## Northland College — Electrofishing Data Sheet

Study Name: WE WICKSTROM 2016 Water body: WICKSTROM													
Date: 18 1 MAY 1 2016 Unit: MULTIPLE													
Water Temperature: 11/8 ° F/C/circle one) Conductivity: μS/cc													
RUN: MARKING / RECAPTURE / OTHER													
Net	Real	Unit	***************************************	Sett									
ID	Time	Time	Volts	Freq	Pulse	Duty	Notes						
************	<u> </u>	137-48	270	<u>40</u>		14,0	TADPOLE MAD TON						
•	:		2.29	07 hr	2								
	•	-											
	:	137-11	270	40		14.0	FUS #5						
			2.28	3 <u>6389</u>	hrs-								
···			***************************************		- 000								
							-						
							-						
Other	Notes:					- 4.5	83 Total his effort						

Loc/Run: WICKSTROM RECAP Date: 18 1 MAY 1 16 Net ID: 2 Page: 1

LOC/Ruit															
1	COHO	ا ر	Cotto		COHO		COHO		COHO		Sculpin		RBT		
-	TL	*	TL	*	TL	*	TL	*	TL	*	TL	*	TL	*	SP2AKE
1	41	Name of the last	48	getilen.	75	NC	121	NC	43	Simple	37	51	68	NC	1 248 NC
	45		115	NC	36	SS4.0	110	NC	48	*******	113	34	82	NC	SSONG
Ī	57	NC	44		99	NC	41	Wasan .	36	Manhine,	69	37	72	NC	
	49		97	NC	96	NC	102	NC	37		45	36	116	NC	
5	46	_	75	NC	41	_	109	NC	40	<b>~</b>	95	70	82	NC	5
	38	delinence.	45		50	NC	106	NC	102	NC	46	40	101	NC	
	49	Military	47	galante.	36	Djetto	42	10000	55	NC	57	55	57	NC	
	41	· ************************************	48		41		50	NC	54	NC	51	40	54	NC	er e
	82	NC	39	-	45		50	NC	64	NC	68	35	66	NC	
10	110	NC	102	(R)	43	_	72	®	45		40	79	168	R	10 BROWN
	106	NC	41		67	NC	89	NC	52	NC	33	34	193	<u> </u>	171®
	103	NC	89	NC	45	-	105	R	40		54	45	69	<u>Q</u>	101 NC
	102	NC	46	<b>1</b>	50	NC	101	NC	47	_	81	52	75	<u>Q</u>	101 NC
	107	NC	90	NC	52	NC	42		45	-	84	37	178	<b>®</b>	
_15	54	NC	44	~	92	NC	46		47		51	41	161	NC	15
4',	31		73	NC	45		47		47	-	38	39	76	NC	
	48	_	104	®	51	4) C	40		86	NC	75	75	69	NC	·
, S. 1	49		48		41		40		112	NC	37	36	107	NC	100
	32		48	_	42		45	-	36	-	60	31	75	NC	
_20	39		100	NC	50	NC	85	NC	47		62	90	94	<del></del>	Blustrone
	47		47	-	42		52	NC	46		60	52	68	<u>Q</u>	MINAUN
	43		46		119	NC	115		35	- 110	56	61	57 125	<u>R</u>	53
	33	-	46	- 11	48		75	NC	50	NC	99	46 75		R) NC	
	114	NC	97	NC	44		41	***	51 47	NC	38 71	63	69 73	NC	
25	120	(R)	47	-	43	<del> </del>	35	*******			70	42	341	NC	25
	37	110	99	NC	39	- L(C	40	NC	50	NC	44	76	54	NC	-
		NC	33	-	115	NC	110		40 45		47	54	65	NC	
	48		100	NC NC	105	NC	100	NC	38	_	85	79	72	NC	1
	104	NC	115		37	_	46	-	53	NC	41	53	101	NC	30
30_	95	IV C	63	NC	3 T 41		42	****	43	-	92	61	115	(R)	
		100	118	(B)	103	NC	38		41	+	85	42	55	NC	1
	46 87	NC	47		46	100	37		42	-	52	30	128	7	
	50	NC	103	R	52	NC	38		46	Nor	41	47	89		
25	38	1/00	36	100	45	-	44	-	43	1_	37	64	102	(R)	35
35_	101	(R)	103	NC	46	****	104	NC	45		41	59	90	NC.	
	101	NC	58	NC	46		41	-	35	<b> </b>	50	27	132	(R)	
	41	100	69	NC	39	-	46		36	-	32	46	125	(n)	]
	102	NC	97	NC	40		78	NC	34		72	43	151	NC	
40	97	®	64	NE	43	,	52	NC	44		60	39	75	(1)	40
_+0	1 17	147	101		12			1.		1	- Annual Control of the Control of t	1			

<sup>\*</sup> Marking Run - X = Clipped/Tagged; - = Too small for clip/tag; NC = No clip/tag; Mort = Mortality

<sup>\*</sup> Recapture Run - R = Recapture; -= Too small for clip/tag; NC = No clip/tag

WICKSTRUM

Wa	ater Boo	RECAP D			Dat	e: <u>/8</u> ,	MAY	1/2016	Ne	ID: Z		Page	: _Z	-	
	COH	0	COH	0	COL	to	1. COH	COHO		COHO		RBT:		pin	ļ
	TL	*	TL	*	TL	*	TL	*	TL	*	TL	*	TL	*	1
1	41	_	104	WC	41	_	45		96	NC	201	(R)	35	70	1
	<b>3</b> 5	_	- 53	NC	45		50	NC	46	_	113	NC	53	50	1
•	33	-	102	(B)	56	NC	1/13	NC	43	T-	174	0	35	38	1 .
	40		34	_	. 44		116	NC	35	-	74	NC	32	47	200
5_	46	_	45	<u> </u>	. 42		. 93	NC	37	_	67	@	35	36	5
	37	<u>  ~ </u>	.49		40		63	NC		(Q)	157	R	3.4	40	
	37	<u>                                     </u>	47	_	37	_	93	NC		NC	85	(C)	67	42	]
	47		41	_	40	1-	32	ļ <u>-</u>	75	NC.	73	(Q)	66	35	1
	50	NC	48		50	NC	36		49	<u> </u>	છા	NC	39	65	]
10	37		50	NC	36	<u> </u>	107			<u> </u>	77	(	31	35	10
	36	-	43		41		108	NC	42	_	91	NC	58	43	1
	37	-	106	NC	39		40		42		69	@	40	39	
	113	NC	35	1-	50	NC	44	<u> </u>	43	-	75	@	60	37	1
	42		84	R	46	_	49		35		81	NC	29	37	
15	51	NC	36	-	38	+-	39	+	100	VC.	78	ИĊ	40	67	15
	86	NC	40	<del> </del>	51	NC	92	NC	75	NC	69	NC	41	71	
	39	1	92	NC	36		53	NC	96	NC	87		33	66	
	48	6	54.	NC	50	NC	50	NC	45		51	<b>®</b>	35	51	
	85 44	@	43	<b>1</b>	43		55	(C)	35	-	7/	NC	37	61	l
20	44		40	-	36	116	71	NE	133	NC	290	@	37	65	20
	43	<u> </u>	45		92	NC	37		40	1/6	190	NC	42	64	ĺ
6- A- 6- 1	#73 #87	0	103	R	43	ΙΞ-	33	=	114	NC	63 102	NC	78	60	
· £8	- 40.	100	47	-	47	1	- 194		45 52	(R)	<del></del>	NC	<u>85</u>	63	
25	40		39	_	40	-	39	+=	42	(0)	131	(B)	<u>36</u> 709	54 37	
	36		- 37 46	_	55	(6)	3 <del>9</del> 44			+	136 74	(e)			25
	90	R	38	-	43	R)	48	-	35 45	-	64	NC	94	34	
	42	_	30 41	-	46	_	47		36		130	NC	66	29	
	43	_	44	_	39	_	42	-	36	_	83	NC	42		
30	. 46	_	37	_	39		44	-	40	_	80	NC	70		30
	110	R	34	_	36	5	36	-	45		76	NC	47		30
	37-	-	39	-	93	(R)	101	NC	106	1/2		(R)	59		was writer and a co
	5.5	NC	36		34	_	34			NC	65	ЙC	42	3	ı
	38	1	51	WC	95	(D)	54	-	42	-		NC	38	्रेन्स	
35	33		53	WC.	47		20	NC	45	-	75	NC	39		35
-	109	R	54	NC	85	(R)	46	_	33	_	51	NC	40		
	47		47	1	99	75	44	-	40	_	57	NC	59		
	42	<u> </u>	44	-	112	(R)	49	1	46	-	138	®	65		
	36		49	_	51	NC	55	NC	43	_			37	7.3	
40	34	_	38	_	34		49	_	99	NC			50		40
- 1	42		38		99	0	3 8		95	(P)			91		
1		NC	40	-	38		38		40	=	7		86	· ·	
1	44	_	, 39		115	NO	40		82	NC			85		
	43	-10	35	-	116	WC	31		37			[	73	ſ	
45		NC	37		112	NC	34		104	NC			70		45
-	35		38		45	اچ	46	_	98	(R)		L	74		
-	38	-	48		52	(e)	39		92	NC			69		
		NC	38		94			NC	41				92,		
_	35	_		N.C.		NC		NC	50	NC			48		
50	37		34			Q	95	(R)		NC			43	L	50
	* (*	TL = T	otal Lengi	.n, R=	Recapture	d (wr	ite tag #),	M=M	ortality, i	M=Ne	o mark on	marki	ng run)		

Water Body: RECAP Date: 18 / MAY / 2016 Net ID: 2 Page: 3. COHO COHO TL TL TL TL NC 108 NC NC NC NC R WC (R) MČ NC 5.4 U NC · 42 36 Ne NC NC NC MG (R) @ NC (R) (R) MC NC NC NC NC 

<sup>\* (</sup>TL = Total Length, R=Recaptured (write tag #), M=Mortality, NM=No mark on marking run)