



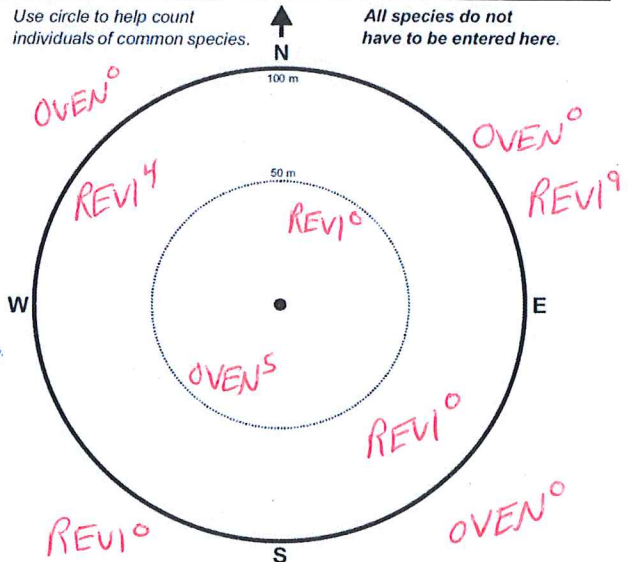
Wisconsin Breeding Bird Atlas II • Point Count Datasheet

Block: Mt. Valhalla - CW Point #: 1 Observer: R Brady Habitat 1: FVHo Habitat 2: SVMc
 Date: 6/20/16 Start Time: 07:01 Latitude: 46.68001 Longitude: -91.11841
 Temp. (F°): 49 Wind: 0 1 2 3 4 5 Sky: 0 1 2 4 5 7 8 Noise: 0 1 2 3 4

	Species Code	Detect. Code	Distance			Minute	#	Breeding Code		Species Code	Detect. Code	Distance			Minute	#	Breeding Code
			1 0-50m	2 >50-100m	3 >100m							1 0-50m	2 >50-100m	3 >100m			
1	AMRE	S	1			0	1		19	OVEN	S	1		5	1		
2	REVI	S	1			0	1		20	LEFL	V	1		6	1		
3	REVI	S	3			0	1		21	EAWP	S	3		7	1		
4	REVI	S	2			0	1		22	BAEA	V	3		8	2	O	
5	AMRO	V	1			0	1		23	REVI	S	3		9	1	M	
6	AMRO	J	1			0	1	FY	24								
7	OVEN	S	3			0	3		25								
8	YBSA	C	2			1	1		26								
9	BTNW	S	1			1	1		27								
10	CSWA	V/S	1/1			1/3	1		28								
11	LEFL	S	3			2	1		29								
12	CANG	F	2			2	17	F	30								
13	BLJA	C	1			2	1		31								
14	RBGR	C/S	2/1			2/5	1		32								
15	RBGR	V	1			2	1		33								
16	RUGR	V	1			3	1		34								
17	RUGR	J	1			3	6	FL	35								
18	REVI	S	2			4	1		36								

2+ at other points in block ↩

Wind Speed*		Sky Condition		Detection Code*	
0	Calm (<1 mph)	0	Clear	J	Juvenile
1	Light air (1-3 mph)	1	Partly Cloudy	F	Flyover
2	Light breeze (4-7 mph)	2	Cloudy	S	Singing
3	Gentle breeze (8-12 mph)	4	Fog or Smoke	C	Calling**
4	Moderate breeze (13-18 mph)	5	Drizzle	V	Visual**
5	Fresh breeze (19-24 mph)	7	Snow	*Only use one, if >1 applies, use topmost	
*If sustained 4 or 5, end survey		8	Rain Showers		
Noise Code*					
0	None	No background noise (BN) during most of survey			
1	Faint	Faint BN during at least half of survey			
2	Moderate	Moderate BN; difficulty hearing birds > 100 m away			
3	Loud	Loud BN; difficulty hearing birds >50 m away			
4	Intense	Intense BN; difficulty hearing birds >25 m away			
*If noise code 3 or 4, do not survey and move to next backup point					



This space is so tiny!

Distance = distance when individual first detected
 Minute = minute (0-9) when individual first detected
 # = estimated number of individuals (should be "1" in most cases)
 **Upgrade C or V birds if they later sing using slashes on same line:
 Detect. Code Distance Minute
 C/S 2/2 2/5

(Check off as timer beeps) 0 1 2 3 4 5 6 7 8 9