Georgia DNR Bat Summer Maternity Roost Monitoring Data Form (6/6/2014)

SURVEYOR CONTACT INFORMATION (CONFIDENTIAL):

ADDICESS								
CITY:	STATE: ZIP:							
PHONE:	EMAIL:							
	SURVEYOR TYPE (circle what best describes you):							
Landowner	-You are surveying a roost on your own property (use this even if also surveying other sites you do not own							
Volunteer	-You are surveying as a volunteer and have limited expertise in both bat identification and ecology.							
Student	-You are a student studying bats with a basic expertise in both bat identification and ecology.							
Researcher	-You are actively involved in bat research on an academic and/or professional level.							
COMMENT	S:							
	LANDOWNER INFORMATION (CONFIDENTIAL):							
NAME & AFI	FILIATION:							
ADDRESS: _								
CITY:	STATE: ZIP:							
PHONE:	EMAIL:							
	ROOST INFORMATION:							
ITE NAME:	County:							
ADDRESS: _								
CITY:	STATE: ZIP:							
at/Long (Exam	ple 33.032084,83.862175):(please attach map)							
loost Structure	is: barn – church – occupied house – unoccupied house – utility building – bat box – bat condo – bridge							
tree - cave - n	nine – unknown – other structure (describe):							
at Species (Onl	y if Known):							
COMMENTS (A	Additional information about roost location, site directions, etc. Attach additional sheets if necessary):							

Georgia DNR Bat Summer Maternity Roost Monitoring Data Form (6/6/2014)<u>Counting Period # 1 = May 15th - June 15th</u>

	SKY	WIND	START	START	END	TOTAL	TECHNIQUE USED		
	CODE	CODE	TEMP	TIME	TIME	BATS	enter		
DATE	#	#	°F	(24 hr)	(24 hr)	COUNTED	VISUAL or VIDEO		
DATE	#	#	Г	(24 III)	(24 III)	COUNTED	VISUAL OF VIDEO		
COMMENTS:									
O 2 - 1 - 1 - 1									
Counting Period # 2 = July 1 st - July 30 th SITE NAME:									
ITE NAME:									
ITE NAME:	SKY	WIND	START	START		TOTAL	TECHNIQUE USEI		
ITE NAME:	SKY CODE	WIND CODE	START TEMP	START TIME	END TIME	TOTAL BATS	TECHNIQUE USEI		
					END	TOTAL BATS COUNTED	enter		
DATE	CODE	CODE	TEMP	TIME	END TIME	BATS	enter		
	CODE	CODE	TEMP	TIME	END TIME	BATS	enter		
	CODE	CODE	TEMP	TIME	END TIME	BATS	TECHNIQUE USEI enter VISUAL or VIDEO		
DATE	CODE #	CODE	TEMP	TIME	END TIME	BATS	enter		
	CODE #	CODE	TEMP	TIME	END TIME	BATS	enter		
DATE	CODE #	CODE	TEMP	TIME	END TIME	BATS	enter		

CODE	SKY	CODE	WIND	
1	Clear-Clear to a few clouds	1	Calm-Leaves Still	0 MPH
2	Partly Cloudy-Clouds but variable sky conditions	2	Slight Breeze-Leaves slightly Rustling	1-7 MPH
3	Cloudy-Mostly cloudy or overcast	3	Gentle Breeze-Leaves and twigs in motion	8-12 MPH
4	Drizzle-Light intermittent rain	4	Mod. Breeze-Small branches begin to move	13-18 MPH
5	Showers-Steady soaking rain	5	Windy-Small Trees or more in canopy sway	19-24+ MPH
6	Thunderstorms-Rain with thunderstorms	6	Not Recorded-	Not Recorded
7	Not Recorded-Not Recorded			

Sky and wind codes of 1-3 are best. Code of 4 is marginal. Avoid surveying if code is higher than 4.