

# Lake Monitoring Program

2000 Results  
**Goodfish 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
Walleye section:	
Biotables.....	6
Biocharts.....	8
Assessment.....	12
Northern Pike section:	
Biotables.....	13
Biocharts.....	15
Assessment.....	20
Lake Whitefish section:	
Biotables.....	21
Biocharts.....	22
Assessment.....	26

## Lake: Goodfish Lake

### Introduction:

Goodfish Lake is located approximately 360 km north of Edmonton, Alberta. Test netting took place from July 16 - 19, 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 Goodfish 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:

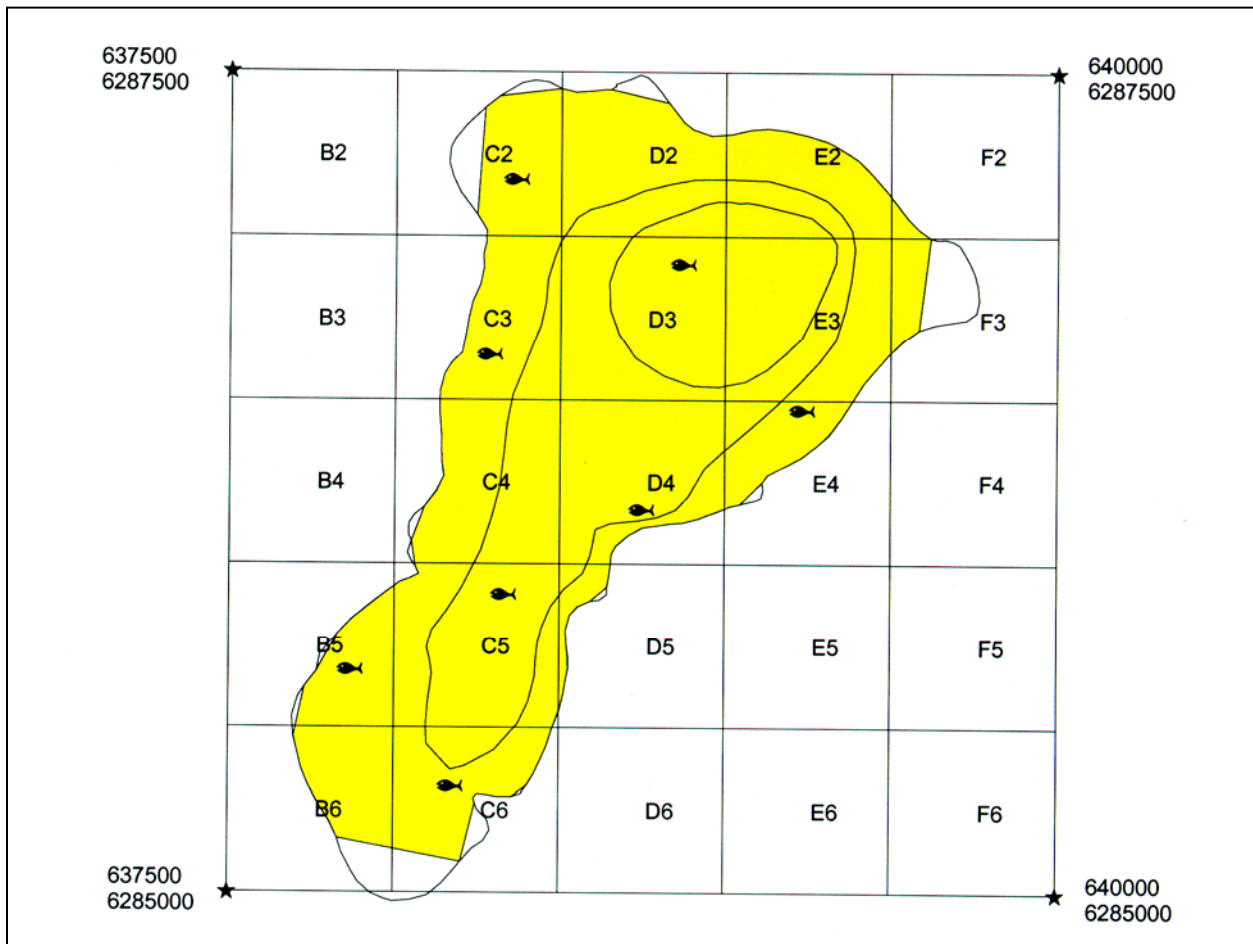


Figure 1. Map of Goodfish Lake, showing test netting sample sites, July 2000.

Official Name	Wtrbody Id	Inv Proj. ID	Projloc Id	Set Num	Activity Da	Aep Code	Length mm	Weight g
Goodfish Lake	4700	905	30278	B5	19-Jul-00	LKWH	385	700
Goodfish Lake	4700	905	30278	B5	19-Jul-00	LKWH	389	730
Goodfish Lake	4700	905	30278	B5	19-Jul-00	LKWH	399	710
Goodfish Lake	4700	905	30278	B5	19-Jul-00	LKWH	400	770
Goodfish Lake	4700	905	30278	B5	19-Jul-00	LKWH	404	750
Goodfish Lake	4700	905	30278	B5	19-Jul-00	LKWH	405	880
Goodfish Lake	4700	905	30278	B5	19-Jul-00	NRPK	408	450
Goodfish Lake	4700	905	30278	B5	19-Jul-00	LKWH	410	800
Goodfish Lake	4700	905	30278	B5	19-Jul-00	LKWH	410	1000
Goodfish Lake	4700	905	30278	B5	19-Jul-00	LKWH	411	860
Goodfish Lake	4700	905	30278	B5	19-Jul-00	LKWH	430	950
Goodfish Lake	4700	905	30278	B5	19-Jul-00	LKWH	467	1460
Goodfish Lake	4700	905	30278	B5	19-Jul-00	NRPK	535	960
Goodfish Lake	4700	905	30278	B5	19-Jul-00	WALL	610	2190
Goodfish Lake	4700	905	30278	B5	19-Jul-00	NRPK	631	1440
Goodfish Lake	4700	905	30278	B5	19-Jul-00	NRPK	820	3880
Goodfish Lake	4700	905	30278	B5	19-Jul-00	NRPK	912	5170
Goodfish Lake	4700	905	30275	C2	18-Jul-00	WHSC	362	
Goodfish Lake	4700	905	30275	C2	18-Jul-00	WHSC	364	
Goodfish Lake	4700	905	30275	C2	18-Jul-00	WHSC	366	
Goodfish Lake	4700	905	30275	C2	18-Jul-00	WHSC	368	
Goodfish Lake	4700	905	30275	C2	18-Jul-00	WHSC	370	
Goodfish Lake	4700	905	30275	C2	18-Jul-00	LKWH	372	
Goodfish Lake	4700	905	30275	C2	18-Jul-00	LKWH	376	
Goodfish Lake	4700	905	30275	C2	18-Jul-00	LKWH	390	
Goodfish Lake	4700	905	30275	C2	18-Jul-00	LKWH	391	
Goodfish Lake	4700	905	30275	C2	18-Jul-00	WHSC	391	
Goodfish Lake	4700	905	30275	C2	18-Jul-00	WHSC	398	
Goodfish Lake	4700	905	30275	C2	18-Jul-00	LKWH	400	840
Goodfish Lake	4700	905	30275	C2	18-Jul-00	WHSC	400	
Goodfish Lake	4700	905	30275	C2	18-Jul-00	LKWH	408	920
Goodfish Lake	4700	905	30275	C2	18-Jul-00	LKWH	413	
Goodfish Lake	4700	905	30275	C2	18-Jul-00	LKWH	414	1010
Goodfish Lake	4700	905	30275	C2	18-Jul-00	LKWH	415	910
Goodfish Lake	4700	905	30275	C2	18-Jul-00	LKWH	418	960
Goodfish Lake	4700	905	30275	C2	18-Jul-00	LKWH	419	980
Goodfish Lake	4700	905	30275	C2	18-Jul-00	LKWH	420	870
Goodfish Lake	4700	905	30275	C2	18-Jul-00	LKWH	422	930
Goodfish Lake	4700	905	30275	C2	18-Jul-00	LKWH	422	
Goodfish Lake	4700	905	30275	C2	18-Jul-00	LKWH	425	
Goodfish Lake	4700	905	30275	C2	18-Jul-00	LKWH	432	970
Goodfish Lake	4700	905	30275	C2	18-Jul-00	LKWH	438	
Goodfish Lake	4700	905	30275	C2	18-Jul-00	LKWH	440	
Goodfish Lake	4700	905	30275	C2	18-Jul-00	LKWH	442	1160
Goodfish Lake	4700	905	30275	C2	18-Jul-00	LKWH	443	1140
Goodfish Lake	4700	905	30275	C2	18-Jul-00	LKWH	444	
Goodfish Lake	4700	905	30275	C2	18-Jul-00	LKWH	446	1150
Goodfish Lake	4700	905	30275	C2	18-Jul-00	LKWH	447	1100
Goodfish Lake	4700	905	30275	C2	18-Jul-00	LKWH	451	
Goodfish Lake	4700	905	30275	C2	18-Jul-00	LKWH	455	1170
Goodfish Lake	4700	905	30275	C2	18-Jul-00	WHSC	455	

Goodfish Lake	4700	905	30275 C2	18-Jul-00 LKWH	458	1240
Goodfish Lake	4700	905	30275 C2	18-Jul-00 LKWH	464	1320
Goodfish Lake	4700	905	30275 C2	18-Jul-00 LKWH	466	1180
Goodfish Lake	4700	905	30275 C2	18-Jul-00 LKWH	468	1440
Goodfish Lake	4700	905	30275 C2	18-Jul-00 LKWH	481	1360
Goodfish Lake	4700	905	30275 C2	18-Jul-00 LKWH	490	1600
Goodfish Lake	4700	905	30275 C2	18-Jul-00 LKWH	492	
Goodfish Lake	4700	905	30275 C2	18-Jul-00 NRPK	520	900
Goodfish Lake	4700	905	30275 C2	18-Jul-00 NRPK	605	1210
Goodfish Lake	4700	905	30275 C2	18-Jul-00 NRPK	692	2210
Goodfish Lake	4700	905	30275 C2	18-Jul-00 NRPK	762	3720
Goodfish Lake	4700	905	30274 C3	18-Jul-00 LKWH	292	340
Goodfish Lake	4700	905	30274 C3	18-Jul-00 WHSC	369	
Goodfish Lake	4700	905	30274 C3	18-Jul-00 WHSC	370	
Goodfish Lake	4700	905	30274 C3	18-Jul-00 WHSC	370	
Goodfish Lake	4700	905	30274 C3	18-Jul-00 WHSC	372	
Goodfish Lake	4700	905	30274 C3	18-Jul-00 WHSC	375	
Goodfish Lake	4700	905	30274 C3	18-Jul-00 WHSC	376	
Goodfish Lake	4700	905	30274 C3	18-Jul-00 WHSC	378	
Goodfish Lake	4700	905	30274 C3	18-Jul-00 LKWH	381	710
Goodfish Lake	4700	905	30274 C3	18-Jul-00 WHSC	384	
Goodfish Lake	4700	905	30274 C3	18-Jul-00 WHSC	386	
Goodfish Lake	4700	905	30274 C3	18-Jul-00 WHSC	397	
Goodfish Lake	4700	905	30274 C3	18-Jul-00 LKWH	398	810
Goodfish Lake	4700	905	30274 C3	18-Jul-00 WHSC	405	
Goodfish Lake	4700	905	30274 C3	18-Jul-00 WHSC	408	
Goodfish Lake	4700	905	30274 C3	18-Jul-00 LKWH	413	920
Goodfish Lake	4700	905	30274 C3	18-Jul-00 LKWH	418	930
Goodfish Lake	4700	905	30274 C3	18-Jul-00 LKWH	420	
Goodfish Lake	4700	905	30274 C3	18-Jul-00 NRPK	424	550
Goodfish Lake	4700	905	30274 C3	18-Jul-00 LKWH	425	980
Goodfish Lake	4700	905	30274 C3	18-Jul-00 LKWH	426	1010
Goodfish Lake	4700	905	30274 C3	18-Jul-00 LKWH	428	
Goodfish Lake	4700	905	30274 C3	18-Jul-00 LKWH	429	
Goodfish Lake	4700	905	30274 C3	18-Jul-00 LKWH	433	1070
Goodfish Lake	4700	905	30274 C3	18-Jul-00 LKWH	435	
Goodfish Lake	4700	905	30274 C3	18-Jul-00 LKWH	438	
Goodfish Lake	4700	905	30274 C3	18-Jul-00 LKWH	440	1100
Goodfish Lake	4700	905	30274 C3	18-Jul-00 LKWH	440	
Goodfish Lake	4700	905	30274 C3	18-Jul-00 LKWH	445	1100
Goodfish Lake	4700	905	30274 C3	18-Jul-00 LKWH	446	
Goodfish Lake	4700	905	30274 C3	18-Jul-00 LKWH	447	1130
Goodfish Lake	4700	905	30274 C3	18-Jul-00 LKWH	448	1140
Goodfish Lake	4700	905	30274 C3	18-Jul-00 LKWH	455	1080
Goodfish Lake	4700	905	30274 C3	18-Jul-00 LKWH	460	1300
Goodfish Lake	4700	905	30274 C3	18-Jul-00 WHSC	460	
Goodfish Lake	4700	905	30274 C3	18-Jul-00 LKWH	464	1210
Goodfish Lake	4700	905	30274 C3	18-Jul-00 LKWH	470	1190
Goodfish Lake	4700	905	30274 C3	18-Jul-00 LKWH	475	
Goodfish Lake	4700	905	30274 C3	18-Jul-00 LKWH	478	1320
Goodfish Lake	4700	905	30274 C3	18-Jul-00 LKWH	480	1510
Goodfish Lake	4700	905	30274 C3	18-Jul-00 NRPK	494	820

Goodfish Lake	4700	905	30274 C3	18-Jul-00 WALL	505	1390
Goodfish Lake	4700	905	30274 C3	18-Jul-00 LKWH	509	1580
Goodfish Lake	4700	905	30274 C3	18-Jul-00 LKWH	522	1810
Goodfish Lake	4700	905	30274 C3	18-Jul-00 NRPK	526	1000
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	288	300
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	330	440
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	365	
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	375	670
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	382	950
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	387	640
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	388	
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	389	
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	393	
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	394	
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	395	1040
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	398	
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	398	
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	400	
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	402	
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	404	800
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	404	
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	405	880
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	406	
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	407	910
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	410	
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	414	860
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	414	
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	417	870
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	417	
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	417	
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	418	
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	419	
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	419	950
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	420	
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	421	1030
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	421	
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	425	1000
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	430	
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	430	
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	432	
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	432	990
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	432	1030
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	433	
Goodfish Lake	4700	905	30277 C5	19-Jul-00 NRPK	433	480
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	434	980
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	434	
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	437	1020
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	438	
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	439	
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	440	1140
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	440	
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	441	1090

Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	445	1050
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	448	1130
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	450	1210
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	450	1090
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	454	
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	455	1270
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	462	
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	462	
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	475	
Goodfish Lake	4700	905	30277 C5	19-Jul-00 LKWH	480	
Goodfish Lake	4700	905	30276 C6	19-Jul-00 NRPK	260	140
Goodfish Lake	4700	905	30276 C6	19-Jul-00 WHSC	360	
Goodfish Lake	4700	905	30276 C6	19-Jul-00 WHSC	378	
Goodfish Lake	4700	905	30276 C6	19-Jul-00 WHSC	379	
Goodfish Lake	4700	905	30276 C6	19-Jul-00 WHSC	384	
Goodfish Lake	4700	905	30276 C6	19-Jul-00 WHSC	387	
Goodfish Lake	4700	905	30276 C6	19-Jul-00 LKWH	392	
Goodfish Lake	4700	905	30276 C6	19-Jul-00 LKWH	396	
Goodfish Lake	4700	905	30276 C6	19-Jul-00 WHSC	398	
Goodfish Lake	4700	905	30276 C6	19-Jul-00 LKWH	401	
Goodfish Lake	4700	905	30276 C6	19-Jul-00 LKWH	405	
Goodfish Lake	4700	905	30276 C6	19-Jul-00 LKWH	410	970
Goodfish Lake	4700	905	30276 C6	19-Jul-00 LKWH	411	900
Goodfish Lake	4700	905	30276 C6	19-Jul-00 LKWH	412	910
Goodfish Lake	4700	905	30276 C6	19-Jul-00 LKWH	412	
Goodfish Lake	4700	905	30276 C6	19-Jul-00 LKWH	413	900
Goodfish Lake	4700	905	30276 C6	19-Jul-00 LKWH	415	
Goodfish Lake	4700	905	30276 C6	19-Jul-00 LKWH	416	
Goodfish Lake	4700	905	30276 C6	19-Jul-00 LKWH	417	930
Goodfish Lake	4700	905	30276 C6	19-Jul-00 LKWH	417	
Goodfish Lake	4700	905	30276 C6	19-Jul-00 LKWH	420	
Goodfish Lake	4700	905	30276 C6	19-Jul-00 LKWH	424	1070
Goodfish Lake	4700	905	30276 C6	19-Jul-00 LKWH	426	1030
Goodfish Lake	4700	905	30276 C6	19-Jul-00 LKWH	433	1040
Goodfish Lake	4700	905	30276 C6	19-Jul-00 LKWH	437	920
Goodfish Lake	4700	905	30276 C6	19-Jul-00 LKWH	444	1110
Goodfish Lake	4700	905	30276 C6	19-Jul-00 LKWH	446	1170
Goodfish Lake	4700	905	30276 C6	19-Jul-00 LKWH	447	
Goodfish Lake	4700	905	30276 C6	19-Jul-00 LKWH	448	1100
Goodfish Lake	4700	905	30276 C6	19-Jul-00 WHSC	450	
Goodfish Lake	4700	905	30276 C6	19-Jul-00 LKWH	461	1260
Goodfish Lake	4700	905	30276 C6	19-Jul-00 LKWH	463	1250
Goodfish Lake	4700	905	30276 C6	19-Jul-00 LKWH	466	1290
Goodfish Lake	4700	905	30276 C6	19-Jul-00 LKWH	470	1240
Goodfish Lake	4700	905	30276 C6	19-Jul-00 LKWH	475	1500
Goodfish Lake	4700	905	30276 C6	19-Jul-00 LKWH	485	1260
Goodfish Lake	4700	905	30276 C6	19-Jul-00 LKWH	490	1550
Goodfish Lake	4700	905	30276 C6	19-Jul-00 LKWH	505	1790
Goodfish Lake	4700	905	30276 C6	19-Jul-00 WALL	554	1890
Goodfish Lake	4700	905	30276 C6	19-Jul-00 WALL	559	1800
Goodfish Lake	4700	905	30276 C6	19-Jul-00 NRPK	560	800
Goodfish Lake	4700	905	30276 C6	19-Jul-00 NRPK	797	3870

Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	370	610
Goodfish Lake	4700	905	30273 D3	18-Jul-00 WHSC	370	
Goodfish Lake	4700	905	30273 D3	18-Jul-00 WHSC	376	
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	377	570
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	380	650
Goodfish Lake	4700	905	30273 D3	18-Jul-00 WHSC	390	
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	390	720
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	394	830
Goodfish Lake	4700	905	30273 D3	18-Jul-00 WHSC	395	
Goodfish Lake	4700	905	30273 D3	18-Jul-00 WHSC	395	
Goodfish Lake	4700	905	30273 D3	18-Jul-00 WHSC	396	
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	400	860
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	400	700
Goodfish Lake	4700	905	30273 D3	18-Jul-00 WHSC	400	
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	401	790
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	402	
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	405	870
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	406	920
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	407	820
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	410	930
Goodfish Lake	4700	905	30273 D3	18-Jul-00 WHSC	410	
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	410	890
Goodfish Lake	4700	905	30273 D3	18-Jul-00 WHSC	413	
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	414	1030
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	414	
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	415	800
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	418	980
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	421	1070
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	423	910
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	423	
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	424	1000
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	426	960
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	428	1000
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	429	1020
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	430	970
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	430	1000
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	432	1030
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	436	980
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	440	1270
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	440	1140
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	440	1220
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	445	1040
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	446	1070
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	454	930
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LNSC	455	
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	455	
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	455	
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	460	1130
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	470	
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	493	1820
Goodfish Lake	4700	905	30273 D3	18-Jul-00 LKWH	497	1320
Goodfish Lake	4700	905	30273 D3	18-Jul-00 WALL	552	1990



Goodfish Lake	4700	905	30273 D3	18-Jul-00 NRPK	574	1180
Goodfish Lake	4700	905	30273 D3	18-Jul-00 NRPK	618	1570
Goodfish Lake	4700	905	30273 D3	18-Jul-00 NRPK	633	2120
Goodfish Lake	4700	905	30273 D3	18-Jul-00 WALL	635	2770
Goodfish Lake	4700	905	30273 D3	18-Jul-00 NRPK	847	4570
Goodfish Lake	4700	905	30273 D3	18-Jul-00 NRPK	875	4900
Goodfish Lake	4700	905	30273 D3	18-Jul-00 NRPK	930	6310
Goodfish Lake	4700	905	30279 D4	18-Jul-00 LKWH	380	720
Goodfish Lake	4700	905	30279 D4	18-Jul-00 WHSC	390	
Goodfish Lake	4700	905	30279 D4	18-Jul-00 LKWH	396	
Goodfish Lake	4700	905	30279 D4	18-Jul-00 LKWH	398	
Goodfish Lake	4700	905	30279 D4	18-Jul-00 LKWH	403	800
Goodfish Lake	4700	905	30279 D4	18-Jul-00 LKWH	410	
Goodfish Lake	4700	905	30279 D4	18-Jul-00 LKWH	421	950
Goodfish Lake	4700	905	30279 D4	18-Jul-00 LKWH	426	980
Goodfish Lake	4700	905	30279 D4	18-Jul-00 LKWH	429	1070
Goodfish Lake	4700	905	30279 D4	18-Jul-00 WHSC	430	
Goodfish Lake	4700	905	30279 D4	18-Jul-00 LKWH	431	
Goodfish Lake	4700	905	30279 D4	18-Jul-00 LKWH	433	930
Goodfish Lake	4700	905	30279 D4	18-Jul-00 LKWH	434	1000
Goodfish Lake	4700	905	30279 D4	18-Jul-00 LKWH	435	1070
Goodfish Lake	4700	905	30279 D4	18-Jul-00 LKWH	437	1110
Goodfish Lake	4700	905	30279 D4	18-Jul-00 LKWH	437	1070
Goodfish Lake	4700	905	30279 D4	18-Jul-00 WHSC	440	
Goodfish Lake	4700	905	30279 D4	18-Jul-00 LKWH	442	1070
Goodfish Lake	4700	905	30279 D4	18-Jul-00 LKWH	450	1210
Goodfish Lake	4700	905	30279 D4	18-Jul-00 LKWH	450	
Goodfish Lake	4700	905	30279 D4	18-Jul-00 NRPK	451	630
Goodfish Lake	4700	905	30279 D4	18-Jul-00 NRPK	469	620
Goodfish Lake	4700	905	30279 D4	18-Jul-00 LKWH	470	1360
Goodfish Lake	4700	905	30279 D4	18-Jul-00 NRPK	495	750
Goodfish Lake	4700	905	30279 D4	18-Jul-00 NRPK	495	720
Goodfish Lake	4700	905	30279 D4	18-Jul-00 NRPK	668	1410
Goodfish Lake	4700	905	30272 E4	17-Jul-00 WHSC	350	
Goodfish Lake	4700	905	30272 E4	17-Jul-00 WHSC	362	
Goodfish Lake	4700	905	30272 E4	17-Jul-00 WHSC	366	
Goodfish Lake	4700	905	30272 E4	17-Jul-00 WHSC	368	
Goodfish Lake	4700	905	30272 E4	17-Jul-00 WHSC	370	
Goodfish Lake	4700	905	30272 E4	17-Jul-00 WHSC	370	
Goodfish Lake	4700	905	30272 E4	17-Jul-00 WHSC	371	
Goodfish Lake	4700	905	30272 E4	17-Jul-00 WHSC	373	
Goodfish Lake	4700	905	30272 E4	17-Jul-00 WHSC	375	
Goodfish Lake	4700	905	30272 E4	17-Jul-00 WHSC	380	
Goodfish Lake	4700	905	30272 E4	17-Jul-00 LKWH	382	690
Goodfish Lake	4700	905	30272 E4	17-Jul-00 LKWH	384	700
Goodfish Lake	4700	905	30272 E4	17-Jul-00 WHSC	384	
Goodfish Lake	4700	905	30272 E4	17-Jul-00 WHSC	385	
Goodfish Lake	4700	905	30272 E4	17-Jul-00 WHSC	387	
Goodfish Lake	4700	905	30272 E4	17-Jul-00 LKWH	392	750
Goodfish Lake	4700	905	30272 E4	17-Jul-00 WHSC	392	
Goodfish Lake	4700	905	30272 E4	17-Jul-00 WHSC	395	
Goodfish Lake	4700	905	30272 E4	17-Jul-00 WHSC	396	

Goodfish Lake	4700	905	30272 E4	17-Jul-00 LKWH	396	770
Goodfish Lake	4700	905	30272 E4	17-Jul-00 WHSC	400	
Goodfish Lake	4700	905	30272 E4	17-Jul-00 LKWH	401	880
Goodfish Lake	4700	905	30272 E4	17-Jul-00 WHSC	410	
Goodfish Lake	4700	905	30272 E4	17-Jul-00 LKWH	412	800
Goodfish Lake	4700	905	30272 E4	17-Jul-00 LKWH	412	990
Goodfish Lake	4700	905	30272 E4	17-Jul-00 LKWH	413	890
Goodfish Lake	4700	905	30272 E4	17-Jul-00 LKWH	419	870
Goodfish Lake	4700	905	30272 E4	17-Jul-00 LKWH	424	920
Goodfish Lake	4700	905	30272 E4	17-Jul-00 LKWH	424	
Goodfish Lake	4700	905	30272 E4	17-Jul-00 LNSC	424	
Goodfish Lake	4700	905	30272 E4	17-Jul-00 LKWH	425	1110
Goodfish Lake	4700	905	30272 E4	17-Jul-00 LKWH	425	980
Goodfish Lake	4700	905	30272 E4	17-Jul-00 LKWH	431	1060
Goodfish Lake	4700	905	30272 E4	17-Jul-00 WHSC	432	
Goodfish Lake	4700	905	30272 E4	17-Jul-00 LKWH	432	1050
Goodfish Lake	4700	905	30272 E4	17-Jul-00 LKWH	435	1120
Goodfish Lake	4700	905	30272 E4	17-Jul-00 LKWH	435	1080
Goodfish Lake	4700	905	30272 E4	17-Jul-00 LKWH	436	1050
Goodfish Lake	4700	905	30272 E4	17-Jul-00 LKWH	436	890
Goodfish Lake	4700	905	30272 E4	17-Jul-00 LKWH	445	1250
Goodfish Lake	4700	905	30272 E4	17-Jul-00 LKWH	446	1150
Goodfish Lake	4700	905	30272 E4	17-Jul-00 LKWH	457	1260
Goodfish Lake	4700	905	30272 E4	17-Jul-00 LKWH	458	1150
Goodfish Lake	4700	905	30272 E4	17-Jul-00 LKWH	466	1300
Goodfish Lake	4700	905	30272 E4	17-Jul-00 LKWH	470	1280
Goodfish Lake	4700	905	30272 E4	17-Jul-00 LKWH	483	1420
Goodfish Lake	4700	905	30272 E4	17-Jul-00 NRPK	598	1400
Goodfish Lake	4700	905	30272 E4	17-Jul-00 NRPK	756	3570
Goodfish Lake	4700	905	30272 E4	17-Jul-00 NRPK	836	4230

Age yrs	Maturity	Sex	Notes
7	Mature	F	
7	Mature	M	
8	Mature	M	
8	Mature	M	
9	Mature	F	
9	Mature	F	
3	Immature	M	
9	Mature	F	
9	Mature	F	
8	Mature	F	
10	Mature	F	
9	Mature	F	
5	Mature	F	
12	Mature	F	
7	Mature	M	
10	Mature	F	
17	Mature	F	

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

12 Mature	F
11 Mature	F
11 Mature	F
11 Mature	M
12 Mature	F
11 Mature	F

6 Mature	M
9 Mature	M
8	U
9 Mature	F
3 Mature	M

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

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

10 Mature	F
10 Mature	F

3 Mature	M
10 Mature	M
9 Mature	M

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

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

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

9 Mature	F
12 Mature	F
11 Mature	F
11 Mature	F

12 Mature	F
11 Mature	F

13 Mature	F
11 Mature	F
5 Immature	F

11 Mature M  
14 Mature F  
15 Mature F  
8 Mature F  
3 Mature F  
4 Mature F

8 Mature F  
6 Mature M  
9 Mature F

6 Mature M

8 Mature M

9 Mature F

7 Mature F

11 Mature M

9 Mature F

12 Mature F

Mature M

10 Mature M

9 Mature F  
10 Mature M

3 Immature F  
9 Mature M

12 Mature F

13 Mature F

10 Mature M

11 Mature M  
12 Mature M  
9 Mature F  
10 Mature M

8 Mature M

1 Immature F

9 Mature M  
8 Mature F  
9 Mature M

8 Mature F

10 Mature M

11 Mature M  
9 Mature F  
9 Mature F  
11 Mature M  
10 Mature M  
10 Mature M

10 Mature M

9 Mature M  
13 Mature F  
8 Mature M  
11 Mature F  
13 Mature F  
12 Mature F  
11 Mature M  
14 Mature F  
9 Mature M  
8 Mature F  
5 Mature F  
9 Mature F

8 Mature M

8 Mature F

9 Mature M

8 Mature F

7 Mature F

8 Mature M

8 Mature F

9 Mature M

10 Mature F

8 Mature M

9 Mature F

9 Mature M

9 Mature F

10 Mature M

11 Mature M

10 Mature F

8 Mature F

13 Mature M

8 Mature M

9 Mature F

11 Mature F

8 Mature M

10 Mature F

8 Mature F

13 Mature F

11 Mature M

9 Mature M

10 Mature F

10 Mature M

7 Mature F

11 Mature F

9 Mature F

13 Mature F

14 Mature F

13 Mature M

8 Mature F

7 Mature	F
8 Mature	F
6 Mature	F
12 Mature	F
14 Mature	F
12 Mature	F
18 Mature	F
11 Mature	F

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

8 Mature	F
10 Mature	F
9 Mature	F

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

9 Mature	M
9 Mature	F

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

8 Mature	F
8 Mature	M

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



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





Mesh Size	Net Depth	Net Length	Utm North	Utm East	Activity Date	Aep Code	Count	SUM
38	2.4	15	6286407	639212	19-Jul-00	LKWH	2	
38	2.4	15	6286407	639212	19-Jul-00	NRPK	1	
38	2.4	15	6286407	639212	19-Jul-00	WALL	1	
38	2.4	15	6286407	639212	19-Jul-00	WHSC	5	
63	2.4	15	6286407	639212	19-Jul-00	LKWH	4	
63	2.4	15	6286407	639212	19-Jul-00	NRPK	1	
63	2.4	15	6286407	639212	19-Jul-00	WHSC	13	
89	2.4	15	6286407	639212	19-Jul-00	LKWH	5	
89	2.4	15	6286407	639212	19-Jul-00	NRPK	1	
89	2.4	15	6286407	639212	19-Jul-00	WHSC	14	
114	2.4	15	6286407	639212	19-Jul-00	LKWH	1	
114	2.4	15	6286407	639212	19-Jul-00	NRPK	1	
140	2.4	15	6286407	639212	19-Jul-00	NRPK	1	
38	2.4	15	6286407	639212	18-Jul-00	LKWH	11	
38	2.4	15	6286407	639212	18-Jul-00	WHSC	1	
63	2.4	15	6286407	639212	18-Jul-00	LKWH	12	
63	2.4	15	6286407	639212	18-Jul-00	NRPK	1	
63	2.4	15	6286407	639212	18-Jul-00	WHSC	2	
89	2.4	15	6286407	639212	18-Jul-00	LKWH	7	
89	2.4	15	6286407	639212	18-Jul-00	NRPK	3	
89	2.4	15	6286407	639212	18-Jul-00	WHSC	12	
114	2.4	15	6286407	639212	18-Jul-00	LKWH	8	
114	2.4	15	6286407	639212	18-Jul-00	WHSC	2	
140	2.4	15	6286407	639212	18-Jul-00			
38	2.4	15	6286407	639212	18-Jul-00	WHSC	4	
38	2.4	15	6286407	639212	18-Jul-00	NRPK	1	
38	2.4	15	6286407	639212	18-Jul-00	LKWH	3	
63	2.4	15	6286407	639212	18-Jul-00	LKWH	3	
63	2.4	15	6286407	639212	18-Jul-00	NRPK	2	
63	2.4	15	6286407	639212	18-Jul-00	WHSC	8	
89	2.4	15	6286407	639212	18-Jul-00	LKWH	5	
89	2.4	15	6286407	639212	18-Jul-00	LNSC	1	
89	2.4	15	6286407	639212	18-Jul-00	WHSC	11	
114	2.4	15	6286407	639212	18-Jul-00	LKWH	9	
114	2.4	15	6286407	639212	18-Jul-00	WALL	1	
114	2.4	15	6286407	639212	18-Jul-00	WHSC	1	
140	2.4	15	6286407	639212	18-Jul-00	LKWH	10	
38	2.4	15	6286407	639212	19-Jul-00	WHSC	2	
38	2.4	15	6286407	639212	19-Jul-00	LKWH	17	
63	2.4	15	6286407	639212	19-Jul-00	LKWH	10	
63	2.4	15	6286407	639212	19-Jul-00	NRPK	1	
63	2.4	15	6286407	639212	19-Jul-00	WHSC	5	
89	2.4	15	6286407	639212	19-Jul-00	LKWH	11	
89	2.4	15	6286407	639212	19-Jul-00	WHSC	8	
114	2.4	15	6286407	639212	19-Jul-00	LKWH	14	
140	2.4	15	6286407	639212	19-Jul-00	LKWH	13	
38	2.4	15	6286407	639212	19-Jul-00	LKWH	2	
38	2.4	15	6286407	639212	19-Jul-00	NRPK	2	
38	2.4	15	6286407	639212	19-Jul-00	WHSC	1	
63	2.4	15	6286407	639212	19-Jul-00	WHSC	8	
63	2.4	15	6286407	639212	19-Jul-00	NRPK	1	

63	2.4	15	6286407	639212	19-Jul-00	LKWH	11
89	2.4	15	6286407	639212	19-Jul-00	LKWH	7
89	2.4	15	6286407	639212	19-Jul-00	WALL	1
89	2.4	15	6286407	639212	19-Jul-00	WHSC	18
114	2.4	15	6286407	639212	19-Jul-00	LKWH	7
114	2.4	15	6286407	639212	19-Jul-00	WALL	1
114	2.4	15	6286407	639212	19-Jul-00	WHSC	1
140	2.4	15	6286407	639212	19-Jul-00	LKWH	3
38	2.4	15	6286407	639212	18-Jul-00	LKWH	11
38	2.4	15	6286407	639212	18-Jul-00	NRPK	2
38	2.4	15	6286407	639212	18-Jul-00	WHSC	1
63	2.4	15	6286407	639212	18-Jul-00	WHSC	4
63	2.4	15	6286407	639212	18-Jul-00	NRPK	1
63	2.4	15	6286407	639212	18-Jul-00	LNSC	1
63	2.4	15	6286407	639212	18-Jul-00	LKWH	7
89	2.4	15	6286407	639212	18-Jul-00	LKWH	8
89	2.4	15	6286407	639212	18-Jul-00	NRPK	2
89	2.4	15	6286407	639212	18-Jul-00	WHSC	8
114	2.4	15	6286407	639212	18-Jul-00	LKWH	12
114	2.4	15	6286407	639212	18-Jul-00	LNSC	1
114	2.4	15	6286407	639212	18-Jul-00	NRPK	1
114	2.4	15	6286407	639212	18-Jul-00	WALL	1
114	2.4	15	6286407	639212	18-Jul-00	WHSC	3
140	2.4	15	6286407	639212	18-Jul-00	WALL	1
140	2.4	15	6286407	639212	18-Jul-00	LKWH	3
38	2.4	15	6286407	639212	18-Jul-00	LKWH	1
38	2.4	15	6286407	639212	18-Jul-00	NRPK	3
38	2.4	15	6286407	639212	18-Jul-00	WHSC	17
63	2.4	15	6286407	639212	18-Jul-00	LKWH	3
63	2.4	15	6286407	639212	18-Jul-00	LNSC	1
63	2.4	15	6286407	639212	18-Jul-00	NRPK	2
63	2.4	15	6286407	639212	18-Jul-00	WHSC	13
89	2.4	15	6286407	639212	18-Jul-00	LKWH	3
89	2.4	15	6286407	639212	18-Jul-00	WHSC	19
114	2.4	15	6286407	639212	18-Jul-00	LKWH	10
114	2.4	15	6286407	639212	18-Jul-00	WHSC	4
140	2.4	15	6286407	639212	18-Jul-00	LKWH	1
38	2.4	15	6286407	639212	17-Jul-00	LKWH	3
38	2.4	15	6286407	639212	17-Jul-00	WHSC	6
63	2.4	15	6286407	639212	17-Jul-00	LKWH	3
63	2.4	15	6286407	639212	17-Jul-00	WHSC	15
89	2.4	15	6286407	639212	17-Jul-00	LKWH	4
89	2.4	15	6286407	639212	17-Jul-00	LNSC	1
89	2.4	15	6286407	639212	17-Jul-00	NRPK	1
89	2.4	15	6286407	639212	17-Jul-00	WHSC	15
114	2.4	15	6286407	639212	17-Jul-00	LKWH	9
114	2.4	15	6286407	639212	17-Jul-00	NRPK	2
114	2.4	15	6286407	639212	17-Jul-00	WHSC	1
140	2.4	15	6286407	639212	17-Jul-00	LKWH	10

Table 2. Relative abundance of species from Goodfish 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)		LKWH	LNSC	NRPK	WALL	WHSC
B5	38	1.5	17.8	36	2.4	0.3	7.5	0.0	3.8	3.8	18.8
	63	2.5	17.8	36	2.4	0.3	15.0	0.0	3.8	0.0	48.8
	89	3.5	17.8	36	2.4	0.3	18.8	0.0	3.8	0.0	52.6
	114	4.5	17.8	36	2.4	0.3	3.8	0.0	3.8	0.0	0.0
	140	5.5	17.8	36	2.4	0.3	0.0	0.0	3.8	0.0	0.0
B5 Total			17.8	180		1.3	9.2	0.0	4.0	0.8	24.2
C2	38	1.5	16.8	36	2.4	0.3	43.6	0.0	0.0	0.0	4.0
	63	2.5	16.8	36	2.4	0.3	47.5	0.0	4.0	0.0	7.9
	89	3.5	16.8	36	2.4	0.3	27.7	0.0	11.9	0.0	47.5
	114	4.5	16.8	36	2.4	0.3	31.7	0.0	0.0	0.0	7.9
	140	5.5	16.8	36	2.4	0.3	0.0	0.0	0.0	0.0	0.0
C2 Total			16.8	180		1.3	30.4	0.0	3.2	0.0	13.6
C3	38	1.5	17.2	36	2.4	0.3	11.7	0.0	3.9	0.0	15.5
	63	2.5	17.2	36	2.4	0.3	11.7	0.0	7.8	0.0	31.1
	89	3.5	17.2	36	2.4	0.3	19.4	3.9	0.0	0.0	42.7
	114	4.5	17.2	36	2.4	0.3	35.0	0.0	0.0	3.9	3.9
	140	5.5	17.2	36	2.4	0.3	38.8	0.0	0.0	0.0	0.0
C3 Total			17.2	180		1.3	23.4	0.8	2.4	0.8	18.8
C5	38	1.5	18.3	36	2.4	0.3	62.1	0.0	0.0	0.0	7.3
	63	2.5	18.3	36	2.4	0.3	36.5	0.0	3.7	0.0	18.3
	89	3.5	18.3	36	2.4	0.3	40.2	0.0	0.0	0.0	29.2
	114	4.5	18.3	36	2.4	0.3	51.1	0.0	0.0	0.0	0.0
	140	5.5	18.3	36	2.4	0.3	47.5	0.0	0.0	0.0	0.0
C5 Total			18.3	180		1.4	47.4	0.0	0.8	0.0	10.8
C6	38	1.5	17.3	36	2.4	0.3	7.7	0.0	7.7	0.0	3.9
	63	2.5	17.3	36	2.4	0.3	42.5	0.0	3.9	0.0	30.9
	89	3.5	17.3	36	2.4	0.3	27.1	0.0	0.0	3.9	69.6
	114	4.5	17.3	36	2.4	0.3	27.1	0.0	0.0	3.9	3.9
	140	5.5	17.3	36	2.4	0.3	11.6	0.0	0.0	0.0	0.0
C6 Total			17.3	180		1.3	23.4	0.0	2.4	1.6	21.8
D3	38	1.5	18.8	36	2.4	0.3	39.1	0.0	7.1	0.0	3.6
	63	2.5	18.8	36	2.4	0.3	24.9	3.6	3.6	0.0	14.2
	89	3.5	18.8	36	2.4	0.3	28.4	0.0	7.1	0.0	28.4
	114	4.5	18.8	36	2.4	0.3	42.7	3.6	3.6	3.6	10.7
	140	5.5	18.8	36	2.4	0.3	10.7	0.0	0.0	3.6	0.0
D3 Total			18.8	180		1.4	29.2	1.6	4.4	1.6	11.4
D4	38	1.5	20.0	36	2.4	0.3	3.3	0.0	10.0	0.0	56.7
	63	2.5	20.0	36	2.4	0.3	10.0	3.3	6.7	0.0	43.3
	89	3.5	20.0	36	2.4	0.3	10.0	0.0	0.0	0.0	63.3
	114	4.5	20.0	36	2.4	0.3	33.3	0.0	0.0	0.0	13.3
	140	5.5	20.0	36	2.4	0.3	3.3	0.0	0.0	0.0	0.0
D4 Total			20.0	180		1.5	11.8	0.6	3.4	0.0	35.2

Set#	Mesh Size		Set Duration hrs	Net Area (m2)	Set Depth (m)	Net Units	Catch per Net Unit (fish/100m2/24hrs)				
	(mm)	(inch)					LKWH	LNSC	NRPK	WALL	WHSC
E4	38	1.5	16.0	36	2.4	0.2	12.5	0.0	0.0	0.0	25.0
	63	2.5	16.0	36	2.4	0.2	12.5	0.0	0.0	0.0	62.5
	89	3.5	16.0	36	2.4	0.2	16.7	4.2	4.2	0.0	62.5
	114	4.5	16.0	36	2.4	0.2	37.5	0.0	8.3	0.0	4.2
	140	5.5	16.0	36	2.4	0.2	41.7	0.0	0.0	0.0	0.0
E4 Total			16.0	180		1.2	24.0	0.8	2.4	0.0	30.8
All Sites	38	1.5	142.0	288		2.1	23.4	0.0	4.1	0.5	16.8
	63	2.48	142.0	288		2.1	25.1	0.9	4.2	0.0	32.1
	89	3.5	142.0	288		2.1	23.5	1.0	3.4	0.5	49.5
	114	4.49	142.0	288		2.1	32.8	0.4	2.0	1.4	5.5
	140	5.51	142.0	288		2.1	19.2	0.0	0.5	0.4	0.0
Grand Total			142.0	1440		10.7	24.8	0.4	2.6	0.2	20.6