

Covey Count Datasheet -WLFW Northern Bobwhite Outcomes Assessment

Point ID:	Observer Name:	Date:	Start Time:
Temperature °F	Cloud Cover %	Beaufort Code:	Noise Code:

Coordinates of survey location:

Coordinates of survey location:					ARU Unit ID: A	ARU Recording Start Date:
Covey ID	Time of First Detection	Seen / Heard	Distance (m)	No. of Calls	Covey Notes	Survey Notes:
1						
2						
3						
4						If no coveys are detected during the detected" and include this note w spreadsheet. All site and environme
5						sheet should be filled in regardless.
6						Beaufort Code: V
7						1 2
8						3 4
9						Note: do <u>not</u> survey during v
10						Background Noise Codes: 0 – silent; no noise interferer
11						1 – distant noise, but not inte 2 – difficult to hear clearly at
12						3 – constant noise; low quali
13						Do not forget to ma
14						the table to the left
15						grided map.
16						Are all fields comp
17 18						Double check. Trip
18						

Survey Notes:

If no coveys are detected during the survey, please write "no coveys detected" and include this note when entering your data into the spreadsheet. All site and environmental information at the top of this sheet should be filled in regardless.

Beaufort Code:	Wind Speed (mph)
0	0
1	1-3
2	4-7
3	8-12
4	13-18
Note: do not survey d	uring wind code 4+ (>12mph).

Background Noise Codes:

- 0 silent; no noise interference
- 1 distant noise, but not interfering with count quality
- 2 difficult to hear clearly at times; intermittent noise
- 3 constant noise; low quality count

Do not forget to mark all coveys on the table to the left and on the grided map.

Are all fields complete and legible? Double check. Triple check start time and noise code!