## Northland College — Electrofishing Data Sheet

Study	y Name:	WC-	Wicks	from	<u>//</u> v	/ater bo	dy: <u> </u>	Jrck Stru-	
Date	23	1 MAS	1/1/14	_	Unit:	belev	,	#X	
Wate	er Tempe	erature:	12	_° F((	C (dircle	one)	Conductiv	/ity:	μS/cc
Net	Real	Unit		Sett	tings				
ID	Time	Time	Volts	Freq	Pulse	Duty	Notes		
	<u>:</u>								
	; <sup>-</sup>			<u> </u>					
	:				·				
	;						17217		
	•								
	<u> </u>								
	<u>·</u>						<u> </u>		
	— <b>'</b> —							- · · · -	
	•					1 100 40	117	Duty	
Othe	r Notes:	\		Soci		VOLTS	40		
ETS	(FUS	47)	129	30	)	210			
5+5	/ RRK	<i>t</i> )	106	50	)	751	40	1 (1	

RECAP RUN

	:/Run:		· · · · · · · · · · · · · · · · · · ·	<u></u>		_ Date	_/	/	Ne	_ Net ID: _		Page: _				
race	COHO Coho		٥	Cotu		Coho		cono		RBT		Sculpin				
29		TL	*	TL	*	TL	*	TL	*	TL	*	TL	*	TL	* /	
78	1	1.15	NC	વધ		96	NC	35	1	36		103	NC	162	33	169
28 32 25		90	R	39	1	95	NC	39	1	33	-	160	NC	117	91	20
25		33	_	36	)	34	-	34	1	35	-	184	NC	35	71	59
		107	R	33		115	NC	47		66	NO	291	NC	88	81	36
	_5_	122	NC	35	-	101	NC	42	-	37	_	168	R	85	83	581
		106	R	43	-	111	NC	31		34		137	NC	89	45	39
`		107	NC	34	1	121	NC	32	_	55	NO	105	NC	73	40	81
3N\$1		105	NC	34	-	79	NC	54	NO	50	NO	113	NC	32	59	78
3NM 30		113	NC	39	_	98	IUC	39	-	5 <b>a</b>	NO	238	NC	36	82	91
9	10	101	R	34	_	34		36	-	42	_	114	NC	76	33	10 79
		128	NC	39	~	-41		34	_	42				37	46	86
		37		28	_	44	The same	42	- 1	. 33	-			42	39	82
		102	NC	36	~	35		37		32	_			40	34	700
		115	NC	43	_	38	-	46	_	36	_			96	76	59
irawn	15	81	NC	30	_	31	***	47	-	31				98	112	1580
96		જા	NC	36	<b>-</b> .	39	-	47		33 35		-		163	70	32
97		56	NC	33		44	-	35		35	_			65	46	38
, ,		33	_	34	~	41	-	34		35				73	86	45
		50	NC	36	-	41	-	35	_	73	NO			42	102	
-11.00	20	37	_	42		37	_	50	NO	47				39	80	20
HM 50		39	_	33	_	39		48		41				44	62	
50		31		33	_	43		33 35		47				42	104	
<b>J</b>		45	_	42	_	42	_	35		29				69	39	
		44	_	36		43	-	42	_	32				42	40	
3KT	_25	45	_	38		35	_	45	~	33	_		<u> </u>	41	40	25
1070		46	-	37	_	44	-	41		107	NC		ļ	44	33	
		35		33	-	39	-	45		115	NC			32	7-8	
		51	NC	88	R	4(	-	36	_	105	NC		ļ	37	97	
		37		44		35	·	37	_	111	NC			87	64	
	30	45	_	115	NC	45	_	48		98	NC			96	64	30
		41	`	100	R	44	~	35		109	V/C			84	91	
		3(	~	116	NC	32	_	30		116	NC			66	92	
		42		112	NC	31	-	34		36				92	88	
		36	~	96	NC	43	-	36		104	NC			83	80	
-	35	49		110	NC.	43	_	29		122	NC			71	101	35
		38		101	R	41		36		126	NC			62	80	
	ŀ	49		112	NC	410	_	32	_	34	-			72	85	
	ŀ	36	print,	94	NC	45		33		92	R		<u> </u>	42	99	
		39		04	NC	39		41		102	R		<del>                                     </del>	38	64	
	40	36	Manage .	103	NC	46		115		98	NC		<u> </u>	69	79	40

<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

Lo	Loc/Run:							_ Date: /			<u>∵</u> Ne	Pa	Page:		
	COHO		140 Cotto		COHO		0	HO	COHO		COHO		ľ		İ
	TL	*	TL	*	TL	*	TL	*	TL	*	TL	*	TL	*	1
1	114	NC	39		33	-	34	-	43		40	-			1
	96	NC	46		31	1	36	_	37	-	37				]
	104	NC	40	_	39	_	37	_	44	_	38	_			1
	102	R	34		34	-	42		43	-	95	NC			1
_ 5	99	NC	32		35		38		42		46	-			5
	90	NC	35	-	34		39	-	45	_	43				
	96	NC	48	-	32		38		43"	_	37	-			1
	117	R	40	_	39	-	45		41	_	49	-			1
	82	R	30		34		34	_	36		104	B			1
10	99	R	31	_	31	1	32		33	_	32				10
	105	NC	53	NC	41		34		31		38	1			W.
	112	NC	33	_	32	_	31		45	_	94	NC			1
	95	R	38	_	38		33		38	-	35	_			1
	80	NC	34		100	NC	29		32		107	NC			0
15	105	NC	460		83	NC	36	~	37	-	川洋	NC			15
-	104	NC	41	-	78	NC	40	_	3.5		-29				
	43		37	_	108	R	34		37	_	105	NC			1
	44	1	31	-	111	R	46	-	82	NC	107	NC			1
	35	1	42	-	107	NC	44	_	37		95	B			1
20	44		40	1	98	R	42		35		108	R			20
	35	-	32	-	102	NC	32		46	-	38	_		-	
	36		36		109	NC	47		34	-	45	ĺ			]
	42	_	44	_	95	NC	46		38	_	115	NC			1
	48	_	48	_	116	R	41		40	-	38				]
25	44	_	49	_	113	NC	32		37	1	44	1			25
	34		35	-		NC	31	_	52	NC	53	NC.			
	36		35		98	NC	30		31	-	48	m) (Colored			
	36		36	_	111	NC	35_	_	32		35				
	38		33	-		NC	45		35		52	NC			]
30	37	_	30	_	94	NC	32	-	33		42				30
	35		45			NC	35		42		46			•	
3	33	-	52	No	39	_	39	_	34		56	R			
	32	_	50	NC	71	NC	34		42		48	_			ii N
1	36	-	360		54	R	36		50	NC	44	-			
35	48	·	49	_	40		40		34	_					35_
	40		34	-	36		46		45	_					
	43		50	NC	44		44	-	44	1		-			
	38		39		39		38	_	38	-					
	35		50	NC	37		33		42						]
_40	38		46		44		101	NC	38	_					40

<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