

BULKLEY/MORICE FISH SAMPLE SUMMARY

POPULATION ESTIMATE SAMPLES - 1987

STREAM NAME: BULKLEY

SITE #: 120

DATE: 8/17/87

SITE DESCRIPTION: UPSTREAM MCQUARRIE CK

METHOD: EL/N

SITE DIMENSIONS: AREA M2: 80
LENGTH M: 40

SPECIES	AGE	FORK LENGTH MM			C1	C2	P	EST #	CALCULATED DENSITY	
		MIN	MAX	MEAN					#/AREA	#/LENGTH
CH	0	62	73	67.5	2	0	2	0.03	0.05	
CO	0	49	76	61.9	26	15	61	0.77	1.54	
CO	1	107	107	107.0	1	0	1	0.01	0.03	
RB	0	36	57		26	13	52	0.65	1.30	
RB	1	79	105		6	6				
RB	2	129	129		1	0	1	0.01	0.03	

STREAM NAME: MCQUARRIE

SITE #: 155

DATE: 8/15/87

SITE DESCRIPTION: BELOW CULVERT

METHOD: ELSN

SITE DIMENSIONS: AREA M2: 90
LENGTH M: 15

SPECIES	AGE	FORK LENGTH MM			C1	C2	P	EST #	CALCULATED DENSITY	
		MIN	MAX	MEAN					#/AREA	#/LENGTH
LND					3		0.50	6	0.07	0.40
RB	0	29	47		57		0.50	114	1.27	7.60
RB	1	75	101		4		0.50	8	0.09	0.53

POPULATION ESTIMATE SAMPLES - 1987

STREAM NAME: BYMAN

SITE #: 162

DATE: 8/17/87

SITE DESCRIPTION: ALONG HIGHWAY NEAR PEROW

METHOD: ELSN

SITE DIMENSIONS: AREA M2: 105
LENGTH M: 30

SPECIES	AGE	FORK LENGTH MM				CALCULATED DENSITY				
		MIN	MAX	MEAN	C1	C2	P	EST #	#/AREA	#/LENGTH
C	99	19	20		2	0		2	0.02	0.07
CO	0	59	84	68.6	24	9		38	0.37	1.28
LND	99	47	47		1	0		1	0.01	0.03
RB	0	30	55		74	42		171	1.63	5.70
RB	1	80	99		4	1		5	0.05	0.18
RB	2	110	110		1	0		1	0.01	0.03
WF	99	58	68		2	1		4	0.04	0.13

STREAM NAME: AILPORT

SITE #: 171

DATE: 8/16/87

SITE DESCRIPTION: AT FORD NEAR MOUTH

METHOD: ELSN

SITE DIMENSIONS: AREA M2: 46
LENGTH M: 13

SPECIES	AGE	FORK LENGTH MM				CALCULATED DENSITY				
		MIN	MAX	MEAN	C1	C2	P	EST #	#/AREA	#/LENGTH
CO	0	53	75	63.2	17	10		41	0.91	3.18
RB	0	37	53		15	17				
RB	1	78	91		3	0		3	0.07	0.23

POPULATION ESTIMATE SAMPLES - 1987

STREAM NAME: MAXAN

SITE #: 181

DATE: 8/15/87

SITE DESCRIPTION: 400M ABOVE BULKLEY LAKE

METHOD: ELSN

SITE DIMENSIONS: AREA M2: 133
LENGTH M: 19

SPECIES	AGE	FORK LENGTH MM			C1	C2	P	EST #	CALCULATED DENSITY	
		MIN	MAX	MEAN					#/AREA	#/LENGTH
RB	0	34	51		9	9				
RB	99	81	146		9	0	9	0.07	0.47	

STREAM NAME: FOXY

SITE #: 187

DATE: 8/16/87

SITE DESCRIPTION: AT LOWER BRIDGE

METHOD: ELSN

SITE DIMENSIONS: AREA M2: 95
LENGTH M: 19

SPECIES	AGE	FORK LENGTH MM			C1	C2	P	EST #	CALCULATED DENSITY	
		MIN	MAX	MEAN					#/AREA	#/LENGTH
LND					6	2	9	0.09	0.47	
RB	0	24	42		34	26	145	1.52	7.61	
RB	1	66	95		17	10	41	0.43	2.17	
WF					4	2	8	0.08	0.42	

BULKLEY/MORICE FISH SAMPLE SUMMARY

PRESENCE/ABSENCE SAMPLES - 1987

STREAM NAME: BULKLEY

SITE #: 136

DATE: 8/15/87

SITE DESCRIPTION: 400M BELOW BULKLEY LAKE

METHOD: EL/PA

OF TRAPS:
TIME HR:

SITE DIMENSIONS: LENGTH M: 75

FORK LENGTH MM

SPECIES	AGE	MIN	MAX	MEAN	TOTAL CAPTURES	#/TRAP
LND	99	33	100		12	
RB	99	34	118		8	
RSS	99	70	70		1	
WF	99	66	267		8	

STREAM NAME: MCQUARRIE

SITE #: 155

DATE: 8/15/87

SITE DESCRIPTION: INSIDE CULVERT

METHOD: BS

OF TRAPS:
TIME HR:

SITE DIMENSIONS: LENGTH M:

FORK LENGTH MM

SPECIES	AGE	MIN	MAX	MEAN	TOTAL CAPTURES	#/TRAP
CH	0				3	
CO	0	41	71		5	

PRESENCE/ABSENCE SAMPLES - 1987

STREAM NAME: MAXAN

SITE #: 181

DATE: 8/15/87

SITE DESCRIPTION: 400M ABOVE BULKLEY LAKE

METHOD: EL/PA

OF TRAPS:
TIME HR:

SITE DIMENSIONS: LENGTH M: 40

FORK LENGTH MM

SPECIES	AGE	MIN	MAX	MEAN	TOTAL CAPTURES	#/TRAP
C					2	
CH	0	78	80	79.0	2	
RB	99	33	105		6	
SU					1	

STREAM NAME: MAXAN

SITE #: 184

DATE: 8/16/87

SITE DESCRIPTION: BELOW CONFLUENCE FOXY CK

METHOD: EL/PA

OF TRAPS:
TIME HR:

SITE DIMENSIONS: LENGTH M: 125

FORK LENGTH MM

SPECIES	AGE	MIN	MAX	MEAN	TOTAL CAPTURES	#/TRAP
C					1	
LND					6	
RB	0	25	48		34	
RB	99	74	110		10	

POPULATION ESTIMATE SAMPLES - 1987

STREAM NAME: MORICE

SITE #: 216

DATE: 8/19/87

SITE DESCRIPTION: SIDE CHAN 38.5KM

METHOD: ELSN

SITE DIMENSIONS: AREA M2: 110
LENGTH M: 20

SPECIES	AGE	FORK LENGTH MM			C1	C2	P	EST #	CALCULATED DENSITY	
		MIN	MAX	MEAN					#/AREA	#/LENGTH
CO	0	41	77	54.0	31	25	160	1.46	8.01	

STREAM NAME: OWEN

SITE #: 251

DATE: 8/20/87

SITE DESCRIPTION: UPSTREAM LOWER BRIDGE

METHOD: ELSN

SITE DIMENSIONS: AREA M2: 78
LENGTH M: 26

SPECIES	AGE	FORK LENGTH MM			C1	C2	P	EST #	CALCULATED DENSITY	
		MIN	MAX	MEAN					#/AREA	#/LENGTH
CO	0	55	69	64.2	9	3	14	0.17	0.52	
RB	0	32	53		61	33	133	1.70	5.11	
RB	1	65	108		8	3	13	0.16	0.49	

POPULATION ESTIMATE SAMPLES - 1987

STREAM NAME: OWEN

SITE #: 252

DATE: 8/20/87

SITE DESCRIPTION: UPPER REACH 1

METHOD: ELSN

SITE DIMENSIONS: AREA M2: 114
LENGTH M: 19

SPECIES	AGE	FORK LENGTH MM				C1	C2	P	EST #	CALCULATED DENSITY	
		MIN	MAX	MEAN	#/AREA					#/LENGTH	
CO	0	66	69	67.6	4	1		5	0.05	0.28	
CO	1	84	84	84.0	1	0		1	0.01	0.05	
DV	99	55	130		5	3		13	0.11	0.66	
RB	0	30	56		70	46		204	1.79	10.75	
RB	99	60	128		15	10		45	0.39	2.37	

STREAM NAME: MCBRIDE

SITE #: 284

DATE: 8/18/87

SITE DESCRIPTION: ABOVE FORD AT OLD HATCHERY ROAD

METHOD: ELSN

SITE DIMENSIONS: AREA M2: 108
LENGTH M: 24

SPECIES	AGE	FORK LENGTH MM				C1	C2	P	EST #	CALCULATED DENSITY	
		MIN	MAX	MEAN	#/AREA					#/LENGTH	
CC											
CO	0	46	66	53.7	4	2		8	0.07	0.33	
LND											
TR	0	34	57		5	5					

PRESENCE/ABSENCE SAMPLES - 1987

STREAM NAME: MORICE

SITE #: 210

DATE: 8/19/87

SITE DESCRIPTION: '18 MILE' (29KM) POND

METHOD: MT

OF TRAPS: 4
TIME HR: 5

SITE DIMENSIONS: LENGTH M:

FORK LENGTH MM

SPECIES	AGE	MIN	MAX	MEAN	TOTAL CAPTURES	#/TRAP
					0	0.0

STREAM NAME: MORICE

SITE #: 224

DATE: 8/19/87

SITE DESCRIPTION: ISOLATED 5X6M POND AT 45 KM

METHOD: BS

OF TRAPS:
TIME HR:

SITE DIMENSIONS: LENGTH M:

FORK LENGTH MM

SPECIES	AGE	MIN	MAX	MEAN	TOTAL CAPTURES	#/TRAP
CH	0	85	85	85.0	1	
CO	1	92	143	125.4	97	

PRESENCE/ABSENCE SAMPLES - 1987

STREAM NAME: MORICE

SITE #: 227

DATE: 8/19/87

SITE DESCRIPTION: SMALL POND APPROX 48 KM

METHOD: MT

OF TRAPS: 1
TIME HR: 2

SITE DIMENSIONS: LENGTH M:

FORK LENGTH MM

SPECIES	AGE	MIN	MAX	MEAN	TOTAL CAPTURES	#/TRAP
CH	0	50	53	51.5	2	2.0
CO	0	51	87	62.7	125	125.0

STREAM NAME: MORICE

SITE #: 227

DATE: 8/20/87

SITE DESCRIPTION: SMALL POND APPROX 48 KM

METHOD: MT

OF TRAPS: 10
TIME HR: 24

SITE DIMENSIONS: LENGTH M:

FORK LENGTH MM

SPECIES	AGE	MIN	MAX	MEAN	TOTAL CAPTURES	#/TRAP
CO	0				509	50.9

STREAM NAME: MCBRIDE

SITE #: 285

DATE: 8/18/87

SITE DESCRIPTION: LOG JAM 75M ABOVE SITE 284

METHOD: MT

OF TRAPS: 2

SITE DIMENSIONS: LENGTH M:

TIME HR: 2

FORK LENGTH MM

SPECIES	AGE	MIN	MAX	MEAN	TOTAL CAPTURES	#/TRAP
CH	0	75	77	76.0	2	1.0
CO	0	53	79	64.0	4	2.0
CO	1	89	108	98.5	2	1.0

STREAM NAME: MCBRIDE

SITE #: 286

DATE: 8/18/87

SITE DESCRIPTION: BEAVER DAM AREA

METHOD: EL/PA

OF TRAPS:

SITE DIMENSIONS: LENGTH M: 25

TIME HR:

FORK LENGTH MM

SPECIES	AGE	MIN	MAX	MEAN	TOTAL CAPTURES	#/TRAP
CC					1	
CO	0	65	72	68.5	2	
CT	0	33	54		12	
CT	99	105	149		2	
LND					6	

BULKLEY/MORICE FISH SAMPLE SUMMARY

POPULATION ESTIMATE SAMPLES - 1988

STREAM NAME: BULKLEY

SITE #: 120

DATE: 8/20/88

SITE DESCRIPTION: UPSTREAM MCQUARRIE CK

METHOD: EL/N

SITE DIMENSIONS: AREA M2: 100

LENGTH M: 50

SPECIES	AGE	FORK LENGTH MM			C1	C2	P	EST #	CALCULATED DENSITY	
		MIN	MAX	MEAN					#/AREA	#/LENGTH
CC					2		0.60	3	0.03	0.07
CH	0	73	74	73.5	2		0.60	3	0.03	0.07
CO	0	58	62	60.5	4		0.60	7	0.07	0.13
LND					1		0.60	2	0.02	0.03
RB	0	32	54	42.7	10		0.60	17	0.17	0.33
RB	1	60	102	89.2	19		0.60	32	0.32	0.63
RB	2	108	123	113.0	4		0.60	7	0.07	0.13
WF					1		0.60	2	0.02	0.03

STREAM NAME: BYMAN

SITE #: 162

DATE: 8/21/88

SITE DESCRIPTION: ALONG HIGHWAY NEAR PEROW

METHOD: EL/N

SITE DIMENSIONS: AREA M2: 105

LENGTH M: 30

SPECIES	AGE	FORK LENGTH MM			C1	C2	P	EST #	CALCULATED DENSITY	
		MIN	MAX	MEAN					#/AREA	#/LENGTH
CH	0	82	82	82.0	1		0.60	2	0.02	0.06
RB	0	40	55	43.1	17		0.60	28	0.27	0.94
RB	1	61	83	73.2	9		0.60	15	0.14	0.50
SU					3		0.60	5	0.05	0.17

POPULATION ESTIMATE SAMPLES - 1988

STREAM NAME: AILPORT

SITE #: 171

DATE: 8/21/88

SITE DESCRIPTION: AT FORD NEAR MOUTH

METHOD: ELSN

SITE DIMENSIONS: AREA M2: 46
LENGTH M: 13

SPECIES	AGE	FORK LENGTH MM				CALCULATED DENSITY				
		MIN	MAX	MEAN	C1	C2	P	EST #	#/AREA	#/LENGTH
RB	0	37	47	42.8	12		0.60	20	0.43	1.54
RB	1	76	76	76.0	2		0.60	3	0.07	0.26

STREAM NAME: MORICE

SITE #: 216

DATE: 8/22/88

SITE DESCRIPTION: SIDE CHAN 38.5KM

METHOD: ELSN

SITE DIMENSIONS: AREA M2: 110
LENGTH M: 20

SPECIES	AGE	FORK LENGTH MM				CALCULATED DENSITY				
		MIN	MAX	MEAN	C1	C2	P	EST #	#/AREA	#/LENGTH
CH	0	48	65	59.0	10		0.50	20	0.18	1.00
RB	0	36	36	36.0	2		0.50	4	0.04	0.20

POPULATION ESTIMATE SAMPLES - 1988

STREAM NAME: OWEN

SITE #: 251

DATE: 8/19/88

SITE DESCRIPTION: UPSTREAM LOWER BRIDGE

METHOD: ELSN

SITE DIMENSIONS: AREA M2: 136
LENGTH M: 17

SPECIES	AGE	FORK LENGTH MM			C1	C2	P	EST #	CALCULATED DENSITY	
		MIN	MAX	MEAN					#/AREA	#/LENGTH
CO	0	56	56	56.0	1		0.50	2	0.01	0.12
CO	1	68	68	68.0	1		0.50	2	0.01	0.12
DV	99	91	95	93.0	2		0.50	4	0.03	0.24
LND					7		0.50	14	0.10	0.82
RB	0	30	55	43.9	52		0.50	104	0.76	6.12
RB	1	67	102	81.2	12		0.50	24	0.18	1.41
RB	2	123	123	123.0	1		0.50	2	0.01	0.12

STREAM NAME: OWEN

SITE #: 252

DATE: 8/19/88

SITE DESCRIPTION: UPPER REACH #1

METHOD: ELSN

SITE DIMENSIONS: AREA M2: 161
LENGTH M: 23

SPECIES	AGE	FORK LENGTH MM			C1	C2	P	EST #	CALCULATED DENSITY	
		MIN	MAX	MEAN					#/AREA	#/LENGTH
DV	99	137	153	145.0	2		0.50	4	0.02	0.17
RB	0	38	54	45.3	7		0.50	14	0.09	0.61
RB	1	90	101	95.5	2		0.50	4	0.02	0.17
RB	2	120	120	120.0	1		0.50	2	0.01	0.09
WF	99	64	64	64.0	1		0.50	2	0.01	0.09

POPULATION ESTIMATE SAMPLES - 1988

STREAM NAME: MCBRIDE

SITE #: 284

DATE: 8/22/88

SITE DESCRIPTION: ABOVE FORD AT OLD HATCHERY ROAD

METHOD: ELSN

SITE DIMENSIONS: AREA M2: 108
LENGTH M: 24

SPECIES	AGE	FORK LENGTH MM			C1	C2	P	EST #	CALCULATED DENSITY	
		MIN	MAX	MEAN					#/AREA	#/LENGTH
CH	0	66	68	67.0	2		0.60	3	0.03	0.14
CO	0	65	71	68.0	4		0.60	7	0.06	0.28
CT	0	46	46	46.0	1		0.60	2	0.02	0.07
CT	99	90	107	98.5	2		0.60	3	0.03	0.14
LND					4		0.60	7	0.06	0.28

BULKLEY/MORICE FISH SAMPLE SUMMARY

PRESENCE/ABSENCE SAMPLES - 1988

STREAM NAME: BULKLEY

SITE #: 103

DATE: 8/24/88

SITE DESCRIPTION: RIPRAP ALONG RR SIDING - HOUSTON

METHOD: MT

OF TRAPS: 7
TIME HR: 24

SITE DIMENSIONS: LENGTH M:

FORK LENGTH MM

SPECIES	AGE	MIN	MAX	MEAN	TOTAL CAPTURES	#/TRAP
CH	0	68	80	74.5	11	1.6
CO	0	55	81	65.7	3	0.4
RB	1	84	112	96.6	10	1.4

STREAM NAME: BULKLEY

SITE #: 110

DATE: 8/21/88

SITE DESCRIPTION: POND AT BARREN C

METHOD: MT

OF TRAPS: 2
TIME HR: 24

SITE DIMENSIONS: LENGTH M:

FORK LENGTH MM

SPECIES	AGE	MIN	MAX	MEAN	TOTAL CAPTURES	#/TRAP
SU					1	0.5

PRESENCE/ABSENCE SAMPLES - 1988

SU

1

0.5

STREAM NAME: BUCK

SITE #: 142

DATE: 8/23/88

SITE DESCRIPTION: P/L CROSSING REACH 1

METHOD: EL/PA

OF TRAPS:
TIME HR:

SITE DIMENSIONS: LENGTH M: 30

FORK LENGTH MM

SPECIES	AGE	MIN	MAX	MEAN	TOTAL CAPTURES	#/TRAP
CH	0	48	77	66.7	3	
CO	1	88	88	88.0	1	
RB	0	42	59	48.5	22	
RB	1	74	103	89.2	9	

STREAM NAME: BARREN

SITE #: 152

DATE: 8/21/88

SITE DESCRIPTION: AT HIGHWAY

METHOD: MT

OF TRAPS: 2
TIME HR: 24

SITE DIMENSIONS: LENGTH M:

FORK LENGTH MM

SPECIES	AGE	MIN	MAX	MEAN	TOTAL CAPTURES	#/TRAP
RB					2	1.0

PRESENCE/ABSENCE SAMPLES - 1988

STREAM NAME: MCQUARRIE

SITE #: 155

DATE: 8/21/88

SITE DESCRIPTION: HIGHWAY CROSSING

METHOD: MT

OF TRAPS: 2
TIME HR: 24

SITE DIMENSIONS: LENGTH M:

FORK LENGTH MM

SPECIES	AGE	MIN	MAX	MEAN	TOTAL CAPTURES	#/TRAP
RB	0	39	50	44.5	2	1.0
RB	1	78	101	83.8	6	3.0
RB	2	120	120	120.0	1	0.5

STREAM NAME: BYMAN

SITE #: 164

DATE: 8/21/88

SITE DESCRIPTION: AT HIGHWAY

METHOD: MT

OF TRAPS: 2
TIME HR: 7

SITE DIMENSIONS: LENGTH M:

FORK LENGTH MM

SPECIES	AGE	MIN	MAX	MEAN	TOTAL CAPTURES	#/TRAP
C					1	0.5
RB					5	2.5
SU					1	0.5

PRESENCE/ABSENCE SAMPLES - 1988

STREAM NAME: MAXAN

SITE #: 181

DATE: 8/21/88

SITE DESCRIPTION: 400M ABOVE BULKLEY LAKE

METHOD: EL/PA

OF TRAPS: 3
TIME HR: 4

SITE DIMENSIONS: LENGTH M: 100

FORK LENGTH MM

SPECIES	AGE	MIN	MAX	MEAN	TOTAL CAPTURES	#/TRAP
CC					1	
CH	0	72	82	77.0	2	
RB	0	51	51	51.0	1	
RB	1	90	90	90.0	1	
RB	99	160	160	160.0	1	
SU					5	

STREAM NAME: MORICE

SITE #: 210

DATE: 8/19/88

SITE DESCRIPTION: '18 MILE' (29KM) POND

METHOD: MT

OF TRAPS: 3
TIME HR: 4

SITE DIMENSIONS: LENGTH M:

FORK LENGTH MM

SPECIES	AGE	MIN	MAX	MEAN	TOTAL CAPTURES	#/TRAP
					0	0.0

PRESENCE/ABSENCE SAMPLES - 1988

STREAM NAME: MORICE

SITE #: 214

DATE: 8/23/88

SITE DESCRIPTION: SIDE CHANNEL 33KM

METHOD: MT

OF TRAPS: 6
TIME HR: 24

SITE DIMENSIONS: LENGTH M:

FORK LENGTH MM

SPECIES	AGE	MIN	MAX	MEAN	TOTAL CAPTURES	#/TRAP
CC					4	0.7
CH	0	48	72	60.5	21	3.5
CO	0	53	54	53.5	2	0.3
CO	1	83	83	83.0	1	0.2

STREAM NAME: MORICE

SITE #: 217

DATE: 8/23/88

SITE DESCRIPTION: BACK CHANNEL 38.8KM

METHOD: MT

OF TRAPS: 6
TIME HR: 24

SITE DIMENSIONS: LENGTH M:

FORK LENGTH MM

SPECIES	AGE	MIN	MAX	MEAN	TOTAL CAPTURES	#/TRAP
CO	0	63	74	68.5	2	0.3
CO	1	81	103	89.0	3	0.5

PRESENCE/ABSENCE SAMPLES - 1988

STREAM NAME: MORICE

SITE #: 223

DATE: 8/19/88

SITE DESCRIPTION: 45 KM POND (ABOVE ROAD)

METHOD: MT

OF TRAPS: 3
TIME HR: 2

SITE DIMENSIONS: LENGTH M:

FORK LENGTH MM

SPECIES	AGE	MIN	MAX	MEAN	TOTAL CAPTURES	#/TRAP
C					38	12.7
CO					4	1.3

STREAM NAME: MORICE

SITE #: 225

DATE: 8/23/88

SITE DESCRIPTION: BACK CHANNEL APPROX 45 KM

METHOD: MT

OF TRAPS: 6
TIME HR: 24

SITE DIMENSIONS: LENGTH M:

FORK LENGTH MM

SPECIES	AGE	MIN	MAX	MEAN	TOTAL CAPTURES	#/TRAP
C					69	11.5
CO	0	49	77	59.7	70	11.7
CO	1	80	103	90.0	8	1.3
SU					1	0.2

PRESENCE/ABSENCE SAMPLES - 1988

STREAM NAME: MORICE

SITE #: 227

DATE: 8/19/88

SITE DESCRIPTION: SMALL POND APPROX 48 KM

METHOD: MT

OF TRAPS: 2
TIME HR: 2

SITE DIMENSIONS: LENGTH M:

FORK LENGTH MM

SPECIES	AGE	MIN	MAX	MEAN	TOTAL CAPTURES	#/TRAP
					0	0.0

STREAM NAME: MCBRIDE

SITE #: 285

DATE: 8/22/88

SITE DESCRIPTION: LOG JAM 75M ABOVE SITE 284

METHOD: MT

OF TRAPS: 3
TIME HR: 3

SITE DIMENSIONS: LENGTH M:

FORK LENGTH MM

SPECIES	AGE	MIN	MAX	MEAN	TOTAL CAPTURES	#/TRAP
CC					2	0.7
LND					2	0.7
RB					2	0.7
SU					1	0.3

PRESENCE/ABSENCE SAMPLES - 1988

STREAM NAME: MCBRIDE

SITE #: 286

DATE: 8/23/88

SITE DESCRIPTION: BEAVER DAM AREA

METHOD: MT

OF TRAPS: 6
TIME HR: 24

SITE DIMENSIONS: LENGTH M:

FORK LENGTH MM

SPECIES	AGE	MIN	MAX	MEAN	TOTAL CAPTURES	#/TRAP
CC					13	2.2
CO	0	62	83	71.3	3	0.5
CT	99	84	153	111.0	6	1.0
DV	99	71	71	71.0	1	0.2
LND					2	0.3
SU					3	0.5

STREAM NAME: MCBRIDE

SITE #: 288

DATE: 8/22/88

SITE DESCRIPTION: RD X-ING BELOW MCBRIDE LK

METHOD: EL/PA

OF TRAPS:
TIME HR:

SITE DIMENSIONS: LENGTH M: 100

FORK LENGTH MM

SPECIES	AGE	MIN	MAX	MEAN	TOTAL CAPTURES	#/TRAP
CC					30	
CT					8	