

ne Species Code 1. 2. 3.	Time Period	0-10 m	Initials:			Distance Not Rec	Flyover
ne Species Code 1. 2.	Time		11-25 m	26-50 m	> 50 m		Flyover
2.							
3.	1						
[·							
4.							
5.							
6.							
7.							
8.							
9.							
10.							
11.							
12.							
13.							
14.							
15.							
16.							
17.							
18.							
19.							
20.							
21.							
22.							
23.							
24.							
25.							
	6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23.	6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24.	6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23.	6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24.	6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23.	6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24.	6.

Page _____ of____

I proofed data entered into database: Initials _



ECOSTUDIES Bird and Mammal Data Coding Sheet – Landbird Monitoring Program

Continued from Page 1

Point #	Start Time	Species Code	Time Period	0-10 m	11-25 m	26-50 m	> 50 m	Distance Not Rec	Flyover
		26.							
		27.							
		28.							
		29.							
		30.							
		31.							
		32.							
		33.							
		34.							
		35.							
		36.							
		37.							
		38.							
		39.							
		40.							
		41.							
		42.							
		43.							
		44.							
		45.							
		46.							
		47.							
		48.							
		49.							
		50.							
		51.							
		52.							

<u>Time Period</u> – Enter the time code (minute when the bird or mammal was first observed). This is the digit displaying in the minutes place of your count-down timer (9 through 0; e.g. birds seen during the first minute of observation get a 9).

Codes used for bird numbers	and occurrence – F	Place the appropriate cod	le from the list belov	v in the appropriate distance					
field in the table above (0-10 m,	11-25 m, 26-50 m, >	50 m, or Distance Not Re	c).						
Calling or Singing = \mathbf{C} or \mathbf{S}	Drumming = \mathbf{D}	Individual seen = \mathbf{I}	Flock = FLK	Not Recorded = NR					
For more than one individual, precede code with number. For example: one bird singing is "S", two individuals seen is "2I", and a flock of 15 is "15FLK".									

- group size is optional time (as is detection time), so myovers can be denoted by TNK. In the Phyover column.	
I proofed the transcription from the Field Cards: Initials	
I proofed data entered into database: Initials	
Page of	