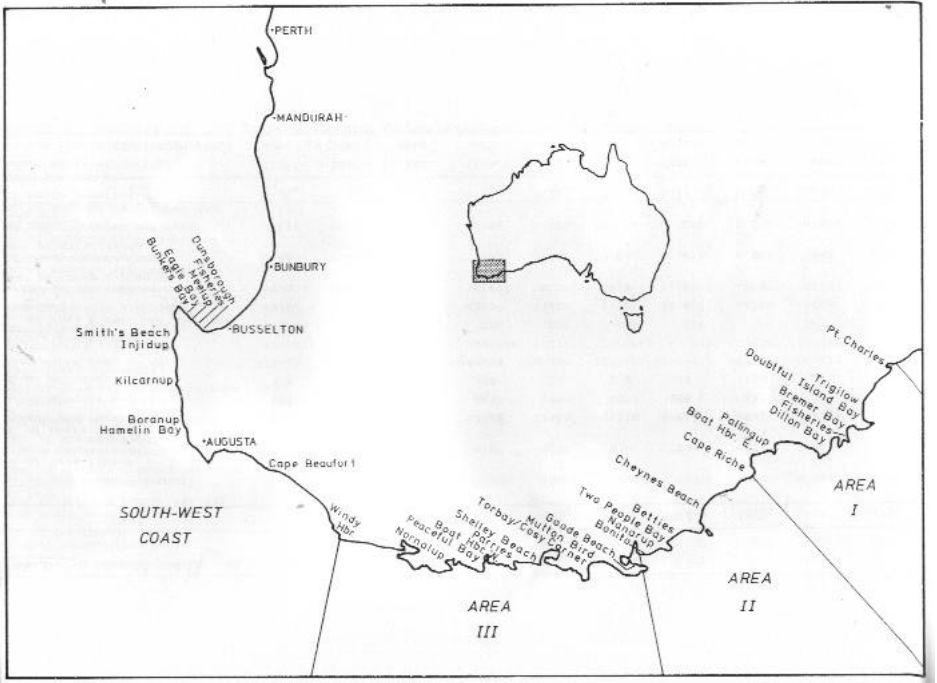
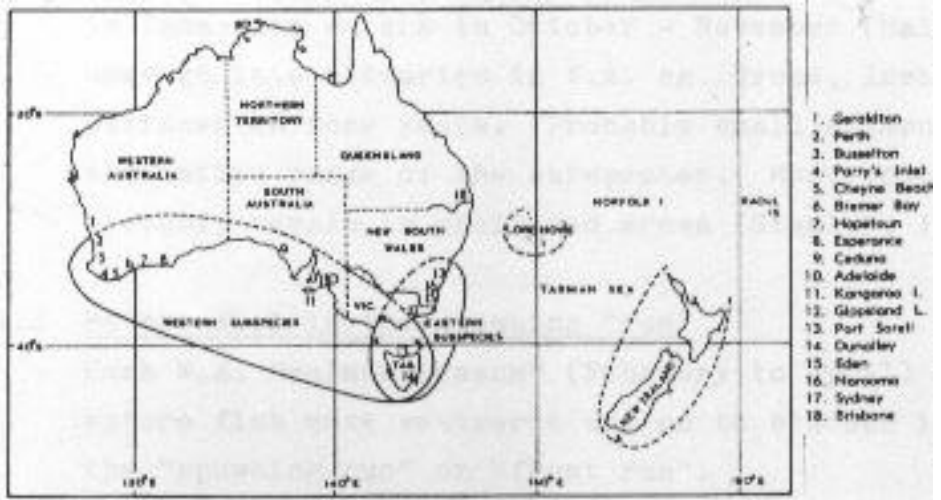


Appendix 1 SALMON BEACHES 1982 (from Walker, 1982)



Appendix 2 SALMON DISTRIBUTION (from Malcolm 1961)



Appendix 3 SALMON CATCHES

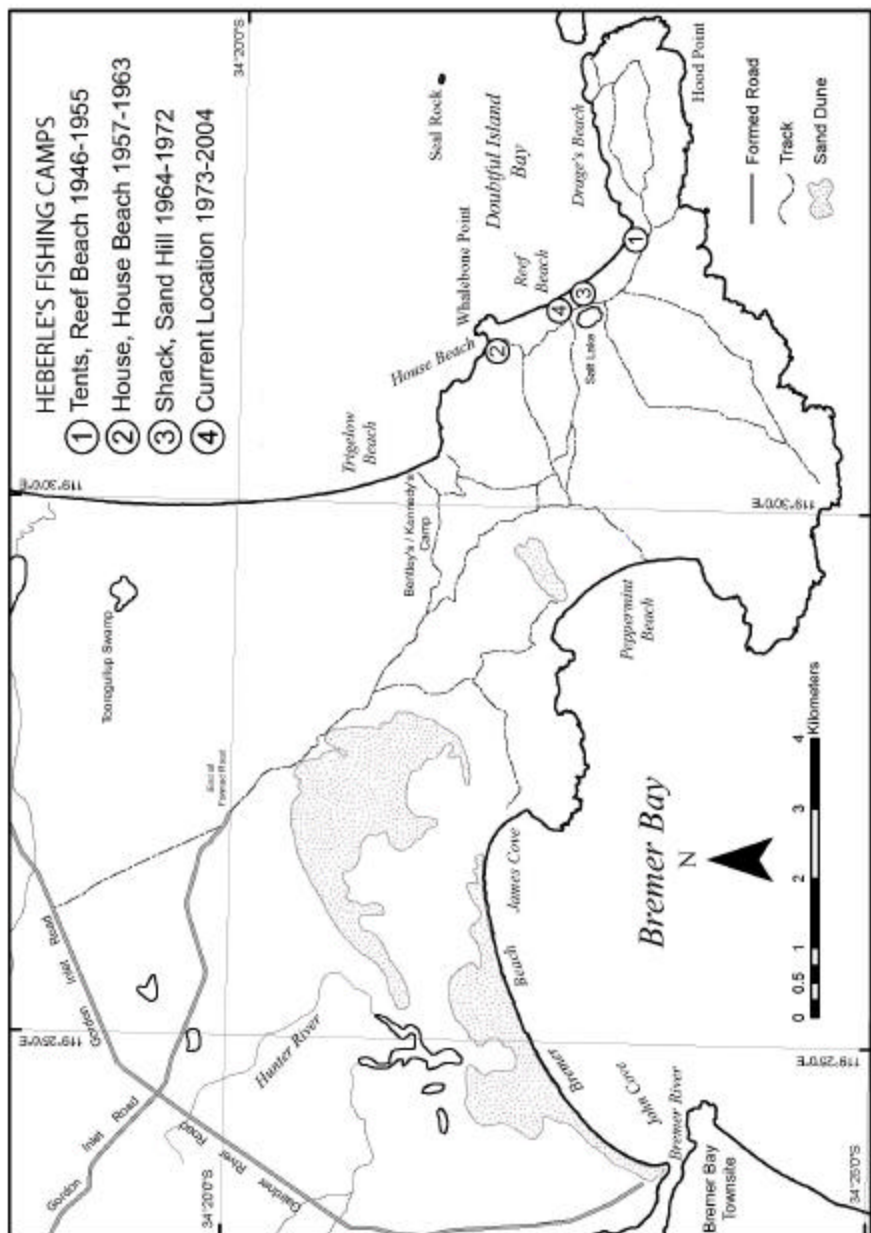
YEAR	Heberle catch	Heberle %	Total catch WA
1941/42	0	0.0%	27
1942/43	0	0.0%	23
1943/44	0	0.0%	23
1944/45	0	0.0%	45
1945/46	25	13.7%	182
1946/47	65	16.8%	386
1947/48	60	4.8%	1250
1948/49	24	1.0%	2523
1949/50	20	0.9%	2250
1950/51	66	4.3%	1544
1951/52	48	4.0%	1201
1952/53	43	2.4%	1812
1953/54	113	4.1%	2732
1954/55	47	2.3%	2016
1955/56	29	1.3%	2169
1956/57	67	3.4%	1961
1957/58	67	3.6%	1878
1958/59	74	4.0%	1831
1959/60	59	4.7%	1246
1960/61	23	2.4%	955
1961/62	81	3.2%	2520
1962/63	18	1.3%	1435
1963/64	44	2.1%	2098
1964/65	80	5.2%	1546
1965/66	95	3.2%	2958
1966/67	171	4.7%	3660
1967/68	120	2.8%	4223
1968/69	41	1.8%	2293
1969/70	62	2.7%	2318
1970/71	29	1.9%	1495
1971/72	83	4.6%	1792
1972/73	30	2.6%	1164
1973/74	22	1.8%	1256
1974/75	61	4.8%	1283
1975/76	30	2.8%	1086
1976/77	74	4.9%	1518
1977/78	15	2.0%	755
1978/79	114	9.6%	1191
1979/80	78	6.2%	1260
1980/81	93	6.8%	1374
1981/82	89	5.8%	1547
1982/83	114	4.5%	2518
1983/84	134	3.8%	3543
1984/85	201	8.3%	2417
1985/86	111	3.8%	2941
1986/87	142	7.7%	1852
1987/88	64	4.4%	1444
1988/89	183	15.6%	1176
1989/90	40	2.5%	1593
1990/91	47	2.7%	1761
1991/92	55	4.6%	1202
1992/93	90	3.4%	2666
1993/94	234	11.5%	2034
1994/95	103	2.7%	3747

1995/96	115	4.3%	2687
1996/97	63	2.4%	2597
1997/98	108	4.1%	2608
1998/99	47	2.7%	1752
1999/00	37	1.4%	2598
2000/01	70	2.9%	2392
2001/02	60	2.3%	2623
2002/03	15	0.8%	1892
2003/04	21		
AVERAGE	73t	4.0%	1820t

Appendix 4 HERRING CATCHES

YEAR	Heberle catch (tonnes)		Heberle % of WA catch	Total catch WA (tonnes)
1952/53	0.0			354
1953/54	0.0			343
1954/55	0.0			403
1955/56	0.0			324
1956/57	0.0			460
1957/58	46.0	With N Sharpe	11.6%	395
1958/59	60.0	With N Sharpe	9.6%	624
1959/60	14.7	At House Beach	3.0%	489
1960/61	4.6	At House Beach	1.1%	416
1961/62	0.0	At House Beach		353
1962/63	5.3	At House Beach	1.4%	381
1963/64	0.0	At House Beach		240
1964/65	1.0	At House Beach	0.2%	400
1965/66	0.0	At House Beach		426
1966/67	0.0	At House Beach		322
1967/68	0.0	At House Beach		338
1968/69	0.0	At House Beach		619
1969/70	0.0	At House Beach		615
1970/71	6.4	At House Beach	0.9%	734
1971/72	43.9	With Bentley	5.1%	866
1972/73	56.5	With Bentley	4.8%	1187
1973/74	50.3	With Bentley	5.3%	952
1974/75	21.9	With Bentley	2.8%	794
1975/76	8.7	With Bentley	1.4%	639
1976/77	20.0	With Bentley	4.0%	503
1977/78	1.7	At House Beach	0.2%	811
1978/79	0.0	At House Beach		913
1979/80	0.3	At House Beach	0.03%	776
1980/81	0.5	At House Beach	0.07%	745
1981/82	0.0	Reef Beach		796
1982/83	0.5	Reef Beach		935
1983/84	0.0	Reef Beach		1081
1984/85	0.0	Reef Beach		1250
1985/86	0.0	Reef Beach		838
1986/87	0.0	Reef Beach		980
1987/88	5.2	Reef Beach	0.4%	1264
1988/89	3.2	Reef Beach	0.3%	1251
1989/90	1.2	Reef Beach	0.1%	1207
1990/91	0.0	Reef Beach		1518
1991/92	0.0	Reef Beach		1520
1992/93	0.0	Reef Beach		783
1993/94	0.0	Reef Beach		1001
1994/95	5.5	Reef Beach	0.7%	788
1995/96	0.0	Reef Beach		1066
1996/97	0.0	Reef Beach		1083
1997/98	0.0	Reef Beach		764
1998/99	0.0	Reef Beach		744
1999/00	0.0	Reef Beach		841
2000/01	0.0	Reef Beach		759
2001/02	0.0	Reef Beach		600
2002/03	19.8	Reef Beach	3.8%	527
AVERAGE	8 t		1.0%	786 t

Appendix 5 MAP SHOWING FISHING CAMPS



Appendix 6A DAILY SALMON CATCHES 1949-1959 (tonnes whole)

YEAR	1949	1950	1951	1952	1953	1954	1955	1956	1957	1958	1959
JAN 19							6.6				
FEB 7							0.7				
FEB 15						4.8					
FEB 19						3.1					
FEB 20											3.7
FEB 21						9.8					
FEB 25						4.3					
FEB 27						5.8					5.5
MAR 1						12.1					
MAR 2											
MAR 3					6.0				5.0		
MAR 4						3.9				6.6	
MAR 5				4.1		8.8					
MAR 6							4.5				
MAR 7				3.0			2.8		1.6		
MAR 8						4.3			2.8		3.0
MAR 9					7.0					1.7	
MAR 10				1.3				2.4		2.4	
MAR 11	7.1	5.3	5.7		5.0				1.7		5.1
MAR 12				3.4					1.4	4.4	
MAR 13			4.0	1.6	2.6	1.9	1.3		3.8		
MAR 14				2.2							
MAR 15	3.9		6.8		9.4	4.4			2.3		1.5
MAR 16			5.2					2.0			9.9
MAR 17				2.5		6.0			4.9		
MAR 18		1.0			6.0	3.8	1.1				
MAR 19						5.0					
MAR 20			4.4	5.0	0.9	8.7	4.3		4.4	1.0	
MAR 21	5.9	5.2					0.7	4.9			
MAR 22			4.6	7.3	2.9				5.0	1.7	9.2
MAR 23						11.9			7.0		
MAR 24		3.4	7.0		1.2		1.2				11.2
MAR 25					1.4				3.7	5.2	
MAR 26			7.9	3.5			1.5		2.1	8.1	
MAR 27		0.4		2.4		12.3		2.5			
MAR 28	6.7		3.2	5.4						3.6	
MAR 29		5.0	6.2		0.3		1.9				12.1
MAR 30											
MAR 31				1.6					2.2	3.9	7.9
APR 1			11.3	3.3			0.6		9.5	3.1	
APR 2							2.7			4.4	
APR 3				1.4		1.8		1.8			
APR 4								7.3			4.5
APR 5							1.7		1.0		
APR 6				0.0			3.6		1.3	4.9	
APR 7							2.0				
APR 8								0.9		7.5	
APR 9							1.5		3.9	6.5	
APR 10							3.2		3.3		
APR 11							3.1	5.8			
APR 13								1.0			
APR 14										0.9	
APR 17										0.9	
APR 18							1.6				
TOTSEAS	23.6	20.4	66.3	47.9	42.9	112.8	46.5	28.6	67.0	66.9	73.6

Appendix 6B DAILY SALMON CATCHES 1960-1969 (tonnes whole)

DATE	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969
FEB 19			4.0			6.7				
FEB 20-21	0.8							1.3		
FEB 22	8.2								0.5	
FEB 23		2.8						3.6		
FEB 24						1.6				
FEB 25								2.9		
FEB 27								7.3	0.6	
FEB 28	2.6									4.4
MAR 1						3.3		5.0		
MAR 2					2.2		1.3	3.4		2.1
MAR 3						2.3		5.1		3.1
MAR 4	11.9				1.8			5.3		
MAR 5	3.5	1.7					8.3	7.7		
MAR 6	4.7						3.1	10.6		1.1
MAR 7	4.9		10.9		6.9	5.0	1.2			
MAR 8	3.1								2.1	1.1
MAR 9		1.0	3.5					11.1		
MAR 10	3.5			1.3	1.0					
MAR 11	1.1		17.9					3.8		0.8
MAR 12	4.3	1.1				13.2	5.4	9.0	2.9	0.6
MAR 13			12.4		3.6			4.2		
MAR 14							2.3		6.2	2.7
MAR 15					2.8	1.2	11.6			4.0
MAR 16								9.7		
MAR 17		0.4	2.5			5.2		13.8		
MAR 18					4.3					3.6
MAR 19					3.2	1.8	6.8	7.2	8.9	0.7
MAR 20									2.2	
MAR 21			2.2		2.8	4.3	6.3	8.2		
MAR 22			4.3	4.1					15.0	3.5
MAR 23	2.2	5.3				4.8	6.8	3.8	1.6	2.5
MAR 24			3.8		13.9			9.0		0.9
MAR 25	1.0					7.2		7.1		
MAR 26		1.1				2.8	4.2	8.2	15.9	0.7
MAR 27			16.5					1.8	6.5	1.1
MAR 28		3.2				6.8	3.1	5.7		
MAR 29		2.6					2.4	5.7		4.1
MAR 30				3.2		3.7				
MAR 31	0.5				1.4		3.8		19.1	1.0
APR 1		2.9				2.8	1.8	1.3		
APR 2						1.4				1.0
APR 3	4.0			4.5			1.3			1.5
APR 4		1.0					6.6		10.8	
APR 5						3.8	6.5	5.1	13.2	
APR 6										
APR 7			2.7				5.3		9.3	0.7
APR 8	1.7					2.3		3.8		
APR 9									0.9	
APR 11							2.4		0.7	
APR 12				2.9						
APR 13				1.9						
APR 14				0.5			2.3			
APR 15							2.6		1.7	
APR 18-19	1.2								2.0	
TOTSEAS	59.2	23.3	80.7	18.3	43.9	80.2	95.3	170.8	120.3	41.4

Appendix 6C DAILY SALMON CATCHES 1970-1979 (tonnes whole)

DATE	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979
FEB 19	2.2									
FEB 20		1.1								
FEB 22	0.7									
FEB 26			6.7							
FEB 27								3.9		
FEB 28			5.6							
MAR 1		0.7								
MAR 2			4.0			0.4	2.3		2.0	1.8
MAR 3									1.1	
MAR 4		3.3			2.1	3.0		3.0		0.4
MAR 5			0.8			8.2				0.6
MAR 6							1.1			
MAR 7	10.6	0.8						1.5	1.9	
MAR 8				0.3						5.8
MAR 9	6.9	3.5	2.5		0.5					
MAR 10			0.9							0.9
MAR 11	4.0						1.4			9.2
MAR 12		0.6	13.1	2.9	0.8			0.6	0.3	6.2
MAR 13	5.2			0.9	4.7		0.8	16.5		
MAR 14		1.6	3.9	2.0	1.4	5.0	0.4	5.3		
MAR 15	1.6			0.8		1.6		1.1		4.8
MAR 16			6.1			10.3	1.6	8.0		
MAR 17	2.1	1.2	3.9		0.8	2.5		5.0		2.7
MAR 18				1.5		1.1				0.4
MAR 19	2.0	2.7	3.7	0.8		3.1	1.6	0.8		11.0
MAR 20			3.3		0.7	1.3		0.7	2.7	
MAR 21			1.3				9.7			2.1
MAR 22						3.9	2.6	3.1	0.3	
MAR 23	5.1		6.3				0.5			7.7
MAR 24		1.6		1.9		7.7		1.0	3.9	
MAR 25			0.3	3.0		3.9	5.7			10.0
MAR 26		2.6	4.6	1.1		1.9		2.5		2.8
MAR 27									1.7	
MAR 28						1.3		0.8	1.1	
MAR 29		1.4	0.4	3.8	5.3	0.4				2.1
MAR 30	3.5		3.2	1.2	1.7	1.4	0.3			1.4
MAR 31	2.0	2.3		0.9	2.7	2.1				
APR 1	1.0		8.2							18.5
APR 2	1.6	0.9		1.8			1.8			15.2
APR 3				2.6				13.3		0.4
APR 4	2.7	0.4	3.4					6.2		0.9
APR 5										0.6
APR 6										7.6
APR 7						1.5				
APR 8	6.4	2.5	0.3		0.8			0.5		
APR 9	1.9	0.8		0.7						
APR 11										1.1
APR 12	2.1	1.0		3.7						
TOTSEAS	61.7	29.0	82.5	29.9	21.7	61.0	29.7	73.8	15.0	114.2

Appendix 6D DAILY SALMON CATCHES 1980-1989 (tonnes whole)

DATE	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989
FEB 19				1.3						
FEB 22										10.9
FEB 23		0.5								
FEB 25				2.3						
FEB 26		0.9						1.3		
FEB 27			3.4		4.0					
FEB 28				0.5	2.2					1.2
MAR 1							3.0	16.5		
MAR 2					6.2		0.7			
MAR 3	8.6	2.1		1.2	6.8				0.5	
MAR 4	3.1		3.8		3.9					
MAR 5			1.0	1.2	2.4					11.3
MAR 6						5.3	2.4			3.5
MAR 7		0.2				5.5	1.6		7.0	1.8
MAR 8	2.8	0.2	1.3	0.9			1.3	38.0	11.6	
MAR 9			0.4		3.1			0.9	2.1	4.3
MAR 10		2.1			2.8	8.3	1.2	2.7		1.8
MAR 11	1.3	2.6		2.3	1.3	20.6			8.1	3.5
MAR 12	4.1	7.1	7.2	1.9		8.4	2.0	23.1	3.8	2.4
MAR 13		14.8	2.7	2.8		1.9	6.6			6.4
MAR 14		0.4			15.9	3.1	3.5		3.4	2.9
MAR 15	5.8	3.5			11.2	4.5	23.4	2.7	1.2	18.3
MAR 16	2.6			0.5	24.9	15.4	2.9	4.4	2.5	12.0
MAR 17				4.2	2.9	12.3		3.5		7.9
MAR 18	0.3	0.7	11.3	13.4		7.0		1.7		4.5
MAR 19		0.4	1.0	2.7	6.6		9.3	22.7		
MAR 20			4.4		3.9	2.8	6.4			9.3
MAR 21	1.4	4.4	2.3	2.4	4.4		16.3			2.8
MAR 22	5.0	0.5	3.5	4.3	3.1	42.2	5.9	1.1	5.9	
MAR 23		2.3	2.7	3.5			16.4		1.3	3.1
MAR 24	28.1	18.2	1.4	1.4		4.9		0.6	0.9	18.9
MAR 25	1.8	5.0	7.9	3.2						4.5
MAR 26		21.3	1.4	5.3	1.4		2.3	1.0	2.6	4.2
MAR 27	5.7	3.4	6.1	8.5	8.6	1.4		2.2	0.5	4.3
MAR 28		0.2	5.8	0.4	3.3				7.0	11.3
MAR 29				1.3		11.9		2.1		7.0
MAR 30	2.0		1.5			2.2	4.0	10.3	1.2	
MAR 31	1.9		7.4		13.8	6.4	2.2		1.9	
APR 1	0.6	0.4	6.2					0.6	0.6	6.4
APR 2	0.3	0.8	0.8			6.1		3.1	0.6	
APR 3	0.8		2.1	3.1	0.8	2.5				0.6
APR 4	1.3	0.3				2.3			1.6	9.1
APR 5	0.7		1.4		0.8	20.3		1.9		
APR 6	0.3		0.8	1.5		4.9		1.6		8.8
APR 7				33.7		0.4				
APR 8				3.5		0.2				
APR 9			0.4	3.3						
APR 10			0.3	1.9						
APR 13				1.0						
TOTSEAS	78.5	92.6	88.7	113.9	134.1	200.9	111.5	141.9	64.2	183.2

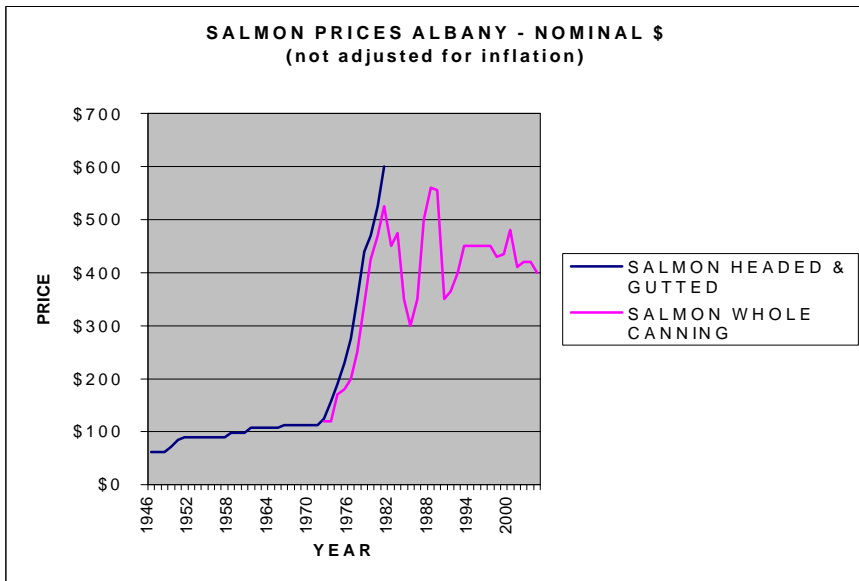
Appendix 6E DAILY SALMON CATCHES 1990-1999 (tonnes whole)

YEAR	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
FEB 3	1.5									
FEB 6	3.3									
FEB 10							0.6			
FEB 13					0.6					
FEB 17			1.2						0.3	
FEB 21					0.3					
FEB 22	0.6				3.5					
FEB 24				7.4						
FEB 25				10.9			0.8			
FEB 26							0.7			
FEB 27	0.6		0.5							
FEB 28			12.3				1.7			
FEB 29			3.0				6.1			
MAR 1							5.2			
MAR 2		2.4	0.7				7.0			
MAR 3										
MAR 4		0.4		1.0	0.5	2.5			0.7	
MAR 5		0.2		0.8		1.1	6.9			
MAR 6			2.4	7.5	0.9	3.3				
MAR 7								6.6		
MAR 8		1.0	4.2	5.8	27.1	5.1				
MAR 9			0.5		0.6		2.8			
MAR 10		7.8	0.9	4.0	12.9	6.2				4.4
MAR 11			3.2	1.6		6.0				
MAR 12		0.4	1.1			1.7			16.7	
MAR 13	1.9	0.9			0.6	3.8		0.3	5.1	
MAR 14	0.3	4.6			3.0	2.8	6.2	1.4	5.7	
MAR 15	2.6		13.0		6.5	4.7	0.4		57.1	
MAR 16	2.0	3.2		1.6	3.0	1.2	1.1	1.5		1.1
MAR 17						3.0	3.4	6.3		1.6
MAR 18					7.3			2.7		1.9
MAR 19	5.5			12.0	8.8	17.1	3.4		1.0	3.7
MAR 20					5.0	3.3	15.1	0.6		
MAR 21				1.7		5.1	1.7			
MAR 22					50.3	0.9	3.1	2.3		5.8
MAR 23	2.6	7.4		0.8			2.4	11.4	1.5	
MAR 24			3.2		7.1	1.5		1.0		
MAR 25	3.0	0.6		1.4	15.6	20.4	3.6	14.7	8.6	2.0
MAR 26	1.4				2.1	0.7	1.6			8.3
MAR 27	1.2	1.3		0.7	15.1	5.3	2.8			6.3
MAR 28					3.9	1.3	10.4			2.6
MAR 29	0.3		2.2	13.3				6.1	1.9	9.6
MAR 30	9.2	10.5	5.1		23.1	1.1	11.0		1.1	
MAR 31	1.3		1.4		9.1	1.0	11.3	2.1		
APR 1	0.7			11.0	17.2	0.6	1.2		6.7	
APR 2				1.1	8.6			5.0	1.1	
APR 3		3.8		5.3			1.6			
APR 4		1.8		0.7	2.0			1.0	0.3	
APR 5	0.3	0.6		0.7		2.8				
APR 6										
APR 7	1.3									
APR 8	0.7						2.8			
APR 14				0.4						
TOTSEAS	40.5	47.1	54.9	89.6	234.4	102.7	114.8	63.2	107.9	47.4

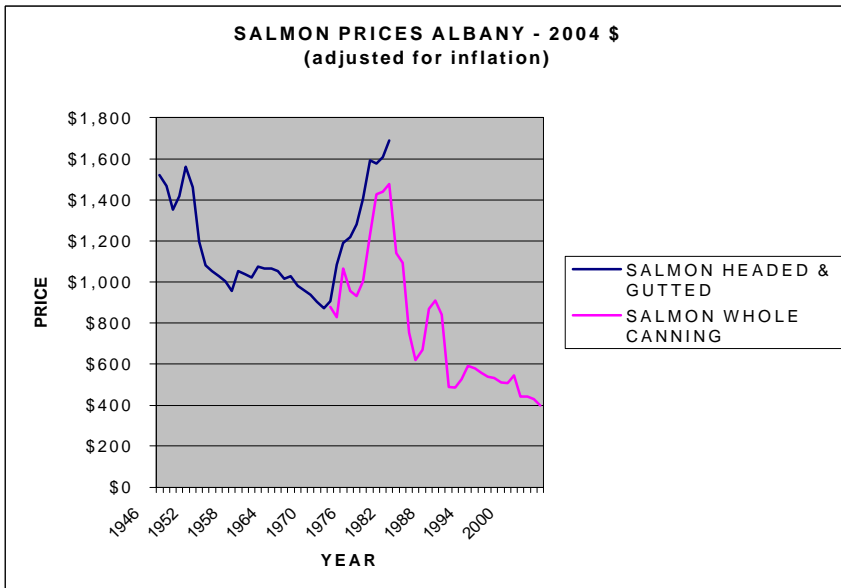
Appendix 6F DAILY SALMON CATCHES 2000-2004 (tonnes whole)

YEAR	2000	2001	2002	2003	2004
FEB 10	1.0				
FEB 20			0.8		
FEB 24			1.8		
FEB 29	1.1				
MAR 1	1.2		2.3		
MAR 2			7.0		
MAR 3	0.4		3.3		
MAR 4			2.5		
MAR 5	0.6				
MAR 6	1.8		0.4	0.2	
MAR 7					
MAR 8	3.8				
MAR 9			2.2		
MAR 10			1.4		1.4
MAR 11			1.3		
MAR 12	6.6		0.6		
MAR 13			2.8		
MAR 14	3.4				1.1
MAR 15			0.9	0.4	
MAR 16		1.3			
MAR 17		2.4			
MAR 18			0.6		0.6
MAR 19		3.3	0.3		
MAR 20		1.4	3.8		
MAR 21			8.9	2.5	
MAR 22		1.0	1.0		
MAR 23	0.4		1.0	1.4	
MAR 24			0.8	1.5	0.9
MAR 25		1.9			
MAR 26		2.0		0.5	3.0
MAR 27		1.8	2.8	0.3	6.1
MAR 28		4.6	7.2	1.2	
MAR 29		3.6		6.2	
MAR 30					
MAR 31		5.4		0.5	
APR 1	0.5		0.8		2.9
APR 2	0.7				
APR 3		5.0		0.1	1.5
APR 4	2.3	15.7	3.3		3.9
APR 5	3.3			0.4	
APR 6	0.7		1.5		
APR 7	5.1	1.8			
APR 8	1.4	1.7			
APR 9	1.9	13.0			
APR 10		1.0			
APR 11		2.1			
APR 12		0.6	0.4		
APR 13		0.6			
APR 14	0.9				
TOTSEAS	37.1	70.4	59.6	15.1	21.3

Appendix 9A SALMON PRICES – NOT ADJUSTED FOR INFLATION



Appendix 9B SALMON PRICES – ADJUSTED FOR INFLATION



Appendix 10 SALMON SEASON SUMMARIES

YEAR	TEAM	BOATS	VEHICLES	TRACTORS	SALMON CATCH tonnes whole
1946	Les,Ron,Norm,Cyril	Launch, 3.8m	Lease lend, Ice truck		25
1947	Les,Ron,Eric,Norm,Cyril	Launch, 3.8m	Lease lend, Ice truck		65
1948	Les,Ron,Eric,Norm,Cyril, Ernie & Jack Coyne	Launch, 3.8m	Lease lend, Ice truck, Forby		60
1949	Les,Ron,Norm,Cyril,Ernie & Jack Coyne	Launch, 4.6m,3.8m	Lease lend, Ice truck, Forby		23.6
1950	Les,Ron,Norm,Cyril,Ernie & Jack Coyne	Launch, 4.6m,3.8m	Lease lend, Ice truck, Forby		20.4
1951	Les,Ron,E&J Coyne, Cleve Johns, Farmer, Rodd*	Launch, 4.6m,3.8m	Lease lend, Ice truck, Forby		66.4
1952	Les,Ron,E&J Coyne, Cleve Johns, Farmer, Rodd*	4.6m,3.8m	Lease lend, Buff,Forby		47.9
1953	Les,Ron,E&J Coyne, Cleve Johns, Farmer, Rodd*	4.6m,3.8m	Lease lend, Buff,Forby		42.9
1954	Les,Ron,E&J Coyne, Cleve Johns, Farmer, Rodd*	4.6m,3.8m	Lease lend, Buff,Green,Forby		139.5
1955	Les,Ron,E&J Coyne, Cleve Johns, Farmer, Rodd*	4.6m,3.8m	Buff,Green,Forby		46.5
1956	Les,Ron,E&J Coyne, Cleve Johns, Farmer, Rodd*	4.6m,3.8m	Buff,Green,Forby		28.6
1957	Les,Ron,E&J Coyne, Cleve Johns, Farmer, Rodd*	4.6m,3.8m	Buff,Green,Forby		67.0
1958	Les,Ron,E&J Coyne, Cleve Johns, Farmer, Rodd*	4.6m,3.8m	Buff,Green,Forby		66.9
1959	Les,Ron,John Cleary,Ernie Coyne,Cleve Johns	4.6m,3.8m	Buff,Green,Forby		73.6
1960	Les,Ron,John Cleary,Back,Inman,G Bowden	4.6m,3.8m	Buff,Green,Forby		59.2
1961	Les,Ron,Cleary, Jack Coyne ,Cleve Johns,Voss	4.6m,3.8m	Buff,Green,Forby		23.3
1962	Les,Ron,Cleary, Cleve & Peter Johns, Voss,Stack	4.6m,3.8m	Buff,Green,Forby		80.7
1963	Les,Ron,Cleary, Bowden,J&H Scheepers,Eades	4.6m,3.8m	Buff,Green,Forby		18.3
1964	Les,Ron,Cleary,C&P Johns,Hansen,Voss	4.6m,3.8m	Buff,Green,Forby		43.9
1965	Ron,Greg,Cleary, Gaebler,Johns,	4.6m	Buff,Green,Forby		80.2

1966	Richards,Finlay Ron,Greg,Cleary, Gaebler,Crabtree, Ken Gilchrist	4.6m	Buff,Green,Forby	95.4
1967	Ron,Ron,Cleary, Johns,Hoddinott,K-K-M- G Gilchrist	4.6m	Green,Forby	170.8
1968	Ron,Ron,Cleary, Gaebler, Frost,K Gilchrist,Tompkins	4.6m	Green,Forby	120.3
1969	Ron,Ron,Greg,J-D-D Cleary,Frost,K&G Gilchrist	4.6m	Green,Forby	41.4
1970	Ron,Ron,Greg,J-D-D Cleary,Frost,G Bowden	4.6m	Green,Forby, Landrover	61.7
1971	Ron,Ron,Greg, Schereell,Creighton,Phillip s,Davis	Jet,4.6m	Green,Forby, Landrover	29.0
1972	Ron,Ron,Greg,Frost,Phill ips,Davis, Howells	Jet,4.6m	Green,Forby,Stout,Lan drover	82.5
1973	Ron,Ron,Greg,Frost,B Creighton,R Davis	Jet,4.6m	Green,Stout, Landrover	Fordson 29.9
1974	Ron,Ron,Greg,Frost,Les Wignell,Roley Davis	Jet,4.1m alum	Green,Stout, Landrover	Fordson 21.7
1975	Ron,Ron,Greg,Frost,Rob ert Hall,Roley Davis	Jet,4.1m alum	Green,Stout, Landrover	Fordson 61.0
1976	Ron,Ron,Greg,Frost,Les Wignell,Roley Davis	Jet,4.1m alum	Red,Stout, Landrover	Fordson 29.7
1977	Ron,Ron,Greg,Frost,Geo rge Gilchrist, Roley Davis	Jet,4.1m alum	Red,Dyna,Stout, Landrover	Fordson 73.8
1978	Ron,Ron,Greg,Frost,Geo rge Gilchrist, Roley Davis	Jet,4.1m alum	Red,Dyna,Stout, Landrover	Fordson 15.0
1979	Ron,Ron,Greg,Kevin,Fro st,George Gilchrist,Davis	Jet,4.1m alum	Red,Dyna, 2 Landrovers	Fordson 114.2
1980	Ron,Ron,Greg,Frost,Geo rge Gilchrist, Harry Casey	Jet,4.1m alum	Red,Dyna, 2 Landrovers	Fordson 78.5
1981	Ron,Ron,Greg,Kevin,Fro st,George Gilchrist,N Casey	Jet,4.2m,4.1m	Red,Dyna, 3 Landrovers	Fordson 92.6
1982	Ron,Ron,Greg,Frost,Geo rge Gilchrist, Colin Tindale	Jet,4.2m,4.1m	Red,Dyna,Hilux, 2 Landrovers	Fordson, Inter 88.8
1983	Ron,Ron,Greg,Frost,G Gilchrist,Colin Tindale	Jet,4.2m,4.1m	Red,Dyna,Hilux, 2 Landrovers	Fordson, Inter 113.9
1984	Ron,Ron,Greg,Frost,G Gilchrist,Colin Tindale	Jet,4.2m,4.1m	Red,Canter,Hilux,2 Landrovers	Fordson, Inter 134.1
1985	Ron,Ron,Greg,Frost,G Gilchrist, Tindale,Kane	Jet,4.2m,4.1m	Red,Canter,Hilux,2 Landrovers	Fordson, Inter 200.9
1986	Ron,Ron,Greg,Frost,G Gilchrist,Colin Tindale	Jet,4.2m,4.1m	Red,Canter,Hilux,2 Landrovers	Fordson, Inter 111.5
1987	Ron,Ron,Greg,Frost,G Gilchrist,Colin Tindale	Jet,4.2m,4.1m	Red,Canter,Hilux,2 Landrovers	Fordson, Inter 141.9
1988	Ron,Ron,Greg,Frost,G Gilchrist,Colin Tindale	Jet,4.2m,4.1m	Red,Canter,Hilux	Fordson, Inter 64.2
1989	Ron,Ron,Greg,Frost,G Gilchrist,Colin Tindale	Jet,4.2m,4.1m	Red,Canter,Hilux	Fordson, Inter 183.2

1990	Ron,Ron,Greg,Frost,G Gilchrist,Clint Willis	Jet,4.2m,4.1m	Red,Landcruiser, Hilux	Fordson, Inter, Nuffield	40.5
1991	Ron,Ron,Greg,Frost,G Gilchrist,Kevin Willis	Jet,4.2m,4.1m	Red,Landcruiser, Hilux	Fordson, Inter, Nuffield	47.1
1992	Ron,Ron,Greg,Frost,Gilc hrist,McGuire,D Phillips	4.6&4.2m jets,4.1m	Red,Landcruiser, Hilux	Fordson, Inter, Nuffield	54.9
1993	Ron,Ron,Greg,Frost,Gilc hrist,D Phillips,Larsen	4.6&4.2m jets,4.1m	Inter,Landcruiser,Hilux	Fordson, Inter, Nuffield	89.7
1994	Ron,Ron,Greg,Frost,Row ney,N Casey, Hockey, Gilchrist	4.6&4.2m jets,4.1m	Inter,Landcruiser,Hilux	Fordson, Inter, Nuffield	234.4
1995	Ron,Ron,Greg,Frost,Utb er,N Casey, Collingwood,Davis	4.6&4.2m jets,4.1m	Inter,Landcruiser,Hilux	Fdsn,Int,Nuf, MF	102.7
1996	Ron,Ron,Greg,Frost,Scot t,N Casey, Gilchrist	4.6&4.2m jets,4.1m	Inter,Landcruiser,Hilux	Fdsn,Int,Nuf, MF	114.8
1997	Ron,Greg,Frost, Gilchrist,N Casey, Tindale,McGuire	4.6&4.2m jets,4.1m	Inter,Landcruiser	Fdsn,Nuf,MF ,Chamberln	63.2
1998	Ron,Greg,Frost, Brad Tindale,N Casey,Gilchrist,McGuire	4.6&4.2m jets,4.1m	Inter,Landcruiser	Fdsn,Nuf,MF ,Chamberln	107.9
1999	Ron,Greg,Frost, Brad Tindale, Gilchrist, Brian	4.6&4.2m jets,4.1m	Inter,Landcruiser	Fdsn,Nuf,MF ,Chamberln	47.4
2000	Ron,Greg,Frost, Brad Tindale, Brian,Phil Shephard	4.6&4.2m jets,4.1m	Inter,Landcruiser	Fdsn,Nuf,MF ,Chamberln	37.0
2001	Ron,Greg,Frost, Brad Tindale, Brian,Field	4.6&4.2m jets,4.1m	Inter,Landcruiser	Nuf,MF, Chamberln	70.4
2002	Ron,Greg,Frost, Brad Tindale, Gilchrist, Andrew	4.6&4.2m jets,4.1m	Inter,Landcruiser	Nuf,MF, Chamberln	59.6
2003	Ron,Greg,Frost, Brad Tindale, Gilchrist,Jamie Frost,Phil Shephard	4.6&4.2m jets,4.1m	Inter,Hilux	Nuf,MF, Chamberln	15.1
2004	Ron,Greg,Frost, Jamie Frost, Patricia,Brian, Andrew,Don Philipps, Alan Murdoch	4.6&4.2m jets,4.1m	Inter,Hilux	Nuf,MF, Chamberln	21.2

CAMPS:

1946-1955 in tents at south end of Reef Beach

1956 Cape Riche, Bremer Bay

1957-1963 in house at House Beach

1964-1972 in shack on sand hill, half way along Reef Beach

1973-2004 at current location, half way along Reef Beach

OTHER FISHERMEN:

Until 1963 fished all beaches, in 1964 Proclaimed Fishing Zones introduced and Trigelow unavailable.

From 1976 Limited Entry Fisheries introduced and House Beach and Peppermint out of bounds.

Hopetoun: 2 teams until 1952.

Point Charles: Collett 1966-71.

Trigelow: Cullinane 1954-55, Bentley 1960-1997, Colin Kennedy 1998+.

House Beach: Kevin Kennedy 1982-92, Craig Kennedy 1993-94, 1996+.

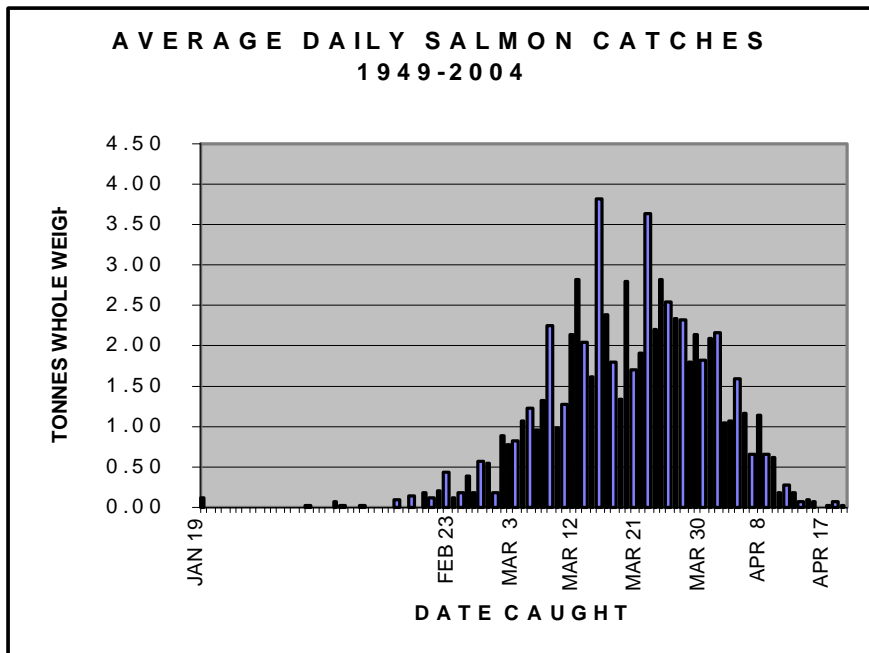
Reef Beach: Cullinane 1956-66.

Drages Beach: Colin Kennedy 1982-1997.

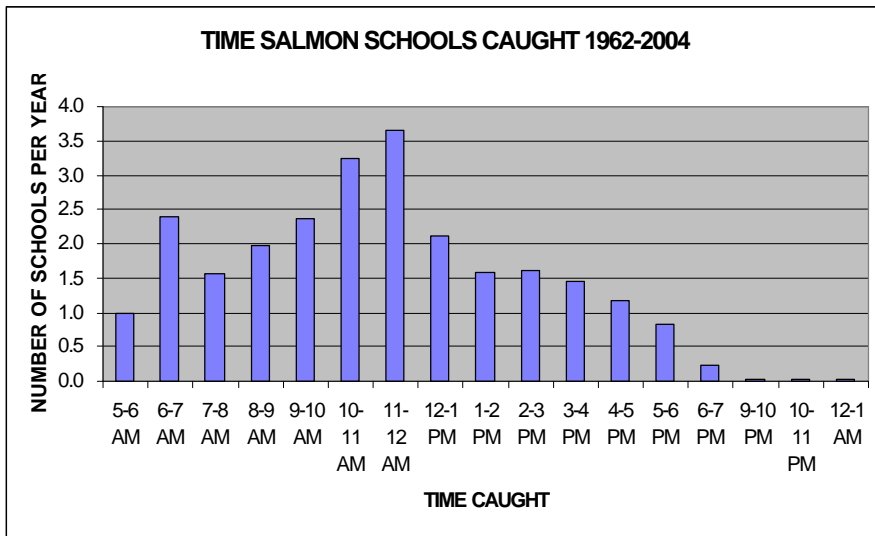
Peppermint: Cullinane 1949.

Bremer Bay: Chipperfield 1948-49, Shenfield 1950, Cullinane 1951-53, Morris 1953-85, Wilson 1986-1996, vacant 1997-.

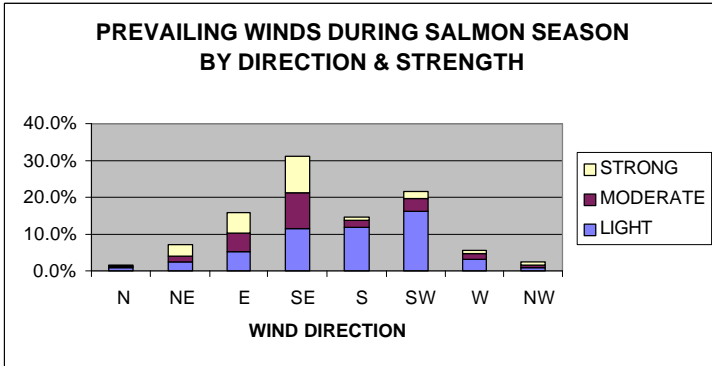
Appendix 11 DAILY SALMON CATCHES



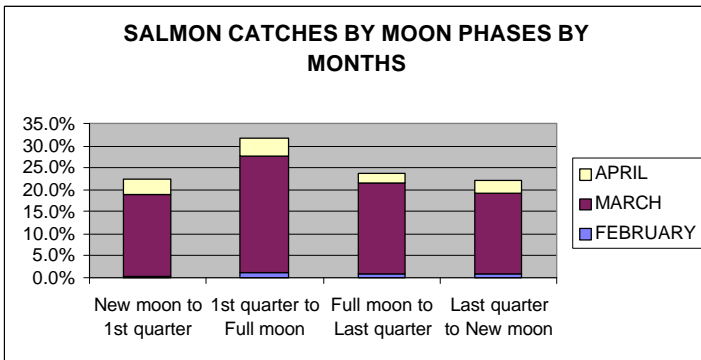
Appendix 12 TIME CAUGHT



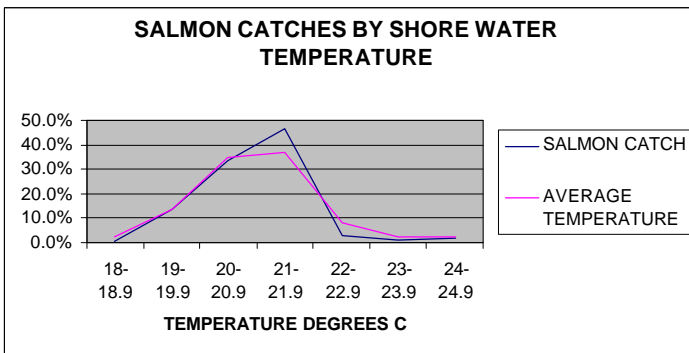
Appendix 13 PREVAILING WINDS DURING SALMON SEASON 1962-2003



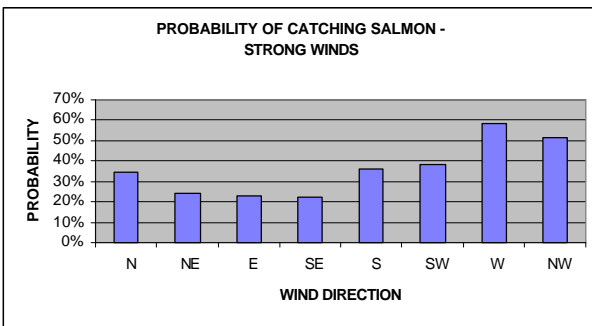
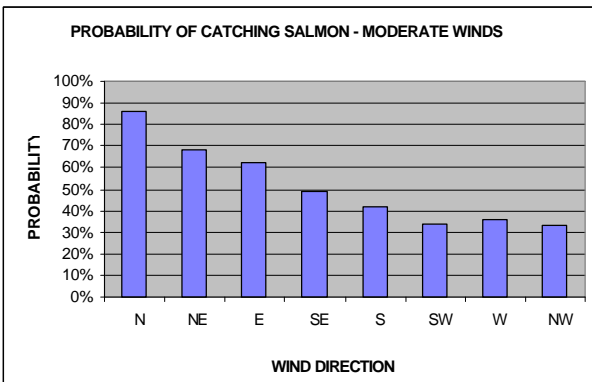
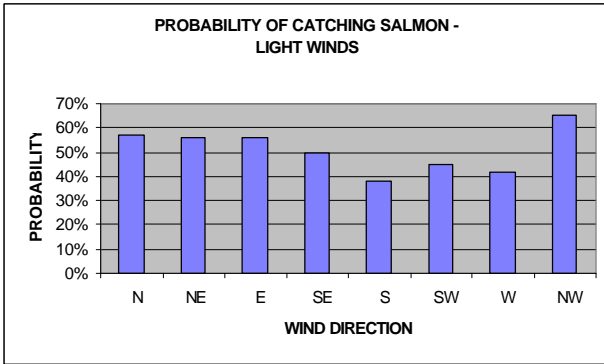
Appendix 14 SALMON CATCHES BY MOON PHASES 1962-2003



Appendix 15 CATCHES BY WATER TEMPERATURE 1965-66, 1993-2003



Appendix 16 SALMON CATCHES BY WIND DIRECTION & STRENGTH



Appendix 17 HEBERLE PALLINUP CATCHES in tonnes

(data from Lenanton, 1984)

YEAR	Black bream	Mullet	Salmon trout	Yellow eye mullet	Other	Total	Days fished
1945	7.67	0.31	0	0	0	7.98	48
1946	2.56	0	0	0	0	2.56	20
1947	5.88	8.77	0.24	0	0	14.89	50
1948	2.48	10.86	0.89	2.98	0.30	17.51	56
1949	0.78	9.64	0	3.01	0.26	13.69	49
1950	3.28	2.16	0	0.80	0.21	6.45	18
1951	3.23	5.02	0.05	2.09	0.30	10.69	34
1952	0	0	0	0	0	0	0
1953	0	0	0	0	0	0	0
1954	0.52	9.81	0.35	0	0.29	10.97	56
TOTAL	26.40	46.57	1.53	8.88	1.36	84.74	331
%	31%	55%	2%	10%	2%		

Comments:

Partial mortality 1944. Bar broke July 1945. All species too small 1946, except black bream. Bar broke 1949. Most fish too small 1950. Low water levels late 1951. Total mortality mid 1952. Floods 1953 prevented fishing. Average daily catch 0.26t.