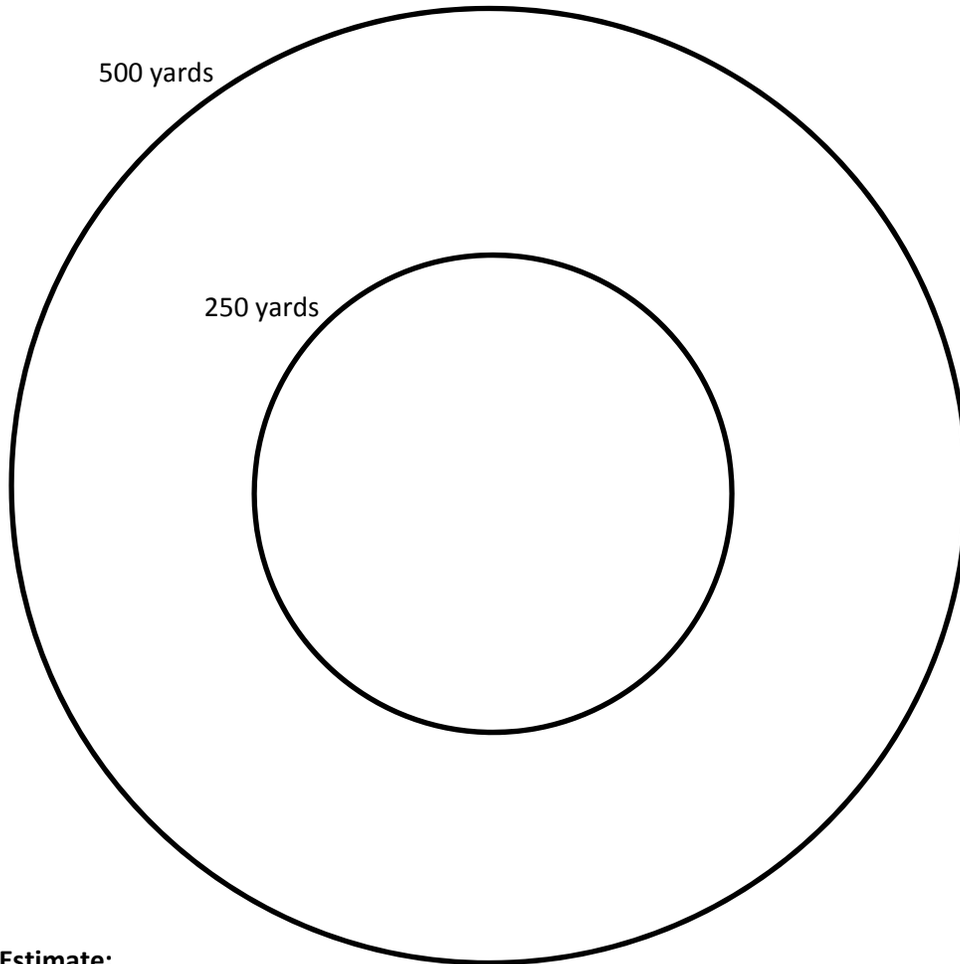


# Fall Covey Count Data Sheet

This data sheet can be used to record the number and location of quail covey's heard during the fall covey count. Counts should be conducted on clear, calm mornings. Arrive at the listening station 45 minutes before dawn and end the survey at official sunrise.

**Observer Name:** \_\_\_\_\_  
**Survey Date:** \_\_\_\_\_  
**Start Time:** \_\_\_\_\_  
**End Time:** \_\_\_\_\_

**Station Number:** \_\_\_\_\_  
**% Cloud Cover:** \_\_\_\_\_  
**Temperature:** \_\_\_\_\_  
**Wind Speed:** \_\_\_\_\_



### Individual Estimate:

Total # Coveys Heard: \_\_\_\_\_ X (birds/covey\*) \_\_\_\_\_ = Total quail \_\_\_\_\_

\*without average covey size information from walking up coveys use 11 birds per covey.

### Density Estimate:

Total area surveyed\*\*: \_\_\_\_\_ X Total quail \_\_\_\_\_ = Acres/bird \_\_\_\_\_

\*\* without data on average maximum detection among points the area surveyed is 196 acres.