

Atlas Field Checklist



Date:					Breeding Codes (see handbook for details)		
					Observed. No code needed.	Confirmed:	
Atlas Block Na	me:				F = Flyover.	CN= Carrying Nest material	
					Possible:	NB = Nest building	
Observers:					H = In appropriate Habitat	PE = Physiological Evidence	
					S = Singing male	DD = Distraction Display	
Block Survey E	ffort:	Non-Survey Effor	t]	<u>Probable:</u>	UN = Used Nest	
		Travel time			S7 = Singing male (7+ days)	FL = Fledged or downy young*	
Start Time:		to/from block:			P = Pair in suitable habitat	*Includes precocial young.	
		(hrs)			T = Territorial Defense	ON = Occupied Nest	
End Time:		Travel distance			C = Courtship Display	CF = Carrying Food	
		to/from block:			N = Probable Nest Site	FY = Feeding Young	
Total hours:		(miles)			A = Agitated Behavior	FS = Fecal Sac	
					B = Nest Building (cavity nests)	NE = Nest with Eggs	
GPS Coordin	ates (if avail.):					NY = Nest with Young	
Starting loca	tion within block:				Nocturnal Survey?	Y / N	
	Species		Count	Highest Breeding Code	Notes		

		Highest Breeding	
Species	Count	Code	Notes

		Highest Breeding						
Species	Count	Code	N	otes				
<u>.</u>								
End Location within block: Distance traveled (mi):								
Incidental Block Observations (not associated v	vith above	checklist						
The fact that Brook observations (not associated)	High Br							
Species	County	Code	Specific Location	Notes				