



**NABat**

# North American Bat Monitoring Program

## Emergence Count Datasheet

Relative abundance of each species:						CONTACTS	
Guano: <input type="checkbox"/> none <input type="checkbox"/> abundant <input type="checkbox"/> scattered <input type="checkbox"/> large amounts						Surveyor(s): _____	
						Years Experience: _____	
Time first bat emerged:			End Time				
SURVEYOR	SPECIES	TIME	OUT	IN	NET		
						LOCATION	
Site Name:						Site Owner:	
Land unit:						Grid Cell ID:	
Country:						State/Province	
County:						Map Datum:	
Latitude:						Longitude:	
Elevation:						Habitat type:	
# of Entrances						Site type:	
<b>TOTAL</b>						METHODS	
Other animals seen:						Survey Method(s):	
						Photos submitted: <input type="checkbox"/> Yes <input type="checkbox"/> No	
						Type of photographic equipment	
						Digital storage location:	
						CONDITIONS	
Comments:						Start time:	
						End time:	
						Cloud cover start:	
						Cloud cover end:	
						Moonrise/moonset:	
						Sunrise/sunset:	
						Moon phase:	
						Time moon visible	
						Temp start (°C):	
						Temp end (°C):	
						RH start (%):	
						RH end (%):	
						Precipitation start:	
						Precipitation end:	
						Wind speed start:	
						Wind speed end:	
ROOST INFORMATION							
Roost size (dimensions):						End time:	
Roost temp (°C):		Roost RH (%)		Outside temp start:		Outside temp end:	
Presence of water: <input type="checkbox"/> Yes <input type="checkbox"/> No						Roost protection:	
Special roost survey requirements:							
Species present in roost:							
Signs of disturbance:							

Site Type: For example, buildings, bridge, tree cavity, talus slope, ect; if tree roost, provide species and status(e.g., live, dead, live-damaged) and bark coverage.

Roost Protection: For example gates, locks, fences,ect.