Water Body:	Jun	Date: 10 / 18 / 19	Military Time::
Personnel:		Gear: 17:11 Trop Net Effort:	
Water Temp (°C)	94		and the same of th

Sample ID	Species TL (mm)	(g)	Sex	Gonad Wt (g)	Net #	Notes
J001	WAL 370	530			65	
002	375	550			1	
003	368					7 1
004	344				10	
5	350	445			1	
0					i i i	
7	360	534		-	100	
8	343	385				
8	351	485				
10	361	460	Diam'r.			
9 4	350	450				
12	373					
13	320	330				
14	351	440	-			
15	351 350	438			65	
14	372				62	
17	377	635			1	
18		510				
(9	363					
	355					
20	334	384	-			-
21	349	413				
22	302					
23	330	325			02	
24	376	LOCA .	12		63	A STATE OF THE PARTY OF THE PAR
2/5	376			19800		Control of the second
26	355	473		- British	9)	
FG	360					
28	368	487				
24	370		1			
30		lotot-	- rip. Wester	DATE TO		
31	363				The I	
32	367	. 551	125	4 -	V	
33	351		THE PARTY OF	A STATE OF THE PERSON NAMED IN	63	8 3 24
34 35	351	440	3		66	
35	370	519		10	1	

Water Body:	Date: 10	1 18 1 19	Military Time::
Personnel:	Gear:	Effort:	
Water Temp (°C):			

Sample ID	Species	TL (mm)	ww (g)	Sex	Gonad Wt (g)	Net#	Notes
T034	WAL	358	459			64	
37		372	552				
38		366	497	- 50			
39		366	366				
40		365	492				
41		360	500				
<u> </u>		338	398	11			
43		372	563				
५५		367	519				
45		363	475	(NVIII)	III III SI		
46	-0158	361	500		100		
FA		350	469				
48		346	431				No Blood
MA		371	506				
50		335	404	-			
. 51		362	470				
51		373	466			J	
53		355	465			64	
54 55	-73 (0)	360	442				
		336	429				
30		382	546		3 3 4 3 3		YIS
6२		378	591				
58		371	529		-		
59	. 10	360	435				
60	-	363	469	-15,0-			
GI		356	487		7	V	
12	at a constant	331	337			G-1	
63		390	620			Gi	
CH		340	511			GI	
65		343	418	8		G-1	
66	all.			208		War I	
67	12		73/25			2 2	
68	- 3						7
69						2.10	
30							

Water Body: J >M	Date: 10	//	Time::
Personnel: LF CP	Gear:	Effort:	
Water Temp (°C):			***

Sample ID	Species TL (mm)		Sex	Gonad Wt	Net #	Mat	GA Notes
100APP3101 mu	427	- 816	M	27.6	5	1	Dev
400Z	510		F	64.0	25£ 1	1	Deva
4003	496	2 135	M	64.0		1	P
100 M	46	21072	F	511			D
A005	્યાપ		F	34.0		A	0
000	479	1171	A	8.04	1 1 1 1 1 1 1 1	1	0
007	470	1003		53.3		1	D
008	437	2 890 647 7 972 1198	F	39.9		1	Ď.
009	417	647	M	19,7	-77	1	D
010	444	1972	F	42.1		10	D
11	477	1195	M	61.7	4	1.	D
12	475	1156	F	62.1	1000	1	D
13	440	894	M	8.0	as ca	-	D
14	442	951	Att	8.0	and the same	0	*
1	434	845	M	27.1	100	Tool	8
14	450	991	M	37.9			
17	426	778	M	29.3	The second	1818	D 450
18	426	813	F	35.2	1 24.80	36 13	D
19	431	830	F	35.1		0	D
20	467	1085	III FAR	47.4	Bet of the said		HAVE BY
21	447	1008	M	29.8		100	Syline Maligna
22	427	922	M	20.1		1	
23	421	845	2	21.1	W 2003	1	Comment of
25	495	1210	M	37.4	7 25	1	12 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2
	460	1070	M	33.2		1	1
26	520	1572	M	64.6		100	A 2/13 7
26 27	472	1156	M	38.4	M. NO.	131	
2-8	442	824	M	24.1	-	10	A WAR THE WAY THE
29	460	0 985	N	36.8	-274	1	STATISTICS.
30	452		M	36.8	100	195	A SALES
31	44.7	1076	M	34.6	1	100	The state of the s
32	460	1089	M	1.00)	N SAME	i	The second
37 33 34	504	1408	A	76.8		1	2/16
34	484	1153	M	44.4		1	14
July O	430	357	M	14.3	-		

Water Body:	Date:	0/18/19	Military Time::
Personnel:	Gear:	Effort:	
Water Temp (°C):			

Sample ID	Species TL (mm)	(g)	Sex	Gonad Wt (g)	Net #	Mat	Notes
A 36	442		M	25.0	5		
37	426	787	۳	31.4	1		
38	475	1146	M	48.0			
39	462	1084	P	43.4		1	
46	478	1126	M	47.1	re -		
4)	493	1203	M	485	F 10	Y	
42	435	860	M	41.4	100		
43	H37	835	M	29.9		I	
40	486	1221	M	60.5		12	
45	8465	1046	F	54.3			The state of the s
46	444	939	F	47.5		1	
47	479	1193	E	39.7	1	1	
48	402	656	M	20.3	3		
49	463		M	H5.3	2	1 Ibani	
50	434		N	29 1	1000	A Blanch	
ŞI	413		5 =	-14		0	2.11
52	440		M	53.9	250	1	W.75
53		705	M	31.7	100 H		
54	505	1228	M	45%			
55	424	815	M	16.5		1 -	
56	545	1800	F	83.9	W. Co.	1	
57	454	948	P	47.1		1	
58	592		F	48.4		i	
59	514	1381	M	57.5	ESP. T.	1	
60	412	744	M	21.9		1	1 10 CASE 1
61	475		F	43.0		11	
62	487	1144	M	51.4		1	
(43	409	699	F	1.5	REVOLUTION OF THE PARTY OF THE	0	
64	446	941	F	42.5		1	Les and the second
64	545	2180	9	104.6	EP BE		
iele	440	1136	F	57.0	77.	1	
67	492	1143	M	42.4		r	12.2
64	496	1054	M	29.6		1	-
199	415	754	M	25.0		1	163
70	475	1224	F	0.00	7757	100	

Water Body:	Date: 10	16/19	Military Time::
Personnel:	Gear:	Effort:	
Water Temp (°C):	2		

Sample ID	Species	TL (mm)	ww (g)	Sex	Gonad Wt (g)	Net #	MAT
A 71	WAL	492	1413	P	68.5	62	
72	1	601	2095	Fin	100.0	62	1
73		525		F	90.0	63	
74		408	752	M	18.3	1	100
75		527		F	105.9		
76		526	1574	F	8.00		1
77	1	401	654	M	17.1		
76		409	640	M	13.2		1
79		490	1294	M	47.6		A STATE OF THE STA
60	100	600	1284	M	54.4	The state of	CACE
81		635	1555	F	85.7	100	~P
61		418	652	F	17.6	100	1
63		520	1520	M	67.5		- Bi
84		466	1243	F	53.6		
85	100	486	1198	F	43.1		
86	912 30	440	888	F	1.6		0
87		425	805	F	2.5		D
88		552	1792	F	89.6	43	1
89		461	1005			66	
40		545	1676	F	106.5	BOD.	
al		510	1381	F	62.6	NY BE	1-1-1
92		500	1254	M	51.2		
93		420	804	F	20.5	700	
94	- 8	535	1594	F	QLQ	3 721	
95	Z	423	751	F	1.5		0
90		415	765	M	239	Toron III	
97		528	1648	F	107.6	TO SECTION	
98		520	1390	M	53.%	1	
99		466	1145	F	435	100	
(00		402	667	M	13.2	40	
101		710	3366	F	126	64	Diameter Contract
107		415	3366 789	F	2.6		0
(0)		409	727	M		19.1	TOTAL SERVICE CONTRACTOR
104	V	405	748	M	=	19.7	A LOWER STATE
105	III TO THE REAL PROPERTY.		1465	M	The same of	584	

Water Body: Junbo	Date: <u>10</u>	1 18 1 19	Military Time:::
Personnel:	Gear:	Effort:	A
Water Temp (°C):			

Sample ID	Species	TL (mm)	(g)	Sex	Gonad Wt (g)	Net #	Notes
A 106	WAL			Μ	79.4	64	
107	WAL				87.5		1
108		550	166	E	77		
109		725		F	34.6		
116		492	1361	F	523	-1000	
[1]		490	1278	6	62.9		
112		498	1268	F	60.9		
113		405	734		16.4		
114	- 5	430	916	ME	27.5	GH	
(IS		480	1160	- 4.16	52.1	Gi	
116		526		12	77.3	1	
117		402	643	M	13.4		7/4 12 7
li g		422	818	F	38.2		-th
119		425	334	F	18		0
120		560	1985	E	92.9		
121			1765	F	109	17	
122		8 36		12	82.4		1
123		490	1317	12	47.6		
124		814	1429	12	74.9		
125			678	×=	30.8		
126		588	1086	A C	129.1		1
127		547	1871	-	98.8		
128		851	17-42	_ F	100		
129		337	1424	F	59.4	V	
130		4174	1	7			C
131		The same	12 40 - 30	CHE 's T	Total Till		
132					radia II	ne l	
				20	12		
A			-				
			100	10 .			
- 44.0			- 0.00				
							The state of the s

Water Body:	Date: l 0	1 15/19	Military Time::
Personnel:	Gear:	Effort:	
Water Temp (°C):		When	The state of the s

Sample ID	Species	TL (mm)	(g)	Sex	Gonad Wt (g)	Net #	Ma+ Notes
	WAL	262	190	J	1	5	•
		255	170	D		1	
	* 1	245		ŭ			1
		258	195	Ü			A .
		961	197	V			4
			163	V)		7	4
		445	914	M		2	1
		418	738	M		Care Cont.	1
		425		М			1
-		922	822	M			1
the second	100	442		M	450		
- 15	7 7.0	430	911	M			1
The same		430	771	M			1
		457		Mark	1020		1
,		470	1014	M			1
-		426	816	M	Della Par	0300	1
· · · · · · · · · · · · · · · · · · ·		455	491	M	40.00	OF STREET	
		453	965	M			
		462	1110	M	1 000	Total Contract of the Contract	
		436	877	M			
-		489	1260	EM .	- 4		1 7
		448	925	M		13.0	Trans 1
		454	953	M			13
		457	945	M			1
		246	154	V			q
		855	169	U		2	4
3		226	112	V		2	4
		458	982	M			
- C- (40)		450	957	M		3	1
	- 4		964	М	100		
		475		M	100000000000000000000000000000000000000		
	Sitting	440	0.65	M			1
		439	1019	M			
		489	1180	M		1	
		419	753	M		3	

Comments:

454 946 446 946 457 1006 416 736 440 1136 470 1014 475 1224 425 736 430 911 475 1224

426 816 439 1019 448 925 459 953 455 991 489 1180 457 945 453 965 419 753 458 982 462 1116 450 957 436 877 440 964 489 1240 47 e 1191_

Water Body:	Date: l 0	1 18 1 19	Military Time: :
Personnel:	Gear:	Effort:	
Water Temp (°C):			

Sample ID	Species	TL (mm)	(g)	Sex	Gonad Wt	N	let#	Mar	Notes
30		440	945	M		G 3)	1	
		451	1024	~		1		Ī	
		445	911	M		7		1	
		457	1049	M				1	
	<u>.</u>	439	807	M			_	1	
		452	869	~		1		ı	
		460	1762	~				١	
		431	862	~				1	
		462	मध्र	M				1	
		440	940	M				1	
		485	1107	M				1	
		415	731	M				1	
		460	1029	M				1	
		421	800	M				١	
		479	1061	M				1	
-40		453	937	M				1	
		469	1018	M				1.	
		473	062	M				1	*
		451	941	M				1	
		240	128		1				
		250	152				,		
		258	187				-		
		250	152						
		246	155			I PACIFIE	1		
		260	173			1			
		230	११५						
		225	97			-			
		258	168			-1			
	b	214	94					4	
		233	114	- 84			(
		230	108						
		236	133				Λ.=		
		225					1		
		251							
		230	116				V		

Comments:

140 945 452 869 485 1107 480 1262 415 731 1024 431 862 all 45 466 1243 462 1141 57 1049 486 1198 418 652 H40 888 90 139 807 dup aub

UZI 800 473 997 U79 1061 451 941 US3 937 U25 805 469 1018 SSZ 1772

Water Body:	Date:	//	Military Time::
Personnel:	Gear:	Effort:	
Water Temp (°C):			

Sample ID	Species	TL	ww	Sex	Gonad Wt	Net #	Notes
0.	_	(mm)	(g)		(g)	-	MATS
71 VAL	YAL	239	142			63	
<u> </u>		251	155		-	63	
		231	118		Service Control	72	
			175			T4	
	Canco	241	125		A STATE OF THE PARTY OF THE PAR	TI	
		481	1186	M		G (1
	1		877	M		1	1
			1109	M	A		
		443	915	M			
		462	lou-7	M	Za a la		
		435	४४५	M			1
		456	965	M			1
		465	1136	M		1	1
		424	779	M		1 2000	1
		470	1127	F		L LL	1
		452	935	M			
		456	1044	M			1
		430	861	M	/		1
	- 401	475	1137	M			1
		421	748	M			
		422	964	M			1
		428	781	M			1
49		940	193				
		251	166				
		a 55	174				
		252	182				
		253	-			66	Eaten by Crowdard
		459	1048	M		GH	1
		421	835	M			1
-		450	928	M			1
		505	1672	M		100	
		468	0801	F			
lla.	C		1229	M	July 1997		1
	7/	503	1372	M	LIERL		78
The state of the s		443	902	M	0 200 800	1	1

Comments:

461 1005 480 1109 466 1145
481 1186
456 965 424 779
436 577 420 804 470 1127
465 1136 421 749
423 75

428 781 421 835 415 789 505 1072 503 1372

Water Body:	Date:	_//	Military Time::
Personnel:	Gear:	Effort:	
Water Temp (°C)			

Sample ID	Species	TL (mm)	ww (g)	Sex	Gonad Wt (g)	Net#	Notes
106		445	1118	M		GH	1
· · · · · · · · · · · · · · · · · · ·		459	1034	F		1	1
	-751	15475	1201	F	n		
		439	915	F			D
		485	_	Μ			
		242	150				
			106				
12		215	84				
		233	110				
-		242				-	
		231	119			V	
		229				64	
		402		M		G-1	
		429	77)	M			
			926	M			
		438	927	4			2-2-
		422	868	M		1	The second second
			1102				1
,		452	979	5			
,		476		M			
			1097	14			
			1100	F			1
		442	981	F	9		
		448	932	M	^ ,		- 1
		484	1189	1=			1
		437	872	M			
		458	951	M			
			1012	12			*
		480	1248	P			
		457	1022	14		-	1
		428	822	M			
	2000	475	1218	(F	Ar.		
		456	1108	М			
	Med .	अध	940	M			
		491	12-53	M		V	

Comments:

425 861 430 916 492 136 1 490 1278

Water Body:		Date: _	/	/	_ Military Time	<u> </u>
Personnel:		Gear:		Effort:		
Water Temp (°C):		-				
Sample ID	Species	TL WW	Sex G	onad Wt Net	t#	Notes

	(mm) 460 419 437 401	(g) 1086 80G	15	(g)	7-1	
	437	808			GI	1
	437	an-	1 3 I"		1	Ó
		100 2	M			
· ·	1 201	1186	M			
	455	998	F		· ·	1
	251	163	82			
	251	163			V	
					4	
			,			
					<u> </u>	
			1 145			
				121		