

Observer Name: AB	Date: 10 15 2022	Sunrise Time: 7:00 am	Start Time: 6:15 am
Point ID: A12	Latitude: 287025.67	Longitude: 3581339.62	Temperature: 68 F
Cloud Cover %: 5	Wind Code 0-3: 1	Noise Code 0-3: 1	Replication 1-2: 1

## Points to remember:

- Make sure you know how to find listening point in the dark. Prior to the field, record OBSERVER NAME, DATE, SUNRISE TIME & POINT ID.
- Collect data 45 minutes before sunrise to 15 minutes after sunrise. Record actual START TIME.
- Weather: Do not collect data if it is raining or snowing (fog is fine). Favorable wind speed is <4 mph, cloud cover <75%</li>
- 4. On covey location field map record location of each calling covey with an X, along with TIME DETECTED and COVEY ID.
- 5. Codes:

## Wind Codes:

0=0 mph/still 1=1-3mph/wind shown by smoke drift 2=4-7mph/wind felt on face, leaves rustle 3=8-12mph/leaves in constant motion

## **Noise Codes:**

0=silent 1=distant noise not interfering 2=at times difficult to hear 3=constant noise, hard to hear

Covey ID	Confidence in Covey Location Estimation High, Medium, or Low	Time Detected	Quail in Covey #	Confidence in Quail Counted High, Medium, or Low
1	High High	<mark>6:30</mark>	<mark>10</mark>	High High
2	High	<mark>6:35</mark>	9	Medium
3	Medium	6:45	11	High