Location	h plot 26					IIV						
/Buc	Lat-Long/UTM: N/E 4/	1. 21 951	1		W/N \$2.	96867		Zone	ad The Side	n: NHD83	Observers: A. Astmore	Strace N. France
Tree Tag		DBH	Heigh	Height ft or m		% Bark	% Bark Cover**	Tree	-		Habitat	
#	species	(cm)	Tree	Roost	Condition*	Usable	Total	Ranking***	Roost/ Observation	Interior	Edge	Open
394	Prinus sereting	175	1.88	35	hyus	7	H	U	-	ceture		
	Act section	20.3	(00'	4	live	7	I	J			Canopy Cover at Roost	st
	Cerva 3p.	39.4	.52	1	The	7	Ħ	U		Open	Intermediate	Closed
	Volver	81H	70'	١	Inc	7	+/	U	oralis all	trold		
	Frenchins BANTARD	56.9	80	}	Snig.	4	+/	0			Basal Area	
	Acer sarchenn	284	65'	1	INC	1	1	2		Live Trees	Snags	All Trees
	Frexing mich	443	80'		Shew	t!	H	J		00	100	130
	faying engine	04	101		Sned	7	7	146	-			
	Acur ser have	C-61	1.51		live	7	11	J			Roost Location	1
	Erekins sningar	455	12		Shaq	7	H	2		Bark	Cavity	Crevice
	New section	32	451		M	7	H	C				
	Acu Seculian	59.5	10		Shiel	7	[1]	N		QUICK REFERENCE	ERENCE /	CIRCLE
1					1							
											*Condition	
										Snag	Live	Live-Damaged
											**% Bark Cover	
										High = ≥ 25%	Moderate = > 10-<25%	Low = < 10%
-1-												
										•	Tree Ranking	
	22									Canony	Cub Canan	Tindometour

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Bat Days
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Polential     Initial     Initial <thinitial< th=""> <thinitial< th=""></thinitial<></thinitial<>	Bat Bat Band Sex of Freq. OPLIC Bat
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	I = I = I = I = I = I = I = I = I = I =	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Polential     Fonter     2     7/27     282     283       10001     10001     10001     10001     10001     10001     10001       1001     10001     10001     10001     10001     10001     10001       1001     10001     10001     10001     10001     10001     10001       1001     10001     10001     10001     10001     10001     10001       1001     10001     10001     10001     10001     10001     10001       1001     10001     10001     10001     10001     10001     10001	188 23551 F
polaria     Polaria     3     7/38     8/5     3/551     1/51       1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1	poletin     Poletin     3     7/23     8     23351     1     5       Coost     P     P     P     P     P     P     P       F     P     P     P     P     P     P     P     P       F     P     P     P     P     P     P     P     P       F     P     P     P     P     P     P     P     P       F     P     P     P     P     P     P     P     P       F     P     P     P     P     P     P     P     P       F     P     P     P     P     P     P     P     P       F     P     P     P     P     P     P     P     P       F     P     P     P     P     P     P     P     P       F     P     P     P     P     P     P     P     P       F     P     P     P     P     P     P     P     P       F     P     P     P     P     P     P     P     P       F     P     P     P     P     P	polaria     polaria     3     7/23     8     23551     7     5       1     1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1     1	potential     Poten	SM I ESSER LE
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And the second of the secon	Mathematical Team     Mathematical Team     Mathematical Team       Temp     # of team     1       Team     Time     Team       Team     Time     Team       Team     Time     Team       Team     Time     Team       Team     Taile     Bat       Townsold     Bat     Comments       Townsold     Bat     Consolid       Townsold     Bat     Consolid       Townsold     Townsold     No       Townsold     Townsold     Townsold       Townsold     Townsold </td <td>Mathematical     Mathematical     Mathematical       mathematical     # of       mathematical       math<td>Image: Construction of the second of the</td><td></td></td>	Mathematical     Mathematical     Mathematical       mathematical     # of       mathematical       math <td>Image: Construction of the second of the</td> <td></td>	Image: Construction of the second of the	
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Temp     12     12       Temp     Emergence Count       Temp $Iance       Temp     Iance       Tomate     Bast     Bast       Bast     Bast     Fersonnel/       Tomate     Bast     Resonnel/       Tomate     Bast     Tagged       Bast     Tagged     Bast       Tomate     Bast     Bast       Tomate     Bast     Tagged       Tomate     Bast     Tagged       Tomate     Bast     Tagged       Tomate     Bast     Tagged       Tomate     Aspect       Width       Tomate     Aspect       Width       Tomate       Tomate    $	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Image: Level in the second intersection in the second intersection intersectie	
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14       Image: Count       Tempere Count       Temp $\overline{Time}$ $\overline{Time}$ Temp $\overline{Time}$ $\overline{Time}$ Temp $\overline{Time}$ $\overline{Time}$ Temp       Temp $\overline{Time}$ Temp $\overline{Time}$ Temp       Temp      <	14       Image count       Time       Temp     # of     # of $\overline{rr}$ Weather     # of $\overline{rr}$ Weather     # of     Bass     Tages dist $\overline{rr}$ Weather     # of     End     Bast     Focal $\overline{rr}$ Weather     # of     End     Bast     Focal $\overline{rr}$ Vocather     Bast     Satisf     Comments $\overline{rr}$ $\overline{rr}$ $\overline{rr}$ $\overline{rr}$ $\overline{rr}$ $\overline{75}$ $\overline{cler}$ $\overline{0}$ $2syther$ $\overline{rr}$ $\overline{75}$ $\overline{cler}$ $\overline{0}$ $\overline{2syther}$ $\overline{rr}$ $\overline{75}$ $\overline{cler}$ $\overline{0}$ $\overline{2syther}$ $\overline{rr}$	Image: continue in the image of the ima	Image: Temp     14       Emergence Count       Temp       Temp     # of %     Time       7%     Weather     # of %     % of %     % of %       Temp     # of %     % of %     Time     Focal       7%     Citer     0     2654     % of %     % of %       7%     Citer     0     2654     1       7%     0     2654     % of %     % of %	
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Temp       # of er       Time       Time       Focal       Focal       Bats       Cantop       Cartop       Car	Temp       # of       Time       Time       Focal       Each	$\mu$	Temp     # of PF     # of Bats     Tame     Focal     Bats     Focal     Bats     Evaluation     Evaluation     Cavity or Crevice C       P     Weather     Bats     Bats     Bats     Bats     Bats     Bats     Bats     Bats     Bats     Cavity or Crevice C       P     I     I     I     I     I     I     Imments     Appartition     Appart     Nature     Aspect     Width       76     Clear     O     2054     Imments     Imments     Imments     Imments     Imments     Imments       775     Clear     O     2054     Imments     Imments     Imments     Imments     Imments     Imments       775     Clear     O     2054     Imments     Imments     Imments     Imments     Imments       775     Clear     O     2054     Imments     Imments     Imments     Imments     Imments     Imments       775     Clear     O     2054     Imments     Imments     Imments     Imments     Imments     Imments       775     Clear     O     2054     Imments     Imments     Imments     Imments       775     Clear     O     2054     Imments     Im	
Temp       # of of of of       # of F       # of bats       Bats       Tagged Bats       Bats       Tagged Bats       Bats       Tagged Bats       Bats       Tagged Sant       Bats       Tagged Sant       Bats       Tagged Sant       Bats       Tagged Sant       Bats       Comments       Comments       Comments         70       Cler       0       2054       -       -       -       -       -       -       Opening Measurements         75       Cler       0       2054       - <td< td=""><td>Temp       # of PF       # of Bats       Bats       Tagged Bat       Bat       Personnel/ Bat       Personnel/ Bat       Personnel/ Comments       Personnel/ Aspect       Personnel/ Width       Personnel/ Height       Opening Measurements         76       CUCU       0       2054       -       -       -       -       -       Opening Measurements         75       CUCU       0       2054       -       -       -       -       -       -       Opening Measurements         75       CUCU       0       2054       -       -       -       -       -       -       -       -       Opening Measurements         75&lt;</td>       CUCU       0       2054       -</td<>	Temp       # of PF       # of Bats       Bats       Tagged Bat       Bat       Personnel/ Bat       Personnel/ Bat       Personnel/ Comments       Personnel/ Aspect       Personnel/ Width       Personnel/ Height       Opening Measurements         76       CUCU       0       2054       -       -       -       -       -       Opening Measurements         75       CUCU       0       2054       -       -       -       -       -       -       Opening Measurements         75       CUCU       0       2054       -       -       -       -       -       -       -       -       Opening Measurements         75<	P       # of Weather       # of Bats       Earl       Bats       Tagged Bat       Bat       Personnel/ exit #       Comments       Opening Measurements         I       I       I       I       I       Aspect       Width       Height       Ground         I       I       I       I       Aspect       Width       Height       Ground         I       I       I       I       I       Aspect       Width       Height       Ground         I <td< td=""><td>Temp     # of or     # of H     Bats     Bats     Tagged     Bat     Personnel/ exit #     Personnel/ Comments     Personnel/ H     Personnel/ No     <t< td=""><td>Cavity or Crevice Characteristics</td></t<></td></td<>	Temp     # of or     # of H     Bats     Bats     Tagged     Bat     Personnel/ exit #     Personnel/ Comments     Personnel/ H     Personnel/ No     Personnel/ No <t< td=""><td>Cavity or Crevice Characteristics</td></t<>	Cavity or Crevice Characteristics
78 cler 0 2054 - <u>Fanner No. Nature Aspect Width Height Ground</u> 78 cleir 0 2054 - <u>Enneral</u> 1 <u>1</u> 0 <u>Nature Aspect Width Height Ground</u> 75 cleir 0 2054 - <u>Enneral</u> 2 <u>0</u> <u>0</u> <u>0</u> <u>0</u> 3 suitals obsert in pahatial youst site 7/28	78 cler 0 2054 - Fransmitter No. Nature Aspect Width Height Ground 75 cler 0 2054 - Canel 2 75 cler 0 2054 - Canel 2 5 cler 0 2054 - 20	Cler O 2054 Hranswitter No. Nature Aspect Width Height Ground Cler O 2054	78 cler 0 2054 - Hranswitter No. Nature Aspect Width 75° cler 0 2054 - Cameral 1 2 Mature Aspect Width 75° cler 0 2054 - Cameral 2 2 Mature Aspect Width 75° cler 0 2054 - Cameral 2 2 Mature Aspect Width	Opening Measurements
78 cler 0 2054 cuneri 1 2 6 6 7/28 cler 0 2054	78 cler 0 2054	stiruls observed in polarial voust sile 7/28	78 cler 0 2054	Aspect Width Height Ground
75° cleir 0 2054 Counsel	75° cleir O 2054 Counsel	severals observed in polactine voust sile 7/28	75° cleve 0 2054 Count Count	0
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severals observed in populial work sik	severals observed in populial work sik	swinds observed in populial work sik	severals observed in polarial work sile	
severals observed in potential worst sike	severals observed in polarial worst sile	swinds observed in population woost sike	severals observed in polarial work sike	

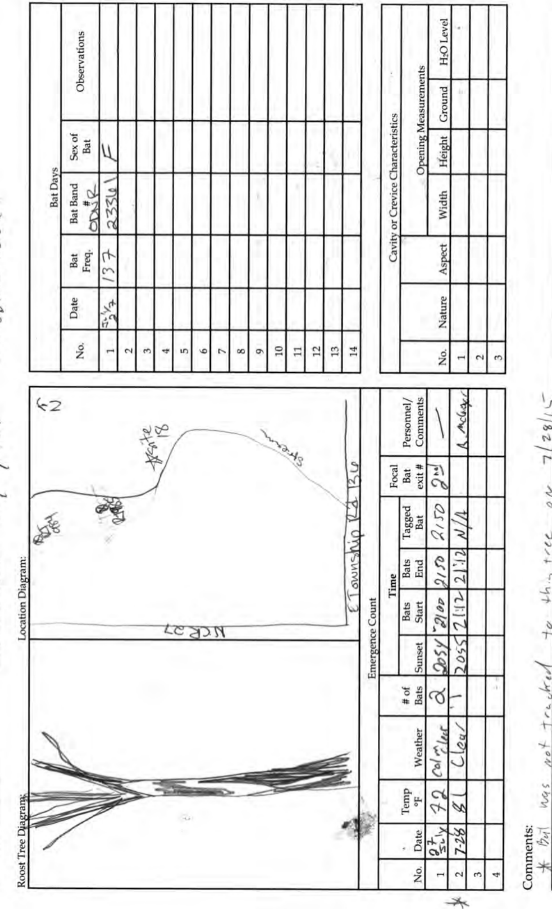
Lat-Long/	Lat-Long/UTM: NYE H	41.1801	109		W/N 87.	0 300		Zone	Datum:	UH083	Observers: T.W	strel, A. Haudelle
ree Tao		DBH	Heigh	Height ft or m			% Bark Cover**	Tree	Available			
#	Species	(cm)	Tree	Roost	- Condition*	Usable	Total	Ranking***	Roost/ Observation	Interior	(Edge)	Open
085	F. cennsulumila	5.80	[g	60	5	M	T	$\mathcal{O}$	bark			
	U, a matrican	18	6	1	5	7	H	ഗ	Nore	Canc	Canopy Cover at Roost	
	(), purer I care	38	10	)	5	M	T	5	bart	Open	Intermediate	Closed
	U, oumaricated 18;	181	01	1	5	1	+	0	bout			
	t. rennsulvaniales	Res	14	١	S	1	t	0	None		Basal Area	
	A. Saccharun Al. 2	EIR	6	(	7	T	t	5	MONT	Live Trees	Snags	All Trees
	H. Saccharum	061	3	١	1	7	T	5	INOMO	9		011
	Piserchina	19.5	01	I	5	2	H	0	None			
	D. WGARA	350	5	1	1	1	t	J	reme	1	Roost Location	
	WIL	13.6	9	t.	0	7	+	2	CARNIE	Bark	Cavity	Crevice
		101.5	1	1	L	٢	H	0	bark formi	ice		
			1							<b>QUICK REFERENCE</b>	+	CIRCLE
											*Condition	Î
										Snag	- Live I	Live-Damaged
								•				
											**% Bark Cover	
										930 Y - 17-11	Moderate = >	Low =
										%C7 Z = UBIH	10-<25%	< 10%
			Γ									
							Ī			•	***Tree Ranking	
	22			1	P					Canopy	Sub-Canopy	Understory

7 3) 5 AN PHINGL to lo

Milet It 1177

Bat Species/Sex/Frequency: M15E/F/137

Band # ODNR 2334 1



(S)

Copperhead Environmental Consulting Inc. P.O. Box 73, 11641 Richmond Rd Paint Lick, KY 40461 (859) 925-9012

1/82/2

20

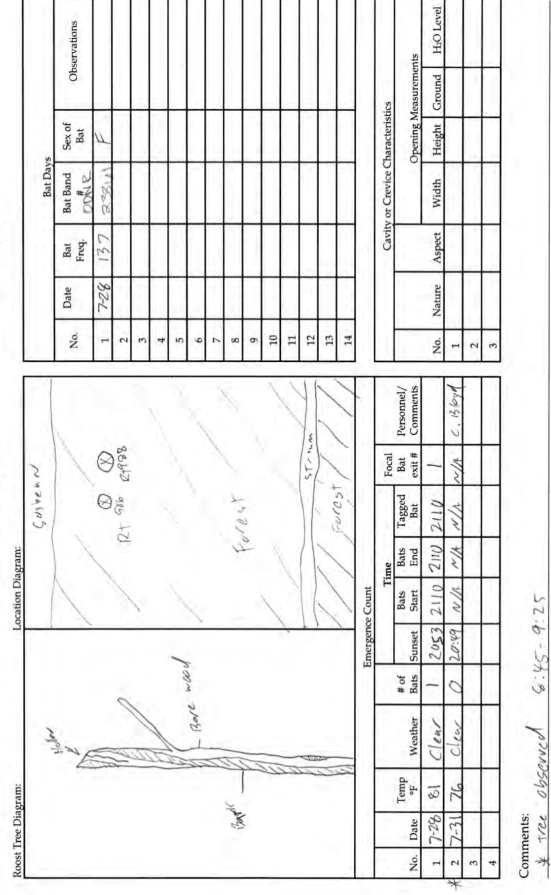
this tree

10

not tracked

Bat Species/Sex/Frequency: M Y SE /F | 137

Band# 60NR 23361



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COPPERHEAD

	1 10	ers: 10 Realey / K. Mcloregor	Habitat	Edge Open		Canopy Cover at Roost	Intermediate Closed	)	Basal Area	Snags All Trees	20 350		Roost Location	Cavity Crevice		VCE / CIRCLE		*Condition	Live Live-Damaged		**% Bark Cover	<u>^</u>	10-<25% < 10%		***Tree Ranking	Sub-Canopy Understory		Copperhead Environmental Consulting Inc. P.O. Box 73, 11641 Richmond Rd.
	de	NHUKS Observers: 14	H	Interior	)	Canopy C	Open		Bas	Live Trees	020		Roost	Bark	)	QUICK REFERENCE /		*Co	Snag		**% B	M was And	w c= Z = ugur		Part Tree	Canopy St		Copp P.O.I
		Datum:	Available	roost/ Observation	Part Crevice	Cupuice	Crevice	Nove	Barr/ Crenice	Ruch/ Carts	Nove	Brock! Cotor ce	Nore	crouice	Drow	CUDVICE	Crevice	Nove	Nora	Back	Crevice	Back	Bury	Nove	NONC	Nope	nore	Croine
	Quad	Zone	Tree	Ranking***	J	м	2	2	S	S	C	J	U	S	J	S	r	V	U	0	2	5	5	5	5	C	0	2
	Ŋ	So	over**	Total	H	H	H	H	5	m	H	4	T	K	Ħ	H	4	Ŧ	Ŧ	H	I	H	W	Ц	+	Ŧ	t. T	T
	Ho	2.92805	% Bark Cover**	Usable	7	7	1	1	w	r	1	r	7	7	1	7	7	7	7	1	7	7	w	7	7	1	the roost tre	1
	State	M/N - 8	, in the	Condition"	4.0.	20	CD	1	LD	S	7	CD	7	LD.	7	LD	5	7	1	7	07	L.	07	1	1	- 7	ot, centered on	1 -
		S	Height ft or m	Roost	20	j	1	1	1	3	1	ı	Ţ.	1	I.	ι	1	1	1	١	(	1	(	ι	1	1	ithin the pl	1.6
		866	Height	Tree	50	20	40	55	30	5	10	40	35	15	50	30	10	00	40	50	45	301	15	04	40	40	y trees w	
226		41.17866	DBH	(cm)	36.3	22.6	42.3	43.0	61.4	16.6	27.7	(2,1	36.9	35,7	28.6	29.0	40.4	37.2	29.6	37.6	26.7	30.2	1.33.1	34.7	25.8	30.6	to identit	7
oit		- H		species	A. Sacchariture 36.3	A. sacharum	A. Sacchariano	A. Sacchariana	A. Sacharum	A. Sacharina	A . Sacher: Num	A activition	A sachariman 36.9	H. Gecharisen	A. Sachning	A. Sachenipum	A. Saccharimum	A. Sucharity	A. Sacharinan	A. Sachwipun	1. Sacchariten	A. SACCANCINA	A spechar, Nur	A Seccharisment	A. Cohram	A. seconium	A 10 factor English prism is used to identify trees within the plot, centered on the roost tree.	COPPERHEAD 0 1. P. J.
Location St.	County	Lat-Long/UTM:(N/E	Tree Tag	) #	1 988	2	3	4	5	6 9 8G	7	8	9	10 /	11 //	12	13 /	14	15	16	17	18	19	20	21	22	A 10 factor En	Sopre RHE

Bat Species/Sex/Frequency:  $\mathcal{M} \downarrow S \mathcal{E} / F / 137$ 

Band # ODNR 23361

Expessed									Bat Days	ys.		
Exposition - 100	1	d'		2		No.	Date	Bat Freq.	Bat Band	Sex of Bat	Obse	Observations
# 500 H	Y	1	Ø		300	1	7/29	137	23361	IL.		
			124 986	51 0 10	1	2	il.	-				
1	/				/	6						
1 3°T 1	1			1		4						
exter .	_			1	1	5 4						
[A]	_				1	-						
2	N.		- un F	1	1	8						
2	_	-	6210-	1	1	6						
1	_			1	1	10						
<u>II</u>		1	Ctri		1	11				1		
7	1	1			5	12				1		
11	1	/	ture	1	1	13					-	
11	1	1	1.0	1	5	14						
Em	Emergence Count	nt						2				
		Time		Focal				Cavit	Cavity or Crevice Characteristics	Characterist	ics	
# of er Bats	Sunset Start	s Bats t End	Tagged Bat	Bat exit #	Personnel/ Comments		1	ĺ.	1	Opening M	Opening Measurements	ts
1 7-29 81 CLANT 2 8	8:53 8:56	6 8:58	١	Ŋ.	Here's	No.	Nature	Aspect	Width	Height	Ground	H <sub>2</sub> O Level
2 7.30 80 Clear 0 8	8:50 NA	1/2 3	2/2	NIN	C. Bloyd	1						
3	-					2						
4						3						

COPPERHEAD

- 1

Counter		1	0.1	001		200		0	. t			
Lat-Long/	Lat-Long/UTM: N/E	181.	2	e	W/N 82.9	13174		Zone _	Datum:	NHTR	Sobservers: TUVete	eter, A.
Tree Tag		DBH	Heigh	Height ft on		% Bark	% Bark Cover**	Tree	Available		Habitat	-
#	species	(cm)	Tree	Roost	Condition*	Usable	Total	Ranking***	Roost/ Observation	Interior	Edge	Open
984	F. Denterulvanlua34.3	W34.3	2	6	S	H	Ŧ	0	Jourte			
	A.Sachainum	24	2	۶۱	S	W	H	2	crevice	Can	Canopy Cover at Roost	
	A saccharum	581	5	1	Q.J	7	Ŧ	C	orenice	Open	Intermediate	Closed
	A. Salchanim	SUR	12	١	9	1	Ŧ	0	burk			
	Croviata	540	16	1	1	L	I	0	Pour te		Basal Area	
	INM	A.12	2	1	CD	M	+	S	local Vel	Live Trees	Snaes	All Trees
	VI americation	61	0	)	7	7	1	5	Nove	なの	20	00
	U. QUMONICOUN	80	0)	1	7	-	±	11	Nome			
	1. GUMENI CAME	13,4	6	1	7	1	T	()	None		Roost Location	
			1							Bark	Cavity	Crevice
		17										
Ĩ										QUICK REFERENCE	+/	CIRCLE
											*Condition	
		Ĩ								Snag	11	Live-Damaged
												a
											**% Bark Cover	
											Moderate = >	Low =
										%.cr Z = ugihi	<ul> <li>10-&lt;25%</li> </ul>	< 10%
										*	Tree Ranking	
	22									Canopy	Sub-Canopy	Understory

Frequency: MVSE/F/030 Band # ODNE 3336 Diggram: Monometry and Part Band # ODNE 3336 Monometry and Part Band # ODNE 3356 Monometry and Part Band # Cavity on Creating and Cavity on Creating and Cavity on Creating and Cavity and	 Sex of Observations Bat Observations F Out / hat ser everges		haracteristics Opening Measurements	Height Ground H2O Level		Copperhead Environmental Consulting Inc. P.O. Box 73-11641 Richmond Rd
Frequency: MJSE/F/030 Diagram: Magram: Marking Back Personnel/ Bats Tagged Bat Personnel/ Bats 2123 5 7 7 7	Bat Days Date Bat Bat Band Freq. のがいに 7/24, 0子の 23360		Cavity or Crevice Chara	Aspect Width	-	Copperhea P.O. Box
		Alma -	Bats     Tagged     Bat       End     Bat     exit #	3 2105 2125 FL	Galuti	

Location	1	Courses							C	Entril.			
1.1	Lat-Long/L	Lat-Long/UTM:/NyE 41	181	29		W/N - 8	82.92933	33	Zone			Observers: B. Renter	-ley R. McGuego-
1	Tree Tag	Snariae	DBH	Heig	Height ft or m	Condition*	% Bark	% Bark Cover**	Tree	Available Roost /		Habitat	
- H.	#	-	(cm)	Tree	Roost		Usable	Total	Ranking***	0	Interior	Edge	Open
~	987	A. sacchavinan	56.3	40	25	5	W	W	J	Back			
	-	A. sacchanima	-	15	1	S	L	R	5	Crevice	Can	Canopy Cover at Roost	st
	4	A southarian	38.2	45	1	07	7	I	J	Bark	Open	Intermediate	Closed
	4	A. Succharinum	535	50	)	7	L	Н	0	Nore	)		
1.11		A. Saccharinam	37.9	30	Ţ	07	L	H	J	CVENICE		Basal Area	
	×	A succhanism	376	45	1	L	7	Н	2	Nord	Live Trees	Snags	All Trees
1.11	1	A. Salcharinan	31.8	30	1	7	7	H	2	Nore	60	30	90
1.177		A. Soccharine	5.25	50	1	1	7	W	J	Nave			
	1	A. Saccharine	47.7	20	ī	5	w	r	2	Bark		Roost Location	1
											Bark	Cavity	Crevice
											QUICK REFERENCE /		CIRCLE
				1								*Condition	
											Snag	Live	Live-Damaged
				LÍ.									
												*** Bark Cover	
												Moderate = >	Low =
											%.C7 = u8iH	10-<25%	-
											•	Tree Ranking	

Paint Lick, KY 40461 (859) 925-9012

Bat Species/Sex/Frequency: MYSE/F/030

Band # 0 DNR 23340

and the second s		1	/	/	1					Bat Days	s		
A /	A	/	/	5	/	/	No.	Date	Bat Freq.	Bat Band #	Sex of Bat	Obse	Observations
		-	4	1	/	/	1	7-29	030	a33100	IT		
ALL A		1	1 40	~	-	1	2	7.30	do	23300	11		
ant 1 HAV		110	1		L	1	3	7-31	030	23340	11		
a vire		1	1	9 man	1	in l	4	1-8	040	23300	17		
7/		/	7	guaree	1	1	2	2-8	030	233400	11		
7/		1	1			1	9						
1/		1	1	215	500	1	7						
2		/	7		0	/	8						
		/	7	P110	4	1	6						
1/		1	1	<u>.</u>	X	1	10						
7		/	/	L	/	1	11						
11		1	/	/	1	1	12		ſ				
Т		/	1	/	/	1	13						
17		/	1	/	/	1	14						
	Emerg	Emergence Count					ŋ,						
		L	Time		Focal				Cavit	Cavity or Crevice Characteristics	haracteristic	S	
No. Date °F Weather B	# of Bats Sunset	et Start	Bats End	Tagged Bat	Bat exit #	Personnel/ Comments	12				Opening Measurements	sasuremen	ts
17.29 80 PTIS CLAY	3 20:51	51 20:59	21:21	21:21	3	R. Meleverov	No.	Nature	Aspect	Width	Height (	Ground	H2O Level
2 7.20 80 Clear	3 2050	10:12 0:	71:14	21:14	5	R. m. Corecce	1						
3 7-31 76 Clear 5	5 20:49	21:0	21:12	21:12	10	R. robert	2						
4 8-1 75 Clear	1 20:46	18 21:17	121:17	21:12	1	C. Bloyd	3				1		
1 100 LL 2.3	.06	14.12 LA.OL		71:06 21:06	1	C. Bloud						ľ	

COPPERHEAD

County Lat-Long/	County Servec Lat-Long/UTM: N/E	11.21	21838		W/N 82.	968415		Zone	ad Liceside	de NHD83 Observers:	ervers: J. Stor	f
Tree Tag		DBH	Heigh	Height for m		% Bark	% Bark Cover**	Tree	Available		Habitat	
#	species	(cm)	Tree	Roost	- Condition*	Usable	Total	Ranking	Roost/ Observation	Interior	Edge	Open
369	369 Fravious punsyly	400	11	6	S	W	L	n	CLACKS &		-	
	Fraka us Removing	45.1	50	1	5	1	1	0	Cracks 4.	Can	Canopy Cover at Roost	
	France Pannesho	F.25. #	50	1	v	W	Н	2	Bark	Open		Closed
	Fronse Varila	48.6	60	I	S	H	H	0	Bark			
	4.ne 5p.	37.3	: oh:	1	5	1	H	5	Sur le		Basal Area	
	cont so.	60.2	30	1	5	7	H	2	1 3	Live Trees	-	All Trees
396	cherry	37.8	80	Cor	S	t	+1	3	Roost tree	00/	0	F9
	SucarMart	19.6	82	1	2	7	+-	0	×			
	Sycan mande	34.4	(10)	ì	1	1	4	0			Roost Location	
10	Such manle	2:3	07	1	7	7	+1	F		Bark	-	Crevice
	Sugar maple	CIRI	80	1	2	1	+1	0				
	Suran ino De	13	00	1	2	2	×	5		QUICK REFERENCE	+/	CIRCLE
	Sucar word?	6 26	-	1	2	2	+	5		-		]
	Suconmont	15:51	02	1	-	2	7	SC			*Condition	
	Supprison Pla	1:0)	dh	1	1	2	+	N		Snag		Live-Damaged
	Subarmaple	1.U	11	1	1	1	+	Y1.				0
	Sucar manle	9.6	30	1	i'	5	t	50			**% Bark Cover	
	1 1										Moderate = >	I ow =
										High = $\geq 25\%$		< 10%
							Ĩ					]
										*	***Tree Ranking	
	22							Ī		Canopy	-	Understory

PLOT REDO

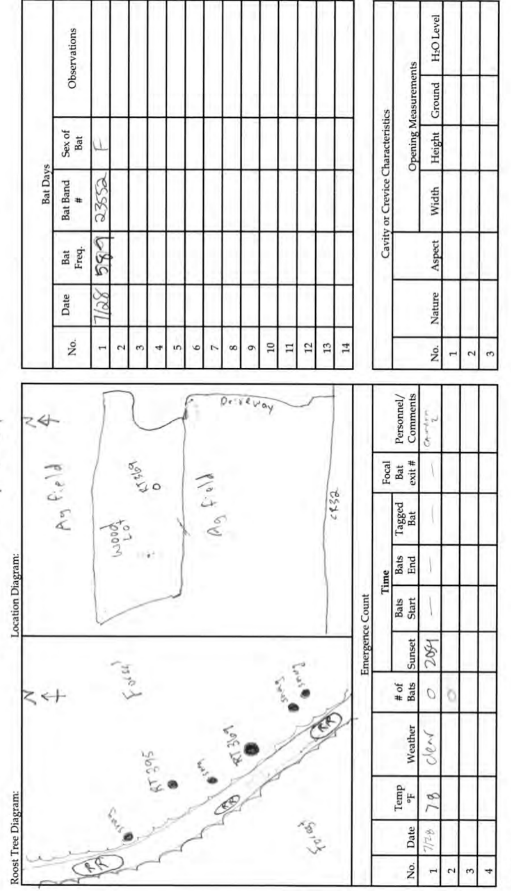
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Roost Tree # 369

Bat Species/Sex/Frequency: MNYSE/F/587

Band # 00NR 23553



Comments:



tes DBH Height flor m Condition* U Condition* U Laples 4/2.4/ LeD 30 5	100	- man	Datum:	NHV & > Observers: J, Stor we	1 we 15.
1 travious up 1/2 1 60 30 5 Frankshapen SL, 60 30 5	S -	Tree Rankino***	Available Roost/	Habitat	
Franklinger of 16-1 60 50 >	Usable Total	-	Observation	Interior Edge	Open
Never Slevel 105 3	E =	1	Bark		
	L L	),	017.00	Canopy Cover at Roost	
50 5	HIN	0.	Coortee	Open Intermediate	Closed
Det So 74.3 do - 5 L	H	SC	1 edices		
magurulaple 15,15 30 - 12,20 L	H	50	MONE	Basal Area	
Sucarmand (306, 100 - LNE	11 -	5	N.D.	Live Trees Snags	All Trees
Euconstruction III 100 - L	Ĩ.	7	01	310 40	ase
Successined by 12 - L	t	5	\$ (hew		
Buchever Bul X - L	TI I	0	2 1011	Roost Location	
1 10001 Cherry 49.5 150 - L	T	5	Show 2	Barb Cavity	Crevice
Sucar maj (25 75 - L	T.	J	Lonon	5	
TITITO TO TO TO TO TO TO	+	2	110MC	QUICK REFERENCE / CII	CIRCLE
Brech Schlop - L	1	2	NOT		
Supprimedit 19 50 - L	+	50 4	man	*Condition	
Slipowielm 4 16 - 1	1	N	11011	Snag Live Liv	Live-Damaged
Sugar Morrie 33 (00 - L L	1	50 0	MON		
Shipmerelyn 50 100 - L L	2	9	Mont	**% Bark Cover	
Sucor maple 13,5 50 - L L	1 1	50 4	JUGU		Low =
Undinu Hass 100 - L L	<u>.</u>	5	Mone	Hign = 2.25 % 10-<25 %	< 10%
Sucon made 12 4D - L	0	5C V	Moul .		
SURVANANA NAVIS	1 1	5	wone.	***Tree Ranking	
	11	11	W. IN I		

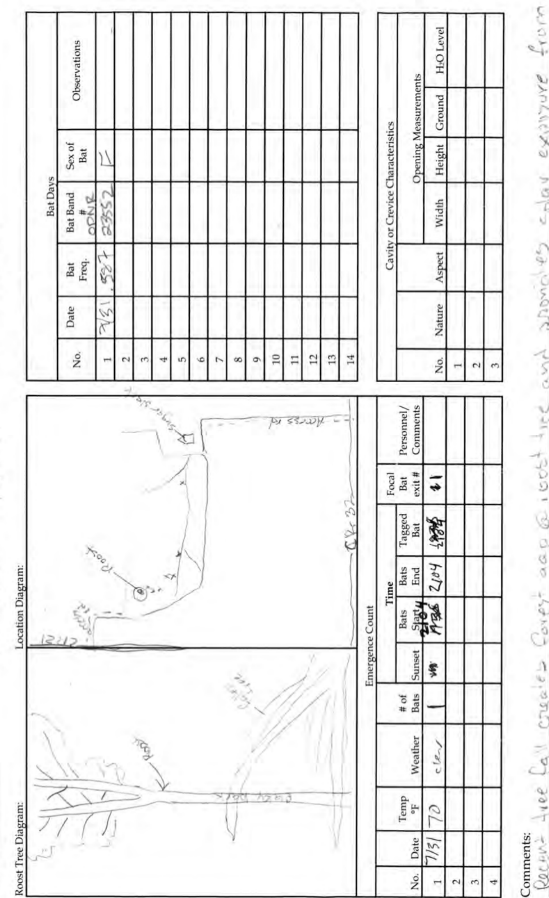
			L	Location Di-	Diagram:					2	0-1				
T.	N.											Bat Days	sk		
11	1					BH			No.	Date	Bat Freq.	Bat Band #	Sex of Bat	Obs	Observations
1 20				ł				(	1	21516	585	esse	V		
11111	1			/			123	1	2	30 Jul		25552	1		
				/		1	٠ -		3	1					
	(			-	/	LOD OG LOT	+07		4	-					
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11								Y	9		2				
11									2						
101	2					Į.			8						
AL 1	-					79		They're	6						
1	-					)		20.0	10						
45	-							đ	11						
X	_							-	12						
à	-		11						13		10.1				
	1					CR 32	3.2		14						
		E	Emergence Count	e Count											
				п	Time		Focal				Cavit	Cavity or Crevice Characteristics	Characteris	tics	
	Weather	# of Bats	Sunset	Bats Start	Bats End	Tagged Bat	Bat exit #	Personnel/ Comments					Opening N	Opening Measurements	tts
7/29 79° or	ortifiest	21	1502		5112	2058	T	A.DP	No.	Nature	Aspect	Width	Height	Ground	H <sub>2</sub> O Level
3/30		La	2050	AUM.	2102	2100	-	J. Barre	- 1						
						IJ			2						
			1						9						

Соргениело

Location 50	Location Same wood to		145	2 371, 369			1					
County_ Lat-Long	County Sereca Lat-Long/UTM:/N/EUI	261211	0	0	State	27 10	1.	Quad	Tires	NADE	2 Observers: 20 4	hug wia to
" Tree Tag	Tag	-	Heigh	Height ft or m	Condition*	% Bark Cover**	Cover**	Tree	Available		Habitat	
	ń	-	Tree	Roost	Condition	Usable	Total	Ranking***	Observation	Interior	Edge	Open
1 37	2 Sheep Parton	34	tist	502	Live	001	00	Canopy	Shad VI			
2	Suppre man 2	10	ag	1	Live	0	100	p-ang	fuch	Cano	Canopy Cover at Roost	
6	Sugar man.	5'n1 .	20	1	Live	0	Qu'I.	0,14	MAN	Open	Intermediate	) Closed
4	Subject map.	10	60	1	Live	0	100	5010				
ß	AS'N SNAD	6391	100	001	GMARA	600	001	CONDON	(index)		Basal Area	
6	Superivrente	9,5	20	1	Live	0	160	Sula 1	24441	Live Trees	Snags	All Trees
7	SUDIAY YOUN	5.5	dh	1	LIVE	9	1713	chu lo	NONE	90E	20	250
8	DAN ANAL	5'Th	110	١	5000	0/05	1001	FRINDA	Fuper set			
6	Suc. map	0.41	35	1	Live	0	1 (10)	Surcout	DOME .		Roost Location	
10	Suci maile	510	CE	1	Live	t	CP-1	Su letan	SURIA	Bark	Cavity	Crevice
11	Ach maa	50	120	20	Swal	C	0	Canopy	CHEVILES			
12	Sucar mast	M	100	1	Live	P	100	5.u/0	ADM &	QUICK REFERENCE	+ /	CIRCLE
13	pareno od ?	25.60	36	1	Live	0	100	Canapris	Now C			
14	Pue mape	14	50	1	L543	0	150	404	1 BURC		*Condition	
15	Sup. Male	00	0-0	1	4703	ġ	S	5, 119	MONT	Snag	Live	Live-Damaged
16	50 4.	10.5	511	Ň	Live	C	100	543	MONT			
17	SNUN POLLEN	high w	00	00	1.11	100	1001	COM	J. War	*	**% Bark Cover	
18	DANDWOOD	9.54	0.0	00)	Live	0	100	Compil	Provid 1	1	Moderate = >	Low =
19	SARAN FARING	SI	50	1	11.10	0	-log-	- Sync	- J WEIN	%G7 Z = uSiH	10-<25%	< 10%
20	MAN SNO.02	ЧЧ	00	all	SMAR.	09	30	Sulo-	210741291			
21	Am Dech	38	001	1	Lue	0	100	COMP DEN	MONE	¥	***Tree Ranking	
22	Arn. Beech	2.56	07)	1	U. 10	0	100	2010	JOAN	Canopy	Sub-Canopy	Understory
0 facts	A 10 factor English prism is used to identify trees within the plot, centered on the roost tree, 0	ed to ident	ify trees v	vithin the p	lot, centered on	the roost tr	080	0.02	115			
Sopre RH	-	alinnes u		Soom	evneralg	0.514	Deve				Copperhead Environmental Consulting Inc. P.O. Box 73, 11641 Richmond Rd.	Richmond Rd.
	Suppris mapple	6.01 3	01-	4	LAVE	0	100	WWC,	1 your		Faint LINK, N.1 -104	106-076 (609) 10
	What wang			1	THE	>			2.4.2			

Bat Species/Sex/Frequency: M45E/F/, 587

Band # ODNR23553



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COPPERHEAD

Copperhead Environmental Consulting Inc. P.O. Box 73, 11641 Richmond Rd. Paint Lick, KY 40461 (859) 925-9012

SYUTURE

C. May

CALONOUS

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County				Sta	State	10		Quad	FLY2S	330	-	
g/U	Lat-Long/UTM: N/E	1.21956	8	0	28-NAW)	6.89.5	20	Zone	Zone Corro Datum: NH	083	Observers: Kaila	N STOVIN
Tree Tag	Constant	DBH	Heig	Height ft or m		% Bark	% Bark Cover**	Tree	Available		Habitat	
#	species	(cm)	Tree	Roost	Condition	Usable	Total	Ranking***	Koost/ Observation	Interior	Edge	Open
9.588	Ash swar	rith	80	ah	5	t	7	0	100			
34	Bachwood	510,2	011	1	7	-	t	2		Canc	Canopy Cover at Roost	st
2	Sucoumople	46	00	1	1	5	41	2		Open	Intermediate	Closed
Sa	SUCCUT YROOVE	14.65	22	١		1	t	20			0	
73	MCGUNAN	3.0	15	X	7	۲.	t	М			Basal Area	
-	Brech	5.1	21	)		_	Ŧ	Ν		Live Trees	Snags	All Trees
0,	New may P	18.91	340	1	1	7	14	30		(100	01	CLI
5	ALCAN MOULA	25	12	١	_	7	11	Ч				
41	Juras maril	1.87	St	1	- 1	7	I	2			Roost Location	
5	MCON MCONE	619	52	Y	7	1	14	3		Bark	Cavity	Crevice
5	24 Gan Marche	6.0	0	ÿ	7	2	I	N				
5	ALCON MODE	HIB	(0)	Ŷ	1	2	I	N		QUICK REFERENCE /	15-1	CIRCLE
100	ENCONTRON L	15	5	1	7	7	+-	М				
50	REAMORPHE	8.1	58	1	2	5	さ	N.			*Condition	
~	Belch	1º08	96	1	7	ر	1	S		Snag		Live-Damaged
0,	Ducauvally	12.01	000	~	1	2	41	Ŋ				
	beech	00	(00)	1	7	2	+	5		*	**% Bark Cover	
-										High = > 25%	Moderate = 2 10-<25%	Low = < 10%
-												
											***Tree Ranking	
22			l							Canomi	0.1.0	

Coppetiticad Environmental Constituting inc. P.O. Box 73, 11641 Richmond Rd. Paint Lick, KY 40461 (859) 925-9012

COPPERHEAD

Roost Tree # 373

Bat Species/Sex/Frequency:  $\mathbb{N}^{19}\mathbb{E}/\mathbb{E}/$ , 52.3

Band # ODNR-23553

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Pros/	7	V	A										Bat Days	ys		
$\frac{1}{2} \frac{81}{5} \frac{527}{2352} \frac{3352}{5} \frac{1}{5} 1$	1	5		1	Ĩ,				14000		No.	Date	Bat Freq.	Bat Band		Obs	ervations
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14       14       14       14       14       1         Feregence Count       Time       Focal       Focal       Focal       14       1         Temp       Focal       Foc				_				lá			13						
Emergence CountTempTempTameTempTempTameTemp# ofBatsTaggedBatPersonnel/BatsBatsTaggedBatPersonnel/BatsStartEndBatsTaggedParsCollect18:5%Collect1ProcentRescheNo.NatureAspectWidthProcentNo.NatureAspectWidthHeightProcentNo.NatureAspectWidthHeightProcentNo.No.NatureAspectWidthHeightProcentNo.No.No.No.No.No.ProcentNo.No.No.No.No.No.ProcentNo.No.No.No.No.No.ProcentNo.No.No.No.No.No.ProcentNo.No.No.No.No.No.ProcentNo.No.No.No.No.No.ProcentNo.No.No.No.No.No.ProcentNo.No.No.No.No.No.ProcentNo.No.No.No.No.No.ProcentNo.No.No.No.No.No.ProcentNo.No.No.No.No.No.ProcentNo.No.No.No.No.No. <th></th> <th>-</th> <th>-</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>)</th> <th>14</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>		-	-							)	14						
Temp       # of       Time       Focal       Focal       Eacal       Bats       Tagged       Bat       Personnel/       Cavity or Crevice Characteristics         1 $2l^{0}$ C $lee$ </td <td></td> <td></td> <td></td> <td></td> <td>Emergenc</td> <td>ce Count</td> <td></td>					Emergenc	ce Count											
Temp       # of       Bats       Bats       Tagged       Bat       Personnel/				į f		T	ime		Focal		0		Cavity	or Crevice	Characteris	tics	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Date	-	Weather	# of Bats	Sunset	Bats Start	Bats End	Tagged Bat	Bat exit #	Personnel/ Comments				1	Opening <b>N</b>	deasuremen	ts
L 72 CLEON 1 8:59 9.02 9:02 1 1 1 101 1 2 2 2 2 2 2 2 2 2 2 2 2 2	2	21°C	C/861		25.8	07 -			- 1	Par.	No.	Nature	Aspect	Width	Height	Ground	H <sub>2</sub> O Leve
	218	JAL	C/ 801	1	8:59	20.10		1	1	FRIN	1						
3							1				2						
											6						

allow the state

Сорревнедо

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Copperhead Environmental Consulting Inc. P.O. Box 73, 11641 Richmond Rd. Paint Lick, KY 40461 (859) 925-9012

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Locat	Location IN DeAu	herween RT 140 and RT 314	1000	n RT 140	140	State	PT 314	EL .	Ouad	ad Fires	de		
Lat-L	MTU/guo	N/E	41.1-	83108L1.14		WN 82.	2.888	1500	Zone		Datum: NM-D85 Ob	Observers: B. Remlet	6.00
# Tre	ee Tag	pecies	DBH (cm)	Heigh	Height ft or m	- Condition*	12	% Bark Cover"	Tree Ranking***	Available Roost/	Interior	Habitat	-
1	0	22	Par							10000	TOTTOUT	2484	
5											Car	Canopy Cover at Roost	st
8	_									Ĩ	Open	Intermediate	1
4													4
a												Basal Area	N/A
9	_										Live Trees	Snags	All Trees
4	-												_
8													
6												Roost Location	12
10											Bark	Cavity	Crevice
11	_												
12											♦QUICK REFERENCE /	ERENCE /	CIRCLE
13													
14	-											*Condition	
15	_										Snag	Live	Live-Damaged
16													
17												**% Bark Cover	
18											Hich = > 75%	Moderate = >	-
19											anger - nger	10-<25%	< 10%
20													
21												***Tree Ranking	
22												Cold Carrier	Thederetories

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COPPERMEAD

Roost Tree Diagram:
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County 2 Lat-Long/UT	County Pnera	41.178	26921		W/N 2. 8	81089	5	Quad Zone	Datum:	(NO 83	Observers: C, L	ettingly
ee Tag		DBH	Heigh	Height ft of m		% Bark	% Bark Cover**	Tree	Available		Habjtat	
#	saipade	(cm)	Tree	Roost	Condition	Usable	Total	Ranking***	Koost/ Observation	Interior	(Edge)	Open
140 F	Frov. 5 5/1	40.5	25	20	5008	10	90	Genery	gar IC		$\sum$	
0	, alveritera	6.2	'n	1	100	0	100	126	1	Can	Canopy Cover at Roost	
ta	rax net 51,	45.8	23	1	5109	30	50	Panely	Sail	Open	Intermediate	Closed
E	Pariety SI	Ser	20	١	Span	30	20	Canty	Garl	P		
					0			/			Basal Area	
										Live Trees	Snags	All Trees
										a).	30	40
									- Th			
											Roost Location	
										(Bark)",	Cavity	Crevice
										)		
										<b>QUICK REFERENCE</b>	+ /	CIRCLE
											*Condition	
										Snag	Live	Live-Damaged
		Ĩ	-								**% Bark Cover	
										Hioh = > 25%	Moderate = >	Low =
T											10-<25%	<10%
										*	***Tree Ranking	
-	22									Canopy	Sub-Canopy	Understory

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in

Case No(s). 17-2295-EL-BGN

Summary: Application Exhibit R Part 10 of 11 electronically filed by Teresa Orahood on behalf of Dylan F. Borchers