

Data Coding Sheet - Forest Bird Monitoring Program

Site Name: BANCROFT WOODS

Observer: PETER MOFRON MEYER

Were these data entered online? Ho

Start Time	Point	Species	Time Bin	0 to 50m	> 50m
6:00	5	1. EAWP	3	1	
		2. REVI	3	/	
		3. WOTH	3	/	
		4. WBM	3	1	
		5. BWA	3	1	
		6. AMRO	5	1	
	*	AMRO	5	1	
		8. HETTI	5		
		9.BRCR	5	1	
		10. HETH	3	/	
		11.WBNU	10	V	
		12. REVI	10	V	
		13. BACK	3.	V	
6:35	4	14. BCCH	3	V	
		15. BCCH	3	V	
		" GEVI	3	V	
]	7. BRCK	3	1	
		8. PEVI	3		
	1	9. EAWP	3	V	
	. 2	O. EAWP	5		
		1 PEVI	5	V	
		2.		XVII	
		3.		76.71	
		4.			
	2	5.			

Start Time	Point	Species	Time Bin	0 to 50m	> 50m
7:00	3	26. AMGO	30	Š	1
	. \	27. REVI	310	. /	
		28. BCCH	13V	3/	
		29. REVI	3	01	
		30.BAWW	3	9/	
(acf	4)	31 GCRL	H3)	NV	
		32. BAWW 33. REVI	150	31	
		33.REVI	5		
		34. AMRO	5		
		35. AMRO	5	1	
		" PEVI	5	1	
		37. OVEN	10		
		38.			
7:30	2	39. WOTH	3	1	
		10. AMGO	3	/	
		PEVI	3	V	
	4	2. HEM	3		
	P	3. REVI	3	V	
	4	4. AMRO	3		
	4	3. AMRO	3	/	
	4	6.COGR	5	1	
	4	WO DH	5		
	. 4	8COPA	10	/	
	4	9. CORA	10		
	5	0.		198	

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

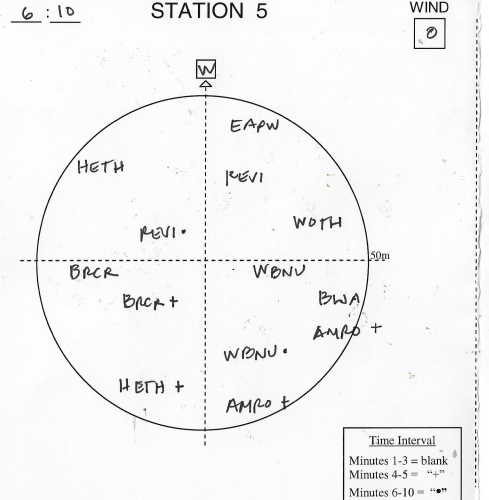
Singing male = S Calling = \mathbf{C} Drumming = \mathbf{D} Individual seen = IFamily group = \mathbf{F} Active nest = N

<u>Time Bin</u> - 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 Fime	Point #	Species	Time Bin	0 to 50m	> 50m
		51.			
1.		52.			
7:55	1	53. WOTH	3 3	1	
		54. RB6B	3	V	
		55. OVEN	3	V	
V		56. SCTA	0.34	1/2	00.7
		57. AMRO	3	SI	
		58. DVEN	13		
		59. NVEN	3	2	
		60. RBGB 61. WO TH 62. SCTA 63.	.151	. V	
		61.WOTH	. 5	0 V (1	(40)
		62.SCTA	15		
		63.	ivs	10	1
		64.	091	A	
		65.	O.AIM		
		66.	16	9	
		67.	LOSV	5	
		68.	***		
		69.	470	2 1	063
		70.	ti est-		
		71.	ive		
	-	72.	1-01		
		73.	1:\/:	26	4
		74.	0-11	4A	
		75.	2 %		
		76.	4.0	2.	
		77.	Lon	31.11	
	4.	78.	A-S		
		79.	1.0		
		80.			

Start Fime	Point	Species	Time Bin	0 to 50m	> 50m
		81.			
40	1 2 2 N	82.	4		
		83.			
	2 2 2 2 2 3 E	84.			
· .s		85.			
		86.	TWA	3 3	01:0
	4	87.	17	9	st.
		88.	HOU		
		89.	3/1/6	V	-
		90.	Alud		
		91.	O XN	14	
-	-	92.	0.91	J-A	
		93.	1-673		
		94.	40)	S	
		95. 96.	MS	H	
		96.	MAN	W	
		97.	iVe	, 9	
		98.	اردو	151	
		99.	43		96:9
		100.	100	3	
		101.	Ns	351	
		102.	NO.	1991	
		1,03.	ivs	24	
		104.	RIGH		
		105.	SWI		
		106.	N.S	3 5	
		107.			
		108.			
		109.			
		110.			

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)



IME



WIND

FOREST BIRD MONITORING PROGRAM

BANCROFT WOODS SITE NAME: OBSERVER: PETER MORROW MEYER
TEMP (SE): 72 GLENN LOWER DATE: 7 15 24 TEMP (°F): 73 **Cloud Codes:** 0=clear or a few clouds 4=drizzle CLOUD CODE (0-6): 1=partly cloudy/variable 5=showers 2=cloudy/overcast 6=rain WIND CODE (0-5):_ 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**

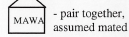
PO Box 420

Norwich, VT 05055



- position of singing male

MAWA - female observed

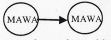




- approximate position of singing male



- male observed

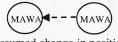


Known change in position



calling, sex unknown

MAWA - observed, sex unknown



MAWA * - Nest

Assumed change in position

