

## HURON MOUNTAIN FISH STUDY

09-APR-81 PAGE 1

LAKE STATION	DATE	SAMPLE #	# IND	SEX	LENGTH (CM)			WEIGHT AVE(KG)	%LIPID	P C B ( U G / G )			SUM / % LIP	
					MIN	MAX	AVE			A1242	A1260	SUM		
FISH: COREGONUS HUBBSI IVES 1	790717	CH5007FWHON1	4	IVES	LAKE CISCO	20.5	22.5	21.6	0.098	5.10	0.06869	0.11480	0.18350	3.60
FISH: SALMO TRUTTA FARIO IVES 1	790717	CH5010FFION1	1	BROWN TROUT	1F	56.0	56.0	56.0	2.097	6.10	0.00782	0.20280	0.21060	3.45
FISH: SALMO TRUTTA FARIO IVES 1	790717	CH5010FVION1	1	BROWN TROUT	1F	56.0	56.0	56.0	2.097	5.40	0.02686	0.15690	0.18380	3.40
FISH: SALMO TRUTTA FARIO IVES 1	790717	CH5009FFION1	1	BROWN TROUT	1M	53.5	53.5	53.5	2.352	6.50	0.09190	0.24540	0.33730	5.19
FISH: SALMO TRUTTA FARIO IVES 1	790717	CH5009FVION1	1	BROWN TROUT	1M	53.5	53.5	53.5	2.352	4.40	0.01365	0.09378	0.10740	2.44
FISH: SALMO TRUTTA FARIO IVES 1	790717	CH5008FFION1	1	BROWN TROUT	1M	70.5	70.5	70.5	4.495	7.90	0.06781	0.34090	0.40880	5.17
FISH: SALMO TRUTTA FARIO IVES 1	790717	CH5008FVION1	1	BROWN TROUT	1M	70.5	70.5	70.5	4.495	7.80	0.08163	0.26250	0.34410	4.41
FISH: SALMO TRUTTA FARIO HOWE 1	790725	CH4008FEVON1	2	BROWN TROUT	2F	51.5	60.5	56.0	2.043	6.10	0.06830	0.14870	0.21700	3.56
FISH: SALMO TRUTTA FARIO HOWE 1	790725	CH4008FVION1	2	BROWN TROUT	2F	51.5	60.5	56.0	2.043	3.30	0.00575	0.05783	0.06358	1.93
FISH: SALMO TRUTTA FARIO HOWE 1	790725	CH4007FWHON1	2	BROWN TROUT	1M1F	50.5	50.7	50.6	1.546	3.60	0.01502	0.11700	0.13210	3.67
FISH: PERCA FLAVESCENS MOUNTAIN 1	790723	CH6005FWHON1	1	YELLOW PERCH	1M	22.0	22.0	22.0	0.127	2.60	0.03972	0.11300	0.15270	5.87
FISH: PERCA FLAVESCENS MOUNTAIN 2	790723	CH6003FWHON1	2	YELLOW PERCH	1M1U	9.0	30.5	19.8	0.195	3.30	0.03908	0.06727	0.10630	3.22
FISH: PERCA FLAVESCENS IVES 1	790717	CH5011FWHON1	2	YELLOW PERCH	2U	18.5	19.5	19.0	0.079	1.10	0.00229	0.07398	0.07627	6.93
FISH: PERCA FLAVESCENS IVES 2	790717	CH5005FWHON1	18	YELLOW PERCH	8U	9.0	14.5	11.3	0.018	3.20	0.00613	0.06371	0.06984	2.18
FISH: PERCA FLAVESCENS 3RD PINE 1	790719	CH7006FWHON1	2	YELLOW PERCH	1U1F	10.5	20.0	15.3	0.054	0.70	0.02891	0.04028	0.06919	9.88
FISH: PERCA FLAVESCENS 2ND PINE 1	790718	CH7002FWHON1	3	YELLOW PERCH	3U	9.5	11.0	10.2	0.011	1.10	0.01871	0.04386	0.06257	5.69

## HURON MOUNTAIN FISH STUDY

09-APR-81 PAGE 2

LAKE STATION	DATE	SAMPLE #	#	IND	SEX	LENGTH (CM)			WEIGHT AVE(KG)	%LIPID	P C B ( U G / G )			SUM / % LIP	
						MIN	MAX	AVE			A1242	A1260	SUM		
FISH: CATASTOMUS IVES 2	790717	CATASTOMUS CH5001FEVON1	CATASTOMUS	1	COMMON 1F	SUCKER	41.5	41.5	41.5	0.849	2.40	FRACTION: EVISCERATED 0.02117	0.14160	0.16270	6.78
FISH: CATASTOMUS IVES 2	790717	CATASTOMUS CH5001FVION1	CATASTOMUS	1	COMMON 1F	SUCKER	41.5	41.5	41.5	0.849	1.90	FRACTION: VISCERA 0.01795	0.10920	0.12720	6.69
FISH: CATASTOMUS 2ND PINE 2	790718	COMMERSONII CH7003FWHON1	COMMERSONII	1	WHITE 1U	SUCKER	40.5	40.5	40.5	0.926	3.40	FRACTION: WHOLE 0.05638	0.15380	0.21020	6.18
FISH: CATASTOMUS IVES 2	790717	COMMERSONII CH5004FWHON1	COMMERSONII	5	WHITE 1M4F	SUCKER	38.5	43.0	40.9	0.770	3.00	FRACTION: WHOLE 0.03227	0.10960	0.14190	4.73
FISH: CATASTOMUS IVES 2	790717	COMMERSONII CH5003FEVON1	COMMERSONII	6	WHITE 5M1F	SUCKER	33.5	38.5	36.4	0.532	2.80	FRACTION: EVISCERATED 0.04296	0.13930	0.18230	6.51
FISH: CATASTOMUS IVES 2	790717	COMMERSONII CH5003FVION1	COMMERSONII	6	WHITE 5M1F	SUCKER	33.5	38.5	36.4	0.532	8.10	FRACTION: VISCERA 0.04711	0.33730	0.38440	4.75
FISH: CATASTOMUS IVES 2	790717	COMMERSONII CH5002FWHON1	COMMERSONII	7	WHITE 6M1F	SUCKER	33.0	38.5	35.9	0.507	3.10	FRACTION: WHOLE 0.01481	0.08125	0.09605	3.10
FISH: CATASTOMUS HOWE 1	790725	COMMERSONII CH4006FEVON1	COMMERSONII	11	WHITE 2M9F	SUCKER	32.0	37.0	33.8	0.442	2.10	FRACTION: EVISCERATED 0.03541	0.06989	0.10530	5.01
FISH: CATASTOMUS HOWE 1	790725	COMMERSONII CH4006FVION1	COMMERSONII	11	WHITE 2M9F	SUCKER	32.0	37.0	33.8	0.442	5.80	FRACTION: VISCERA 0.04233	0.09755	0.13990	2.41
FISH: CATASTOMUS HOWE 1	790725	COMMERSONII CH4005FWHON1	COMMERSONII	12	WHITE 1M11F	SUCKER	30.5	36.5	33.2	0.443	2.50	FRACTION: WHOLE 0.00739	0.02315	0.03054	1.22
FISH: CATASTOMUS HOWE 1	790725	COMMERSONII CH4004FWHON1	COMMERSONII	6	WHITE 1M5F	SUCKER	36.0	41.5	39.0	0.746	1.90	FRACTION: WHOLE 0.01768	0.03036	0.04804	2.53
FISH: CATASTOMUS HOWE 1	790725	COMMERSONII CH4003FWHON1	COMMERSONII	6	WHITE 3M3F	SUCKER	21.5	24.0	22.9	0.141	3.10	FRACTION: WHOLE 0.05587	0.06578	0.12160	3.92
FISH: CATASTOMUS RUSH 2	790720	COMMERSONII CH8003FWHON1	COMMERSONII	1	WHITE 1F	SUCKER	54.0	54.0	54.0	2.379	0.00	FRACTION: WHOLE 0.10870	0.15220	0.26090	*****
FISH: CATASTOMUS 3RD PINE 1	790719	COMMERSONII CH7005FEVON1	COMMERSONII	2	WHITE 2F	SUCKER	46.0	46.0	46.0	1.469	0.70	FRACTION: EVISCERATED 0.01981	0.03972	0.05953	8.50
FISH: CATASTOMUS 3RD PINE 1	790719	COMMERSONII CH7005FVION1	COMMERSONII	2	WHITE 2F	SUCKER	46.0	46.0	46.0	1.469	1.50	FRACTION: VISCERA 0.02251	0.00867	0.03117	2.08
FISH: SALVFLINUS IVES 2	790717	NAMAYCUSH CH5006FFION1	NAMAYCUSH	1	LAKE 1M	TROUT	67.0	67.0	67.0	4.676	7.90	FRACTION: FILETS 0.18240	0.54460	0.72700	9.20

## HUPON MOUNTAIN FISH STUDY

09-APR-81 PAGE 3

LAKE STATION	DATE	SAMPLE #	# IND	SEX	LENGTH (CM)			WEIGHT AVE(KG)	*LIPID	P C B ( U G / G )			SUM / % LIP	
					MIN	MAX	AVE			A1242	A1260	SUM		
FISH: SALVELINUS NAMAYCUSH IVES	2	790717	CH5006FVION1	1	1M	67.0	67.0	67.0	4.676	16.70	0.09322	0.28680	0.38000	2.28
FISH: ESOX LUCIUS RUSH	3	790721	CH8006FWHON1	1	1M	66.0	66.0	66.0	1.961	2.00	0.09150	0.11980	0.21130	10.57
FISH: ESOX LUCIUS RUSH	3	790721	CH8005FWHON1	2	2M	49.0	77.0	63.0	1.973	2.40	0.11970	0.26770	0.38750	16.15
FISH: ESOX LUCIUS RUSH	2	790720	CH8002FEVON1	1	1F	81.5	81.5	81.5	4.336	0.90	0.04786	0.18230	0.23010	25.57
FISH: ESOX LUCIUS RUSH	2	790720	CH8002FVION1	1	1F	81.5	81.5	81.5	4.336	2.30	0.06739	0.31920	0.38660	16.81
FISH: ESOX LUCIUS 3RD PINE	1	790719	CH7004FEVON1	3	3M	30.0	38.0	34.8	0.917	0.80	0.02328	0.05406	0.07734	9.67
FISH: ESOX LUCIUS 3RD PINE	1	790719	CH7004FVION1	3	3M	30.0	38.0	34.8	0.917	1.70	0.04595	0.06848	0.11440	6.73
FISH: ESOX LUCIUS 2ND PINE	1	790721	CH7004FWHON1	2	2U	35.0	43.0	39.0	0.450	0.90	0.01421	0.03580	0.05002	5.56
FISH: ESOX LUCIUS 2ND PINE	1	790718	CH7001FWHON1	1	1F	46.0	46.0	46.0	0.636	0.50	0.00637	0.01464	0.02100	4.20
FISH: CLAMS RUSH	3	790720	CH8001BWHON1	35	35U	4.8	9.5	6.8	0.007	0.40	0.01116	0.01605	0.02722	6.80
FISH: CLAMS 2ND PINE	2	790718	CH7004BWHON1	16	16U	5.6	8.4	6.8	*****	0.30	0.00524	0.00870	0.01394	4.65
FISH: CLAMS MOUNTAIN	3	790725	CH6008BWHON1	19	19U	6.0	8.0	6.7	0.008	0.30	0.01057	0.00616	0.01673	5.58
FISH: CLAMS IVES	3	790725	CH5007BWHON1	18	18U	6.0	9.5	8.0	0.010	0.20	0.00679	0.00705	0.01384	6.92
FISH: SALMO GAIRDNERII TROUT	2	790719	CH9003FEVON1	1	1M	41.0	41.0	41.0	0.776	5.50	0.10910	0.13690	0.24600	4.47
FISH: SALMO GAIRDNERII TROUT	2	790719	CH9003FVION1	1	1M	41.0	41.0	41.0	0.776	1.60	0.01340	0.04127	0.05467	3.42
FISH: SALMO GAIRDNERII TROUT	1	790719	CH9002FEVON1	1	1F	45.0	45.0	45.0	1.171	2.80	0.05711	0.11730	0.17440	6.23

## HURON MOUNTAIN FISH STUDY

09-APR-81 PAGE 4

LAKE STATION	DATE	SAMPLE #	# IND	SEX	LENGTH (CM)			WEIGHT AVE(KG)	%LIPID	P C B ( U G / G )			SUM / % LIP
					MIN	MAX	AVE			A1242	A1260	SUM	
FISH: SALMO GAIIRDNERII IRIDEUS TROUT 1	790719	CH9002FEGON1	1	1F	45.0	45.0	45.0	1.171	2.50	0.03038	0.08364	0.11400	4.56
FISH: SALMO GAIIRDNERII IRIDEUS TROUT 1	790719	CH9001FWHON1	1	1M	27.0	27.0	27.0	0.120	1.90	0.03686	0.08652	0.12340	6.49
FISH: SALMO GAIIRDNERII IRIDEUS HOWE 1	790725	CH4001FWHON1	7	2M1F4U	23.5	31.0	26.8	0.210	3.50	0.01717	0.06275	0.07992	2.28
FISH: AMBLOPLITES RUPESTRIS RUPESTRIS RUSH 3	790721	CH8007FWHON1	17	17U	7.0	20.5	13.3	0.057	0.70	0.02354	0.05852	0.08205	11.72
FISH: AMBLOPLITES RUPESTRIS RUPESTRIS RUSH 2	790720	CH8004FWHON1	2	1M1F	14.0	14.0	14.0	0.054	0.40	0.01318	0.03087	0.04405	11.01
FISH: AMBLOPLITES RUPESTRIS RUPESTRIS MOUNTAIN 1	790723	CH6007FWHON1	21	7M13FU	10.0	14.0	13.0	0.045	1.60	0.02478	0.04371	0.06849	4.28
FISH: AMBLOPLITES RUPESTRIS RUPESTRIS MOUNTAIN 1	790723	CH6006FWHON1	7	7F	14.5	18.5	16.0	0.082	0.80	0.01080	0.00626	0.01706	2.13
FISH: AMBLOPLITES RUPESTRIS RUPESTRIS MOUNTAIN 4	790721	CH6001FWHON1	8	8U	15.5	18.5	16.9	0.095	1.60	0.00209	0.03134	0.03343	2.09
FISH: AMBLOPLITES RUPESTRIS RUPESTRIS ANN 2	790723	CH1003FWHON1	11	10M1F	13.0	19.5	15.5	0.076	1.00	0.01561	0.04368	0.05929	5.93
FISH: SNAPPING TURTLE RUSH 3	790721	CH8005BVION1	1	1U	35.6	35.6	35.6	11.032	27.50	0.51210	2.36400	2.87600	10.46
FISH: MICROPTERUS DOLOMIEU DOLOMIEU RUSH 3	790721	CH8008FWHON1	1	1F	27.0	27.0	27.0	0.336	2.10	0.04628	0.09974	0.14600	6.95
FISH: MICROPTERUS DOLOMIEU DOLOMIEU MOUNTAIN 1	790723	CH6004FWHON1	3	1M1F1U	19.5	31.0	27.0	0.265	0.80	0.00752	0.14580	0.15330	19.16
FISH: MICROPTERUS DOLOMIEU DOLOMIEU MOUNTAIN 3	790723	CH6002FEVON1	6	2M4F	20.0	38.5	27.1	0.320	1.00	0.02308	0.06748	0.09057	9.06
FISH: MICROPTERUS DOLOMIEU DOLOMIEU MOUNTAIN 3	790723	CH6002FVION1	6	2M4F	20.0	38.5	27.1	0.320	4.10	0.04264	0.59600	0.63860	15.58
FISH: MICROPTERUS DOLOMIEU DOLOMIEU ANN 2	790723	CH1002FWHON1	7	3M1F3U	13.5	28.5	20.6	0.129	1.00	0.02576	0.05824	0.08400	8.40
FISH: OSMERUS MORDAX HOWE 1	790725	CH4002FWHON1	5	5U	11.5	14.0	12.4	0.001	3.30	0.03263	0.02476	0.05740	1.74

## HURON MOUNTAIN FISH STUDY

09-APR-81 PAGE 5

LAKE STATION	DATE	SAMPLE #	# IND	SEX	LENGTH (CM)			WEIGHT AVE(KG)	%LIPID	P C B ( U G / G )			SUM / % LIP	
					MIN	MAX	AVE			A1242	A1260	SUM		
FISH: OSMERUS MORDAX					SMELT			FRACTION: WHOLE						
ANN	1	790723	CH1001FWHON1	3	3U	13.5	14.5	13.8	0.024	3.40	0.02512	0.03644	0.06156	1.81

## HURON MOUNTAIN FISH STUDY

09-APR-81 PAGE 1

LAKE STATION	DATE	SAMPLE #	# IND	SEX	LENGTH (CM)			WEIGHT AVE(KG)	%LIPID	P C B ( U G / G )			SUM / % LIP
					MIN	MAX	AVE			A1242	A1260	SUM	
FISH: OSMERUS MORDAX ANN 1	790723	CH1001FWHON1	3	3U	13.5	14.5	13.8	0.024	3.40	0.02512	0.03644	0.06156	1.81
FISH: MICROPTERUS DOLOMIEU DOLOMIEU ANN 2	790723	CH1002FWHON1	7	3M1F3U	13.5	28.5	20.6	0.129	1.00	0.02576	0.05824	0.08400	8.40
FISH: AMBLOPLITES RUPESTRIS RUPESTRIS ANN 2	790723	CH1003FWHON1	11	10M1F	13.0	19.5	15.5	0.076	1.00	0.01561	0.04368	0.05929	5.93
FISH: SALMO GAIRDNERII IRIDEUS HOWE 1	790725	CH4001FWHON1	7	2M1F4U	23.5	31.0	26.8	0.210	3.50	0.01717	0.06275	0.07992	2.28
FISH: OSMERUS MORDAX HOWE 1	790725	CH4002FWHON1	5	5U	11.5	14.0	12.4	0.001	3.30	0.03263	0.02476	0.05740	1.74
FISH: CATASTOMUS COMMERSOII COMMERSOII HOWE 1	790725	CH4003FWHON1	6	3M3F	21.5	24.0	22.9	0.141	3.10	0.05587	0.06578	0.12160	3.92
FISH: CATASTOMUS COMMERSOII COMMERSOII HOWE 1	790725	CH4004FWHON1	6	1M5F	36.0	41.5	39.0	0.746	1.90	0.01768	0.03036	0.04804	2.53
FISH: CATASTOMUS COMMERSOII COMMERSOII HOWE 1	790725	CH4005FWHON1	12	1M11F	30.5	36.5	33.2	0.443	2.50	0.00739	0.02315	0.03054	1.22
FISH: CATASTOMUS COMMERSOII COMMERSOII HOWE 1	790725	CH4006FVION1	11	2M9F	32.0	37.0	33.8	0.442	5.80	0.04233	0.09755	0.13990	2.41
FISH: CATASTOMUS COMMERSOII COMMERSOII HOWE 1	790725	CH4006FEVON1	11	2M9F	32.0	37.0	33.8	0.442	2.10	0.03541	0.06989	0.10530	5.01
FISH: SALMO TRUTTA FARIO HOWE 1	790725	CH4007FWHON1	2	1M1F	50.5	50.7	50.6	1.546	3.60	0.01502	0.11700	0.13210	3.67
FISH: SALMO TRUTTA FARIO HOWE 1	790725	CH4008FVION1	2	2F	51.5	60.5	56.0	2.043	3.30	0.00575	0.05783	0.06358	1.93
FISH: SALMO TRUTTA FARIO HOWE 1	790725	CH4008FEVON1	2	2F	51.5	60.5	56.0	2.043	6.10	0.06830	0.14870	0.21700	3.56
FISH: CATASTOMUS CATASTOMUS CATASTOMUS IVES 2	790717	CH5001FVION1	1	1F	41.5	41.5	41.5	0.849	1.90	0.01795	0.10920	0.12720	6.69
FISH: CATASTOMUS CATASTOMUS CATASTOMUS IVES 2	790717	CH5001FEVON1	1	1F	41.5	41.5	41.5	0.849	2.40	0.02117	0.14160	0.16270	6.78
FISH: CATASTOMUS COMMERSOII COMMERSOII IVES 2	790717	CH5002FWHON1	7	6M1F	33.0	38.5	35.9	0.507	3.10	0.01481	0.08125	0.09605	3.10

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09-APR-81 PAGE 2

LAKE STATION	DATE	SAMPLE #	# IND	SEX	LENGTH (CM)			WEIGHT AVE(KG)	%LIPID	P C B ( U G / G )			SUM / % LIP
					MIN	MAX	AVE			A1242	A1260	SUM	
FISH: CATASTOMUS COMMERSOII COMMERSOII IVES 2	790717	CH5003FVION1	6	5M1F	33.5	38.5	36.4	0.532	8.10	0.04711	0.33730	0.38440	4.75
FISH: CATASTOMUS COMMERSOII COMMERSOII IVES 2	790717	CH5003FEVON1	6	5M1F	33.5	38.5	36.4	0.532	2.80	0.04296	0.13930	0.18230	6.51
FISH: CATASTOMUS COMMERSOII COMMERSOII IVES 2	790717	CH5004FWHON1	5	1M4F	38.5	43.0	40.9	0.770	3.00	0.03227	0.10960	0.14190	4.73
FISH: PERCA FLAVESCENS IVES 2	790717	CH5005FWHON1	18	8U	9.0	14.5	11.3	0.018	3.20	0.00613	0.06371	0.06984	2.18
FISH: SALVELINUS NAMAYCUSH NAMAYCUSH IVES 2	790717	CH5006FVION1	1	1M	67.0	67.0	67.0	4.676	16.70	0.09322	0.28680	0.38000	2.28
FISH: SALVELINUS NAMAYCUSH NAMAYCUSH IVES 2	790717	CH5006FFION1	1	1M	67.0	67.0	67.0	4.676	7.90	0.18240	0.54460	0.72700	9.20
FISH: CLAMS IVES 3	790725	CH5007BWHON1	18	18U	6.0	9.5	8.0	0.010	0.20	0.00679	0.00705	0.01384	6.92
FISH: COREGONUS HUBBSI IVES 1	790717	CH5007FWHON1	4	2M2F	20.5	22.5	21.6	0.098	5.10	0.06869	0.11480	0.18350	3.60
FISH: SALMO TRUTTA FARIO IVES 1	790717	CH5008FVION1	1	1M	70.5	70.5	70.5	4.495	7.80	0.08163	0.26250	0.34410	4.41
FISH: SALMO TRUTTA FARIO IVES 1	790717	CH5008FFION1	1	1M	70.5	70.5	70.5	4.495	7.90	0.06781	0.34090	0.40880	5.17
FISH: SALMO TRUTTA FARIO IVES 1	790717	CH5009FVION1	1	1M	53.5	53.5	53.5	2.352	4.40	0.01365	0.09378	0.10740	2.44
FISH: SALMO TRUTTA FARIO IVES 1	790717	CH5009FFION1	1	1M	53.5	53.5	53.5	2.352	6.50	0.09190	0.24540	0.33730	5.19
FISH: SALMO TRUTTA FARIO IVES 1	790717	CH5010FVION1	1	1F	56.0	56.0	56.0	2.097	5.40	0.02686	0.15690	0.18380	3.40
FISH: SALMO TRUTTA FARIO IVES 1	790717	CH5010FFION1	1	1F	56.0	56.0	56.0	2.097	6.10	0.00782	0.20280	0.21060	3.45
FISH: PERCA FLAVESCENS IVES 1	790717	CH5011FWHON1	2	2U	18.5	19.5	19.0	0.079	1.10	0.00229	0.07398	0.07627	6.93
FISH: AMBLOPLITES RUPESTRIS RUPESTRIS MOUNTAIN 4	790721	CH6001FWHON1	8	8U	15.5	18.5	16.9	0.095	1.60	0.00209	0.03134	0.03343	2.09

## HURON MOUNTAIN FISH STUDY

09-APR-81 PAGE 3

LAKE STATION	DATE	SAMPLE #	# IND	SEX	LENGTH (CM)			WEIGHT AVE(KG)	%LIPID	P C B ( U G / G )			SUM / % LIP
					MIN	MAX	AVE			A1242	A1260	SUM	
FISH: MICROPTERUS DOLOMIEU DOLOMIEU MOUNTAIN 3	790723	CH6002FVION1	6	SMALL MOUTH BASS 2M4F	20.0	38.5	27.1	0.320	4.10	0.04264	0.59600	0.63860	15.58
FISH: MICROPTERUS DOLOMIEU DOLOMIEU MOUNTAIN 3	790723	CH6002FEVON1	6	SMALL MOUTH BASS 2M4F	20.0	38.5	27.1	0.320	1.00	0.02308	0.06748	0.09057	9.06
FISH: PERCA FLAVESCENS MOUNTAIN 2	790723	CH6003FVHON1	2	YELLOW PERCH 1M1U	9.0	30.5	19.8	0.195	3.30	0.03908	0.06727	0.10630	3.22
FISH: MICROPTERUS DOLOMIEU DOLOMIFU MOUNTAIN 1	790723	CH6004FVHON1	3	SMALL MOUTH BASS 1M1F1U	19.5	31.0	27.0	0.265	0.80	0.00752	0.14580	0.15330	19.16
FISH: PERCA FLAVESCENS MOUNTAIN 1	790723	CH6005FVHON1	1	YELLOW PERCH 1M	22.0	22.0	22.0	0.127	2.60	0.03972	0.11300	0.15270	5.87
FISH: AMBLOPLITES RUPESTRIS RUPESTRIS MOUNTAIN 1	790723	CH6006FVHON1	7	ROCK BASS 7F	14.5	18.5	16.0	0.082	0.80	0.01080	0.00626	0.01706	2.13
FISH: AMBLOPLITES RUPESTRIS RUPESTRIS MOUNTAIN 1	790723	CH6007FVHON1	21	ROCK BASS 7M13FU	10.0	14.0	13.0	0.045	1.60	0.02478	0.04371	0.06849	4.28
FISH: CLAMS MOUNTAIN 3	790725	CH6008BVHON1	19	19U	6.0	8.0	6.7	0.008	0.30	0.01057	0.00616	0.01673	5.58
FISH: ESOX LUCIUS 2ND PINE 1	790718	CH7001FVHON1	1	NORTHERN PIKE 1F	46.0	46.0	46.0	0.636	0.50	0.00637	0.01464	0.02100	4.20
FISH: PERCA FLAVESCENS 2ND PINE 1	790718	CH7002FVHON1	3	YELLOW PERCH 3U	9.5	11.0	10.2	0.011	1.10	0.01871	0.04386	0.06257	5.69
FISH: CATASTOMUS COMMERSONII COMMERSONII 2ND PINE 2	790718	CH7003FVHON1	1	WHITE SUCKER 1U	40.5	40.5	40.5	0.926	3.40	0.05638	0.15380	0.21020	6.18
FISH: CLAMS 2ND PINE 2	790718	CH7004BVHON1	16	16U	5.6	8.4	6.8	*****	0.30	0.00524	0.00870	0.01394	4.65
FISH: ESOX LUCIUS 2ND PINE 1	790721	CH7004FVHON1	2	NORTHERN PIKE 2U	35.0	43.0	39.0	0.450	0.90	0.01421	0.03580	0.05002	5.56
FISH: ESOX LUCIUS 3RD PINE 1	790719	CH7004FVION1	3	NORTHERN PIKE 3M	30.0	38.0	34.8	0.917	1.70	0.04595	0.06848	0.11440	6.73
FISH: ESOX LUCIUS 3RD PINE 1	790719	CH7004FEVON1	3	NORTHERN PIKE 3M	30.0	38.0	34.8	0.917	0.80	0.02328	0.05406	0.07734	9.67
FISH: CATASTOMUS COMMERSONII COMMERSONII 3RD PINE 1	790719	CH7005FVION1	2	WHITE SUCKER 2F	46.0	46.0	46.0	1.469	1.50	0.02251	0.00867	0.03117	2.08



## HURON MOUNTAIN FISH STUDY

09-APR-81 PAGE 4

LAKE STATION	DATE	SAMPLE #	# IND	SEX	LENGTH (CM)			WEIGHT AVE(KG)	%LIPID	P C B ( U G / G )			SUM / % LIP
					MIN	MAX	AVE			A1242	A1260	SUM	
FISH: CATASTOMUS COMMERSONI COMMERSONI													
3RD PINE 1	790719	CH7005FEVON1	2	2F	46.0	46.0	46.0	1.469	0.70	0.01981	0.03972	0.05953	8.50
FISH: PERCA FLAVESCENS													
3RD PINE 1	790719	CH7006FWHON1	2	1U1F	10.5	20.0	15.3	0.054	0.70	0.02891	0.04028	0.06919	9.88
FISH: CLAMS													
RUSH 3	790720	CH8001BWHON1	35	35U	4.8	9.5	6.8	0.007	0.40	0.01116	0.01605	0.02722	6.80
FISH: ESOX LUCIUS													
RUSH 2	790720	CH8002FVION1	1	1F	81.5	81.5	81.5	4.336	2.30	0.06739	0.31920	0.38660	16.81
FISH: ESOX LUCIUS													
RUSH 2	790720	CH8002FEVON1	1	1F	81.5	81.5	81.5	4.336	0.90	0.04786	0.18230	0.23010	25.57
FISH: CATASTOMUS COMMERSONI COMMERSONI													
RUSH 2	790720	CH8003FWHON1	1	1F	54.0	54.0	54.0	2.379	0.00	0.10870	0.15220	0.26090	*****
FISH: AMBLOPLITES RUPESTRIS RUPESTRIS													
RUSH 2	790720	CH8004FWHON1	2	1M1F	14.0	14.0	14.0	0.054	0.40	0.01318	0.03087	0.04405	11.01
FISH: SNAPPING TURTLE													
RUSH 3	790721	CH8005BVION1	1	1U	35.6	35.6	35.6	11.032	27.50	0.51210	2.36400	2.87600	10.46
FISH: ESOX LUCIUS													
RUSH 3	790721	CH8005FWHON1	2	2M	49.0	77.0	63.0	1.973	2.40	0.11970	0.26770	0.38750	16.15
FISH: ESOX LUCIUS													
RUSH 3	790721	CH8006FWHON1	1	1M	66.0	66.0	66.0	1.961	2.00	0.09150	0.11980	0.21130	10.57
FISH: AMBLOPLITES RUPESTRIS RUPESTRIS													
RUSH 3	790721	CH8007FWHON1	17	17U	7.0	20.5	13.3	0.057	0.70	0.02354	0.05852	0.08205	11.72
FISH: MICROPTERUS DOLOMIEU DOLOMIEU													
RUSH 3	790721	CH8008FWHON1	1	1F	27.0	27.0	27.0	0.336	2.10	0.04628	0.09974	0.14600	6.95
FISH: SALMO GAIARDNERII IRIDEUS													
TROUT 1	790719	CH9001FWHON1	1	1M	27.0	27.0	27.0	0.120	1.90	0.03686	0.08652	0.12340	6.49
FISH: SALMO GAIARDNERII IRIDFUS													
TROUT 1	790719	CH9002FEGON1	1	1F	45.0	45.0	45.0	1.171	2.50	0.03038	0.08364	0.11400	4.56
FISH: SALMO GAIARDNERII IRIDEUS													
TROUT 1	790719	CH9002FEVON1	1	1F	45.0	45.0	45.0	1.171	2.80	0.05711	0.11730	0.17440	6.23
FISH: SALMO GAIARDNERII IRIDEUS													
TROUT 2	790719	CH9003FVION1	1	1M	41.0	41.0	41.0	0.776	1.60	0.01340	0.04127	0.05467	3.42

## HURON MOUNTAIN FISH STUDY

09-APR-81 PAGE 5

LAKE STATION	DATE	SAMPLE #	# IND	SEX	LENGTH (CM)			WEIGHT AVE(KG)	%LIPID	P C R ( U G / G )			SUM / % LIP
					MIN	MAX	AVE			A1242	A1260	SUM	
FISH: SALMO GAIRDNERII IRIDEUS													
TROUT 2	790719	CH9003FEVON1	1	1M	41.0	41.0	41.0	0.776	5.50	0.10910	0.13690	0.24600	4.47

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