

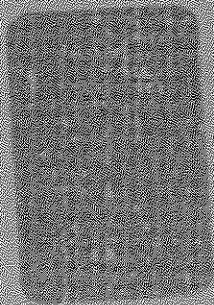
E 4295 (2)

THE AQUATIC ENVIRONMENT, FISHES AND FISHERY

ROSS LAKE AND THE CANADIAN SKAGIT RIVER

INTERIM REPORT NO. 3
VOLUME II

JULY, 1974



CITY OF SEATTLE
DEPARTMENT OF LIGHTING

LIST OF APPENDICES

- Appendix 1 Bathythermograph temperature profiles, lake surface to bottom, Ross Lake
- Appendix 2 Surface temperature specific conductance and Secchi readings at the south end of Ross Lake, 1973
- Appendix 3 1973 stream temperature and T.U. data
- Appendix 4 Fish sampled during 1973 stream spawning surveys
- Appendix 5 Sampled fish data, Ross Lake drainage, 1973
- Appendix 6 Tag recovery data, Ross Lake drainage, 1973
- Appendix 7 Average number of organisms per 1 milliliter fraction of 200 milliliter sample, Ross Lake, 1973
- Appendix 8 Average number of organisms per cubic meter, Ross Lake, 1973
- Appendix 9 Year class distributions
- Appendix 10 Annual survival (S), annual mortality (A), instantaneous mortality rate (Z), annual fishing mortality (M) and annual natural mortality (N) for year classes with applicable data in Appendix 9
- Appendix 11 Observations of trout fry in the Skagit River system, 1973
- Appendix 12 Sexual condition of adult rainbow trout, 1973
- Appendix 13 1973 float surveys - Skagit & tributaries

LIST OF APPENDICES - Continued

- Appendix 14 Catches of rainbow trout fry in Skagit River system, 1973
- Appendix 15 Back calculations for spawning time, 1973
- Appendix 16 Ross Lake creel census schedule, 1973
- Appendix 17 Skagit River creel census schedule, 1973
- Appendix 18 Age and maturity data

Appendix 2. Surface temperature specific conductance and Secchi readings at the south end of Ross Lake, 1973

Date	Temperature		Conductivity (μ mhos/cm)	Secchi depth (ft)
	$^{\circ}$ F	($^{\circ}$ C)		
3/29/73	40	4.5	-	30
3/30/73	40	4.5	-	31
4/ 4/73	41	5.0	67.1	37
4/ 5/73	40	4.5	64.9	28
4/ 6/73	40	4.5	63.6	26
4/11/73	44	6.7	63.0	35
4/12/73	42	5.6	64.6	31
4/13/73	42	5.6	64.6	30
4/16/73	42	5.6	62.0	31
4/17/73	41	5.0	67.1	29
4/18/73	40.5	4.7	65.2	27
4/19/73	42	5.6	57.4	30
4/20/73	41	5.0	62.0	29
4/24/73	40.5	4.7	63.2	31
4/25/73	39.5	4.2	66.7	28
4/26/73	41	5.0	64.4	30
4/27/73	40.5	4.7	65.2	29
4/30/73	41	5/0	64.4	30
5/ 2/73	44	6.7	63.0	28
5/ 3/73	45	7.2	58.0	26
5/ 4/73	44	6.7	63.0	28
5/ 7/73	44.5	7.0	65.3	21
5/ 8/73	43	6.1	58.9	26
5/ 9/73	42	5.6	64.6	22
5/10/73	43	6.1	63.4	24
5/11/73	43	6.1	63.4	22
5/14/73	52	11.1	67.5	33
5/15/73	54.5	12.5	68.4	26
5/16/73	53	11.7	67.0	24
5/17/73	51	10.6	68.5	26
5/18/73	51.5	10.9	56.7	22
5/22/73	47	8.4	53.9	11
5/29/73	50	10.0	62.8	15
5/30/73	50	10.0	69.0	20
5/31/73	49.5	9.7	56.0	18
6/ 4/73	48	8.9	55.7	14
6/ 5/73	48	8.9	56.8	22
6/ 7/73	50	10.0	55.2	17
6/ 8/73	45	7.2	57.0	17
6/11/73	49	9.5	65.1	17.5
6/12/73	50	10.0	64.2	22
6/13/73	50.5	10.5	-	25
6/14/73	45	7.2	63.0	21
6/15/73	48.5	9.2	56.4	23
6/18/73	-	-	-	22
6/19/73	47.5	8.6	-	25
6/20/73	49.5	9.7	58.4	15
6/21/73	53	11.7	-	26
6/22/73	57	13.9	-	25
6/25/73	54	12.2	-	-

Appendix 2. Surface temperature specific conductance and Secchi readings at the south end of Ross Lake, 1973 (Cont'd)

Date	Temperature		Conductivity (umhos /cm)	Secchi depth (ft)
	°F	(°C)		
6/28/73	53	11.7	-	-
6/29/73	51	10.6	-	-
7/ 6/73	50	10.0	-	-
7/ 9/73	56	13.3	-	21
7/10/73	56	13.3	-	28
7/12/73	54	12.2	-	27
7/13/73	55.5	13.1	-	-
7/17/73	59	15.0	-	35
7/19/73	62	16.7	-	30
7/20/73	59	15.0	-	-
7/23/73	55	12.8	-	25
7/30/73	50	10.0	-	-
7/31/73	60	15.6	-	-
8/ 1/73	60	15.6	-	-
8/ 3/73	60	15.6	-	-
8/ 8/73	63	17.2	49.2	-
8/14/73	65	18.3	-	-
8/15/73	62	16.7	-	-
8/20/73	60	15.6	-	33
8/21/73	48	8.9	-	35
8/22/73	60	15.6	50.9	27.5
8/23/73	60	15.6	-	-
8/24/73	60	15.6	-	-
9/ 5/73	60	15.6	-	-
9/ 6/73	61	16.1	-	-
9/ 7/73	60	15.6	-	-

APPENDIX 3. 1973 STREAM TEMPERATURE AND T.U. DATA

TIME PERIOD	AVERAGE TEMPERATURE	T.U.	TIME PERIOD	AVERAGE TEMPERATURE	T.U.
RUBY CREEK					
4/18-4/24	41.0	63.0	8/25	48.5	33.0
4/25-4/26	42.0	21.0	8/26-8/28	50.5	55.5
4/27	43.0	11.0	8/29-8/31	51.0	57.0
4/28-5/02	41.0	45.0	9/01	49.5	17.5
5/03-5/07	42.5	52.5	9/02-9/04	50.5	55.5
5/08	39.5	7.5	9/05	51.5	19.5
5/09-5/14	42.5	63.0	9/06-9/07	51.5	39.0
5/15-5/16	43.0	22.0	9/08-9/12	50.5	92.5
5/17-5/18	42.0	20.0	10/27	42.0	
5/19-5/22	39.0	28.0	11/7	38.0	
5/23	43.0	11.0	11/20	36.0	
5/24-5/25	42.0	20.0	12/5	38.0	
5/26-5/29	42.5	42.0	12/20	37.4	
5/30-6/01	43.5	34.5			
6/02-6/04	42.0	30.0			
6/05-6/08	43.5	46.0			
6/09-6/12	46.0	56.0			
6/13	44.0	12.0			
6/14	45.0	13.0			
6/15	43.0	11.0			
6/16-6/18	45.0	39.0			
6/19-6/22	48.0	64.0			
6/23-6/25	46.0	42.0			
6/26-6/28	45.5	40.5			
6/29	48.5	16.5			
6/30-7/09	47.0	150.0			
7/10-7/13	48.5	66.0			
7/14-7/16	51.5	58.5			
7/17-7/18	51.5	39.0			
7/19-7/26	51.0	152.0			
7/27-7/30	53.0	84.0			
7/31-8/01	53.5	43.0			
8/02	54.0	22.0			
8/03-8/04	54.5	45.0			
8/05-8/07	53.5	43.0			
8/08	53.5	21.5			
8/09	54.0	22.0			
8/10-8/11	53.5	64.5			
8/12-8/15	53.0	63.0			
8/16	52.0	60.0			
8/17-8/21	51.0	57.0			
8/22	50.5	18.5			
8/23-8/24	49.0	34.0			

APPENDIX 3. 1973 STREAM TEMPERATURE AND T.U. DATA (CONTINUED)

TIME PERIOD	AVERAGE TEMPERATURE	T.U.	TIME PERIOD	AVERAGE TEMPERATURE
BIG BEAVER CREEK				
4/11	40.0	8.0	10/27	42.0
4/12-4/16	40.5	42.5	11/7	38.0
4/17-4/19	39.5	22.5	11/20	36.0
4/20-4/24	40.5	42.5	12/5	40.0
4/25-4/26	40.5	17.0	12/20	37.4
4/27-5/02	41.5	57.0		
5/03-5/08	41.5	57.0		
5/09	38.5	6.5		
5/10-5/14	41.5	47.5		
5/15	42.0	10.0		
5/16	43.0	11.0		
5/17	40.5	8.5		
5/18	41.5	9.5		
5/19-5/22	43.0	44.0		
5/23-6/08	45.0	221.0		
6/09-6/11	44.5	37.5		
6/12-6/13	43.0	22.0		
6/14	45.0	13.0		
6/15	44.5	12.5		
6/16-6/18	44.5	37.5		
6/19	46.0	14.0		
6/20-6/21	47.0	30.0		
6/22	47.5	15.5		
6/23-6/25	46.0	42.0		
6/26-6/28	47.0	45.0		
6/29	45.5	13.5		
6/30-7/03	47.0	60.0		
7/04-7/09	46.5	87.0		
7/10-7/13	48.0	64.0		
7/14-7/16	48.5	49.5		
7/17-7/18	49.0	34.0		
7/19-8/01	49.5	245.0		
8/02	50.0	18.0		
8/03-8/04	50.0	36.0		
8/05-8/08	49.5	70.0		
8/09-8/10	50.5	37.0		
8/11-8/22	48.5	198.0		
8/23-8/25	48.0	48.0		
8/26-8/29	48.0	64.0		
8/30-8/31	47.5	31.0		
9/01	47.0	15.0		
9/02-9/04	48.0	48.0		
9/05-9/06	50.5	37.0		

APPENDIX 3. 1973 STREAM TEMPERATURE AND T.U. DATA (CONTINUED)

TIME PERIOD	AVERAGE TEMPERATURE	T.U.	TIME PERIOD	AVERAGE TEMPERATURE	T.U.
LIGHTNING CREEK					
5/04	42.0	10.0	8/23-8/24	50.5	37.0
5/05-5/08	41.5	36.0	8/25	50.0	18.0
5/09-5/10	41.0	18.0	8/26-8/29	49.5	70.0
5/11-5/14	42.0	40.0	8/30	50.0	18.0
5/15-5/16	43.0	22.0	8/31	50.0	18.0
5/17-5/18	42.0	20.0	9/01	49.0	17.0
5/19-5/22	40.5	34.0	9/02	48.5	16.5
5/23-5/25	41.5	28.5	9/03-9/04	49.5	34.0
5/26-5/29	42.5	42.0	9/05	48.5	16.5
5/30-6/01	43.0	33.0	9/06-9/07	51.0	38.0
6/02-6/04	43.0	33.0	9/08-9/12	51.0	95.0
6/05-6/07	45.0	39.0	11/7	38.0	
6/08-6/11	41.5	38.0	11/20	38.0	
6/12	42.5	10.5	12/5	40.0	
6/13-6/14	44.0	24.0	12/20	38.3	
6/15	42.5	10.5			
6/16-6/18	43.0	33.0			
6/19-6/20	46.0	28.0			
6/21-6/22	47.5	31.0			
6/23-6/25	46.5	43.5			
6/26-6/28	47.5	46.5			
6/29	48.0	16.0			
6/30-7/02	46.0	42.0			
7/03	47.0	15.0			
7/04-7/07	49.0	68.0			
7/08-7/13	48.0	96.0			
7/14-7/16	55.0	69.0			
7/17-7/18	51.5	39.0			
7/19-7/23	56.5	122.5			
7/24-7/30	51.5	136.5			
7/31-8/02	53.5	64.5			
8/03	53.5	21.5			
8/04	54.5	45.0			
8/05-8/07	53.5	43.0			
8/08	53.5	21.5			
8/09	53.5	21.5			
8/10	54.5	22.5			
8/11	52.0	40.0			
8/12-8/14	53.5	43.0			
8/15	55.0	23.0			
8/16	53.0	21.0			
8/17	50.0	54.0			
8/18-8/22	51.0	57.0			

APPENDIX 3. 1973 STREAM TEMPERATURE AND T.U. DATA (CONTINUED)

 TIME AVERAGE
 PERIOD TEMPERATURE T.U.

ROLAND CREEK

5/16-5/18	44.5	37.5
5/19-5/22	45.5	54.0
5/23-5/25	41.0	27.0
5/26-5/29	42.0	40.0
5/30-6/01	43.5	34.5
6/02-6/04	42.5	31.5
6/05-6/08	45.5	54.0
6/09-6/11	42.0	30.0
6/12-6/13	44.0	24.0
6/14	45.0	13.0
6/15-6/18	42.5	42.0
6/19-6/20	45.0	26.0
6/21	46.0	14.0
6/22	51.0	19.0
6/23-6/26	49.5	70.0
6/27-6/28	50.5	37.0
6/29	47.0	15.0
6/30-7/03	46.5	58.0
7/04-7/07	48.0	64.0
7/08-7/09	48.5	33.0
7/10-7/13	48.0	64.0
7/14-7/16	54.0	66.0
7/17-7/18	53.5	43.0
7/19-7/26	52.0	160.0
7/27-7/30	56.5	98.0
7/31	54.5	22.5
8/01	57.0	25.0
8/02-8/08	57.5	178.5
8/09	58.0	26.0
8/10	57.0	25.0
8/11-8/14	59.0	108.0
8/15	56.0	24.0
8/16	54.5	24.5
8/17	52.0	20.0
8/18-8/22	50.0	90.0
8/23-8/24	49.5	35.0
8/25	49.5	17.5
8/26-8/29	52.0	80.0
8/30	52.0	20.0

APPENDIX 3. 1973 STREAM TEMPERATURE AND T.U. DATA (CONTINUED)

TIME PERIOD	AVERAGE TEMPERATURE	T.U.	TIME PERIOD	AVERAGE TEMPERATURE
DRY CREEK			SKAGIT RIVER (above Ross Lake)	
5/17-5/22	40.5	51.0	10/26	42.8
5/23-5/25	41.5	28.5	11/7	40.0
5/26-5/29	40.5	34.0	11/20	36.0
5/30-6/01	43.5	34.5	12/5	40.0
6/02-6/04	44.0	36.0	12/20	38.3
6/05-6/11	45.5	94.5		
6/12	44.0	12.0		
6/13-6/14	44.5	25.0		
6/15	43.0	11.0		
6/16-6/18	43.0	33.0		
6/19-6/20	45.0	26.0		
6/21-6/22	51.5	39.0		
6/23-6/28	49.0	102.0		
6/29	47.0	15.0		
6/30-7/02	46.5	58.0		
7/03-7/06	48.5	66.0		
7/07-7/12	49.5	105.0		
7/13-7/15	53.0	63.0		
7/16-7/17	54.0	44.0		
7/18-7/25	52.0	160.0		
7/26-7/29	55.0	92.0		
7/30-7/31	56.0	48.0		
8/01-8/02	56.0	48.0		
8/03-8/04	58.0	52.0		
8/05-8/08	56.0	96.0		
8/09	56.5	24.5		
8/10	57.0	25.0		
8/11	56.5	24.5		
LITTLE BEAVER CREEK				
10/27	43.0			
11/7	36.0			
11/20	36.0			
12/5	40.0			
12/20	37.4			
DEVILS CREEK				
10/27	42.0			
11/7	38.0			
11/20	36.0			
12/5	38.0			
12/20	38.0			

APPENDIX 4

FISH SAMPLED DURING 1973 STREAM SPAWNING SURVEYS

Date	Area	Location	Species	Sex - Mat. (M-F) (1-6)	Length (cm)	Weight (g)	Remarks	
20 June	Ruby Creek	Pool below Panther Creek bridge (1649' elevation)	-	-	-	-	Many spawners observed	
20 June	Canyon Creek	Confluence to 2½ miles upstream	-	-	-	-	Observed an orange tagged fish 1 mi. upstream. Observed and caught mature fish for 2½ mi. upstream. Many appeared to be lake type fish. Rainbow, Dolly Varden and one Cutthroat caught.	
9 May	Granite Creek	6.25 miles above Granite- Canyon Creek confluence	RB	M	0	105	-	Genetic samples taken with shocker.
			RB	F	1	135	-	
			RB	M	1	94	-	
			RB	M	0	106	-	
			RB	F	0	102	-	
			RB	F	2	124	-	
			RB	M	0	130	-	
			RB	M	0	96	-	
			RB	F	0	93	-	
			RB	F	0	102	-	
3 July	Big Beaver Creek	1722' elevation	-	-	-	-	-	1 Rainbow about 12" and 1 Dolly Varden about 5" seen in pool.
4 June	Pierce Creek	1582' elevation of drawdown	-	-	-	-	-	8 fish observed in stream.

APPENDIX 4 - Page 2

Date	Area	Location	Species	Sex - Mat. (M-F) (1-6)	Length (cm)	Weight (g)	Remarks
4 June	Roland Creek	1592' to 1602' elevation (drawdown area)	-	-	-	-	Approx. 24 fish observed. 4 green and 1 blue tag seen.
8 June	Roland Creek	1576' to 1602' elevation	-	-	-	-	7 fish observed, 3 pairs, 1 green tag, 1 blue tag.
		1607' elevation	-	-	-	-	2 pairs seen, 1 green tag.
		1607' up to 1620' elevation	-	-	-	-	17 fish seen, 4 pairs, 2 green tags.
		1620' up to 1650' elevation	-	-	-	-	15 fish observed, 5 pairs, 1 green tag.
		1650' up to migration block	-	-	-	-	10 fish observed, 3 pairs.
20 June	Roland Creek	Lake level to migration block	-	-	-	-	19 spawners seen, 1 yellow tag, 1 blue tag.
30 July	Roland Creek	1602' elevation at mouth	-	-	-	-	Approx. 24 fish 2" to 3" observed where creek emptied into lake.
15 August	Roland Creek	1603' elevation	RB	F	6	170	Fish taken in fyke net - released.
24 May	Dry Creek	1559' to 1602' elevation	-	-	-	-	6 fish counted in drawdown area of stream.
29 May	Dry Creek	1564' to 1602' elevation	-	-	-	-	20 fish seen in drawdown area, 3 orange tags.

APPENDIX 4 - Page 3

Date	Area	Location	Species	Sex - Mat. (M-F)	(1-6)	Length (cm)	Weight (g)	Remarks
4 June	Dry Creek	1571' to 50' from lakeshore	-	-	-	-	-	2 fish in first 50 feet.
20 June	Dry Creek	1590' elevation to migration block	-	-	-	-	-	63 spawners seen from lake up to migration block, 2 orange tags, 2 blue tags.
12 April	Lightning Creek	1610' elevation	RB	M	4	214	110	Genetic sample.
26 April	Lightning Creek		RB	F	2	160	-	Genetic sample.
			RB	M	0	117	-	Genetic sample.
18 June	Lightning Creek	mouth to migration block (1584' to 1648' elevation)	-	-	-	-	-	50-60 spawners observed, 5 orange tags, 1 pair seen digging at site #3.
21 June	Lightning Creek	migration block (1645' elevation)	-	-	-	-	-	Spawning fish observed at bottom of migration block. Orange tags on some.
21 June	Lightning Creek	migration block to approx. ½ mile upstream	RB	F	1	173	-	
			RB	M	1	185	-	
			RB	F	0	137	-	
			DV	F	2	138	-	
			DV	F	1	155	-	
			DV	F	1	136	-	
			DV	M	1	150	-	
			DV	F	1	149	-	
			DV	M	1	162	-	
			DV	F	0	128	-	

APPENDIX 4 - Page 4

Date	Area	Location	Species	Sex - Mat. (M-F) (1-6)	Length (cm)	Weight (g)	Remarks
2 July	Lightning Creek	1597' elevation to site #2	-	- -	-	-	36 spawners at site #2, 5 orange tags. Pairing, digging and possible spawning observed. 8 dark fish and one yellow tag seen at stream mouth.
3 July	Lightning Creek	1597' elevation to above migration block	-	- -	-	-	Blue tag #441 recovered and released at mouth. 14 spawners observed at site #2, underwater photos attempted. 17 fish seen from site #2 to migration block. 3 unsuccessful attempts made by fish to jump falls at m.b. A few small fish seen above m.b.
10 July	Lightning Creek	1648' + elevation	RB	F 6	-	-	Green tag #594 recovered about 100' upstream of the migration block.
10 July	Lightning Creek	1648' elevation to 1½ miles upstream	RB	M 1	133	30	Genetic samples
			RB	M 0	131	25	
			RB	F 2	142	40	
			RB	M 6	183	70	
			RB	F 3	171	60	
			RB	F 6	183	65	
			RB	F 2	158	50	
			RB	M 1	155	45	
			RB	M 1	148	40	
			RB	M 1	164	45	
			RB	M 3	159	50	
			RB	F 2	165	50	
			RB	M 3	188	70	

APPENDIX 4 - Page 5

Date	Area	Location	Species	Sex - Mat. (M-F)	(1-6)	Length (cm)	Weight (g)	Remarks	
10 July	Lightning Creek	1648' elevation to 1½ miles upstream	RB	M	6	260	160	Genetic samples	
			RB	F	3	228	150		
			RB	M	6	243	160		
			RB	M	5	238	150		
			DV	M	3	136	30		
			(continued)	DV	F	3	163		50
			DV	M	1	150	45		
			DV	M	2	145	40		
			DV	M	4	179	55		
			DV	M	2	167	55		
			DV	M	1	166	50		
			DV	M	3	174	55		
			DV	M	2	145	35		
			DV	M	2	145	40		
			DV	M	1	137	40		
			DV	M	1	133	30		
			DV	M	2	165	45		
			DV	F	3	162	40		
			DV	F	3	165	45		
			DV	M	2	167	50		
DV	M	1	171	50					
4 August	Lightning Creek	1603' elevation	RB	F	1	118	12	Fingerling caught in fyke net.	
24 July	Cinnamon Creek	600' upstream to confluence with Three Fools Creek	RB	M	0	141	20	Genetic samples	
			RB	F	2	164	40		
			RB	F	0	155	35		
			RB	F	0	159	40		
			RB	F	6	195	65		
			RB	F	6	191	70		
			RB	M	3	172	50		
			RB	F	6	188	55		
			RB	F	2	170	50		
			RB	M	3	170	50		
			RB	F	0	188	65		
			RB	F	6	224	155		

APPENDIX 4 - Page 6

Date	Area	Location	Species	Sex - Mat. (M-F)	(1-6)	Length (cm)	Weight (g)	Remarks
24 July	Three Fools Creek	Confluence of Cinnamon downstream to $\frac{1}{4}$ mile above confluence at Lightning Creek	RB	M	3	191	75	Genetic samples
			RB	M	3	158	30	
			RB	M	3	218	95	
			RB	F	6	190	65	
			RB	F	6	220	150	
			RB	M	0	142	20	
			RB	F	2	183	55	
			RB	F	2	192	60	
			RB	F	2	191	65	
			RB	M	5	212	90	
			RB	M		187	60	
			RB	F	1	160	45	
			RB	F	2	181	55	
			RB	F	2	166	45	
			RB	M	0	141	20	
			RB	F	1	162	45	
			RB	F	2	178	55	
			RB	M	3	195	70	
			RB	M	1	155	25	
RB	F	0	131	20				
RB	M	0	135	15				
RB	F	0	138	15				
18 July	Little Beaver Creek	Above 1725' elevation	RB	M	0	152	35	Genetic samples
			RB	F	1	140	40	
			RB	M	3	185	80	
			RB	F	6	189	85	
			RB	M	6	205	100	
			RB	M	1	187	75	
			RB	M	6	161	60	
			RB	M	6	256	150	

APPENDIX 4 - Page 7

Date	Area	Location	Species	Sex - Mat. (M-F)	(1-6)	Length (cm)	Weight (g)	Remarks
18 July	Little Beaver Creek	Above 1725' elevation	RB	F	0	157	50	Genetic samples
			RB	F	6	193	80	
			RB	F	0	138	30	
			RB	M	0	147	40	
		(continued)	RB	M	0	141	30	
			RB	F	6	186	75	
			RB	F	6	205	105	
			RB	F	2	163	55	
			RB	F	0	157	50	
			RB	M	0	145	40	
			RB	F	6	174	60	
			RB	M	0	127	25	
			RB	M	0	121	20	

APPENDIX 5
SAMPLED FISH DATA
ROSS LAKE DRAINAGE, 1973

FISH NO.	DATE		SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH YEAR								
0396	18	043	RR	M	5	275	200	BLUE141F	L 1	04
2017	19	073	RR			327	365	BLUA249F	L 1	03
1210	10	053	RR	M	5	331	540	BLUA266F	L 1	03
2081	02	082	RR	F	6	357	415	BLUA267F	L 1	04
1801	21	063	RR	M	5	363	470	BLUA296F	L 1	03
0583	23	043	RR	F	4	333	345	BLUA290F	L 1	04
1793	11	063	RR			340	410	PLUE315F	L 1	04
1819	22	063	RR			330	430	BLUA330F	L 1	
1818	22	063	RR	M	5	361	490	BLUA330F	L 1	03
1797	19	063	RR			367	480	BLUA351F	L 1	03
1794	11	063	CT			346	510	PLUE354F	L 1	02
6257	02	04073	RR	M	6	249	255	BLUA380A	L 1	02
1796	18	063	RR	F	4	301	280	BLUA385F	L 1	04
0619	24	043	RR			255	170	BLUA401F	L 1	02
0620	24	043	RR	M	5	251	175	BLUA402F	L 1	02
0621	24	043	RR	F	4	342	445	BLUA403F	L 1	03
0622	24	043	RR			293	255	BLUA404F	L 1	03
0623	24	043	RR	F	4	342	385	BLUA405F	L 1	03
0624	24	043	RR			271	215	BLUA406F	L 1	02
0625	24	043	RR	M	5	265	235	BLUA407F	L 1	02
0626	24	043	RR			329	355	BLUA408F	L 1	03
0627	24	043	RR			292	250	BLUA409F	L 1	03
0628	24	043	RR			262	190	BLUA410F	L 1	02
0080	04	043	RR			357	470	BLUA411F	L 1	
0081	04	043	RR			324	355	BLUA412F	L 1	03
0082	04	043	RR			260	210	BLUA413F	L 1	02
0083	04	043	RR			269	210	BLUA414F	L 1	
0084	04	043	RR			281	245	BLUA415F	L 1	02
1897	06	073	RR			323	365	BLUA416F	L 1	04
0085	04	043	RR			318	320	BLUA416F	L 1	04
0086	04	043	RR			285	260	BLUA418F	L 1	02
0087	04	043	RR			231	150	BLUA419F	L 1	02
0088	04	043	RR			208	130	BLUA420F	L 1	02
0089	04	043	RR			261	205	BLUA421F	L 1	02
0090	04	043	RR			262	190	BLUA422F	L 1	
0092	04	043	RR			258	195	BLUA423F	L 1	02
0101	06	043	RR			342	390	BLUA424F	L 1	
0102	06	043	RR			291	280	BLUA425F	L 1	03
0103	06	043	RR			326	360	BLUA426F	L 1	03
0104	06	043	RR			280	250	BLUA428F	L 1	03
0105	06	043	RR			301	320	BLUA429F	L 1	02
0106	06	043	RR			274	240	BLUA430F	L 1	02
0107	06	043	RR	M	5	249	160	BLUA431F	L 1	02
0108	06	043	RR			240	170	BLUA432F	L 1	03
0168	13	043	RR	F	4	460	640	BLUA433F	L 1	04
0169	13	043	RR	F	4	331	450	BLUA434F	L 1	03
0170	13	043	RR			282	240	BLUA435F	L 1	
0171	13	043	RR			286	260	BLUA436F	L 1	02
0172	13	043	RR			324	340	BLUA438F	L 1	04
0173	13	043	RR			339	430	BLUA439F	L 1	03
0174	13	043	RR			328	365	BLUA440F	L 1	03
0175	13	043	RR			245	160	BLUA441F	L 1	02
0176	13	043	RR			259	175	BLUA442F	L 1	02

FISH NO.	DATE		SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH YEAR								
0178	13	043	RR			318	365	BLUA444F	L 1	03
0179	13	043	RR			320	335	BLUA445F	L 1	03
0180	13	043	RR			317	390	BLUA446F	L 1	03
0181	13	043	RR			341	425	BLUA447F	L 1	04
0182	13	043	RR	F	4	323	405	BLUA448F	L 1	03
0183	13	043	RR			348	450	BLUA449F	L 1	03
0184	13	043	RR			328	390	BLUA450F	L 1	03
0185	13	043	RR			296	255	BLUA451F	L 1	04
0186	13	043	RR			290	280	BLUA452F	L 1	03
0187	13	043	RR			255	190	BLUA453F	L 1	02
0188	13	043	RR			257	175	BLUA454F	L 1	02
0189	13	043	RR	F	4	336	375	BLUA455F	L 1	03
0190	13	043	RR	M	4	291	240	BLUA456F	L 1	03
0191	13	043	RR			334	410	BLUA457F	L 1	03
0192	13	043	RR			323	365	BLUA458F	L 1	03
0193	13	043	RR			329	380	BLUA459F	L 1	03
0194	13	043	RR			285	255	BLUA460F	L 1	03
0195	13	043	RR			259	190	BLUA461F	L 1	03
0196	13	043	RR	M	4	279	220	BLUA462F	L 1	03
0197	13	043	RR			280	220	BLUA463F	L 1	03
0198	13	043	RR			281	235	BLUA464F	L 1	03
0199	13	043	RR	M	5	214	100	BLUA465F	L 1	02
0200	13	043	RR			315	315	BLUA466F	L 1	
0209	16	043	RR			255	210	BLUA467F	L 1	02
0210	16	043	RR	M	5	385	640	BLUA468F	L 1	04
0211	16	043	RR			305	290	BLUA469F	L 1	
0212	16	043	RR			248	175	BLUA470F	L 1	02
0213	16	043	RR			300	290	BLUA471F	L 1	04
0214	16	043	RR			263	220	BLUA472F	L 1	05
0215	16	043	RR			287	270	BLUA473F	L 1	
0216	16	043	RR			278	260	BLUA474F	L 1	03
0217	16	043	RR			251	180	BLUA475F	L 1	03
0218	16	043	RR			309	295	BLUA476F	L 1	03
0219	16	043	RR	F	4	318	405	BLUA477F	L 1	03
0220	16	043	RR			263	220	BLUA478F	L 1	
0221	16	043	RR			306	305	BLUA479F	L 1	02
0222	16	043	RR			232	140	BLUA480F	L 1	02
0223	16	043	RR			346	450	BLUA481F	L 1	03
0224	16	043	RR	M	5	371	530	BLUA482F	L 1	04
0225	16	043	RR	M	5	275	240	BLUA483F	L 1	
0226	16	043	RR			256	210	BLUA484F	L 1	02
0227	16	043	RR			230	150	BLUA485F	L 1	02
0228	16	043	RR			263	210	BLUA486F	L 1	02
0229	16	043	RR			270	220	BLUA487F	L 1	02
0230	16	043	RR			286	265	BLUA488F	L 1	02
0231	16	043	RR			255	185	BLUA489F	L 1	02
0232	16	043	RR			280	240	BLUA490F	L 1	02
0233	16	043	RR			280	240	BLUA491F	L 1	03
0234	16	043	RR			246	165	BLUA492F	L 1	02
0235	16	043	RR			321	345	BLUA493F	L 1	03
0236	16	043	RR			279	230	BLUA494F	L 1	02
0237	16	043	RR			253	170	BLUA495F	L 1	02
0238	16	043	RR			280	235	BLUA496F	L 1	03
0239	16	043	RR			245	165	BLUA497F	L 1	03

FISH NO.	DATE		SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH YEAR								
0240	16	043	RR			238	140	BLUA499F	L 1	02
0241	16	043	RR			277	230	BLUA499F	L 1	03
0242	16	043	RR			260	190	BLUA500F	L 1	02
0243	16	043	RR			320	340	BLUA501F	L 1	03
0244	16	043	RR	F	4	344	430	BLUA502F	L 1	03
0245	16	043	RR			268	210	BLUA503F	L 1	02
0246	16	043	RR			243	155	BLUA504F	L 1	02
0247	16	043	RR			242	140	BLUA505F	L 1	02
0248	16	043	RR			278	225	BLUA506F	L 1	02
0249	16	043	RR			275	240	BLUA507F	L 1	
0250	16	043	RR	F	4	336	440	BLUA508F	L 1	03
0251	16	043	RR			262	200	BLUA509F	L 1	03
0252	16	043	RR			318	325	BLUA510F	L 1	03
0253	16	043	RR			308	315	BLUA511F	L 1	03
0254	16	043	RR			299	275	BLUA512F	L 1	02
0255	16	043	RR			257	185	BLUA513F	L 1	02
0256	16	043	RR			255	185	BLUA514F	L 1	02
0257	16	043	RR			250	185	BLUA515F	L 1	03
0264	17	043	RR			244	150	BLUA517F	L 1	02
0265	17	043	RR			239	150	BLUA518F	L 1	02
0266	17	043	RR			286	245	BLUA519F	L 1	
0267	17	043	RR			284	230	BLUA520F	L 1	03
0268	17	043	RR			259	190	BLUA521F	L 1	02
0269	17	043	RR			278	235	BLUA522F	L 1	02
0270	17	043	RR	M	5	273	225	BLUA523F	L 1	02
0271	17	043	RR			272	225	BLUA524F	L 1	03
0272	17	043	RR			261	180	BLUA525F	L 1	02
6036 02	16	063	RR	M	0	355	480	BLUA526A	L 1	
0273	17	043	RR			351	445	BLUA526F	L 1	03
0274	17	043	RR			303	265	BLUA527F	L 1	02
0275	17	043	RR			244	160	BLUA529F	L 1	02
0276	17	043	RR			267	240	BLUA529F	L 1	
0277	17	043	RR			330	385	BLUA530F	L 1	
0278	17	043	RR			255	185	BLUA531F	L 1	02
0279	17	043	RR			284	245	BLUA532F	L 1	02
0280	17	043	RR			232	140	BLUA533F	L 1	02
0282	17	043	RR			269	200	BLUA535F	L 1	02
0283	17	043	RR			280	230	BLUA536F	L 1	03
0284	17	043	RR	M	5	300	260	BLUA537F	L 1	04
0286	17	043	RR			260	295	BLUA538F	L 1	04
0285	17	043	RR	M	5	264	205	BLUA539F	L 1	02
0287	17	043	RR			314	335	BLUA540F	L 1	03
0288	17	043	RR			251	190	BLUA541F	L 1	02
0289	17	043	RR			241	160	BLUA542F	L 1	02
0292	17	043	RR			257	190	BLUA545F	L 1	03
0293	17	043	RR			262	190	BLUA546F	L 1	02
0294	17	043	RR	F	4	367	500	BLUA547F	L 1	04
0295	17	043	RR			268	205	BLUA548F	L 1	02
0296	17	043	RR			258	170	BLUA549F	L 1	
0297	17	043	RR			315	335	BLUA550F	L 1	03
0298	17	043	RR			304	290	BLUA551F	L 1	03
0299	17	043	RR			268	230	BLUA553F	L 1	02
0300	17	043	RR	F		339	385	BLUA554F	L 1	03
0301	17	043	RR			341	420	BLUA555F	L 1	03

FISH NO.	DATE			SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH	YEAR								
0302	17	04	3	RR	M	5	308	295	BLUA556F	L 1	
0303	17	04	3	RR			268	210	BLUA557F	L 1	02
0304	17	04	3	CT			276	220	BLUA558F	L 1	02
0305	17	04	3	RR			210	90	BLUA559F	L 1	
0306	17	04	3	RR			256	180	BLUA560F	L 1	02
0307	17	04	3	RR			336	375	BLUA561F	L 1	03
0308	17	04	3	RR			270	235	BLUA562F	L 1	02
0309	17	04	3	RR	M	5	231	150	BLUA563F	L 1	02
0310	17	04	3	RR	M	5	254	170	BLUA564F	L 1	02
0311	17	04	3	RR			277	220	BLUA565F	L 1	03
0312	17	04	3	RR			231	140	BLUA566F	L 1	02
0313	17	04	3	RR			281	225	BLUA567F	L 1	03
0314	17	04	3	RR	M	5	300	290	BLUA568F	L 1	03
0315	17	04	3	RR			242	150	BLUA569F	L 1	02
0316	17	04	3	RR	M	5	277	240	BLUA570F	L 1	02
0317	17	04	3	RR			275	240	BLUA571F	L 1	02
0318	17	04	3	RR			263	210	BLUA572F	L 1	
0319	17	04	3	RR			262	190	BLUA573F	L 1	02
0320	17	04	3	RR			260	190	BLUA574F	L 1	02
0321	17	04	3	RR			286	240	BLUA575F	L 1	03
0322	17	04	3	RR			275	255	BLUA576F	L 1	03
0323	17	04	3	RR	M	5	233	145	BLUA577F	L 1	02
0324	17	04	3	RR			260	190	BLUA578F	L 1	02
0325	17	04	3	RR			253	170	BLUA579F	L 1	02
0326	17	04	3	RR			264	210	BLUA580F	L 1	02
0327	17	04	3	RR			263	195	BLUA581F	L 1	02
0328	17	04	3	RR			342	430	BLUA582F	L 1	03
0329	17	04	3	RR			273	240	BLUA583F	L 1	03
0330	17	04	3	RR			265	190	BLUA584F	L 1	
0331	17	04	3	RR			248	160	BLUA585F	L 1	
0332	17	04	3	RR			256	215	BLUA586F	L 1	02
0333	17	04	3	RR			322	320	BLUA587F	L 1	04
0334	17	04	3	RR			315	335	BLUA588F	L 1	03
0335	17	04	3	RR			281	250	BLUA589F	L 1	02
0336	17	04	3	RR			285	270	BLUA590F	L 1	03
0337	17	04	3	RR			293	270	BLUA591F	L 1	02
0338	17	04	3	RR			287	270	BLUA592F	L 1	02
0339	17	04	3	RR			234	150	BLUA593F	L 1	02
0340	17	04	3	RR			244	170	BLUA594F	L 1	02
0341	17	04	3	RR			234	150	BLUA595F	L 1	02
0342	17	04	3	RR			238	155	BLUA596F	L 1	02
0343	17	04	3	RR			240	150	BLUA597F	L 1	03
0344	17	04	3	RR			280	250	BLUA598F	L 1	02
0345	17	04	3	RR			288	270	BLUA599F	L 1	02
0346	17	04	3	RR			278	240	BLUA600F	L 1	02
0347	17	04	3	RR			268	185	BLUA601F	L 1	02
0348	17	04	3	RR			257	190	BLUA602F	L 1	02
0349	17	04	3	RR			261	190	BLUA603F	L 1	02
0350	17	04	3	RR			269	200	BLUA604F	L 1	02
0351	17	04	3	RR			273	235	BLUA605F	L 1	02
0352	17	04	3	RR			282	150	BLUA606F	L 1	02
0353	17	04	3	RR			261	210	BLUA607F	L 1	04
0354	17	04	3	RR			300	340	BLUA608F	L 1	03
0355	17	04	3	RR			310	380	BLUA609F	L 1	03
0356	17	04	3	RR			300	320	BLUA610F	L 1	03

FISH NO.	DATE		SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH YEAR								
6546	03	03093	RR	F	0	288	195	BLUA611A	L 1	02
0372		18043	RR			242	170	BLUA611F	L 1	02
0373		18043	RR			286	230	BLUA612F	L 1	02
0374		18043	RR			243	185	BLUA613F	L 1	02
0375		18043	RR			309	325	BLUA614F	L 1	03
0376		18043	RR			251	170	BLUA615F	L 1	02
0377		18043	RR			288	270	BLUA616F	L 1	02
0378		18043	RR			335	355	BLUA617F	L 1	03
0379		18043	RR			255	200	BLUA618F	L 1	02
0380		18043	RR			286	245	BLUA619F	L 1	02
0381		18043	RR			277	210	BLUA620F	L 1	02
0382		18043	RR			258	185	BLUA621F	L 1	02
0383		18043	RR			280	225	BLUA622F	L 1	03
0384		18043	RR			245	170	BLUA623F	L 1	02
0385		18043	RR			230	160	BLUA624F	L 1	02
0386		18043	RR			258	190	BLUA625F	L 1	02
0387		18043	RR			281	210	BLUA626F	L 1	02
0388		18043	RR			252	180	BLUA627F	L 1	02
0389		18043	RR			335	430	BLUA628F	L 1	03
0390		18043	RR			318	340	BLUA629F	L 1	03
0391		18043	RR			295	250	BLUA630F	L 1	02
0392		18043	RR			311	295	BLUA631F	L 1	03
0393		18043	RR			273	215	BLUA632F	L 1	02
0394		18043	RR			355	465	BLUA633F	L 1	03
0395		18043	RR			277	220	BLUA634F	L 1	02
0397		18043	RR			313	305	BLUA635F	L 1	03
0398		18043	RR			295	240	BLUA636F	L 1	03
0399		18043	RR			344	435	BLUA637F	L 1	
0400		18043	RR			329	385	BLUA638F	L 1	
0401		18043	RR			254	180	BLUA639F	L 1	02
0402		18043	RR			298	300	BLUA640F	L 1	03
0403		18043	RR			256	180	BLUA641F	L 1	03
0404		18043	RR			260	205	BLUA642F	L 1	02
0405		18043	RR	F	4	317	295	BLUA643F	L 1	02
0406		18043	RR			245	160	BLUA644F	L 1	02
0407		18043	RR			250	185	BLUA645F	L 1	02
0408		18043	RR			338	390	BLUA646F	L 1	03
0409		18043	RR			259	195	BLUA647F	L 1	02
0410		18043	RR			266	195	BLUA648F	L 1	03
0411		18043	RR			270	190	BLUA649F	L 1	
0412		18043	RR			263	215	BLUA650F	L 1	02
0413		18043	RR			315	340	BLUA651F	L 1	03
0414		18043	RR			298	300	BLUA652F	L 1	03
0415		18043	RR			237	165	BLUA653F	L 1	02
0416		18043	RR			273	240	BLUA654F	L 1	02
0417		18043	RR			260	160	BLUA655F	L 1	04
0418		18043	RR			263	190	BLUA656F	L 1	03
0419		18043	RR			324	340	BLUA657F	L 1	03
0420		18043	RR			306	295	BLUA658F	L 1	03
0576		23043	RR	M	5	291	245	BLUA659F	L 1	
0577		23043	RR			338	410	BLUA660F	L 1	03
0578		23043	RR			320	345	BLUA661F	L 1	
0579		23043	RR			263	215	BLUA662F	L 1	02
0580		23043	RR			235	260	BLUA663F	L 1	

FISH NO.	DATE			SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH	YEAR								
0582	23	04	3	RR	F	4	316	305	BLUA665F	L 1	
0584	23	04	3	RR			250	160	BLUA666F	L 1	03
0585	23	04	3	RR			346	390	BLUA667F	L 1	03
0586	23	04	3	RR			339	435	BLUA668F	L 1	03
0587	23	04	3	RR			305	290	BLUA669F	L 1	02
0588	23	04	3	RR			275	210	BLUA670F	L 1	03
0589	23	04	3	RR	F	4	325	385	BLUA671F	L 1	03
0590	23	04	3	RR	F	4	328	350	BLUA672F	L 1	03
0591	23	04	3	RR			347	440	BLUA673F	L 1	03
0592	23	04	3	RR			337	425	BLUA674F	L 1	03
0593	23	04	3	RR	M	5	299	265	BLUA675F	L 1	03
0594	23	04	3	RR	M	5	318	315	BLUA676F	L 1	03
0595	23	04	3	RR			243	165	BLUA677F	L 1	02
0596	23	04	3	RR			263	195	BLUA678F	L 1	02
0597	23	04	3	RR	F	4	337	405	BLUA679F	L 1	03
0598	23	04	3	RR			280	235	BLUA680F	L 1	02
0599	23	04	3	RR			262	205	BLUA681F	L 1	02
0600	23	04	3	RR			258	185	BLUA682F	L 1	02
0601	23	04	3	RR	M	5	297	265	BLUA683F	L 1	03
0602	23	04	3	RR			287	240	BLUA684F	L 1	03
0603	23	04	3	RR			277	235	BLUA685F	L 1	02
0604	23	04	3	RR			285	245	BLUA686F	L 1	03
0605	23	04	3	RR			338	405	BLUA687F	L 1	02
0606	23	04	3	RR			283	240	BLUA688F	L 1	02
0607	23	04	3	RR	M	5	278	235	BLUA689F	L 1	03
0608	23	04	3	RR	M	5	283	255	BLUA690F	L 1	02
0609	23	04	3	RR			310	390	BLUA691F	L 1	02
0610	23	04	3	DV			600	2120	BLUA692F	L 1	
0629	24	04	3	RR			298	285	BLUA693F	L 1	03
0630	24	04	3	RR	F	4	326	380	BLUA694F	L 1	03
0631	24	04	3	RR	F	4	318	370	BLUA695F	L 1	03
0633	24	04	3	RR			338	385	BLUA697F	L 1	03
0634	24	04	3	RR			316	340	BLUA698F	L 1	03
0635	24	04	3	RR	F	4	317	350	BLUA699F	L 1	03
0636	24	04	3	RR			338	385	BLUA700F	L 1	03
0637	24	04	3	RR	F	4	322	400	BLUA701F	L 1	03
0638	24	04	3	RR			291	280	BLUA702F	L 1	02
0639	24	04	3	RR	F	4	321	340	BLUA703F	L 1	
0640	24	04	3	RR			283	240	BLUA704F	L 1	03
0641	24	04	3	RR			324	350	BLUA705F	L 1	03
0642	24	04	3	RR			356	480	BLUA706F	L 1	03
0643	24	04	3	RR			292	270	BLUA707F	L 1	03
0644	24	04	3	RR			327	340	BLUA708F	L 1	03
0645	24	04	3	RR			276	240	BLUA709F	L 1	02
0646	24	04	3	RR			282	250	BLUA710F	L 1	02
0647	24	04	3	RR			266	200	BLUA711F	L 1	02
0648	24	04	3	RR			270	220	BLUA712F	L 1	02
0649	24	04	3	RR			259	265	BLUA713F	L 1	02
0650	24	04	3	RR			337	485	BLUA714F	L 1	03
0657	24	04	3	RR			261	190	BLUA715F	L 1	02
0658	24	04	3	RR			251	160	BLUA716F	L 1	02
0659	24	04	3	RR			286	270	BLUA717F	L 1	
0660	24	04	3	RR			334	375	BLUA718F	L 1	03
0661	24	04	3	RR	F	4	329	395	BLUA719F	L 1	03
0662	24	04	3	RR			265	200	BLUA720F	L 1	02

FISH NO.	DATE		SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH YEAR								
0663	24	043	RR			275	230	BLUA721F	L 1	03
0664	24	043	RR			315	340	BLUA722F	L 1	04
0665	24	043	RR	F	4	316	305	BLUA723F	L 1	03
0666	24	043	RR			324	350	BLUA724F	L 1	03
0667	24	043	RR			281	220	BLUA725F	L 1	02
0669	24	043	RR	F	4	302	305	BLUA727F	L 1	03
0670	24	043	RR			284	260	BLUA728F	L 1	02
0671	24	043	RR	M	5	229	140	BLUA729F	L 1	02
0672	24	043	RR			246	140	BLUA730F	L 1	02
0673	24	043	RR			327	370	BLUA731F	L 1	03
0674	24	043	RR			352	490	BLUA732F	L 1	03
0675	24	043	RR	F	4	312	320	BLUA733F	L 1	03
0676	24	043	RR			264	195	BLUA734F	L 1	02
0677	24	043	RR			273	215	BLUA735F	L 1	02
0678	24	043	RR			275	240	BLUA736F	L 1	03
0679	24	043	RR			258	180	BLUA737F	L 1	02
0680	24	043	RR			285	265	BLUA738F	L 1	03
0681	24	043	RR			231	340	BLUA739F	L 1	03
0682	24	043	RR			236	140	BLUA740F	L 1	02
0683	24	043	RR			275	220	BLUA741F	L 1	02
0684	24	043	RR			358	455	BLUA742F	L 1	03
0685	24	043	RR	M	5	296	260	BLUA743F	L 1	03
0686	24	043	RR	M	5	267	200	BLUA744F	L 1	02
0687	24	043	RR			266	190	BLUA745F	L 1	02
0688	24	043	RR			250	170	BLUA746F	L 1	02
0689	24	043	RR			266	200	BLUA747F	L 1	02
0690	24	043	RR			269	215	BLUA748F	L 1	03
0691	24	043	RR			341	380	BLUA749F	L 1	04
0692	24	043	RR	M	5	260	180	BLUA750F	L 1	
0693	24	043	RR			296	270	BLUA751F	L 1	03
0694	24	043	RR			261	190	BLUA752F	L 1	03
0695	24	043	RR			250	175	BLUA753F	L 1	02
0696	24	043	RR			278	220	BLUA754F	L 1	02
0697	24	043	RR			271	210	BLUA755F	L 1	02
0698	24	043	RR			277	220	BLUA756F	L 1	02
0699	24	043	RR			269	210	BLUA757F	L 1	02
0700	24	043	RR			300	285	BLUA758F	L 1	02
0701	24	043	RR			266	210	BLUA759F	L 1	02
0702	24	043	RR			276	190	BLUA760F	L 1	02
0703	24	043	RR	M	5	310	300	BLUA761F	L 1	03
0704	24	043	RR			300	270	BLUA762F	L 1	03
0705	24	043	RR	M	5	353	405	BLUA763F	L 1	04
0706	24	043	RR			291	260	BLUA764F	L 1	03
0707	24	043	RR			265	200	BLUA765F	L 1	02
0708	24	043	RR			265	200	BLUA766F	L 1	02
0709	24	043	RR	M	5	248	190	BLUA767F	L 1	02
0710	24	043	RR	F	4	301	310	BLUA768F	L 1	
0711	24	043	RR	M	5	281	235	BLUA769F	L 1	02
0712	24	043	RR			264	200	BLUA770F	L 1	02
0713	24	043	RR			258	160	BLUA771F	L 1	
0714	24	043	RR			287	240	BLUA772F	L 1	02
0715	24	043	RR	F	4	324	370	BLUA773F	L 1	03
0716	24	043	RR			274	200	BLUA774F	L 1	03
0717	24	043	RR			301	285	BLUA775F	L 1	03
0718	24	043	RR			261	190	BLUA776F	L 1	02

FISH NO.	DATE		SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH YEAR								
0719	24	04 43	RR	M	5	309	310	BLUA777F	L 1	03
0720	24	04 43	RR			312	325	BLUA778F	L 1	03
0721	24	04 43	RR			302	290	BLUA779F	L 1	03
0722	24	04 43	RR			274	240	BLUA780F	L 1	02
0723	24	04 43	RR			320	320	BLUA781F	L 1	03
0724	24	04 43	RR			271	220	BLUA782F	L 1	02
0725	24	04 43	RR			332	360	BLUA783F	L 1	03
0726	24	04 43	RR			291	260	BLUA784F	L 1	02
0780	27	04 43	RR	M	5	375	585	BLUA785F	L 1 GN	05
0781	27	04 43	RR	M	5	237	140	BLUA786F	L 1 GN	02
0782	27	04 43	RR			134		BLUA787F	L 1 GN	01
0984	07	05 53	RR			334	430	BLUA787F	L 1	03
0985	07	05 53	RR			275	240	BLUA788F	L 1	02
0986	07	05 53	RR			375	540	BLUA789F	L 1	03
0987	07	05 53	RR	M	4	233	150	BLUA790F	L 1	02
0988	07	05 53	RR			295	255	BLUA791F	L 1	03
0989	07	05 53	RR			327	385	BLUA793F	L 1	
0991	07	05 53	RR			338	400	BLUA794F	L 1	03
0990	07	05 53	CT			287	265	BLUA795F	L 1	02
0992	07	05 53	RR	M	5	355	485	BLUA796F	L 1	03
0993	07	05 53	RR			308	330	BLUA797F	L 1	03
0994	07	05 53	RR			252	190	BLUA798F	L 1	02
0995	07	05 53	RR			274	245	BLUA799F	L 1	02
0996	07	05 53	RR			284	240	BLUA800F	L 1	02
0997	07	05 53	RR			283	290	BLUA801F	L 1	02
0998	07	05 53	RR			293	285	BLUA802F	L 1	03
0999	07	05 53	RR			265	195	BLUA803F	L 1	03
1000	07	05 53	RR			338	460	BLUA804F	L 1	03
1001	07	05 53	RR	M	5	340	470	BLUA805F	L 1	
1002	07	05 53	RR	M	5	342	365	BLUA806F	L 1	03
1003	07	05 53	RR			250	160	BLUA807F	L 1	02
1004	07	05 53	RR	F	4	346	505	BLUA808F	L 1	03
1005	07	05 53	RR	F	4	335	480	BLUA809F	L 1	03
1006	07	05 53	RR	F	4	374	595	BLUA810F	L 1	04
1007	07	05 53	RR			255	195	BLUA811F	L 1	02
1008	07	05 53	RR			326	400	BLUA812F	L 1	03
1009	07	05 53	RR	F	4	246	180	BLUA813F	L 1	02
6257	03	04 07 73	RR	M	1	328	320	BLUA814A	L 1	02
1010	07	05 53	RR			305	305	BLUA814F	L 1	02
1011	07	05 53	RR	F	4	347	420	BLUA815F	L 1	04
1012	07	05 53	RR	M	5	365	510	BLUA816F	L 1	03
1013	07	05 53	RR			267	235	BLUA817F	L 1	02
1014	07	05 53	RR	F	4	358	525	BLUA818F	L 1	03
1015	07	05 53	RR			288	270	BLUA819F	L 1	03
1016	07	05 53	RR			286	240	BLUA820F	L 1	02
1017	07	05 53	RR	M	5	301	315	BLUA821F	L 1	02
1018	07	05 53	RR	M	5	280	235	BLUA822F	L 1	02
1019	07	05 53	RR	F	4	354	455	BLUA823F	L 1	
1020	07	05 53	RR			293	285	BLUA824F	L 1	02
1021	07	05 53	RR			309	305	BLUA825F	L 1	03
1022	07	05 53	RR			290	245	BLUA826F	L 1	03
1188	10	05 53	RR			334	395	BLUA827F	L 1	03
1189	10	05 53	RR			332	395	BLUA828F	L 1	04
1190	10	05 53	RR			271	230	BLUA829F	L 1	02
1191	10	05 53	RR			230	175	BLUA829F	L 1	

FISH NO.	DATE			SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH	YEAR								
1192	10	05	53	RR			275	250	BLUA831F	L 1	
1193	10	05	53	RR	F	4	362	535	BLUA832F	L 1	03
1194	10	05	53	RR			294	285	BLUA833F	L 1	02
1195	10	05	53	RR	M	5	386	600	BLUA834F	L 1	03
1196	10	05	53	RR	F	4	314	330	BLUA835F	L 1	04
1197	10	05	53	RR			309	325	BLUA837F	L 1	03
1198	10	05	53	RR			280	240	BLUA832F	L 1	02
1199	10	05	53	RR			297	255	BLUA830F	L 1	02
1200	10	05	53	RR			288	270	BLUA840F	L 1	03
1201	10	05	53	RR	M	5	312	325	BLUA841F	L 1	03
1202	10	05	53	RR			298	290	BLUA842F	L 1	03
1203	10	05	53	RR	F	4	332	395	BLUA843F	L 1	03
1204	10	05	53	RR			333	390	BLUA844F	L 1	04
1205	10	05	53	RR			336	415	BLUA845F	L 1	04
1206	10	05	53	RR			326	360	BLUA846F	L 1	03
1207	10	05	53	RR	F	4	338	430	BLUA847F	L 1	03
1208	10	05	53	RR			310	330	BLUA843F	L 1	03
1209	10	05	53	RR			294	255	BLUA840F	L 1	02
1211	10	05	53	RR			351	465	BLUA850F	L 1	03
1460	23	05	53	RR	F	4	334	400	BLUA851F	L 1	03
1461	23	05	53	RR	M	5	260	225	BLUA852F	L 1	02
1462	23	05	53	RR			295	260	BLUA853F	L 1	03
1463	23	05	53	RR			236	145	BLUA854F	L 1	02
1464	23	05	53	RR			225	130	BLUA855F	L 1	02
1465	23	05	53	RR	M	5	285	255	BLUA856F	L 1	02
1466	23	05	53	RR			353	455	BLUA857F	L 1	03
1467	23	05	53	RR			320	340	BLUA858F	L 1	03
1468	23	05	53	RR	M	5	252	165	BLUA859F	L 1	02
1469	23	05	53	RR	F	4	347	470	BLUA860F	L 1	03
1470	23	05	53	RR			267	210	BLUA861F	L 1	02
1471	23	05	53	RR	F	5	343	405	BLUA862F	L 1	03
1472	23	05	53	RR			299	285	BLUA863F	L 1	03
1473	23	05	53	RR	F	4	354	480	BLUA864F	L 1	03
1474	23	05	53	RR	M	5	318	315	BLUA865F	L 1	03
1475	23	05	53	RR			314	315	BLUA866F	L 1	
1476	23	05	53	RR	M	5	383	535	BLUA867F	L 1	
1477	23	05	53	RR			254	190	BLUA868F	L 1	03
1478	23	05	53	RR	F	5	370	500	BLUA869F	L 1	04
1479	23	05	53	RR	F	4	330	390	BLUA870F	L 1	
1480	23	05	53	RR	M	5	262	200	BLUA871F	L 1	
1481	23	05	53	RR	F	4	327	390	BLUA872F	L 1	04
1482	23	05	53	RR	F	4	352	445	BLUA873F	L 1	04
1483	23	05	53	RR	F	4	350	420	BLUA874F	L 1	03
1484	23	05	53	RR			328	365	BLUA875F	L 1	03
1485	23	05	53	RR	F	4	343	480	BLUA876F	L 1	03
1487	23	05	53	RR	M	5	264	200	BLUA877F	L 1	
1488	23	05	53	RR	F	4	368	595	BLUA878F	L 1	04
1767	01	06	53	RR	F	4	280	180	BLUA879F	L 1	
1768	01	06	53	RR	M	5	356	445	BLUA880F	L 1	04
1769	01	06	53	RR	F	5	338	460	BLUA881F	L 1	03
1770	01	06	53	RR			375	550	BLUA882F	L 1	04
1771	01	06	53	RR			326	405	BLUA883F	L 1	03
1772	01	06	53	RR	F	4	331	425	BLUA884F	L 1	03
1773	01	06	53	RR			370	525	BLUA885F	L 1	03
1774	01	06	53	RR	F	5	371	545	BLUA886F	L 1	04

FISH NO.	DATE			SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH	YEAR								
1775		01	063	RB	M	5	264	185	BLUA887F	L 1	02
6535	02	03	093	RB	M	2	272	195	BLUA887A	L 1	03
1776		01	063	RR	F	5	392	520	BLUA888F	L 1	04
1777		01	063	RB			378	570	BLUA889F	L 1	04
1778		01	063	RB			270	200	BLUA890F	L 1	
1779		01	063	RR			347	450	BLUA891F	L 1	03
1780		01	063	RR	F	4	370	485	BLUA892F	L 1	04
1781		01	063	RR	M	5	338	420	BLUA893F	L 1	04
1782		01	063	RR	F	4	335	465	BLUA894F	L 1	03
1783		01	063	RR	F	5	352	455	BLUA895F	L 1	03
1815		22	063	RR			234	250	BLUA896F	L 1	03
1816		22	063	RR			271	240	BLUA897F	L 1	02
1817		22	063	RR			296	275	BLUA898F	L 1	
1820		22	063	RR			270	195	BLUA899F	L 1	02
1821		22	063	RR			272	245	BLUA900F	L 1	03
1822		22	063	RR	M	5	270	240	BLUA901F	L 1	03
1823		22	063	RR	M	5	267	180	BLUA902F	L 1	02
1824		22	063	RR	F	5	327	340	BLUA903F	L 1	03
1825		22	063	RR			343	415	BLUA904F	L 1	03
1826		22	063	RR			232	160	BLUA905F	L 1	02
6539	01	03	093	RR	F	0	255	160	BLUA905A	L 1	02
1827		22	063	RR			298	300	BLUA906F	L 1	03
1828		22	063	RR			327	355	BLUA907F	L 1	03
1829		22	063	RR			342	420	BLUA908F	L 1	03
1830		22	063	RR			252	160	BLUA909F	L 1	02
1831		22	063	RR			344	375	BLUA910F	L 1	03
1832		22	063	RR	F	4	330	380	BLUA911F	L 1	03
1833		22	063	RR			355	495	BLUA912F	L 1	03
1834		22	063	RR			300	265	BLUA913F	L 1	03
1835		22	063	RR			321	365	BLUA914F	L 1	03
1836		22	063	RR	F	5	352	395	BLUA915F	L 1	03
1837		22	063	DV			299	255	BLUA916F	L 1	
1838		22	063	DV			245	150	BLUA917F	L 1	
1915		06	073	RR			309	350	BLUA918F	L 1	02
1899		06	073	RR			323	390	BLUA919F	L 1	03
1900		06	073	RR			358	490	BLUA920F	L 1	03
1901		06	073	RR			355	500	BLUA921F	L 1	03
1902		06	073	RR			361	540	BLUA922F	L 1	03
1903		06	073	RR	F	5	342	470	BLUA923F	L 1	04
1904		06	073	RR	F	6	348	370	BLUA924F	L 1	03
1905		06	073	RR			284	245	BLUA925F	L 1	03
1906		06	073	RR			340	395	BLUA926F	L 1	02
1907		06	073	RR			327	390	BLUA927F	L 1	03
1908		06	073	RR	F	6	341	385	BLUA928F	L 1	04
1909		06	073	RR			264	155	BLUA929F	L 1	02
1910		06	073	RR	F	4	318	335	BLUA930F	L 1	02
1911		06	073	RR			277	230	BLUA931F	L 1	01
1912		06	073	RR	M	5	270	200	BLUA932F	L 1	02
1916		06	073	RR	F	6	336	375	BLUA933F	L 1	03
1917		06	073	RR			283	250	BLUA934F	L 1	02
1918		06	073	RR	F	6	298	235	BLUA935F	L 1	02
1919		06	073	RR			328	360	BLUA936F	L 1	03
1920		06	073	RR			222	150	BLUA937F	L 1	02
1921		06	073	RR			260	205	BLUA938F	L 1	02

FISH NO.	DATE			SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH	YEAR								
1922	06	07	73	RR			264	185	BLUA939F	L 1	02
1923	06	07	73	RR			272	220	BLUA940F	L 1	03
1924	06	07	73	RR			240	450	BLUA941F	L 1	03
1925	06	07	73	RR			279	255	BLUA942F	L 1	02
1926	06	07	73	RR	F	6	320	305	BLUA943F	L 1	03
1927	06	07	73	RR	F	5	332	340	BLUA944F	L 1	03
2018	19	07	73	RR			216	115	BLUA945F	L 1	02
2019	19	07	73	RR	F	6	311	300	BLUA946F	L 1	03
2020	19	07	73	RR			292	270	BLUA947F	L 1	02
2021	19	07	73	RR			313	290	BLUA948F	L 1	02
2022	19	07	73	RR			243	160	BLUA949F	L 1	
2023	19	07	73	RR			319	335	BLUA950F	L 1	04
6010	04	16	63	RR	F	2	280	245	YELG264A	L 1	02
2016		19	07	RR	F	6	377	390	ORNJ382F	L 1	
6002	02	16	63	RR	F	6	271	290	WHT 27 A	L 1	04
0091	04	04	43	RR	F	1	250	180	MORT	F L 1	02
0201	13	04	43	RR	M	1	316	320	MORT	F L 1	04
0202	13	04	43	RR	M	0	283	260	MORT	F L 1	03
0203	13	04	43	RR	F	0	266	200	MORT	F L 1	02
0204	13	04	43	RR	M	0	280	230	MORT	F L 1	
0205	13	04	43	RR	F	0	261	190	MORT	F L 1	02
0206	13	04	43	RR	F	0	266	200	MORT	F L 1	04
0258	16	04	43	RR	M	5	252	180	MORT	F L 1	02
0259	16	04	43	RR	F	2	339	400	MORT	F L 1	04
0260	16	04	43	RR	F	0	223	125	MORT	F L 1	02
0261	16	04	43	RR	F	1	286	250	MORT	F L 1	03
0262	16	04	43	RR	M	0	278	225	MORT	F L 1	02
0263	17	04	43	RR	F	0	257	180	MORT	F L 1	02
0281	17	04	43	RR	F	1	238	140	MORT	F L 1	02
0290	17	04	43	RR	F	0	300	270	MORT	F L 1	03
0291	17	04	43	RR	F	0	272	205	MORT	F L 1	02
0356	17	04	43	RR	M	0	276	240	MORT	F L 1	02
0357	17	04	43	RR	M	5	264	200	MORT	F L 1	03
0358	17	04	43	RR	F	1	252	155	MORT	F L 1	02
0359	17	04	43	RR	F	4	263	205	MORT	F L 1	02
0360	17	04	43	RR	M	4	266	220	MORT	F L 1	02
0361	17	04	43	RR	F	1	280	220	MORT	F L 1	03
0362	17	04	43	RR	F	1	261	205	MORT	F L 1	02
0363	17	04	43	RR	F	1	278	220	MORT	F L 1	03
0364	17	04	43	RR	M	4	340	440	MORT	F L 1	03
0365	17	04	43	RR	M	4	269	235	MORT	F L 1	02
0366	17	04	43	RR	F	1	278	250	MORT	F L 1	02
0367	17	04	43	RR	F	4	254	185	MORT	F L 1	03
0368	17	04	43	RR	M	0	249	180	MORT	F L 1	02
0369	17	04	43	RR	F	1	301	290	MORT	F L 1	03
0370	17	04	43	RR	F	0	286	255	MORT	F L 1	02
0421	18	04	43	RR	F	4	269	210	MORT	F L 1	03
0422	18	04	43	RR	M	0	239	140	MORT	F L 1	03

FISH NO.	DATE			SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH	YEAR								
0424	18	04	43	RR	F	0	246	150	MORT	F L 1	02
0426	18	04	43	RR	F	1	276	210	MORT	F L 1	03
0427	18	04	43	RR	F	1	266	195	MORT	F L 1	02
0428	18	04	43	RR	F	1	262	210	MORT	F L 1	02
0429	18	04	43	RR	F	1	261	200	MORT	F L 1	02
0430	18	04	43	RR	M	4	244	150	MORT	F L 1	03
0522	19	04	43	RR	F	0	275	245	KILLED	F L 1	02
0523	19	04	43	RR	F	1	280	255	KILLED	F L 1	03
0524	19	04	43	RR	F	4	275	255	KILLED	F L 1	03
0525	19	04	43	RR	F	1	257	190	KILLED	F L 1	02
0469	18	04	43	CT	M	0	260		MORT	F BEAVPND	02
0470	18	04	43	CT	M	0	278		MORT	F BEAVPND	02
0611	23	04	43	RR	M	0	281	215	MORT	F L 1	02
0612	23	04	43	RR	F	4	309	325	MORT	F L 1	03
0613	23	04	43	RR	F	0	342	405	MORT	F L 1	03
0614	23	04	43	RR	F	0	281	250	MORT	F L 1	02
0615	23	04	43	RR	F	0	274	245	MORT	F L 1	02
0632	24	04	43	RR			320	310	MORT	F L 1	03
0651	24	04	43	RR	F	0	316	310	MORT	F L 1	03
0652	24	04	43	RR	M	0	257	170	MORT	F L 1	02
0653	24	04	43	RR	F	1	260	200	MORT	F L 1	02
0654	24	04	43	RR	M	1	286	250	MORT	F L 1	
0655	24	04	43	RR	F	1	297	300	MORT	F L 1	03
0656	24	04	43	RR	M	1	250	150	MORT	F L 1	02
0668	24	04	43	RR	M	0	286	240	MORT	F L 1	02
0727	24	04	43	RR	F	4	269	215	MORT	F L 1	03
0728	24	04	43	RR	M	0	271	200	MORT	F L 1	03
0729	24	04	43	RR	F	0	264	200	MORT	F L 1	02
0730	24	04	43	RR	F	0	264	205	MORT	F L 1	02
0731	24	04	43	RR	F	0	280	235	MORT	F L 1	02
0732	24	04	43	RR	F	0	322	365	MORT	F L 1	03
0733	24	04	43	RR	F	0	257	190	MORT	F L 1	02
0734	24	04	43	RR	M	0	278	210	MORT	F L 1	02
0735	24	04	43	RR	F	1	275	200	MORT	F L 1	03
0736	24	04	43	RR	F	0	233	155	MORT	F L 1	02
0737	24	04	43	RR	F	1	251	160	MORT	F L 1	02
0738	24	04	43	RR	F	1	258	180	MORT	F L 1	02
0783	27	04	43	RR	F	1	335	370	MORT	F L 1 GN	04
0784	27	04	43	RR	F	0	214	100	MORT	F L 1 GN	02
0785	27	04	43	RR	M	5	265	210	MORT	F L 1 GN	03
0786	27	04	43	RR	M	0	111		MORT	F L 1 GN	01
0787	27	04	43	RR	F	0	106		MORT	F L 1 GN	01
0790	01	05	53	CT	F	2	277	235	MORT	F BEAVPND	03
0791	01	05	53	CT	F	1	326	360	MORT	F BEAVPND	02
0792	01	05	53	CT	F	1	298	315	MORT	F BEAVPND	03
0793	01	05	53	CT	F	2	317	385	MORT	F BEAVPND	03
0794	01	05	53	CT	M	4	408	740	MORT	F BEAVPND	
0795	01	05	53	CT	M	0	267	220	MORT	F BEAVPND	02
0796	01	05	53	CT	F	1	191	60	MORT	F BEAVPND	02
0797	01	05	53	CT	M	0	331	440	MORT	F BEAVPND	02
0425	18	04	43	RR	M	0	312	320	MORT	F L 1	04
1023	07	05	53	RR	F	0	262	220	MORT	F L 1	02
1024	07	05	53	RR	F	0	284	250	MORT	F L 1	03
1025	07	05	53	RR	F	1	269	220	MORT	F L 1	02

FISH NO.	DATE			SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH	YEAR								
1026	07	05	53	RR	M	0	270	205	MORT	F L 1	02
1027	07	05	53	RR	F	4	330	410	MORT	F L 1	03
1028	07	05	53	RR	F	4	332	400	MORT	F L 1	03
1099	09	05	53	RR	M	0	105		SHOCKER	F GRAN CR	01
1100	09	05	53	RR	F	1	135		SHOCKER	F GRAN CR	01
1101	09	05	53	RR	M	1	94		SHOCKER	F GRAN CR	01
1105	09	05	53	RR	M	0	106		SHOCKER	F GRAN CR	01
1106	09	05	53	RR	F	0	102		SHOCKER	F GRAN CR	01
1107	09	05	53	RR	F	2	124		SHOCKER	F GRAN CR	01
1108	09	05	53	RR	M	0	130		SHOCKER	F GRAN CR	01
1212	10	05	53	RR	M	0	245	165	MORT	F L 1	02
1351	17	05	53	CT	M	1	225		MORT	F BEAVPND	
1352	17	05	53	CT	M	1	372		MORT	F BEAVPND	04
1350	17	05	53	CT	F	0	278		MORT	F BEAVPND	02
1348	17	05	53	CT	M	0	235		MORT	F BEAVPND	02
1349	17	05	53	CT	M	0	336		MORT	F BEAVPND	03
1102	09	05	53	RR	M	0	96		SHOCKER	F GRAN CR	01
1103	09	05	53	RR	F	0	93		SHOCKER	F GRAN CR	01
1104	09	05	53	RR	F	0	102		SHOCKER	F GRAN CR	01
1486	23	05	53	RR	F	4	330	425	MORT	F L 1	03
1489	23	05	53	RR	F	4	321	400	MORT	F L 1	03
1490	23	05	53	RR	F	0	262	200	MORT	F L 1	02
1784	01	06	63	RR	M	0	348	435	MORT	F L 1	03
1798	21	06	63	RR	F	1	250	160	MORT	F L 1	02
1799	21	06	63	RR	M	0	333	380	MORT	F L 1	03
1800	21	06	63	RR	F	1	343	410	MORT	F L 1	04
1839	22	06	63	RR	M	0	326	360	MORT	F L 1	02
1840	22	06	63	RR	F	1	196	130	MORT	F L 1	02
1841	22	06	63	RR	M	5	180	55	MORT	F L 1	02
1855	27	06	63	CT			297		MORT	F BEAVPND	02
1898	06	07	73	RR	F	1	301	305	MORT	F L 1	03
1913	06	07	73	RR	F	6	323	360	MORT	F L 1	
1914	06	07	73	RR	F	2	320	375	MORT	F L 1	03
1931	08	07	73	RR	F	2	321	365	MORT	F L 1	03
1932	08	07	73	RR	M	1	287	260	MORT	F L 1	02
1933	08	07	73		F	6	344	375	MORT	F L 1	04
1934	08	07	73		F	2	330	400	MORT	F L 1	03
1935	08	07	73		F	2	312	330	MORT	F L 1	03
1936	08	07	73		F	2	333	355	MORT	F L 1	03
2024	19	07	73	RR	F	0	230	150	MORT	F L 1	
2070	01	08	83	RR	M	0	113	18	MORT	G N F L 1	01
2071	01	08	83	RR	M	0	123	24	MORT	G N F L 1	01
2095	08	08	83	RR	M	6	375	370	KILLED	F L 1	04
2096	08	08	83	RR	F	1	266	205	KILLED	F L 1	02
2097	08	08	83	RR	F	2	307	300	KILLED	F L 1	02
2098	08	08	83	RR	F	2	362	466	KILLED	F L 1	03
2099	08	08	83	RR	F	2	286	250	KILLED	L 1	03
2100	08	08	83	RR	F	1	271	200	KILLED	L 1	02
2101	08	08	83	RR	F	2	258	180	KILLED	L 1	02
2102	08	08	83	RR	F	1	236	150	KILLED	L 1	02
2105	09	08	83	RR	F	0	247	170	KILLED	L 1	02
2106	09	08	83	RR	F	6	262	200	KILLED	L 1	03
2107	09	08	83	RR	M	3	365	465	KILLED	L 1	03
2108	09	08	83	RR	F	2	327	350	KILLED	L 1	03

FISH NO.	DATE			SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH	YEAR								
2112	21	08	83	RB	M	0	364	460	KILLED	L 1	03
2113	22	08	83	CT	M	2	340	455	MORT	BEAVPND	03
2115	22	08	83	CT	M	1	257	195	MORT	BEAVPND	
2117	22	08	83	CT	M	2	356	440	MORT	BEAVPND	02
2069	01	08	83	RB	F	0	130	28	MORTGN	F L 1	01
2141	24	08	83	RB	F	3	269	190	KILLED	F L 1	02
2143	28	08	83	RB	M	0	314	290	KILLED	F L 1	02
2144	28	08	83	RB	M	1	295	270	KILLED	F L 1	02
2145	28	08	83	RB	M	1	281	230	KILLED	F L 1	02
2146	28	08	83	RB	F	0	235	135	KILLED	F L 1	02
1029	07	05	53	DV			705	3800	KILLED	F L 1	
1030	07	05	53	DV			703	3750	KILLED	F L 1	
1802	21	06	63	DV	F	2	444	790	KILLED	F L 1	
1803	21	06	63	DV	M	0	396	600	KILLED	F L 1	
2103	09	08	83	DV			335	325	KILLED	L 1	
2104	09	08	83	DV			445	850	KILLED	L 1	
2110	16	08	83	DV	M	1	661	3200	KILLED	2 1	
2111	16	08	83	DV	F	1	466	1090	KILLED	L 1	
2114	22	08	83	RT	M	3	268	225	KILLED	BEAVPND	
2116	22	08	83	RT	M	3	200	80	KILLED	BEAVPND	
1366	17	05	53	DV			276		MORT	F BEAVPND	
0788	27	04	43	DV	M	0	122		MORT	F L 1 GN	
0789	01	05	53	DV	M	2	279	255	MORT	F BEAVPND	
2075	01	08	83	DV	F	2	110	18	MORT	GNF L 1	
2076	01	08	83	DV	M	2	124	18	MORT	GNF L 1	
2077	01	08	83	DV	M	2	115	15	MORT	GNF L 1	
2078	01	08	83	DV	M	2	120	21	MORT	GNF L 1	
2079	01	08	83	DV	F	0	119	18	MORT	GNF L 1	
1896	28	06	63	RB	M	0	355	475	MORT	F L 1	
2072	01	08	83	DV	M	1	137	29	MORTGN	F L 1	
2073	01	08	83	DV	M	3	141	29	MORTGN	F L 1	
2074	01	08	83	DV	M	1	124	21	MORTGN	F L 1	
0037	30	03	33	CT			420	765	GRND210F	L 2	04
0139	11	04	43	CT			423	730	GRND210F	L 2	03
0028	30	03	33	CT			409	680	GRND230F	L 2	04
1291	15	05	53	CT			410	680	GRND230F	L 2	03
1445	18	05	53	CT	M	5	409	735	GRND230F	L 2	03
1447	18	05	53	CT			409	725	GRND246F	L 2	03
1089	08	05	53	CT			378	530	GRND258F	L 2	02
1336	16	05	53	CT	M	5	377	580	GRND263F	L 2	03
1292	15	05	53	CT			400	620	GRND260F	L 2	03
1087	08	05	53	RB	F	4	347	445	GRND272F	L 2	04
1730	31	05	53	RB	M	6	284	460	GRND275F	L 2	03
1088	08	05	53	RB	M	4	391	560	GRND282F	L 2	04
0798	01	05	53	CT	M	5	435	815	GRND294F	L 2	
1448	18	05	53	RB	F	4	350	450	GRND366F	L 2	
0020	30	03	33	CT			335	330	GRND433F	L 2	
0021	30	03	33	RR			327	345	GRND434F	L 2	03
0022	30	03	33	RR			338	425	GRND435F	L 2	03
0023	30	03	33	RR			391	600	GRND436F	L 2	04
0024	30	03	33	RR	F		381	550	GRND438F	L 2	04

FISH NO.	DATE		SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH YEAR								
0025	30033		CT			348	440	GRND439F	L 2	
0026	30033		RR			294	270	GRND440F	L 2	
0027	30033		RR			386	560	GRND442F	L 2	04
0029	30033		RR	F	4	355	475	GRND444F	L 2	04
0030	30033		RR			326	380	GRND445F	L 2	05
0031	30033		RR			328	410	GRND446F	L 2	03
0032	30033		RR			312	435	GRND447F	L 2	03
0033	30033		RR			329	380	GRND448F	L 2	
0034	30033		RR			360	540	GRND449F	L 2	03
0035	30033		RR			342	450	GRND450F	L 2	03
0036	30033		CT			375	600	GRND451F	L 2	02
0038	30033		RR			358	540	GRND452F	L 2	05
0039	30033		RR	M	5	353	500	GRND453F	L 2	03
0040	30033		RR			354	500	GRND454F	L 2	04
0041	30033		RR			322	370	GRND455F	L 2	03
0042	30033		RR			345	470	GRND456F	L 2	03
0043	30033		CT	M	5	429	765	GRND457F	L 2	
0044	30033		RR	F	4	345	390	GRND458F	L 2	02
0050	04043		RR			327	360	GRND459F	L 2	
0051	04043		RR			298	280	GRND460F	L 2	02
0052	04043		RR			294	260	GRND461F	L 2	02
0053	04043		CT			390	630	GRND462F	L 2	04
0054	04043		RR			284	235	GRND463F	L 2	02
0055	04043		RR			387	595	GRND464F	L 2	03
0056	04043		RR			347	475	GRND465F	L 2	03
0057	04043		RR			358	515	GRND466F	L 2	03
0058	04043		RR			309	340	GRND467F	L 2	03
0059	04043		CT			298	280	GRND468F	L 2	02
0060	04043		CT			418	735	GRND469F	L 2	
0061	04043		CT			364	490	GRND470F	L 2	03
0062	04043		RR			361	500	GRND471F	L 2	02
0063	04043		CT	F		474	1040	GRND472F	L 2	04
0064	04043		RR			376	590	GRND473F	L 2	03
0065	04043		RR			308	310	GRND474F	L 2	03
0066	04043		RR			273	240	GRND475F	L 2	
0067	04043		CT			349	430	GRND476F	L 2	02
0068	04043		RR			379	550	GRND477F	L 2	03
0069	04043		RR			338	390	GRND478F	L 2	
0070	04043		CT			408	710	GRND479F	L 2	
0071	04043		RR	F	4	337	380	GRND480F	L 2	03
0072	04043		RR			345	420	GRND516F	L 2	03
0073	04043		RR			301	290	GRND517F	L 2	03
0109	06043		RR	F		358	490	GRND518F	L 2	03
0110	06043		RR			304	320	GRND519F	L 2	04
0111	06043		RR			320	375	GRND520F	L 2	
0112	06043		RR	F	4	374	625	GRND521F	L 2	03
0113	06043		RR	M	5	344	440	GRND522F	L 2	03
0114	06043		RR	M	5	350	465	GRND523F	L 2	03
0115	06043		RR	F	4	344	445	GRND524F	L 2	04
0116	06043		RR			303	260	GRND525F	L 2	03
0117	06043		RR	F	4	350	480	GRND526F	L 2	03
0118	06043		CT			444	830	GRND527F	L 2	04
0119	06043		RR			296	310	GRND528F	L 2	03
0120	06043		RR			273	210	GRND529F	L 2	02

FISH NO.	DATE			SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH	YEAR								
0121	06	04	3	RR			266	230	GRND530F	L 2	02
0122	06	04	3	CT			330	370	GRND531F	L 2	02
0123	06	04	3	RR			316	355	GRND532F	L 2	03
0124	06	04	3	RR			335	455	GRND533F	L 2	03
0125	06	04	3	RR			268	225	GRND534F	L 2	02
0126	06	04	3	RR			318	420	GRND535F	L 2	03
0127	06	04	3	CT			320	345	GRND536F	L 2	02
0128	06	04	3	RR	F	4	345	440	GRND537F	L 2	03
0132	11	04	3	RR			388	490	GRND538F	L 2	05
0133	11	04	3	CT	M	5	389	570	GRND539F	L 2	02
0134	11	04	3	RR			338	400	GRND540F	L 2	03
0135	11	04	3	RR			369	530	GRND541F	L 2	03
0136	11	04	3	RR			360	470	GRND542F	L 2	03
0137	11	04	3	RR			353	450	GRND543F	L 2	03
0138	11	04	3	RR			374	500	GRND544F	L 2	03
0140	11	04	3	RR			314	320	GRND545F	L 2	03
0141	11	04	3	CT			358	370	GRND546F	L 2	03
0142	11	04	3	RR			383	610	GRND547F	L 2	03
0143	11	04	3	RR			304	320	GRND548F	L 2	03
0144	11	04	3	RR	F	4	368	550	GRND549F	L 2	03
0145	11	04	3	RR			339	380	GRND550F	L 2	03
0146	11	04	3	CT			279	215	GRND551F	L 2	
0155	11	04	3	RR			277	240	GRND552F	L 2	
0156	11	04	3	RR			317	320	GRND553F	L 2	03
0157	11	04	3	RR	M	5	373	560	GRND554F	L 2	03
0158	11	04	3	RR			340	440	GRND555F	L 2	03
0159	11	04	3	CT			442	840	GRND556F	L 2	03
0164	12	04	3	RR			353	490	GRND557F	L 2	GN 03
0165	12	04	3	RR			356	505	GRND558F	L 2	GN 04
0166	12	04	3	RR			360	455	GRND559F	L 2	GN 05
0207	16	04	3	RR			394	630	GRND560F	L 2	04
0208	16	04	3	CT			425	745	GRND561F	L 2	03
0526	20	04	3	RR			318	335	GRND562F	L 2	GN 03
0848	02	05	3	RR	F	4	336	405	GRND563F	L 2	03
0618	24	04	3	CT	F	4	351	465	GRND565F	L 2	02
0849	02	05	3	RR	F	4	374	590	GRND566F	L 2	04
0850	02	05	3	RR	M	5	314	345	GRND567F	L 2	03
0851	02	05	3	RR	F	3	375	645	GRND568F	L 2	
1086	08	05	3	RR	F	4	373	590	GRND569F	L 2	03
1090	08	05	3	RR			357	535	GRND570F	L 2	03
1091	08	05	3	RR	F	4	360	495	GRND571F	L 2	04
1092	08	05	3	RR	M	5	352	480	GRND572F	L 2	03
1093	08	05	3	RR	F	4	335	415	GRND573F	L 2	03
1094	08	05	3	RR	F	4	352	490	GRND574F	L 2	03
1095	08	05	3	RR	M	4	394	670	GRND575F	L 2	04
1096	08	05	3	RR	M	5	391	605	GRND577F	L 2	04
1097	08	05	3	RR	F	4	353	560	GRND578F	L 2	04
1098	08	05	3	DV			596	2150	GRND580F	L 2	
1113	10	05	3	RR			305	305	GRND581F	L 2	02
1114	10	05	3	RR			268	205	GRND582F	L 2	03
1115	10	05	3	RR			346	590	GRND583F	L 2	03
1116	10	05	3	RR			358	500	GRND584F	L 2	03
1117	10	05	3	RR			372	505	GRND585F	L 2	03
1118	10	05	3	RR	M	5	396	635	GRND586F	L 2	03

FISH NO.	DATE			SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH	YEAR								
1119	10	05	3	RR	F	4	337	400	GRND587F	L 2	
1120	10	05	3	RR			367	500	GRND588F	L 2	04
1121	10	05	3	RR			348	415	GRND589F	L 2	03
1244	15	05	3	RR	M	5	308	305	GRND590F	L 2	03
1246	15	05	3	RR	M	5	351	435	GRND592F	L 2	03
1265	15	05	3	DV			252	155	GRND593F	L 2	
0617	24	04	3	OT	M	5	352	435	GRND564F	L 2	02
1248	15	05	3	RR	F	4	295	270	GRND594F	L 2	03
1249	15	05	3	RR			214	110	GRND595F	L 2	02
1250	15	05	3	RR	M	5	273	235	GRND596F	L 2	
1251	15	05	3	RR	F	4	331	445	GRND597F	L 2	
1253	15	05	3	RR	F	4	371	595	GRND599F	L 2	05
1266	15	05	3	RR	M	5	172	65	GRND600F	L 2	02
1255	15	05	3	RR	M	5	310	350	GRND601F	L 2	03
1256	15	05	3	RR	M	5	270	250	GRND602F	L 2	02
1257	15	05	3	RR	M	5	364	495	GRND603F	L 2	03
1258	15	05	3	RR	M	5	224	150	GRND604F	L 2	02
1259	15	05	3	RR	M	5	363	515	GRND605F	L 2	03
1260	15	05	3	RR			174	60	GRND606F	L 2	02
1261	15	05	3	RR	M	5	273	240	GRND607F	L 2	02
1262	15	05	3	RR	M	5	347	460	GRND608F	L 2	03
1263	15	05	3	RR	M	5	282	250	GRND609F	L 2	02
1264	15	05	3	RR			170	50	GRND610F	L 2	02
1269	15	05	3	RR	M	5	279	240	GRND611F	L 2	02
1270	15	05	3	RR			276	260	GRND612F	L 2	02
1271	15	05	3	RR	M	5	327	385	GRND613F	L 2	05
1273	15	05	3	RR			175	60	GRND614F	L 2	02
1277	15	05	3	DV			366	430	GRND615F	L 2	
1278	15	05	3	DV			315	290	GRND616F	L 2	
1279	15	05	3	DV			409	740	GRND617F	L 2	
1280	15	05	3	RR			356	515	GRND618F	L 2	04
1281	15	05	3	RR			300	340	GRND619F	L 2	03
1282	15	05	3	RR			323	280	GRND620F	L 2	04
1283	15	05	3	RR			375	545	GRND621F	L 2	03
1284	15	05	3	RR			365	540	GRND622F	L 2	03
1285	15	05	3	RR	F	4	340	420	GRND623F	L 2	03
1286	15	05	3	RR			341	435	GRND624F	L 2	03
1287	15	05	3	RR	F	4	367	580	GRND625F	L 2	04
1288	15	05	3	RR			315	410	GRND626F	L 2	03
1289	15	05	3	RR			315	352	GRND627F	L 2	
1290	15	05	3	OT	F	4	340	455	GRND628F	L 2	03
1293	15	05	3	RR			384	555	GRND629F	L 2	03
1294	15	05	3	RR			346	465	GRND630F	L 2	03
1295	15	05	3	RR	M	5	253	165	GRND631F	L 2	02
1296	15	05	3	RR	M	5	285	255	GRND632F	L 2	02
1297	15	05	3	RR			334	425	GRND633F	L 2	
1298	15	05	3	RR			345	400	GRND634F	L 2	03
1299	15	05	3	RR			239	300	GRND635F	L 2	04
1300	15	05	3	RR			338	435	GRND636F	L 2	03
1301	15	05	3	RR	F	4	348	535	GRND637F	L 2	03
1302	15	05	3	RR			368	505	GRND638F	L 2	03
1303	15	05	3	RR	M	5	390	550	GRND639F	L 2	03
1304	15	05	3	RR			343	410	GRND640F	L 2	03
1305	15	05	3	RR			360	390	GRND641F	L 2	

FISH NO.	DATE		SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH YEAR								
1307	15	053	RR	M	5	270	195	GRND643F	L 2	02
1308	15	053	RR			390	630	GRND644F	L 2	04
1309	15	053	RR			374	605	GRND645F	L 2	03
1310	15	053	RR			319	385	GRND646F	L 2	03
1311	15	053	RR			315	370	GRND647F	L 2	02
1312	15	053	RR	M	5	277	250	GRND648F	L 2	02
1313	15	053	RR			364	500	GRND649F	L 2	03
1315	15	053	DV			212	95	GRND650F	L 2	
1314	15	053	RR			382	600	GRND651F	L 2	05
1331	16	053	RR			342	435	GRND652F	L 2	PIE 04
1332	16	053	RR			335	430	GRND654F	L 2	PIE 03
1333	16	053	RR	F	5	366	565	GRND655F	L 2	PIE 04
1334	16	053	RR			262	195	GRND657F	L 2	PIE 02
1335	16	053	RR			364	545	GRND658F	L 2	PIE 03
1337	16	053	RR			313	365	GRND659F	L 2	PIE 03
1338	16	053	RR	M	5	292	270	GRND660F	L 2	PIE 03
1339	16	053	RR			307	310	GRND662F	L 2	PIE 03
1340	16	053	CF	F	4	279	235	GRND663F	L 2	PIE
1341	16	053	RR			316	340	GRND664F	L 2	PIE 03
1342	16	053	RR	M	5	246	160	GRND665F	L 2	PIE 02
1343	16	053	RR	M	5	312	340	GRND666F	L 2	PIE 03
1344	16	053	RR	M	5	366	530	GRND667F	L 2	PIE 04
1345	16	053	RR			270	220	GRND668F	L 2	PIE 02
1346	16	053	RR	M	5	237	160	GRND669F	L 2	ROL 02
1347	16	053	RR	F	4	335	455	GRND670F	L 2	ROL 03
1413	18	053	RR			330	400	GRND671F	L 2	04
1414	18	053	RR			307	330	GRND672F	L 2	02
1417	18	053	RR	M	5	318	300	GRND673F	L 2	
1418	18	053	RR	F	4	365	585	GRND674F	L 2	03
1420	18	053	RR	M	5	345	400	GRND675F	L 2	04
1421	18	053	RR	M	5	275	230	GRND676F	L 2	02
1422	18	053	RR	F	4	353	550	GRND677F	L 2	03
1423	18	053	RR	M	5	197	95	GRND678F	L 2	02
1424	18	053	RR	M	5	303	340	GRND679F	L 2	02
1425	18	053	RR	F	4	369	590	GRND680F	L 2	04
1426	18	053	RR	F	4	343	500	GRND681F	L 2	03
1427	18	053	RR	M	5	359	500	GRND682F	L 2	03
1415	18	053	RR	M	5	340	400	GRND683F	L 2	03
1416	18	053	RR	F	4	365	580	GRND684F	L 2	04
1428	18	053	RR	M	5	264	225	GRND685F	L 2	02
1429	18	053	RR	F	4	356	450	GRND686F	L 2	03
1430	18	053	RR	F	4	370	545	GRND687F	L 2	03
1431	18	053	RR	M	5	274	240	GRND688F	L 2	02
1432	18	053	RR	M	5	221	150	GRND689F	L 2	02
1433	18	053	RR			374	595	GRND690F	L 2	
1434	18	053	RR	M	5	288	230	GRND691F	L 2	03
1435	18	053	RR	M	5	265	240	GRND692F	L 2	02
1436	18	053	RR	F	4	344	470	GRND693F	L 2	03
1437	18	053	RR	M	5	218	125	GRND694F	L 2	02
1438	18	053	RR	M	5	301	300	GRND695F	L 2	
1439	18	053	RR	M	5	347	490	GRND696F	L 2	03
1440	18	053	RR	M	5	277	250	GRND697F	L 2	02
1441	18	053	RR	M	5	185	90	GRND698F	L 2	02
1442	18	053	RR	F	4	357	580	GRND699F	L 2	04

FISH NO.	DATE		SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH YEAR								
1446		18053	RR	M	5	307	335	GRND701F	L 2	03
1449		18053	RR			381	460	GRND702	L 2	
1450		18053	RR			283	280	GRND703	L 2	03
1451		18053	RR	M	5	393	605	GRND704	L 2	04
1452		18053	RR	F	5	346	410	GRND705	L 2	03
1453		18053	RR			351	420	GRND706	L 2	
1454		18053	RR			366	485	GRND707	L 2	04
1455		18053	RR			302	340	GRND708	L 2	03
1456		18053	RR	M	5	373	550	GRND709	L 2	03
1457		18053	RR	F	4	350	530	GRND710	L 2	04
1458		18053	RR	F	4	339	450	GRND711	L 2	
1459		18053	RR			260	195	GRND712F	L 2	02
1729		31053	RR			338	430	GRND713F	L 2	04
1731		31053	RR			381	560	GRND714F	L 2	05
1732		31053	RR			315	340	GRND715F	L 2	03
1733		31053	RR			378	560	GRND716F	L 2	03
1734		31053	RR			374	540	GRND717F	L 2	05
1735		31053	RR			370	500	GRND719F	L 2	04
1736		31053	RR	M	5	260	190	GRND720F	L 2	02
1737		31053	RR			360	520	GRND721F	L 2	03
1738		31053	RR	F	4	366	560	GRND722F	L 2	03
1739		31053	RR	F	4	356	490	GRND723F	L 2	03
1740		31053	RR			359	460	GRND724F	L 2	03
1741		31053	RR			350	440	GRND725F	L 2	03
1742		31053	RR			391	565	GRND726F	L 2	04
1743		31053	RR			327	335	GRND727F	L 2	
1744		31053	RR			333	340	GRND728F	L 2	03
1745		31053	RR	F	5	414	705	GRND729F	L 2	04
1746		31053	RR	F	5	381	590	GRND730F	L 2	04
1747		31053	RR			380	535	GRND731F	L 2	03
1748		31053	RR	F	4	365	570	GRND732F	L 2	03
1749		31053	RR			387	605	GRND733F	L 2	03
1751		31053	CT	M	5	326	355	GRND735F	L 2	02
1752		31053	RR	M	5	373	505	GRND736F	L 2	03
1753		31053	RR			340	465	GRND737F	L 2	03
1754		31053	RR			347	435	GRND738F	L 2	04
1755		31053	RR	F	4	307	335	GRND739F	L 2	03
1756		31053	CT			371	540	GRND740F	L 2	03
1757		31053	RR			360	490	GRND741F	L 2	04
1758		31053	RR			334	385	GRND742F	L 2	03
1759		31053	RR	F	4	364	530	GRND743F	L 2	04
1760		31053	RR			325	385	GRND744F	L 2	03
1761		31053	CT			346	405	GRND745F	L 2	02
1762		31053	RR			340	425	GRND746F	L 2	03
1763		31053	RR	F	4	353	470	GRND747F	L 2	03
1764		31053	RR			276	220	GRND748F	L 2	03
1112		09053	RR			348	420	BLUA221F	L 2	03
6082	01	16063	RR	F	6	319	270	BLUA448A	L 2	
6049	06	16063	RR	F	3	361	510	ORNJ609A	L 2	03
6043	03	16063	RR	M	0	345	385	ORNJ630A	L 2	03
0001		14023	CT	F	3	447	870	KILLED	F L 2	02

FISH NO.	DATE			SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH	YEAR								
0003	14	023		RR	F	1	340	450	MORT	F L 2	GN 02
0004	14	023		RR	F	1	313	340	MORT	F L 2	GN 02
0005	14	023		RR	M	4	359	515	MORT	F L 2	GN 02
0006	14	023		RR	F	3	336	380	MORT	F L 2	GN 02
0007	14	023		RR	F	1	301	295	MORT	F L 2	GN 02
0008	14	023		RR	M	4	262	245	MORT	F L 2	GN 02
0009	14	023		RR	F	0	253	185	MORT	F L 2	GN 02
0010	14	023		RR	F	1	249	150	MORT	F L 2	GN 01
0011	14	023		RR	F	1	264	190	MORT	F L 2	GN 02
0012	14	023		RR	F	1	269	200	MORT	F L 2	GN 01
0013	14	023		RR	F	1	253	190	MORT	F L 2	GN
0014	14	023		RR	F	1	222	130	MORT	F L 2	GN 02
0016	14	023		RR	M	1	263	205	MORT	F L 2	GN 02
0017	14	023		RR	M	5	245	160	MORT	F L 2	GN
0045	30	033		RR	F	4	335	420	MORT	F L 2	03
0046	30	033		RR	M	0	337	410	MORT	F L 2	03
0047	30	033		RR	F	4	341	435	MORT	F L 2	03
0048	30	033		RR	F	1	330	375	MORT	F L 2	
0049	30	033		RR	F	4	342	395	MORT	F L 2	04
0074	04	043		RR	F	1	325	340	MORT	F L 2	03
0075	04	043		RR	F	2	320	360	MORT	F L 2	02
0076	04	043		RR	F	2	345	420	MORT	F L 2	03
0077	04	043		RR	F	2	320	350	MORT	F L 2	03
0078	04	043		RR	M	1	283	260	MORT	F L 2	02
0079	04	043		RR	F	2	309	330	MORT	F L 2	03
0097	05	043		CT	F	4	338	415	KILLED	F L 2	02
0098	05	043		RR	F	1	333	400	KILLED	F L 2	04
0099	05	043		RR	F	1	321	380	KILLED	F L 2	03
0100	05	043		RR	F	1	322	350	KILLED	F L 2	
0129	06	043		RR	M	0	356	400	MORT	F L 2	03
0130	06	043		RR	M	4	350	465	MORT	F L 2	03
0131	06	043		CT	M	0	301	275	MORT	F L 2	02
0167	12	043		RR	M	4	242	150	MORT	F L 2	GN 02
0527	20	043		RR	M	1	111		MORT	F L 2	GN 01
0528	20	043		RR	F	0	117		MORT	F L 2	GN 01
0529	20	043		RR	F	0	133	55	MORT	F L 2	GN 02
0530	20	043		RR	M	0	187	65	MORT	F L 2	GN 02
0531	20	043		RR	M	5	185	65	MORT	F L 2	GN 02
0532	20	043		RR	M	1	246	155	MORT	F L 2	GN 02
0533	20	043		RR	M	1	219	105	MORT	F L 2	GN 02
0534	20	043		RR	M	5	264	215	MORT	F L 2	GN 02
0535	20	043		RR	F	1	307	355	MORT	F L 2	GN
0616	24	043		CT	F	4	314	300	MORT	F L 2	03
1109	09	053		RR	M	0	365	500	KILLED	F L 2	03
1110	09	053		RR	F	1	357	505	KILLED	F L 2	03
1111	09	053		RR	M	1	396	640	KILLED	F L 2	04
1122	10	053		RR			356	445	MORT	F L 2	03
1245	15	053		RR	M	5	244	140	MORT	F L 2	02
1247	15	053		RR	M	1	270	210	MORT	F L 2	02
1252	15	053		RR	M	5	320	345	MORT	F L 2	
1254	15	053		RR	F	1	315	330	MORT	F L 2	03
1268	15	053		RR	M	1	232	145	MORT	F L 2	
1272	15	053		RR	M	5	170	50	MORT	F L 2	02
1274	15	053		RR	F	0	243	150	MORT	F L 2	03
1275	15	053		RR	M	5	222	105	MORT	F L 2	02

FISH NO.	DATE		SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH YEAR								
1276	15	053	RB	F	1	351	475	MORT	F L 2	04
1330	16	053	RR	M	5	275	210	MORT	F L 2	PIE 02
1419	18	053	RB			131			F L 2	01
1443	18	053	RR	M	5	256	165	MORT	F L 2	02
1750	31	053	RB	F	1	346	470	MORT	F L 2	03
1765	31	053	RR	M	1	344	400	MORT	F L 2	03
1766	31	053	RR	M	1	404	630	MORT	F L 2	05
1789	08	063	RR	M	5	267	190	MORT	F L 2	02
1790	08	063	RR	F	2	332	400	MORT	F L 2	03
1791	08	063	RR	F	5	334	345	MORT	F L 2	03
1795	13	063	RR	M	5	275	200	MORT	F L 2	02
6037	01	16	063	RR	M	1	250	175	BLUA713A L 2	02
1804	21	063	RR	M	1	382	570	KILLED	F L 2	04
1971	13	073	RR	M	0	145	30	MORT	F L 2	01
2133	23	083	RR	M	1	300	230	KILLED	F L 2	03
2134	23	083	RR	M	0	315	300	KILLED	F L 2	02
2135	23	083	PRCT	F	2	332	355	KILLED	F L 2	02
2138	24	083	RR	M	1	319	320	KILLED	F L 2	
2139	24	083	RR	F	1	363	470	KILLED	F L 2	03
2140	24	083	RR	F	2	372	490	KILLED	F L 2	04
2142	24	083	CT	F	0	174	55	KILLED	F L 2	01
1844	25	063	DV	M	4	720	4650	KILLED	F L 2	
0015	14	023	DV	M	1	206	75	MORT	F L 2	GN
0536	20	043	DV	F	1	208	100	MORT	F L 2	GN
1267	15	053	ER	F	2	221	145	MORT	F L 2	
1792	08	063	DV	F	2	374	495	MORT	F L 2	
1972	13	073	DV	M	2	130	24	MORT	F L 2	
1973	13	073	DV	F	1	135	28	MORT	F L 2	
1974	13	073	DV	M	0	128	19	MORT	F L 2	
1975	13	073	DV	M	2	125	18	MORT	F L 2	
2109	10	083	DV			131	029	MORT	GN L 2	
0431	18	043	CT			349		9001	F BEAVPND	03
0432	18	043	CT			374		9002	F BEAVPND	
0433	18	043	CT			315		9003	F BEAVPND	
0434	18	043	CT			442		9004	F BEAVPND	03
0435	18	043	PRCT			261		9005	F BEAVPND	02
0436	18	043	CT			314		9006	F BEAVPND	
0437	18	043	CT			244		9007	F BEAVPND	02
0438	18	043	CT	M	5	300		9008	F BEAVPND	03
0439	18	043	CT			358		9009	F BEAVPND	03
0440	18	043	CT			327		9010	F BEAVPND	
0441	18	043	CT			331		9011	F BEAVPND	03
0442	18	043	CT			301		9012	F BEAVPND	03
0443	18	043	PRCT			420		9013	F BEAVPND	05
0444	18	043	CT			399		9014	F BEAVPND	
0445	18	043	CT			434		9015	F BEAVPND	04
0446	18	043	CT			374		9016	F BEAVPND	04
0447	18	043	CT			331		9017	F BEAVPND	03
0448	18	043	CT			275		9018	F BEAVPND	03
0449	18	043	CT			353		9019	F BEAVPND	03
0450	18	043	CT			306		9020	F BEAVPND	03

FISH NO.	DATE			SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH	YEAR								
0451	18043			CT			332		9021	F BEAVPND	03
0452	18043			CT			318		9022	F BEAVPND	03
0453	18043			RR			405		9023	F BEAVPND	04
0454	18043			CT			365		9024	F BEAVPND	
0455	18043			CT			336		9025	F BEAVPND	
0456	18043			CT			221		9026	F BEAVPND	
0457	18043			RR	0	5	375		9027	F BEAVPND	03
0458	18043			CT	4	5	436		9028	F BEAVPND	03
0459	18043			CT			344		9029	F BEAVPND	03
0460	18043			CT			206		9030	F BEAVPND	02
0461	18043			CT			324		9031	F BEAVPND	
0462	18043			CT	0	5	344		9032	F BEAVPND	
0463	18043			CT			324		9033	F BEAVPND	03
0464	18043			CT			274		9034	F BEAVPND	02
0465	18043			CT	M	5	409		9035	F BEAVPND	05
0466	18043			CT			335		9036	F BEAVPND	03
0467	18043			CT			328		9037	F BEAVPND	02
0468	18043			CT			227		9038	F BEAVPND	02
0471	18043			CT			328		9151	F BEAVPND	03
0472	18043			CT			236		9152	F BEAVPND	02
0473	18043			CT			205		9153	F BEAVPND	03
0474	18043			CT			265		9154	F BEAVPND	02
0475	18043			CT			332		9155	F BEAVPND	02
0476	18043			CT			325		9156	F BEAVPND	03
0477	18043			CT			349		9157	F BEAVPND	03
0478	18043			CT			320		9158	F BEAVPND	03
0479	18043			CT			252		9159	F BEAVPND	
0480	18043			CT			345		9160	F BEAVPND	03
0481	18043			CT			324		9161	F BEAVPND	02
0482	18043			CT			238		9162	F BEAVPND	
0483	18043			CT			382		9163	F BEAVPND	03
0484	18043			CT			355		9164	F BEAVPND	03
0485	18043			CT			263		9165	F BEAVPND	02
0486	18043			CT			362		9166	F BEAVPND	
0487	18043			CT			336		9167	F BEAVPND	03
0488	18043			CT			315		9168	F BEAVPND	03
0489	18043			CT			342		9169	F BEAVPND	03
0490	18043			CT	F	4	335		9170	F BEAVPND	02
0491	18043			CT	F	4	349		9171	F BEAVPND	02
0492	18043			CT			342		9172	F BEAVPND	02
0493	18043			CT			248		9173	F BEAVPND	02
0494	18043			CT	F	4	351		9174	F BEAVPND	03
0495	18043			CT			357		9175	F BEAVPND	02
0496	18043			CT			381		9176	F BEAVPND	
0497	18043			CT	F	6	366		9177	F BEAVPND	
0498	18043			CT			375		9178	F BEAVPND	03
0498	18043			CT			241		9179	F BEAVPND	03
0790	01053			CT			372		9039	F BEAVPND	03
0800	01053			CT			313		9040	F BEAVPND	04
0801	01053			CT			287		9041	F BEAVPND	02
0802	01053			CT			31		9042	F BEAVPND	02
0805	01053			CT			31		9045	F BEAVPND	02
0806	01053			CT			257		9046	F BEAVPND	03
0807	01053			CT			31		9047	F BEAVPND	03

FISH NO.	DATE			SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH	YEAR								
0809	01	05	53	CT			305		9049	F BEAVPND	03
0810	01	05	53	CT			190		9050	F BEAVPND	02
0811	01	05	53	CT			277		9051	F BEAVPND	02
0812	01	05	53	CT			315		9052	F BEAVPND	03
0813	01	05	53	CT			260		9053	F BEAVPND	02
0814	01	05	53	PRCT			252		9181	F BEAVPND	03
0815	01	05	53	CT			280		9183	F BEAVPND	03
0816	01	05	53	CT			359		9184	F BEAVPND	04
0817	01	05	53	CT			271		9185	F BEAVPND	03
0818	01	05	53	CT			211		9186	F BEAVPND	02
0819	01	05	53	CT			320		9187	F BEAVPND	03
0820	01	05	53	CT			368		9188	F BEAVPND	03
0821	01	05	53	CT			333		9189	F BEAVPND	03
0822	01	05	53	CT			335		9190	F BEAVPND	03
0823	01	05	53	CT			334		9191	F BEAVPND	03
0824	01	05	52	CT			354		9192	F BEAVPND	03
0825	01	05	53	CT			365		9193	F BEAVPND	03
0826	01	05	53	CT			273		9194	F BEAVPND	
0827	01	05	53	CT			398		9195	F BEAVPND	05
0828	01	05	53	CT			293		9196	F BEAVPND	03
0829	01	05	53	CT			284		9197	F BEAVPND	03
0830	01	05	53	CT					9198	F BEAVPND	02
0832	01	05	53	CT			267		9200	F BEAVPND	02
0833	01	05	53	CT			240		9250	F BEAVPND	02
0834	01	05	53	CT			243		9201	F BEAVPND	
0835	01	05	53	CT			440		9203	F BEAVPND	
0836	01	05	53	CT			334		9204	F BEAVPND	03
0837	01	05	53	CT			388		9206	F BEAVPND	02
0838	01	05	53	CT			336		9205	F BEAVPND	03
0839	01	05	53	CT			339		9208	F BEAVPND	03
0840	01	05	53	CT			328		9209	F BEAVPND	04
0841	01	05	53	CT			355		9210	F BEAVPND	
0842	01	05	53	CT			335		9211	F BEAVPND	04
0843	01	05	53	CT			365		9212	F BEAVPND	03
0844	01	05	52	CT			394		9214	F BEAVPND	03
0845	01	05	53	CT			344		9215	F BEAVPND	03
0846	01	05	53	CT			370		9216	F BEAVPND	03
0847	01	05	53	CT			333		9217	F BEAVPND	03
1353	17	05	53	CT			321		9054F	BEAVPND	03
1354	17	05	53	CT			362		9055F	BEAVPND	04
1355	17	05	53	CT			303		9058F	BEAVPND	
1356	17	05	53	CT			411		9059F	BEAVPND	03
1357	17	05	53	CT			363		9060F	BEAVPND	03
1358	17	05	53	CT			352		9061F	BEAVPND	03
1359	17	05	53	CT			369		9062F	BEAVPND	02
1360	17	05	53	CT			364		9063F	BEAVPND	03
1361	17	05	53	CT			421		9064F	BEAVPND	04
1362	17	05	53	CT			361		9057F	BEAVPND	03
1363	17	05	53	CT			271		9065F	BEAVPND	
1364	17	05	53	CT			366		9066F	BEAVPND	03
1365	17	05	53	CT			275		9067F	BEAVPND	02
1367	17	05	53	CT			225		9068F	BEAVPND	03
1368	17	05	53	CT			258		9069F	BEAVPND	02
1369	17	05	53	CT			257		9070F	BEAVPND	

FISH NO.	DATE			SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH	YEAR								
1370		17053		CT			325		9071F	BEAVPND	04
1869		27063		CT			342		9218	BEAVPND	02
1870		27063		CT			365		9219	BEAVPND	02
1871		27063		CT			313		9220	BEAVPND	03
1872		27063		CT			347		9221	BEAVPND	02
1873		27063		CT			298		9222	BEAVPND	
1874		27063		CT			320		9223	BEAVPND	02
1875		27063		CT			294		9224	BEAVPND	02
1876		27063		CT			338		9225	BEAVPND	04
1877		27063		CT			388		9226	BEAVPND	
1878		27063		CT			367		9227	BEAVPND	03
1879		27063		CT			296		9228	BEAVPND	
1880		27063		CT			165			BEAVPND	01
1881		27063		CT			329		9229	BEAVPND	03
1884		27063		CT			277			BEAVPND	02
1885		27063		CT			167			F BEAVPND	01
1886		27063		CT	F	6	371			F BEAVPND	03
1887		27063		CT	F	6	405			F BEAVPND	03
1888		27063		CT	F	1	313			F BEAVPND	02
1889		27063		CT	M	0	298			F BEAVPND	02
1890		27063		CT	M	6	340			F BEAVPND	03
1891		27063		CT	M	0	354			F BEAVPND	03
1892		27063		CT	M	1	337			F BEAVPND	03
1893		27063		CT	F	1	285			F BEAVPND	02
1882		27063		CT			383		9230	BEAVPND	
1883		27063		CT			324		9231	BEAVPND	02
1854		27063		CT			349		9114	F BEAVPND	03
1856		27063		CT			304		9115	F BEAVPND	02
1857		27063		CT			286		9116	F BEAVPND	02
1858		27063		CT			300		9117	F BEAVPND	02
1859		27063		CT			350		9118	F BEAVPND	03
1860		27063		CT			280		9119	F BEAVPND	02
1861		27063		CT			306		9120	F BEAVPND	02
1862		27063		RA			342		9121	F BEAVPND	03
1863		27063		CT			353		9122	BEAVPND	02
1864		27063		CT			265		9123	BEAVPND	02
1865		27063		CT			294		9124	BEAVPND	02
1866		27063		CT			317		9125	BEAVPND	03
1867		27063		CT			344		9126	BEAVPND	
1868		27063		CT			287		9127	BEAVPND	02
2120		22083		CT	M			625	09212	BEAVPND	02
2126		22083		CT			390			F BEAVPND	
2127		22083		CT			270			F BEAVPND	02
2130		22083		CT			330			F BEAVPND	02
2132		22083		CT	F		284			F BEAVPND	02
2128		22083		CT					09228	F BEAVPND	
2129		22083		CT	M				09226	F BEAVPND	
2131		22083		CT					09080	F BEAVPND	
2125		22083		CT					09017	F BEAVPND	
1375		17053		CT			326		9075F	BEAVPND	
1385		17053		CT			218		9085F	BEAVPND	
1395		17053		CT			404		9095F	BEAVPND	
1405		17053		CT			342		9107F	BEAVPND	
1376		17053		CT			292		9077F	BEAVPND	
1386		17053		CT			279		9087F	BEAVPND	

FISH NO.	DATE		SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH YEAR								
1396	17	053	CT			232		9097F	BEAVPND	
1407	17	053	CT			262		9108F	BEAVPND	
1377	17	053	CT			338		9078F	BEAVPND	
1387	17	053	CT			359		9088F	BEAVPND	
1397	17	053	CT			319		9098F	BEAVPND	
1408	17	053	CT			285		9109F	BEAVPND	
1378	17	053	CT			275		9079F	BEAVPND	
1388	17	053	CT			353		9089F	BEAVPND	
1398	17	053	CT			363		9099F	BEAVPND	
1412	17	053	CT			215		9113F	BEAVPND	
1372	17	053	CT			276		9073F	BEAVPND	
1382	17	053	CT			343		9083F	BEAVPND	
1392	17	053	CT			352		9093F	BEAVPND	
1402	17	053	CT			223		9103F	BEAVPND	
1403	17	053	CT			270		9104F	BEAVPND	
1373	17	053	CT			272		9074F	BEAVPND	
1383	17	053	CT			379		9084F	BEAVPND	
1393	17	053	CT			350		9094F	BEAVPND	
1404	17	053	CT			280		9105F	BEAVPND	
1374	17	053	CT			345		9075F	BEAVPND	
1384	17	053	CT			289		9085F	BEAVPND	
1394	17	053	CT			374		9095F	BEAVPND	
1405	17	053	CT			275		9106F	BEAVPND	
1409	17	053	CT			255		9110F	BEAVPND	
1379	17	053	CT			358		9080F	BEAVPND	
1389	17	053	CT			278		9090F	BEAVPND	
1399	17	053	CT			350		9100F	BEAVPND	
1410	17	053	CT			329		9111F	BEAVPND	
1380	17	053	CT			383		9081F	BEAVPND	
1390	17	053	CT			290		9091F	BEAVPND	
1400	17	053	CT			302		9101F	BEAVPND	
1411	17	053	CT			330		9112F	BEAVPND	
1371	17	053	CT			225		9072F	BEAVPND	
1381	17	053	CT			410		9082F	BEAVPND	
1391	17	053	CT			352		9092F	BEAVPND	
1401	17	053	CT			381		9102F	BEAVPND	
0804	01	053	DV			192		9044	F BEAVPND	
0831	01	053	CT	M	5	407		9199	F BEAVPND	
0803	01	053	DV			193		9043	F BEAVPND	
0147	11	043	RR			301	305	YELG252F	L 3	03
0148	11	043	RR			337	390	YELG253F	L 3	03
0150	11	043	RR			333	450	YELG254F	L 3	03
0151	11	043	RR			378	590	YELG255F	L 3	04
0152	11	043	RR			285	320	YELG256F	L 3	02
0154	11	043	RR			298	285	YELG257F	L 3	03
1085	08	053	RR			315	360	YELG258F	L 3	02
1123	10	053	RR	F	4	398	695	YELG259F	L 3	
1124	10	053	RR			373	630	YELG260F	L 3	03
1125	10	053	RR	M	5	356	460	YELG262F	L 3	03
1126	10	053	RR			378	580	YELG263F	L 3	04
1127	10	053	RR			281	240	YELG264F	L 3	02

FISH NO.	DATE			SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH	YEAR								
1128	10	05	53	RR			305	330	YELG265F	L 3	02
1129	10	05	53	RR	M	5	233	330	YELG266F	L 3	03
1130	10	05	53	RR			321	365	YELG267F	L 3	03
1131	10	05	53	RR			362	485	YELG268F	L 3	
1132	10	05	53	RR	M	5	384	540	YELG269F	L 3	04
1133	10	05	53	RR	M	5	393	540	YELG270F	L 3	04
1134	10	05	53	RR	F	4	360	515	YELG271F	L 3	03
1135	10	05	53	RR	F	4	329	445	YELG272F	L 3	03
1137	10	05	53	RR	F	4	361	530	YELG273F	L 3	04
1213	11	05	53	RR			279	240	YELG274F	L 3	02
1214	11	05	53	RR	F	4	340	445	YELG275F	L 3	03
1215	11	05	53	RR			365	510	YELG276F	L 3	04
1216	11	05	53	RR			307	320	YELG277F	L 3	03
1217	11	05	53	RR			343	425	YELG278F	L 3	02
1219	11	05	53	RR	M	5	381	510	YELG279F	L 3	04
1220	11	05	53	RR			411	745	YELG280F	L 3	04
1221	11	05	53	RR			377	570	YELG281F	L 3	03
1222	11	05	53	RR			353	460	YELG282F	L 3	03
1223	11	05	53	RR			369	505	YELG283F	L 3	03
1224	11	05	53	RR			348	470	YELG284F	L 3	03
1225	11	05	53	RR			371	530	YELG285F	L 3	03
1226	11	05	53	RR			406	725	YELG286F	L 3	04
1227	11	05	53	RR			305	310	YELG287F	L 3	02
1228	11	05	53	RR			377	535	YELG288F	L 3	03
1229	11	05	53	RR	M	5	341	325	YELG289F	L 3	03
1230	11	05	53	RR	M	5	373	545	YELG290F	L 3	04
1231	11	05	53	RR			328	350	YELG292F	L 3	03
1232	11	05	53	RR			363	470	YELG293F	L 3	03
1233	11	05	53	RR			378	540	YELG294F	L 3	03
1234	11	05	53	RR	F	4	366	570	YELG296F	L 3	03
1235	11	05	53	RR			351	445	YELG297F	L 3	03
1237	11	05	53	RR			284	275	YELG298F	L 3	02
1238	11	05	53	RR			368	510	YELG299F	L 3	03
1239	11	05	53	RR			367	510	YELG300F	L 3	03
1240	11	05	53	DV			359	450	YELG301F	L 3	
1241	11	05	53	RR			422	760	YELG302F	L 3	04
1243	14	05	53	RR			307	340	YELG303F	L 3	02
1316	15	05	53	RR	M	5	297	305	YELG304F	L 3	03
1317	15	05	53	RR	M	5	206	100	YELG305F	L 3	02
1318	15	05	53	RR	F	4	364	585	YELG306F	L 3	03
1319	15	05	53	RR			300	280	YELG307F	L 3	02
1320	15	05	53	RR			364	550	YELG308F	L 3	03
1321	15	05	53	RR	F	4	368	635	YELG309F	L 3	03
1546	24	05	53	RR			327	385	YELG310F	L 3	03
1547	24	05	53	RR	F	4	347	470	YELG311F	L 3	04
1548	24	05	53	RR	F	4	327	425	YELG312F	L 3	03
1549	24	05	53	RR			391	590	YELG314F	L 3	05
1550	24	05	53	RR	F	4	345	490	YELG315F	L 3	03
1551	24	05	53	RR	F	4	348	510	YELG316F	L 3	04
1552	24	05	53	RR			328	375	YELG317F	L 3	03
1553	24	05	53	RR	F	4	370	640	YELG318F	L 3	04
1554	24	05	53	RR	M	5	326	370	YELG319F	L 3	03
1555	24	05	53	RR			365	490	YELG320F	L 3	03
1556	24	05	53	RR			325	370	YELG321F	L 3	03

FISH NO.	DATE		SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH YEAR								
1558	24	053	RR			311	355	YELG323F	L 3	03
1559	24	053	RR	F	4	287	295	YELG324F	L 3	03
1560	24	053	DV			288	275	YELG325F	L 3	
1562	25	053	RR			292	260	YELG326F	L 3	
1563	25	053	RR	F	4	347	435	YELG327F	L 3	04
1564	25	053	RR			331	395	YELG328F	L 3	03
1565	25	053	RR			313	340	YELG329F	L 3	03
1566	25	053	RR			342	440	YELG330F	L 3	03
1567	25	053	RR	M	5	365	525	YELG331F	L 3	03
1568	25	053	RR			355	450	YELG332F	L 3	04
1569	25	053	RR			329	395	YELG333F	L 3	04
1570	25	053	RR	M	5	351	405	YELG334F	L 3	
1571	25	053	RR			377	535	YELG335F	L 3	05
1572	25	053	RR			342	445	YELG336F	L 3	02
1573	25	053	RR	M	5	263	205	YELG337F	L 3	
1574	25	053	RR	M	5	376	440	YELG338F	L 3	03
1575	25	053	RR	F	5	365	550	YELG339F	L 3	04
1576	25	053	RR			370	505	YELG340F	L 3	03
1577	25	053	RR			327	390	YELG341F	L 3	03
1578	25	053	RR	M	5	250	175	YELG342F	L 3	02
1579	25	053	RR	M	5	394	575	YELG343F	L 3	04
1580	25	053	RR	F	4	351	490	YELG344F	L 3	04
1581	25	053	RR			329	390	YELG345F	L 3	03
1582	25	053	RR			274	380	YELG346F	L 3	02
1583	25	053	RR			240	600	YELG347F	L 3	03
1584	25	053	RR	M	5	311	340	YELG349F	L 3	
1585	25	053	RR	F	4	352	430	YELG350F	L 3	03
1586	25	053	DV			259	190	YELG351F	L 3	
1589	25	053	RR	M	4	280	270	YELG352F	L 3	03
1590	25	053	RR	M	5	237	160	YELG353F	L 3	02
1591	25	053	RR			379	590	YELG354F	L 3	04
1592	25	053	RR	M	5	300	290	YELG355F	L 3	03
1593	25	053	RR			378	570	YELG356F	L 3	04
1594	25	053	RR	F	4	368	540	YELG357F	L 3	05
1595	25	053	RR	M	5	221	140	YELG358F	L 3	02
1596	25	053	DV			260	190	YELG359F	L 3	
1597	25	053	DV			287	240	YELG360F	L 3	
1598	25	053	DV			379	540	YELG361F	L 3	
1599	25	053	DV			341	415	YELG362F	L 3	
1693	31	053	RR			384	590	YELG363F	L 3	04
1601	25	053	DV			252	170	YELG364F	L 3	
1694	31	053	RR			295	270	YELG365F	L 3	02
1695	31	053	CT			282	240	YELG366F	L 3	02
1696	31	053	RR	M	5	363	405	YELG367F	L 3	03
1697	31	053	RR	M	5	328	355	YELG368F	L 3	03
1698	31	053	RR	M	5	251	160	YELG369F	L 3	02
1699	31	053	RR	M	5	241	140	YELG370F	L 3	02
1700	31	053	RR	M	5	358	455	YELG371F	L 3	04
1701	31	053	RR	F	4	328	370	YELG372F	L 3	04
1702	31	053	RR	M	5	312	315	YELG373F	L 3	03
1703	31	053	RR			376	570	YELG374F	L 3	03
1704	31	053	RR	M	5	225	150	YELG375F	L 3	03
1705	31	053	RR			320	355	YELG376F	L 3	04
1706	31	053	RR	M	5	253	185	YELG377F	L 3	02

FISH NO.	DATE			SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH	YEAR								
1707	31	05	53	DV			222	120	YELG379F	L 3	
1708	31	05	53	RR			255	200	YELG379F	L 3	02
1709	31	05	53	RR			369	540	YELG380F	L 3	03
1710	31	05	53	RR	F	4	341	415	YELG381F	L 3	04
1711	31	05	53	RR	F	5	346	640	YELG382F	L 3	03
1712	31	05	53	RR	M	5	295	275	YELG383F	L 3	02
1713	31	05	53	RR	M	5	267	195	YELG384F	L 3	02
1714	31	05	53	RR	M	5	360	440	YELG385F	L 3	04
1715	31	05	53	RR	M	5	267	230	YELG386F	L 3	02
1716	31	05	53	RR	F	5	342	440	YELG387F	L 3	03
1717	31	05	53	RR			362	470	YELG389F	L 3	03
1718	31	05	53	RR	F	5	340	420	YELG389F	L 3	03
1719	31	05	53	RR	F	5	335	370	YELG390F	L 3	04
1720	31	05	53	RR			339	400	YELG391F	L 3	03
1721	31	05	53	RR	M	5	304	290	YELG392F	L 3	
1722	31	05	53	RR	M	5	318	335	YELG393F	L 3	03
1723	31	05	53	RR			316	360	YELG394F	L 3	03
1724	31	05	53	RR	F	4	385	610	YELG395F	L 3	04
1725	31	05	53	RR	F	5	353	480	YELG396F	L 3	03
1726	31	05	53	RR	F	4	374	565	YELG397F	L 3	04
1727	31	05	53	RR	F	4	438	925	YELG398F	L 3	
1236	11	05	53	RR	M	5	372	490	GRND362F	L 3	04
1218	11	05	53	RR	F	4	397	645	GRND409F	L 3	04
0018	14	02	23	RR	F	1	259	185	MORT	F L 3	GN
0019	14	02	23	RR	M	1	263	200	MORT	F L 3	GN 01
0149	11	04	43	CT	F	2	322	385	MORT	F L 3	02
0152	11	04	43	RR	F	4	371	570	MORT	F L 3	04
1136	10	05	53	RR	F	1	295	665	MORT	F L 3	03
1242	11	05	53	RR	F	4	344	410	MORT	F L 3	04
1587	25	05	53	RR	M	1	311	335	MORT	F L 3	02
1588	25	05	53	RR	F	4	273	230	MORT	F L 3	03
1728	31	05	53	RR	M	0	297	270	MORT	F L 3	02
2025	30	07	73	RR	F	0	111	018	MORT	GNE L 3	01
2026	30	07	73	RR	F	0	119	020	MORT	GNE L 3	01
2027	30	07	73	RR	M	0	132	016	MORT	GNE L 3	01
2082	08	08	83	RR	F	1	118	12	MORT	FNE LGTCRFN	01
2083	08	08	83	RR	F	0	193	88	MORT	GNE L 3	01
2084	08	08	83	RR	F	0	118	18	MORT	GNE L 3	01
2085	08	08	83	RR	M	0	132	28	MORT	GNE L 3	01
2086	08	08	83	RR	M	0	121	20	MORT	GNE L 3	01
2087	08	08	83	RR	F	0	114	17	MORT	GNE L 3	01
2088	08	08	83	RR			130	24	MORT	GNE L 3	01
2089	08	08	83	RR	M	0	119	19	MORT	GNE L 3	01
2090	08	08	83	RR	M	0	119	18	MORT	GNE L 3	00
2091	08	08	83	RR			107	15	MORT	GNE L 3	01
2137	24	08	83	RR	M	0	123	20	MORT	GNE L 3	01
1561	24	05	53	DV	M	1	243	150	MORT	F L 3	
1600	25	05	53	DV	M	2	269	220	MORT	F L 3	
2028	30	07	73	ER	M	1	229	125	MORT	GNE L 3	
2092	08	08	83	FR	F	1	190	75	MORT	GNE L 3	
2093	08	08	83	DV	M	2	135	26	MORT	GNE L 3	

FISH NO.	DATE			SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH	YEAR								
2094	08	08	83	DV	M	2	137	26	MORT GNF	L 3	
2136	24	08	83	FB	M	3	194	90	MORT GNF	L 3	
1147	10	05	53	RR	F	4	363	560	ORNJ245F	L 4	04
1068	08	05	53	RR	M	5	354	445	ORNJ268F	L 4	03
1658	30	05	53	RR	F	4	363	475	ORNJ272F	L 4	05
1183	10	05	53	RR			342	310	ORNJ298F	L	
0968	04	05	53	RR			334	390	ORNJ293F	L 4	03
0860	02	05	53	RR	M	5	364	495	ORNJ298F	L 4	03
1517	24	05	53	RR	M	5	366	500	ORNJ298	L 4	03
1634	30	05	53	RR	M	5	373	460	ORNJ303F	L 4	03
1518	24	05	53	RR			347	395	ORNJ335	L 4	03
1157	10	05	53	RR	M	5	376	495	ORNJ349F	L 4	04
0973	04	05	53	RR	F	4	375	540	ORNJ360F	L 4	04
1494	24	05	53	RR	M	5	379	590	ORNJ402	L 4	03
0868	02	05	53	RR	F	4	393	685	ORNJ407F	L 4	04
0160	12	04	43	RR			358	520	ORNJ429F	L 4	04
0161	12	04	43	RR			333	435	ORNJ439F	L 4	
0162	12	04	43	RR			297	305	ORNJ431F	L 4	02
0499	19	04	43	RR			357	510	ORNJ432F	L 4	03
0500	19	04	43	RR			333	430	ORNJ432F	L 4	03
0501	19	04	43	RR			275	255	ORNJ434F	L 4	02
0502	19	04	43	RR	M	5	266	220	ORNJ435F	L 4	02
0503	19	04	43	RR			225	140	ORNJ436F	L 4	
0504	19	04	43	RR	F	4	396	775	ORNJ437F	L 4	04
0852	02	05	53	RR			337	410	ORNJ438F	L 4	03
0853	02	05	53	RR			330	415	ORNJ439F	L 4	
0854	02	05	53	RR			354	475	ORNJ440F	L 4	03
0855	02	05	53	RR			332	385	ORNJ441F	L 4	03
0856	02	05	53	RR			333	410	ORNJ442F	L 4	
0857	02	05	53	RR	M	5	431	785	ORNJ443F	L 4	03
0891	02	05	53	RR	F	4	328	360	ORNJ444F	L 4	04
0859	02	05	53	RR			335	405	ORNJ445F	L 4	04
0861	02	05	53	RR			312	345	ORNJ446F	L 4	03
0862	02	05	53	RR			372	540	ORNJ447F	L 4	03
0863	02	05	53	RR			383	560	ORNJ448F	L 4	03
0864	02	05	53	RR			372	490	ORNJ449F	L 4	03
0865	02	05	53	RR	M	5	401	640	ORNJ450F	L 4	03
0866	02	05	53	RR			318	335	ORNJ451F	L 4	04
0867	02	05	53	RR	F	4	385	650	ORNJ452F	L 4	
0869	02	05	53	RR			386	570	ORNJ453F	L 4	03
0890	02	05	53	RR			316	355	ORNJ454F	L 4	02
0871	02	05	53	RR	M	4	372	540	ORNJ455F	L 4	04
0872	02	05	53	RR	F	4	399	655	ORNJ456F	L 4	04
0873	02	05	53	RR			364	490	ORNJ457F	L 4	04
0874	02	05	53	RR	F	4	348	595	ORNJ458F	L 4	03
0875	02	05	53	RR			310	315	ORNJ459F	L 4	03
0876	02	05	53	RR	F	4	353	485	ORNJ460F	L 4	03
0877	02	05	53	RR			386	560	ORNJ461F	L 4	05
0881	02	05	53	RR	F	4	369	630	ORNJ462F	L 4	03
0882	02	05	53	RR	M	5	345	440	ORNJ463F	L 4	03
0883	02	05	53	RR	F	4	422	770	ORNJ464F	L 4	04

FISH NO.	DATE			SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH	YEAR								
0884	02	05	3	RR	M	5	380	560	ORNJ465F	L 4	03
0885	02	05	3	RR	F	4	350	490	ORNJ466F	L 4	03
0886	02	05	3	RR			326	410	ORNJ467F	L 4	
0887	02	05	3	RR	F	4	371	580	ORNJ469F	L 4	04
0888	02	05	3	RR			320	370	ORNJ469F	L 4	03
0889	02	05	3	RR			362	290	ORNJ470F	L 4	03
0892	02	05	3	RR			311	350	ORNJ471F	L 4	04
0893	02	05	3	RR			306	335	ORNJ472F	L 4	03
0894	02	05	3	RR			261	195	ORNJ473F	L 4	
0895	02	05	3	RR			296	290	ORNJ474F	L 4	03
0896	02	05	3	RR			271	220	ORNJ475F	L 4	
0897	02	05	3	RR			327	400	ORNJ476F	L 4	
0898	02	05	3	RR			321	368	ORNJ477F	L 4	03
0899	02	05	3	RR	F	4	358	530	ORNJ478F	L 4	03
0900	02	05	3	RR			339	405	ORNJ479F	L 4	
0901	02	05	3	RR			320	365	ORNJ480F	L 4	
0902	02	05	3	RR			325	370	ORNJ481F	L 4	03
0903	02	05	3	RR	M	5	412	670	ORNJ482F	L 4	05
0904	02	05	3	RR			300	315	ORNJ483F	L 4	03
0905	02	05	3	RR			300	290	ORNJ484F	L 4	03
0906	02	05	3	RR			382	635	ORNJ485F	L 4	04
0907	02	05	3	RR			354	485	ORNJ486F	L 4	03
0908	02	05	3	RR			265	230	ORNJ487F	L 4	03
0909	02	05	3	RR			338	420	ORNJ488F	L 4	04
0910	02	05	3	RR			375	535	ORNJ489F	L 4	03
0911	02	05	3	RR	F	4	347	445	ORNJ490F	L 4	
0912	02	05	3	RR			319	360	ORNJ491F	L 4	03
0913	02	05	3	RR	F	4	329	405	ORNJ492F	L 4	03
0914	02	05	3	RR			322	375	ORNJ493F	L 4	03
0915	02	05	3	RR			345	440	ORNJ494F	L 4	
0916	02	05	3	RR			357	435	ORNJ495F	L 4	03
0917	02	05	3	RR			340	430	ORNJ496F	L 4	03
0918	02	05	3	RR			343	450	ORNJ497F	L 4	04
0919	02	05	3	RR	M	5	350	440	ORNJ498F	L 4	04
0920	02	05	3	RR			348	435	ORNJ499F	L 4	03
0927	02	05	3	RR	F	4	332	410	ORNJ500F	L 4	03
0928	02	05	3	RR	F	4	311	375	ORNJ501F	L 4	
0929	02	05	3	RR			375	595	ORNJ502F	L 4	04
0930	02	05	3	RR			279	235	ORNJ503F	L 4	03
0931	02	05	3	RR			342	420	ORNJ504F	L 4	03
0932	02	05	3	RR	F	4	381	605	ORNJ505F	L 4	03
0933	02	05	3	RR	F	4	340	440	ORNJ506F	L 4	03
0937	04	05	3	RR			395	675	ORNJ507F	L 4	03
0938	04	05	3	RR			345	485	ORNJ508F	L 4	03
0939	04	05	3	RR			279	250	ORNJ509F	L 4	03
0941	04	05	3	RR			315	325	ORNJ511F	L 4	04
0942	04	05	3	RR			280	250	ORNJ512F	L 4	02
0943	04	05	3	RR			337	435	ORNJ513F	L 4	03
0944	04	05	3	RR			274	225	ORNJ514F	L 4	02
0945	04	05	3	RR	F	4	373	570	ORNJ515F	L 4	03
0946	04	05	3	RR			313	350	ORNJ516F	L 4	02
0947	04	05	3	RR			243	160	ORNJ517F	L 4	02
0949	04	05	3	RR			260	195	ORNJ519F	L 4	02
0950	04	05	3	RR	M	5	247	165	ORNJ520F	L 4	02

FISH NO.	DATE			SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH	YEAR								
0951	04	05	3	RR	F	4	350	430	ORNJ521F	L 4	03
0953	04	05	3	RR			275	240	ORNJ523F	L 4	02
0954	04	05	3	RR			280	240	ORNJ524F	L 4	02
0955	04	05	3	RR			308	325	ORNJ525F	L 4	02
0956	04	05	3	RR			346	470	ORNJ526F	L 4	03
0957	04	05	3	RR			284	260	ORNJ527F	L 4	02
0958	04	05	3	RR	M	5	394	615	ORNJ528F	L 4	03
0959	04	05	3	RR			310	335	ORNJ529F	L 4	03
0960	04	05	3	RR	M	4	290	270	ORNJ530F	L 4	03
0961	04	05	3	RR	F	4	357	540	ORNJ531F	L 4	03
0962	04	05	3	RR			364	500	ORNJ533F	L 4	03
0963	04	05	3	RR	M	5	356	455	ORNJ534F	L 4	
0964	04	05	3	RR	M	5	379	540	ORNJ535F	L 4	03
0965	04	05	3	RR			360	540	ORNJ536F	L 4	03
0966	04	05	3	RR			316	385	ORNJ537F	L 4	03
0967	04	05	3	RR	M	5	319	410	ORNJ538F	L 4	02
0969	04	05	3	RR			277	260	ORNJ539F	L 4	03
0970	04	05	3	RR	F	4	358	490	ORNJ540F	L 4	04
0971	04	05	3	RR	F	4	353	515	ORNJ541F	L 4	03
0972	04	05	3	RR	M	5	286	260	ORNJ542F	L 4	03
0974	04	05	3	RR			359	475	ORNJ543F	L 4	03
0975	04	05	3	RR	F	4	393	700	ORNJ544F	L 4	04
0976	04	05	3	RR			311	340	ORNJ545F	L 4	03
0977	04	05	3	RR	F	4	367	630	ORNJ546F	L 4	03
0978	04	05	3	RR			348	460	ORNJ547F	L 4	03
0979	04	05	3	RR			243	185	ORNJ548F	L 4	02
0980	04	05	3	RR	M	5	287	290	ORNJ549F	L 4	02
1031	08	05	3	RR			292	285	ORNJ550F	L 4	03
1032	08	05	3	RR	M	5	344	365	ORNJ551F	L 4	03
1033	08	05	3	RR	F	4	367	495	ORNJ552F	L 4	03
1034	08	05	3	RR			306	320	ORNJ553F	L 4	02
1035	08	05	3	RR	F	3	351	440	ORNJ554F	L 4	03
1036	08	05	3	RR	M	5	363	460	ORNJ555F	L 4	03
1037	08	05	3	RR			373	610	ORNJ556F	L 4	03
1038	08	05	3	RR	F	4	375	590	ORNJ557F	L 4	03
1039	08	05	3	RR	F	4	343	435	ORNJ558F	L 4	03
1159	10	05	3	RR			376	540	ORNJ559F	L 4	03
1041	08	05	3	RR	F	4	346	465	ORNJ560F	L 4	03
1042	08	05	3	RR	F	4	354	475	ORNJ561F	L 4	03
1043	08	05	3	RR			354	490	ORNJ562F	L 4	
1044	08	05	3	RR			351	420	ORNJ563F	L 4	03
1045	08	05	3	RR	F	4	362	535	ORNJ564F	L 4	03
1046	08	05	3	RR			338	390	ORNJ565F	L 4	03
1047	08	05	3	RR			337	410	ORNJ566F	L 4	03
1048	08	05	3	RR			366	560	ORNJ567F	L 4	03
1049	08	05	3	RR	F	4	388	590	ORNJ568F	L 4	
1050	08	05	3	RR	M	5	371	460	ORNJ569F	L 4	03
1051	08	05	3	RR	M	5	316	315	ORNJ570F	L 4	03
1052	08	05	3	RR			337	450	ORNJ571F	L 4	03
1053	08	05	3	RR			319	365	ORNJ572F	L 4	03
1054	08	05	3	RR			279	210	ORNJ573F	L 4	02
1055	08	05	3	RR			367	565	ORNJ574F	L 4	03
1056	08	05	3	RR	F	4	377	580	ORNJ575F	L 4	04
1057	08	05	3	RR			292	255	ORNJ576F	L 4	02
1058	08	05	3	RR	M	5	309	325	ORNJ577F	L 4	02

FISH NO.	DATE			SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH	YEAR								
1059	08	05	3	RR			351	455	ORNJ578F	L 4	03
1060	08	05	3	RR			317	365	ORNJ579F	L 4	03
1061	08	05	3	RR			273	210	ORNJ580F	L 4	02
1062	08	05	3	RR	F	4	370	540	ORNJ581F	L 4	04
1063	08	05	3	RR	F	4	345	445	ORNJ582F	L 4	03
1064	08	05	3	RR	F	4	339	455	ORNJ583F	L 4	03
1065	08	05	3	RR	F	4	413	670	ORNJ584F	L 4	04
1066	08	05	3	RR	M	5	305	300	ORNJ585F	L 4	02
1067	08	05	3	RR	M	5	365	500	ORNJ586F	L 4	03
1069	08	05	3	RR	M	4	383	545	ORNJ587F	L 4	04
1070	08	05	3	RR	F	4	353	460	ORNJ588F	L 4	03
1071	08	05	3	RR			276	240	ORNJ589F	L 4	03
1072	08	05	3	RR			344	520	ORNJ590F	L 4	03
1073	08	05	3	RR	M	5	377	540	ORNJ591F	L 4	03
1074	08	05	3	RR			319	395	ORNJ592F	L 4	04
1075	08	05	3	RR	F	4	368	520	ORNJ593F	L 4	04
1076	08	05	3	RR			393	620	ORNJ594F	L 4	02
1077	08	05	3	RR			412	690	ORNJ595F	L 4	04
1078	08	05	3	RR			336	385	ORNJ596F	L 4	03
1079	08	05	3	RR			380	570	ORNJ597F	L 4	03
1080	08	05	3	RR			371	540	ORNJ598F	L 4	03
1081	08	05	3	RR			304	300	ORNJ599F	L 4	02
1082	08	05	3	RR			306	310	ORNJ600F	L 4	04
1083	08	05	3	RR			362	505	ORNJ601F	L 4	03
1084	08	05	3	DV			304	290	ORNJ602F	L 4	
1138	10	05	3	RR			360	520	ORNJ603F	L 4	03
1139	10	05	3	RR	M	5	294	290	ORNJ604F	L 4	02
1140	10	05	3	RR			370	550	ORNJ605F	L 4	03
1141	10	05	3	RR			330	365	ORNJ606F	L 4	03
1142	10	05	3	RR	M	5	362	455	ORNJ607F	L 4	03
1143	10	05	3	RR			369	515	ORNJ608F	L 4	03
1144	10	05	3	RR			287	260	ORNJ609F	L 4	02
1145	10	05	3	RR	F	4	359	480	ORNJ610F	L 4	03
1146	10	05	3	RR	F	4	355	545	ORNJ611F	L 4	03
1148	10	05	3	RR			344	460	ORNJ612F	L 4	03
1149	10	05	3	RR	F	4	380	610	ORNJ613F	L 4	
1150	10	05	3	RR	M	5	390	640	ORNJ614F	L 4	04
1151	10	05	3	RR			332	390	ORNJ615F	L 4	04
1152	10	05	3	RR			300	290	ORNJ616F	L 4	03
1153	10	05	3	RR	F	4	374	600	ORNJ617F	L 4	03
1154	10	05	3	RR	F	4	354	495	ORNJ618F	L 4	03
1155	10	05	3	RR			307	325	ORNJ619F	L 4	02
1156	10	05	3	RR	M	5	274	235	ORNJ620F	L 4	03
1158	10	05	3	RR	M	5	361	460	ORNJ621F	L 4	03
1492	24	05	3	RR	F	5	360	560	ORNJ622	L 4	04
1161	10	05	3	RR	F	4	336	395	ORNJ623F	L 4	04
1162	10	05	3	RR	M	5	401	580	ORNJ624F	L 4	03
1163	10	05	3	RR			333	380	ORNJ625F	L 4	04
1164	10	05	3	RR			354	500	ORNJ626F	L 4	03
1165	10	05	3	RR	F	4	374	605	ORNJ627F	L 4	03
1166	10	05	3	RR			357	550	ORNJ628F	L 4	04
1167	10	05	3	RR			283	255	ORNJ629F	L 4	03
1168	10	05	3	RR	F	4	397	495	ORNJ630F	L 4	03
1169	10	05	3	RR			375	640	ORNJ631F	L 4	04

FISH NO.	DATE			SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH	YEAR								
1170	10	05	53	RR	F	4	355	560	ORNJ632F	L 4	03
1171	10	05	53	RR			268	230	ORNJ633F	L 4	02
1172	10	05	53	RR	F	4	382	590	ORNJ634F	L 4	
1173	10	05	53	RR			355	485	ORNJ635F	L 4	04
1174	10	05	53	RR	F	4	335	410	ORNJ636F	L 4	04
1175	10	05	53	RR			356	505	ORNJ637F	L 4	03
1176	10	05	53	RR			304	345	ORNJ638F	L 4	03
1177	10	05	53	RR			266	235	ORNJ639F	L 4	02
1178	10	05	53	RR	F	4	358	535	ORNJ640F	L 4	03
1179	10	05	53	DV			284	40	ORNJ641F	L 4	
1180	10	05	53	DV			445	885	ORNJ642F	L 4	
1184	10	05	53	RR	F	4	340	420	ORNJ643F	L 4	03
1185	10	05	53	RR			311	400	ORNJ644F	L 4	03
1491	24	05	53	RR	F	4	342	505	ORNJ645	L 4	03
1187	10	05	53	RR			288	250	ORNJ646F	L 4	
1493	24	05	53	RR	M	5	381	575	ORNJ647	L 4	03
1495	24	05	53	RR	M	5	274	230	ORNJ648	L 4	02
1496	24	05	53	RR	M	5	377	520	ORNJ649	L 4	04
1497	24	05	53	RR	M	5	326	400	ORNJ650	L 4	03
1498	24	05	53	RR			405	735	ORNJ651	L 4	04
1499	24	05	53	RR			319	390	ORNJ652	L 4	03
1500	24	05	53	RR	F	4	355	460	ORNJ653	L 4	
1501	24	05	53	RR	F	4	367	545	ORNJ654	L 4	03
1502	24	05	53	RR			355	485	ORNJ655	L 4	03
1503	24	05	53	RR	F	5	359	530	ORNJ656	L 4	03
1504	24	05	53	RR			329	380	ORNJ657	L 4	03
1505	24	05	53	RR	F	4	332	390	ORNJ658	L 4	03
1506	24	05	53	RR	M	5	300	310	ORNJ659	L 4	03
1507	24	05	53	RR	F	5	381	575	ORNJ660	L 4	03
1508	24	05	53	RR	M	5	378	590	ORNJ661	L 4	04
1509	24	05	53	RR	F	4	341	440	ORNJ662	L 4	03
1510	24	05	53	RR			393	610	ORNJ663	L 4	03
1513	24	05	53	RR			339	400	ORNJ664	L 4	02
1514	24	05	53	RR	M	5	395	660	ORNJ665	L 4	03
1515	24	05	53	RR			315	340	ORNJ666	L 4	02
1516	24	05	53	RR			377	610	ORNJ667	L 4	03
1519	24	05	53	RR	F	5	320	355	ORNJ668	L 4	04
1520	24	05	53	RR	F	4	360	460	ORNJ669F	L 4	04
1521	24	05	53	RR	M	5	301	305	ORNJ670F	L 4	02
1522	24	05	53	RR			332	395	ORNJ671F	L 4	03
1523	24	05	53	RR			283	240	ORNJ672F	L 4	02
1524	24	05	53	RR	F	4	362	500	ORNJ673F	L 4	03
1525	24	05	53	RR			377	550	ORNJ674F	L 4	03
1526	24	05	53	RR			304	330	ORNJ675F	L 4	03
1527	24	05	53	RR			354	450	ORNJ676F	L 4	04
1528	24	05	53	RR	F	4	315	390	ORNJ677F	L 4	03
1529	24	05	53	RR	F	3	338	570	ORNJ678F	L 4	04
1530	24	05	53	RR			376	580	ORNJ679F	L 4	03
1531	24	05	53	RR	F	4	364	490	ORNJ680F	L 4	02
1532	24	05	53	RR	F	4	349	390	ORNJ681F	L 4	04
1533	24	05	53	RR	F	4	337	450	ORNJ682F	L 4	03
1534	24	05	53	RR	M	5	393	600	ORNJ683F	L 4	04
1535	24	05	53	RR			336	445	ORNJ684F	L 4	04
1536	24	05	53	RR			302	350	ORNJ685F	L 4	02

FISH NO.	DATE			SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH	YEAR								
1538	24	05	3	RR	M	4	330	455	ORNJ687F	L 4	03
1539	24	05	3	RR			358	525	ORNJ688F	L 4	04
1540	24	05	3	RR			347	405	ORNJ689F	L 4	03
1541	24	05	3	RR	M	5	369	530	ORNJ690F	L 4	04
1542	24	05	3	RR	F	5	350	440	ORNJ691F	L 4	
1543	24	05	3	RR	F	5	366	520	ORNJ692F	L 4	03
1633	30	05	3	RR	F	4	358	520	ORNJ693F	L 4	03
1636	30	05	3	RR			367	550	ORNJ694F	L 4	03
1637	30	05	3	RR			362	490	ORNJ695F	L 4	
1638	30	05	3	RR	F	5	365	535	ORNJ696F	L 4	03
1639	30	05	3	RR	M	5	314	330	ORNJ697F	L 4	03
1640	30	05	3	RR	F	5	398	545	ORNJ698F	L 4	05
1641	30	05	3	RR			394	590	ORNJ699F	L 4	04
1642	30	05	3	RR			322	435	ORNJ700F	L 4	03
1643	30	05	3	RR	F	4	358	480	ORNJ701F	L 4	03
1644	30	05	3	RR			314	335	ORNJ702F	L 4	04
1645	30	05	3	RR			306	310	ORNJ703F	L 4	04
1646	30	05	3	RR	M	5	380	540	ORNJ704F	L 4	
1647	30	05	3	RR	M	5	403	670	ORNJ705F	L 4	04
1648	30	05	3	RR	F	4	357	535	ORNJ706F	L 4	
1649	30	05	3	RR	F	4	350	430	ORNJ707F	L 4	03
1650	30	05	3	RR	F	4	393	640	ORNJ708F	L 4	05
1651	30	05	3	RR	F	4	330	405	ORNJ709F	L 4	
1652	30	05	3	RR	F	5	362	500	ORNJ710F	L 4	03
1653	30	05	3	RR			345	430	ORNJ711F	L 4	
1654	30	05	3	RR	F	5	338	400	ORNJ712F	L 4	03
1655	30	05	3	RR	F	4	384	570	ORNJ714F	L 4	04
1656	30	05	3	RR	M	5	264	215	ORNJ715F	L 4	02
1657	30	05	3	RR			372	525	ORNJ716F	L 4	04
1659	30	05	3	RR			292	275	ORNJ718F	L 4	02
1660	30	05	3	RR			365	530	ORNJ720F	L 4	04
1662	30	05	3	RR			351	450	ORNJ722F	L 4	03
1664	30	05	3	RR	F	5	320	410	ORNJ723F	L 4	
1665	30	05	3	RR	F	5	386	625	ORNJ724F	L 4	04
1666	30	05	3	RR	F	4	354	445	ORNJ725F	L 4	03
1667	30	05	3	RR	F	4	349	485	ORNJ726F	L 4	03
1668	30	05	3	RR			390	600	ORNJ727F	L 4	03
1669	30	05	3	RR	F	4	374	625	ORNJ728F	L 4	03
1670	30	05	3	RR	M	5	298	275	ORNJ729F	L 4	02
1671	30	05	3	RR			227	405	ORNJ730F	L 4	03
1672	30	05	3	RR	F	4	361	540	ORNJ731F	L 4	04
1673	30	05	3	RR	F	5	367	540	ORNJ732F	L 4	03
1674	30	05	3	RR	F	4	341	445	ORNJ733F	L 4	03
1675	30	05	3	RR	F	4	338	455	ORNJ734F	L 4	03
1676	30	05	3	RR	F	4	350	450	ORNJ735F	L 4	03
1677	30	05	3	RR			300	305	ORNJ736F	L 4	02
1678	30	05	3	RR	F	4	390	610	ORNJ737F	L 4	03
1679	30	05	3	RR	F	5	340	435	ORNJ738F	L 4	04
1680	30	05	3	RR	M	5	364	340	ORNJ739F	L 4	03
1681	30	05	3	RR			350	440	ORNJ740F	L 4	03
1682	30	05	3	RR	F	4	344	525	ORNJ741F	L 4	04
1683	30	05	3	RR	F	5	280	200	ORNJ742F	L 4	02
1684	30	05	3	RR			381	610	ORNJ743F	L 4	03
1685	30	05	3	RR	F	4	352	495	ORNJ744F	L 4	04

FISH NO.	DATE			SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH	YEAR								
1687	30	05	3	RR			375	550	ORNJ746F	L 4	03
1688	30	05	3	RR	F	5	350	540	ORNJ747F	L 4	04
1689	30	05	3	RR			318	390	ORNJ748F	L 4	02
1690	30	05	3	RR	M	5	209	100	ORNJ749F	L 4	02
1691	30	05	3	RR	F	4	358	540	ORNJ750F	L 4	03
1692	30	05	3	RR	F	4	258	505	ORNJ751F	L 4	04
1846	28	06	3	RR			344	625	ORNJ752F	L 4	04
1847	28	06	3	DV			453	460	ORNJ754F	L 4	
1977	19	07	3	RR			238	242	ORNJ755F	L 4	02
1979	19	07	3	RR	M	6	283	245	ORNJ757F	L 4	02
1980	19	07	3	RR	F	6	360	430	ORNJ758F	L 4	03
2002	19	07	3	RR	M	6	393	580	ORNJ754F	L 4	03
2003	19	07	3	RR	M	6	373	405	ORNJ760F	L 4	03
2004	19	07	3	RR			277	230	ORNJ761F	L 4	02
2005	19	07	3	RR			321	340	ORNJ762F	L 4	02
2006	19	07	3	RR			311	340	ORNJ763F	L 4	03
2007	19	07	3	RR			372	540	ORNJ764F	L 4	03
2008	19	07	3	RR			333	365	ORNJ765F	L 4	03
2009	19	07	3	RR	F	6	329	350	ORNJ766F	L 4	03
2011	19	07	3	RR			323	390	ORNJ768F	L 4	03
2012	19	07	3	RR			355	515	ORNJ769F	L 4	03
2013	19	07	3	RR			248	260	ORNJ770F	L 4	03
2014	19	07	3	RR	M	5	247	160	ORNJ771F	L 4	02
1635	30	05	3	RR	F	4	440	625	BLUE 100F	L 4	04
1663	30	05	3	RR	M	5	354	535	GRND 377F	L 4	03

FISH NO.	DATE		SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH YEAR								
0858	02	053	CT	F	1	333	395	MORT	F L 4	03
0870	02	053	RR	F	0	267	235	MORT	F L 4	02
0878	02	053	RR	F	1	357	490	MORT	F L 4	03
0879	02	053	RR	F	1	377	525	MORT	F L 4	03
0880	02	053	RR	M	5	360	485	MORT	F L 4	03
0921	02	053	RR	M	4	290	260	MORT	F L 4	03
0922	02	053	RR	F	1	295	260	MORT	F L 4	04
0923	02	053	RR	M	0	345	400	MORT	F L 4	03
0924	02	053	RR	M	0	284	240	MORT	F L 4	02
0925	02	053	RR	F	1	348	425	MORT	F L 4	
0926	02	053	RR	M	3	378	510	MORT	F L 4	
0934	02	053	RR	F	0	254	160	MORT	F L 4	02
0940	04	053	RR	M	0	346	480	MORT	F L 4	03
0948	04	053	RR	F	4	357	505	MORT	F L 4	03
0952	04	053	RR	M	5	357	470	MORT	F L 4	03
0981	04	053	RR	M	1	300	285	MORT	F L 4	03
0982	04	053	RR	F	4	296	300	MORT	F L 4	02
0983	04	053	RR	F	4	324	385	MORT	F L 4	03
1040	08	053	RR	M	0	305	310	MORT	F L 4	02
1160	10	053	RR	F	1	372	545	MORT	F L 4	03
1186	10	053	RR	F	0	304	295	MORT	F L 4	03
1511	24	053	RR	F	4	369	550	MORT	L 4	03
1512	24	053	RR	M	5	259	200	MORT	L 4	
1544	24	053	RR	M	1	313	350	MORT	F L 4	04
1545	24	053	RR	M	0	298	295	MORT	F L 4	02
1661	30	053	RR	M	0	326	385	MORT	L 4	03
1785	05	063	RR	M	5	265	200	MORT	F L 4	02
1786	05	063	RR	F	1	376	580	MORT	F L 4	03
1787	05	063	RR	F	4	336	425	MORT	F L 4	03
1788	05	063	RR	F	4	342	480	MORT	F L 4	03
1848	28	063	RR	M	1	325	370	KILLED	F L 4	03
1849	28	063	RR	F	6	347	420	KILLED	F L 4	04
1850	28	063	RR	F	2	335	405	KILLED	F L 4	03
1851	28	063	RR	F	2	317	315	KILLED	F L 4	02
1852	28	063	RR	F	1	296	270	KILLED	F L 4	02
1853	28	063	RR	M	1	387	600	KILLED	F L 4	03
1894	28	063	RR	F	6	303	255	MORT	F L 4	02
1895	28	063	RR	F	1	289	270	MORT	F L 4	03
1842	25	063	RR	M	5	386	475	MORT	F L 4	03
1843	25	063	RR	M	5	197	80	MORT	F L 4	02
1845	25	063	RR	M	0	315	345	MORT	F L 4	02
1928	07	073	RR	M	1	370	510	MORT	F L 4	03
1929	07	073	RR	F	6	230	400	MORT	F L 4	04
1930	07	073	RR	F	2	341	450	MORT	F L 4	03
1978	19	073	RR	M	5	268	220	MORT	F L 4	02
2010	19	073	RR	F	3	374	540	MORT	F L 4	04
2015	19	073	RR	F	6	300	285	MORT	F L 4	02
2080	02	083	RR	M	2	419	700	MORT	F L 4	04
2061	30	073	RR	F	2	336	410	KILLED	F L 4	
2062	30	073	RR	F	2	269	230	KILLED	F L 4	
2063	30	073	RR	F	2	308	300	KILLED	F L 4	

FISH NO.	DATE			SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH	YEAR								
0505	19043	RR		280	230	REDM241F	L 5				02
0506	19043	RR		268	235	REDM242F	L 5				02
0507	19043	RR		269	235	REDM243F	L 5				02
0508	19043	RR		255	200	REDM244F	L 5				02
0509	19043	RR		261	200	REDM245F	L 5				02
0510	19043	RR		393	675	REDM246F	L 5				03
0511	19043	RR		326	475	REDM247F	L 5				03
0512	19043	RR		337	390	REDM248F	L 5				03
0513	19043	RR		280	240	REDM249F	L 5				02
0514	19043	RR		374	590	REDM250F	L 5				03
0515	19043	RR		341	460	REDM252F	L 5				03
0516	19043	RR		335	415	REDM253F	L 5				03
0517	19043	RR		348	460	REDM254F	L 5				03
0518	19043	RR		384	595	REDM255F	L 5				03
0519	19043	RR		363	535	REDM256F	L 5				
0521	19043	DV		300	300	REDM257F	L 5				
0537	20043	RR		253	260	REDM258F	L 5				03
0538	20043	RR		269	250	REDM259F	L 5				02
0539	20043	RR		343	455	REDM260F	L 5				03
0540	20043	RR		339	470	REDM261F	L 5				03
0541	20043	RR		266	225	REDM262F	L 5				02
0542	20043	RR		358	510	REDM263F	L 5				03
0543	20043	RR		236	155	REDM264F	L 5				
0544	20043	RR	M 5	266	250	REDM265F	L 5				02
0545	20043	RR		352	465	REDM266F	L 5				
0546	20043	RR		298	305	REDM267F	L 5				02
0547	20043	RR		301	295	REDM268F	L 5				02
0548	20043	RR		335	440	REDM269F	L 5				03
0549	20043	RR		256	190	REDM270F	L 5				02
0550	20043	RR		247	280	REDM271F	L 5				02
0551	20043	RR	M 5	285	265	REDM272F	L 5				02
0552	20043	RR		283	265	REDM273F	L 5				03
0553	20043	RR		333	480	REDM274F	L 5				03
0554	20043	RR		246	190	REDM275F	L 5				02
0555	20043	RR		275	245	REDM276F	L 5				02
0556	20043	RR		316	350	REDM277F	L 5				03
0557	20043	RR		302	300	REDM278F	L 5				02
0558	20043	RR		250	175	REDM279F	L 5				02
0559	20043	RR		355	475	REDM280F	L 5				02
0560	20043	RR		211	115	REDM281F	L 5				02
0561	20043	RR		305	300	REDM282F	L 5				03
0562	20043	RR		344	435	REDM283F	L 5				03
0563	20043	RR	M 5	328	360	REDM284F	L 5				03
0564	20043	RR		292	290	REDM285F	L 5				02
0565	20043	RR		291	280	REDM286F	L 5				02
0566	20043	RR		246	185	REDM287F	L 5				02
0567	20043	RR		300	305	REDM288F	L 5				03
0568	20043	DV		300	195	REDM289F	L 5				
0756	25043	RR		250	190	REDM290F	L 5				
0757	25043	RR		260	195	REDM291F	L 5				02
0759	25043	RR		347	440	REDM293F	L 5				03
0760	25043	RR		306	325	REDM294F	L 5				03
0761	25043	RR		319	350	REDM295F	L 5				02
0762	25043	RR		311	345	REDM296F	L 5				03
0763	25043	RR		287	265	REDM297F	L 5				02

FISH NO.	DATE		SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH YEAR								
0764	25	043	RB			346	465	REDM298F	L 5	03
0765	25	043	RB			307	305	REDM299F	L 5	02
0766	25	043	RB			295	265	REDM300F	L 5	02
0767	25	043	ER			323	370	REDM301F	L 5	
0768	25	043	RB			336	395	REDM302F	L 5	03
0769	25	043	RB	F	4	319	390	REDM303F	L 5	03
0770	25	043	RB			322	345	REDM304F	L 5	03
0771	25	043	RB	M	5	233	150	REDM305F	L 5	02
0772	25	043	RB			307	315	REDM306F	L 5	02
0773	25	043	RB			408	665	REDM307F	L 5	04
0774	25	043	RB			295	295	REDM308F	L 5	02
0775	25	043	ER			331	452	REDM309F	L 5	
0776	25	043	RB			221	140	REDM310F	L 5	03
0935	03	053	RB			356	500	REDM311F	L 5	03
0936	03	053	ER			221	120	REDM312F	L 5	
1322	16	053	RB			361	540	REDM313F	L 5	04
1323	16	053	RB	M	5	406	645	REDM314F	L 5	04
1603	29	053	DV			266	150	REDM315F	L 5	
1325	16	053	RB			288	250	REDM316F	L 5	02
1326	16	053	RB	F	4	312	390	REDM317F	L 5	04
1327	16	053	DV			252	160	REDM318F	L 5	
1328	16	053	DV			238	150	REDM319F	L 5	
1329	16	053	DV			242	150	REDM320F	L 5	
1604	29	053	DV			242	150	REDM321F	L 5	
1605	29	053	DV			243	140	REDM322F	L 5	
1606	29	053	DV			261	185	REDM323F	L 5	
1607	29	053	DV			243	215	REDM324F	L 5	
1608	29	053	RB			361	550	REDM325F	L 5	04
1609	29	053	RB			384	570	REDM326F	L 5	04
1610	29	053	RB			410	740	REDM327F	L 5	05
1611	29	053	RB			395	645	REDM328F	L 5	03
1612	29	053	RB			295	260	REDM329F	L 5	02
1613	29	053	RB			305	300	REDM330F	L 5	03
1614	29	053	RB			269	220	REDM331F	L 5	03
1615	29	053	RB			320	625	REDM332F	L 5	03
1616	29	053	RB			316	295	REDM333F	L 5	04
1617	29	053	RB			374	500	REDM334F	L 5	03
1618	29	053	RB			346	440	REDM335F	L 5	03
1619	29	053	RB			301	285	REDM336F	L 5	02
1620	29	053	RB	F	6	353	430	REDM337F	L 5	04
1621	29	053	RB			377	630	REDM338F	L 5	04
1624	30	053	RB			377	570	REDM339F	L 5	04
1625	30	053	RB	M	5	265	210	REDM340F	L 5	02
1626	30	053	RB			318	365	REDM341F	L 5	
1627	30	053	RB			332	475	REDM342F	L 5	03
1628	30	053	CT			222	130	REDM343F	L 5	02
1629	30	053	RB			341	590	REDM344F	L 5	04
1630	30	053	RB			274	540	REDM345F	L 5	03
1631	30	053	RB			279	265	REDM346F	L 5	03
0520	19	043	RB	F	1	252	190	MORT	F L 5	02
0569	20	043	RB	F	1	274	240	MORT	F L 5	03

FISH NO.	DATE		SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH YEAR								
0570	20043		RR	F	2	300	290	MORT	F L 5	02
0571	20043		RR	M	0	318	375	MORT	F L 5	02
0572	20043		RR	F	1	328	370	MORT	F L 5	03
0573	20043		RR	F	2	328	390	MORT	F L 5	03
0574	20043		RR	M	1	361	490	MORT	F L 5	03
0575	20043		RR	M	1	405	720	MORT	F L 5	04
0758	25043		RR	M	0	304	380	MORT	F L 5	02
0777	25043		RR			259	185	MORT	F L 5	02
1324	16053		RR	F	0	221	130	MORT	F L 5	03
1622	29053		RR	F	1	275	225	MORT	F L 5	02
1623	29053		RR	F	2	355	490	MORT	F L 5	03
1632	30053		RR	F	1	310	345	MORT	F L 5	03
1981	18073		RR	M	0	152	35	KILLED	F LITBEAV	01
1982	18073		RR	F	1	140	40	KILLED	F LITBEAV	02
1983	18073		RR	M	3	185	80	KILLED	F LITBEAV	02
1984	18073		RR	F	6	189	85	KILLED	F LITBEAV	04
1985	18073		RR	M	6	205	100	KILLED	F LITBEAV	03
1986	18073		RR	M	1	187	75	KILLED	F LITBEAV	02
1987	18073		RR	M	6	161	60	KILLED	F LITBEAV	03
1988	18073		RR	M	6	256	150	KILLED	F LITBEAV	
1989	18073		RR	F	0	157	50	KILLED	F LITBEAV	03
1990	18073		RR	F	6	193	80	KILLED	F LITBEAV	02
1991	18073		RR	F	0	138	30	KILLED	F LITBEAV	03
1992	18073		RR	M	0	147	40	KILLED	F LITBEAV	
1993	18073		RR	M	0	141	30	KILLED	F LITBEAV	02
1994	18073		RR	F	6	186	75	KILLED	F LITBEAV	03
1995	18073		RR	F	6	205	105	KILLED	F LITBEAV	
1996	18073		RR	F	2	163	55	KILLED	F LITBEAV	
1997	18073		RR	F	0	157	50	KILLED	F LITBEAV	
1998	18073		RR	M	0	145	40	KILLED	F LITBEAV	02
1999	18073		RR	F	6	174	60	KILLED	F LITBEAV	03
2000	18073		RR	M	0	127	25	KILLED	F LITBEAV	02
2001	18073		RR	M	0	121	20	KILLED	F LITBEAV	02
2049	24073		RR	M	0	141	20	KILLED	F CINNCR	02
2050	24073		RR	F	2	164	40	KILLED	F CINNCR	03
2051	24073		RR	F	0	155	35	KILLED	F CINNCR	03
2052	24073		RR	F	0	159	40	KILLED	F CINNCR	
2053	24073		RR	F	6	195	65	KILLED	F CINNCR	02
2054	24073		RR	F	6	191	70	KILLED	F CINNCR	
2055	24073		RR	M	3	172	50	KILLED	F CINNCR	
2056	24073		RR	F	6	188	55	KILLED	F CINNCR	
2057	24073		RR	F	2	170	50	KILLED	F CINNCR	
2058	24073		RR	M	3	170	50	KILLED	F CINNCR	03
2059	24073		RR	F	0	188	65	KILLED	F CINNCR	
2060	24073		RR	F	6	224	155	KILLED	F CINNCR	
1602	29053		DV	M	1	219	100	MORT	F L 5	
0739	25043		DV			275	205	WHTP231F	L 6	
0740	25043		ER			247	160	WHTP232F	L 6	
0741	25043		DV			269	180	WHTP233F	L 6	
0742	25043		RR			173	45	WHTP234F	L 6	02
0743	25043		ER			256	160	WHTP235F	L 6	
0744	25043		RR	M	5	234	140	WHTP236F	L 6	02

FISH NO.	DATE			SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH	YEAR								
0745	25	04	3	RR			266	200	WHTP237F	L 6	02
0746	25	04	3	RR	F	4	396	540	WHTP238F	L 6	04
0747	25	04	3	RR			251	190	WHTP239F	L 6	02
0748	25	04	3	RR			280	240	WHTP240F	L 6	03
2029	24	07	3	RR	M	3	191	75	KILLED	F 3FOOLS	
2030	24	07	3	RR	M	3	158	30	KILLED	F 3FOOLS	03
2031	24	07	3	RR	M	3	218	95	KILLED	F 3FOOLS	
2032	24	07	3	RR	F	6	190	65	KILLED	F 3FOOLS	04
2031	24	07	3	RR	F	6	220	150	KILLED	F 3FOOLS	03
2032	24	07	3	RR	M	0	142	20	KILLED	F 3FOOLS	03
2033	24	07	3	RR	F	2	143	55	KILLED	F 3FOOLS	02
2034	24	07	3	RR	F	2	192	60	KILLED	F 3FOOLS	03
2035	24	07	3	RR	F	2	191	65	KILLED	F 3FOOLS	
2036	24	07	3	RR	M	5	212	90	KILLED	F 3FOOLS	03
2037	24	07	3	RR	M		187	60	KILLED	F 3FOOLS	03
2038	24	07	3	RR	F	1	160	45	KILLED	F 3FOOLS	02
2039	24	07	3	RR	F	2	181	55	KILLED	F 3FOOLS	03
2040	24	07	3	RR	F	2	166	45	KILLED	F 3FOOLS	02
2041	24	07	3	RR	M	0	141	20	KILLED	F 3FOOLS	02
2042	24	07	3	RR	F	1	162	45	KILLED	F 3FOOLS	02
2043	24	07	3	RR	F	2	178	55	KILLED	F 3FOOLS	03
2044	24	07	3	RR	M	3	195	70	KILLED	F 3FOOLS	03
2045	24	07	3	RR	M	1	155	25	KILLED	F 3FOOLS	02
2046	24	07	3	RR	F	0	131	20	KILLED	F 3FOOLS	02
2047	24	07	3	RR	M	0	135	15	KILLED	F 3FOOLS	02
2048	24	07	3	RR	F	0	138	15	KILLED	F 3FOOLS	02
0163	12	04	3	RR	M	4	214	110	KILLED	F LIGHTCR	
0778	26	04	3	RR	F	2	160		MORT	F LIGHTCR	04
0779	26	04	3	RR	M	0	117		MORT	F LIGHTCR	03
1181	10	05	3	RR	F	1	398	555	MORT	F L	04
1182	10	05	3	RR	F	1	353	450	MORT	F L	03
6002	01	16	06	RR	F	2	370	610		A L 1	03
6002	03	16	06	RR	F	2	243	260		A L 1	03
6002	04	16	06	RR	F	1	234	130		A L 1	02
6000	01	16	06	RR	M	1	358	485		A L 1	03
6000	02	16	06	RR	M	1	264	195		A L 1	02
6001	01	16	06	RR	F	0	258	180		A L 1	02
6001	02	16	06	RR	M	1	312	315		A L 1	02
6001	03	16	06	RR	F	2	307	300		A L 1	03
6003	01	16	06	RR	F	1	252	150		A L 1	02
6003	02	16	06	RR	M	1	249	250		A L 1	02
6003	03	16	06	RR	M	5	242	140		A L 1	02
6004	01	16	06	RR	M	0	263	190		A L 1	02
6004	02	16	06	RR	M	1	301	285		A L 1	02
6004	03	16	06	RR	F	1	258	160		A L 1	
6010	01	16	06	RR	F	2	267	210		A L 1	02
6010	02	16	06	RR	M	1	249	260		A L 1	04
6010	03	16	06	RR	M	2	353	510		A L 1	
6010	05	16	06	RR	M	1	356	495		A L 1	

FISH NO.	DATE			SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH	YEAR								
6010	06	16063	RR	M	2	370	525			A L 1	04
6010	07	16063	RR	F	2	307	300			A L 1	05
6010	08	16063	RR							A L 1	
6009	01	16063	RR	M	2	310	310			A L 1	03
6009	02	16063	RR	F	2	312	335			A L 1	02
6009	03	16063	RR	F	2	334	395			A L 2	04
6013	01	16063	RR	F	1	449	580			A L 2	05
6013	02	16063	RR	F	0	281	240			A L 2	02
6013	03	16063	RR	M	0	313	320			A L 2	02
6013	04	16063	RR	M	1	296	290			A L 2	02
6013	05	16063	RR	M	0	314	305			A L 2	04
6014	01	16063	RR	F	1	284	270			A L 2	02
6014	02	16063	RR	F	1	310	320			A L 2	
6014	03	16063	RR	M	0	272	220			A L 2	02
6015	01	16063	RR	F	0	255	200			A L 2	02
6013	05	16063	CT	F	1	281	220			A L 2	
6016	01	16063	RR	F	1	271	245			A L 2	02
6016	02	16063	RR	F	1	315	350			A L 2	03
6016	03	16063	RR	F	1	285	245			A L 2	03
6017	01	16063	RR	F	1	284	250			A L 2	02
6017	02	16063	RR	M	0	295	280			A L 2	02
6017	03	16063	RR	M	1	292	280			A L 2	02
6018	01	16063	RR	F	1	245	235			A L 2	02
6018	02	16063	RR	F	1	303	285			A L 2	02
6019	03	16063	RR	M	1	298	260			A L 2	02
6019	01	16063	RR	M	2	332	380			A L 2	03
6019	02	16063	RR	F	6	363	395			A L 2	03
6019	03	16063	RR	M	0	344	395			A L 2	02
6021	01	16063	RR	F	1	320	300			A L 2	03
6021	02	16063	RR	F	1	320	330			A L 2	02
6021	03	16063	CT	M	0	216	100	9050		A L 2	02
6021	04	16063	RR	F	0	287	255			A L 2	02
6020	01	16063	RR	F	1	216	100			A L 2	02
6020	02	16063	RR	F	1	303	280			A L 2	
6020	03	16063	RR	M	5	240	130			A L 2	02
6020	04	16063	RR	F	0	263	170			A L 2	02
6022	01	16063	RR	M	0	383	565			A L 1	
6022	02	16063	RR	M	0	274	230			A L 1	02
6022	03	16063	RR	M	0	290	240			A L 1	02
6022	04	16063	RR	F	6	273	180			A L 1	03
6022	05	16063	RR	M	0	277	230			A L 1	03
6023	01	16063	RR	F	1	260	195			A L 1	02
6023	02	16063	RR	M	0	246	160			A L 1	02
6023	03	16063	RR	F	1	288	250			A L 1	02
6023	04	16063	RR	M	5	235	150			A L 1	02
6023	05	16063	RR	M	0	249	250			A L 1	02
6035	01	16063	RR	F	1	305	280			A L 1	02
6035	02	16063	RR	F	0	293	280			A L 1	
6036	01	16063	RR	F	1	332	385			A L 1	
	01	16063	RR	M	0	254	200			A L 1	02
	02	16063	CT	M	0	246	230			A L 1	02
	03	16063	RR	M	0	245	160			A L 1	02
	04	16063	RR	F	6	272	225			A L 1	03
	01	16063	RR	F	1	328	485			A L 1	04
	02	16063	RR	M	0	273	505			A L 1	03

FISH NO.	DATE			SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH	YEAR								
	01	16053		RR	F	0	231	140		A L 1	02
	02	16053		RR	F	1	354	475		A L 1	03
	01	16053		RR	M	0	274	210		A L 1	02
	02	16053		RR	F	1	251	195		A L 1	02
	03	16053		RR	F	0	273	230		A L 1	02
	04	16053		RR	F	1	249	170		A L 1	
6026	01	16053		RR	F	0	241	150		A L 1	03
6026	02	16053		RR	F	0	284	230		A L 1	
6026	03	16053		RR	F	1	295	280		A L 1	
6030	01	16053		RR	F	0	233	140		A L 1	02
6039	02	16053		RR	F	0	250	170		A L 1	02
6039	03	16053		RR	F	0	283	270		A L 1	02
6039	04	16053		RR	F	1	284	275		A L 1	02
6037	02	16053		RR	M	0	278	250		A L 2	
6037	03	16053		RR	F	1	321	345		A L 2	03
6037	04	16053		RR	M	0	291	280		A L 2	02
6037	05	16053		RR	F	1	257	200		A L 2	
6037	06	16053		RR	M	0	271	205		A L 2	02
6037	07	16053		RR	F	1	280	260		A L 2	02
6037	08	16053		RR	F	1	290	260		A L 2	02
6037	09	16053		RR	M	0	311	330		A L 2	02
6038	01	16053		RR	F	1	290	240		A L 2	03
6038	02	16053		RR	F	1	352	475		A L 2	03
6038	03	16053		RR	M	0	300	290		A L 2	02
6038	04	16053		RR	F	1	238	150		A L 2	02
6038	05	16053		RR	F	1	293	255		A L 2	03
6038	06	16053		RR	M	1	332	405		A L 2	04
6038	07	16053		RR	M	0	321	345		A L 2	03
6038	08	16053		RR	F	1	317	350		A L 2	03
6043	01	16053		RR	F	1	305	315		A L 2	02
6043	02	16053		RR	F	1	311	315		A L 2	
6043	04	16053		RR	F	5	350	400		A L 2	03
6043	05	16053		RR	M	0	250	200		A L 2	03
6044	01	16053		RR	F	5	362	420		A L 2	03
6044	02	16053		RR	M	5	258	175		A L 2	04
6044	03	16053		RR	F	0	304	305		A L 2	03
6044	04	16053		RR	M	0	242	450		A L 2	
6044	05	16053		RR	F	1	303	315		A L 2	02
6044	06	16053		RR	M	5	225	125		A L 2	02
6045	01	16053		RR	F	0	260	200		A L 2	02
6045	02	16053		RR	M	0	256	210		A L 2	03
6045	03	16053		RR	M	0	245	260		A L 2	02
6046	01	16053		RR	M	0	255	200		A L	02
6046	02	16053		RR	F	1	295	280		A L	02
6046	03	16053		RR	M	0	258	230		A L	02
6046	05	16053		RR	F	6	385	445		A L	04
6047	01	16053		RR	M	1	302	315		A L	02
6047	02	16053		RR	F	1	270	245		A L	02
6047	03	16053		RR	M	1	262	205		A L	02
6047	04	16053		RR	F	2	300	305		A L	02
6047	05	16053		RR	F	2	258	260		A L	02
6047	06	16053		RR	M	1	299	275		A L	
6048	01	16053		RR	F	6	337	350		A L	03

FISH NO.	DATE			SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH	YEAR								
6048	02	16063		RR	F	1	279	250		A L	02
6048	03	16063		RR	F	1	281	240		A L	02
6048	04	16063		RR	F	1	245	150		A L	02
6048	05	16063		RR	F	6	387	490		A L	04
6048	06	16063		RR	F	1	315	340		A L	02
6048	07	16063		RR	M	1	265	195		A L	
6049	01	16063		RR	F	2	334	385		A L	03
6049	02	16063		RR	M	0	263	190		A L	02
6049	03	16063		RR	M	1	276	255		A L	02
6049	04	16063		RR	F	2	296	280		A L	02
6049	05	16063		RR	F	5	370	600		A L	04
6050	01	16063		RR	F	2	314	350		A L	03
6050	02	16063		RR	F	1	318	370		A L	03
6050	03	16063		RR	M	1	281	260		A L	02
6050	04	16063		RR	M	2	323	360		A L	
6050	05	16063		RR	M	2	316	350		A L	02
6031	01	16063		RR	F	2	276	220		A L	02
6031	02	16063		RR	M	2	294	280		A L	03
6031	03	16063		RR	F	6	368	450		A L	04
6032	01	16063		RR	F	6	390	465		A L	04
6032	02	16063		RR	F	1	272	205		A L	
6051	01	16063		RR	M	1	279	260		A L	02
6051	02	16063		RR	F	2	293	260		A L	02
6051	03	16063		RR	F	3	360	500		A L	03
6051	04	16063		RR	M	2	338	380		A L	03
6052	01	16063		RR	M	2	291	260		A L	03
6052	02	16063		RR	M	1	305	340		A L	02
6052	03	16063		RR	F	2	281	240		A L	02
6053	01	16063		RR	F	2	294	250		A L	02
6059	01	16063		RR	F	2	274	210		A L	02
6059	02	16063		RR	F	3	296	270		A L	03
6059	03	16063	PRCT	F	2	310	295			A L	02
6059	04	16063		RR	F	2	265	195		A L	02
6060	01	16063		RR	F	1	303	260		A L	03
6060	02	16063		RR	M	2	326	350		A L	02
6060	03	16063		RR	F	1	283	210		A L	
6060	04	16063		RR	M	1	265	200		A L	02
	01	16063		RR	F	6	364	350		A L	03
	02	16063		RR	M	2	276	225		A L	02
	03	16063		RR	F	2	273	220		A L	
6027	01	16063		RR	F	2	292	245		A L	
6028	01	16063		RR	M	2	292	250		A L	02
6061	01	16063	PRCT	M	1	247	150			A L	02
6061	02	16063		RR	M	1	248	150		A L	02
6061	03	16063		RR	F	0	242	150		A L	02
6062	01	16063		RR	F	1	271	210		A L	02
6062	02	16063		RR	F	2	297	265		A L	
6062	03	16063		RR	M	1	214	130		A L	02
6057	01	16063		RR	F	2	273	230		A L	02
6057	02	16063		RR	M	0	260	210		A L	02
6057	03	16063		RR	M	1	265	200		A L	02
6057	04	16063		RR	M	0	239	150		A L	02
6057	05	16063		RR	M	0	290	255		A L	02
6057	07	16063		RR	F	1	280	245		A L	02

FISH NO.	DATE			SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH	YEAR								
6057	09	16063		RR	M	0	280	255		A L	
6058	01	16063		RR	M	0	271	220		A L	
6058	02	16063		RR	F	1	292	300		A L	03
6058	03	16063		RR	F	0	242	150		A	02
6058	04	16063		RR	F	1	285	240		A	
6058	05	16063		RR	M	5	270	200		A	02
6058	06	16063		RR	F	2	331	435		A	03
6058	07	16063		RR	M	0	338	440		A	03
6029	01	16063		RR	M	0	316	325		A	02
6029	02	16063		RR	M	1	322	380		A	
6029	03	16063		RR	M	0	290	250		A	02
6029	04	16063		RR	M	1	264	180		A	02
6029	05	16063		RR	F	2	272	210		A	02
6029	06	16063		RR	M	0	245	160		A	02
6029	07	16063		RR	F	1	323	365		A	03
6030	01	16063		RR	F	1	318	330		A	03
6030	02	16063		RR	F	6	361	405		A	05
6030	03	16063		RR	M	5	264	170		A	02
6030	04	16063		RR	F	1	276	240		A	02
6030	05	16063		RR	F	1	280	200		A	02
6030	06	16063		RR	M	1	370	555		A	03
6030	07	16063		RR	M	5	272	240		A	02
6065	01	16063		RR	F	0	205	90		A	02
6065	02	16063		RR	F	1	250	175		A	02
6065	03	16063		RR	F	1	248	150		A	02
6065	04	16063		RR	F	1	271	225		A	02
6065	05	16063		RR	F	2	237	250		A	
6066	01	16063		RR	M	1	295	280		A	
6066	02	16063		RR	M	5	251	160		A	
6066	03	16063		RR	M	6	250	170		A	
6066	04	16063		RR	F	2	305	275		A	
6066	05	16063		RR	F	2	345	400		A	
6067	01	16063		RR	F	3	341	360		A	
6067	02	16063		RR	F	1	350	460		A	
6067	03	16063		RR	F	2	314	345		A	
6067	04	16063		RR	M	1	278	250		A	
6067	05	16063		RR	F	2	288	250		A	
6067	06	16063		RR	F	2	294	275		A	
6068	01	16063		RR	M	0	322	365		A	02
6068	02	16063		RR	M	0	345	445		A	04
6068	03	16063		RR	F	1	300	325		A	02
6068	04	16063		RR	M	0	288	245		A	02
6068	05	16063		RR	M	0	370	555		A	03
6068	06	16063		RR	F	0	218	150		A	
6068	07	16063		RR	M	0	265	200		A	02
6068	08	16063		RR	F	1	291	280		A	02
6069	01	16063		RR	M	0	293	275		A	02
6069	02	16063		RR	F	0	251	205		A	02
6069	03	16063		RR	F	1	247	150		A	
6069	04	16063		RR	M	5	156	165		A	02
6069	05	16063		RR	F	1	266	235		A	02
6069	06	16063		RR	M	1	336	395		A	03
6069	07	16063		RR	F	6	345	405		A	03
6069	08	16063		RR	F	1	356	490		A	03

FISH NO.	DATE			SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH	YEAR								
6074	02	16063	RR	M	1	350	425		A		03
6074	03	16063	RR	F	1	234	250		A		02
6074	04	16063	RR	F	2	370	505	YELG335A			03
6074	05	16063	RR	M	1	311	305		A		04
6074	06	16063	RR	M	1	338	395		A		
6074	07	16063	RR	F	0	300	340		A		
6075	01	16063	RR	M	1	323	360		A		02
6075	02	16063	RR	F	1	295	280		A		
6075	03	16063	RR	F	1	240	165		A		
6075	04	16063	RR	F	1	252	190		A		02
6075	05	16063	RR	M	1	263	180		A		02
6075	06	16063	RR	F	1	313	315	ORNJ525A			02
6075	07	16063	RR	F	1	326	360		A		03
6070	02	16063	RR	F	1	268	195		A		02
6070	03	16063	RR	F	1	238	265		A		02
6071	01	16063	RR	M	1	281	245		A		02
6071	02	16063	RR	F	0	260	200		A		
6071	03	16063	RR	F	1	276	245		A		02
6071	04	16063	RR	F	1	270	205		A		02
6080	01	16063	RR	M	1	333	355		A		02
6080	02	16063	RR	F	1	305	300		A		03
6080	03	16063	RR	M	1	299	260		A		02
6081	01	16063	RR	F	6	356	450		A		03
6091	01	16063	RR	F	1	253	150		A		
6091	02	16063	RR	F	0	250	190		A		02
6091	03	16063	RR	F	1	300	300		A		03
6092	01	16063	RR	M	1	295	265		A		02
6092	02	16063	RR	M	0	300	300		A		03
6086	02	16063	RR	M	5	248	150		A		02
6086	03	16063	RR	F	1	261	170		A		02
6087	01	16063	RR	F	1	290	255		A		02
6087	02	16063	RR	M	1	254	190		A		02
6087	03	16063	RR	M	0	321	330		A		03
6088	01	16063	RR	M	0	297	285		A		
6088	02	16063	RR	F	2	392	670		A		04
6082	02	16063	RR	F	1	260	195		A		02
6083	01	16063	RR	M	1	300	290		A		02
6083	02	16063	RR	F	0	262	190		A		02
6084	01	16063	RR	F	0	245	160		A		02
6084	02	16063	RR	M	0	288	215		A		02
6085	01	16063	RR	M	0	306	195		A		
6085	02	16063	RR	F	1	277	225		A		02
1805		21063	RR	F	1	173		KILLED	F	LIGHTCR	01
1806		21063	RR	M	1	185		KILLED	F	LIGHTCR	01
1807		21063	RR	F	0	137		KILLED	F	LIGHTCR	01
6192	01	02073	RR	M	0	183			A	L 1	02
6192	02	02073	RR	F	1	234	150		A	L 1	02
6192	03	02073	RR	M	3	252	200		A	L 1	02
6192	04	02073	RR	M	5	212	100		A	L 1	02
6193	01	02073	RR	F	1	367	475		A	L 1	04
6193	02	02073	RR	M	5	240	160		A	L 1	02
6194	01	02073	RR	M	5	331	350		A	L 1	03
6194	02	02073	RR	F	0	280	220		A	L 1	02
6204	01	02073	RR	F	6	282	220		A	L 1	03

FISH NO.	DATE			SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH	YEAR								
6204	03	02	073	RR	M	1	224	110		A L 1	02
6204	04	02	073	RR	F	0	140	30		A L 1	01
6205	01	02	073	RR	F	2	273	210		A L 4	02
6205	02	02	073	RR	F	0	221	130		A L 2	01
6205	03	02	073	RR	F	2	235	150		A L 5	02
6209	01	02	073	RR	F	2	230	130		A L 1	02
6209	02	02	073	RR	F	3	345	420		A L 1	03
6209	03	02	073	RR	F	3	356	465		A L 1	03
6210	01	02	073	RR	F	5	323	360		A L 1	03
6210	02	02	073	RR	M	2	291	260		A L 1	02
6210	03	02	073	RR	M	1	283	230		A L 1	02
6210	04	02	073	RR	F	6	261	170		A L 1	03
6211	01	02	073	RR	F	2	325	400		A L 1	03
6211	02	02	073	RR	F	1	285	245		A L 2	02
6211	03	02	073	RR	F	6	322	300		A L 2	03
6211	04	02	073	RR	M	1	250	200		A L 1	02
6212	01	02	073	RR	F	1	293	265		A L 1	02
6212	02	02	073	RR	F	2	375	505		A L 1	03
6212	03	02	073	RR	M	0	324	395		A L 2	02
6212	04	02	073	RR	F	0	288	255		A L 2	02
6203	01	02	073	RR	M	5	230	140		A L 2	
6203	02	02	073	RR	M	1	277	245		A L 2	02
6217	01	02	073	RR	F	1	273	210		A L 1	02
6217	02	02	073	RR	F	1	197	80		A L 1	02
6218	01	02	073	RR	F	1	235	140		A L 1	02
6218	02	02	073	RR	F	1	227	150		A L 1	02
6215	01	02	073	RR	F	6	344	405		A L 2	03
6215	02	02	073	RR	M	1	350	410		A L 2	
6215	03	02	073	RR	F	6	406	545		A L 2	03
6215	04	02	073	RR			373			A L 2	03
6215	05	02	073	RR			274			A L 2	02
6221	01	02	073	RR	F	1	295	270		A L 2	02
6221	02	02	073	RR	F	1	355	400		A L 2	03
6222	01	02	073	RR	F	0	312	385		A L 2	02
6225	01	02	073	RR	F	1	379	520		A L 1	04
6225	02	02	073	RR	M	5	263	160		A L 1	02
6226	01	02	073	RR	M	0	216	105		A L 1	02
6226	02	02	073	RR	M	1	270	230		A L 1	02
6227	01	02	073	RR	F	0	246	150		A L 1	02
6229	01	02	073	RR	F	1	311	300		A L 2	02
6229	02	02	073	RR	F	0	259	185		A L 2	02
6230	01	02	073	RR	F	0	273	235		A L 3	02
6230	02	02	073	RR	M	6	315	330		A L 3	03
6231	01	02	073	RR	M	0	323	365		A L 2	02
6249	01	04	073	RR	F	6	340	320		A L 1	03
6249	02	04	073	RR	F	1	268	230		A L 1	
6250	01	04	073	RR	M	1	369	490		A L 1	04
6250	02	04	073	RR	F	2	314	335		A L 1	02
6251	01	04	073	RR	F	6	322	340		A L 1	04
6251	02	04	073	RR	F	1	287	320		A L 1	02
6251	03	04	073	RR	F	1	286	260		A L 1	02
6252	01	04	073	RR	F	0	279	225		A L 1	02
6252	02	04	073	RR	F	6	310	260		A L 1	03
6253	01	04	073	RR	F	2	357	490		A L 1	03

FISH NO.	DATE			SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH	YEAR								
6254	02	04	073	RR	F	1	286	230		A L 1	
6255	01	04	073	RR	F	1	307	300		A L 1	03
6257	01	04	073	RR	M	5	247	160		A L 1	02
6257	04	04	073	RR	F	2	355	445		A L 1	03
6259	01	04	073	RR	M	0	311	320		A L 1	03
6259	02	04	073	CT	M	0	214	100		A L 1	02
6261	01	04	073	RR	F	1	298	320		A L 1	03
6262	01	04	073	RR	M	4	241	140		A L 2	
6262	02	04	073	RR	F	1	283	240		A L 2	02
6262	03	04	073	RR	M	6	265	200		A L 2	02
6262	04	04	073	RR	F	6	350	415		A L 2	03
6265	01	04	073	RR	F	2	371	500		A L 2	
6265	02	04	073	RR	F	3	293	300		A L 2	03
6265	03	04	073	RR	F	6	357	422		A L 2	04
6266	01	04	073	RR	M	1	276	240		A L 2	02
6266	02	04	073	RR	F	6	267	190		A L 2	03
6266	03	04	073	RR	M	6	366	420		A L 2	03
1937		10	073	RR	M	1	133	30		F LIGHT CR	02
1938		10	073	RR	M	0	131	25		F LIGHT CR	02
1939		10	073	RR	F	2	142	40		F LIGHT CR	
1940		10	073	RR	M	6	183	70		F LIGHT CR	03
1941		10	073	RR	F	3	171	60		F LIGHT CR	03
1942		10	073	RR	F	6	183	65		F LIGHT CR	03
1943		10	073	RR	F	2	158	50		F LIGHT CR	02
1944		10	073	RR	M	1	155	45		F LIGHT CR	03
1945		10	073	RR	M	1	148	40		F LIGHT CR	02
1946		10	073	RR	M	1	164	45		F LIGHT CR	02
1947		10	073	RR	M	3	159	50		F LIGHT CR	03
1948		10	073	RR	F	2	165	50		F LIGHT CR	
1949		10	073	RR	M	3	183	70		F LIGHT CR	03
1950		10	073	RR	M	5	260	160		F LIGHT CR	02
1951		10	073	RR	F	3	228	150		F LIGHT CR	
1952		10	073	RR	M	6	243	160		F LIGHT CR	04
1953		10	073	RR	M	5	238	150		F LIGHT CR	02
1976		18	073	RR			363			A	03
2118		22	083	CT				75		BEAVPND	01
2119		22	083	CT				89		BEAVPND	01
2121		22	083	CT				89		BEAVPND	01
2122		22	083	CT			220			BEAVPND	01
2123		22	083	CT			275			F BEAVPND	01
2124		22	083	CT			355			F BEAVPND	03
6501	01	03	093	RR	F	6	363	395		A L 1	04
6502	01	03	093	RR	F	2	399	325		A L 1	02
6502	02	03	093	RR	M	3	272	060		A L 1	01
6502	03	03	093	RR	M	0	268	200		A L 1	02
6502	04	03	093	RR	M	0	276	200		A L 1	02
6503	01	03	093	RR	F	0	258	195		A L 1	03
6503	02	03	093	RR	F	2	326	350		A L 1	03
6503	03	03	093	RR	M	0	344	435		A L 1	05
6516	01	03	093	RR	F	0	297	275		A L 1	03
6517	01	03	093	RR	F	0	317	350		A L 1	03
6521	01	03	093	RR	F	1	337	370		A L 1	02
6521	02	03	093	RR	F	2	320	380		A L 1	03
6507	01	03	093	RR	M	0	380	535		A L 1	03
6522	01	03	093	RR	F	0	277	150		A L 1	01

FISH NO.	DATE			SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH	YEAR								
6522	02	03	093	RR	M	2	289	215		A L 1	02
6523	01	03	093	RR	F	0	214	140		A L 1	01
6523	02	03	093	RR	F	0	291	260		A L 1	02
6523	03	03	093	RR	M	0	305	255		A L 1	02
6523	04	03	093	RR	M	0	314	340		A L 1	02
6528	01	03	093	RR			320	320		A L 2	02
6528	02	03	093	RR			322	390		A L 2	02
6529	01	03	093	RR			266	190		A L 2	02
6526	01	03	093	RR	M	2	302	280		A L 1	02
6527	01	03	093	RR	M	0	217	150		A L 1	01
6533	01	03	093	RR	F	1	383	565		A L 1	03
6533	02	03	093	RR	F	0	315	305		A L 1	
6533	03	03	093	RR	F	1	362	430		A L 1	03
6533	04	03	093	RR	F	2	314	330		A L 1	02
6534	01	03	093	RR	F	3	365	445		A L 1	03
6534	02	03	093	RR	F	0	289	250		A L 1	03
6534	03	03	093	RR	M	0	320	365		A L 1	04
6534	04	03	093	RR	F	0	244	150		A L 1	
6535	01	03	093	RR	F	3	385	550		A L 1	04
6535	03	03	093	RR	F	0	295	290		A L 1	03
6535	04	03	093	RR	F	2	330	365		A L 1	03
6535	05	03	093	RR	F	0	312	340		A L 1	03
6535	06	03	093	RR	M	2	226	175		A L 1	02
6535	07	03	093	RR	M	3	320	301		A L 1	02
6536	01	03	093	RR	M	0	319	320		A L 1	02
6536	02	03	093	RR	F	2	366	505		A L 1	03
6536	03	03	093	RR	F	0	250	170		A L 1	02
6539	02	03	093	RR	M	0	359	385		A L 1	04
6539	03	03	093	RR	F	0	304	285		A L 1	02
6539	04	03	093	RR	F	0	230	150		A L 1	01
6539	05	03	093	RR	F	0	263	175		A L 1	02
6539	06	03	093	RR	F	0	270	190		A L 1	
6539	07	03	093	RR	F	0	302	295		A L 1	02
6540	01	03	093	RR	F	0	315	350		A L 1	03
6540	02	03	093	RR	F	1	285	225		A L 1	02
6540	03	03	093	RR	M	0	314	340		A L 1	02
6541	01	03	093	RR	F	0	339	150		A L 1	02
6541	02	03	093	RR	M	0	206	95		A L 1	
6542	01	03	093	RR	M	0	244	160		A L 1	01
6542	02	03	093	RR	M	0	255	175		A L 1	02
6542	03	03	093	RR	F	0	275	225		A L 1	
6543	01	03	093	RR	F	2	343	360		A L 1	03
6543	02	03	093	RR	M	0	280	205		A L 1	02
6543	03	03	093	RR	M	0	322	300		A L 1	02
6546	01	03	093	RR	M	3	176	50		A L 1	01
6546	02	03	093	RR	M	0	187	60		A L 1	01
6547	01	03	093	RR	F	0	300	200		A L 1	02
6547	02	03	093	RR	F	2	360	400		A L 1	03
6547	03	03	093	RR	F	2	310	300		A L 1	02
6547	04	03	093	RR	F	0	310	280		A L 1	03
6547	05	03	093	RR	F	2	360	475		A L 1	03
6547	06	03	093	RR	F	0	277	220		A L 1	02
6547	07	03	093	RR	M	0	335	355		A L 1	03
6544	01	03	093	RR	M	3	213	150		A L 1	02
6544	02	03	093	RR	F	0	214	140		A L 1	01

FISH NO.	DATE			SPECIES	SEX	MATURITY	LENGTH	WEIGHT	TAG	LAKE AREA	AGE
	DAY	MONTH	YEAR								
6262	05	04	073	DV	F	1	219	100		A L 2	
6192	05	02	073	DV	M	0	352	425		A L 1	
6218	03	02	073	DV	M	0	221	100		A L 1	
6046	04	16	063	BR	F	0	293	280		A L	
6057	06	16	063	ER	F	3	285	300		A L	
1808		21	063	DV	F	2	138		KILLED	F LIGHTCR	
1809		21	063	DV	F	1	155		KILLED	F LIGHTCR	
1810		21	063	DV	F	1	136		KILLED	F LIGHTCR	
1811		21	063	DV	M	1	150		KILLED	F LIGHTCR	
1812		21	063	DV	F	1	149		KILLED	F LIGHTCR	
1813		21	063	DV	M	1	162		KILLED	F LIGHTCR	
1814		21	063	DV	F	0	128		KILLED	F LIGHTCR	
1954		10	073	DV	M	3	136	30		F LIGHT CR	
1955		10	073	DV	F	3	163	50		F LIGHT CR	
1956		10	073	DV	M	1	150	45		F LIGHT CR	
1957		10	073	DV	M	2	145	40	KILLED	F LIGHTCR	
1958		10	073	DV	M	4	179	55	KILLED	F LIGHTCR	
1959		10	073	DV	M	2	167	55	KILLED	F LIGHTCR	
1960		10	073	DV	M	1	166	50	KILLED	F LIGHTCR	
1961		10	073	DV	M	3	174	55	KILLED	F LIGHTCR	
1962		10	073	DV	M	2	145	35	KILLED	F LIGHTCR	
1963		10	073	DV	M	2	145	40	KILLED	F LIGHTCR	
1964		10	073	DV	M	1	137	40	KILLED	F LIGHTCR	
1965		10	073	DV	M	1	133	30	KILLED	F LIGHTCR	
1966		10	073	DV	M	2	165	45	KILLED	F LIGHTCR	
1967		10	073	DV	F	3	162	40	KILLED	F LIGHTCR	
1968		10	073	DV	F	3	165	45	KILLED	F LIGHTCR	
1969		10	073	DV	M	2	167	50	KILLED	F LIGHTCR	
1970		10	073	DV	M	1	171	50	KILLED	F LIGHTCR	
6070	01	16	063	ER	M	1	275	220		A	
6081	02	16	063	DV	F	6	630	2450		A	
6086	01	16	063	DV	M	3	280	240		A	

APPENDIX 6. TAG RECOVERY DATA ROSS LAKE DRAINAGE, 1973 - PAGE 1

R E C O V E R Y				TAGGING
AREA	DATE	TAG	LOCATION	DATE

RUBY AREA (BLUE TAGS)

--	6/03/73	BLUA 230	DIABLO LAKE	6/14/72
L1	6/16/73	BLUA 656	LILLIAN CREEK	4/18/73
L2	6/16/73	BLUA 448		4/13/73
L1	6/16/73	BLUA 526		4/17/73
L2	6/16/73	BLUA 713		4/24/73
L1	6/16/73	BLUA 554	HAPPY CREEK	4/17/73
L1	6/17/73	BLUA 538	RUBY ARM	4/17/73
L1	6/17/73	BLUA 354	RUBY ARM	8/17/72
L7	6/17/73	BLUA 750	SKAGIT RIVER	4/24/73
L2	6/17/73	BLUA 670	BIG BEAVER AREA	4/23/73
L1	6/17/73	BLUA 578	RUBY ARM	4/17/73
L1	6/17/73	BLUA 741	RUBY ARM	4/24/73
L6	6/18/73	BLUA 467	JACK POINT	4/16/73
L1	6/18/73	BLUA 641	RUBY ARM	4/18/73
L1	6/18/73	BLUA 853	RUBY ARM	5/23/73
L1	6/18/73	BLUA 768	RUBY ARM	4/24/73
L2	6/18/73	BLUA 490	ROLAND POINT	4/16/73
L6	6/19/73	BLUA 693	H0Z0MEFN	4/24/73
L5	6/20/73	BLUA 469	LITTLE BEAVER	4/16/73
L6	6/20/73	BLUA 463	H0Z0MEFN	4/13/73
L2	6/22/73	BLUA 782	ROLAND POINT	4/24/73
L2	6/22/73	BLUA 515	ROLAND POINT	4/16/73
L1	6/23/73	BLUA 476	RUBY ARM	4/16/73
L1	6/23/73	BLUA 496	RUBY CREEK	4/16/73
L2	6/23/73	BLUA 742	ROLAND CREEK	4/24/73
L2	6/24/73	BLUA 760	ROLAND POINT	4/24/73
L2	6/24/73	BLUA 812	ROLAND POINT	5/07/73
L1	6/24/73	BLUA 911	RUBY ARM	6/22/73
L1	6/24/73	BLUA 459	RUBY ARM	4/13/73
L4	6/24/73	BLUA 640	LIGHTNING CREEK	4/18/73
L2	6/26/73	BLUA 769	ROLAND CREEK	4/24/73
L2	6/26/73	BLUA 841	MAY CREEK	5/10/73
L6	6/27/73	BLUA 590	H0Z0MEFN	4/17/73
L3	6/29/73	BLUA 810	TEN MILE ISLAND	5/07/73
L2	6/29/73	BLUA 744	BIG BEAVER	4/24/73
L2	6/30/73	BLUA 344	ROLAND POINT AREA	8/17/72
L2	6/30/73	BLUA 704	ROLAND POINT	4/24/73
L2	6/30/73	BLUA 745	BIG BEAVER	4/24/73
L5	7/01/73	BLUA 491	LITTLE BEAVER AREA	4/16/73
F1	7/01/73	BLUA 580	SKAGIT RIVER	4/17/73
U8	7/01/73	BLUA 570	SKAGIT RIVER	4/17/73
L1	7/01/73	BLUA 485	RUBY CREEK	4/16/73

APPENDIX 6. TAG RECOVERY DATA ROSS LAKE DRAINAGE, 1973 - PAGE 2

R E C O V E R Y				TAGGING
AREA	DATE	TAG	LOCATION	DATE

RUBY AREA (BLUE TAGS) - CONTINUED

L2	7/01/73	BLUA 567	ROLAND POINT	4/17/73
F12	7/01/73	BLUA 211	SKAGIT RIVER	5/01/72
L6	7/01/73	BLUA 510	HOZOMEFN	4/16/73
L4	7/02/73	BLUA 323	LIGHTNING	8/08/72
L4	7/02/73	BLUA 653	LIGHTNING	4/18/73
L4	7/02/73	BLUA 833	LIGHTNING	5/10/73
L1	7/03/73	BLUA 776	RUBY ARM	4/24/73
L1	7/04/73	BLUA 380	RUBY POINT	8/17/72
L1	7/04/73	BLUA 814	RUBY POINT	5/07/73
L1	7/05/73	BLUA 761	SOUTH SIDE COUGAR ISLAND	4/24/73
L1	7/05/73	BLUA 606	CAMP CREEK	4/17/73
L2	7/07/73	BLUA 859	NORTH SIDE COUGAR ISLAND	5/23/73
L4	7/07/73	BLUA 632	LIGHTNING	4/18/73
L1	7/08/73	BLUA 613	RUBY AREA	4/18/73
L6	7/11/73	BLUA 406	1 MILE NORTH OF SILVER CREEK	4/24/73
L6	7/13/73	BLUA 791	SILVER CREEK	5/07/73
L2	7/14/73	BLUA 872	ROLAND POINT	5/23/73
L1	7/18/73	BLUA 840	RUBY ARM	5/10/73
L1	7/19/73	BLUA 923	RUBY ARM	7/06/73
L1	7/19/73	BLUA 449	RUBY ARM	4/13/73
L1	7/21/73	BLUA 708	RUBY POINT	4/24/73
L4	7/21/73	BLUA 685	LITTLE BEAVER AREA	4/23/73
L1	7/22/73	BLUA 668	RUBY ARM	4/23/73
L1	7/23/73	BLUA 343	RUBY ARM	8/17/72
L2	7/26/73	BLUA 865	ROLAND POINT	5/23/73
L1	7/27/73	BLUA 489	RUBY CREEK	4/16/73
L2	7/28/73	BLUA 619	NORTH SIDE ROLAND POINT	4/18/73
L1	7/28/73	BLUA 802	RUBY CREEK	5/07/73
L1	7/29/73	BLUA 546	RUBY CREEK	4/17/73
L4	7/30/73	BLUA 531	SKYMO CREEK	4/17/73
L1	8/04/73	BLUA 594	RUBY CREEK	4/17/73
L1	8/09/73	BLUA 416	RUBY ARM	4/04/73
L1	8/10/73	BLUA 304	RUBY CREEK	7/21/72
F1	8/11/73	BLUA 473	SKAGIT RIVER	4/16/73
L4	8/11/73	BLUA 754	LIGHTNING CREEK	4/24/73
L1	8/13/73	BLUA 483	RUBY POINT	4/16/73
L1	8/13/73	BLUA 948	RUBY POINT	7/19/73
L1	8/13/73	BLUA 797	RUBY POINT	5/07/73
L1	8/15/73	BLUA 925	GREEN POINT	7/06/73
L2	8/15/73	BLUA 825	ROLAND POINT	5/07/73
L3	8/17/73	BLUA 425	TEN MILE ISLAND	4/06/73
L1	8/18/73	BLUA 794	RUBY POINT	5/07/73

APPENDIX 6. TAG RECOVERY DATA ROSS LAKE DRAINAGE, 1973 - PAGE 3

R E C O V E R Y				TAGGING
AREA	DATE	TAG	LOCATION	DATE

RUBY AREA (BLUE TAGS) - CONTINUED

L1	8/18/73	BLUA 835	RUBY POINT	5/10/73
--	8/25/73	BLUA 767	CANYON CREEK	4/24/73
L1	8/26/73	BLUA 301	RUBY ARM	7/20/72
L1	8/30/73	BLUA 520	RUBY CREEK	4/17/73
L5	8/31/73	BLUA 753	ARCTIC CREEK	4/24/73
M7	9/01/73	BLUA 545	SKAGIT RIVER	4/17/73
L1	9/02/73	BLUA 447		4/13/73
L2	9/03/73	BLUA 536		4/17/73
L1	9/03/73	BLUA 887		6/01/73
L1	9/03/73	BLUA 905		6/22/73
L1	9/03/73	BLUA 436		4/13/73
L1	9/03/73	BLUA 826		5/07/73
L1	9/03/73	BLUA 611		4/18/73
L2	9/08/73	BLUA 781	PLEASURE ISLAND	4/24/73
L3	9/09/73	BLUA 937	OFF DEVILS CREEK	7/06/73
L2	9/14/73	BLUA 627	ROLAND BAY	--
L4	9/15/73	BLUA 464		4/13/73
L2	9/22/73	BLUA 731	ROLAND POINT	4/24/73
L2	9/30/73	BLUA 513	ROLAND POINT	4/16/73
L2	9/30/73	BLUA 428	CAMP CREEK	4/06/73
L6	10/01/73	BLUA 420	HOZOMEFN	4/04/73
L2	10/08/73	BLUA 804	ROLAND POINT	5/07/73
L5	10/10/73	BLUA 906	NORTH END ROSS LAKE	6/22/73
L1	10/14/73	BLUA 446	RUBY CREEK MOUTH	4/13/73
L1	10/20/73	BLUA 909	RUBY CREEK AREA	6/22/73
L2	10/26/73	BLUA 630	ROLAND POINT AREA	4/18/73

ROLAND POINT AREA (GREEN TAGS)

--	--	GRND 622		5/15/73
L5	6/16/73	GRND 244	ARCTIC CREEK	5/19/72
L6	6/16/73	GRND 647	SILVER CREEK	5/15/73
L5	6/17/73	GRND 342	ARCTIC CREEK	6/08/72
L2	6/17/73	GRND 545	BIG BEAVER BAY	4/11/73
L6	6/17/73	GRND 692	SILVER CREEK	5/18/73
L7	6/17/73	GRND 618	SKAGIT RIVER MOUTH	5/15/73
L6	6/17/73	GRND 549	HOZOMEFN	4/11/73
L2	6/18/73	GRND 526		4/06/73
L2	6/18/73	GRND 740	ROLAND POINT	5/31/73
L6	6/19/73	GRND 697	HOZOMEFN	5/18/73
L2	6/23/73	GRND 713	BIG BEAVER	5/31/73

APPENDIX 6. TAG RECOVERY DATA ROSS LAKE DRAINAGE. 1973 - PAGE 4

R E C O V E R Y				TAGGING
AREA	DATE	TAG	LOCATION	DATE

ROLAND POINT AREA (GREEN TAGS) - CONTINUED

L5	6/24/73	GRND 208	LITTLE BEAVER	5/10/72
L2	6/25/73	GRND 531	BIG BEAVER CREEK	4/06/73
L2	6/25/73	GRND 695	ROLAND CREEK-FOUND ON BEACH BY FRI	5/18/73
L2	6/26/73	GRND 657	ROLAND CREEK	5/16/73
L5	6/27/73	GRND 741	JACK POINT	5/31/73
L6	6/27/73	GRND 558	HOZOMEFN	4/12/73
L2	6/27/73	GRND 372	BIG BEAVER	6/12/72
L2	6/28/73	GRND 335	MAY CREEK	6/06/72
F1	6/29/73	GRND 519	SKAGIT RIVER	4/06/73
L1	7/03/73	GRND 568	COUGAR ISLAND	5/02/73
L6	7/06/73	GRND 635	HOZOMEFN	5/15/73
L5	7/09/73	GRND 563	1 MILE NORTH SKYMO CREEK	5/02/73
L2	7/11/73	GRND 637	ROLAND POINT	5/15/73
F18	7/12/73	GRND 706	SKAGIT RIVER	5/18/73
L1	7/13/73	GRND 662		5/16/73
L5	7/18/73	GRND 378	CAT ISLAND	6/12/72
L1	7/22/73	GRND 720	GREEN POINT	5/31/73
L2	7/30/73	GRND 550	PLEASURE ISLAND	4/11/73
L2	7/30/73	GRND 660	BIG BEAVER	5/16/73
L4	8/14/73	GRND 744	LIGHTNING CREEK	5/31/73
L2	8/24/73	GRND 589	BIG BEAVER BAY	5/10/73
L2	8/25/73	GRND 557	ROLAND POINT	4/12/73
L2	8/27/73	GRND 674	ROLAND POINT AREA	5/18/73
L2	9/02/73	GRND 586		5/16/73
L2	9/09/73	GRND 523	BIG BEAVER BAY	4/06/73
L4	9/12/73	GRND 699	LIGHTNING AREA	5/18/73
L7	9/12/73	GRND 629	INTERNATIONAL BORDER	5/15/73
L5	9/19/73	GRND 555	LITTLE BEAVER AREA	4/11/73
L6	9/28/73	GRND 627	HOZOMEFN CAMP	5/15/73
L6	10/06/73	GRND 445	HOZOMEFN AREA	3/30/73
L2	10/20/73	GRND 641	BIG BEAVER	5/15/73

DEVILS AREA (YELLOW TAGS)

L1	6/16/73	YELG 264		5/10/73
L3	6/16/73	YELG 335		5/25/73
L6	6/16/73	YELG 308	HOZOMEFN	5/15/73
L1	6/18/73	YELG 333	RURY ARM	5/25/73
L2	6/19/73	YELG 310	ROLAND POINT	5/24/73
L4	6/25/73	YELG 341	LIGHTNING CREEK	5/25/73
L6	6/27/73	YELG 303	HOZOMEFN	5/14/73

APPENDIX 6. TAG RECOVERY DATA ROSS LAKE DRAINAGE, 1973 - PAGE 5

R E C O V E R Y				TAGGING
AREA	DATE	TAG	LOCATION	DATE

DEVILS AREA (YELLOW TAGS) - CONTINUED

F1	7/01/73	YELG 286	SKAGIT RIVER	5/11/73
L3	7/05/73	YELG 387	OFF DEVILS CREEK	5/31/73
L3	7/18/73	YELG 384	TEN MILE ISLAND	5/31/73
F1	7/21/73	YELG 360	SKAGIT RIVER	5/25/73
L1	7/23/73	YELG 292	COUGAR ISLAND	5/11/73
L6	7/24/73	YELG 301	NEAR BORDER	5/11/73
L4	7/28/73	YELG 273	LIGHTNING CREEK	5/10/73
L4	7/28/73	YELG 245	SKYMO CREEK	7/13/72
L1	7/28/73	YELG 331	RUBY ARM	5/25/73
L2	8/15/73	YELG 369	BIG BEAVER BAY	5/31/73
L3	8/21/73	YELG 368	DEVILS CREEK AREA	5/31/73
L2	8/25/73	YELG 347	BIG BEAVER AREA	5/25/73
L4	9/15/73	YELG 235	LIGHTNING AREA	6/15/72
L6	9/29/73	YELG 336	HOZOMEFN	5/25/73
L5	10/02/73	YELG 398	LITTLE BEAVER AREA	5/31/73
L2	10/21/73	YELG 388	BIG BEAVER	5/31/73

LIGHTNING AREA (ORANGE TAGS)

--	--	ORNJ 636		5/10/73
--	--	ORNJ 252		5/26/72
L6	6/16/73	ORNJ 514	SILVER CREEK MOUTH	5/04/73
L1	6/16/73	ORNJ 503	RUBY ARM	5/02/73
L2	6/16/73	ORNJ 608	NORTH COUGAR ISLAND	5/10/73
L6	6/16/73	ORNJ 666	SILVER CREEK	5/24/73
L6	6/16/73	ORNJ 429	HOZOMEFN	4/12/73
L2	6/16/73	ORNJ 630		5/10/73
L3	6/16/73	ORNJ 525		5/04/73
L4	6/16/73	ORNJ 664	LIGHTNING CREEK	5/24/73
F2	6/16/73	ORNJ 516	SKAGIT RIVER	5/04/73
F2	6/16/73	ORNJ 636	SKAGIT RIVER	5/10/73
F1	6/16/73	ORNJ 634	SKAGIT RIVER	5/10/73
L4	6/17/73	ORNJ 646	LIGHTNING CREEK	5/10/73
L4	6/17/73	ORNJ 590	LIGHTNING CREEK	5/08/73
L3	6/17/73	ORNJ 603	TEN MILE ISLAND	5/10/73
L3	6/17/73	ORNJ 675	TEN MILE ISLAND	5/24/73
L5	6/17/73	ORNJ 554	ARCTIC CREEK	5/08/73
L3	6/17/73	ORNJ 661	DRY CREEK	5/24/73
L5	6/17/73	ORNJ 712	3 MILE SOUTH U.S./CANADIAN BORDER	5/30/73
L5	6/17/73	ORNJ 501	3 MILE SOUTH U.S./CANADIAN BORDER	5/02/73
L5	6/18/73	ORNJ 737	ARCTIC CREEK	5/30/73

APPENDIX 6. TAG RECOVERY DATA ROSS LAKE DRAINAGE, 1973 - PAGE 6

R F C O V E R Y				TAGGING
AREA	DATE	TAG	LOCATION	DATE

LIGHTNING AREA (ORANGE TAGS) - CONTINUED

L5	6/18/73	ORNJ 552	ARCTIC CREEK	5/08/73
L5	6/18/73	ORN 105	LITTLE BEAVER CREEK	7/06/71
L3	6/19/73	ORNJ 585	DRY CREEK	5/08/73
L4	6/19/73	ORNJ 747	LIGHTNING CREEK	5/30/73
--	6/20/73	ORNJ 577	ROSS LAKE	5/08/73
L4	6/21/73	ORNJ 700	LIGHTNING CREEK	5/30/73
L2	6/22/73	ORNJ 591	ROLAND CREEK	5/08/73
L3	6/22/73	ORN 39	DRY CREEK	4/20/71
L4	6/24/73	ORNJ 722	LIGHTNING	5/30/73
L6	6/25/73	ORNJ 609	HOZOMEEN	5/10/73
L2	6/26/73	ORNJ 678	ROLAND CREEK	5/24/73
L4	6/26/73	ORNJ 653	LIGHTNING CREEK	--
L1	6/27/73	ORNJ 669	SOUTH OF COUGAR ISLAND	5/24/73
L4	6/28/73	ORNJ 378	SKYMO CREEK	8/14/72
L6	6/28/73	ORNJ 736	HOZOMEEN	5/30/73
L3	6/29/73	ORNJ 685	TEN MILE ISLAND	5/24/73
L4	6/29/73	ORNJ 435	LIGHTNING CREEK	4/19/73
L2	6/29/73	ORNJ 720	BIG BEAVER	5/30/73
L4	6/29/73	ORNJ 727	SKYMO CREEK	5/30/73
L2	6/30/73	ORNJ 741	BIG BEAVER	5/30/73
L5	7/01/73	ORNJ 649	LITTLE BEAVER AREA	5/24/73
F12	7/02/73	ORN 164	SKAGIT RIVER	8/24/71
L4	7/04/73	ORNJ 216	LIGHTNING AREA	5/15/72
L7	7/04/73	ORNJ 594	SKAGIT RIVER	5/08/73
L4	7/06/73	ORNJ 695	SKYMO CREEK	5/30/73
L6	7/07/73	ORNJ 625	SILVER CREEK	5/10/73
L4	7/08/73	ORNJ 260	LIGHTNING	6/28/72
L5	7/09/73	ORNJ 539	LITTLE BEAVER AREA	5/04/73
F1	7/11/73	ORNJ 488	SKAGIT RIVER	5/02/73
L2	7/11/73	ORNJ 533	ROLAND POINT	5/04/73
L6	7/11/73	ORNJ 567	SILVER CREEK	5/08/73
L6	7/12/73	ORNJ 466	HOZOMEEN	5/02/73
L5	7/21/73	ORNJ 617	ACROSS LAKE LITTLE BEAVER	5/10/73
L2	7/24/73	ORNJ 498	BIG BEAVER	5/02/73
L4	7/24/73	ORNJ 634	LIGHTNING CREEK	5/10/73
L7	7/25/73	ORNJ 571	INTERNATIONAL BORDER	5/08/73
L2	7/26/73	ORNJ 447	ROLAND POINT	5/02/73
L4	7/27/73	ORNJ 235	SKYMO CREEK	5/25/72
L3	7/29/73	ORNJ 566	NORTH SIDE DEVILS CREEK	5/08/73
L1	7/30/73	ORNJ 537	PUBY CREEK	5/04/73
L4	7/31/73	ORNJ 613	LIGHTNING AREA	5/10/73
L5	7/31/73	ORNJ 384	LITTLE BEAVER AREA	8/14/72

APPENDIX 6. TAG RECOVERY DATA ROSS LAKE DRAINAGE, 1973 - PAGE 7

R E C O V E R Y				TAGGING
AREA	DATE	TAG	LOCATION	DATE

LIGHTNING AREA (ORANGE TAGS) - CONTINUED

F2	8/07/73	ORNJ 471	SKAGIT RIVER	5/02/73
L7	8/08/73	ORNJ 448	INTERNATIONAL BORDER	5/02/73
L4	8/11/73	ORNJ 682	LIGHTNING CREEK	5/24/73
L2	8/14/73	ORNJ 687	MAY CREEK	5/24/73
L2	8/15/73	ORNJ 680	ROLAND POINT	5/24/73
L5	8/18/73	ORNJ 693	OFF LITTLE BEAVER CREEK	5/30/73
L2	8/19/73	ORNJ 477	ROLAND POINT AREA	5/02/73
L5	8/20/73	ORNJ 708	CAT ISLAND	5/30/73
L3	8/22/73	ORNJ 355	DEVILS CREEK AREA	8/04/72
L4	8/23/73	ORNJ 363	LIGHTNING CREEK AREA	8/04/72
L5	8/27/73	ORNJ 752	LITTLE BEAVER AREA	6/28/73
L3	8/30/73	ORNJ 490	DRY CREEK BAY	5/02/73
L3	8/30/73	ORNJ 561	DRY CREEK BAY	5/08/73
L3	8/30/73	ORNJ 396	DEVILS CREEK AREA	8/14/72
L4	9/02/73	ORNJ 486		5/02/73
L5	9/02/73	ORNJ 441	LITTLE BEAVER AREA	5/02/73
L3	9/05/73	ORNJ 627	OFF DEVILS ARM	5/10/73
L1	9/08/73	ORNJ 599	RUBY AREA	5/08/73
L4	9/09/73	ORNJ 409	LIGHTNING AREA	8/17/72
L6	9/15/73	ORNJ 768	HOZOMEEN	7/19/73
L4	9/15/73	ORNJ 463	LIGHTNING AREA	5/02/73
L4	9/16/73	ORN 69	LIGHTNING AREA	5/15/71
L4	9/16/73	ORNJ 426	LIGHTNING AREA	8/27/72
L3	9/18/73	ORNJ 740	DEVILS CREEK AREA	5/30/73
L4	9/21/73	ORNJ 764	LIGHTNING CREEK AREA	7/19/73
L3	9/22/73	ORNJ 711	DEVILS CREEK AREA	5/30/73
L1	9/23/73	ORNJ 500	RUBY POINT	5/02/73
L3	9/26/73	ORNJ 718	DEVILS DOME TRAIL HEAD	5/30/73
L1	9/30/73	ORNJ 273	RUBY CREEK AREA	6/29/72
L6	10/12/73	ORNJ 544	SILVER CREEK	5/04/73
L6	10/17/73	ORNJ 371	HOZOMEEN	8/10/72
L6	10/19/73	ORNJ 758	HOZOMEEN	7/19/73
L6	10/19/73	ORNJ 449	HOZOMEEN	5/02/73
--	10/24/73	ORNJ 728	HOZOMEEN CAMPGROUND TAG BOX	5/30/73
L4	--	ORNJ 584	LIGHTNING CREEK AREA	5/08/73

APPENDIX 6. TAG RECOVERY DATA POSS LAKE DRAINAGE, 1973 - PAGE 8

R E C O V E R Y					TAGGING
AREA	DATE	TAG	LOCATION		DATE
LITTLE BEAVER AREA (RED TAGS)					
L6	6/16/73	REDM 264	SILVER CREEK		4/20/73
L6	6/16/73	REDM 281	SILVER CREEK		4/20/73
F1	6/16/73	REDM 233	SKAGIT RIVER		4/25/73
L6	6/16/73	REDM 283	HOZOMEFN		4/20/73
L5	6/17/73	REDM 314	ARCTIC CREEK		5/16/73
L5	6/17/73	REDM 329	LITTLE BEAVER CREEK AREA		5/29/73
L6	6/17/73	REDM 245	HOZOMEFN		4/19/73
L2	6/19/73	REDM 326	BIG BEAVER CREEK (FOUND DEAD)		5/29/73
F1	6/19/73	REDM 235	SKAGIT RIVER		4/25/73
L5	6/24/73	REDM 344	LITTLE BEAVER CREEK AREA		5/30/73
L5	6/24/73	REDM 341	1/2 MILE SOUTH OF JACK POINT		5/30/73
F1	6/27/73	REDM 269	SKAGIT RIVER		4/20/73
L2	6/27/73	REDM 280	ROLAND POINT		4/20/73
L4	6/28/73	REDM 221	SKYMO FALLS		8/18/72
L3	6/28/73	REDM 268	DEVILS CREEK		4/20/73
L4	7/07/73	REDM 345	LIGHTNING CREEK		5/30/73
L6	7/09/73	REDM 250	1/2 MILE S. OF U.S./CANADIAN BORDER		4/19/73
F18	7/11/73	REDM 327	SKAGIT RIVER		5/29/73
L6	7/15/73	REDM 266	HOZOMEFN		4/20/73
L1	7/23/73	REDM 302	COUGAR ISLAND		4/25/73
F1	7/24/73	REDM 343	SKAGIT RIVER		5/30/73
L5	7/29/73	REDM 252	ARCTIC FALLS		4/19/73
L7	8/09/73	REDM 338	INTERNATIONAL BORDER		5/29/73
L6	8/18/73	REDM 342	U.S./CANADIAN BORDER		5/30/73
M11	8/20/73	REDM 248	SKAGIT RIVER M11		4/19/73
L7	8/25/73	REDM 309	SKAGIT RIVER		4/25/73
L2	9/01/73	REDM 210	BIG BEAVER		6/15/72
L7	9/16/73	REDM 311			5/03/73
--	9/30/73	REDM 243	TAG FOUND IN DAMERON CABIN		4/19/73
F5	10/08/73	REDM 254	SKAGIT RIVER		4/19/73
L7	10/13/73	REDM 246	HOZOMEEN		4/19/73

APPENDIX 6. TAG RECOVERY DATA POSS LAKE DRAINAGE, 1973 - PAGE 9

R E C O V E R Y				TAGGING
AREA	DATE	TAG	LOCATION	DATE

HOZOMEEN AREA (WHITE TAGS)

L1	6/16/73	WHTP 027	RUBY CREEK AREA	5/27/71
L6	6/16/73	WHTP 210	SILVER CREEK	5/28/72
L6	6/23/73	WHTP 231	HOZOMEEN	4/25/73

SKAGIT RIVER AREA (BROWN/WHITE TAGS)

--	--	R/W 335		6/29/72
L6	9/19/73	R/W 365	HOZOMEEN	9/01/73

BIG BEAVER PONDS (GREEN TAGS)

L1	6/16/73	9050	ROLAND POINT AREA	5/01/73
F1	6/16/73	9210	SKAGIT RIVER	5/01/73
L2	6/27/73	9165	ROLAND POINT	4/18/73

Appendix 7

Average number of organisms per 1 milliliter fraction of 200 milliliter sample, Ross Lake, 1973

Station 1									
Date	14 Feb.	29 Mar.	30 Apr.	13 June	19 July	21 Aug.	28 Sept.	5 Oct.	6 Oct
Mean Depth (Ft.)	240'	180'	170'	260'	260'	250'	250'	260'	260'
<u>Daphnia pulex</u>	3.75	0	0.88	1.75	27.0	47.0	21.25	9.75	13.5
<u>Lentodora kindtii</u>	-	-	-	-	-	-	-	-	-
<u>Polyhemus pediculus</u>	-	-	-	-	-	-	-	-	-
<u>Bosmina coregoni</u>	35.13	10.85	5.38	11.46	2.42	5.25	65.0	15.75	25.5
<u>Holopedium gibberum</u>	0	0	0	0.4	0.5	3.88	1.5	0.25	0
<u>Diaptomus sp.</u>	4.63	1.13	0.83	1.17	5.25	18.13	23.0	15.42	20.2
<u>Cyclops sp.</u>	0	0	0	1.29	8.25	7.25	0	0.25	0.2
Nauplii	2.38	1.02	1.13	2.46	2.88	3.75	0	0	0
<u>Asplanchna priodonta</u>	13.28	49.93	93.46	3.33	4.67	6.13	32.25	27.58	2.2
Others	0.25	0	0.08	0	0.45	0.75	0	0	0

Appendix 7 page 2

Average number of organisms per 1 milliliter fraction of 200 milliliter sample, Ross Lake, 1973

Date	Station 5						
	14 Feb.	30 Mar.	30 Apr.	13 June	19 July	21 Aug.	28 Sept.
Mean depth (Ft.)							
<u>Daphnia pulex</u>	4.0	0.5	0.9	39.5	52.0	44.5	29.33
<u>Leptodora kindtii</u>	-	-	-	-	-	-	-
<u>Polyphemus pediculus</u>							
<u>Bosmina coregoni</u>	41.0	30.0	63.5	105.05	11.5	11.0	24.58
<u>Holopedium gibberum</u>	0	0.5	1.9	0.3	.25	1.25	1.75
<u>Diaptomus</u> sp.	3.75	3.75	17.0	23.0	31.5	47.0	21.17
<u>Cyclops</u> sp.	0	0	1.0	1.75	15.25	15.25	0
Nauplii	4.0	1.75	5.55	11.5	14.25	16.75	0
<u>Asplanchna priodonta</u>	207.25	250.6	115.3	33.5	4.0	20.25	17.8
Others	0	0	0	1.55	0.5	3.25	0

Appendix 8

Average number of organisms per cubic meter, Ross Lake, 1973

Station 1									
Date	14 Feb.	29 Mar.	30 Apr.	13 June	19 July	21 Aug.	28 Sept.	5 Oct.	6 Oct.
Mean Depth (m)	73.17	54.88	51.83	79.27	79.27	76.22	76.22	79.27	79.27
Volume (m ³)	14.36	10.77	10.17	15.55	15.55	14.95	14.95	15.55	15.55
<u>Daphnia pulex</u>	52	4	17	23	347	627	284	125	87
<u>Bosmina coregoni</u>	489	201	106	147	31	70	869	203	164
<u>Leptodora kindtii</u>	0	0	0	0	6	8	0	0	0
<u>Holopedium gibberum</u>	0	0	0	5	6	52	20	3	0
<u>Polyphemus pediculus</u>	0	0	0	0	0	2	0	0	0
<u>Diantomus sp.</u>	64	21	16	15	68	242	308	198	130
<u>Cyclops sp.</u>	0	0	0	17	37	50	0	3	2
Total crustacea (excluding nauplii)	605	226	139	207	495	1051	1481	532	383
Nauplii	33	19	22	32	106	97	0	0	0
<u>Asplanchna priodonta</u>	1849	890	1838	43	98	82	445	354	14

Appendix 8 page 2

Average number of organisms per cubic meter, Ross Lake, 1973

Date	Station 5						
	14 Feb.	29 Mar.	30 Apr.	13 June	19 July	21 Aug.	28 Sept.
Mean depth (m)	25.00	17.68	17.07	33.54	39.63	42.07	36.59
Volume (m ³)	4.91	3.47	3.35	6.58	7.78	8.25	7.18
<u>Daphnia pulex</u>	82	14	27	600	669	688	817
<u>Bosmina coregoni</u>	836	865	1896	1597	148	179	685
<u>Leptodora kindtii</u>	0	0	0	10	3	6	0
<u>Holopedium gibberum</u>	0	14	58	5	3	15	49
<u>Polyphemus pediculus</u>	0	0	0	0	0	33	0
<u>Diantomus</u> sp.	76	110	508	350	405	709	590
<u>Cyclops</u> sp.	0	0	30	27	183	233	0
Total crustacea (excluding nauplii)	994	1003	2519	2589	1411	1863	2141
Nauplii	82	50	139	175	196	264	0
<u>Asplanchna priodonta</u>	4225	14,450	3444	5	51	327	496

APPENDIX 9

YEAR CLASS DISTRIBUTIONS

A - numbers of rainbow trout by age in yearly angler catch

B - numbers of rainbow trout by age in total population

Numbers derived by applying percentages from Table 3.7-4, Section 3.7.4.1 to yearly angler catch estimates and yearly population estimates

Year Sampled		* Year Class						
		1966	1967	1968	1969	1970	1971	1972
1971	A	519	2930	10161	21642	4397		
	B	2363	13333	46241	98489	20008		
1972	A		612	2996	15325	19275	748	
	B		3415	16730	85583	107642	4177	
1973	A			377	2255	10149	21612	846
	B			2265	12194	60970	129836	5081

* Year in which fry were hatched

APPENDIX 10

ANNUAL SURVIVAL (S), ANNUAL MORTALITY (A), INSTANTANEOUS
MORTALITY RATE (Z), ANNUAL FISHING MORTALITY (M)
AND ANNUAL NATURAL MORTALITY (N) FOR YEAR CLASSES
WITH APPLICABLE DATA IN APPENDIX 9

Year Class	Age Interval	S	A	Z	M	N
1967	2-3	-	-	-	-	-
	3-4	-	-	-	-	-
	4-5	.256	.744	1.36	.220	.672
1968	2-3	-	-	-	-	-
	3-4	.362	.638	1.02	.220	.536
	4-5	.135	.865	1.99	.197	.835
1969	2-3	.869	.131	.140	.220	.114*
	3-4	.143	.857	1.94	.179	.826
	4-5	-	-	-	-	-
1970	2-3	.566	.434	.569	.179	.310
	3-4	-	-	-	-	-
	4-5	-	-	-	-	-

* Estimates invalid probably due to incomplete recruitment of age 2 rainbows of the 1969 year class.

NOTE: Estimates of fishing mortality for all ages, assuming equal fishing mortality for each age individually; as demonstrated for 1973 catch in Table 3.7-7 Section 3.7.4.1 were calculated for 1971 (m = .205) and 1972 (m = .186).

OBSERVATIONS OF TROUT FRY IN THE SKAGIT RIVER SYSTEM, 1973

<u>Date</u>	<u>Location</u>	<u>Time</u>	<u># Observed/ # Feet</u>	<u>#/50' observed</u>
19/07/73	F4	1120	6/30'	10
29/07/73	F1	1745	9/30'	15
30/07/73	F4	1200	5/50'	5
	F4	1200	18/50'	18
	F4	1200	73/625'	6
	F4	1200	1/20'	2
	F13	1235	79/150'	26
	F13	1245	2/30'	3
	M4	1300	2/250'	0.4
	M4	1315	3/375'	0.4
	F1	1530	13/15'	33
31/07/73	K1	1115	7/100'	4
	M4	1220	2/100'	1
	M4	1230	86/200'	22
	M4	1230	0/250'	0
	M1	1330	220/110'	100
	M1	1335	110/500'	11
	F13	1415	50/20'	125
04/08/73	F4	0910	2/40'	2
	F13	0925	20/30'	33
	M4	0945	3/275'	0.5
	U8	1145	11/500'	1
	U8	1200	130/150'	43
09/08/73	F4	1330	4/40'	5
	F13	1425	20/20'	50
15/08/73	F4	1405	24/40'	30
	F4	1730	6/20'	15
	M4	1600	14/40'	18
	M4	1600	10/20'	25

OBSERVATIONS OF TROUT FRY IN THE SKAGIT RIVER SYSTEM, 1973

<u>Date</u>	<u>Location</u>	<u>Time</u>	<u># Observed/ # Feet</u>	<u>#/50' observed</u>
16/08/73	M7	1130	8/50'	8
	M4	1200	100/70'	70
	M1	1235	40/40'	50
	F13	1300	55/30'	92
17/08/73	Shawatum(F17)	1240	0/60'	0
	F13	1255	45/30'	75
	F4	1305	4/20'	10
19/08/73	M9	1610	50/30'	83(all fingerling)
20/08/73	M1	1220	33/120'	14
	M4	1325	3/60'	3
	M4	1345	300/150'	100
21/08/73	U8	1510	4/100'	2
	U8	1520	220/1000'	11
22/08/73	F13	1025	4/10'	20
23/08/73	U8	0900	60/250'	12
	M7	1400	50/100'	25(90% fingerlings)
24/08/73	Nepopekum	1710	10/600'	0.8
01/09/73	McNaught	1410	50/300'	8
	F14	1420	70/250'	14
04/09/73	F14	1050	100/300'	17
Mid-September to early October: fry uncommon at all locations				
05/10/73	M1	1350	2/100'	1

APPENDIX 12 . SEXUAL CONDITION OF ADULT RAINBOW TROUT, 1973
SKAGIT RIVER SYSTEM

<u>Date</u>	<u>Location</u>	<u>Number</u>	<u>Sex</u>	<u>Maturities</u>
May 15	F16	10	5F	4, 5, 5, 4, 4
			5M	5, 5, 5, 5, 5
May 17	M4	1	1M	4
			1F	4
May 28	K4	3	3M	5, 5, 4
May 29	U8	2	1F	5
			1M	4
May 30	U8	5	3F	5, 2, 5
			2M	5, 5
June 1	M12	9	4F	2, 6, 6, 5
			5M	5, 5, 5, 3, 4
June 5	M9	1	1M	6
	K4	2	1F	5
1M			5	
June 16	F16	6	2F	6, 4
			4M	6, 4, 5, 6
June 16	A7	1	1F	2
	A2	1	1F	6
June 29	U6	1	1F	6
			M8	3
July 3	F18	4	2M	4, 5
			1F	1
July 9	F1	4	1F	2
			3F	1, 2, 6
July 10	M11	5	1M	1
			4F	2, 1, 1, 0
August 9	F2	3	3F	2, 2, 2
			2M	4, 2
August 10	F2	6	2F	0, 2
			1M	2
August 14	F2	3	1F	1
			5M	2, 0, 0, 0, 0
			3F	0, 1, 1

APPENDIX 13
1973 FLOAT SURVEYS - SKAGIT & TRIBUTARIES

<u>Date</u>	<u># Divers</u>	<u>Stream Sections</u>	<u>#RB</u>	<u>Temp.</u>	<u>Vis.</u>
March 23	2	K4 - K0	4/2 mi	-	5-8'
March 23	2	K0 - M1	0/1 mi	-	10-15'
March 29	2	F12	0	~5 ⁰ C	
		F11	0		
		F10	1		
		F4	0		
		F3	21		
		F2	2		
		F1	6		
		F0	<u>1</u>		
			31/4 mi		
April 17	2	F10	0	5.5 ⁰ C	8'
		F9	0		
		F8	0		
		F7	0		
		F6	1		
		F5	0		
		F4	<u>0</u>		
			1/3 mi		
April 30	2	F10	1	5.0 ⁰ C	12-15'
		F9	23		
		F8	8		
		F7	17		
		F6	5		
		F5	6		
		F4	4		
		F3	44		
		F2	17		
		F1	59		
		F0	<u>33</u>		
			217/5.5 mi		

APPENDIX 13 PAGE 2
 1973 FLOAT SURVEYS - SKAGIT & TRIBUTARIES

<u>Date</u>	<u># Divers</u>	<u>Stream Section</u>	<u>#RB</u>	<u>Temp.</u>	<u>Vis.</u>
May 9	2	F10	0	7.0 ⁰ C	~6'
		F9	0		
		F8	0		
		F7	7		
		F6	9		
		F5	1		
		F4	0		
		F3	19		
		F2	14+1 redd		
		F1	0		
			40/5 mi (~30 were spawners)		
May 9	2	M4	1		
		M3	8		
		M2	1		
		M	1		
			11/2 mi (~4 were spawners)		
May 23	2	K12	11	6.0 ⁰ C	~8'
		K11	4		
		K6	0		
		K5	21		
		K4	85		
		K3	16		
		K2	39		
		K1	55		
	231/4 mi (all spawners)				
May 24	2	A8	1		
		A7	2		
		A6	0		
		A5	2		
		A4	22+redds		
		A3	0		
		A2	1		
		A1	3		
	30/4 mi (2 spawners)				

Catches of rainbow trout fry in Skagit River system, 1973.
Numbers in parentheses are adjusted by the % flow sampled to estimate the daily number at that location. Asterisks denote those adjusted by % cross sectional area of stream.

I. EMERGENT FRY

Date	F4	M1	M4	K1
July 29	0	-	0	44*(880)
30	5*(500)	-	0	21*(420)
Aug. 8	116(7389)	-	-	-
9	202(3334)	37(3273)	42(520)	341(1718)
10	79(3570)	29(2545)	7(138)	75(2613)
14	4(213)	20(1316)	1(18)	32(345)
15	8(344)	29(410)	0(0)	24(236)
16	22(890)	33(1779)	4(96)	2(38)
19	29(2843)	46(2307)	5(299)	2(270)
20	28(2121)	79(2407)	66(765)	23(518)
21	30(1563)	79(2407)	14(122)	22(518)
22	17(904)	44(337)	48(212)	0(0)
23	90(2848)	104(1256)	8(89)	37(465)
24	4(213)	40(856)	42(235)	17(214)
25	23(813)	46(1196)	28(371)	8(82)
26	24(813)	45(1196)	28(371)	7(82)
Sept. 1	8(317)	25(463)	5(38)	0(0)
2	2(86)	33(558)	0(0)	1(6)
3	1(86)	33(558)	0(0)	0(6)
16	0(0)	26(698)	0(0)	0(0)
17	0(0)	32(648)	0(0)	0(0)
25	0(0)	5(135)	0(0)	0(0)
26 to Oct. 5	-	9(1870)	-	-
Oct. 4	0(0)		-	-
5	0(0)	3(173)	0(0)	0(0)
6	0(0)	0(0)	0(0)	0(0)
30	0(0)	0(0)	0(0)	0(0)
<u>TOTALS:</u>	687 (34,381)	748 (24,705)	295 (3,274)	653 (8,411)

II. FINGERLING FRY

<u>Date</u>	<u>F4</u>	<u>M1</u>	<u>M4</u>	<u>K1</u>
Aug. 9	1(10)	1(91)	1(13)	0
10	1(29)	1(91)	0	0
14	2(137)	2(134)	0	1(7)
15	0	2(31)	0	0
16	0	4(245)	1(32)	0
19	22(2157)	30(1511)	0	0
20	13(985)	42(1257)	56(651)	7(161)
21	10(521)	42(1257)	19(211)	7(161)
22	16(851)	26(456)	58(233)	1(17)
23	31(981)	85(1003)	17(154)	26(327)
24	5(266)	46(988)	131(676)	40(503)
25	40(1384)	21(526)	91(1199)	9(99)
26	40(1384)	20(526)	90(1199)	9(99)
Sept. 1	35(1389)	13(242)	66(630)	1(10)
2	8(429)	5(173)	8(100)	5(60)
3	7(429)	4(173)	8(100)	5(60)
16	41(2662)	8(225)	0	2(12)
17	3(195)	39(516)	66(742)	0
25	15(798)	10(250)	32(317)	3(30)
Oct. 4	9(514)	-	-	-
5	6(343)	2(133)	29(160)	1(13)
6	2(119)	7(135)	2(18)	-
7	1(60)	0	0	-
8	1(60)	0	0	-
9	0	1(23)	5(29)	-
18	2(143)	7(83)	8(88)	-
19	1(71)	4(103)	9(121)	0
24	2(112)	2(44)	4(55)	2
25	4(465)	1(61)	0	0
30	3(192)	6(186)	1(32)	4
<u>TOTAL:</u>	<u>321(16,686)</u>	<u>642(10,463)</u>	<u>720(6,760)</u>	<u>123(1,559)</u>

APPENDIX 15 PAGE 1
 BACK CALCULATIONS FOR SPAWNING TIME, 1973
 SKAGIT RIVER

<u>Date (1973)</u>	<u>Back Calculations</u>	<u>Temperature °C</u>	<u>TU</u>
May 1		7.0	13
May 2 - 3	1-First Spawning	6.5	24
May 4 - 6		6.0	33
May 7 - 8		5.5	20
May 9		6.0	11
May 10		5.5	10
May 11		5.0	9
May 12		5.5	10
May 13		6.0	11
May 14		7.0	13
May 15		6.0	11
May 16		6.5	12
May 17 - 19		6.0	33
May 20 - 23		5.5	40
May 24 - 25		5.0	18
May 26		6.0	11
May 27 - 28		6.5	24
May 29		7.0	13
May 30		7.5	13
May 31		6.0	11
June 1		5.5	10
June 2		6.0	11
June 3 - 4	2-Peak Spawning	6.5	24
June 5 - 6		8.0	28
June 7		7.0	13
June 8		6.5	12
June 9 - 11		6.0	33
June 12		6.5	12
June 13 - 16		7.0	52
June 17		8.0	14
June 18 - 20		9.0	48
June 21		10.0	18
June 22 - 27		9.0	96

APPENDIX 15 PAGE 2
 BACK CALCULATIONS FOR SPAWNING TIME, 1973

<u>Date (1973)</u>	<u>Back Calculations</u>	<u>Temperature °C</u>	<u>TU</u>
June 28		8.5	15
June 29		7.5	13
June 30		7.0	13
July 1		7.5	13
July 2		8.0	14
July 3 - 4		9.0	32
July 5		8.0	14
July 6 - 7		7.0	26
July 8		8.0	14
July 9		8.5	15
July 10 - 12		9.0	48
July 13		9.5	17
July 14		10.0	18
July 15 - 18		10.5	76
July 19 - 20	1-First Observation	11.0	40
July 21		9.5	17
July 22 - 23		8.5	30
July 24		8.0	14
July 25		8.5	15
July 26		9.0	16
July 27		10.5	19
July 28 - 30	3-Last Spawning	11.0	60
July 31 - Aug. 1		11.5	42
August 2 - 3		11.0	40
August 4 - 6		10.0	54
August 7 - 8	2-Peak Catch	9.5	34
August 9 - 10		11.0	40
August 11 - 12		10.0	36
August 13 - 14		11.0	40
August 15		10.0	18

APPENDIX 15 PAGE 3
 BACK CALCULATIONS FOR SPAWNING TIME, 1973

<u>Date (1973)</u>	<u>Back Calculations</u>	<u>Temperature °C</u>	<u>TU</u>
August 16		9.0	16
August 17 - 18		8.0	28
August 19 - 20		9.0	32
August 21		8.5	15
August 22		8.0	14
August 23		8.5	15
August 24		7.5	13
August 25		9.0	16
August 26 - 28		8.5	45
August 29 - 31		8.0	42
September 1		9.0	16
September 2		8.5	15
September 3 - 8		8.0	84
September 9 - 14		8.5	90
September 15 - 16		8.0	28
September 17		6.0	11
September 18		7.0	13
September 19 - 21		7.5	39
September 22 - 29		7.0	104
September 30		6.5	12
October 1		6.0	11
October 2		5.5	10
October 3		5.0	9
October 4		6.0	11
October 5	3-Last Emergent Capture	5.0	9

ROSS LAKE 1973 CREEL CENSUS SCHEDULE

SPECIALLY SELECTED DAYS

~~SAT 16 JUNE~~~~MON 2 JULY~~~~WED 4 JULY~~~~MON 3 SEPT~~~~MON 8 OCT~~

SAMPLING SCHEDULE

~~SAT 16 JUNE SPECIAL DAY, SAMPLE ALL TIME PERIODS. BEGIN EACH IN RANDOM LOC.~~~~SUN 17 JUNE TIME PERIOD 5 STARTING POINT 4~~~~MON 18 JUNE TIME PERIOD 3 STARTING POINT 5~~~~WED 20 JUNE TIME PERIOD 3 STARTING POINT 3~~~~SAT 23 JUNE TIME PERIOD 2 STARTING POINT 2~~~~TUE 26 JUNE TIME PERIOD 5 STARTING POINT 3~~~~FRI 29 JUNE TIME PERIOD 5 STARTING POINT 2~~~~SUN 1 JULY TIME PERIOD 4 STARTING POINT 1~~~~MON 2 JULY SPECIAL DAY, SAMPLE ALL TIME PERIODS. BEGIN EACH IN RANDOM LOC.~~~~TUE 3 JULY TIME PERIOD 4 STARTING POINT 1~~~~WED 4 JULY SPECIAL DAY, SAMPLE ALL TIME PERIODS. BEGIN EACH IN RANDOM LOC.~~~~SUN 8 JULY TIME PERIOD 1 STARTING POINT 6~~~~WED 11 JULY TIME PERIOD 5 STARTING POINT 2~~~~SUN 15 JULY TIME PERIOD 2 STARTING POINT 5~~~~MON 16 JULY TIME PERIOD 1 STARTING POINT 3~~~~THUR 19 JULY TIME PERIOD 5 STARTING POINT 7~~~~MON 23 JULY TIME PERIOD 6 STARTING POINT 6~~~~THUR 26 JULY TIME PERIOD 6 STARTING POINT 1~~~~SUN 29 JULY TIME PERIOD 6 STARTING POINT 4~~~~MON 30 JULY TIME PERIOD 5 STARTING POINT 6~~

APPENDIX 16, p.2

FRI	3	AUG	TIME PERIOD	4	STARTING POINT	1
SAT	4	AUG	TIME PERIOD	1	STARTING POINT	6
WED	8	AUG	TIME PERIOD	6	STARTING POINT	1
FRI	10	AUG	TIME PERIOD	7	STARTING POINT	3
SAT	11	AUG	TIME PERIOD	1	STARTING POINT	4
TUE	14	AUG	TIME PERIOD	6	STARTING POINT	1
FRI	17	AUG	TIME PERIOD	3	STARTING POINT	2
SUN	19	AUG	TIME PERIOD	4	STARTING POINT	7
TUE	21	AUG	TIME PERIOD	3	STARTING POINT	2
THUR	23	AUG	TIME PERIOD	3	STARTING POINT	4
SAT	25	AUG	TIME PERIOD	6	STARTING POINT	4
MON	27	AUG	TIME PERIOD	2	STARTING POINT	1
FRI	31	AUG	TIME PERIOD	2	STARTING POINT	2
SUN	2	SEPT	TIME PERIOD	2	STARTING POINT	4
MON	3	SEPT	SPECIAL DAY, SAMPLE ALL TIME PERIODS. BEGIN EACH IN RANDOM LOC.			
WED	5	SEPT	TIME PERIOD	5	STARTING POINT	2
SAT	8	SEPT	TIME PERIOD	7	STARTING POINT	2
WED	12	SEPT	TIME PERIOD	1	STARTING POINT	5
THUR	13	SEPT	TIME PERIOD	1	STARTING POINT	2
SUN	16	SEPT	TIME PERIOD	7	STARTING POINT	2
MON	17	SEPT	TIME PERIOD	4	STARTING POINT	5
TUE	18	SEPT	TIME PERIOD	7	STARTING POINT	6
SAT	22	SEPT	TIME PERIOD	2	STARTING POINT	4
TUE	25	SEPT	TIME PERIOD	2	STARTING POINT	7
WED	26	SEPT	TIME PERIOD	2	STARTING POINT	2
SAT	29	SEPT	TIME PERIOD	4	STARTING POINT	1
FRI	5	OCT	TIME PERIOD	6	STARTING POINT	3
SAT	6	OCT	TIME PERIOD	1	STARTING POINT	7
MON	8	OCT	SPECIAL DAY, SAMPLE ALL TIME PERIODS. BEGIN EACH IN RANDOM LOC.			
TUE	9	OCT	TIME PERIOD	1	STARTING POINT	6
THUR	11	OCT	TIME PERIOD	2	STARTING POINT	2

APPENDIX 16, p.3

SUN	14	OCT	TIME PERIOD	3	STARTING POINT	7
THUR	18	OCT	TIME PERIOD	7	STARTING POINT	3
FRI	19	OCT	TIME PERIOD	1	STARTING POINT	5
SAT	20	OCT	TIME PERIOD	3	STARTING POINT	1
WED	24	OCT	TIME PERIOD	4	STARTING POINT	5
THUR	25	OCT	TIME PERIOD	4	STARTING POINT	2
SAT	27	OCT	TIME PERIOD	5	STARTING POINT	6
MON	29	OCT	TIME PERIOD	7	STARTING POINT	4
WED	31	OCT	TIME PERIOD	7	STARTING POINT	6

SKAGIT RIVER 1973 CREEL CENSUS SCHEDULE

SPECIALLY SELECTED DAYS

SAT 16 JUNE

~~MON 2 JULY~~

WED 4 JULY

MON 3 SEPT

~~MON 8 OCT~~

SAMPLING SCHEDULE

SAT 16 JUNE SPECIAL DAY, SAMPLE ALL TIME PERIODS, BEGIN EACH IN RANDOM LOC.

~~SUN 17 JUNE TIME PERIOD 5 STARTING POINT M+F~~

MON 18 JUNE TIME PERIOD 3 STARTING POINT A+U

WED 20 JUNE TIME PERIOD 3 STARTING POINT A+U

~~SAT 23 JUNE TIME PERIOD 2 STARTING POINT A+U~~

TUE 26 JUNE TIME PERIOD 5 STARTING POINT M+F

FRI 29 JUNE TIME PERIOD 5 STARTING POINT M+F

~~SUN 1 JULY TIME PERIOD 4 STARTING POINT M+F~~

MON 2 JULY SPECIAL DAY, SAMPLE ALL TIME PERIODS, BEGIN EACH IN RANDOM LOC.

TUE 3 JULY TIME PERIOD 4 STARTING POINT M+F

~~WED 4 JULY SPECIAL DAY, SAMPLE ALL TIME PERIODS, BEGIN EACH IN RANDOM LOC.~~

SUN 8 JULY TIME PERIOD 3 STARTING POINT A+U

WED 11 JULY TIME PERIOD 7 STARTING POINT A+U

~~SUN 15 JULY TIME PERIOD 4 STARTING POINT A+U~~

MON 16 JULY TIME PERIOD 3 STARTING POINT A+U

THUR 19 JULY TIME PERIOD 7 STARTING POINT M+F

~~MON 23 JULY TIME PERIOD 1 STARTING POINT M+F~~

THUR 26 JULY TIME PERIOD 1 STARTING POINT M+F

SUN 29 JULY TIME PERIOD 1 STARTING POINT M+F

~~MON 30 JULY TIME PERIOD 7 STARTING POINT M+F~~

APPENDIX 17, p.2

FRI	3	AUG	TIME PERIOD	6	STARTING POINT A+U
SAT	4	AUG	TIME PERIOD	3	STARTING POINT A+U
WED	6	AUG	TIME PERIOD	1	STARTING POINT A+U
FRI	10	AUG	TIME PERIOD	2	STARTING POINT A+U
SAT	11	AUG	TIME PERIOD	3	STARTING POINT M+F
TUE	14	AUG	TIME PERIOD	1	STARTING POINT A+U
FRI	17	AUG	TIME PERIOD	5	STARTING POINT M+F
SUN	19	AUG	TIME PERIOD	6	STARTING POINT M+F
TUE	21	AUG	TIME PERIOD	5	STARTING POINT A+U
THUR	23	AUG	TIME PERIOD	5	STARTING POINT M+F
SAT	25	AUG	TIME PERIOD	1	STARTING POINT M+F
MON	27	AUG	TIME PERIOD	4	STARTING POINT A+U
FRI	31	AUG	TIME PERIOD	4	STARTING POINT M+F
SUN	2	SEPT	TIME PERIOD	4	STARTING POINT M+F
MON	3	SEPT	SPECIAL DAY, SAMPLE ALL TIME PERIODS. BEGIN EACH IN RANDOM LOC.		
WED	5	SEPT	TIME PERIOD	7	STARTING POINT M+F
SAT	8	SEPT	TIME PERIOD	2	STARTING POINT M+F
WED	12	SEPT	TIME PERIOD	3	STARTING POINT M+F
THUR	13	SEPT	TIME PERIOD	3	STARTING POINT A+U
SUN	16	SEPT	TIME PERIOD	2	STARTING POINT A+U
MON	17	SEPT	TIME PERIOD	6	STARTING POINT M+F
TUE	18	SEPT	TIME PERIOD	2	STARTING POINT A+U
SAT	22	SEPT	TIME PERIOD	4	STARTING POINT M+F
TUE	25	SEPT	TIME PERIOD	4	STARTING POINT M+F
WED	26	SEPT	TIME PERIOD	4	STARTING POINT M+F
SAT	29	SEPT	TIME PERIOD	6	STARTING POINT M+F
FRI	5	OCT	TIME PERIOD	1	STARTING POINT M+F
SAT	6	OCT	TIME PERIOD	3	STARTING POINT M+F
MON	8	OCT	SPECIAL DAY, SAMPLE ALL TIME PERIODS. BEGIN EACH IN RANDOM LOC.		
TUE	9	OCT	TIME PERIOD	3	STARTING POINT A+U
THUR	11	OCT	TIME PERIOD	4	STARTING POINT A+U

APPENDIX 17, p.3

SUN	14	OCT	TIME PERIOD	5	STARTING POINT M+F
THUR	18	OCT	TIME PERIOD	2	STARTING POINT A+U
FRI	19	OCT	TIME PERIOD	3	STARTING POINT M+F
SAT	20	OCT	TIME PERIOD	5	STARTING POINT M+F
WED	24	OCT	TIME PERIOD	6	STARTING POINT M+F
THUR	25	OCT	TIME PERIOD	6	STARTING POINT M+F
SAT	27	OCT	TIME PERIOD	7	STARTING POINT A+U
MOR	29	OCT	TIME PERIOD	2	STARTING POINT M+F
WED	31	OCT	TIME PERIOD	2	STARTING POINT A+U

APPENDIX 18

AGE AND MATURITY DATA (SEXED FISH ONLY)

Year	Age	No. fish sexed	No. females	% females mature	No. males	% males mature	Total mature	% Total mature females	% Total mature males
1971	1	50	23	0.0	27	0.0	0		
	2	170	79	0.0	91	35.16	32	0.0	100.0
	3	116	75	41.33	41	56.10	54	57.40	42.59
	4	35	20	55.00	15	26.66	15	73.33	26.67
	5	12	11	54.54	1	100.0	7	85.71	14.28
	6	1	1	100.0	0		1	100.0	0.0
1972	1	71	34	0.0	37	0.0	0		
	2	161	66	0.0	95	54.73	52	0.0	100.0
	3	102	62	43.55	40	62.50	52	51.92	48.08
	4	54	35	62.86	19	73.68	36	61.11	38.89
	5	10	8	87.50	2	50.00	8	87.50	12.50
	6	1	1	100.0	0		1	100.0	0.0
1973	1	38	20	0.00	18	0.00	0		
	2	434	195	0.00	239	44.77	107	0.00	100.0
	3	442	288	58.33	154	66.23	270	62.22	37.77
	4	212	143	86.01	69	78.26	177	69.49	30.50
	5	21	12	91.66	9	77.77	18	61.11	38.89
	6	0	0		0		0		

*Preliminary examination of scales for spawning checks indicates that a portion of the fish classed as immature had spawned previously. This indicates that it was not always possible to differentiate between an immature and a spawned out fish by field examination of gonad condition. It is also possible that some fish may not spawn every year. Thus the data shown in this table underestimate the percentage of mature fish at each age group.