

Lake Monitoring Program

2000 Results
Mink 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.....	4
Northern Pike section:	
Biotables.....	6
Biocharts.....	8
Assessment.....	13
Yellow Perch section:	
Biotables.....	14
Biocharts.....	16
Assessment.....	21
Lake Whitefish section:	
Biotables.....	22
Biocharts.....	23
Assessment.....	28

Lake: Mink Lake

Introduction:

Unnamed (Mink) Lake is located approximately 315 km northeast of Edmonton, Alberta. Test netting took place from July 24 – 28, 2000. The lake is home to natural populations of northern pike, yellow perch, lake whitefish, cisco and burbot. 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 Mink 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:

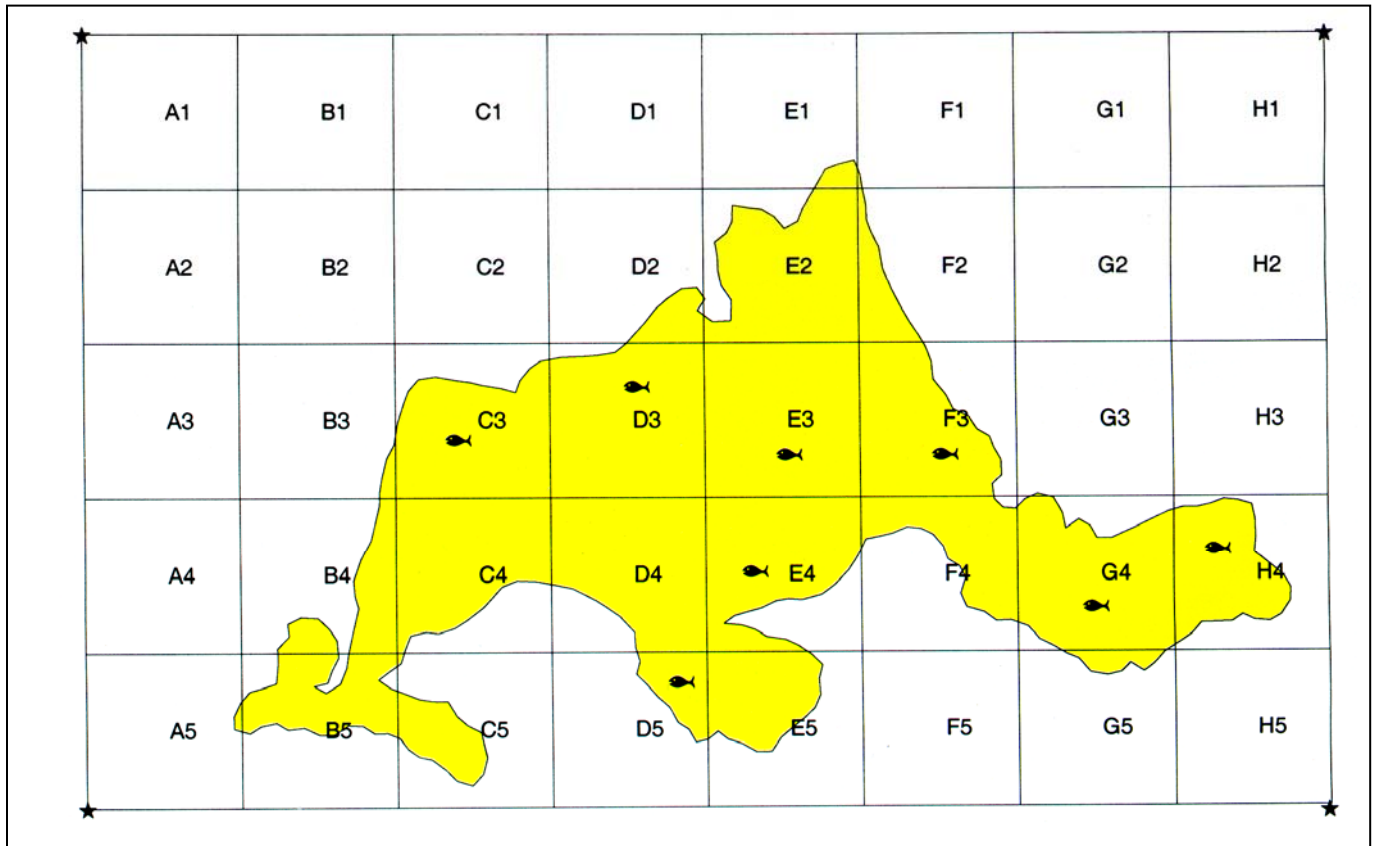


Figure 1. Map of Mink Lake, showing test netting sample sites, July 2000.

Official Name	Wtrbody Id	Inv Proj. ID	Projloc Id	Set Num	Activity Dat	Aep Code	Length mm	Weight g
Unnamed Lake	5331	905	30293	C3	26-Jul-00	YLPR	155	40
Unnamed Lake	5331	905	30293	C3	26-Jul-00	YLPR	158	50
Unnamed Lake	5331	905	30293	C3	26-Jul-00	CISC	165	60
Unnamed Lake	5331	905	30293	C3	26-Jul-00	CISC	165	
Unnamed Lake	5331	905	30293	C3	26-Jul-00	CISC	166	
Unnamed Lake	5331	905	30293	C3	26-Jul-00	CISC	170	
Unnamed Lake	5331	905	30293	C3	26-Jul-00	YLPR	176	80
Unnamed Lake	5331	905	30293	C3	26-Jul-00	CISC	180	
Unnamed Lake	5331	905	30293	C3	26-Jul-00	CISC	187	90
Unnamed Lake	5331	905	30293	C3	26-Jul-00	YLPR	240	200
Unnamed Lake	5331	905	30293	C3	26-Jul-00	YLPR	240	200
Unnamed Lake	5331	905	30293	C3	26-Jul-00	YLPR	241	210
Unnamed Lake	5331	905	30293	C3	26-Jul-00	YLPR	255	250
Unnamed Lake	5331	905	30293	C3	26-Jul-00	CISC	263	
Unnamed Lake	5331	905	30293	C3	26-Jul-00	CISC	273	290
Unnamed Lake	5331	905	30293	C3	26-Jul-00	YLPR	275	300
Unnamed Lake	5331	905	30293	C3	26-Jul-00	CISC	280	290
Unnamed Lake	5331	905	30293	C3	26-Jul-00	CISC	300	420
Unnamed Lake	5331	905	30293	C3	26-Jul-00	LKWH	323	570
Unnamed Lake	5331	905	30293	C3	26-Jul-00	CISC	325	
Unnamed Lake	5331	905	30293	C3	26-Jul-00	LKWH	326	530
Unnamed Lake	5331	905	30293	C3	26-Jul-00	LKWH	331	640
Unnamed Lake	5331	905	30293	C3	26-Jul-00	CISC	338	
Unnamed Lake	5331	905	30293	C3	26-Jul-00	CISC	342	
Unnamed Lake	5331	905	30293	C3	26-Jul-00	CISC	354	660
Unnamed Lake	5331	905	30293	C3	26-Jul-00	CISC	355	
Unnamed Lake	5331	905	30293	C3	26-Jul-00	CISC	366	840
Unnamed Lake	5331	905	30293	C3	26-Jul-00	CISC	370	780
Unnamed Lake	5331	905	30293	C3	26-Jul-00	CISC	396	1090
Unnamed Lake	5331	905	30293	C3	26-Jul-00	CISC	398	910
Unnamed Lake	5331	905	30293	C3	26-Jul-00	CISC	400	950
Unnamed Lake	5331	905	30293	C3	26-Jul-00	CISC	428	1170
Unnamed Lake	5331	905	30293	C3	26-Jul-00	CISC	440	1480
Unnamed Lake	5331	905	30293	C3	26-Jul-00	NRPK	441	550
Unnamed Lake	5331	905	30293	C3	26-Jul-00	NRPK	460	650
Unnamed Lake	5331	905	30293	C3	26-Jul-00	CISC	467	1700
Unnamed Lake	5331	905	30293	C3	26-Jul-00	NRPK	500	
Unnamed Lake	5331	905	30293	C3	26-Jul-00	LKWH	501	2050
Unnamed Lake	5331	905	30293	C3	26-Jul-00	LKWH	514	2240
Unnamed Lake	5331	905	30293	C3	26-Jul-00	LKWH	515	2330
Unnamed Lake	5331	905	30293	C3	26-Jul-00	NRPK	517	920
Unnamed Lake	5331	905	30293	C3	26-Jul-00	NRPK	526	910
Unnamed Lake	5331	905	30293	C3	26-Jul-00	NRPK	531	780
Unnamed Lake	5331	905	30293	C3	26-Jul-00	NRPK	532	970
Unnamed Lake	5331	905	30293	C3	26-Jul-00	NRPK	535	
Unnamed Lake	5331	905	30293	C3	26-Jul-00	NRPK	542	1210
Unnamed Lake	5331	905	30293	C3	26-Jul-00	NRPK	545	
Unnamed Lake	5331	905	30293	C3	26-Jul-00	NRPK	553	910
Unnamed Lake	5331	905	30293	C3	26-Jul-00	LKWH	553	2890
Unnamed Lake	5331	905	30293	C3	26-Jul-00	NRPK	557	
Unnamed Lake	5331	905	30293	C3	26-Jul-00	NRPK	570	1250

Unnamed Lake	5331	905	30293 C3	26-Jul-00 NRPK	574	
Unnamed Lake	5331	905	30293 C3	26-Jul-00 NRPK	586	1180
Unnamed Lake	5331	905	30293 C3	26-Jul-00 NRPK	630	1170
Unnamed Lake	5331	905	30293 C3	26-Jul-00 NRPK	646	1560
Unnamed Lake	5331	905	30293 C3	26-Jul-00 NRPK	650	1630
Unnamed Lake	5331	905	30293 C3	26-Jul-00 NRPK	651	1510
Unnamed Lake	5331	905	30293 C3	26-Jul-00 NRPK	698	1950
Unnamed Lake	5331	905	30294 D3	26-Jul-00 CISC	170	50
Unnamed Lake	5331	905	30294 D3	26-Jul-00 CISC	174	
Unnamed Lake	5331	905	30294 D3	26-Jul-00 CISC	175	50
Unnamed Lake	5331	905	30294 D3	26-Jul-00 CISC	180	
Unnamed Lake	5331	905	30294 D3	26-Jul-00 CISC	183	70
Unnamed Lake	5331	905	30294 D3	26-Jul-00 CISC	187	
Unnamed Lake	5331	905	30294 D3	26-Jul-00 CISC	255	
Unnamed Lake	5331	905	30294 D3	26-Jul-00 YLPR	264	270
Unnamed Lake	5331	905	30294 D3	26-Jul-00 YLPR	268	280
Unnamed Lake	5331	905	30294 D3	26-Jul-00 CISC	272	
Unnamed Lake	5331	905	30294 D3	26-Jul-00 CISC	274	
Unnamed Lake	5331	905	30294 D3	26-Jul-00 CISC	274	
Unnamed Lake	5331	905	30294 D3	26-Jul-00 CISC	275	330
Unnamed Lake	5331	905	30294 D3	26-Jul-00 CISC	275	280
Unnamed Lake	5331	905	30294 D3	26-Jul-00 CISC	280	
Unnamed Lake	5331	905	30294 D3	26-Jul-00 CISC	285	300
Unnamed Lake	5331	905	30294 D3	26-Jul-00 CISC	286	
Unnamed Lake	5331	905	30294 D3	26-Jul-00 CISC	290	
Unnamed Lake	5331	905	30294 D3	26-Jul-00 YLPR	295	390
Unnamed Lake	5331	905	30294 D3	26-Jul-00 CISC	296	
Unnamed Lake	5331	905	30294 D3	26-Jul-00 CISC	305	460
Unnamed Lake	5331	905	30294 D3	26-Jul-00 YLPR	305	390
Unnamed Lake	5331	905	30294 D3	26-Jul-00 CISC	305	
Unnamed Lake	5331	905	30294 D3	26-Jul-00 CISC	316	540
Unnamed Lake	5331	905	30294 D3	26-Jul-00 LKWH	320	510
Unnamed Lake	5331	905	30294 D3	26-Jul-00 LKWH	330	520
Unnamed Lake	5331	905	30294 D3	26-Jul-00 CISC	340	630
Unnamed Lake	5331	905	30294 D3	26-Jul-00 LKWH	352	610
Unnamed Lake	5331	905	30294 D3	26-Jul-00 CISC	363	830
Unnamed Lake	5331	905	30294 D3	26-Jul-00 CISC	400	880
Unnamed Lake	5331	905	30294 D3	26-Jul-00 CISC	400	1050
Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	423	490
Unnamed Lake	5331	905	30294 D3	26-Jul-00 LKWH	426	1200
Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	435	540
Unnamed Lake	5331	905	30294 D3	26-Jul-00 CISC	441	1520
Unnamed Lake	5331	905	30294 D3	26-Jul-00 CISC	446	1550
Unnamed Lake	5331	905	30294 D3	26-Jul-00 CISC	450	1250
Unnamed Lake	5331	905	30294 D3	26-Jul-00 CISC	455	1820
Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	461	650
Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	467	700
Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	469	750
Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	475	690
Unnamed Lake	5331	905	30294 D3	26-Jul-00 LKWH	475	1680
Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	480	810
Unnamed Lake	5331	905	30294 D3	26-Jul-00 LKWH	480	1900

Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	490	740
Unnamed Lake	5331	905	30294 D3	26-Jul-00 LKWH	507	2520
Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	509	790
Unnamed Lake	5331	905	30294 D3	26-Jul-00 LKWH	518	2240
Unnamed Lake	5331	905	30294 D3	26-Jul-00 LKWH	521	2190
Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	528	820
Unnamed Lake	5331	905	30294 D3	26-Jul-00 LKWH	529	2400
Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	532	950
Unnamed Lake	5331	905	30294 D3	26-Jul-00 LKWH	533	2360
Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	537	1070
Unnamed Lake	5331	905	30294 D3	26-Jul-00 BURB	540	
Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	545	1000
Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	548	1030
Unnamed Lake	5331	905	30294 D3	26-Jul-00 LKWH	548	2790
Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	555	1150
Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	555	930
Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	558	1060
Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	560	1100
Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	563	1200
Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	568	1200
Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	573	1180
Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	575	920
Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	576	1240
Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	577	1120
Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	578	1340
Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	578	1140
Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	578	1190
Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	580	1000
Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	582	1200
Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	582	990
Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	583	1180
Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	590	1100
Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	594	1270
Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	597	1230
Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	613	1530
Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	632	1320
Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	635	1550
Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	645	1620
Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	645	1470
Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	669	2010
Unnamed Lake	5331	905	30294 D3	26-Jul-00 NRPK	682	2120
Unnamed Lake	5331	905	30295 D5	26-Jul-00 YLPR	156	50
Unnamed Lake	5331	905	30295 D5	26-Jul-00 YLPR	160	60
Unnamed Lake	5331	905	30295 D5	26-Jul-00 CISC	253	
Unnamed Lake	5331	905	30295 D5	26-Jul-00 CISC	260	
Unnamed Lake	5331	905	30295 D5	26-Jul-00 CISC	260	
Unnamed Lake	5331	905	30295 D5	26-Jul-00 CISC	263	
Unnamed Lake	5331	905	30295 D5	26-Jul-00 CISC	270	280
Unnamed Lake	5331	905	30295 D5	26-Jul-00 CISC	271	
Unnamed Lake	5331	905	30295 D5	26-Jul-00 CISC	271	
Unnamed Lake	5331	905	30295 D5	26-Jul-00 CISC	273	
Unnamed Lake	5331	905	30295 D5	26-Jul-00 CISC	274	300

Unnamed Lake	5331	905	30295 D5	26-Jul-00 CISC	274	310
Unnamed Lake	5331	905	30295 D5	26-Jul-00 CISC	275	310
Unnamed Lake	5331	905	30295 D5	26-Jul-00 CISC	276	330
Unnamed Lake	5331	905	30295 D5	26-Jul-00 CISC	282	
Unnamed Lake	5331	905	30295 D5	26-Jul-00 CISC	284	340
Unnamed Lake	5331	905	30295 D5	26-Jul-00 CISC	286	
Unnamed Lake	5331	905	30295 D5	26-Jul-00 CISC	288	
Unnamed Lake	5331	905	30295 D5	26-Jul-00 CISC	288	
Unnamed Lake	5331	905	30295 D5	26-Jul-00 CISC	295	
Unnamed Lake	5331	905	30295 D5	26-Jul-00 CISC	307	
Unnamed Lake	5331	905	30295 D5	26-Jul-00 LKWH	309	440
Unnamed Lake	5331	905	30295 D5	26-Jul-00 LKWH	318	430
Unnamed Lake	5331	905	30295 D5	26-Jul-00 LKWH	319	380
Unnamed Lake	5331	905	30295 D5	26-Jul-00 LKWH	320	460
Unnamed Lake	5331	905	30295 D5	26-Jul-00 CISC	327	550
Unnamed Lake	5331	905	30295 D5	26-Jul-00 LKWH	337	550
Unnamed Lake	5331	905	30295 D5	26-Jul-00 CISC	350	710
Unnamed Lake	5331	905	30295 D5	26-Jul-00 CISC	355	680
Unnamed Lake	5331	905	30295 D5	26-Jul-00 CISC	366	830
Unnamed Lake	5331	905	30295 D5	26-Jul-00 CISC	387	950
Unnamed Lake	5331	905	30295 D5	26-Jul-00 CISC	422	1240
Unnamed Lake	5331	905	30295 D5	26-Jul-00 CISC	433	1370
Unnamed Lake	5331	905	30295 D5	26-Jul-00 CISC	467	1740
Unnamed Lake	5331	905	30295 D5	26-Jul-00 NRPK	478	700
Unnamed Lake	5331	905	30295 D5	26-Jul-00 LKWH	488	1900
Unnamed Lake	5331	905	30295 D5	26-Jul-00 LKWH	492	1870
Unnamed Lake	5331	905	30295 D5	26-Jul-00 NRPK	498	820
Unnamed Lake	5331	905	30295 D5	26-Jul-00 NRPK	507	890
Unnamed Lake	5331	905	30295 D5	26-Jul-00 NRPK	508	980
Unnamed Lake	5331	905	30295 D5	26-Jul-00 NRPK	521	920
Unnamed Lake	5331	905	30295 D5	26-Jul-00 LKWH	524	2320
Unnamed Lake	5331	905	30295 D5	26-Jul-00 NRPK	534	820
Unnamed Lake	5331	905	30295 D5	26-Jul-00 NRPK	540	840
Unnamed Lake	5331	905	30295 D5	26-Jul-00 NRPK	542	1070
Unnamed Lake	5331	905	30295 D5	26-Jul-00 NRPK	545	980
Unnamed Lake	5331	905	30295 D5	26-Jul-00 NRPK	553	980
Unnamed Lake	5331	905	30295 D5	26-Jul-00 NRPK	566	1010
Unnamed Lake	5331	905	30295 D5	26-Jul-00 NRPK	570	1020
Unnamed Lake	5331	905	30295 D5	26-Jul-00 NRPK	576	1040
Unnamed Lake	5331	905	30295 D5	26-Jul-00 NRPK	580	1290
Unnamed Lake	5331	905	30295 D5	26-Jul-00 NRPK	581	1180
Unnamed Lake	5331	905	30295 D5	26-Jul-00 NRPK	582	1280
Unnamed Lake	5331	905	30295 D5	26-Jul-00 NRPK	604	1460
Unnamed Lake	5331	905	30295 D5	26-Jul-00 NRPK	607	1240
Unnamed Lake	5331	905	30295 D5	26-Jul-00 NRPK	607	1530
Unnamed Lake	5331	905	30295 D5	26-Jul-00 NRPK	607	1410
Unnamed Lake	5331	905	30295 D5	26-Jul-00 NRPK	611	1330
Unnamed Lake	5331	905	30295 D5	26-Jul-00 NRPK	614	1270
Unnamed Lake	5331	905	30295 D5	26-Jul-00 NRPK	632	1420
Unnamed Lake	5331	905	30295 D5	26-Jul-00 NRPK	635	1550
Unnamed Lake	5331	905	30295 D5	26-Jul-00 NRPK	635	1600
Unnamed Lake	5331	905	30295 D5	26-Jul-00 NRPK	640	1540

Unnamed Lake	5331	905	30295 D5	26-Jul-00 NRPK	650	1520
Unnamed Lake	5331	905	30295 D5	26-Jul-00 NRPK	658	1530
Unnamed Lake	5331	905	30295 D5	26-Jul-00 NRPK	659	1680
Unnamed Lake	5331	905	30295 D5	26-Jul-00 NRPK	660	2050
Unnamed Lake	5331	905	30295 D5	26-Jul-00 NRPK	708	2260
Unnamed Lake	5331	905	30295 D5	26-Jul-00 NRPK	736	2290
Unnamed Lake	5331	905	30295 D5	26-Jul-00 NRPK	756	3050
Unnamed Lake	5331	905	30295 D5	26-Jul-00 NRPK	770	2430
Unnamed Lake	5331	905	30297 E2	27-Jul-00 YLPR	158	60
Unnamed Lake	5331	905	30297 E2	27-Jul-00 YLPR	159	60
Unnamed Lake	5331	905	30297 E2	27-Jul-00 YLPR	168	70
Unnamed Lake	5331	905	30297 E2	27-Jul-00 CISC	170	
Unnamed Lake	5331	905	30297 E2	27-Jul-00 YLPR	240	210
Unnamed Lake	5331	905	30297 E2	27-Jul-00 CISC	250	
Unnamed Lake	5331	905	30297 E2	27-Jul-00 CISC	274	330
Unnamed Lake	5331	905	30297 E2	27-Jul-00 CISC	293	400
Unnamed Lake	5331	905	30297 E2	27-Jul-00 CISC	340	580
Unnamed Lake	5331	905	30297 E2	27-Jul-00 CISC	417	1180
Unnamed Lake	5331	905	30297 E2	27-Jul-00 CISC	460	1770
Unnamed Lake	5331	905	30297 E2	27-Jul-00 CISC	468	1700
Unnamed Lake	5331	905	30297 E2	27-Jul-00 NRPK	472	620
Unnamed Lake	5331	905	30297 E2	27-Jul-00 NRPK	475	750
Unnamed Lake	5331	905	30297 E2	27-Jul-00 NRPK	508	990
Unnamed Lake	5331	905	30297 E2	27-Jul-00 NRPK	524	930
Unnamed Lake	5331	905	30297 E2	27-Jul-00 NRPK	525	870
Unnamed Lake	5331	905	30297 E2	27-Jul-00 NRPK	528	990
Unnamed Lake	5331	905	30297 E2	27-Jul-00 LKWH	528	2350
Unnamed Lake	5331	905	30297 E2	27-Jul-00 NRPK	535	950
Unnamed Lake	5331	905	30297 E2	27-Jul-00 NRPK	540	990
Unnamed Lake	5331	905	30297 E2	27-Jul-00 NRPK	580	1230
Unnamed Lake	5331	905	30297 E2	27-Jul-00 NRPK	584	1280
Unnamed Lake	5331	905	30297 E2	27-Jul-00 NRPK	683	1780
Unnamed Lake	5331	905	30291 E3	25-Jul-00 YLPR	124	20
Unnamed Lake	5331	905	30291 E3	25-Jul-00 YLPR	154	50
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	162	
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	177	70
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	180	
Unnamed Lake	5331	905	30291 E3	25-Jul-00 YLPR	180	90
Unnamed Lake	5331	905	30291 E3	25-Jul-00 YLPR	253	220
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	255	
Unnamed Lake	5331	905	30291 E3	25-Jul-00 YLPR	261	250
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	265	
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	270	290
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	272	
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	273	
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	277	
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	282	
Unnamed Lake	5331	905	30291 E3	25-Jul-00 LKWH	284	350
Unnamed Lake	5331	905	30291 E3	25-Jul-00 LKWH	304	400
Unnamed Lake	5331	905	30291 E3	25-Jul-00 LKWH	310	410
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	310	
Unnamed Lake	5331	905	30291 E3	25-Jul-00 LKWH	312	510

Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	318	
Unnamed Lake	5331	905	30291 E3	25-Jul-00 LKWH	320	480
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	320	
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	324	
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	325	630
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	330	
Unnamed Lake	5331	905	30291 E3	25-Jul-00 LKWH	335	520
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	345	
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	350	
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	355	
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	368	
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	371	820
Unnamed Lake	5331	905	30291 E3	25-Jul-00 LKWH	372	500
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	374	
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	375	850
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	390	1010
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	410	1220
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	412	1230
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	420	1090
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	426	1620
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	427	1540
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	433	1360
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	434	1370
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	435	1560
Unnamed Lake	5331	905	30291 E3	25-Jul-00 NRPK	436	550
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	438	1490
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	440	
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	442	1700
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	445	1670
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	446	1540
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	451	1440
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	453	1630
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	453	1530
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	453	1640
Unnamed Lake	5331	905	30291 E3	25-Jul-00 CISC	464	1710
Unnamed Lake	5331	905	30291 E3	25-Jul-00 NRPK	465	690
Unnamed Lake	5331	905	30291 E3	25-Jul-00 NRPK	485	660
Unnamed Lake	5331	905	30291 E3	25-Jul-00 LKWH	490	1770
Unnamed Lake	5331	905	30291 E3	25-Jul-00 NRPK	492	820
Unnamed Lake	5331	905	30291 E3	25-Jul-00 NRPK	498	800
Unnamed Lake	5331	905	30291 E3	25-Jul-00 NRPK	507	840
Unnamed Lake	5331	905	30291 E3	25-Jul-00 LKWH	512	2240
Unnamed Lake	5331	905	30291 E3	25-Jul-00 LKWH	528	2410
Unnamed Lake	5331	905	30291 E3	25-Jul-00 NRPK	530	900
Unnamed Lake	5331	905	30291 E3	25-Jul-00 NRPK	540	1020
Unnamed Lake	5331	905	30291 E3	25-Jul-00 NRPK	542	1030
Unnamed Lake	5331	905	30291 E3	25-Jul-00 LKWH	554	2900
Unnamed Lake	5331	905	30291 E3	25-Jul-00 NRPK	564	980
Unnamed Lake	5331	905	30291 E3	25-Jul-00 NRPK	566	1000
Unnamed Lake	5331	905	30291 E3	25-Jul-00 NRPK	566	990
Unnamed Lake	5331	905	30291 E3	25-Jul-00 NRPK	570	1180
Unnamed Lake	5331	905	30291 E3	25-Jul-00 NRPK	576	1240

Unnamed Lake	5331	905	30291 E3	25-Jul-00 NRPK	604	1370
Unnamed Lake	5331	905	30290 E4	25-Jul-00 YLPR	148	40
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	174	60
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	260	
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	263	
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	266	
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	266	
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	267	310
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	268	
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	281	
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	282	310
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	282	
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	286	370
Unnamed Lake	5331	905	30290 E4	25-Jul-00 LKWH	306	400
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	344	
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	351	710
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	356	
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	364	
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	369	910
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	371	820
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	377	
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	378	
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	381	
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	384	
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	392	920
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	400	
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	406	1220
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	410	
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	411	1190
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	413	1130
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	420	1050
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	420	1480
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	421	1100
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	424	1170
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	425	
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	427	
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	432	1260
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	434	
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	436	
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	436	1450
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	436	1440
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	437	1490
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	440	1500
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	442	1350
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	442	1720
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	442	1520
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	444	1460
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	449	1490
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	451	1650
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	453	1400
Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	461	1710

Unnamed Lake	5331	905	30290 E4	25-Jul-00 CISC	470	
Unnamed Lake	5331	905	30290 E4	25-Jul-00 LKWH	501	1950
Unnamed Lake	5331	905	30290 E4	25-Jul-00 LKWH	509	2040
Unnamed Lake	5331	905	30290 E4	25-Jul-00 NRPK	512	860
Unnamed Lake	5331	905	30290 E4	25-Jul-00 LKWH	531	2640
Unnamed Lake	5331	905	30290 E4	25-Jul-00 LKWH	533	2250
Unnamed Lake	5331	905	30290 E4	25-Jul-00 LKWH	536	2240
Unnamed Lake	5331	905	30290 E4	25-Jul-00 LKWH	537	2200
Unnamed Lake	5331	905	30290 E4	25-Jul-00 LKWH	541	2390
Unnamed Lake	5331	905	30290 E4	25-Jul-00 LKWH	542	2340
Unnamed Lake	5331	905	30290 E4	25-Jul-00 NRPK	550	850
Unnamed Lake	5331	905	30290 E4	25-Jul-00 NRPK	558	1140
Unnamed Lake	5331	905	30290 E4	25-Jul-00 NRPK	561	1100
Unnamed Lake	5331	905	30290 E4	25-Jul-00 NRPK	574	1060
Unnamed Lake	5331	905	30290 E4	25-Jul-00 NRPK	580	1230
Unnamed Lake	5331	905	30290 E4	25-Jul-00 NRPK	590	1120
Unnamed Lake	5331	905	30290 E4	25-Jul-00 NRPK	610	1310
Unnamed Lake	5331	905	30290 E4	25-Jul-00 NRPK	612	1410
Unnamed Lake	5331	905	30292 F3	25-Jul-00 YLPR	130	30
Unnamed Lake	5331	905	30292 F3	25-Jul-00 YLPR	148	40
Unnamed Lake	5331	905	30292 F3	25-Jul-00 YLPR	150	40
Unnamed Lake	5331	905	30292 F3	25-Jul-00 YLPR	154	50
Unnamed Lake	5331	905	30292 F3	25-Jul-00 YLPR	155	50
Unnamed Lake	5331	905	30292 F3	25-Jul-00 YLPR	158	50
Unnamed Lake	5331	905	30292 F3	25-Jul-00 YLPR	158	50
Unnamed Lake	5331	905	30292 F3	25-Jul-00 YLPR	170	70
Unnamed Lake	5331	905	30292 F3	25-Jul-00 CISC	172	
Unnamed Lake	5331	905	30292 F3	25-Jul-00 YLPR	174	70
Unnamed Lake	5331	905	30292 F3	25-Jul-00 YLPR	227	160
Unnamed Lake	5331	905	30292 F3	25-Jul-00 CISC	246	240
Unnamed Lake	5331	905	30292 F3	25-Jul-00 CISC	255	
Unnamed Lake	5331	905	30292 F3	25-Jul-00 CISC	274	330
Unnamed Lake	5331	905	30292 F3	25-Jul-00 CISC	275	350
Unnamed Lake	5331	905	30292 F3	25-Jul-00 CISC	278	
Unnamed Lake	5331	905	30292 F3	25-Jul-00 CISC	280	300
Unnamed Lake	5331	905	30292 F3	25-Jul-00 CISC	283	
Unnamed Lake	5331	905	30292 F3	25-Jul-00 LKWH	318	420
Unnamed Lake	5331	905	30292 F3	25-Jul-00 CISC	320	570
Unnamed Lake	5331	905	30292 F3	25-Jul-00 LKWH	321	460
Unnamed Lake	5331	905	30292 F3	25-Jul-00 LKWH	321	440
Unnamed Lake	5331	905	30292 F3	25-Jul-00 LKWH	327	460
Unnamed Lake	5331	905	30292 F3	25-Jul-00 CISC	352	
Unnamed Lake	5331	905	30292 F3	25-Jul-00 CISC	372	860
Unnamed Lake	5331	905	30292 F3	25-Jul-00 CISC	372	810
Unnamed Lake	5331	905	30292 F3	25-Jul-00 CISC	380	790
Unnamed Lake	5331	905	30292 F3	25-Jul-00 CISC	398	1000
Unnamed Lake	5331	905	30292 F3	25-Jul-00 CISC	398	1160
Unnamed Lake	5331	905	30292 F3	25-Jul-00 CISC	405	1240
Unnamed Lake	5331	905	30292 F3	25-Jul-00 NRPK	424	450
Unnamed Lake	5331	905	30292 F3	25-Jul-00 CISC	425	1260
Unnamed Lake	5331	905	30292 F3	25-Jul-00 CISC	430	1080
Unnamed Lake	5331	905	30292 F3	25-Jul-00 CISC	451	

Unnamed Lake	5331	905	30292 F3	25-Jul-00 CISC	454	1570
Unnamed Lake	5331	905	30292 F3	25-Jul-00 CISC	462	1670
Unnamed Lake	5331	905	30292 F3	25-Jul-00 LKWH	475	1710
Unnamed Lake	5331	905	30292 F3	25-Jul-00 NRPK	490	760
Unnamed Lake	5331	905	30292 F3	25-Jul-00 CISC	493	2360
Unnamed Lake	5331	905	30292 F3	25-Jul-00 NRPK	495	790
Unnamed Lake	5331	905	30292 F3	25-Jul-00 LKWH	502	1970
Unnamed Lake	5331	905	30292 F3	25-Jul-00 LKWH	502	1870
Unnamed Lake	5331	905	30292 F3	25-Jul-00 LKWH	504	1950
Unnamed Lake	5331	905	30292 F3	25-Jul-00 NRPK	508	790
Unnamed Lake	5331	905	30292 F3	25-Jul-00 NRPK	510	820
Unnamed Lake	5331	905	30292 F3	25-Jul-00 NRPK	510	930
Unnamed Lake	5331	905	30292 F3	25-Jul-00 LKWH	512	2130
Unnamed Lake	5331	905	30292 F3	25-Jul-00 LKWH	526	2180
Unnamed Lake	5331	905	30292 F3	25-Jul-00 LKWH	532	2510
Unnamed Lake	5331	905	30292 F3	25-Jul-00 LKWH	535	2190
Unnamed Lake	5331	905	30292 F3	25-Jul-00 NRPK	536	1050
Unnamed Lake	5331	905	30292 F3	25-Jul-00 NRPK	540	950
Unnamed Lake	5331	905	30292 F3	25-Jul-00 LKWH	540	2570
Unnamed Lake	5331	905	30292 F3	25-Jul-00 LKWH	549	3030
Unnamed Lake	5331	905	30292 F3	25-Jul-00 LKWH	549	3100
Unnamed Lake	5331	905	30292 F3	25-Jul-00 LKWH	550	2700
Unnamed Lake	5331	905	30292 F3	25-Jul-00 NRPK	553	1080
Unnamed Lake	5331	905	30292 F3	25-Jul-00 NRPK	553	1050
Unnamed Lake	5331	905	30292 F3	25-Jul-00 LKWH	557	2680
Unnamed Lake	5331	905	30292 F3	25-Jul-00 NRPK	558	1080
Unnamed Lake	5331	905	30292 F3	25-Jul-00 NRPK	560	1050
Unnamed Lake	5331	905	30292 F3	25-Jul-00 NRPK	562	1040
Unnamed Lake	5331	905	30292 F3	25-Jul-00 NRPK	576	1200
Unnamed Lake	5331	905	30292 F3	25-Jul-00 NRPK	580	1400
Unnamed Lake	5331	905	30292 F3	25-Jul-00 NRPK	588	1250
Unnamed Lake	5331	905	30292 F3	25-Jul-00 NRPK	593	1330
Unnamed Lake	5331	905	30292 F3	25-Jul-00 NRPK	620	1230
Unnamed Lake	5331	905	30292 F3	25-Jul-00 NRPK	623	1410
Unnamed Lake	5331	905	30292 F3	25-Jul-00 NRPK	628	1380
Unnamed Lake	5331	905	30296 G4	27-Jul-00 YLPR	146	40
Unnamed Lake	5331	905	30296 G4	27-Jul-00 YLPR	150	40
Unnamed Lake	5331	905	30296 G4	27-Jul-00 YLPR	193	110
Unnamed Lake	5331	905	30296 G4	27-Jul-00 LKWH	195	100
Unnamed Lake	5331	905	30296 G4	27-Jul-00 YLPR	210	130
Unnamed Lake	5331	905	30296 G4	27-Jul-00 YLPR	233	170
Unnamed Lake	5331	905	30296 G4	27-Jul-00 YLPR	256	240
Unnamed Lake	5331	905	30296 G4	27-Jul-00 YLPR	267	250
Unnamed Lake	5331	905	30296 G4	27-Jul-00 LKWH	310	440
Unnamed Lake	5331	905	30296 G4	27-Jul-00 LKWH	313	490
Unnamed Lake	5331	905	30296 G4	27-Jul-00 LKWH	316	450
Unnamed Lake	5331	905	30296 G4	27-Jul-00 LKWH	317	440
Unnamed Lake	5331	905	30296 G4	27-Jul-00 LKWH	318	540
Unnamed Lake	5331	905	30296 G4	27-Jul-00 LKWH	320	500
Unnamed Lake	5331	905	30296 G4	27-Jul-00 LKWH	322	520
Unnamed Lake	5331	905	30296 G4	27-Jul-00 LKWH	323	530
Unnamed Lake	5331	905	30296 G4	27-Jul-00 LKWH	331	550

Unnamed Lake	5331	905	30296 G4	27-Jul-00 NRPK	453	650
Unnamed Lake	5331	905	30296 G4	27-Jul-00 NRPK	480	800
Unnamed Lake	5331	905	30296 G4	27-Jul-00 NRPK	487	770
Unnamed Lake	5331	905	30296 G4	27-Jul-00 NRPK	493	700
Unnamed Lake	5331	905	30296 G4	27-Jul-00 NRPK	510	870
Unnamed Lake	5331	905	30296 G4	27-Jul-00 NRPK	527	1050
Unnamed Lake	5331	905	30296 G4	27-Jul-00 NRPK	536	1080
Unnamed Lake	5331	905	30296 G4	27-Jul-00 NRPK	543	870
Unnamed Lake	5331	905	30296 G4	27-Jul-00 NRPK	556	1150
Unnamed Lake	5331	905	30296 G4	27-Jul-00 NRPK	562	1220
Unnamed Lake	5331	905	30296 G4	27-Jul-00 NRPK	567	1130
Unnamed Lake	5331	905	30296 G4	27-Jul-00 NRPK	572	1320
Unnamed Lake	5331	905	30296 G4	27-Jul-00 NRPK	574	1130
Unnamed Lake	5331	905	30296 G4	27-Jul-00 NRPK	576	1190
Unnamed Lake	5331	905	30296 G4	27-Jul-00 NRPK	590	1320
Unnamed Lake	5331	905	30296 G4	27-Jul-00 NRPK	596	1680
Unnamed Lake	5331	905	30296 G4	27-Jul-00 NRPK	608	1240
Unnamed Lake	5331	905	30296 G4	27-Jul-00 NRPK	617	1540
Unnamed Lake	5331	905	30296 G4	27-Jul-00 NRPK	654	1430
Unnamed Lake	5331	905	30296 G4	27-Jul-00 NRPK	671	1970
Unnamed Lake	5331	905	30296 G4	27-Jul-00 NRPK	680	2080

Age yrs	Maturity	Sex	Notes
	3 Immature	F	
	3 Mature	F	
	Immature	M	
	3 Immature	F	
	Immature	M	
	6 Mature	F	
	6 Mature	F	
	6 Mature	F	
	6 Mature	F	
	Mature	M	
	6 Mature	F	
	Mature	M	
	Mature	F	
	2 Mature	M	
	2 Mature	M	
	2 Mature	M	
	Mature	M	
	Mature	M	
	Mature	M	
	Mature	M	
	Mature	M	
	Mature	F	
	Mature	F	
	3 Mature	M	
	3 Mature	F	
	Mature	F	
	7 Mature	M	
	7 Mature	F	
	6 Mature	F	
	6 Mature	M	
	3 Mature	F	
	8 Mature	M	
	5 Mature	M	
	5 Mature	M	
	6 Mature	M	
	8 Mature	F	
	5 Mature	F	

7 Mature M
6 Mature F
6 Mature F
9 Mature F
6 Mature F
7 Mature F
U

U

U

6 Mature F
6 Mature F

Mature F
Mature M

Mature M

8 Mature F

Mature F
8 Mature F

Mature F
2 Mature M
2 Mature M
Mature M
2 Mature M
Mature F
Mature F
Mature M

3 Mature F
3 Mature M

3 Mature M
Mature F

Mature M
Mature F

Mature F
3 Mature M

3 Mature M
3 Mature M

3 Mature M
7 Mature M

3 Mature M
7 Mature M

3 Mature M
7 Mature F
3 Mature F
7 Mature M
7 Mature F
6 Mature M
7 Mature M
5 Mature M
8 Mature F
4 Mature F

4 Mature F
5 Mature F
7 Mature F
6 Mature M
6 Mature M
7 Mature M
7 Mature M
6 Mature M
4 Mature F
7 Mature M
7 Mature M
7 Mature M
8 Mature M
4 Mature F
8 Mature M
9 Mature M
7 Mature F
6 Mature M
5 Mature F
7 Mature F
6 Mature F
8 Mature M
6 Mature F
6 Mature F
7 Mature F
7 Mature F
7 Mature F
7 Mature F
7 Mature F
7 Mature F
3 Immature M
3 Immature F

Immature F

Immature F

Immature F
Mature M
Immature F

Immature F

2 Immature F
2 Mature M
2 Mature M
2 Mature M
Mature F
2 Mature M
Mature M
Mature M
Mature M
Mature F
Mature F
Mature F
Mature F
3 Mature F
7 Mature M
8 Mature M
5 Mature M
3 Mature F
3 Mature M
3 Mature M
7 Mature M
5 Mature M
6 Mature M
4 Mature F
8 Mature M
5 Mature F
5 Mature F
6 Mature M
5 Mature M
5 Mature F
8 Mature M
8 Mature M
7 Mature F
9 Mature M
7 Mature F
6 Mature F
7 Mature F
7 Mature F
8 Mature F
8 Mature F
8 Mature F
7 Mature F

7 Mature F
6 Mature F
6 Mature F
6 Mature F
Mature F
11 Mature F
9 Mature F
Mature F
3 Immature F
3 Mature M
3 Immature F

6 Mature F

Immature F
Immature F
Immature F
Mature M
Mature F
Mature F
3 Mature F
4 Mature M
4 Mature M
5 Mature M
6 Mature M
4 Mature M
7 Mature F
6 Mature M
6 Mature M
7 Mature M
7 Mature M
7 Mature F
2 Immature M
3 Immature F

Immature F

3 Mature F
6 Mature F

6 Mature F

Mature M

2 Immature F
2 Immature F
2 Immature F

2 Immature F

2 Mature	F
Mature	F
2 Mature	M
Mature	M
2 Mature	M
Mature	M
Mature	M
Mature	M
Mature	M
Mature	M
Mature	F
Mature	M
Mature	M
Mature	M
Mature	F
3 Mature	M
Mature	M
Mature	M
Mature	F
Mature	M
Mature	F
Mature	F
Mature	M
Mature	F
Mature	F
3 Mature	M
3 Mature	F
8 Mature	M
3 Mature	M
3 Mature	M
3 Mature	F
7 Mature	M
7 Mature	F
4 Mature	F
5 Mature	M
3 Mature	F
7 Mature	F
7 Mature	M
6 Mature	M
7 Mature	M
7 Mature	M
8 Mature	M

9 Mature M
3 Immature F
Immature F

Mature M

Mature F

Mature F
2 Mature M

Mature F

Mature F
Mature F

Mature M

Mature F

Mature M
Mature F
Mature M
Mature F
Mature M
Mature M

Mature M

Mature F
Mature F
Mature F
Mature F
Mature M
Mature F
Mature F
Mature M
Mature F
Mature F
Mature F
Mature M

9 Mature	M
8 Mature	M
3 Mature	M
7 Mature	F
7 Mature	F
8 Mature	M
8 Mature	M
8 Mature	F
8 Mature	F
6 Mature	F
6 Mature	M
4 Mature	F
6 Mature	F
7 Mature	M
6 Mature	M
9 Mature	F
6 Mature	F
2 Immature	M
3 Immature	F
3 Mature	M
3 Mature	M
3 Immature	M
3 Mature	F
3 Immature	F
3 Mature	F
3 Mature	F
5 Mature	F
Immature	M
Immature	F
Mature	M
Mature	M
2 Immature	F
Mature	F
2 Immature	F
2 Immature	F
2 Mature	M
Mature	F
Mature	M
Mature	M
Mature	M
Mature	M
Mature	F
2 Immature	F
Mature	M
Mature	M

Mature	F
Mature	F
6 Mature	M
3 Mature	M
Mature	F
3 Mature	F
6 Mature	M
6 Mature	M
7 Mature	F
3 Mature	F
3 Mature	F
4 Mature	M
8 Mature	M
7 Mature	F
8 Mature	F
8 Mature	F
4 Mature	F
Mature	M
8 Mature	F
8 Mature	F
8 Mature	F
8 Mature	F
3 Mature	F
8 Mature	M
8 Mature	F
6 Mature	M
5 Mature	M
6 Mature	M
7 Mature	F
4 Mature	F
7	U
4 Mature	F
6 Mature	F
7 Mature	F
7 Mature	F
3 Mature	M
3 Mature	F
3 Mature	M
1 Immature	M
5 Mature	M
5 Mature	M
7 Mature	M
9 Mature	M
2 Immature	F
2 Mature	M
2 Mature	M
2 Immature	F
2 Immature	F
2 Immature	F
2 Mature	M
2 Immature	F
2 Immature	F

3 Mature	M
3 Mature	M
3 Mature	F
3 Mature	F
7 Mature	M
8 Mature	M
5 Mature	M
6 Mature	F
6 Mature	M
8 Mature	M
7 Mature	F
6 Mature	F
6 Mature	M
7 Mature	M
8 Mature	M
5 Mature	F
7 Mature	F
7 Mature	F
7 Mature	F
Mature	F
8 Mature	F

Mesh Size	Net Depth	Net Length	Utm Northin	Utm Eastin	Activity Date	Aep Code	Count	SUM
38	2.4	15	6218482.2	581410.2	26-Jul-00	CISC	7	
38	2.4	15	6218482.2	581410.2	26-Jul-00	NRPK	2	
38	2.4	15	6218482.2	581410.2	26-Jul-00	YLPR	3	
63	2.4	15	6218482.2	581410.2	26-Jul-00	CISC	4	
63	2.4	15	6218482.2	581410.2	26-Jul-00	LKWH	2	
63	2.4	15	6218482.2	581410.2	26-Jul-00	NRPK	10	
63	2.4	15	6218482.2	581410.2	26-Jul-00	YLPR	4	
89	2.4	15	6218482.2	581410.2	26-Jul-00	CISC	10	
89	2.4	15	6218482.2	581410.2	26-Jul-00	LKWH	2	
89	2.4	15	6218482.2	581410.2	26-Jul-00	NRPK	8	
89	2.4	15	6218482.2	581410.2	26-Jul-00	YLPR	1	
114	2.4	15	6218482.2	581410.2	26-Jul-00	LKWH	3	
114	2.4	15	6218482.2	581410.2	26-Jul-00	CISC	3	
140	2.4	15	6218482.2	581410.2	26-Jul-00			
38	2.4	15	6218482.2	581410.2	26-Jul-00	CISC	8	
38	2.4	15	6218482.2	581410.2	26-Jul-00	NRPK	8	
63	2.4	15	6218482.2	581410.2	26-Jul-00	CISC	12	
63	2.4	15	6218482.2	581410.2	26-Jul-00	NRPK	17	
63	2.4	15	6218482.2	581410.2	26-Jul-00	YLPR	2	
89	2.4	15	6218482.2	581410.2	26-Jul-00	CISC	3	
89	2.4	15	6218482.2	581410.2	26-Jul-00	LKWH	5	
89	2.4	15	6218482.2	581410.2	26-Jul-00	NRPK	14	
89	2.4	15	6218482.2	581410.2	26-Jul-00	YLPR	2	
114	2.4	15	6218482.2	581410.2	26-Jul-00	NRPK	2	
114	2.4	15	6218482.2	581410.2	26-Jul-00	LKWH	3	
114	2.4	15	6218482.2	581410.2	26-Jul-00	CISC	5	
114	2.4	15	6218482.2	581410.2	26-Jul-00	BURB	1	
140	2.4	15	6218482.2	581410.2	26-Jul-00	LKWH	4	
38	2.4	15	6218482.2	581410.2	26-Jul-00	CISC	3	
38	2.4	15	6218482.2	581410.2	26-Jul-00	NRPK	6	
38	2.4	15	6218482.2	581410.2	26-Jul-00	YLPR	2	
63	2.4	15	6218482.2	581410.2	26-Jul-00	CISC	22	
63	2.4	15	6218482.2	581410.2	26-Jul-00	LKWH	4	
63	2.4	15	6218482.2	581410.2	26-Jul-00	NRPK	17	
89	2.4	15	6218482.2	581410.2	26-Jul-00	CISC	7	
89	2.4	15	6218482.2	581410.2	26-Jul-00	LKWH	2	
89	2.4	15	6218482.2	581410.2	26-Jul-00	NRPK	8	
114	2.4	15	6218482.2	581410.2	26-Jul-00	NRPK	3	
114	2.4	15	6218482.2	581410.2	26-Jul-00	LKWH	2	
114	2.4	15	6218482.2	581410.2	26-Jul-00	CISC	1	
140	2.4	15	6218482.2	581410.2	26-Jul-00	LKWH	1	
38	2.4	15	6218482.2	581410.2	27-Jul-00	CISC	1	
38	2.4	15	6218482.2	581410.2	27-Jul-00	NRPK	2	
38	2.4	15	6218482.2	581410.2	27-Jul-00	YLPR	3	
63	2.4	15	6218482.2	581410.2	27-Jul-00	CISC	3	
63	2.4	15	6218482.2	581410.2	27-Jul-00	NRPK	7	
63	2.4	15	6218482.2	581410.2	27-Jul-00	YLPR	1	
89	2.4	15	6218482.2	581410.2	27-Jul-00	CISC	4	
89	2.4	15	6218482.2	581410.2	27-Jul-00	NRPK	2	
114	2.4	15	6218482.2	581410.2	27-Jul-00	CISC	1	
114	2.4	15	6218482.2	581410.2	27-Jul-00	LKWH	1	

140	2.4	15	6218482.2	581410.2	27-Jul-00		
38	2.4	15	6218482.2	581410.2	25-Jul-00	CISC	14
38	2.4	15	6218482.2	581410.2	25-Jul-00	NRPK	1
38	2.4	15	6218482.2	581410.2	25-Jul-00	YLPR	4
63	2.4	15	6218482.2	581410.2	25-Jul-00	CISC	13
63	2.4	15	6218482.2	581410.2	25-Jul-00	LKWH	6
63	2.4	15	6218482.2	581410.2	25-Jul-00	NRPK	9
63	2.4	15	6218482.2	581410.2	25-Jul-00	YLPR	1
89	2.4	15	6218482.2	581410.2	25-Jul-00	CISC	11
89	2.4	15	6218482.2	581410.2	25-Jul-00	LKWH	2
89	2.4	15	6218482.2	581410.2	25-Jul-00	NRPK	5
114	2.4	15	6218482.2	581410.2	25-Jul-00	CISC	8
114	2.4	15	6218482.2	581410.2	25-Jul-00	LKWH	1
140	2.4	15	6218482.2	581410.2	25-Jul-00	LKWH	2
140	2.4	15	6218482.2	581410.2	25-Jul-00	CISC	6
38	2.4	15	6218482.2	581410.2	25-Jul-00	CISC	3
38	2.4	15	6218482.2	581410.2	25-Jul-00	NRPK	1
38	2.4	15	6218482.2	581410.2	25-Jul-00	YLPR	1
63	2.4	15	6218482.2	581410.2	25-Jul-00	CISC	15
63	2.4	15	6218482.2	581410.2	25-Jul-00	LKWH	3
63	2.4	15	6218482.2	581410.2	25-Jul-00	NRPK	2
89	2.4	15	6218482.2	581410.2	25-Jul-00	CISC	16
89	2.4	15	6218482.2	581410.2	25-Jul-00	LKWH	1
89	2.4	15	6218482.2	581410.2	25-Jul-00	NRPK	6
114	2.4	15	6218482.2	581410.2	25-Jul-00	CISC	11
114	2.4	15	6218482.2	581410.2	25-Jul-00	LKWH	3
140	2.4	15	6218482.2	581410.2	25-Jul-00	LKWH	4
140	2.4	15	6218482.2	581410.2	25-Jul-00	CISC	5
38	2.4	15	6218482.2	581410.2	25-Jul-00	CISC	2
38	2.4	15	6218482.2	581410.2	25-Jul-00	NRPK	4
38	2.4	15	6218482.2	581410.2	25-Jul-00	YLPR	9
63	2.4	15	6218482.2	581410.2	25-Jul-00	CISC	8
63	2.4	15	6218482.2	581410.2	25-Jul-00	LKWH	2
63	2.4	15	6218482.2	581410.2	25-Jul-00	NRPK	13
63	2.4	15	6218482.2	581410.2	25-Jul-00	YLPR	1
89	2.4	15	6218482.2	581410.2	25-Jul-00	CISC	7
89	2.4	15	6218482.2	581410.2	25-Jul-00	LKWH	3
89	2.4	15	6218482.2	581410.2	25-Jul-00	NRPK	3
114	2.4	15	6218482.2	581410.2	25-Jul-00	LKWH	5
114	2.4	15	6218482.2	581410.2	25-Jul-00	CISC	2
140	2.4	15	6218482.2	581410.2	25-Jul-00	CISC	3
140	2.4	15	6218482.2	581410.2	25-Jul-00	LKWH	7
38	2.4	15	6218482.2	581410.2	27-Jul-00	LKWH	4
38	2.4	15	6218482.2	581410.2	27-Jul-00	NRPK	7
63	2.4	15	6218482.2	581410.2	27-Jul-00	LKWH	5
63	2.4	15	6218482.2	581410.2	27-Jul-00	NRPK	12
63	2.4	15	6218482.2	581410.2	27-Jul-00	YLPR	2
89	2.4	15	6218482.2	581410.2	27-Jul-00	LKWH	2
89	2.4	15	6218482.2	581410.2	27-Jul-00	NRPK	2
89	2.4	15	6218482.2	581410.2	27-Jul-00	YLPR	5
114	2.4	15	6218482.2	581410.2	27-Jul-00		
140	2.4	15	6218482.2	581410.2	27-Jul-00		

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

Set#	Mesh Size		Set Duration	Net Area	Set Depth	Net Units	Catch per Net Unit (fish/100m2/24hrs)				
	(mm)	(inch)	hrs	(m2)	(m)		BURB	CISC	LKWH	NRPK	YLPR
C3	38	1.5	12.5	36	2.4	0.2	0.0	37.3	0.0	10.7	16.0
	63	2.5	12.5	36	2.4	0.2	0.0	21.3	10.7	53.3	21.3
	89	3.5	12.5	36	2.4	0.2	0.0	53.3	10.7	42.7	5.3
	114	4.5	12.5	36	2.4	0.2	0.0	16.0	16.0	0.0	0.0
	140	5.5	12.5	36	2.4	0.2	0.0	0.0	0.0	0.0	0.0
C3 Total			12.5	180		0.9	0.0	25.4	7.6	21.4	8.4
D3	38	1.5	13.3	36	2.4	0.2	0.0	40.3	0.0	40.3	0.0
	63	2.5	13.3	36	2.4	0.2	0.0	60.4	0.0	85.5	10.1
	89	3.5	13.3	36	2.4	0.2	0.0	15.1	25.2	70.4	10.1
	114	4.5	13.3	36	2.4	0.2	5.0	25.2	15.1	10.1	0.0
	140	5.5	13.3	36	2.4	0.2	0.0	0.0	20.1	0.0	0.0
D3 Total			13.3	180		1.0	1.0	28.0	12.0	41.2	4.0
D5	38	1.5	18.3	36	2.4	0.3	0.0	11.0	0.0	21.9	7.3
	63	2.5	18.3	36	2.4	0.3	0.0	80.4	14.6	62.1	0.0
	89	3.5	18.3	36	2.4	0.3	0.0	25.6	7.3	29.2	0.0
	114	4.5	18.3	36	2.4	0.3	0.0	3.7	7.3	11.0	0.0
	140	5.5	18.3	36	2.4	0.3	0.0	0.0	3.7	0.0	0.0
D5 Total			18.3	180		1.4	0.0	24.2	6.6	24.8	1.4
E2	38	1.5	13.0	36	2.4	0.2	0.0	5.1	0.0	10.3	15.4
	63	2.5	13.0	36	2.4	0.2	0.0	15.4	0.0	35.9	5.1
	89	3.5	13.0	36	2.4	0.2	0.0	20.5	0.0	10.3	0.0
	114	4.5	13.0	36	2.4	0.2	0.0	5.1	5.1	0.0	0.0
	140	5.5	13.0	36	2.4	0.2	0.0	0.0	0.0	0.0	0.0
E2 Total			13.0	180		1.0	0.0	9.2	1.0	11.2	4.0
E3	38	1.5	13.8	36	2.4	0.2	0.0	67.9	0.0	4.8	19.4
	63	2.5	13.8	36	2.4	0.2	0.0	63.0	29.1	43.6	4.8
	89	3.5	13.8	36	2.4	0.2	0.0	53.3	9.7	24.2	0.0
	114	4.5	13.8	36	2.4	0.2	0.0	38.8	4.8	0.0	0.0
	140	5.5	13.8	36	2.4	0.2	0.0	29.1	9.7	0.0	0.0
E3 Total			13.8	180		1.0	0.0	50.4	10.8	14.6	4.8
E4	38	1.5	12.8	36	2.4	0.2	0.0	15.7	0.0	5.2	5.2
	63	2.5	12.8	36	2.4	0.2	0.0	78.4	15.7	10.5	0.0
	89	3.5	12.8	36	2.4	0.2	0.0	83.7	5.2	31.4	0.0
	114	4.5	12.8	36	2.4	0.2	0.0	57.5	15.7	0.0	0.0
	140	5.5	12.8	36	2.4	0.2	0.0	26.1	20.9	0.0	0.0
E4 Total			12.8	180		1.0	0.0	52.4	11.6	9.2	1.0
F3	38	1.5	18.2	36	2.4	0.3	0.0	7.3	0.0	14.7	33.0
	63	2.5	18.2	36	2.4	0.3	0.0	29.4	7.3	47.7	3.7
	89	3.5	18.2	36	2.4	0.3	0.0	25.7	11.0	11.0	0.0
	114	4.5	18.2	36	2.4	0.3	0.0	7.3	18.3	0.0	0.0
	140	5.5	18.2	36	2.4	0.3	0.0	11.0	25.7	0.0	0.0
F3 Total			18.2	180		1.4	0.0	16.0	12.4	14.8	7.4

Set#	Mesh Size		Set Duration hrs	Net Area (m2)	Set Depth (m)	Net Units	Catch per Net Unit (fish/100m2/24hrs)				
	(mm)	(inch)					BURB	CISC	LKWH	NRPK	YLPR
G4	38	1.5	12.5	36	2.4	0.2	0.0	0.0	21.3	37.3	0.0
	63	2.5	12.5	36	2.4	0.2	0.0	0.0	26.7	64.0	10.7
	89	3.5	12.5	36	2.4	0.2	0.0	0.0	10.7	10.7	26.7
	114	4.5	12.5	36	2.4	0.2	0.0	0.0	0.0	0.0	0.0
	140	5.5	12.5	36	2.4	0.2	0.0	0.0	0.0	0.0	0.0
G4 Total			12.5	180		0.9	0.0	0.0	11.8	22.4	7.6
All Sites	38	1.5	114.2	288		1.7	0.0	23.1	2.7	18.1	12.0
	63	2.48	114.2	288		1.7	0.0	43.5	13.0	50.3	7.0
	89	3.5	114.2	288		1.7	0.0	34.6	10.0	28.7	5.3
	114	4.49	114.2	288		1.7	0.6	19.2	10.3	2.6	0.0
	140	5.51	114.2	288		1.7	0.0	8.3	10.0	0.0	0.0
Grand Total			114.2	1440		8.6	0.2	25.8	9.2	20.0	4.8