

Nest #: \_\_\_\_\_  
 Species: \_\_\_\_\_  
 Site: \_\_\_\_\_  
 Subplot: \_\_\_\_\_

**2018 SHARP Altricial Nest Monitoring**

iButton ID #: \_\_\_\_\_ Date: \_\_\_\_\_  
 Female capture date: \_\_\_\_\_  
 Female band #: \_\_\_\_\_

Entered by \_\_\_\_\_ Date: \_\_\_\_\_  
 Proofed by \_\_\_\_\_ Date: \_\_\_\_\_  
 Male capture date: \_\_\_\_\_  
 Male band #: \_\_\_\_\_

Easting: 


  
 Northing: 


Female blood/feather sample? \_\_\_\_\_

Male blood/feather sample? \_\_\_\_\_

Visit #	DATE	TIME (military)	Observer Inits.	#Eggs	#Chicks	Eggs warm? Y/N	Nest status	Nest bowl wet?	Chick age	Chick age	Chick age	Chick age	Chick age	Eggs/chicks coll.?	Female flush?	Flush dist (m) or N	Female chip?
1	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
	Notes																
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	Notes																

Est. 1st egg date:	#eggs flooded from nest:	Nest fate:
Max #eggs:	#eggs flooded in nest:	#eggs fail. unk.:
Est. hatch date:	#eggs missing (flood):	#eggs missing (unk):
#eggs failed to hatch:	#chicks flooded:	#chicks fail. unk.:
Max #chicks:	#chicks missing (flood):	#chicks missing (unk):
Est. fledge date:	#eggs depredated:	#chicks depredated:
#chicks fledged:	#eggs missing (dep.):	#chicks missing (dep.):

If found, please return to:  
 Dr. Brian Olsen  
 UMaine 200  
 Clapp Greenhouse  
 Orono, ME 04469  
 207-581-2542  
 Brian.Olsen@maine.edu

Nest status: 1-Undisturbed/normal 2-Part. dest. by flood. 3-Compl. dest. by flood. 4-Part. Depredated 5-Compl. Dep. 6-Part. fail. unk. 7-Compl. fail. unk. 8-Fledged 9-Unk. (if fail/fledged) 10-Never I

Chick Marking/Banding				Blood	Fthrs	Notes
Date	Nestling marking	Band #	Banding Date			
Nestling marking 'cheat sheet': 1st chick=RLON; 2nd=RLAT; 3rd=LLON; 4th=LLAT; 5th=RTOE; 6th=LTOE						

2018 SHARP Nest Vegetation Sampling Card						Entered by: _____	Date: _____	Proofed by: _____	Date: _____	
Date:	Site:			Paired random point:						
Observer:	Veg Point ID (Nest ID):			Date surveyed:						
<b>Initial Veg Survey: Nest Structure Measurements (cm)</b>						Nest structure photos taken? Y/N				
Nest Location, Nest is Under (circle one): <i>Exposed Under Thatch Under Live Under Both</i>				Distance from Lip of Cup to Ground:						
				Distance from Bottom of Cup to Ground:						
Woven Nest Canopy (circle one): <i>None Partial Complete</i>				% of Canopy Disk Visible from Above:						
				Nest Entrance Orientation (°):						
Woven Nest Canopy Live/Dead (circle one): <i>Live Thatch/Dead Both</i>				Vertical Structure (nest is attached to) Live/Dead (circle one): <i>Live Thatch/Dead Both</i>						
Woven Nest Canopy Veg Types (list all):				Vertical Structure Veg Types (pick mult. or single and list all):						
				Multiple Stems:			Single Stem:			
<b>Second Veg Survey: Surrounding Veg</b>						Second Survey Date: _____			Second Survey Observer: _____	
	Midpoint of Side	Midpoint of Side	Midpoint of Side	Midpoint of Side	Plot Center					
Thatch (cm)										
Tallest Ht (Sp + cm)										
Average Ht (cm)										
<b>Vegetation Type within 1 sq. m (estimated % composition)</b>						Veg types: Wrack, Bare ground, Open water, Patens, Alterniflora, Distichlis, Juncus, Other				
Community		% Cover								