	Katie (Gillies)
Bat Capture Data Form	Miller
Location (state, county, town, area): Rush Creek	to archive
	from Viota Doct
UTM: 11T 0667924 4996242	from Visiting Professionals
Date: 8-2-2607 Recorders: K. Mille	7.
Start Time: 21:10 End Time: 3	Aony
Start Temp: 70,5° F End Temp: 60	1.4.7
Moon Phase: 34 waning % Cloud Cover: 0	Olo i smoke
Habitat Description: Liparian	
Capture Technique (# and size of nets): 2.6 m	6 m9 m
Photos: 12 m	18 m harp trap
Set over water? (YES) NO Pool dimensions: 10 m Width	x <u>kive</u> /Length
Schematic (include direction, location and size of nets, promine	nt vegetation):
	ПИППППППППППППППППППППППППППППППППППППП
Phul	
	Theas
AXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
The state of the s	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mass
MIII MIII MIII MARINA	
Aux Aux	
Bar	

DATA from

Bat Capture Data Form

Location (state, county, town, area): Cave Creek Frank Church
UTM: 11T 0660763 4999680
Date: 8/3/07 Recorders: Katic, etc.
Start Time: <u>2\60</u> End Time: <u>0000</u>
Start Temp: 75.4°F End Temp: 63.9°F
Moon Phase: 3/4-1/2 Waning % Cloud Cover: 15%
Habitat Description: Riparian
Capture Technique (# and size of nets): 2.6 m 6 m 9 m
Photos: 0
Set over water? (YES) NO Pool dimensions: 3m Width x Strantength (2.6m)
Schematic (include direction, location and size of nets, prominent vegetation):
Cav
Cree
2m

Bat Capture Data Form Location (state, county, town, area): 1daho, Snowshoe Mine - Frank Church UTM: 11T-0651704 5006938 Date: 8/4/07 Recorders: Katie etc. Start Time: 2130 End Time: 2340 Start Temp: L8.2\ End Temp: 62.2 Moon Phase: 1/2 waning % Cloud Cover: 0 Habitat Description: Abandoned Mine Spire Capture Technique (# and size of nets): _____ 2.6 m _____ 6 m _____ 9 m Photos: No _____ 12 m _____ 18 m ____ harp trap Set over water? YES NO Pool dimensions: ____ Width x ____ Length Schematic (include direction, location and size of nets, prominent vegetation):

33 31.5	12.5	(g) 4.5 4	
	14.4	4	
		· ·	
	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		1
		14	/"
	10 m 3 m 3 m 3 m 3 m 3 m 3 m 3 m 3 m 3 m	14	AND SERVICE TO SERVICE
* (\$\)	1/20		A DESCRIPTION OF THE PARTY OF T
1	1/00		
	The second second		
	11	7	
. 4	100		DAYTE BEE
	J. 11. J	12.15	
To V	47.		
	1.1	34	
	1.1		
1	1: 75	at .	
no make the same	Pol i	S. The second	
**			
			The Line Brown
Tee View	10000		

Begin Wind Chili:		End Wind Chill:
Begin Relative Humidity:	3000 ming	End Relative Humidity: 35%
Begin Heat Stress:	ov)v o	End Heat Stress:
Begin Dewpoint:		End Dewpointi
2150		
Total Individuals: 2	_ Total Species: _ L	Total Male: 2
Total Female:	Total Adult: 2	Total Sub Adult:
Total Juvenile:	Total Pregnant:	Total Lactating:
Total Postlactating:	Total Nonreproductive:	Z Total Survey time: 130

Time	Species	Sex (M/F)	Age (J/A)	Reproductive Status (P/L/PL/NR)	FA (mm)	Ear (mm)	Weight	Comments	
99.08	MYLU	M	H	NR	34	111	5	- C C C C C C C C	
23:45	LACI	M	A	NR UR	57	12	14	r	
00:08	MYZY	M	A	NR	38	/3	12.5	.5	
0				70.1		1	1213	A SHEET AND AND	
				M. T. A. A. A. A.		. ?	AT WE WALL		
				1-10-10	C NEW CO.				
5 13 3	THE PARTY						1		
1.390	EMPLY IN		EL O	Mark British					
106	THE T	Late		Dur San	A SA		1 1 m m		
	The state of the s		100			7/6			
				The beautiful the					
	The same		1				\$ 180 B		
					The same				
		17 175							
0.00									
as Titral			100	Charles Was			The Abelia		
The state of									
- STREET	Clare West P	PAS AF		STATE OF THE PARTY OF					
			A Day	WAY THE		1 1 2	STATE OF THE		
P.O. 94	Months (A	E LA DE		Fabruary Co.	SV IV	W. F.			
	Begin Wind Speed:				End Wind Speed:				
		111	07						
Begin Re	lative Humidi	ty: 41	10		End Relative Humidity: 42%				
Begin He	Begin Heat Stress:				End Heat Stress:				
Begin De	Begin Dewpoint:					End Dewpoint:			
Total Indi	viduals:	4	Total S	pecies: 33	Total Male: 3 4				
Total Fer	Total Female: 0 Total Adult: 24					Total Sub Adult:			
Total Juv	enile:		Total P	regnant: O	Total Lactating:				
Total Pos	Total N	onreproductive:	Total Survey time: 180 min						

Time	Species	Sex (M/F)	Age (J/A)	Reproductive Status (P/L/PL/NR)	FA (mm)	Ear (mm)	Weight	Comments		
2210	MYLU	M	3	NE	37	12	12.5			
3310	LANO	M	A	NR.	42	13	14			
2222	LAND	F	A	PL	41	13	25.5			
9300	LACI	M	A	NK	52	12	25.5			
0008	SALES				ALC: NO					
			PIT C							
			100							
		1				Mile				
10 139						1	14 Sini			
130			3		1			1 -		
	ESECUTE TO		1			39.00				
				ALTERNATION OF THE PARTY OF THE		25.63				
Total S					The state of	1		CELL TO THE VIEW		
		1600								
1					in the last		OF ROME			
-		-			and the close	1	-	The same of the sa		
TO SAMPA	TERRITOR P	The state	100	W 79. W 18	P P	NIPS.				
) a			Settle Control of		
E 2844	DAMES A	A SEE			De la la	147 x 3				
Begin Wi	Begin Wind Speed: End Wind Speed: Begin Wind Chill: End Wind Chill: Begin Relative Humidity: End Relative Humidity:									
Begin He	Begin Heat Stress:					End Heat Stress:				
Begin De	wpoint:				End Dewpoint:					
Total Indi	Total Individuals: Total Species: X3					Total Male:				
Total Fer	Total Female: Total Adult:					Total Sub Adult:				
Total Juvenile: Total Pregnant:						Total Lactating:				
Total Postlactating: Total Nonreproductive: Total Survey time:								Thr50 min		