

Lake Monitoring Program

2000 Results
Equisetum Lake

B. Lucko
Fisheries Technician



Alberta Conservation
Association

*Funded by Alberta Anglers, Hunters,
and Other Conservationists*

Northwest Boreal Region
Peace River, Alberta
October, 2001

Table of Contents

Site map.....	1
Catch summary.....	2
Catch per unit effort summary.....	5
Walleye section:	
Biotables.....	8
Biocharts.....	9
Assessment.....	13
Northern Pike section:	
Biotables.....	14
Biocharts.....	15
Assessment.....	19
Yellow Perch section:	
Biotables.....	20
Biocharts.....	21
Assessment.....	25
Lake Whitefish section:	
Biotables.....	26
Biocharts.....	27
Assessment.....	31

Lake: Equisetum Lake

Introduction:

Equisetum Lake is located approximately 360 km north of Edmonton, Alberta. Test netting took place from July 13 - 17, 2000. The lake is home to natural populations of walleye, northern pike, yellow perch, lake whitefish, and cisco. Fishing pressure on the lake is in the form of angler harvest, commercial harvest, and domestic harvest.

Methodology:

A total of 8 sites were sampled on Equisetum Lake (Figure 1). The lake was sampled according to the small, shallow lake (<1000ha, <5m depth) protocol of the Lake Monitoring Program methodology (Wilcox et.al 2000).

Results:

As follows:

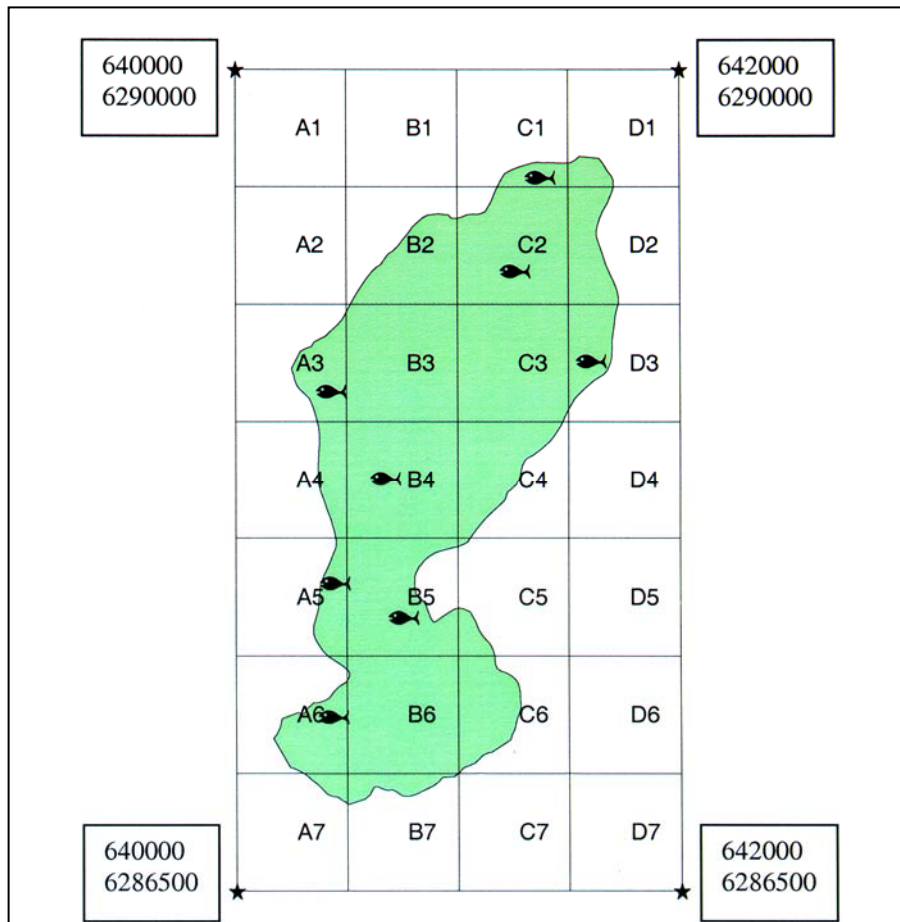


Figure 1. Map of Equisetum Lake, showing test netting sample sites, July 2000.

Official Name	Wtrbody Id	Inv Proj. ID	Set Num	Projloc Id	Activity Date	Aep Code	Length mm	Weight g
Equisetum Lake	4542	905	A3	30323	14-Jul-00	WALL	285	230
Equisetum Lake	4542	905	A3	30323	14-Jul-00	WALL	347	430
Equisetum Lake	4542	905	A3	30323	14-Jul-00	CISC	380	920
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	388	820
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	390	780
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	390	840
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	394	820
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	395	850
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	400	850
Equisetum Lake	4542	905	A3	30323	14-Jul-00	WHSC	401	
Equisetum Lake	4542	905	A3	30323	14-Jul-00	CISC	402	1030
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	403	870
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	406	950
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	408	910
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	410	860
Equisetum Lake	4542	905	A3	30323	14-Jul-00	CISC	411	810
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	414	870
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	415	1060
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	416	920
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	418	840
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	419	1110
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	419	910
Equisetum Lake	4542	905	A3	30323	14-Jul-00	CISC	422	1280
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	425	1040
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	427	1000
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	428	1130
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	429	1070
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	431	1140
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	432	1130
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	433	1070
Equisetum Lake	4542	905	A3	30323	14-Jul-00	WHSC	433	
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	433	1060
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	433	1160
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	435	1050
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	438	1160
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	439	1040
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	441	1060
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	441	1090
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	443	1170
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	445	1090
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	447	1250
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	448	1130
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	449	1110
Equisetum Lake	4542	905	A3	30323	14-Jul-00	CISC	449	1370
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	449	1170
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	449	1270
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	450	1200
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	451	1040
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	452	1050
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	453	1400
Equisetum Lake	4542	905	A3	30323	14-Jul-00	LKWH	453	1220

Equisetum Lake	4542	905 A3	30323	14-Jul-00	NRPK	454	530
Equisetum Lake	4542	905 A3	30323	14-Jul-00	LKWH	455	1340
Equisetum Lake	4542	905 A3	30323	14-Jul-00	NRPK	459	650
Equisetum Lake	4542	905 A3	30323	14-Jul-00	LKWH	459	1270
Equisetum Lake	4542	905 A3	30323	14-Jul-00	LKWH	460	1280
Equisetum Lake	4542	905 A3	30323	14-Jul-00	LKWH	464	1380
Equisetum Lake	4542	905 A3	30323	14-Jul-00	LKWH	465	1330
Equisetum Lake	4542	905 A3	30323	14-Jul-00	LKWH	468	1310
Equisetum Lake	4542	905 A3	30323	14-Jul-00	LKWH	470	1350
Equisetum Lake	4542	905 A3	30323	14-Jul-00	LKWH	474	1370
Equisetum Lake	4542	905 A3	30323	14-Jul-00	LKWH	482	1390
Equisetum Lake	4542	905 A3	30323	14-Jul-00	LKWH	527	1710
Equisetum Lake	4542	905 A3	30323	14-Jul-00	NRPK	547	1000
Equisetum Lake	4542	905 A3	30323	14-Jul-00	WALL	560	1650
Equisetum Lake	4542	905 A3	30323	14-Jul-00	WALL	565	1820
Equisetum Lake	4542	905 A3	30323	14-Jul-00	NRPK	570	1160
Equisetum Lake	4542	905 A3	30323	14-Jul-00	NRPK	776	3690
Equisetum Lake	4542	905 A3	30323	14-Jul-00	NRPK	950	6290
Equisetum Lake	4542	905 A5	30325	15-Jul-00	WHSC	361	
Equisetum Lake	4542	905 A5	30325	15-Jul-00	WHSC	370	
Equisetum Lake	4542	905 A5	30325	15-Jul-00	WHSC	370	
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	373	770
Equisetum Lake	4542	905 A5	30325	15-Jul-00	WHSC	375	
Equisetum Lake	4542	905 A5	30325	15-Jul-00	WHSC	375	
Equisetum Lake	4542	905 A5	30325	15-Jul-00	WHSC	380	
Equisetum Lake	4542	905 A5	30325	15-Jul-00	WHSC	382	
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	385	680
Equisetum Lake	4542	905 A5	30325	15-Jul-00	WHSC	386	
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	387	710
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	388	730
Equisetum Lake	4542	905 A5	30325	15-Jul-00	WHSC	391	
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	398	790
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	402	830
Equisetum Lake	4542	905 A5	30325	15-Jul-00	WHSC	404	
Equisetum Lake	4542	905 A5	30325	15-Jul-00	WHSC	405	
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	406	900
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	406	790
Equisetum Lake	4542	905 A5	30325	15-Jul-00	WHSC	407	
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	408	840
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	411	820
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	411	920
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	412	950
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	414	930
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	415	870
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	417	1020
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	417	1040
Equisetum Lake	4542	905 A5	30325	15-Jul-00	NRPK	419	520
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	421	900
Equisetum Lake	4542	905 A5	30325	15-Jul-00	WHSC	422	
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	423	1000
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	425	890
Equisetum Lake	4542	905 A5	30325	15-Jul-00	NRPK	428	490

Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	428	1000
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	429	1060
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	430	1190
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	430	1050
Equisetum Lake	4542	905 A5	30325	15-Jul-00	WHSC	430	
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	430	1090
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	431	1080
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	432	1120
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	433	1090
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	435	1060
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	436	1110
Equisetum Lake	4542	905 A5	30325	15-Jul-00	NRPK	438	490
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	439	1170
Equisetum Lake	4542	905 A5	30325	15-Jul-00	NRPK	440	580
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	440	1080
Equisetum Lake	4542	905 A5	30325	15-Jul-00	NRPK	442	620
Equisetum Lake	4542	905 A5	30325	15-Jul-00	WHSC	442	
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	444	1270
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	445	1100
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	448	1130
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	449	1200
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	450	1170
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	451	1150
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	455	1110
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	455	1260
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	456	1340
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	456	1260
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	458	1380
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	459	1410
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	460	1280
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	462	1330
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	463	1280
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	464	1320
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	470	1430
Equisetum Lake	4542	905 A5	30325	15-Jul-00	WHSC	473	
Equisetum Lake	4542	905 A5	30325	15-Jul-00	WHSC	473	
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	474	1480
Equisetum Lake	4542	905 A5	30325	15-Jul-00	NRPK	475	730
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	475	870
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	478	1520
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	482	1360
Equisetum Lake	4542	905 A5	30325	15-Jul-00	NRPK	490	830
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	503	1690
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	505	1460
Equisetum Lake	4542	905 A5	30325	15-Jul-00	LKWH	506	1540
Equisetum Lake	4542	905 A5	30325	15-Jul-00	NRPK	517	960
Equisetum Lake	4542	905 A5	30325	15-Jul-00	NRPK	526	830
Equisetum Lake	4542	905 A5	30325	15-Jul-00	NRPK	540	830
Equisetum Lake	4542	905 A5	30325	15-Jul-00	NRPK	547	1110
Equisetum Lake	4542	905 A5	30325	15-Jul-00	NRPK	555	1040
Equisetum Lake	4542	905 A5	30325	15-Jul-00	NRPK	572	1070
Equisetum Lake	4542	905 A5	30325	15-Jul-00	WALL	592	2130

Equisetum Lake	4542	905 A5	30325	15-Jul-00	NRPK	594	
Equisetum Lake	4542	905 A5	30325	15-Jul-00	NRPK	655	1480
Equisetum Lake	4542	905 A6	30329	17-Jul-00	NRPK	200	60
Equisetum Lake	4542	905 A6	30329	17-Jul-00	WHSC	360	
Equisetum Lake	4542	905 A6	30329	17-Jul-00	WHSC	370	
Equisetum Lake	4542	905 A6	30329	17-Jul-00	LKWH	385	730
Equisetum Lake	4542	905 A6	30329	17-Jul-00	WHSC	385	
Equisetum Lake	4542	905 A6	30329	17-Jul-00	LKWH	386	700
Equisetum Lake	4542	905 A6	30329	17-Jul-00	WHSC	389	
Equisetum Lake	4542	905 A6	30329	17-Jul-00	WHSC	390	
Equisetum Lake	4542	905 A6	30329	17-Jul-00	WHSC	390	
Equisetum Lake	4542	905 A6	30329	17-Jul-00	LKWH	395	800
Equisetum Lake	4542	905 A6	30329	17-Jul-00	WHSC	398	
Equisetum Lake	4542	905 A6	30329	17-Jul-00	LKWH	413	880
Equisetum Lake	4542	905 A6	30329	17-Jul-00	LKWH	413	850
Equisetum Lake	4542	905 A6	30329	17-Jul-00	LKWH	416	820
Equisetum Lake	4542	905 A6	30329	17-Jul-00	LKWH	416	900
Equisetum Lake	4542	905 A6	30329	17-Jul-00	LKWH	420	980
Equisetum Lake	4542	905 A6	30329	17-Jul-00	LKWH	421	980
Equisetum Lake	4542	905 A6	30329	17-Jul-00	LKWH	421	1010
Equisetum Lake	4542	905 A6	30329	17-Jul-00	LKWH	424	1020
Equisetum Lake	4542	905 A6	30329	17-Jul-00	LKWH	425	1030
Equisetum Lake	4542	905 A6	30329	17-Jul-00	LKWH	425	1060
Equisetum Lake	4542	905 A6	30329	17-Jul-00	LKWH	430	1010
Equisetum Lake	4542	905 A6	30329	17-Jul-00	WHSC	432	
Equisetum Lake	4542	905 A6	30329	17-Jul-00	LKWH	433	1130
Equisetum Lake	4542	905 A6	30329	17-Jul-00	LKWH	434	1030
Equisetum Lake	4542	905 A6	30329	17-Jul-00	LKWH	446	1190
Equisetum Lake	4542	905 A6	30329	17-Jul-00	LKWH	452	1250
Equisetum Lake	4542	905 A6	30329	17-Jul-00	LKWH	494	1920
Equisetum Lake	4542	905 A6	30329	17-Jul-00	NRPK	520	930
Equisetum Lake	4542	905 A6	30329	17-Jul-00	NRPK	530	880
Equisetum Lake	4542	905 A6	30329	17-Jul-00	WALL	564	1690
Equisetum Lake	4542	905 A6	30329	17-Jul-00	NRPK	579	1040
Equisetum Lake	4542	905 B4	30324	15-Jul-00	WHSC	370	
Equisetum Lake	4542	905 B4	30324	15-Jul-00	WHSC	373	
Equisetum Lake	4542	905 B4	30324	15-Jul-00	WHSC	379	
Equisetum Lake	4542	905 B4	30324	15-Jul-00	LKWH	383	670
Equisetum Lake	4542	905 B4	30324	15-Jul-00	LKWH	395	760
Equisetum Lake	4542	905 B4	30324	15-Jul-00	LKWH	398	860
Equisetum Lake	4542	905 B4	30324	15-Jul-00	LKWH	403	940
Equisetum Lake	4542	905 B4	30324	15-Jul-00	WHSC	404	
Equisetum Lake	4542	905 B4	30324	15-Jul-00	LKWH	405	870
Equisetum Lake	4542	905 B4	30324	15-Jul-00	LKWH	406	840
Equisetum Lake	4542	905 B4	30324	15-Jul-00	LKWH	408	780
Equisetum Lake	4542	905 B4	30324	15-Jul-00	LKWH	411	1050
Equisetum Lake	4542	905 B4	30324	15-Jul-00	LKWH	412	870
Equisetum Lake	4542	905 B4	30324	15-Jul-00	LKWH	413	930
Equisetum Lake	4542	905 B4	30324	15-Jul-00	LKWH	414	870
Equisetum Lake	4542	905 B4	30324	15-Jul-00	LKWH	416	970
Equisetum Lake	4542	905 B4	30324	15-Jul-00	LKWH	418	1010
Equisetum Lake	4542	905 B4	30324	15-Jul-00	LKWH	420	900

Equisetum Lake	4542	905 B4	30324	15-Jul-00 LKWH	420	1010
Equisetum Lake	4542	905 B4	30324	15-Jul-00 LKWH	422	900
Equisetum Lake	4542	905 B4	30324	15-Jul-00 LKWH	425	1020
Equisetum Lake	4542	905 B4	30324	15-Jul-00 LKWH	426	1040
Equisetum Lake	4542	905 B4	30324	15-Jul-00 LKWH	426	1060
Equisetum Lake	4542	905 B4	30324	15-Jul-00 LKWH	426	1020
Equisetum Lake	4542	905 B4	30324	15-Jul-00 LKWH	429	1090
Equisetum Lake	4542	905 B4	30324	15-Jul-00 LKWH	430	1080
Equisetum Lake	4542	905 B4	30324	15-Jul-00 LKWH	431	1080
Equisetum Lake	4542	905 B4	30324	15-Jul-00 LKWH	431	950
Equisetum Lake	4542	905 B4	30324	15-Jul-00 LKWH	434	1050
Equisetum Lake	4542	905 B4	30324	15-Jul-00 LKWH	436	1120
Equisetum Lake	4542	905 B4	30324	15-Jul-00 LKWH	438	1150
Equisetum Lake	4542	905 B4	30324	15-Jul-00 LKWH	441	1040
Equisetum Lake	4542	905 B4	30324	15-Jul-00 LKWH	443	1140
Equisetum Lake	4542	905 B4	30324	15-Jul-00 LKWH	445	1090
Equisetum Lake	4542	905 B4	30324	15-Jul-00 LKWH	448	1180
Equisetum Lake	4542	905 B4	30324	15-Jul-00 LKWH	448	1150
Equisetum Lake	4542	905 B4	30324	15-Jul-00 LKWH	449	1200
Equisetum Lake	4542	905 B4	30324	15-Jul-00 LKWH	454	1190
Equisetum Lake	4542	905 B4	30324	15-Jul-00 LKWH	460	1190
Equisetum Lake	4542	905 B4	30324	15-Jul-00 LKWH	468	1250
Equisetum Lake	4542	905 B4	30324	15-Jul-00 LKWH	470	1220
Equisetum Lake	4542	905 B4	30324	15-Jul-00 LKWH	490	1440
Equisetum Lake	4542	905 B4	30324	15-Jul-00 NRPK	491	710
Equisetum Lake	4542	905 B4	30324	15-Jul-00 LKWH	492	1320
Equisetum Lake	4542	905 B4	30324	15-Jul-00 LKWH	508	1600
Equisetum Lake	4542	905 B4	30324	15-Jul-00 NRPK	545	1030
Equisetum Lake	4542	905 B4	30324	15-Jul-00 WALL	545	1620
Equisetum Lake	4542	905 B4	30324	15-Jul-00 WALL	563	1780
Equisetum Lake	4542	905 B4	30324	15-Jul-00 NRPK	570	1030
Equisetum Lake	4542	905 B4	30324	15-Jul-00 WALL	574	1920
Equisetum Lake	4542	905 B4	30324	15-Jul-00 NRPK	574	1240
Equisetum Lake	4542	905 B4	30324	15-Jul-00 NRPK	632	1330
Equisetum Lake	4542	905 B4	30324	15-Jul-00 WHSC		
Equisetum Lake	4542	905 B4	30324	15-Jul-00 WHSC		
Equisetum Lake	4542	905 B5	30326	15-Jul-00 YLPR	135	30
Equisetum Lake	4542	905 B5	30326	15-Jul-00 WALL	337	380
Equisetum Lake	4542	905 B5	30326	15-Jul-00 WHSC	350	
Equisetum Lake	4542	905 B5	30326	15-Jul-00 NRPK	360	290
Equisetum Lake	4542	905 B5	30326	15-Jul-00 WHSC	380	
Equisetum Lake	4542	905 B5	30326	15-Jul-00 WHSC	390	
Equisetum Lake	4542	905 B5	30326	15-Jul-00 LKWH	391	730
Equisetum Lake	4542	905 B5	30326	15-Jul-00 LKWH	396	850
Equisetum Lake	4542	905 B5	30326	15-Jul-00 LKWH	396	760
Equisetum Lake	4542	905 B5	30326	15-Jul-00 LKWH	397	730
Equisetum Lake	4542	905 B5	30326	15-Jul-00 WHSC	398	
Equisetum Lake	4542	905 B5	30326	15-Jul-00 LKWH	400	810
Equisetum Lake	4542	905 B5	30326	15-Jul-00 WHSC	400	
Equisetum Lake	4542	905 B5	30326	15-Jul-00 WHSC	400	
Equisetum Lake	4542	905 B5	30326	15-Jul-00 LKWH	400	830
Equisetum Lake	4542	905 B5	30326	15-Jul-00 LKWH	402	890

Equisetum Lake	4542	905 B5	30326	15-Jul-00	WHSC	405	
Equisetum Lake	4542	905 B5	30326	15-Jul-00	LKWH	405	1000
Equisetum Lake	4542	905 B5	30326	15-Jul-00	LKWH	405	820
Equisetum Lake	4542	905 B5	30326	15-Jul-00	LKWH	405	900
Equisetum Lake	4542	905 B5	30326	15-Jul-00	LKWH	408	910
Equisetum Lake	4542	905 B5	30326	15-Jul-00	LKWH	409	950
Equisetum Lake	4542	905 B5	30326	15-Jul-00	LKWH	410	900
Equisetum Lake	4542	905 B5	30326	15-Jul-00	LKWH	410	950
Equisetum Lake	4542	905 B5	30326	15-Jul-00	LKWH	411	890
Equisetum Lake	4542	905 B5	30326	15-Jul-00	LKWH	413	870
Equisetum Lake	4542	905 B5	30326	15-Jul-00	WHSC	415	
Equisetum Lake	4542	905 B5	30326	15-Jul-00	WHSC	415	
Equisetum Lake	4542	905 B5	30326	15-Jul-00	LKWH	416	940
Equisetum Lake	4542	905 B5	30326	15-Jul-00	LKWH	418	1010
Equisetum Lake	4542	905 B5	30326	15-Jul-00	LKWH	418	1040
Equisetum Lake	4542	905 B5	30326	15-Jul-00	LKWH	418	940
Equisetum Lake	4542	905 B5	30326	15-Jul-00	LKWH	418	940
Equisetum Lake	4542	905 B5	30326	15-Jul-00	LKWH	422	1030
Equisetum Lake	4542	905 B5	30326	15-Jul-00	LKWH	423	990
Equisetum Lake	4542	905 B5	30326	15-Jul-00	WHSC	423	
Equisetum Lake	4542	905 B5	30326	15-Jul-00	LKWH	423	970
Equisetum Lake	4542	905 B5	30326	15-Jul-00	LKWH	424	1100
Equisetum Lake	4542	905 B5	30326	15-Jul-00	LKWH	428	1050
Equisetum Lake	4542	905 B5	30326	15-Jul-00	LKWH	429	1050
Equisetum Lake	4542	905 B5	30326	15-Jul-00	NRPK	430	510
Equisetum Lake	4542	905 B5	30326	15-Jul-00	WHSC	430	
Equisetum Lake	4542	905 B5	30326	15-Jul-00	LKWH	432	1030
Equisetum Lake	4542	905 B5	30326	15-Jul-00	LKWH	432	1130
Equisetum Lake	4542	905 B5	30326	15-Jul-00	CISC	433	1350
Equisetum Lake	4542	905 B5	30326	15-Jul-00	LKWH	433	1190
Equisetum Lake	4542	905 B5	30326	15-Jul-00	LKWH	434	930
Equisetum Lake	4542	905 B5	30326	15-Jul-00	LKWH	434	1020
Equisetum Lake	4542	905 B5	30326	15-Jul-00	LKWH	435	1090
Equisetum Lake	4542	905 B5	30326	15-Jul-00	LKWH	440	1040
Equisetum Lake	4542	905 B5	30326	15-Jul-00	LKWH	440	1120
Equisetum Lake	4542	905 B5	30326	15-Jul-00	LKWH	440	1190
Equisetum Lake	4542	905 B5	30326	15-Jul-00	LKWH	440	1200
Equisetum Lake	4542	905 B5	30326	15-Jul-00	LKWH	445	1110
Equisetum Lake	4542	905 B5	30326	15-Jul-00	LKWH	452	1170
Equisetum Lake	4542	905 B5	30326	15-Jul-00	LKWH	452	1170
Equisetum Lake	4542	905 B5	30326	15-Jul-00	LKWH	453	1180
Equisetum Lake	4542	905 B5	30326	15-Jul-00	LKWH	455	1240
Equisetum Lake	4542	905 B5	30326	15-Jul-00	WHSC	456	
Equisetum Lake	4542	905 B5	30326	15-Jul-00	NRPK	458	570
Equisetum Lake	4542	905 B5	30326	15-Jul-00	LKWH	458	1290
Equisetum Lake	4542	905 B5	30326	15-Jul-00	LKWH	460	1350
Equisetum Lake	4542	905 B5	30326	15-Jul-00	WHSC	462	
Equisetum Lake	4542	905 B5	30326	15-Jul-00	LKWH	463	1450
Equisetum Lake	4542	905 B5	30326	15-Jul-00	LKWH	486	1380
Equisetum Lake	4542	905 B5	30326	15-Jul-00	LKWH	490	1580
Equisetum Lake	4542	905 B5	30326	15-Jul-00	WALL	506	1350
Equisetum Lake							

Equisetum Lake	4542	905 B5	30326	15-Jul-00	NRPK	553	910
Equisetum Lake	4542	905 B5	30326	15-Jul-00	NRPK	600	1170
Equisetum Lake	4542	905 B5	30326	15-Jul-00	NRPK	755	3800
Equisetum Lake	4542	905 B5	30326	15-Jul-00	NRPK	778	3160
Equisetum Lake	4542	905 B5	30326	15-Jul-00	NRPK	855	4670
Equisetum Lake	4542	905 C1	30327	16-Jul-00	WALL	280	220
Equisetum Lake	4542	905 C1	30327	16-Jul-00	WALL	334	380
Equisetum Lake	4542	905 C1	30327	16-Jul-00	WALL	354	440
Equisetum Lake	4542	905 C1	30327	16-Jul-00	WALL	358	480
Equisetum Lake	4542	905 C1	30327	16-Jul-00	WHSC	377	
Equisetum Lake	4542	905 C1	30327	16-Jul-00	WHSC	380	
Equisetum Lake	4542	905 C1	30327	16-Jul-00	WHSC	385	
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	388	
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	390	800
Equisetum Lake	4542	905 C1	30327	16-Jul-00	WHSC	390	
Equisetum Lake	4542	905 C1	30327	16-Jul-00	WHSC	393	
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	395	800
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	395	
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	397	970
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	397	900
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	399	
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	400	
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	400	
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	405	880
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	408	840
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	408	830
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	410	870
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	412	
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	412	900
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	415	940
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	415	
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	420	
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	423	1120
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	423	1050
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	425	1070
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	427	1140
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	429	
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	430	
Equisetum Lake	4542	905 C1	30327	16-Jul-00	NRPK	430	520
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	434	1120
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	435	
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	436	1140
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	438	1070
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	441	
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	442	1180
Equisetum Lake	4542	905 C1	30327	16-Jul-00	NRPK	443	600
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	444	
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	445	
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	445	
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	446	1180
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	447	1230
Equisetum Lake							

Equisetum Lake	4542	905 C1	30327	16-Jul-00	NRPK	450	630
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	451	
Equisetum Lake	4542	905 C1	30327	16-Jul-00	NRPK	453	570
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	454	1190
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	455	1230
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	456	1220
Equisetum Lake	4542	905 C1	30327	16-Jul-00	NRPK	456	690
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	459	
Equisetum Lake	4542	905 C1	30327	16-Jul-00	WHSC	470	
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	472	1450
Equisetum Lake	4542	905 C1	30327	16-Jul-00	LKWH	480	
Equisetum Lake	4542	905 C1	30327	16-Jul-00	NRPK	490	810
Equisetum Lake	4542	905 C1	30327	16-Jul-00	NRPK	515	870
Equisetum Lake	4542	905 C1	30327	16-Jul-00	NRPK	530	1010
Equisetum Lake	4542	905 C1	30327	16-Jul-00	NRPK	545	890
Equisetum Lake	4542	905 C1	30327	16-Jul-00	NRPK	551	990
Equisetum Lake	4542	905 C1	30327	16-Jul-00	NRPK	570	1010
Equisetum Lake	4542	905 C1	30327	16-Jul-00	NRPK	605	1300
Equisetum Lake	4542	905 C1	30327	16-Jul-00	NRPK	631	1220
Equisetum Lake	4542	905 C1	30327	16-Jul-00	NRPK	652	1240
Equisetum Lake	4542	905 C2	30328	16-Jul-00	WHSC	370	
Equisetum Lake	4542	905 C2	30328	16-Jul-00	LKWH	388	640
Equisetum Lake	4542	905 C2	30328	16-Jul-00	LKWH	389	810
Equisetum Lake	4542	905 C2	30328	16-Jul-00	WHSC	390	
Equisetum Lake	4542	905 C2	30328	16-Jul-00	LKWH	390	
Equisetum Lake	4542	905 C2	30328	16-Jul-00	LKWH	395	830
Equisetum Lake	4542	905 C2	30328	16-Jul-00	LKWH	396	
Equisetum Lake	4542	905 C2	30328	16-Jul-00	LKWH	398	
Equisetum Lake	4542	905 C2	30328	16-Jul-00	LKWH	398	
Equisetum Lake	4542	905 C2	30328	16-Jul-00	LKWH	399	690
Equisetum Lake	4542	905 C2	30328	16-Jul-00	LKWH	400	
Equisetum Lake	4542	905 C2	30328	16-Jul-00	LKWH	402	
Equisetum Lake	4542	905 C2	30328	16-Jul-00	WHSC	404	
Equisetum Lake	4542	905 C2	30328	16-Jul-00	LKWH	405	
Equisetum Lake	4542	905 C2	30328	16-Jul-00	WHSC	405	
Equisetum Lake	4542	905 C2	30328	16-Jul-00	LKWH	405	
Equisetum Lake	4542	905 C2	30328	16-Jul-00	LKWH	406	850
Equisetum Lake	4542	905 C2	30328	16-Jul-00	LKWH	406	
Equisetum Lake	4542	905 C2	30328	16-Jul-00	LKWH	408	920
Equisetum Lake	4542	905 C2	30328	16-Jul-00	WHSC	408	
Equisetum Lake	4542	905 C2	30328	16-Jul-00	LKWH	410	
Equisetum Lake	4542	905 C2	30328	16-Jul-00	WHSC	410	
Equisetum Lake	4542	905 C2	30328	16-Jul-00	LKWH	411	930
Equisetum Lake	4542	905 C2	30328	16-Jul-00	LKWH	412	860
Equisetum Lake	4542	905 C2	30328	16-Jul-00	LKWH	415	
Equisetum Lake	4542	905 C2	30328	16-Jul-00	LKWH	415	
Equisetum Lake	4542	905 C2	30328	16-Jul-00	LKWH	418	
Equisetum Lake	4542	905 C2	30328	16-Jul-00	LKWH	422	990
Equisetum Lake	4542	905 C2	30328	16-Jul-00	LKWH	423	1030
Equisetum Lake	4542	905 C2	30328	16-Jul-00	LKWH	425	970
Equisetum Lake	4542	905 C2	30328	16-Jul-00	LKWH	428	
Equisetum Lake							

Equisetum Lake	4542	905 C2	30328	16-Jul-00 LKWH	430	
Equisetum Lake	4542	905 C2	30328	16-Jul-00 LKWH	431	1090
Equisetum Lake	4542	905 C2	30328	16-Jul-00 LKWH	435	
Equisetum Lake	4542	905 C2	30328	16-Jul-00 LKWH	435	
Equisetum Lake	4542	905 C2	30328	16-Jul-00 LKWH	436	1160
Equisetum Lake	4542	905 C2	30328	16-Jul-00 LKWH	436	
Equisetum Lake	4542	905 C2	30328	16-Jul-00 LKWH	437	
Equisetum Lake	4542	905 C2	30328	16-Jul-00 LKWH	440	1100
Equisetum Lake	4542	905 C2	30328	16-Jul-00 LKWH	441	
Equisetum Lake	4542	905 C2	30328	16-Jul-00 LKWH	441	1160
Equisetum Lake	4542	905 C2	30328	16-Jul-00 LKWH	443	
Equisetum Lake	4542	905 C2	30328	16-Jul-00 LKWH	445	
Equisetum Lake	4542	905 C2	30328	16-Jul-00 LKWH	445	
Equisetum Lake	4542	905 C2	30328	16-Jul-00 LKWH	445	1070
Equisetum Lake	4542	905 C2	30328	16-Jul-00 LKWH	446	1110
Equisetum Lake	4542	905 C2	30328	16-Jul-00 LKWH	448	
Equisetum Lake	4542	905 C2	30328	16-Jul-00 LKWH	450	
Equisetum Lake	4542	905 C2	30328	16-Jul-00 LKWH	453	
Equisetum Lake	4542	905 C2	30328	16-Jul-00 LKWH	456	
Equisetum Lake	4542	905 C2	30328	16-Jul-00 NRPK	456	630
Equisetum Lake	4542	905 C2	30328	16-Jul-00 LKWH	462	1320
Equisetum Lake	4542	905 C2	30328	16-Jul-00 LKWH	463	1320
Equisetum Lake	4542	905 C2	30328	16-Jul-00 LKWH	470	1260
Equisetum Lake	4542	905 C2	30328	16-Jul-00 LKWH	470	
Equisetum Lake	4542	905 C2	30328	16-Jul-00 LKWH	475	
Equisetum Lake	4542	905 C2	30328	16-Jul-00 LKWH	475	
Equisetum Lake	4542	905 C2	30328	16-Jul-00 NRPK	494	720
Equisetum Lake	4542	905 C2	30328	16-Jul-00 NRPK	495	630
Equisetum Lake	4542	905 C2	30328	16-Jul-00 NRPK	525	950
Equisetum Lake	4542	905 C2	30328	16-Jul-00 WALL	570	1820
Equisetum Lake	4542	905 C2	30328	16-Jul-00 NRPK	590	1170
Equisetum Lake	4542	905 C2	30328	16-Jul-00 NRPK	605	1270
Equisetum Lake	4542	905 D3	30322	16-Jul-00 NRPK	266	110
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	352	
Equisetum Lake	4542	905 D3	30322	16-Jul-00 WHSC	364	
Equisetum Lake	4542	905 D3	30322	16-Jul-00 WHSC	369	
Equisetum Lake	4542	905 D3	30322	16-Jul-00 WHSC	388	
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	390	
Equisetum Lake	4542	905 D3	30322	16-Jul-00 WHSC	394	
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	395	
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	396	1030
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	397	
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	398	
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	400	
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	400	
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	401	860
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	406	980
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	406	
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	407	
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	408	
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	409	
Equisetum Lake						

Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	410	
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	412	870
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	412	
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	414	
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	415	
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	416	
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	416	1010
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	420	
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	421	
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	421	940
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	422	
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	424	
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	424	
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	426	
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	427	
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	427	1000
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	430	1070
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	430	
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	431	
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	431	990
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	432	1040
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	433	
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	433	
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	437	
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	438	1100
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	440	
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	441	1220
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	441	
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	442	1070
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	445	
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	450	
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	451	
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	451	
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	454	1390
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	454	1440
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	454	1240
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	455	1240
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	457	1210
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	457	1260
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	461	1380
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	461	1500
Equisetum Lake	4542	905 D3	30322	16-Jul-00 NRPK	464	640
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	465	
Equisetum Lake	4542	905 D3	30322	16-Jul-00 WHSC	466	
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	470	1380
Equisetum Lake	4542	905 D3	30322	16-Jul-00 LKWH	518	1660
Equisetum Lake						

Age yrs	Maturity	Sex	Notes
	2 Immature	F	
	3 Immature	F	
	Mature	F	
	9 Mature	F	
	10 Mature	M	
	11 Mature	M	
	7 Mature	M	
	10 Mature	M	
	10 Mature	M	
	7 Mature	M	
	8 Mature	M	
	9 Mature	F	
	10 Mature	M	
	7 Mature	M	
	10 Mature	M	
	12 Mature	F	
	8 Mature	F	
	9 Mature	M	
	7 Mature	F	
	11 Mature	F	
	7 Mature	F	
	12 Mature	M	
	9 Mature	F	
	10 Mature	M	
	13 Mature	F	
	11 Mature	F	
	7 Mature	F	
	10 Mature	F	
	10 Mature	M	
	9 Mature	M	
	12 Mature	M	
	11 Mature	M	
	11 Mature	F	
	14 Mature	F	
	9 Mature	M	
	10 Mature	M	
	11 Mature	M	
	11 Mature	F	
	11 Mature	M	
	10 Mature	M	
	12 Mature	M	
	9 Mature	M	
	9 Mature	F	
	9 Mature	F	
	9 Mature	F	
	13 Mature	F	
	13 Mature	F	
	13 Mature	F	
	11 Mature	M	

4 Mature	F
10 Mature	M
5 Mature	M
12 Mature	F
8 Mature	M
10 Mature	F
10 Mature	F
15 Mature	F
13 Mature	M
14 Mature	F
12 Mature	F
17 Mature	F
6 Mature	M
10 Mature	F
9 Mature	F
7 Mature	F
9 Mature	F
10 Mature	F

8 Mature	M
----------	---

7 Mature	M
----------	---

8 Mature	M
----------	---

7 Mature	M
----------	---

8 Mature	F
----------	---

8 Mature	F
----------	---

9 Mature	M
----------	---

9 Mature	M
----------	---

9 Mature	M
----------	---

7 Mature	M
----------	---

11 Mature	F
-----------	---

11 Mature	F
-----------	---

10 Mature	M
-----------	---

7 Mature	M
----------	---

9 Mature	F
----------	---

12 Mature	M
-----------	---

4 Mature	M
----------	---

10 Mature	F
-----------	---

11 Mature	F
-----------	---

8 Mature	M
----------	---

4 Mature	M
----------	---

10 Mature M
8 Mature F
8 Mature F
9 Mature F

Mature M
8 Mature F
10 Mature F
9 Mature F
8 Mature M
9 Mature M
4 Mature M
8 Mature F
4 Mature M
9 Mature F
4 Mature M

12 Mature F
9 Mature F
12 Mature F
10 Mature M
10 Mature M
11 Mature M
9 Mature M
9 Mature F
11 Mature F
14 Mature M
9 Mature F
15 Mature F
10 Mature F
12 Mature F
11 Mature F
8 Mature M
9 Mature F

9 Mature F
5 Mature M
8 Mature M
12 Mature F
14 Mature F
6 Mature F
16 Mature F
14 Mature F
15 Mature F
5 Mature F
6 Mature F
7 Mature F
7 Mature F
5 Mature F
6 Mature F
11 Mature F

8 Mature F
7 Mature F
Immature F

7 Mature M

7 Mature F

7 Mature M

7 Mature M

7 Mature M

8 Mature M

9 Mature F

8 Mature F

7 Mature F

8 Mature M

8 Mature F

7 Mature F

9 Mature F

8 Mature M

9 Mature F

8 Mature F

9 Mature F

11 Mature F

8 Mature F

7 Mature F

5 Mature F

8 Mature F

7 Mature F

8 Mature M

8 Mature F

8 Mature F

11 Mature M

14 Mature M

10 Mature M

8 Mature M

10 Mature M

9 Mature F

10 Mature M

11 Mature F

10 Mature F

8 Mature F

9 Mature F

12 Mature F
9 Mature M
9 Mature M
8 Mature M
11 Mature F
10 Mature F
11 Mature F
8 Mature M
12 Mature F
8 Mature M
13 Mature M
14 Mature F
10 Mature F
10 Mature F
11 Mature M
10 Mature M
9 Mature F
14 Mature M
11 Mature M
11 Mature M
13 Mature F
11 Mature M
16 Mature F
13 Mature F
5 Mature F
15 Mature F
14 Mature F
8 Mature M
13 Mature M
10 Mature F
6 Mature F
11 Mature F
Mature M
7 Mature F

3 Immature F
3 Immature M

3 Immature F

9 Mature M
7 Mature F
9 Mature F
8 Mature M

8 Mature M

8 Mature F
8 Mature M

8 Mature M
7 Mature M
8 Mature F
8 Mature M
9 Mature F
9 Mature F
9 Mature F
10 Mature F
8 Mature M

9 Mature F
7 Mature F
8 Mature M
11 Mature F
7 Mature F
11 Mature M
9 Mature M

9 Mature M
11 Mature F
11 Mature M
9 Mature M
4 Mature F

7 Mature M
8 Mature F
9 Mature M
10 Mature F
10 Mature F
8 Mature M
10 Mature F
7 Mature F
13 Mature F
10 Mature F
8 Mature F
11 Mature F
12 Mature M
12 Mature F
13 Mature F
8 Mature F

4 Immature F
9 Mature M
9 Mature F

10 Mature F
13 Mature F
13 Mature F
11 Mature M
7 Mature M

6 Mature M
7 Mature F
8 Mature F
10 Mature F
10 Mature F
3 Immature F
3 Immature M
3 Immature M
3 Immature M

7 Mature M

9 Mature M

10 Mature F
11 Mature M

9 Mature F
10 Mature F
9 Mature F
7 Mature F

8 Mature F
9 Mature F

9 Mature F
8 Mature F
9 Mature F
9 Mature F

4 Mature M
10 Mature M

7 Mature M
10 Mature F

10 Mature F
4 Mature M

11 Mature M
9 Mature M
8 Mature M

5 Mature M

5 Immature M

12 Mature F

10 Mature F

15 Mature F

5 Mature M

12 Mature F

4 Mature F

6 Mature F

6 Mature F

6 Mature F

6 Mature M

6 Mature F

7 Immature F

7 Mature F

7 Mature F

8 Mature M

6 Mature M

7 Mature M

6 Mature M

6 Mature F

7 Mature F

9 Mature F

13 Mature M

7 Mature F

7 Mature F

8 Mature F

11 Mature M

9 Mature F

8 Mature M

8 Mature F

10 Mature M

11 Mature F

4 Mature F

10 Mature M

11 Mature F

9 Mature M

5 Immature F

5 Mature F

5 Mature F

13 Mature M

6 Mature F

6 Mature F

2 Immature F

8 Mature F

7 Mature F

8 Mature F

11 Mature M

10 Mature F

9 Mature F

11 Mature F
10 Mature M

13 Mature F
14 Mature M

9 Mature M

8 Mature F

12 Mature M

10 Mature F
11 Mature F
11 Mature F
10 Mature F
12 Mature M
10 Mature F
14 Mature F
10 Mature M
4 Mature F

11 Mature F
16 Mature F
7 Mature F

Equisetum Lake	4542	905 Test netting	D3	15-Jul-00	21:00	16-Jul-00
Equisetum Lake	4542	905 Test netting	D3	15-Jul-00	21:00	16-Jul-00
Equisetum Lake	4542	905 Test netting	D3	15-Jul-00	21:00	16-Jul-00
Equisetum Lake	4542	905 Test netting	D3	15-Jul-00	21:00	16-Jul-00
Equisetum Lake	4542	905 Test netting	D3	15-Jul-00	21:00	16-Jul-00

Time	Lifted Mesh Size	Net Depth	Net Length	Utm Northin	Utm Eastin	Activity Date	Aep Code	Count	SUM
10:15	38	2.4	15	6288209.7	640765.2	14-Jul-00	LKWH	7	
10:15	38	2.4	15	6288209.7	640765.2	14-Jul-00	NRPK	3	
10:15	38	2.4	15	6288209.7	640765.2	14-Jul-00	WALL	1	
10:15	38	2.4	15	6288209.7	640765.2	14-Jul-00	WHSC	2	
10:15	63	2.4	15	6288209.7	640765.2	14-Jul-00	CISC	1	
10:15	63	2.4	15	6288209.7	640765.2	14-Jul-00	LKWH	11	
10:15	63	2.4	15	6288209.7	640765.2	14-Jul-00	WALL	1	
10:15	63	2.4	15	6288209.7	640765.2	14-Jul-00	WHSC	7	
10:15	89	2.4	15	6288209.7	640765.2	14-Jul-00	LKWH	13	
10:15	89	2.4	15	6288209.7	640765.2	14-Jul-00	NRPK	1	
10:15	89	2.4	15	6288209.7	640765.2	14-Jul-00	WHSC	1	
10:15	114	2.4	15	6288209.7	640765.2	14-Jul-00	WHSC	1	
10:15	114	2.4	15	6288209.7	640765.2	14-Jul-00	WALL	1	
10:15	114	2.4	15	6288209.7	640765.2	14-Jul-00	NRPK	2	
10:15	114	2.4	15	6288209.7	640765.2	14-Jul-00	LKWH	13	
10:15	114	2.4	15	6288209.7	640765.2	14-Jul-00	CISC	1	
10:15	140	2.4	15	6288209.7	640765.2	14-Jul-00	CISC	3	
10:15	140	2.4	15	6288209.7	640765.2	14-Jul-00	LKWH	8	
10:15	140	2.4	15	6288209.7	640765.2	14-Jul-00	WALL	1	
10:15	140	2.4	15	6288209.7	640765.2	14-Jul-00	WHSC	1	
13:15	38	2.4	15	6288209.7	640765.2	15-Jul-00	LKWH	10	
13:15	38	2.4	15	6288209.7	640765.2	15-Jul-00	NRPK	8	
13:15	63	2.4	15	6288209.7	640765.2	15-Jul-00	LKWH	9	
13:15	63	2.4	15	6288209.7	640765.2	15-Jul-00	NRPK	6	
13:15	63	2.4	15	6288209.7	640765.2	15-Jul-00	WHSC	9	
13:15	89	2.4	15	6288209.7	640765.2	15-Jul-00	WHSC	10	
13:15	89	2.4	15	6288209.7	640765.2	15-Jul-00	NRPK	1	
13:15	89	2.4	15	6288209.7	640765.2	15-Jul-00	LKWH	9	
13:15	114	2.4	15	6288209.7	640765.2	15-Jul-00	LKWH	15	
13:15	114	2.4	15	6288209.7	640765.2	15-Jul-00	WHSC	3	
13:15	140	2.4	15	6288209.7	640765.2	15-Jul-00	LKWH	12	
13:15	140	2.4	15	6288209.7	640765.2	15-Jul-00	WALL	1	
13:15	140	2.4	15	6288209.7	640765.2	15-Jul-00	WHSC	1	
10:45	38	2.4	15	6288209.7	640765.2	17-Jul-00	NRPK	2	
10:45	63	2.4	15	6288209.7	640765.2	17-Jul-00	LKWH	7	
10:45	63	2.4	15	6288209.7	640765.2	17-Jul-00	NRPK	1	
10:45	63	2.4	15	6288209.7	640765.2	17-Jul-00	WHSC	4	
10:45	89	2.4	15	6288209.7	640765.2	17-Jul-00	LKWH	6	
10:45	89	2.4	15	6288209.7	640765.2	17-Jul-00	NRPK	1	
10:45	89	2.4	15	6288209.7	640765.2	17-Jul-00	WHSC	6	
10:45	114	2.4	15	6288209.7	640765.2	17-Jul-00	WALL	1	
10:45	114	2.4	15	6288209.7	640765.2	17-Jul-00	LKWH	5	
10:45	140	2.4	15	6288209.7	640765.2	17-Jul-00	LKWH	1	
9:45	38	2.4	15	6288209.7	640765.2	15-Jul-00	LKWH	4	
9:45	63	2.4	15	6288209.7	640765.2	15-Jul-00	LKWH	11	
9:45	63	2.4	15	6288209.7	640765.2	15-Jul-00	NRPK	3	
9:45	63	2.4	15	6288209.7	640765.2	15-Jul-00	WALL	1	
9:45	63	2.4	15	6288209.7	640765.2	15-Jul-00	WHSC	4	
9:45	89	2.4	15	6288209.7	640765.2	15-Jul-00	LKWH	15	
9:45	89	2.4	15	6288209.7	640765.2	15-Jul-00	NRPK	2	
9:45	89	2.4	15	6288209.7	640765.2	15-Jul-00	WALL	1	

9:45	89	2.4	15	6288209.7	640765.2	15-Jul-00	WHSC	2
9:45	114	2.4	15	6288209.7	640765.2	15-Jul-00	LKWH	11
9:45	114	2.4	15	6288209.7	640765.2	15-Jul-00	WALL	1
9:45	140	2.4	15	6288209.7	640765.2	15-Jul-00	LKWH	3
10:45	38	2.4	15	6288209.7	640765.2	15-Jul-00	LKWH	9
10:45	38	2.4	15	6288209.7	640765.2	15-Jul-00	NRPK	3
10:45	38	2.4	15	6288209.7	640765.2	15-Jul-00	WALL	2
10:45	38	2.4	15	6288209.7	640765.2	15-Jul-00	WHSC	1
10:45	38	2.4	15	6288209.7	640765.2	15-Jul-00	YLPR	1
10:45	63	2.4	15	6288209.7	640765.2	15-Jul-00	CISC	1
10:45	63	2.4	15	6288209.7	640765.2	15-Jul-00	LKWH	9
10:45	63	2.4	15	6288209.7	640765.2	15-Jul-00	NRPK	4
10:45	63	2.4	15	6288209.7	640765.2	15-Jul-00	WHSC	2
10:45	89	2.4	15	6288209.7	640765.2	15-Jul-00	LKWH	11
10:45	89	2.4	15	6288209.7	640765.2	15-Jul-00	NRPK	1
10:45	89	2.4	15	6288209.7	640765.2	15-Jul-00	WHSC	7
10:45	114	2.4	15	6288209.7	640765.2	15-Jul-00	WHSC	3
10:45	114	2.4	15	6288209.7	640765.2	15-Jul-00	NRPK	1
10:45	114	2.4	15	6288209.7	640765.2	15-Jul-00	LKWH	15
10:45	140	2.4	15	6288209.7	640765.2	15-Jul-00	LKWH	6
11:00	38	2.4	15	6288209.7	640765.2	16-Jul-00	LKWH	5
11:00	38	2.4	15	6288209.7	640765.2	16-Jul-00	WALL	1
11:00	38	2.4	15	6288209.7	640765.2	16-Jul-00	WHSC	3
11:00	63	2.4	15	6288209.7	640765.2	16-Jul-00	LKWH	11
11:00	63	2.4	15	6288209.7	640765.2	16-Jul-00	WHSC	1
11:00	89	2.4	15	6288209.7	640765.2	16-Jul-00	LKWH	12
11:00	89	2.4	15	6288209.7	640765.2	16-Jul-00	NRPK	1
11:00	89	2.4	15	6288209.7	640765.2	16-Jul-00	WALL	1
11:00	89	2.4	15	6288209.7	640765.2	16-Jul-00	WHSC	1
11:00	114	2.4	15	6288209.7	640765.2	16-Jul-00	WHSC	2
11:00	114	2.4	15	6288209.7	640765.2	16-Jul-00	WALL	2
11:00	114	2.4	15	6288209.7	640765.2	16-Jul-00	NRPK	10
11:00	114	2.4	15	6288209.7	640765.2	16-Jul-00	LKWH	5
11:00	140	2.4	15	6288209.7	640765.2	16-Jul-00	LKWH	10
11:00	140	2.4	15	6288209.7	640765.2	16-Jul-00	NRPK	3
11:00	140	2.4	15	6288209.7	640765.2	16-Jul-00	WHSC	4
11:45	38	2.4	15	6288209.7	640765.2	16-Jul-00	LKWH	10
11:45	38	2.4	15	6288209.7	640765.2	16-Jul-00	WHSC	1
11:45	63	2.4	15	6288209.7	640765.2	16-Jul-00	LKWH	15
11:45	63	2.4	15	6288209.7	640765.2	16-Jul-00	NRPK	4
11:45	63	2.4	15	6288209.7	640765.2	16-Jul-00	WHSC	2
11:45	89	2.4	15	6288209.7	640765.2	16-Jul-00	LKWH	12
11:45	89	2.4	15	6288209.7	640765.2	16-Jul-00	NRPK	2
11:45	89	2.4	15	6288209.7	640765.2	16-Jul-00	WHSC	6
11:45	114	2.4	15	6288209.7	640765.2	16-Jul-00	WHSC	2
11:45	114	2.4	15	6288209.7	640765.2	16-Jul-00	WALL	1
11:45	114	2.4	15	6288209.7	640765.2	16-Jul-00	LKWH	12
11:45	140	2.4	15	6288209.7	640765.2	16-Jul-00	LKWH	2
14:00	38	2.4	15	6288209.7	640765.2	16-Jul-00	LKWH	12
14:00	38	2.4	15	6288209.7	640765.2	16-Jul-00	NRPK	1
14:00	63	2.4	15	6288209.7	640765.2	16-Jul-00	LKWH	20
14:00	63	2.4	15	6288209.7	640765.2	16-Jul-00	NRPK	2

14:00	89	2.4	15	6288209.7	640765.2	16-Jul-00	LKWH	15
14:00	89	2.4	15	6288209.7	640765.2	16-Jul-00	WHSC	4
14:00	114	2.4	15	6288209.7	640765.2	16-Jul-00	LKWH	10
14:00	114	2.4	15	6288209.7	640765.2	16-Jul-00	WHSC	1
14:00	140	2.4	15	6288209.7	640765.2	16-Jul-00	LKWH	3

Table 2. Relative abundance of species from Equisetum Lake test netting, July 2000, in terms of catch per net unit.

Set#	Mesh Size		Set Duration hrs	Net Area (m ²)	Set Depth (m)	Net Units	Catch per Net Unit (fish/100m ² /24hrs)					
	(mm)	(inch)					CISC	LKWH	NRPK	WALL	WHSC	YLPR
A3	38	1.5	12.5	36	2.4	0.2	0.0	37.3	16.0	5.3	10.7	0.0
	63	2.5	12.5	36	2.4	0.2	5.3	58.7	0.0	5.3	37.3	0.0
	89	3.5	12.5	36	2.4	0.2	0.0	69.3	5.3	0.0	5.3	0.0
	114	4.5	12.5	36	2.4	0.2	5.3	69.3	10.7	5.3	5.3	0.0
	140	5.5	12.5	36	2.4	0.2	16.0	42.7	0.0	5.3	5.3	0.0
A3 Total			12.5	180		0.9	5.2	55.4	6.4	4.0	12.6	0.0
A5	38	1.5	16.9	36	2.4	0.3	0.0	39.4	31.5	0.0	0.0	0.0
	63	2.5	16.9	36	2.4	0.3	0.0	35.5	23.6	0.0	35.5	0.0
	89	3.5	16.9	36	2.4	0.3	0.0	35.5	3.9	0.0	39.4	0.0
	114	4.5	16.9	36	2.4	0.3	0.0	59.1	0.0	0.0	11.8	0.0
	140	5.5	16.9	36	2.4	0.3	0.0	47.3	0.0	3.9	3.9	0.0
A5 Total			16.9	180		1.3	0.0	43.0	12.0	0.8	18.0	0.0
A6	38	1.5	14.8	36	2.4	0.2	0.0	0.0	9.0	0.0	0.0	0.0
	63	2.5	14.8	36	2.4	0.2	0.0	31.6	4.5	0.0	18.1	0.0
	89	3.5	14.8	36	2.4	0.2	0.0	27.1	4.5	0.0	27.1	0.0
	114	4.5	14.8	36	2.4	0.2	0.0	22.6	0.0	4.5	0.0	0.0
	140	5.5	14.8	36	2.4	0.2	0.0	4.5	0.0	0.0	0.0	0.0
A6 Total			14.8	180		1.1	0.0	17.4	3.8	1.0	9.0	0.0
B4	38	1.5	13.6	36	2.4	0.2	0.0	19.6	0.0	0.0	0.0	0.0
	63	2.5	13.6	36	2.4	0.2	0.0	54.0	14.7	4.9	19.6	0.0
	89	3.5	13.6	36	2.4	0.2	0.0	73.6	9.8	4.9	9.8	0.0
	114	4.5	13.6	36	2.4	0.2	0.0	54.0	0.0	4.9	0.0	0.0
	140	5.5	13.6	36	2.4	0.2	0.0	14.7	0.0	0.0	0.0	0.0
B4 Total			13.6	180		1.0	0.0	43.4	5.0	3.0	6.0	0.0
B5	38	1.5	14.8	36	2.4	0.2	0.0	40.7	13.6	9.0	4.5	4.5
	63	2.5	14.8	36	2.4	0.2	4.5	40.7	18.1	0.0	9.0	0.0
	89	3.5	14.8	36	2.4	0.2	0.0	49.7	4.5	0.0	31.6	0.0
	114	4.5	14.8	36	2.4	0.2	0.0	67.8	4.5	0.0	13.6	0.0
	140	5.5	14.8	36	2.4	0.2	0.0	27.1	0.0	0.0	0.0	0.0
B5 Total			14.8	180		1.1	1.0	45.4	8.4	1.8	12.0	1.0
C1	38	1.5	14.5	36	2.4	0.2	0.0	23.0	0.0	4.6	13.8	0.0
	63	2.5	14.5	36	2.4	0.2	0.0	50.6	0.0	0.0	4.6	0.0
	89	3.5	14.5	36	2.4	0.2	0.0	55.2	4.6	4.6	4.6	0.0
	114	4.5	14.5	36	2.4	0.2	0.0	23.0	46.0	9.2	9.2	0.0
	140	5.5	14.5	36	2.4	0.2	0.0	46.0	13.8	0.0	18.4	0.0
C1 Total			14.5	180		1.1	0.0	39.6	13.0	3.8	10.2	0.0
C2	38	1.5	15.0	36	2.4	0.2	0.0	44.4	0.0	0.0	4.4	0.0
	63	2.5	15.0	36	2.4	0.2	0.0	66.7	17.8	0.0	8.9	0.0
	89	3.5	15.0	36	2.4	0.2	0.0	53.3	8.9	0.0	26.7	0.0
	114	4.5	15.0	36	2.4	0.2	0.0	53.3	0.0	4.4	8.9	0.0
	140	5.5	15.0	36	2.4	0.2	0.0	8.9	0.0	0.0	0.0	0.0
C2 Total			15.0	180		1.1	0.0	45.2	5.4	0.8	9.8	0.0

Set#	Mesh Size		Set Duration hrs	Net Area (m2)	Set Depth (m)	Net Units	Catch per Net Unit (fish/100m2/24hrs)					
	(mm)	(inch)					CISC	LKWH	NRPK	WALL	WHSC	YLPR
D3	38	1.5	17.0	36	2.4	0.3	0.0	47.1	3.9	0.0	0.0	0.0
	63	2.5	17.0	36	2.4	0.3	0.0	78.4	7.8	0.0	0.0	0.0
	89	3.5	17.0	36	2.4	0.3	0.0	58.8	0.0	0.0	15.7	0.0
	114	4.5	17.0	36	2.4	0.3	0.0	39.2	0.0	0.0	3.9	0.0
	140	5.5	17.0	36	2.4	0.3	0.0	11.8	0.0	0.0	0.0	0.0
D3 Total			17.0	180		1.3	0.0	47.0	2.4	0.0	4.0	0.0
All Sites	38	1.5	119.0	288		1.8	0.0	31.4	9.3	2.4	4.2	0.6
	63	2.48	119.0	288		1.8	1.2	52.0	10.8	1.3	16.6	0.0
	89	3.5	119.0	288		1.8	0.0	52.8	5.2	1.2	20.0	0.0
	114	4.49	119.0	288		1.8	0.7	48.5	7.6	3.6	6.6	0.0
	140	5.51	119.0	288		1.8	2.0	25.4	1.7	1.2	3.5	0.0
Grand Total			119.0	1440		8.9	0.8	42.0	7.0	1.8	10.2	0.2