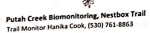
06 /24/windan 09/10/21 KEG

Data Entered Data Constal

C . 6/13/11/ YMS 06/23/2



**BANDING RECORDS** 

				N	,			ivid	4	. A		1.100		Permit #	f String:	MA	- Mes	IIIVU	1	
Bahy	d Specie	Ba	nd S	ize:1		S			ng: <u></u>		nest	100	Fat				Right	Left	Initial	s Bird's Na
No	Code	s m	ate /d/y	Nest	box	Age/ How		ex/	Status	Rt Win		Weigh	Score	Length	Nares-tip	141303	Leg Color	Leg Color	VL	GREE
0	TRE		121	MBN	1/2	now	_	/NA	1500	Chord 14	2	1.6	12	21.7	3.6	12.1	779/2004	Distriction	1	BLU
02	2.80		1	TOTAL	.02	facultinia.	10	MA	00 C 00	30	3	1816	12	22.3	3.4	11.8	100000	38-200-	1	YELL
d3	1	1		1	-	234000	-		-		3	1::	T	23.7		11.5	-	And there	100	6RA
<b>d</b> 4	76	magi	W 10	1	1,396,	et and a	11.0			3	2	111	12	20.9	2.9	11.1	1 (5)99	11 10 10 10	1	DIN
ds			14	1	1	Policy Spir	2	al v	1119	30	2	14	2	22.7	3.3	120	_		1	purpe
<b>d6</b>	-	11		11	u.C.Sm	760	+		_	31	4	1.9	3	23.4	4.2	17.4		11.01	KL	Mane
07	ME	151	0/21	RRR	C. 1	16		/ 1	207	10	0	4.6	13	16.2	2.6	7.4	-	State Co.	1	BIVE
08	1	2 2/1	1	FIEL		LINI			333	_	10	5.0	4	16.7	2.5	18.3	1 -012	32	1	40110
09		-	1-	-		LIM			333	110	0	4.3	3	15.9	2.4	8.3		-		PIN
10		+-	-	$\vdash$		LINN		NA	333	18	ŏ	3.0	2	13.8	1.6	5.6	25819.	SECTION AND	1-1-	Green
	1	+-	1-	-		LINK		MA	333		0	3.2	3	141.5	1.8	6.3	-	1750000	$\vdash$	PAPE
11		+	,		_	LINN		NΔ	333	8	-	4.2	4	16-1	2.3	7.7	STATE OF THE PARTY OF	CARRY CA	-	exang
12	1	1	<b>L</b>	4		-/m		W	333	10	0	5.4	4	16.6	2.5	7.6	-	2000/100	KL	Blve
13	NES	5/6	111	MAG	23	T/NN	V/A	/Δ	333	11	0		4	15.9	2.1	7.6	17.0	T. Carlot	-	15/10
14		$\perp$		-		_	11		1 .	11		4.6	3	16.2	1.9	7.5			H	Action
15		$\perp$		-		-	11		_	9	00	5.5	41	14.7	2.1	5.6	1160		-	PINK
16		11		- 1		_			1		0	4.8	3	15.9	2.8	7.8			1	Yello
17	Y	-		•		•	1		<u> </u>	11	0	5.6	4	18.6	2.6	8.4	77,637	100 E 200	Kr	
18	WOH	15/6	121	MAL	111	L/NN	V/r	A	333	9			3	19.4	2.5	9.1			4	BILR
19		1							_	10	0	6.7		19.0	2.6	9.0	\$1/200	$\mathbb{R}^{-2n}(\mathbb{R}^n)$	3 17	Pink
20	J#6 2	1	2		74	100	18		-	19	0	6.6	4	179	2.7	8.3				puple
21			1			-			$\perp$	9	0	5.2	_	16.4	2.5	6.4	1777	40.450	200	aseu
22	4	V	外外	1		1	1	201	1	9	0	4.3	4	23.1	4.0	15.4			KE	BILL
23	WIEL	5/6	21	B00 (	0	L/m	V/1	JA ,	333	17	Q	14.2	3	23.5	3.7	14.6	15.10	1000	-	40110
24	1	T		T		B CO	1			17	0	14.6	4	23.0	3.1	12.3	-			PINK
25										16	0	13.8	4		3.2	11.4	19 900 500	granks.	T	purple
26	1	1		1		1	1		1	13	0	10.2		21.4	2.1	8.1			VG	RIVE
27	WERL	5/7/	21 1	1101	5 1	NN	V/N	A :	333	9	O	4.7	4	15.7	2.3	7.9	14.065.0	SE SECTION	718	PINK
28	WLD	1	-	1	1	1				X	0	4.3	3	16.4		7.8	Control of the Control		_	Green
29	1980		-		+	1				9	0	41.8	3	17.5	2.3	7.2	5 min 500	and the second	2	PUPH
30	1040	20.3		-						7	0	3.3	3	15.8	2.3	7.6	20.094.015	7	1	Ye 110
-	0.35 a. 4		-	士	+	1	1	$\neg$	1	8	0	4.9	4	17.8	2.5		104 (14-45)	icanut -	rG	Green
31	NEBL	Sh	1 1	0.F1	1	LIN	U/N	A 3	33	10	0	6.6	4	18.4	3.1	8.8	8/3/2/3/3/3/		1	BIVE
	N LISE	7/1/	F. 14	1	"	1	1	7	1	8	0	-	4	17.8	2.8	8.6		Carlo Sal	-	PWPK
33	W. 150	133	A22 34 .5	100	+	e 100	200	7 8		9	0	4.8	4	16.7	2.6	7.4			1	PINK
34	4 00	De la	1000	1	+	1		+	1	9	0	6.2	3	18.5	3.0	8.6			V/a	RIVE
5	115	Chil		766 1	+	401	VMA	12	33	19	0	12.2	2,	19.6	3,2	11.0	128.2	And a	7	
	14ES	2/1/	117	Jear	+	1919	1/00	1		IX	0	114	3	18.6		9.6			+	Green
7	$\perp$	-	\$15 D			1	-1	+		22		3.2		107		11.3	the parties	Merito in s		purple
8	1 10	- 49			1 3	1	+	+		23		122	3	20.7	2.6	10.3			+	Vellon
9	1		-	-1-	-	1	100	+		23		132		21.3	3.2	0.11	200	The last	4	PINK
0		1	112		-		-	-	1	10				1.0	3.3	105				wange
1	J	1		L	+	*		-						13.6	1.8	4.7	Gertiffet I		26	Blue
2 1	res	5hh	1 7	1643	14	NN	INA	3						15.1		2.9				PMK
3			$\perp$	1	1	1	_	+	1			2.7	4	13.8		1.0	E PART -		500	pupre
4	8.		61		-		1	10		8	_	-	_		1.7	6.0				Green
5			L		1		1	1	-	9	V			4.5	7.0	6.3	- N	Telephone .	1	Hellan
	1	t	1	1		1	*		6			4.1		7	4.9	10.3				scen
	JONE	5/1/1	1 0	166	4		101					9.8		1.6		21.0	went of I	when the la	T	Prew
3	1	1	. 5	1/	10	W 18	MIL	12	5	6	16 1	19.8	-	11.2	1	20,7	0.710	and the second second		hare
9	-	-	-	-		E			1	18 1	4 2	78	2 7	1.3	41.8 1	LUS T				BOMS



Museum of Wildlife & Fish Biology Phone: (530) 754-8813



Putah Creek Biomonitoring, Nestbox Trail Trail Monitor Hanika Cook, (530) 761-8863

## **BANDING RECORDS**

Master Permittee: Andrew Engilis Jr., Permit #23383 Band Size: N. HII W End of String: NA - NCStline Start of String: NA- NE STIME

Band No.	Species Code		Date /d/y	Ne	stbox	Age/		ex/	Status	Rt Wing		Weight	Fat Score	Skull Length	Bill Lengtl Nares-tip	laisus	Right Leg Color	Left Leg Colo	Initials	Bird's N
51	INEBL		17/2	101	140	How?	7 7	w?	333	Chord 34	Length	26.6	3	28.5	41.5	17.3	-	Long cells	1	Pink
52	Mene	100	11/2	13	1	7	101	N	337		3	16.2	3	28.4	4.7	19.3	18 38 m	Z, Miles	++	BIVE
53	-	+	+	-	-	$\vdash$	+		1	33	13	21.1	2	21.7	41.1	19.2	-	_	1	Greet
54	-	-	1	-	-	-	+	_		30	2	21.1	2	28.5	4.4	19.9	100	3	VL	Paul
55	weol	00	hh.	07	101-	LIAN	1	_	333	-	0	10	4	19.5	2.8	11.0	-	1	VI	aile
56			17/21			-		*		10	0	6.0		18,1	1.4	8.3	distribution	2000	10	and
57	MEOL	102	1 121	FC	4	LIN	.   "/	NA	333	9	0	6.0	3	18.5	2.6	8.9	1405-9401000	.40	1	Gree
_	-	100	-	-		-		-	Н-	9	0	5.1	4	17.8	2.4	8.7	1	7000	1	Pin
58 59	1	-	1		-247.54	200	37 6 3	$\vdash$	1	10	3	6.7	4	19.1	2.5	9.9	Constitu	1850 Y.	VAL	Bive
	WEHL	05/	21	PCT	-7.	17	1	_	242	-	0	10.2	4	21.2	2.8	11.0	o Migues	1200	1	68
60	MERT	031	1111	10	T	LINN	11	NA	333	11	0	9.5	4	21.8	3.1	11.3		100	302	purp
61	$\rightarrow$	$\vdash$		-		$\vdash$	+	_	4-	10	ŏ	8.2	5	20.6	2.7	Mel	1.1. 10		+	SINIS
62	_	-	_	700			+	-	+		0	6.7	3	20.2	7.8	9,4	-	35 C C	1	VKI
63	_	-1					+-		+	10		8.8		21.0	3.0	10.1	1500	33.2	Ke	KIV
64	1	100	2144	-	_	1/	1		127	112	0	10.1	4	21.5	3.3	11.4				ween
65	WEGL	65/	1/11	PC	17	1/W	1/1	AN	133	12	0	4.7	3	21.5	3.0	11.3	(1)	2.10	H	PWY
66		-	1_	-	1-		+1	100	19	12	8	11.5	4	22.8	3.2	11.1	2000	- F	1	DINK
67			1_		_	1	+	_	-	10	0	8.6	3	20-1	3.1	9.5	NUMBER	CAS C	KL	pive
68	1	2	4		<u></u>	-	UA	•	333	22	0		4	21.5	3.6	113	773.72.22	OFIN Salar	4	OU P
	nees	05/	1/21	MG	N64	L/NN	10%	IA	337	25		15.7	3	21.6	3.4	11.4	1300 a 140	Samuel .	200	PINK
70	1.4	19.	_	_			1	- 1	-	73	O	15.0		20.7	3.6	10.5				Green
71		_	_	_	_	-	+	-	+	24	1	15.6	4	22.3	3.6	11.7	ALL INC.	College !	KI.	(ree
72	4		V	-	V	-	VIA		333	11	6	64	4	16.7	2.2	7.8			FL	BIL
73	nets	021	1/11	MU	עואט	LINN	VII	4	22/	9	0	5.1		157	2.2	7.4	the P	1		pink
74	120	W 52			$\vdash$	+	++	-	+	11	ŏ	5.5		169	1-5	7.6	-	A Comment	+	16/1
75	_					-	+	-	+	12	Ŏ	6.9		17.6	2.6	8.8	2 30 4	date out	1	Pla
76	35 200		7,40		_	3.5	++	-	+-	12		69		17.5	2.5	8.7			KI	pur
77	1	1	-		10	(1	VN	A	333	6	0	1.4		17.3	1.9	5.2	Sales and	E MARINE		MIL
78/	YES	55/3	1/11	MW	1010	L/NN	ININ	-	27/	6	0	1.2 .	4	11,5	1,5	4.4				ZIVE
79	_	$\Box$		-	-	-	1	2002	7	8	0	7.7 1		2.5	1.6	5,4		Section.		Gree
80	16	-		-	2.15	-	++	-			0			17.7	1.9	5.8			+	iella
81			1	-1	-	-	-	10	989	8	0	2.2	4]		1.8	5.4	100	73x x		orono
82	40			0	-	-1	1	+	1	3	0	19 4	4		1.8	4.8				
83	1		V			1 100	VIN	12	33	32		6.5			3.5	12.1	1.50	200		ye la
-	THES	5/1	2/21/	MAN	aro	LINN	VAN	1	1	31	3	19.	4 1	2.4		12.8			_	_
85	_		-	-	11.0	0.0		4		25	1 1	5.9			41.2	11.6	1.00	7 . F . F		ank
86	3	4	.:	1000	1000	200	1	+	1	28	2 1	6.6			41.2	12.2				reen
87	1	-	-	-		1	16	300 0		30	3	18211.	3			12.7	PRETABLE D	20 800		PINK
88	4	1	1.	1000	(12)	Llan	VIN	2	33	20	0 1	7.5 4	4 -	0.9		10.51		-		heen
89	Tres	5/11	121	MOM	1014	INN	1110	12	1	16	0 1	0.51	1	1.6		1.1	11 1	1012		xam
90	-	-1	-	-	-	+		-	11	19	01	1.6	3 1			10,6				Kllow
91		-	-	$\rightarrow$	-	-1-	-	-	1	20	0 1	1.3 1				9.4	Mark Service	1223	1	3110
92		-1-	-	-		1	$\vdash$	+	1	IS		1.5				10.0				UFIR
93		-		+	-	1	1	-	1	13	-	-8 4	1 15	8.4	1.7/	7.5	15,475	100		MAK
94	-245	-le	12: 1	Me.	Icil)	LINN	U/W	3	. 2	66		1.8 3	3 2	4.0	7/7	12.4			-	olue
	TRES	7/15	121	1101	CIII	-11010	1	1				14 4	2			1.6	ATT I	942294		upie
96	100		107	-	11	-	1	+	1			5.0 3		5.0	3.5	11.2				relia
97		1	1 1	in v	7		101	-				9.4 4		3.8 1	1.1	1.8	STATE A			MIC
98	Chi Pri	3	e quant	1	+	1	1	٠,				0.1 1		3.3 1	1.0	18				neer
99	TRES	V	317	_	-	/NN	VINA	131		7 (		.0 2	1 2	0.6	3.3	0.5	11.3	100	LLI	ZUNT.

MONGIZ