Northland College — Electrofishing Data Sheet

Study Name: WCW (kstrum 15 Water bo	ody: Whittlesey - Wrekstron
	15 Unit: [5]	,
Water Temperature:	° F / C (circle one)	Conductivity: μS/cc
RUN: MARKING REC	CAPTURE / OTHER	W/ Mike Scider Pertly Sunny to stort, Pertly Cloudy Dend.
	Settings	Partly Clady Or En
	olts Freq Pulse Duty	Notes SI-Ahtly tobis
28:45		
12:30		
<u> </u>	N	
		2
Other Notes:	marida 17175	D 2.023611
JIT / Aproce	MADIAN 121 25 Threat. 118 12	197
Reck Bul	Threed. 118 12	=)
+		3,993611

240 Volts 40 Hz 14 Daty Loc/Run: WC-WICKSTROM-RECO Date: 20 /MAY / 15 Net ID: Z Page: 1

1	COH		Cott	J	COHO		COHO		Sculpin		Scolpin		RB		DO.
H	TL	9	TL	*	TL	*	TL	*	TL	*	TL.	*	TL	*	BROW
7		NC	37	-	111	NC	36	~	35		110		85	NC	1212
'		NC		NC	48	_	36	_	38	_	69	-	55	NC	96
t		NC	116	NC	40	_	41	_	26	_	89	-	63	NC	127
		NC	123	NC	48	_	37	_	91		3.6	-	69	NC	130
5		NC	44		42	_	42		88	_	116	_	252	R	5 122
Ť		NC	48	-	50	R.	38		92		72	_	71	NC	115
		NC	99	NC	44	1	36		8/	_	69	-	65	NC	119
	125	NC	94	NC	37	_	44		90	_	80	-	56	NC	
	96	NC	45	-	45		39		49		67	7300	206	NC	10 BI
10	32	-	33	-	37	_	3/	_	33	_	112	-	73	NC	
	51	NC	45		46	_	42	-	43		104	_	98	R	23
	112	NC	43	_	39	_	50	NC	32		51	_	79	NC	17
	49	_	35	-	97	NC	44	-	83	-	89		114	NC	20
	34	-	48		105	NC	49		80		94		59	R.	180
15	106	R	112	NC	107	NC	36	-	47		41	-,	97		15
	49	172	38	-	70	NC	54	R	72		49	-	88	NC	1
	107	R	36	_	116	Ne	41		51		42	 -	71	R.	-
	33	_	44	_	113	NC	4.3		41	Speci.	84	-	91	NC	
	35	_	42	-	98	R	40		39	_	40	-	87		1,,
20	98	R.	45	_	54	NC	54	NC	26	_	76		78	NC	20
	32	_	104	R.	98	NC		1-	.44	-	42	-	55	R.	Creci Ch.
	44	~	49		117		36	 - -	7/	-	35	-	72		- Ch
	41		55	NC	101	NC	36		49	-	46		149		1 18
	43	_	105		116	NC	.38	 - _	96	-	95 33		80		25
_25	51	NC	102		104	NC		-	46	-	52		69		25
	53	NC	92		35		38	 -	38				71		1
	40		94		93		None of	-	26		103		65		
	96	NC	99	R	96			-	33	-	94		5(_
	110	NE	94	NC	10-	_		<u> </u>	42		70		772		
_30			115	R.				N.C.		-	65		70		
	100		45	_	94	-	_	NC -	34	-	42		59		_
	120	R	54		46		42		33.	_	66	$\overline{}$	90		75.0
	113	R	40		45				36	_	23		51	$\overline{}$	7
	104	NC	_		5		33		411	+-	3		9		
_3			36		30				45	_	87		59		
	35		35		4		47		. 1.4	-	3 5		66		1
	100				4.		56 47	NC-	98	_	45		6		
	36		37		3			NC					66		7
	111	NC	55		5		41	100	45				59		40
_4	0 41		95	IR	32		//		-/3		17			-	

^{*} Marking Run - X = Clipped/Tagged; - = Too small for clip/tag; NC = No clip/tag; Mort = Mortality

^{*} Recapture Run - R = Recapture; -= Too small for clip/tag; NC = No clip/tag

Loc/Run: WC-Wickstrom - Recap Date: 20 / MAY / 15 Net ID: 2 Page:

	COH	COHO		ru	COF	to	COH	0	COA	0	Scuc	PIN	Scul	Pin	
	TL	*	TL	*	TL	*	TL	*	TL	*	TL	*	TL	*	
1	43	-	96	R.	33	_	118	NC	80	N	35	1	111	1	1
	39	_	50	NC	42	-	54	NC	36	_	54	J	. 98	J	
	39	-	101	NC	39	_	97	NC	35	-	40	j	114	1	
	42	~	112	NC	45	-	95	NC	34	-	48)	39		
5	69	R'	47	-	55	NC	116	WC	39	_	36	400	41	1	5
	31		114	R	44	-	39	_	44	-	36	-	35	1	
	43		100	R	52	NC	46	,	44)	37	-	39	,), -	
	63	NC	92	R	37	-	116	R.	1.11	NC	40	1	104	_	
	53	R.	105	R.	42	_	105	NC	54	NC	38	_	25	-	
10	32	_	44	_	45	-	115	NC	43	_	31	į	100	_	10
	50	NC	97	NC	36	-	99	R	85	NC	39	-	98	_ '	
	40	~ \	81	R	37	_	111	NC	110	NC	33	~	84	_	
	36		38	_	34	- ,	105	NC	52	とり	35	_	34	-	
	34		75	NC	35		116	R	89	NC	49	_	47	-	
_15	31		45)	37	_	89	R.	81	WC_	40	1	48	-	15
	129	NC	41	Į	40	_	36	.~	106	NC	84	1	40		
	107	NC	36	1.00	30	•	43	-	43		43	_	39	_	
	104	R	54	NC	39	1	42	į	95	NC	44	_	46	_	
	105	NC	45	_	48	1	43	-	83	NC	100	-	47	_	
_20	104	R	35	1	47		94	R	35	. (-	38	-	110	- Ann	20
	112	NC	39	_	104	NC	101	IR-	82	NC	36		102	-	· •
	94	NC	41	1	99	NC	96	NC	96	NC	40	_	115	_	
	109	_	42	_	_	NC	46	NC	110	NC	44		95	1	
	100	R.	35		80		55	-	45	AC	46	-	56	-	
_ 25	121	NC	35	1	51	NE	56	NC	81		46)	63	_	25
	131	NC	39	_	125	R	46		96	NC			49		
	112		42	_	54 94	NC	50 35	4C	105				7.9	1 1	
	110	NC R	41	_	45	R:	. 46			NC			- 83		
30	105	NC	36		33	_	55	NC	59 92	20	ro-i		80	-	
	109	NC	37	100	112	NC	42	1	49	_			41		30
	109	NC	45		117	NC	52	NC	36				75	1	
	109	R	36	_	96	NC	50	NC	95	R.			39	-	
	103	R	45	_	89	NC	53	NC	116	NC	····		51	-	
35	102	NC	46	_	V 99	NC	76	NC	104	NC			94	1	
	103		34		120	R	95	NC	/03	NC		-	50)	35_
	96		38		92	NC	76	NC	705 53	NC			54	J	
	105	R	39	-	39	140	53	NC	104	NC			52		06 E-
	71	NC	40	_	42	_	46	-	36	1			45	1	
40		NC	36	_	101	NC	55	NC	53	NC			45	•	40
-40	102	1.00	-		701		7.7	,,,,	,,,	~ (_			13		40_

^{*} Marking Run - X = Clipped/Tagged; -= Too small for clip/tag; NC = No clip/tag; Mort = Mortality

^{*} Recapture Run - R = Recapture; -= Too small for clip/tag; NC = No clip/tag

Loc/Run:					Date: / / Net II								: Page:		
	RB	T	CO	+0							. 1				
	TL	*	TL	*	TL	*	TL	*	TL	*	TL	*	TL	*	_
1	72 72	R	4/1											 	1**
	72		49												-
	72	NC	54	NC			<u> </u>							-	1
	76	NC				1						1		ļ ·	1
5	60	NC					×	1		1	-			-	5
	54	NC				100								-	-
	76	NC						ļ							-
	155	NC								1				+	-
	290	NC						<u> </u>							-
10				1				ļ							10
								ļ		- '-		\$ 5.2			-
					Inc.	4						-			-
															4
	<u> </u>							1	ļ	1		-		 	-
15				ļ				1		-			 	-	15
								1	ļ		M	-			4 .
	7	1							<u> </u>	-		-	ļ	-	-
			- Home	>-	1			_			 	-	<u> </u>		-
					1	<u> </u>		<u> </u>		-	77	 	<u> </u>		4
20				1	<i>/</i>	-	387	١		1		-	1		20
	L		<u> </u>								1.5			-	4
		. /		ļ				<u> </u>					-	-	-
		1				<u> </u>	`				<u> </u>	1	 	.	-
									_		. *			-	-
25				/		<u> </u>						,	-		25
						1	ļ		<u> </u>		 	-			4
				ļ	-			ļ	<u> </u>	-	·		 		-
	<u></u>		*		1 4					_	.		 	-	4
30															30
									,		 		ļ		4
													↓		-
							-	_							4
			<u> </u>				1	-			-		1		_
35					1			ļ	4		 		 		35
					1					_					
						1							<u> </u>		\perp
1											\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				_
													1	_	_
40		4 .		_ [40

^{*} Marking Run - X = Clipped/Tagged; - = Too small for clip/tag; NC = No clip/tag; Mort = Mortality

^{*} Recapture Run - R = Recapture; -= Too small for clip/tag; NC = No clip/tag