## Target Species Sighting Form

Fill out entire top half of data sheet. If nest found, also fill out bottom half.

					Dist ID.		
Record sightings of Bendire's Thrasher, LeC			Plot ID:				
Observer: Contac			nall:		Date:		
pecies: Time:					Visit #:		
UTM E (NAD83): UTM N (NA					Site Name:		
•			# Unknown age: Group Code:				
Within Plot:	Y		e one)	Location Informa	ation (owner, o	contact info, etc):	
Within Survey Time:	•	e one)					
Activity (circle all that apply): Sing Call Fora			ge Fly	Flush Run Perch Incubate			
Record perch substrate and height for all birds in a group. If >3, record in notes below.	Bird 1	Bird 2	Bird 3	Habitat description:			
Perch Substrate (species):				Highest Breeding	g Code:		
Perch Height (0.1 m):				Photo/Recording taken: Yes No Photo number(s):			
Nest found (circle one): Yes N	0		Occupied Nest (circle one): Yes No				
If NEST FOUND, complete section	below w	ith nest in	formation	see codes below			
UTM E (NAD83):							
UTM N (NAD83):				# of Eggs			
Elevation (m):			# of Nestlings				
*Estimates ONLY, unless nest is no longer occupied.			# of	Adults Present		-	
Habitat:	- <u>y</u>		See protocol for list of habitat codes				
Substrate:			species of substrate and nursing plants (if applicable)				
*Plant Height			measure or estimate to highest point				
*DBH:			diameter of main trunk, if present, at 1.3 m off ground				
*Plant Width			width of substrate plant at widest point				
*Distance to Center/Trunk:			measure interior outer edge of nest to the center or trunk of substrate				
*Nest Height:		m	measure ground to top of nest				
*Nest Orientation (dgrs):				measure degree out with lining up center and nest out			
Follow-up Date:	Nest Contents: # of Fledglin			# of Fledglings (if	f known):		
Comments/Diagram of Nest Site:							
Breeding Codes							
NY Nest with young	FL		Recently fledged young		С	Courtship or copulation	
NE Nest with eggs	Nest with eggs ON		Occupied nest		Р	Pair	
FY Feeding young DD		DD	Distraction display				
CF Carrying food	CF Carrying food NB		Nest buildin	g			

Additional Comments: