

Data Coding Sheet – Forest Bird Monitoring Program

Site Name: BANCROFT WOODS

Date: 7/15/24

Series: 2

Observer: PETER MORRAN MEYER

Were these data entered online? No

Start Time	Point #	Species	Time Bin	0 to 50m	> 50m
6:00	5	1. EAWP	3	✓	
		2. REVI	3	✓	
		3. WOTH	3	✓	
		4. WBNU	3	✓	
		5. BLWA	3	✓	
		6. AMRO	5	✓	
		7. AMRO	5	✓	
		8. HETH	5	✓	
		9. BRCK	5	✓	
		10. HETH	3	✓	
		11. WBNU	10	✓	
		12. REVI	10	✓	
		13. BRCK	3	✓	
6:35	4	14. BCCH	3	✓	
		15. BCCH	3	✓	
		16. REVI	3	✓	
		17. BRCK	3	✓	
		18. REVI	3	✓	
		19. EAWP	3	✓	
		20. EAWP	5	✓	
		21. REVI	5	✓	
		22.			
		23.			
		24.			
		25.			

Start Time	Point #	Species	Time Bin	0 to 50m	> 50m
7:00	3	26. AMGO	3		✓
		27. REVI	3	✓	
		28. BCCH	3	✓	
		29. REVI	3	✓	
		30. BAWW	3	✓	
	(GCFL)	31. GCFL	3	✓	
		32. BAWW	5	✓	
		33. REVI	5	✓	
		34. AMRO	5	✓	
		35. AMRO	5	✓	
		36. REVI	5	✓	
		37. OVEN	10	✓	
		38.			
7:30	2	39. WOTH	3	✓	
		40. AMGO	3	✓	
		41. REVI	3	✓	
		42. HETH	3	✓	
		43. REVI	3	✓	
		44. AMRO	3	✓	
		45. AMRO	3	✓	
		46. COGR	5	✓	
		47. WOTH	5	✓	
		48. CORA	10	✓	
		49. CORA	10	✓	
		50.			

Codes used for bird occurrence – Place the appropriate code from the list below in the appropriate distance column

Singing male = S Calling = C Drumming = D Individual seen = I Family group = F Active nest = N

Time Bin – Place a “3” in the column if bird was detected during first 3 minutes

Place a “5” in the column if bird was detected during minutes 4 or 5 (a “+” on the field card)

Place a “10” in the column if bird was detected during the last 5 minutes (a “•” on the field card)

Start Time	Point #	Species	Time Bin	0 to 50m	> 50m
		51.			
		52.			
7:55	1	53. WOTH	3	✓	
		54. RBGB	3	✓	
		55. OVEN	3	✓	
		56. SCTA	3	✓	
		57. AMRO	3	✓	
		58. OVEN	3	✓	
		59. OVEN	3	✓	
		60. RBGB	5	✓	
		61. WOTH	5	✓	
		62. SCTA	5	✓	
		63.			
		64.			
		65.			
		66.			
		67.			
		68.			
		69.			
		70.			
		71.			
		72.			
		73.			
		74.			
		75.			
		76.			
		77.			
		78.			
		79.			
		80.			

Start Time	Point #	Species	Time Bin	0 to 50m	> 50m
		81.			
		82.			
		83.			
		84.			
		85.			
		86.			
		87.			
		88.			
		89.			
		90.			
		91.			
		92.			
		93.			
		94.			
		95.			
		96.			
		97.			
		98.			
		99.			
		100.			
		101.			
		102.			
		103.			
		104.			
		105.			
		106.			
		107.			
		108.			
		109.			
		110.			

Codes used for bird occurrence – Place the appropriate code from the list below in the appropriate distance column

Singing male = S Calling = C Drumming = D Individual seen = I Family group = F Active nest = N

Time Bin – Place a “3” in the column if bird was detected during first 3 minutes

Place a “5” in the column if bird was detected during minutes 4 or 5 (a “+” on the field card)

Place a “10” in the column if bird was detected during the last 5 minutes (a “•” on the field card)

FOREST BIRD MONITORING PROGRAM

 SITE NAME: BANCROFT WOODS

 OBSERVER: PETER MORROW MEYER DATE: 7/15/24

 TEMP (°F): 73 GLENN LOWER

 CLOUD CODE (0-6): 0

 WIND CODE (0-5): 0
Cloud Codes:

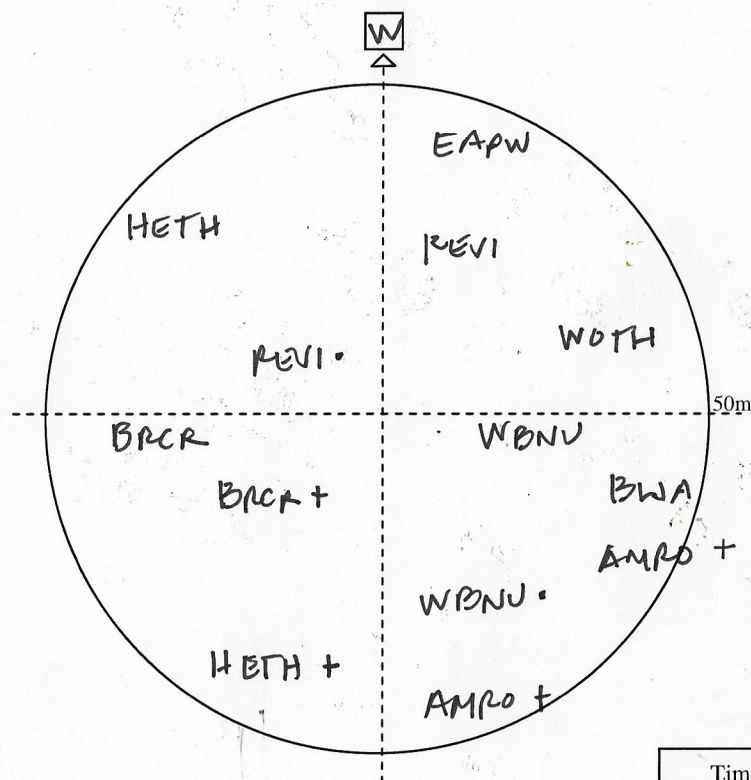
0=clear or a few clouds	4=drizzle
1=partly cloudy/variable	5=showers
2=cloudy/overcast	6=rain
3=fog	

Wind Codes:

0 - calm, smoke rises vertically
 1 - (1-3 mph) Light Air; rising smoke drifts
 2 - (4-7 mph) Light Breeze; leaves rustle, can feel wind on face
 3 - (8-12 mph) Gentle Breeze; leaves & twigs move
 4 - (13-18 mph) Moderate Breeze; moves thin branches, raises loose paper
 5 - (>18 mph) Fresh Breeze; trees sway; GO HOME!


Mail to:


Steve Faccio
 VCE
 PO Box 420
 Norwich, VT 05055



Time Interval


Minutes 1-3 = blank
 Minutes 4-5 = "+"
 Minutes 6-10 = "•"


MAPPING SYMBOLS

 - position of singing male

 - approximate position of singing male


 - calling, sex unknown


 - female observed


 - male observed

MAWA - observed, sex unknown

MAWA * - Nest

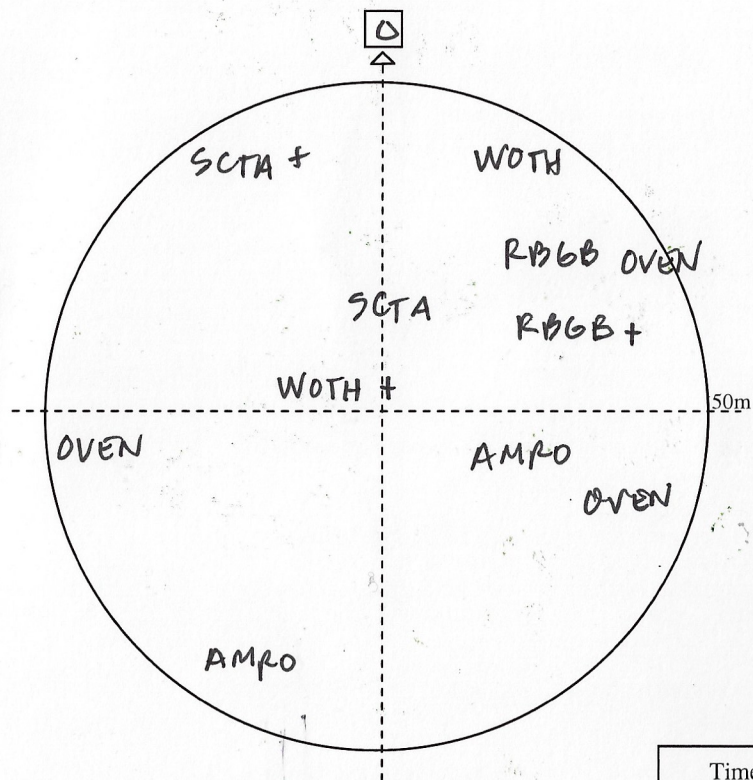
 - pair together, assumed mated

 - Known change in position

 - Assumed change in position

TIME 7:55 STATION 1

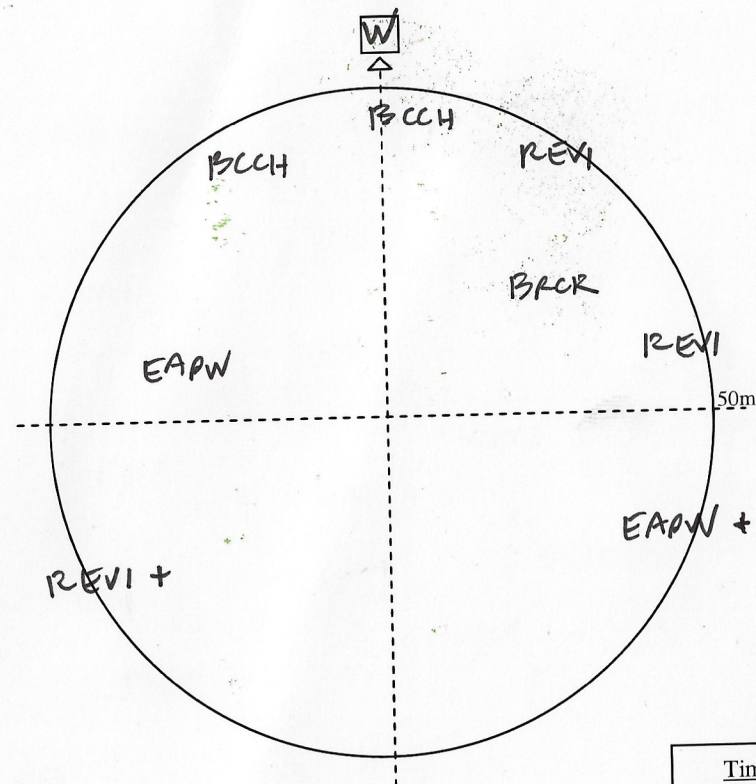
WIND
0



Time Interval
Minutes 1-3 = blank
Minutes 4-5 = "+"
Minutes 6-10 = "•"

TIME 6:35 STATION 4

WIND
0

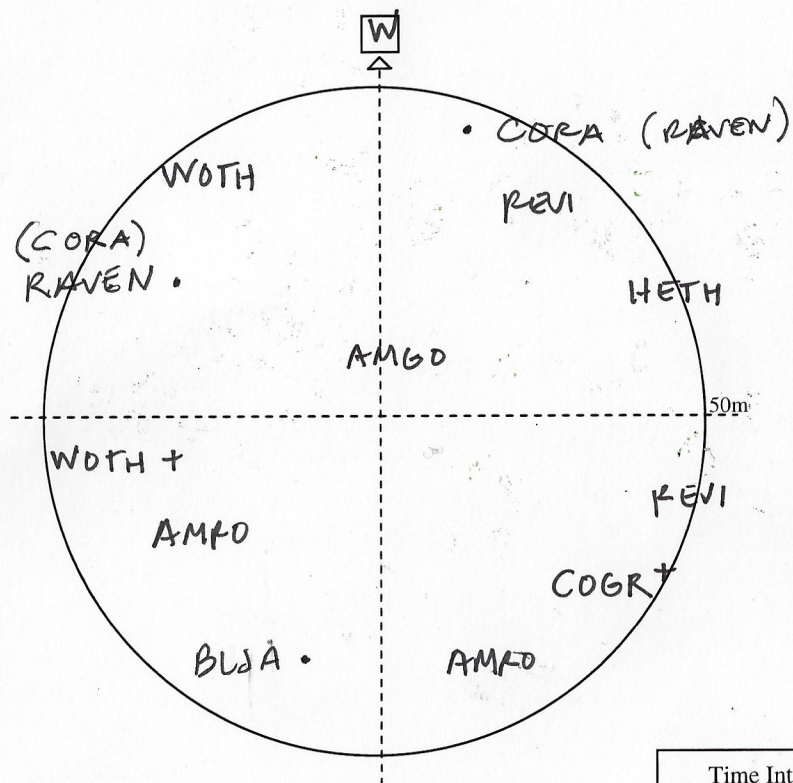


Time Interval
Minutes 1-3 = blank
Minutes 4-5 = "+"
Minutes 6-10 = "•"

TIME 7:30

STATION 2

WIND



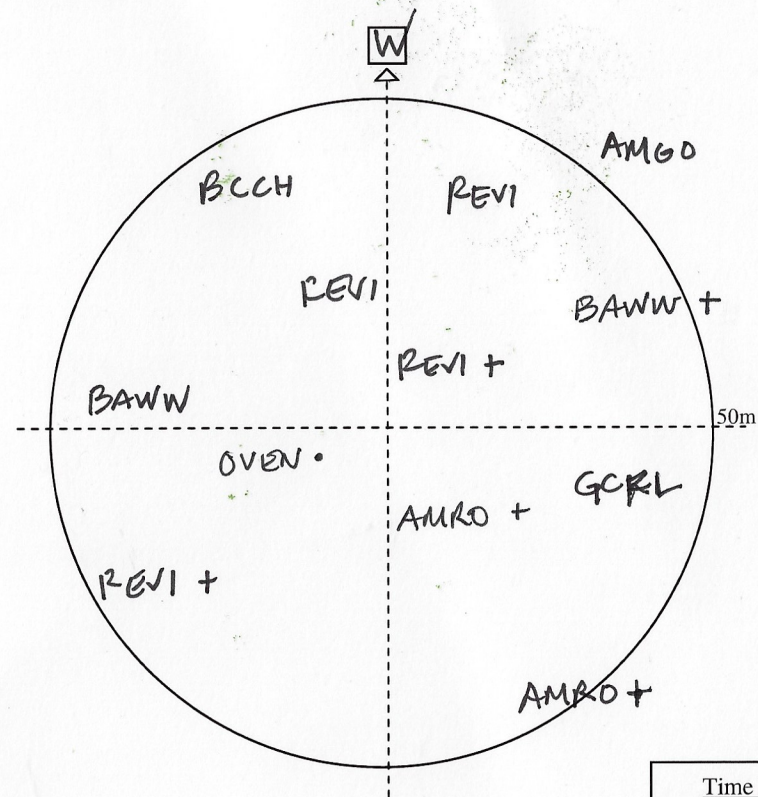
Time Interval

Minutes 1-3 = blank
Minutes 4-5 = "+"
Minutes 6-10 = "•"

TIME 7:00

STATION 3

WIND



Time Interval

Minutes 1-3 = blank
Minutes 4-5 = "+"
Minutes 6-10 = "•"