



Internal Summer Survey Datasheet

LOCATION				CONTACTS	
Site Name:		Site Owner:		Surveyor(s):	Years Experience:
Land unit:		Grid Cell ID:			
Country:		State/Province:			
County:		Map Datum:			
Latitude:		Longitude:			
Elevation:		Habitat type:			
Portion of site surveyed:		Site type:			

METHODS			CONDITIONS		
Survey Method(s):			Start time:		End time:
Photos submitted: <input type="checkbox"/> Yes <input type="checkbox"/> No			Cloud cover start:		Cloud cover end:
Type of photographic equipment:			Moonrise/moonset:		Sunrise/sunset:
Digital storage location:			Moon phase:		

ROOST INFORMATION					
Roost size (dimensions):		# of other roosts in 10km:		End time:	Special roost survey requirements:
Roost temp (°C):		Roost RH (%):		Outside temp start:	Outside temp end:
Presence of water: <input type="checkbox"/> Yes <input type="checkbox"/> No		Roost protection:			
Species present in roost:		Signs of disturbance:			

BAT SPECIES PRESENT											
Species	Section (name or describe location of bats within)	Estimated # of adult/ juvenile bats	Upper/lower range estimates	# of clusters	Estimated size of clusters (number of bats or measured size)	Colony Type	Height of bats in structure	Distance between observers and bats	# Captured	# banded/ PIT-tagged	# Collected
TOTAL											

Other species in roost (identify species and nature of observation and sign)

Species present but not counted:

Comments:

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.