.8 - 4.75)2	BDL ()5
	Waterboatmen	5.41 (3.27 - 9.13)3	NC
	Cladocera	NC	2.28 (BDL - 3.82)5
	Carp	5.26 (4.41 - 5.21)5	1.9 (1.38 - 2.05) <i>6</i>
NP	Pondweed	5.17 (2.9 - 7.44)2	BDL ()5
	Waterboatmen	8.14 (8.14)1	5.07 (4.57 - 5.58)2
	Backswimmers	NC	6.43 (2.11 - 10.75)2
	Copepods	11.1 (11.1)1	NC
	Am. Coot Eggs	11.7 (10.3 - 13.1)2	10.9 (9.69 - 16.18)7
	Pied-billed Grebe Eggs	16.9 (16.9)1	NC
	Eared Grebe Eggs	NC	13.1 (9.04 - 17.11)7
MD	Waterboatmen	NC	5.89 (4.84 - 6.79)3
	Amphipods	NC	3.88 (3.88)1
	Odonates	NC	10.6 (10.6)1
	Rainbow Trout	12.7 (9.2 - 15.2)5	7.72 (4.96 - 9.84)6
	Suckers	7.41 (5.2 - 8.8)5	8.99 (4.34 - 11.36)7
LC	Pondweed	NC	1.22 (BDL - 3.12)5
	Cladocera	NC	5.92 (3.55 - 7.9)5
	Yellow Perch	9.32 (8.41 - 10.4)3	7.1 (6.07 - 9.48)4
SM	Yellow Perch	NC	3.2 (1.76 - 3.3)5

[OL = Ocean Lake; NP = North Pavilion Pond; MD = Middle Depression Lake; LC = Lake Cameahwait; SM = Sand Mesa; BDL = Below Detection Limits; NC = None Collected]

Ocean Lake

Selenium concentrations were below detection limits in pondweed collected from Ocean Lake. Aquatic invertebrates (Cladocera) had a mean selenium concentration of 2.28, less than Lemly's (1993) 3 μ g/g dietary level that causes impaired reproduction and other adverse effects in fish and wildlife. Carp had a mean whole-body selenium concentration of 1.9 μ g/g. Selenium concentrations in pondweed and carp were lower in 1994 than in 1988 (Table 3). One walleye had a whole-body selenium concentration of 4.95 μ g/g.

North Pavilion Pond

Selenium in pondweed from North Pavilion Pond was below detection limits. In 1988, pondweed had a mean selenium concentration of 5.17 $\mu q/q$ (Table 3). Aquatic invertebrates had selenium concentrations ranging from 2.11 to 10.75 μ g/g. The mean selenium concentration in waterboatmen was 5.07 μ g/g and was lower than the 8.14 µg/g concentration reported for 1988 (Table 3). American coot and eared grebe eggs had mean selenium concentrations of 10.95 and 13.15 µg/g, respectively; levels above the 8 µg/g that Skorupa and Ohlendorf (1991) said causes embryo mortality in aquatic birds. Selenium concentrations in coot and grebe eggs collected in 1994 are of the same magnitude as those reported by Peterson et al. (1991) for eggs collected in 1988, 11.7 and 16.9 $\mu g/g$. The mean selenium concentration in eared grebe eggs from North Pavilion Pond was 13.7 µg/q. This level is much lower than the 74 and 78.8 µg/q concentrations reported for eared grebe eggs from the Kendrick Reclamation Project by See et al. (1992) in Natrona County, Wyoming.

Lake Cameahwait

Pondweed from Lake Cameahwait had a mean selenium concentration of 1.22 $\mu g/g$, less than the 3 $\mu g/g$ dietary threshold reported by Lemly (1993). Aquatic invertebrates (Cladocera) had a mean selenium concentration of 5.92 $\mu g/g$. Yellow perch had a whole-body mean selenium concentration of 7.1 $\mu g/g$, this was slightly lower than the 9.32 $\mu g/g$ concentration in 1988 (Table 3). One largemouth bass had a whole-body selenium concentration of 9.42 $\mu g/g$. Studies have indicated a reproductive impairment threshold of 4 $\mu g/g$ whole-body selenium in sensitive species of fish (Lemly 1993).

Middle Depression Lake

Aquatic invertebrates had selenium levels higher than the 3 μ g/g dietary threshold reported by Lemly (1993). Waterboatmen from Middle Depression Lake had a mean selenium concentration of 5.89 μ g/g. One Odonate sample and one amphipod sample had selenium

concentrations of 10.56 and 3.88 $\mu g/g$, respectively. Rainbow trout had a whole-body mean selenium concentration of 7.72 $\mu g/g$, this level was slightly lower than the 12.7 $\mu g/g$ concentration found in 1988 but above the 4 $\mu g/g$ whole-body selenium level associated with reproductive impairment by Lemly (1993) (Table 3). Suckers had a whole-body mean selenium concentration of 8.99 $\mu g/g$, slightly higher than the level reported in 1988 (Table 3).

Sand Mesa Pond

Yellow perch from Sand Mesa Pond had a whole-body mean selenium concentration of 3.2 $\mu g/g$.

Organochlorine Compounds in Carp

Carp collected from Ocean Lake and the Wind River were analyzed for organochlorine (OC) compounds. Polychlorinated biphenyls (PCB's), alpha-chlordane, dieldrin, DDD, DDE, DDT, and trans-nonachlor were detected in carp from the Wind River. Trans-nonachlor and DDE were detected in carp from Ocean Lake. All other OC compounds were not detected. Detectable OC compounds were below the mean concentrations reported for the National Contaminant Biomonitoring Program(Schmitt et al. 1990).

LITERATURE CITED

- Espinosa, L.R. and W.E.Clark. 1972. A polypropylene light trap for aquatic invertebrates. Calif. Fish & Game Dept. 58:149-152.
- Lemly, A.D. 1993. Guidelines for evaluating selenium data from aquatic monitoring and assessment studies. Environ. Monitor. & Assess. 28:83-100. 1993
- Peterson, D.A.; T.F. Harms; P. Ramirez, Jr.; G.T. Allen; and A.H. Christenson. 1991. Reconnaissance investigation of water quality, bottom sediment, and biota associated with irrigation drainage in the Riverton Reclamation Project, Wyoming, 1988-89. U.S. Geol. Survey. Water Res. Invest. Rep. 90-4187. 84 pp.
- Schmitt, C.J.; J.L. Zajicek; and P.H. Peterman. 1990. National Contaminant Biomonitoring Program: Residues of organochlorine chemicals in U.S. freshwater fish, 1976-1984. Arch. Environ. Contam. Toxicol. 19:748-781.
- See, R.B.; D.L. Naftz, D.A. Peterson, J.G. Crock, J.A. Erdman, R.C. Severson, P. Ramirez, Jr. and J.A. Armstrong. 1992.

 Detailed study of selenium in soil, representative plants, water, bottom sediment, and biota in the Kendrick Reclamation Project Area, Wyoming, 1988-90. U.S. Geol. Survey Water Resources Investigations Report 91-4131. 142 pp.
- Skorupa, J.P. and H.M. Ohlendorf. 1991. Contaminants in drainage water and avian risk thresholds. in A. Dinar and D. Zilberman (eds.), The Economics and Management of Water and Drainage in Agriculture. Kluwer Academic Publishers, Dordrecht and Boston. pp. 345-368.
- Smith, G.J. and V.P. Anders. 1987. Toxic effects of boron on mallard reproduction. Environ. Toxicol. and Chem. 8:943-950.

APPENDIX

Table A-1. Trace element concentrations in biota (in $\mu g/g$) collected from Ocean Lake at the Riverton Reclamation Project, Wyoming in 1994.

Wyoming in	ı 1994.					
Sample ID	Common Name	Al	As	В	Ва	Ве
RPOLAV01	Pondweed	4741.57	3.65	174.16	117.42	0.15
RPOLAV02	Pondweed	5210.52	2.92	184.21	115.79	0.16
RPOLAV03	Pondweed	5214.72	2.76	206.75	115.34	0.15
RPOLAV04	Pondweed	4789.81	2.93	233.12	114.65	0.15
RPOLAV05	Pondweed	4515.34	2.76	239.88	123.31	0.15
ICI OLLIVOS	ronaweea	1313.31	2.70	233.00	123.31	0.13
RPOLAI01	Water fleas	2508.48	5.59	16.88	51.69	<.34
RPOLAI01	Water fleas	2327.58	3.79	20.69	50.52	<.34
RPOLAI03	Water fleas	2229.51	4.59	19.51	48.2	<.31
RPOLAI03	Water fleas	2757.57	4.55	16.97	50.3	<.3
RPOLAI05	Water fleas	2086.21	4.66	18.97	55.34	<.34
DDOLGG01	Q =	4 0 5	1 05	1 22	c 10	0 07
RPOLCC01	Carp	4.05	1.05	<1.33	6.18	<0.07
RPOLCC02	Carp	6.59	0.69	<1.09	3.38	<0.06
RPOLCC03	Carp	25.26	0.67	<1.11	3.52	<0.06
RPOLCC04	Carp	31.48	1.42	<1.21	3.12	<0.06
RPOLCC05	Carp	26.92	1.13	<1.03	4.64	<0.05
RPOLWE01	Walleye	10.78	<0.23	<1.83	4.29	<0.09
Sample ID	Common Name	Cd	Cr	Cu	Fe	Hg
RPOLAV01	Pondweed	<.34	6.29	5.96	3617.98	< .056
RPOLAV02	Pondweed	<.35	6.32	4.86	3608.19	<.058
RPOLAV03	Pondweed	<.36	6.32	5.72	3484.66	<.061
RPOLAV04	Pondweed	<.38	6.22	5.4	3490.45	<.064
RPOLAV05	Pondweed	<.36	6.13		3368.1	<.061
RPOLAI01	Water fleas	<1.02	6.39	15.66	3457.63	<.169
RPOLAI02	Water fleas	<1.03	5.48		3379.31	<.172
RPOLAI03	Water fleas	<.95	5.64		3278.69	<.164
RPOLAI04	Water fleas	<.91	5.88		3515.15	<.152
RPOLAI05	Water fleas	<1.03	5.47		3327.58	<.172
KI OLIAI 05	Watti IItab	\1. 05	3.47	13.37	3327.30	< · 1 / Z
RPOLCC01	Carp	<0.20	1.1	1.74	43.92	0.098
RPOLCC02	Carp	<0.16	0.8	3.52	55.68	0.108
RPOLCC03	Carp	<0.17	1.14	2.82	63.69	0.112
	_	<0.17				0.112
RPOLCC04	Carp		0.96	3.95	99.69	
RPOLCC05	Carp	<0.15		3.82		
RPOLWE01	Walleye	<0.28	2.16	1.72	83.03	1.202
Committee TD	Commor Mari	λ <i>/</i> /	N/In-	N // -	NT -	Dle
Sample ID	Common Name	Mg	Mn	Mo	Ni	Pb
RPOLAV01	Pondweed	6123.59	126.4	<2.24		3.76
RPOLAV02	Pondweed	6023.39	128.07	<2.33		
RPOLAV03	Pondweed	6134.97	130.67	<2.42		
RPOLAV04	Pondweed	5388.54	129.94	<2.52		3.81
RPOLAV05	Pondweed	5644.17	129.45	<2.41	4.33	3.33

Table A-1. Trace element concentrations in biota (in $\mu g/g$) collected from Ocean Lake at the Riverton Reclamation Project, Wyoming in 1994.

RPOLAI01 Water fleas 2711.87 200 <6.73 3.88 <8.41 RPOLAI02 Water fleas 2637.93 184.48 <6.86 3.86 <8.57 RPOLAI03 Water fleas 2557.37 181.97 <6.3 3.79 <7.87 RPOLAI04 Water fleas 2666.66 190.91 <6.02 4.85 <7.53 RPOLAI05 Water fleas 2689.65 205.17 <6.86 3.64 <8.57	Sample ID Com	mon Name	Ма	Mn	Мо	Ni	Pb
RPOLAI03 Water fleas 2557.37 181.97 <6.3 3.79 <7.87 RPOLAI04 Water fleas 2666.66 190.91 <6.02 4.85 <7.53 RPOLAI05 Water fleas 2689.65 205.17 <6.86 3.64 <8.57		r fleas 2	711.87	200	<6.73	3.88	<8.41
RPOLAI04 Water fleas 2666.66 190.91 <6.02 4.85 <7.53 RPOLAI05 Water fleas 2689.65 205.17 <6.86 3.64 <8.57							
RPOLAI05 Water fleas 2689.65 205.17 <6.86 3.64 <8.57							
PPOLCC01 Carp 1097 97 4 29 71 33 70 4 71 67	RPOLAI05 Wate	r fleas 20	689.65	205.17	<6.86	3.64	<8.57
10)/.)/ 4.2) <1.00 <0.4 <1.0/	RPOLCC01 Carp	1	097.97	4.29	<1.33	<0.4	<1.67
RPOLCC02 Carp 786.7 2.72 <1.09 <0.33 <1.37	RPOLCC02 Carp	•	786.7	2.72	<1.09	<0.33	<1.37
RPOLCC03 Carp 1058.66 5.28 <1.11 2.85 <1.39	RPOLCC03 Carp	1	058.66				
RPOLCC04 Carp 845.68 3.33 <1.21 5.37 <1.52	-		845.68	3.33	<1.21	5.37	
RPOLCC05 Carp 861.54 4.59 <1.03 4.56 <1.28	RPOLCC05 Carp		861.54	4.59	<1.03		<1.28
RPOLWE01 Walleye 1674.31 4.72 <1.83 4.43 <2.28	RPOLWE01 Wall	eye 1	674.31	4.72	<1.83	4.43	<2.28
Sample ID Common Name Se Sr V Zn	Sample ID Com	mon Name	Se	Sr	V	Zn	
RPOLAV01 Pondweed <1.12 440.45 9.21 17.58	RPOLAV01 Pond	.weed	<1.12	440.45	9.21	17.58	
RPOLAV02 Pondweed <1.16 442.11 9.24 15.96	RPOLAV02 Pond	weed	<1.16	442.11	9.24	15.96	
RPOLAV03 Pondweed <1.21 437.42 9.26 15.95	RPOLAV03 Pond	weed	<1.21	437.42	9.26	15.95	
RPOLAV04 Pondweed <1.26 419.11 9.68 18.73	RPOLAV04 Pond	weed	<1.26	419.11	9.68	18.73	
RPOLAV05 Pondweed <1.21 465.03 9.51 17.18	RPOLAV05 Pond	weed	<1.21	465.03	9.51	17.18	
RPOLAI01 Water fleas <3.36 328.81 5.92 102.03	RPOLAI01 Wate	r fleas	<3.36	328.81	5.92	102.03	
RPOLAI02 Water fleas <3.43 291.38 5.6 97.93	RPOLAI02 Wate	r fleas	<3.43	291.38	5.6	97.93	
RPOLAI03 Water fleas 3.82 286.88 5.69 93.93	RPOLAI03 Wate	r fleas	3.82	286.88	5.69	93.93	
RPOLAI04 Water fleas <3.02 300 6.09 97.58	RPOLAI04 Wate	r fleas	<3.02	300	6.09	97.58	
RPOLAI05 Water fleas 3.69 331.03 5.41 103.1	RPOLAI05 Wate	r fleas	3.69	331.03	5.41	103.1	
RPOLCC01 Carp 2.05 115.88 0.25 251.69	RPOLCC01 Carp		2.05	115.88	0.25	251.69	
RPOLCC02 Carp 1.46 61.5 < 0.14 233.24	RPOLCC02 Carp		1.46	61.5	<0.14	233.24	
RPOLCC03 Carp 1.38 101.4 0.3 279.33	RPOLCC03 Carp		1.38		0.3	279.33	
RPOLCC04 Carp 1.97 63.27 0.17 278.09	RPOLCC04 Carp		1.97	63.27	0.17	278.09	
RPOLCC05 Carp 1.4 90 0.22 185.9	RPOLCC05 Carp		1.4	90			
RPOLWE01 Walleye 4.95 90.83 <0.23 55.96	RPOLWE01 Wall	eye	4.95	90.83	<0.23	55.96	

Table A-2. Trace element concentrations in biota (in $\mu g/g$) collected from North Pavilion Pond at the Riverton Reclamation Project, Wyoming in 1994.

Sample ID	Common Name	Al	As	В	Ва	Ве
RPNPAV01	Pondweed	121.1	0.78	560	31.89	<.22
RPNPAV02	Pondweed	185.6	<.56	545.56	35.56	< .22
RPNPAV03	Pondweed	312.2	<.61			<.24
RPNPAV04		621.8	1.41			
RPNPAV05	Pondweed	344.6	1.57	546.99		
10110111000	Tollaweed	311.0	1.57	310.33	11.00	
RPNPAI01	Backswimmers	2.96	0.12	2.67	0.79	<.02
RPNPAI02	Waterboatmen	59.65	0.88	21.87	7.37	< .12
RPNPAI03	Damselfly larvae	97.44	0.77		5.79	
RPNPAI04	Waterboatmen	49.78	0.55	13.2		<.11
RPNPAI05	Backswimmers		0.5			<.1
				, • =	3.32	
RPNPGE01	Eared grebe egg	<4.44	<.23	<1.78	<.89	< .09
RPNPGE02	Eared grebe egg	<4.5	<.23	<1.8	1.25	< .09
RPNPGE03	Eared grebe egg	<4.53	<.23	<1.81	<.91	< .09
RPNPGE04	Eared grebe egg	<4.54	0.55	3.57	<.91	< .09
RPNPGE05	Eared grebe egg		<.24			
RPNPGE06	Eared grebe egg			<0.48		
RPNPGE07	Eared grebe egg		< .507			<0.101
				1000	_,,,	101202
RPNOCE02	American Coot egg	13.49	< .5	0.69	3.835 <	0.100
RPNPCE01	American Coot egg	8.35		1.62	8.245 <	
RPNPCE03	American Coot egg	7.94		0.77	2.223 <	
RPNPCE04	American Coot egg	12.39			5.489 <	
RPNPCE05	American Coot egg	13.53		1.01		
RPNPCE06	American Coot egg	11.52				
RPNPCE07	American Coot egg	9.48				
KINI CHO /	American coor egg	7.40	\ .5	<0.50	0.727	.0.100
Sample ID	Common Name	Cd	Cr	Cu	Fe	Нд
RPNPAV01	Pondweed	<.6			158.89	_
RPNPAV02	Pondweed	<.6				<.111
RPNPAV03	Pondweed	<.7				
RPNPAV04	Pondweed	<.7		5.4		
RPNPAV05	Pondweed	<.7		4.35		
KINIAVOS	1 Ollaweea	<. <i>1</i>	2 1.50	4.33	337.33	< · 12
RPNPAI01	Backswimmers	<.0	6 0.24	6.35	28.7	<.017
RPNPAI02	Waterboatmen	<.3			171.93	
RPNPAI03	Damselfly larvae				200.85	
RPNPAI04	Waterboatmen	<.3			179.01	<.055
RPNPAI05	Backswimmers	<.3		25	127	0.075
		`.5	3.73	20	·	0.075
RPNPGE01	Eared grebe egg	<.2	7 2.38	3.16	57.92	0.389
RPNPGE02	Eared grebe egg	<.2	7 3.29	3.41	138.07	0.133
RPNPGE03	Eared grebe egg	<.2	7 0.84	3.29	148.86	0.288
RPNPGE04	Eared grebe egg	<.2		3.05		0.171
RPNPGE05	Eared grebe egg	<.2			146.15	0.173
	5					

Table A-2. Trace element concentrations in biota (in $\mu g/g$) collected from North Pavilion Pond at the Riverton Reclamation Project, Wyoming in 1994.

	Comment No.	a :	1 0			
_					Fe	
RPNPGE06	Eared grebe egg		59 < 0.48			
RPNPGE07	Eared grebe egg	<0.15	527 < 0.50	9 3.364	132	0.2879
RPNOCE02	American Coot egg	< 0 15	512 < 0.50	04 2.751	120.2	0.1416
RPNPCE01	American Coot egg		85 < 0.49			
RPNPCE03	American Coot egg		527 < 0.50			
RPNPCE04	American Coot egg		515 < 0.50			<0.1
RPNPCE05	American Coot egg		503 < 0.50			0.3163
RPNPCE06	American Coot egg		518 < 0.50			
RPNPCE07	American Coot egg		509 < 0.50		69.6	
RPNPCEU/	American coor egg	<0.15	09 (0.50	73 2.65	09.0	0.2908
Sample ID	Common Name	Ма	Mn	Mo	Ni	Pb
RPNPAV01	Pondweed		135.56	<4.4	<1.32	<5.5
RPNPAV02	Pondweed		97.33	<4.38	<1.31	<5.48
RPNPAV03	Pondweed		118.66	<4.84	<1.45	<6.05
RPNPAV04	Pondweed		127.95	<5.08		
RPNPAV05	Pondweed		108.31	<4.78	<1.43	<5.98
11111111100	10114004	0032	100.31	11.70	12.13	(3.30
RPNPAI01	Backswimmers	392	6.26	< . 4	<.12	<.5
RPNPAI02	Waterboatmen	1082	17.19	<2.33	0.98	<2.92
RPNPAI03	Damselfly larvae	1103	13.93	<3.37	1.97	<4.21
RPNPAI04	Waterboatmen	1061	15.3	<2.17	3.16	<2.7
RPNPAI05	Backswimmers	1850	29.05	<1.99	< .6	<2.48
RPNPGE01	Eared grebe egg	443.4	4.24	<1.78		<2.22
RPNPGE02	Eared grebe egg	407.8		<1.8		<2.25
RPNPGE03	Eared grebe egg	371.2	3.23	<1.81		<2.26
RPNPGE04	Eared grebe egg	342.9		<1.82	0.83	<2.27
RPNPGE05	Eared grebe egg	413.9	3.42	<1.9	1.87	<2.38
RPNPGE06	Eared grebe egg	425.1	1.878	<0.49	<0.49	<0.97
RPNPGE07	Eared grebe egg	464.8	2.403	<0.51	<0.51	<1.01
DDMOGEOG	7	4.65	1 50	0 504	0 504	1 0001
RPNOCE02	American Coot egg			<0.504	<0.504	<1.0081
RPNPCE01	American Coot egg		1.686	<0.495	<0.495	<0.9901
RPNPCE03	American Coot egg		1.394	<0.5092		<1.0183
RPNPCE04	American Coot egg	425.9	1.217			<1.0101
RPNPCE05						
RPNPCE06						
RPNPCE07	American Coot egg	395.6	1.22	<0.503	<0.503	<1.006
Sample ID	Common Name	90	Sr	V	Zn	
RPNPAV01	Pondweed		312.22		31.	1./
RPNPAV02			9 411.11		54 29.	
RPNPAV03			1 368.29		55 26.	
RPNPAV04			54 437.18		28 51.	
RPNPAV05	Pondweed	<2.3	39 446.99	0.6	31.	3.3

Table A-2. Trace element concentrations in biota (in $\mu g/g$) collected from North Pavilion Pond at the Riverton Reclamation Project, Wyoming in 1994.

Sample ID		Se	Sr	V	Zn
RPNPAI01	Backswimmers	2.11	6.88	<.05	25.4
RPNPAI02	Waterboatmen	4.57	23.27	<.29	139.77
RPNPAI03	Damselfly larvae	11.11	32.82	< .42	88.03
RPNPAI04	Waterboatmen	5.58	24.7	<.27	132.04
RPNPAI05	Backswimmers	10.75	32.4	<.25	119.5
RPNPGE01	Eared grebe egg	10.95	11.09	<0.22	47.51
		9.04	13.94	<0.22	
RPNPGE02	Eared grebe egg				48.62
RPNPGE03	Eared grebe egg	13.52	12.51	<0.23	52.51
RPNPGE04	Eared grebe egg	11.61	9.59	<0.23	
RPNPGE05	Eared grebe egg	15.48	13.99	<0.24	
RPNPGE06	Eared grebe egg	17.11		<0.4864	47.35
RPNPGE07	Eared grebe egg	16.61	16.04	<0.5092	53.47
RPNOCE02	American Coot egg	9.58	38.46	<0.504	59.88
RPNPCE01	American Coot egg	10.08	28.67	<0.495	61.45
RPNPCE03	American Coot egg	11.03	30.08	< 0.5092	
RPNPCE04	American Coot egg	10.15	36.46	<0.5051	56.03
RPNPCE05	American Coot egg	9.69	50.40	<0.501	58.77
RPNPCE06	American Coot egg	11.17	36.36	<0.501	
RPNPCE07	American Coot egg	16.18	35.5	<0.503	52.98

Table A-3. Trace element concentrations in biota (in $\mu g/g$) collected from Middle Depression Lake at the Riverton Reclamation Project, Wyoming in 1994.

Sample ID	Common Name	Al	As	В	Ва	Ве
RPMDAI03	Odonates	73.36	1.04	27.36	5.62	<.16
RPMDAI05	Waterboatmen	60.43	0.37	8.02	10.7	<.11
RPMDAI06	Waterboatmen	27.28	0.56	9.85	14.15	<.1
RPMDAI07	Waterboatmen	51.58	1.09	15.43	12.53	< .09
RPMDAI08	Amphipods	644.74	2.96	20.33	85.53	<.13
	r r					
RPMDRT01	Rainbow Trout	<3.17	0.19	<1.27	1.26	<0.06
RPMDRT02	Rainbow Trout	6.59	0.16	<1.28	2.57	<0.06
RPMDRT03	Rainbow Trout	9.08	0.16	1.59	2.35	<0.06
RPMDRT04	Rainbow Trout	<2.91	0.24	<1.16	0.65	<0.06
RPMDRT05	Rainbow Trout	<3.51	0.21	<1.4	0.78	<0.07
RPMDRT06	Rainbow trout	71.02	< .51	1.836	3.243	<0.1
ICI II DICI O O	nalibow croac	71.02		1.050	3.213	
RPMDS01	Sucker	110.5	0.663 0	.9445	7.552	<0.0982
RPMDS02	Sucker	123.1	< .4941 1		12.2	< 0.0969
RPMDS03	Sucker	85.7		.4864	10.69	<0.0973
RPMDS04	Sucker	102.6	< .4902 0		11.97	<0.1
RPMDS05	Sucker	136.7		.6569	9.722	<0.0992
RPMDS06	Sucker	54.98		.7714	3.007	<0.0998
RPMDS07	Sucker	73.3	< .504 < 0		9.106	<0.1008
KPMD507	BUCKET	73.3	· .504 · 0	. 504	9.100	<0.1008
Sample ID	Common Name	CJ	Cr	C11	Fe	Нα
Sample ID		Cd < 48	Cr 1 29	Cu 26	Fe 157 6	Hg 0 152
RPMDAI03	Odonates	< .48	1.29	26	157.6	0.152
RPMDAI03 RPMDAI05	Odonates Waterboatmen	<.48 <.32	1.29 1.21	26 21.28	157.6 150.8	0.152 0.139
RPMDAI03 RPMDAI05 RPMDAI06	Odonates Waterboatmen Waterboatmen	<.48 <.32 <.3	1.29 1.21 0.77	26 21.28 23.08	157.6 150.8 111.79	0.152 0.139 0.128
RPMDAI03 RPMDAI05 RPMDAI06 RPMDAI07	Odonates Waterboatmen Waterboatmen Waterboatmen	<.48 <.32 <.3 <.27	1.29 1.21 0.77 0.76	26 21.28 23.08 21.9	157.6 150.8 111.79 150.68	0.152 0.139 0.128 0.136
RPMDAI03 RPMDAI05 RPMDAI06	Odonates Waterboatmen Waterboatmen	<.48 <.32 <.3	1.29 1.21 0.77	26 21.28 23.08	157.6 150.8 111.79	0.152 0.139 0.128
RPMDAI03 RPMDAI05 RPMDAI06 RPMDAI07 RPMDAI08	Odonates Waterboatmen Waterboatmen Waterboatmen Amphipods	<.48 <.32 <.3 <.27 <.39	1.29 1.21 0.77 0.76 2.49	26 21.28 23.08 21.9 30.92	157.6 150.8 111.79 150.68 435.53	0.152 0.139 0.128 0.136 <.132
RPMDAI03 RPMDAI05 RPMDAI06 RPMDAI07 RPMDAI08	Odonates Waterboatmen Waterboatmen Waterboatmen Amphipods Rainbow Trout	<.48 <.32 <.3 <.27 <.39 <0.19	1.29 1.21 0.77 0.76 2.49	26 21.28 23.08 21.9 30.92	157.6 150.8 111.79 150.68 435.53	0.152 0.139 0.128 0.136 <.132
RPMDAI03 RPMDAI05 RPMDAI06 RPMDAI07 RPMDAI08 RPMDRT01 RPMDRT02	Odonates Waterboatmen Waterboatmen Waterboatmen Amphipods Rainbow Trout Rainbow Trout	<.48 <.32 <.3 <.27 <.39 <0.19 <0.19	1.29 1.21 0.77 0.76 2.49 0.86 0.67	26 21.28 23.08 21.9 30.92 9.04 5.26	157.6 150.8 111.79 150.68 435.53 47.13 59.42	0.152 0.139 0.128 0.136 <.132 0.15 0.13
RPMDAI03 RPMDAI05 RPMDAI06 RPMDAI07 RPMDAI08 RPMDRT01 RPMDRT02 RPMDRT03	Odonates Waterboatmen Waterboatmen Waterboatmen Amphipods Rainbow Trout Rainbow Trout Rainbow Trout	<.48 <.32 <.3 <.27 <.39 <0.19 <0.19 <0.19	1.29 1.21 0.77 0.76 2.49 0.86 0.67 0.78	26 21.28 23.08 21.9 30.92 9.04 5.26 10.6	157.6 150.8 111.79 150.68 435.53 47.13 59.42 83.81	0.152 0.139 0.128 0.136 <.132 0.15 0.13 0.102
RPMDAI03 RPMDAI05 RPMDAI06 RPMDAI07 RPMDAI08 RPMDRT01 RPMDRT02 RPMDRT03 RPMDRT04	Odonates Waterboatmen Waterboatmen Waterboatmen Amphipods Rainbow Trout Rainbow Trout Rainbow Trout Rainbow Trout	<.48 <.32 <.3 <.27 <.39 <0.19 <0.19 <0.19 <0.19	1.29 1.21 0.77 0.76 2.49 0.86 0.67 0.78 0.64	26 21.28 23.08 21.9 30.92 9.04 5.26 10.6 5.49	157.6 150.8 111.79 150.68 435.53 47.13 59.42 83.81 48.08	0.152 0.139 0.128 0.136 <.132 0.15 0.13 0.102 0.248
RPMDAI03 RPMDAI05 RPMDAI06 RPMDAI07 RPMDAI08 RPMDAI08 RPMDRT01 RPMDRT02 RPMDRT03 RPMDRT04 RPMDRT05	Odonates Waterboatmen Waterboatmen Waterboatmen Amphipods Rainbow Trout Rainbow Trout Rainbow Trout Rainbow Trout Rainbow Trout Rainbow Trout	<.48 <.32 <.3 <.27 <.39 <0.19 <0.19 <0.19 <0.19 <0.17 <0.21	1.29 1.21 0.77 0.76 2.49 0.86 0.67 0.78 0.64 0.76	26 21.28 23.08 21.9 30.92 9.04 5.26 10.6 5.49 8.75	157.6 150.8 111.79 150.68 435.53 47.13 59.42 83.81 48.08 43.93	0.152 0.139 0.128 0.136 <.132 0.15 0.13 0.102 0.248 0.15
RPMDAI03 RPMDAI05 RPMDAI06 RPMDAI07 RPMDAI08 RPMDRT01 RPMDRT02 RPMDRT03 RPMDRT04	Odonates Waterboatmen Waterboatmen Waterboatmen Amphipods Rainbow Trout Rainbow Trout Rainbow Trout Rainbow Trout	<.48 <.32 <.3 <.27 <.39 <0.19 <0.19 <0.19 <0.19	1.29 1.21 0.77 0.76 2.49 0.86 0.67 0.78 0.64	26 21.28 23.08 21.9 30.92 9.04 5.26 10.6 5.49	157.6 150.8 111.79 150.68 435.53 47.13 59.42 83.81 48.08	0.152 0.139 0.128 0.136 <.132 0.15 0.13 0.102 0.248
RPMDAI03 RPMDAI05 RPMDAI06 RPMDAI07 RPMDAI08 RPMDRT01 RPMDRT02 RPMDRT03 RPMDRT04 RPMDRT05 RPMDRT06	Odonates Waterboatmen Waterboatmen Waterboatmen Amphipods Rainbow Trout	<.48 <.32 <.3 <.27 <.39 <0.19 <0.19 <0.19 <0.17 <0.11 <0.11	1.29 1.21 0.77 0.76 2.49 0.86 0.67 0.78 0.64 0.76 7.38	26 21.28 23.08 21.9 30.92 9.04 5.26 10.6 5.49 8.75 2.05	157.6 150.8 111.79 150.68 435.53 47.13 59.42 83.81 48.08 43.93 113.7	0.152 0.139 0.128 0.136 <.132 0.15 0.13 0.102 0.248 0.15 0.201
RPMDAI03 RPMDAI05 RPMDAI06 RPMDAI07 RPMDAI08 RPMDRT01 RPMDRT02 RPMDRT03 RPMDRT04 RPMDRT04 RPMDRT05 RPMDRT06	Odonates Waterboatmen Waterboatmen Waterboatmen Amphipods Rainbow Trout	<.48 <.32 <.3 <.27 <.39 <0.19 <0.19 <0.19 <0.17 <0.17 <0.21 <0.14	1.29 1.21 0.77 0.76 2.49 0.86 0.67 0.78 0.64 0.76 7.38	26 21.28 23.08 21.9 30.92 9.04 5.26 10.6 5.49 8.75 2.05	157.6 150.8 111.79 150.68 435.53 47.13 59.42 83.81 48.08 43.93 113.7	0.152 0.139 0.128 0.136 <.132 0.15 0.13 0.102 0.248 0.15 0.201
RPMDAI03 RPMDAI05 RPMDAI06 RPMDAI07 RPMDAI08 RPMDAI08 RPMDRT01 RPMDRT02 RPMDRT03 RPMDRT04 RPMDRT04 RPMDRT05 RPMDRT06 RPMDRT06	Odonates Waterboatmen Waterboatmen Waterboatmen Amphipods Rainbow Trout Sucker Sucker	<.48 <.32 <.3 <.27 <.39 <0.19 <0.19 <0.17 <0.17 <0.21 <0.14 <0.1453	1.29 1.21 0.77 0.76 2.49 0.86 0.67 0.78 0.64 0.76 7.38	26 21.28 23.08 21.9 30.92 9.04 5.26 10.6 5.49 8.75 2.05 3.741 3.488	157.6 150.8 111.79 150.68 435.53 47.13 59.42 83.81 48.08 43.93 113.7	0.152 0.139 0.128 0.136 <.132 0.15 0.13 0.102 0.248 0.15 0.201 <0.1 <0.1
RPMDAI03 RPMDAI05 RPMDAI06 RPMDAI07 RPMDAI08 RPMDAI08 RPMDRT01 RPMDRT02 RPMDRT03 RPMDRT04 RPMDRT05 RPMDRT06 RPMDRT06 RPMDS01 RPMDS02 RPMDS03	Odonates Waterboatmen Waterboatmen Waterboatmen Amphipods Rainbow Trout Sucker Sucker Sucker	<.48 <.32 <.3 <.27 <.39 <0.19 <0.19 <0.17 <0.11 <0.14 <0.1453 <0.1453 <0.1459	1.29 1.21 0.77 0.76 2.49 0.86 0.67 0.78 0.64 0.76 7.38	26 21.28 23.08 21.9 30.92 9.04 5.26 10.6 5.49 8.75 2.05 3.741 3.488 4.815	157.6 150.8 111.79 150.68 435.53 47.13 59.42 83.81 48.08 43.93 113.7 158.1 151.1 261.1	0.152 0.139 0.128 0.136 <.132 0.15 0.13 0.102 0.248 0.15 0.201 <0.1 <0.1
RPMDAI03 RPMDAI05 RPMDAI06 RPMDAI07 RPMDAI08 RPMDAI08 RPMDRT01 RPMDRT02 RPMDRT03 RPMDRT04 RPMDRT05 RPMDRT06 RPMDRT05 RPMDRT06	Odonates Waterboatmen Waterboatmen Waterboatmen Amphipods Rainbow Trout Sucker Sucker Sucker Sucker	<.48 <.32 <.3 <.27 <.39 <0.19 <0.19 <0.17 <0.21 <0.14 <0.1453 <0.1453 <0.1459 <0.15	1.29 1.21 0.77 0.76 2.49 0.86 0.67 0.78 0.64 0.76 7.38 6.684 3.607 32.12 12.72	26 21.28 23.08 21.9 30.92 9.04 5.26 10.6 5.49 8.75 2.05 3.741 3.488 4.815 5.286	157.6 150.8 111.79 150.68 435.53 47.13 59.42 83.81 48.08 43.93 113.7 158.1 151.1 261.1 174	0.152 0.139 0.128 0.136 <.132 0.15 0.13 0.102 0.248 0.15 0.201 <0.1 <0.1 <0.1
RPMDAI03 RPMDAI05 RPMDAI06 RPMDAI07 RPMDAI07 RPMDAI08 RPMDRT01 RPMDRT02 RPMDRT03 RPMDRT04 RPMDRT05 RPMDRT06 RPMDRT06 RPMDS01 RPMDS01 RPMDS02 RPMDS03 RPMDS04 RPMDS05	Odonates Waterboatmen Waterboatmen Waterboatmen Amphipods Rainbow Trout	<.48 <.32 <.3 <.27 <.39 <0.19 <0.19 <0.17 <0.21 <0.14 <0.1453 <0.1453 <0.1458 <0.15 <0.1488	1.29 1.21 0.77 0.76 2.49 0.86 0.67 0.78 0.64 0.76 7.38 6.684 3.607 32.12 12.72 18.54	26 21.28 23.08 21.9 30.92 9.04 5.26 10.6 5.49 8.75 2.05 3.741 3.488 4.815 5.286 5.159	157.6 150.8 111.79 150.68 435.53 47.13 59.42 83.81 48.08 43.93 113.7 158.1 151.1 261.1 174 237	0.152 0.139 0.128 0.136 <.132 0.15 0.102 0.248 0.15 0.201 <0.1 <0.1 <0.1 <0.1
RPMDAI03 RPMDAI05 RPMDAI06 RPMDAI07 RPMDAI08 RPMDAI08 RPMDRT01 RPMDRT02 RPMDRT03 RPMDRT04 RPMDRT05 RPMDRT06 RPMDRT05 RPMDRT06	Odonates Waterboatmen Waterboatmen Waterboatmen Amphipods Rainbow Trout Sucker Sucker Sucker Sucker	<.48 <.32 <.3 <.27 <.39 <0.19 <0.19 <0.17 <0.21 <0.14 <0.1453 <0.1453 <0.1459 <0.15	1.29 1.21 0.77 0.76 2.49 0.86 0.67 0.78 0.64 0.76 7.38 6.684 3.607 32.12 12.72	26 21.28 23.08 21.9 30.92 9.04 5.26 10.6 5.49 8.75 2.05 3.741 3.488 4.815 5.286	157.6 150.8 111.79 150.68 435.53 47.13 59.42 83.81 48.08 43.93 113.7 158.1 151.1 261.1 174	0.152 0.139 0.128 0.136 <.132 0.15 0.13 0.102 0.248 0.15 0.201 <0.1 <0.1 <0.1

Table A-3. Trace element concentrations in biota (in $\mu g/g$) collected from Middle Depression Lake at the Riverton Reclamation Project, Wyoming in 1994.

Sample ID	Common Name	Mg	Mn	Mo	Ni	Pb
RPMDAI03	Odonates	1056	55.28	<3.2	2.46	<4
RPMDAI05	Waterboatmen	967.91	39.09	<2.13	2	<2.66
RPMDAI06	Waterboatmen	1010.26	47.79	<2.02	<.61	<2.53
RPMDAI07	Waterboatmen	977.38	37.6	<1.8	1.09	<2.24
RPMDAI08	Amphipods	1835.53	108.55	<2.61	1.29	<3.26
RPMDRT01	Rainbow Trout	898.09	4.46	<1.27	<0.38	<1.59
RPMDRT02	Rainbow Trout	821.43	8.15	<1.28	<0.39	<1.6
RPMDRT03	Rainbow Trout	815.87	9.68	<1.27	<0.38	<1.57
RPMDRT04	Rainbow Trout	764.01	3.36	<1.16	<0.35	<1.45
RPMDRT05	Rainbow Trout	932.14	3.68	<1.4	8.21	<1.75
RPMDRT06	Rainbow trout	1880	24.9	<0.494	1 < 0.49	1.5
RPMDS01	Sucker	2084	32.42	<0.4912	<0.4912	1.019
RPMDS02	Sucker	1944	53.56	<0.4845	0.628	1.935
RPMDS03	Sucker	1955	49.29	<0.4864	15.77	1.19
RPMDS04	Sucker	1933	37.92		5.062	1.121
RPMDS05	Sucker	1843	31.9		6.53	<0.99
RPMDS06	Sucker	1780		<0.499	<0.499	<0.998
RPMDS07	Sucker	1981		< 0.504	<0.504	<1.00
11211200	2 0.0.101		000	10100	10.002	1200
Sample ID	Common Name	Se	Sr	V	Zn	
RPMDAI03	Odonates	10.56	15.6	0.49	100	
RPMDAI05	Waterboatmen	4.84	9.2	0.35	149.73	
RPMDAI06	Waterboatmen	6.05	11.28	<.25	138.97	
RPMDAI07	Waterboatmen	6.79	10.68		152.94	
RPMDAI08	Amphipods	3.88	599.34	1.67	62.96	
	F			_,_,		
RPMDRT01	Rainbow Trout	7.9	29.65	<0.16	117.83	
RPMDRT02	Rainbow Trout	9.22	26.49	<0.16	98.7	
RPMDRT03	Rainbow Trout	9.84	27.84	<0.16	77.14	
RPMDRT04	Rainbow Trout	6.46	16.49		67.85	
RPMDRT05	Rainbow Trout	4.96	27.43	<0.18	121.79	
RPMDRT06	Rainbow trout	9.27	215.5	<0.49	103.9	
TELLIBIEL 00	nambow croac	J. 2,	213.3	10.15	103.5	
RPMDS01	Sucker	10.57	62.52	<0.4912	93.38	
RPMDS02	Sucker	11.26		<0.4845	104.3	
RPMDS03	Sucker	10.59		<0.4864	133.5	
RPMDS04	Sucker	8.56	88.36		99.64	
RPMDS05	Sucker	11.36		<0.496	129.8	
RPMDS05	Sucker	4.34	212.3	<0.499	106.5	
RPMDS07	Sucker	8.98	89.1	<0.499	80.92	
KEMDOU /	BUCKET	0.30	09.1	<0.504	00.92	

Table A-4. Trace element concentrations in biota (in $\mu g/g$) collected from Lake Cameahwait at the Riverton Reclamation Project, Wyoming in 1994.

Sample ID							
RPLCAIO2 Water fleas 1692.31 3.38 16.92 54.31 <.29 RPLCAIO3 Water fleas 1446.77 3.87 29.52 49.35 <.32 RPLCAIO4 Water fleas 1179.31 3.62 19.83 47.24 <.34 RPLCAIO5 Water fleas 791.53 4.41 29.49 30.17 <.34 RPLCAIO6 Water fleas 774.19 3.87 29.03 31.29 <.32 RPLCAVO1 Pondweed 1902.91 8.74 744.66 121.36 <.19 RPLCAVO2 Pondweed 2613.21 5.09 579.24 124.53 <.19 RPLCAVO3 Pondweed 5236.56 7.1 952.69 213.98 <.22 RPLCAVO4 Pondweed 148.94 4.36 698.94 101.49 <.21 RPLCAVO5 Pondweed 2433.96 4.25 660.38 117.92 <.19 RPLCBO1 Largemouth Bass 4.9 <0.21 <1.64 20.5 0.5 RPLCPO1 Yellow Perch 50.97 <0.19 <1.53 7.95 2.06 RPLCPO2 Yellow Perch 58.93 0.21 1.69 10.14 2.84 RPLCPO3 Yellow Perch 21.83 <0.19 <1.5 11.11 2.91 RPLCAVO2 Yellow Perch 21.83 <0.19 <1.5 11.11 2.91 RPLCAVO3 Yellow Perch 21.7 <0.19 <1.47 8.67 2.34 Sample ID Common Name Cd Cr Cu Fe Hg RPLCAIO3 Water fleas <.95 3.82 10.63 1903.23 <.194 RPLCAIO6 Water fleas 1.02 3.28 10.5 1775.86 <.172 RPLCAIO7 Pondweed <.58 3.81 10.5 1775.86 <.174 RPLCAIO8 Water fleas 1.27 2.63 18.31 1016.95 0.186 RPLCAVO1 Pondweed <.58 3.83 8.33 2038.83 <.097 RPLCAVO2 Pondweed <.56 5.73 4.82 3188.68 <.094 RPLCAVO3 Pondweed <.63 9.87 7.76 5559.14 <.108 RPLCAVO4 Pondweed <.63 2.81 3.5 1680.85 <.106 RPLCAVO3 Pondweed <.63 2.81 3.5 1680.85 <.106 RPLCAVO4 Pondweed <.63 2.81 3.5 1680.85 <.106 RPLCAVO4 Pondweed <.63 2.81 3.5 1680.85 <.106 RPLCAVO4 Pondweed <.63 2.81 3.5 1680.85 <.106 RPLCAVO5 Pondweed <.63 2.81 3.5 1680.85 <.106 RPLCAVO6 Pondweed <.63 2.81 3.5 1680.85 <.106 RPLCAVO7 Yellow Perch <0.02 2.29 4.01 107.25 0.511 RPLCAVO3 Water fleas 1366.15 167.69 <5.72 2.71 <7.17 RPLCAVO4 Yellow Perch <0.02 2.29 4.01 107.25 0.511 RPLCAVO3 Water fleas 1375.86 152.24 <6.64 2.97 <8.32	Sample ID	Common Name	Al	As	В	Ва	Be
RPLCAIO3 Water fleas 1446.77 3.87 29.52 49.35 <.32 RPLCAIO4 Water fleas 1179.31 3.62 19.83 47.24 <.34 RPLCAIO5 Water fleas 791.53 4.41 29.49 30.17 <.34 RPLCAIO6 Water fleas 774.19 3.87 29.03 31.29 <.32 RPLCAIO6 Water fleas 774.19 3.87 29.03 31.29 <.32 RPLCAVO1 Pondweed 1902.91 8.74 744.66 121.36 <.19 RPLCAVO2 Pondweed 2613.21 5.09 579.24 124.53 <.19 RPLCAVO3 Pondweed 5236.56 7.1 952.69 213.98 <.22 RPLCAVO4 Pondweed 1148.94 4.36 698.94 101.49 <.21 RPLCAVO5 Pondweed 2433.96 4.25 660.38 117.92 <.19 RPLCAVO5 Pondweed 50.97 <0.19 <1.53 7.95 2.06 RPLCPO1 Yellow Perch 50.97 <0.19 <1.53 7.95 2.06 RPLCPO2 Yellow Perch 58.93 0.21 1.69 10.14 2.84 RPLCPO3 Yellow Perch 21.83 <0.19 <1.51 11.11 2.91 RPLCPO4 Yellow Perch 21.7 <0.19 <1.47 8.67 2.34 Sample ID Common Name Cd Cr Cu Fe Hg RPLCAIO2 Water fleas <.86 3.51 10.77 1907.69 <.292 RPLCAIO4 Water fleas <1.02 3.28 10.5 1775.86 <.172 RPLCAIO4 Water fleas 1.27 2.63 18.31 1016.95 0.186 RPLCAIO5 Pondweed <56 5.73 4.82 31.94 RPLCAIO6 Water fleas 1.27 2.63 18.31 1016.95 0.186 RPLCAIO6 Water fleas <.65 5.73 4.82 31.83 0.017 <.018 RPLCAIO6 Water fleas <0.63 9.87 7.76 5559.14 <.108 RPLCAVO1 Pondweed <56 5.73 4.82 318.868 <0.094 RPLCAVO2 Pondweed <0.63 9.87 7.76 5559.14 <0.094 RPLCAVO3 Pondweed <0.63 9.87 7.76 5559.14 <0.094 RPLCAVO3 Pondweed <0.63 9.87 7.76 5559.14 <0.094 RPLCAVO3 Pondweed <0.63 9.87 7.76 5559.14 <0.094 RPLCAVO4 Pondweed <0.63 2.81 3.5 1680.85 <0.094 RPLCAVO5 Pondweed <0.63 9.87 7.76 5559.14 <0.094 RPLCAVO5 Pondweed <0.63 2.81 3.5 1680.85 <0.094 RPLCAVO5 Pondweed <0.02 2.25 3.22 89.64 0.618 RPLCPO2 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCPO2 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCPO3 Yellow Perch <0.02 2.25 3.22 89.64 0.618							
RPLCAIO4 Water fleas 1179.31 3.62 19.83 47.24 <.34 RPLCAIO5 Water fleas 791.53 4.41 29.49 30.17 <.34 RPLCAIO6 Water fleas 774.19 3.87 29.03 31.29 <.32 RPLCAVO1 Pondweed 1902.91 8.74 744.66 121.36 <.19 RPLCAVO2 Pondweed 2613.21 5.09 579.24 124.53 <.19 RPLCAVO3 Pondweed 5236.56 7.1 952.69 213.98 <.22 RPLCAVO4 Pondweed 1148.94 4.36 698.94 101.49 <.21 RPLCAVO5 Pondweed 2433.96 4.25 660.38 117.92 <.19 RPLCAVO5 Pondweed 52.36.56 7.1 952.69 213.98 <.22 RPLCAVO5 Pondweed 2433.96 4.25 660.38 117.92 <.19 RPLCPO1 Yellow Perch 50.97 <0.19 <1.53 7.95 2.06 RPLCPO2 Yellow Perch 58.93 0.21 1.69 10.14 2.84 RPLCPO2 Yellow Perch 58.93 0.21 1.69 10.14 2.84 RPLCPO2 Yellow Perch 21.83 <0.19 <1.5 11.11 2.91 RPLCAIO3 Water fleas <.86 3.51 10.77 1907.69 <.292 RPLCAIO3 Water fleas <.86 3.51 10.77 1907.69 <.292 RPLCAIO3 Water fleas <1.02 3.28 10.63 1903.23 <.194 RPLCAIO4 Water fleas <1.02 3.28 10.5 1775.86 <.172 RPLCAIO5 Water fleas 1.27 2.63 18.31 1016.95 0.186 RPLCAIO6 Water fleas 1.05 2.5 16.02 916.13 0.177 RPLCAVO1 Pondweed <.58 3.83 8.33 2038.83 <.097 RPLCAVO2 Pondweed <.56 5.73 4.82 318.868 <.094 RPLCAVO2 Pondweed <.63 9.87 7.76 5559.14 <.108 RPLCAVO3 Pondweed <.63 9.87 7.76 5559.14 <.108 RPLCAVO4 Pondweed <.63 2.81 3.5 1680.85 <.106 RPLCAVO5 Pondweed <.63 2.81 3.5 1680.85 <.006 RPLCAVO5 Pondweed <.63 2.81 3.5 1680.85 <.006 RPLCAVO5 Pondweed <.63 2.81 3.5 1680.85 <.007 <.007 <.007 <.007 007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007 </007</td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
RPLCAIO5 Water fleas 791.53 4.41 29.49 30.17 <.34 RPLCAIO6 Water fleas 774.19 3.87 29.03 31.29 <.32 RPLCAVO1 Pondweed 1902.91 8.74 744.66 121.36 <.19 RPLCAVO2 Pondweed 2613.21 5.09 579.24 124.53 <.19 RPLCAVO3 Pondweed 5236.56 7.1 952.69 213.98 <.22 RPLCAVO4 Pondweed 1148.94 4.36 698.94 101.49 <.21 RPLCAVO5 Pondweed 2433.96 4.25 660.38 117.92 <.19 RPLCAVO5 Pondweed 1448.94 4.36 698.94 101.49 <.21 RPLCBO1 Largemouth Bass 4.9 <0.21 <1.64 20.5 0.5 RPLCPO1 Yellow Perch 50.97 <0.19 <1.53 7.95 2.06 RPLCPO2 Yellow Perch 58.93 0.21 1.69 10.14 2.84 RPLCPO3 Yellow Perch 21.83 <0.19 <1.5 11.11 2.91 RPLCPO4 Yellow Perch 21.7 <0.19 <1.47 8.67 2.34 Sample ID Common Name Cd Cr Cu Fe Hg RPLCAIO3 Water fleas <.86 3.51 10.77 1907.69 <.292 RPLCAIO3 Water fleas <1.02 3.28 10.63 1903.23 <.194 RPLCAIO4 Water fleas <1.02 3.28 10.63 1903.23 <.194 RPLCAIO5 Water fleas 1.27 2.63 18.31 1016.95 0.186 RPLCAIO6 Water fleas 1.27 2.63 18.31 1016.95 0.186 RPLCAVO2 Pondweed <.56 5.73 4.82 3188.68 <.094 RPLCAVO2 Pondweed <.56 5.73 4.82 3188.68 <.094 RPLCAVO2 Pondweed <.63 9.87 7.76 5559.14 <.108 RPLCAVO2 Pondweed <.63 9.87 7.76 5559.14 <.108 RPLCAVO3 Pondweed <.63 9.87 7.76 5559.14 <.108 RPLCAVO4 Pondweed <.63 9.87 7.76 5559.14 <.108 RPLCAVO4 Pondweed <.63 9.87 7.76 5559.14 <.108 RPLCAVO5 Pondweed <.63 9.87 7.76 5559.14 <.108 RPLCAVO4 Pondweed <.63 9.87 7.76 5559.14 <.108 RPLCAVO4 Pondweed <.63 9.87 7.76 5559.14 <.108 RPLCAVO5 Pondweed <.63 9.87 7.76 5559.14 <.108 RPLCAVO5 Pondweed <.63 9.87 7.76 5559.14 <.108 RPLCAVO4 Pondweed <.63 9.87 7.76 5559.14 <.108 RPLCAVO5 Pondweed <.63 9.87 7.76 5559.14 <.108 RPLCAVO5 Pondweed <.63 9.87 7.76 5559.14 <.108 RPLCAVO4 Pondweed <.63 9.87 7.76 5559.14 <.108 RPLCAVO5 Pondweed <.63 9.87 7.76 5559.15 <.108 RPLCAVO5 Pondweed <.63 9.87 7							
RPLCAIO6 Water fleas 774.19 3.87 29.03 31.29 <.32 RPLCAV01 Pondweed 1902.91 8.74 744.66 121.36 <.19 RPLCAV02 Pondweed 2613.21 5.09 579.24 124.53 <.19 RPLCAV03 Pondweed 5236.56 7.1 952.69 213.98 <.22 RPLCAV04 Pondweed 1148.94 4.36 698.94 101.49 <.21 RPLCAV05 Pondweed 2433.96 4.25 660.38 117.92 <.19 RPLCB01 Largemouth Bass 4.9 <0.21 <1.64 20.5 0.5 RPLCP01 Yellow Perch 50.97 <0.19 <1.53 7.95 2.06 RPLCP02 Yellow Perch 58.93 0.21 1.69 10.14 2.84 RPLCP03 Yellow Perch 21.83 <0.19 <1.55 11.11 2.91 RPLCAV04 Yellow Perch 21.7 <0.19 <1.47 8.67 2.34 Sample ID Common Name Cd Cr Cu Fe Hg RPLCAI02 Water fleas <.86 3.51 10.77 1907.69 <.292 RPLCAI03 Water fleas <1.02 3.28 10.5 1775.86 <1.72 RPLCAI05 Water fleas 1.27 2.63 18.31 1016.95 0.186 RPLCAI06 Water fleas 1.05 2.5 16.02 916.13 0.177 RPLCAV01 Pondweed <.58 3.83 8.33 2038.83 <.097 RPLCAV02 Pondweed <.56 5.73 4.82 3188.68 <.094 RPLCAV03 Pondweed <.63 9.87 7.76 5559.14 <.108 RPLCAV04 Pondweed <.63 2.81 3.5 1680.85 <.106 RPLCAV05 Pondweed <.63 2.81 3.5 1680.85 <.106 RPLCAV06 Pondweed <.63 2.81 3.5 1680.85 <.106 RPLCAV07 Yellow Perch <0.02 1.88 3.69 82.24 0.336 RPLCAV08 Pondweed <.63 2.81 3.5 1680.85 <.106 RPLCAV09 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCAV07 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCAV08 Yellow Perch <0.02 2.29 4.01 107.25 0.511 RPLCAV09 Yellow Perch <0.02 2.29 4.01 107.25 0.511 RPLCAV04 Yellow Perch <0.02 2.29 4.01 107.25 0.511 RPLCAV04 Yellow Perch <0.02 2.29 4.01 107.25 0.511 RPLCP04 Yellow Perch <0.02 2.29 4.01 107.25 0.511 RPLCP04 Yellow Perch <0.02 2.29 4.01 107.25 0.511 RPLCAV04 Water fleas 1366.15 167.69 <5.72 2.71 <7.17 RPLCAV04 Water fleas 1366.15 167.69 <5.72 2.71 <7.17 RPLCAV05 Water fleas 1375.86 152.24 <6.64 2.97 <8.32							
RPLCAV01 Pondweed 1902.91 8.74 744.66 121.36 <.19 RPLCAV02 Pondweed 2613.21 5.09 579.24 124.53 <.19 RPLCAV03 Pondweed 5236.56 7.1 952.69 213.98 <.22 RPLCAV04 Pondweed 1148.94 4.36 698.94 101.49 <.21 RPLCAV05 Pondweed 2433.96 4.25 660.38 117.92 <.19 RPLCB01 Largemouth Bass 4.9 <0.21 <1.64 20.5 0.5 RPLCP01 Yellow Perch 50.97 <0.19 <1.53 7.95 2.06 RPLCP02 Yellow Perch 58.93 0.21 1.69 10.14 2.84 RPLCP03 Yellow Perch 21.83 <0.19 <1.5 11.11 2.91 RPLCP04 Yellow Perch 21.7 <0.19 <1.47 8.67 2.34 Sample ID Common Name Cd Cr Cu Fe Hg RPLCAI02 Water fleas <.95 3.82 10.63 1903.23 <.194 RPLCAI03 Water fleas <1.02 3.28 10.5 1775.66 <.172 RPLCAV04 Water fleas 1.07 2.63 18.31 1016.95 0.186 RPLCAI05 Water fleas 1.05 2.5 16.02 916.13 0.177 RPLCAV01 Pondweed <.58 3.83 8.33 2038.83 <.097 RPLCAV02 Pondweed <.56 5.73 4.82 3188.68 <.094 RPLCAV04 Pondweed <.63 9.87 7.76 5559.14 <.108 RPLCAV05 Pondweed <.63 9.87 7.76 5559.14 <.108 RPLCAV06 Yellow Perch <0.02 1.88 2.23 35.64 0.556 RPLCAV07 Yellow Perch <0.02 1.88 3.69 82.24 0.336 RPLCAV08 Pondweed <.56 5.73 4.82 318.68 <.094 RPLCAV09 Pondweed <.63 2.81 3.5 1680.85 <.106 RPLCAV09 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCAV07 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCAV08 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCAV09 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCAV09 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCP00 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCP01 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCP02 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCP03 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCP04 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCP04 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCP04 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCAI02 Water fleas 1366.15 167.69 <5.72 2.71 <7.17 RPLCAI03 Water fleas 1366.15 167.69 <5.72 2.71 <7.17 RPLCAI04 Water fleas 1375.86 152.24 <6.78 2.45 <8.47 RPLCAI05 Water fleas 1375.86 152.24 <6.64 2.97 <8.33							
RPLCAV02 Pondweed 2613.21 5.09 579.24 124.53 <.19 RPLCAV03 Pondweed 5236.56 7.1 952.69 213.98 <.22 RPLCAV04 Pondweed 1148.94 4.36 698.94 101.49 <.21 RPLCAV05 Pondweed 2433.96 4.25 660.38 117.92 <.19 RPLCAV05 Pondweed 2433.96 4.25 660.38 117.92 <.19 RPLCB01 Largemouth Bass 4.9 <0.21 <1.64 20.5 0.5 RPLCP01 Yellow Perch 50.97 <0.19 <1.53 7.95 2.06 RPLCP02 Yellow Perch 58.93 0.21 1.69 10.14 2.84 RPLCP03 Yellow Perch 21.83 <0.19 <1.5 11.11 2.91 RPLCP04 Yellow Perch 21.87 <0.19 <1.5 11.11 2.91 RPLCP04 Yellow Perch 21.87 <0.19 <1.47 8.67 2.34	и полно	Water freab	771.10	3.07	20.00	31.23	V.52
RPLCAV03 Pondweed 5236.56 7.1 952.69 213.98 <.22 RPLCAV04 Pondweed 1148.94 4.36 698.94 101.49 <.21 RPLCAV05 Pondweed 2433.96 4.25 660.38 117.92 <.19 RPLCB01 Largemouth Bass 4.9 <0.21 <1.64 20.5 0.5 RPLCP01 Yellow Perch 50.97 <0.19 <1.53 7.95 2.06 RPLCP02 Yellow Perch 58.93 0.21 1.69 10.14 2.84 RPLCP03 Yellow Perch 21.83 <0.19 <1.5 11.11 2.91 RPLCP04 Yellow Perch 21.7 <0.19 <1.57 11.11 2.91 RPLCAV04 Yellow Perch 21.7 <0.19 <1.47 8.67 2.34 Sample ID Common Name Cd Cr Cu Fe Hg RPLCAI02 Water fleas <.86 3.51 10.77 1907.69 <.292 RPLCAI03 Water fleas <.95 3.82 10.63 1903.23 <1.194 RPLCAI04 Water fleas <1.02 3.28 10.63 1903.23 <1.194 RPLCAI05 Water fleas 1.27 2.63 18.31 1016.95 0.186 RPLCAI06 Water fleas 1.02 3.28 10.5 1775.86 <1.72 RPLCAI06 Water fleas 1.05 2.5 16.02 916.13 0.177 RPLCAV01 Pondweed <.58 3.83 8.33 2038.83 <0.097 RPLCAV02 Pondweed <.63 9.87 7.76 55559.14 <1.08 RPLCAV03 Pondweed <.63 9.87 7.76 55559.14 <1.08 RPLCAV04 Pondweed <.63 2.81 3.5 1680.85 <1.06 RPLCAV05 Pondweed <.63 2.81 3.5 1680.85 <1.06 RPLCAV05 Pondweed <.63 2.81 3.5 1680.85 <1.06 RPLCAV04 Pondweed <.63 2.81 3.5 1680.85 <1.06 RPLCAV05 Pondweed <.63 2.81 3.5 1680.85 <1.06 RPLCAV05 Pondweed <.56 5 5.15 2603.77 <0.094 RPLCAV07 Yellow Perch <0.02 2.29 4.01 107.25 0.511 RPLCP01 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCP02 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCP03 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCP03 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCP03 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCP04 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCP04 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCP03 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCP04 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCP03 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCP04 Yellow Perch <0.02 2.25 3.22 89.64 0.319 RPLCAI04 Water fleas 1366.15 167.69 <5.72 2.71 <7.17 RPLCAI03 Water fleas 1366.15 167.69 <5.72 2.71 <7.17 RPLCAI04 Water fleas 1366.15 167.69 <5.72 2.71 <7.17 <8.27 RPLCAI05 Water fleas 1375.86 152.24 <6.78 2.45 <8.47 RPLCAI05 Water fleas 1375.86 152.2	RPLCAV01	Pondweed	1902.91	8.74		121.36	<.19
RPLCAV04 Pondweed 1148.94 4.36 698.94 101.49 <.21 RPLCAV05 Pondweed 2433.96 4.25 660.38 117.92 <.19	RPLCAV02	Pondweed	2613.21	5.09	579.24	124.53	<.19
RPLCAVO5 Pondweed 2433.96 4.25 660.38 117.92 <.19 RPLCB01 Largemouth Bass 4.9 <0.21 <1.64 20.5 0.5 RPLCP01 Yellow Perch 50.97 <0.19 <1.53 7.95 2.06 RPLCP02 Yellow Perch 58.93 0.21 1.69 10.14 2.84 RPLCP03 Yellow Perch 21.83 <0.19 <1.5 11.11 2.91 RPLCP04 Yellow Perch 21.7 <0.19 <1.47 8.67 2.34 Sample ID Common Name Cd Cr Cu Fe Hg RPLCAI02 Water fleas <.86 3.51 10.77 1907.69 <.292 RPLCAI03 Water fleas <.95 3.82 10.63 1903.23 <.194 RPLCAI04 Water fleas <1.02 3.28 10.5 1775.86 <.172 RPLCAI05 Water fleas 1.27 2.63 18.31 1016.95 0.186 RPLCAI06 Water fleas 1.05 2.5 16.02 916.13 0.177 RPLCAV01 Pondweed <.58 3.83 8.33 2038.83 <.097 RPLCAV02 Pondweed <.56 5.73 4.82 3188.68 <.094 RPLCAV03 Pondweed <.63 9.87 7.76 5559.14 <.108 RPLCAV04 Pondweed <.63 2.81 3.5 1680.85 <.106 RPLCAV05 Pondweed <.56 5.73 4.82 3188.68 <.094 RPLCAV07 Pondweed <.63 2.81 3.5 1680.85 <.106 RPLCAV08 Pondweed <.56 5.73 4.82 3188.68 <.094 RPLCAV09 Pondweed <.63 2.81 3.5 1680.85 <.106 RPLCAV09 Pondweed <.56 5.73 4.82 388.68 <.094 RPLCAV09 Pondweed <.63 2.81 3.5 1680.85 <.106 RPLCAV09 Pondweed <.56 5.73 4.82 388.68 <.094 RPLCAV09 Pondweed <.63 2.81 3.5 1680.85 <.106 RPLCAV09 Pondweed <.56 5.75 5.15 2603.77 <.094 RPLCB01 Largemouth Bass <0.02 1.88 3.69 82.24 0.336 RPLCP01 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCP02 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCP03 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCP04 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCP05 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCP04 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCP05 Water fleas 1366.15 167.69 <5.72 2.71 <7.17 RPLCAI03 Water fleas 1375.86 152.24 <6.78 2.45 <8.47 RPLCAI05 Water fleas 1375.86 152.24 <6.64 2.97 <8.32	RPLCAV03	Pondweed	5236.56	7.1	952.69	213.98	<.22
RPLCB01 Largemouth Bass 4.9 <0.21 <1.64 20.5 0.5 RPLCP01 Yellow Perch 50.97 <0.19 <1.53 7.95 2.06 RPLCP02 Yellow Perch 58.93 0.21 1.69 10.14 2.84 RPLCP03 Yellow Perch 21.83 <0.19 <1.5 11.11 2.91 RPLCP04 Yellow Perch 21.7 <0.19 <1.5 11.11 2.91 RPLCP04 Yellow Perch 21.7 <0.19 <1.47 8.67 2.34	RPLCAV04	Pondweed	1148.94	4.36	698.94	101.49	<.21
RPLCP01 Yellow Perch 50.97 <0.19 <1.53 7.95 2.06 RPLCP02 Yellow Perch 58.93 0.21 1.69 10.14 2.84 RPLCP03 Yellow Perch 21.83 <0.19 <1.5 11.11 2.91 RPLCP04 Yellow Perch 21.7 <0.19 <1.47 8.67 2.34 Sample ID Common Name Cd Cr Cu Fe Hg RPLCAI02 Water fleas <.86 3.51 10.77 1907.69 <.292 RPLCAI03 Water fleas <.95 3.82 10.63 1903.23 <.194 RPLCAI04 Water fleas 1.02 3.28 10.5 1775.86 <.172 RPLCAI05 Water fleas 1.27 2.63 18.31 1016.95 0.186 RPLCAI06 Water fleas 1.05 2.5 16.02 916.13 0.177 RPLCAV01 Pondweed <.58 3.83 8.33 2038.83 <.097 RPLCAV02 Pondweed <.56 5.73 4.82 3188.68 <.094 RPLCAV03 Pondweed <.63 9.87 7.76 5559.14 <.108 RPLCAV04 Pondweed <.63 2.81 3.5 1680.85 <.106 RPLCAV05 Pondweed <.56 5 5.15 2603.77 <.094 RPLCB01 Largemouth Bass <0.02 1.88 3.69 82.24 0.336 RPLCP02 Yellow Perch <0.02 1.88 3.69 82.24 0.336 RPLCP03 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCP04 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCP05 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCP04 Yellow Perch <0.02 2.29 4.01 107.25 0.511 RPLCP04 Yellow Perch <0.02 2.27 7.44 60 0.319 Sample ID Common Name Mg Mn Mo Ni Pb RPLCAI02 Water fleas 1366.15 167.69 <5.72 2.71 <7.17 RPLCAI03 Water fleas 1414.52 149.03 <6.35 2.31 <7.95 RPLCAI04 Water fleas 1375.86 152.24 <6.78 2.45 <8.47 RPLCAI05 Water fleas 1525.43 105.42 <6.64 2.97 <8.32	RPLCAV05	Pondweed	2433.96	4.25		117.92	<.19
RPLCP01 Yellow Perch 50.97 <0.19 <1.53 7.95 2.06 RPLCP02 Yellow Perch 58.93 0.21 1.69 10.14 2.84 RPLCP03 Yellow Perch 21.83 <0.19 <1.5 11.11 2.91 RPLCP04 Yellow Perch 21.7 <0.19 <1.47 8.67 2.34 Sample ID Common Name Cd Cr Cu Fe Hg RPLCAI02 Water fleas <.86 3.51 10.77 1907.69 <.292 RPLCAI03 Water fleas <.95 3.82 10.63 1903.23 <.194 RPLCAI04 Water fleas 1.02 3.28 10.5 1775.86 <.172 RPLCAI05 Water fleas 1.27 2.63 18.31 1016.95 0.186 RPLCAI06 Water fleas 1.05 2.5 16.02 916.13 0.177 RPLCAV01 Pondweed <.58 3.83 8.33 2038.83 <.097 RPLCAV02 Pondweed <.56 5.73 4.82 3188.68 <.094 RPLCAV03 Pondweed <.63 9.87 7.76 5559.14 <.108 RPLCAV04 Pondweed <.63 2.81 3.5 1680.85 <.106 RPLCAV05 Pondweed <.56 5 5.15 2603.77 <.094 RPLCB01 Largemouth Bass <0.02 1.88 3.69 82.24 0.336 RPLCP02 Yellow Perch <0.02 1.88 3.69 82.24 0.336 RPLCP03 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCP04 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCP05 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCP04 Yellow Perch <0.02 2.29 4.01 107.25 0.511 RPLCP04 Yellow Perch <0.02 2.27 7.44 60 0.319 Sample ID Common Name Mg Mn Mo Ni Pb RPLCAI02 Water fleas 1366.15 167.69 <5.72 2.71 <7.17 RPLCAI03 Water fleas 1414.52 149.03 <6.35 2.31 <7.95 RPLCAI04 Water fleas 1375.86 152.24 <6.78 2.45 <8.47 RPLCAI05 Water fleas 1525.43 105.42 <6.64 2.97 <8.32							
RPLCP02 Yellow Perch 58.93 0.21 1.69 10.14 2.84 RPLCP03 Yellow Perch 21.83 <0.19							
RPLCP03 Yellow Perch 21.83 <0.19 <1.5 11.11 2.91 RPLCP04 Yellow Perch 21.7 <0.19 <1.47 8.67 2.34 Sample ID Common Name Cd Cr Cu Fe Hg RPLCAI02 Water fleas <.86 3.51 10.77 1907.69 <.292 RPLCAI03 Water fleas <.95 3.82 10.63 1903.23 <.194 RPLCAI04 Water fleas <1.02 3.28 10.5 1775.86 <.172 RPLCAI05 Water fleas 1.27 2.63 18.31 1016.95 0.186 RPLCAI06 Water fleas 1.05 2.5 16.02 916.13 0.177 RPLCAI06 Water fleas 1.05 2.5 16.02 916.13 0.177 RPLCAV01 Pondweed <.58 3.83 8.33 2038.83 <.097 RPLCAV02 Pondweed <.56 5.73 4.82 3188.68 <.094 RPLCAV03 Pondweed <.63 9.87 7.76 5559.14 <.108 RPLCAV04 Pondweed <.63 2.81 3.5 1680.85 <.106 RPLCAV05 Pondweed <.56 5 5.15 2603.77 <.094 RPLCB01 Largemouth Bass <0.02 1.88 2.23 35.64 0.556 RPLCP02 Yellow Perch <0.02 1.88 3.69 82.24 0.336 RPLCP02 Yellow Perch <0.02 1.88 3.69 82.24 0.336 RPLCP03 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCP03 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCP03 Yellow Perch <0.02 2.29 4.01 107.25 0.511 RPLCP04 Yellow Perc							
RPLCP04 Yellow Perch 21.7 <0.19 <1.47 8.67 2.34 Sample ID Common Name Cd Cr Cu Fe Hg RPLCAI02 Water fleas <.86							
Sample ID Common Name Cd Cr Cu Fe Hg RPLCAI02 Water fleas <.86			21.83	<0.19		11.11	2.91
RPLCAI02 Water fleas	RPLCP04	Yellow Perch	21.7	<0.19	<1.47	8.67	2.34
RPLCAI02 Water fleas			7	_	_	_	
RPLCAI03 Water fleas <.95 3.82 10.63 1903.23 <.194 RPLCAI04 Water fleas <1.02 3.28 10.5 1775.86 <.172 RPLCAI05 Water fleas 1.27 2.63 18.31 1016.95 0.186 RPLCAI06 Water fleas 1.05 2.5 16.02 916.13 0.177 RPLCAV01 Pondweed <.58 3.83 8.33 2038.83 <.097 RPLCAV02 Pondweed <.56 5.73 4.82 3188.68 <.094 RPLCAV03 Pondweed <.63 9.87 7.76 5559.14 <.108 RPLCAV04 Pondweed <.63 2.81 3.5 1680.85 <.106 RPLCAV05 Pondweed <.56 5 5.15 2603.77 <.094 RPLCB01 Largemouth Bass <0.02 1.88 2.23 35.64 0.556 RPLCP01 Yellow Perch <0.02 1.88 3.69 82.24 0.336 RPLCP02 Yellow Perch <0.02 1.88 3.69 82.24 0.336 RPLCP03 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCP03 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCP04 Yellow Perch <0.02 2.29 4.01 107.25 0.511 RPLCP04 Yellow Perch <0.02 2.07 7.44 60 0.319 Sample ID Common Name Mg Mn Mo Ni Pb RPLCAI02 Water fleas 1366.15 167.69 <5.72 2.71 <7.17 RPLCAI03 Water fleas 1414.52 149.03 <6.35 2.31 <7.95 RPLCAI04 Water fleas 1375.86 152.24 <6.78 2.45 <8.47 RPLCAI05 Water fleas 1525.43 105.42 <6.64 2.97 <8.32							
RPLCAI04 Water fleas <1.02 3.28 10.5 1775.86 <.172 RPLCAI05 Water fleas 1.27 2.63 18.31 1016.95 0.186 RPLCAI06 Water fleas 1.05 2.5 16.02 916.13 0.177 RPLCAV01 Pondweed <.58 3.83 8.33 2038.83 <.097 RPLCAV02 Pondweed <.56 5.73 4.82 3188.68 <.094 RPLCAV03 Pondweed <.63 9.87 7.76 5559.14 <.108 RPLCAV04 Pondweed <.63 2.81 3.5 1680.85 <.106 RPLCAV05 Pondweed <.56 5 5.15 2603.77 <.094 RPLCAV05 Pondweed <.56 5 5.15 2603.77 <.094 RPLCB01 Largemouth Bass <0.02 1.88 2.23 35.64 0.556 RPLCP01 Yellow Perch <0.02 1.88 3.69 82.24 0.336 RPLCP02 Yellow Perch <0.02 1.88 3.69 82.24 0.336 RPLCP02 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCP03 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCP03 Yellow Perch <0.02 2.29 4.01 107.25 0.511 RPLCP04 Yellow Perch <0.02 2.29 4.01 107.25 0.511 RPLCP04 Yellow Perch <0.02 2.07 7.44 60 0.319 Sample ID Common Name Mg Mn Mo Ni Pb RPLCAI02 Water fleas 1366.15 167.69 <5.72 2.71 <7.17 RPLCAI03 Water fleas 1366.15 167.69 <5.72 2.71 <7.17 RPLCAI03 Water fleas 1375.86 152.24 <6.78 2.45 <8.47 RPLCAI05 Water fleas 1525.43 105.42 <6.64 2.97 <8.32							
RPLCAI05 Water fleas 1.27 2.63 18.31 1016.95 0.186 RPLCAI06 Water fleas 1.05 2.5 16.02 916.13 0.177 RPLCAV01 Pondweed <.58							
RPLCAI06 Water fleas 1.05 2.5 16.02 916.13 0.177 RPLCAV01 Pondweed <.58							
RPLCAV01 Pondweed <.58 3.83 8.33 2038.83 <.097 RPLCAV02 Pondweed <.56 5.73 4.82 3188.68 <.094 RPLCAV03 Pondweed <.63 9.87 7.76 5559.14 <.108 RPLCAV04 Pondweed <.63 2.81 3.5 1680.85 <.106 RPLCAV05 Pondweed <.56 5 5.15 2603.77 <.094 RPLCB01 Largemouth Bass <0.02 1.88 2.23 35.64 0.556 RPLCP01 Yellow Perch <0.02 1.88 3.69 82.24 0.336 RPLCP02 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCP03 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCP04 Yellow Perch <0.02 2.29 4.01 107.25 0.511 RPLCP04 Yellow Perch <0.02 2.07 7.44 60 0.319 Sample ID Common Name Mg Mn Mo Ni Pb RPLCAI02 Water fleas 1366.15 167.69 <5.72 2.71 <7.17 RPLCAI03 Water fleas 1414.52 149.03 <6.35 2.31 <7.95 RPLCAI04 Water fleas 1375.86 152.24 <6.78 2.45 <8.47 RPLCAI05 Water fleas 1525.43 105.42 <6.64 2.97 <8.32							
RPLCAV02 Pondweed < .56	RPLCAI06	Water fleas	1.05	2.5	16.02	916.13	0.177
RPLCAV02 Pondweed < .56	DDI.CNV01	Dondweed	- 5Q	2 02	0 22	2028 83	- 097
RPLCAV03 Pondweed <.63							
RPLCAV04 RPLCAV05Pondweed Pondweed<.63 <.562.81 3.5 1680.85 <.106 RPLCB01 RPLCP01 RPLCP01 RPLCP02 Yellow Perch Yellow Perch Yellow Perch Yellow Perch Yellow Perch RPLCP03 RPLCP04 Yellow Perch Yellow Perch Yellow Perch Yellow Perch Yellow Perch Yellow Perch No No Ni Ni Ni Pb RPLCAI02 RPLCAI03 RPLCAI03 Water fleas RPLCAI04 Water fleas Name N							
RPLCAV05 Pondweed <.56 5 5.15 2603.77 <.094 RPLCB01 Largemouth Bass <0.02 1.88 2.23 35.64 0.556 RPLCP01 Yellow Perch <0.02 1.88 3.69 82.24 0.336 RPLCP02 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCP03 Yellow Perch <0.02 2.29 4.01 107.25 0.511 RPLCP04 Yellow Perch <0.02 2.07 7.44 60 0.319 Sample ID Common Name Mg Mn Mo Ni Pb RPLCAI02 Water fleas 1366.15 167.69 <5.72 2.71 <7.17 RPLCAI03 Water fleas 1414.52 149.03 <6.35 2.31 <7.95 RPLCAI04 Water fleas 1375.86 152.24 <6.78 2.45 <8.47 RPLCAI05 Water fleas 1525.43 105.42 <6.64 2.97 <8.32							
RPLCB01 Largemouth Bass <0.02 1.88 2.23 35.64 0.556 RPLCP01 Yellow Perch <0.02 1.88 3.69 82.24 0.336 RPLCP02 Yellow Perch <0.02 2.25 3.22 89.64 0.618 RPLCP03 Yellow Perch <0.02 2.29 4.01 107.25 0.511 RPLCP04 Yellow Perch <0.02 2.07 7.44 60 0.319 Sample ID Common Name Mg Mn Mo Ni Pb RPLCAI02 Water fleas 1366.15 167.69 <5.72 2.71 <7.17 RPLCAI03 Water fleas 1414.52 149.03 <6.35 2.31 <7.95 RPLCAI04 Water fleas 1375.86 152.24 <6.78 2.45 <8.47 RPLCAI05 Water fleas 1525.43 105.42 <6.64 2.97 <8.32							
RPLCP01 Yellow Perch <0.02	RPLCAVUS	Poliaweea	<.56	5	5.15	2603.77	<.094
RPLCP01 Yellow Perch <0.02	RPLCB01	Largemouth Bas	s <0.02	1.88	2.23	35.64	0.556
RPLCP02 Yellow Perch <0.02	RPLCP01						
RPLCP03 Yellow Perch <0.02	RPLCP02						
RPLCP04 Yellow Perch <0.02 2.07 7.44 60 0.319 Sample ID Common Name Mg Mn Mo Ni Pb RPLCAI02 Water fleas 1366.15 167.69 <5.72							
Sample ID Common Name Mg Mn Mo Ni Pb RPLCAI02 Water fleas 1366.15 167.69 <5.72							
RPLCAI02 Water fleas 1366.15 167.69 <5.72 2.71 <7.17 RPLCAI03 Water fleas 1414.52 149.03 <6.35 2.31 <7.95 RPLCAI04 Water fleas 1375.86 152.24 <6.78 2.45 <8.47 RPLCAI05 Water fleas 1525.43 105.42 <6.64 2.97 <8.32							
RPLCAI03 Water fleas 1414.52 149.03 <6.35 2.31 <7.95 RPLCAI04 Water fleas 1375.86 152.24 <6.78 2.45 <8.47 RPLCAI05 Water fleas 1525.43 105.42 <6.64 2.97 <8.32	Sample ID	Common Name	Mg	Mn	Mo	Ni	Pb
RPLCAI04 Water fleas 1375.86 152.24 <6.78 2.45 <8.47 RPLCAI05 Water fleas 1525.43 105.42 <6.64 2.97 <8.32	RPLCAI02	Water fleas	1366.15	167.69	<5.72	2.71	<7.17
RPLCAI05 Water fleas 1525.43 105.42 <6.64 2.97 <8.32	RPLCAI03	Water fleas	1414.52	149.03	<6.35	2.31	<7.95
	RPLCAI04	Water fleas	1375.86	152.24	<6.78	2.45	<8.47
RPLCAI06 Water fleas 1390.32 97.74 <6.32 2.13 <7.9	RPLCAI05	Water fleas	1525.43	105.42	<6.64	2.97	<8.32
	RPLCAI06	Water fleas	1390.32	97.74	<6.32	2.13	<7.9

Table A-4. Trace element concentrations in biota (in $\mu g/g$) collected from Lake Cameahwait at the Riverton Reclamation Project, Wyoming in 1994.

Sample ID		Mg	Mn	Мо	Ni	Pb
RPLCAV01	Pondweed	5349.51	541.75	<3.86	4.88	<4.83
RPLCAV02	Pondweed	6566.03	486.79	<3.74	4.97	<4.67
RPLCAV03		11182.8	819.35	<4.25	7.22	5.74
RPLCAV04	Pondweed	4446.81	480.85	<4.2	2.5	<5.24
RPLCAV05	Pondweed	7103.77	456.6	<3.74	4.11	<4.67
RPLCB01	Largemouth Bas				0.84	<2.05
RPLCP01	Yellow Perch					<1.9
RPLCP02	Yellow Perch		20.68	<1.42		<1.8
RPLCP03	Yellow Perch		14.12	<1.5		<1.9
RPLCP04	Yellow Perch	1418.52	10.26	<1.47	0.82	<1.8
Sample ID	Common Name	Se	Sr	V	Zn	
RPLCAI02	Water fleas	3.55				
RPLCAI03	Water fleas	5.92	47.1	4.45	233.87	
RPLCAI04	Water fleas		45.34	3.47	256.9	
RPLCAI05	Water fleas	7.9	107.8	2.25	171.19	
RPLCAI06	Water fleas	6.6	113.39	2.03	153.55	
RPLCAV01	Pondweed	<1.93	293.2	5.42	19.42	
RPLCAV02	Pondweed	<1.87	284.91	7.21	17.92	
RPLCAV03	Pondweed	<2.12	480.65	12.37	24.84	
RPLCAV04	Pondweed	3.12	262.77	4.22	11.28	
RPLCAV05	Pondweed	<1.87	277.36	6.25	15.94	
DDI GDA1	Tanaamanth Dag	~ 0.40	106 24	.0 01	CO 21	
RPLCB01	Largemouth Bas Yellow Perch		126.34	<0.21		
RPLCP01 RPLCP02	Yellow Perch	7.03	104.25	0.36	81.08	
RPLCP02 RPLCP03		6.07	161.43	0.36	91.43	
RPLCP03 RPLCP04	Yellow Perch Yellow Perch	5.84	185.88	0.21	96.18	
KPLCPU4	rerrow bergu	9.48	129.63	0.22	80.74	

Table A-5. Trace element concentrations in biota (in $\mu g/g$) collected from Sand Mesa Pond at the Riverton Reclamation Project, Wyoming in 1994.

Sample ID RPSMP01 RPSMP02 RPSMP03 RPSMP05	Common Name Yellow Perch Yellow Perch Yellow Perch Yellow Perch	Al 16.6 8.36 25.13 <3.61	As 0.42 <0.19 <0.18 0.22	B 2.06 1.85 3.13 2.95	3.99	Be <0.07 <0.08 <0.07 <0.07
Sample ID RPSMP01 RPSMP02 RPSMP03 RPSMP05	Common Name Yellow Perch Yellow Perch Yellow Perch Yellow Perch	<0.23		Cu 2.73 8.63 3.84 2.13	Fe 51.93 43.89 62.73 10.44	Hg 0.179 0.286 0.266 0.266
Sample ID RPSMP01 RPSMP02 RPSMP03 RPSMP05	Common Name Yellow Perch Yellow Perch Yellow Perch Yellow Perch	Mg 1368.42 1416.03 1553.51 1427.01		Mo <1.39 <1.5 <1.47 <1.44	1.69	Pb <1.74 <1.88 <1.83 <1.8
Sample ID RPSMP01 RPSMP02 RPSMP03 RPSMP05	Common Name Yellow Perch Yellow Perch Yellow Perch Yellow Perch	Se 3.3 2.89 2.21 1.76	Sr 216.49 191.98 215.5 179.2	V <0.18 <0.19 0.32 0.35	Zn 62.11 83.21 90.04 47.81	