**Date: Birders: Scribe:**

**Temp: Wind: Precipitation:**

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| --- | --- | --- | --- | --- | --- | --- | --- |
| **Grid/Plot/Time** | **Species** | **#In** | **#Out** | **Grid/Plot/Time** | **Species** | **#In** | **#Out** |
| K.1/K.1.1/0445 | Rattling Cisticola | 4 | 2 |  |  |  |  |
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**How to fill out this form:** Enter the date, names of birders and scribe. For each plot, enter the Grid, plot number and start time for each plot. Estimate the temp in ◦C, wind on the Beaufort scale (0-none; 1 light, felt on face; 2-mild, leaves sway; 3-moderate, branches move; 4 branches in constant motion) and cloud cover/precipitation (None, overcast, fog, light). Enter the species—use species pairs (e.g. Levaillant’s/Jacobin Cuckoo) or genus names (e.g. *Falco* spp.) if you cannot identify a bird to species. Enter the number of birds in and out of the plot for each species— see protocol for details.

**Survey protocol:** Begin 50m from the center of the plot, surveying for 2 mins. Count all birds detected ≤50m from the center of the plot as “in” and birds >50m from the center as “out” for the entire survry.After 2 mins, proceed to the center of the plot and survey until 6 mins into the survey. After 6 mins, walk throughout the plot to flush any birds holding to cover. Resume surveying in place and continue until 8 mins have elapsed. Slowly walk to the edge of the plot, surveying until 10 mins have passed. The survey is now complete. *Notes:* A bird counts as “in” if it enters the circle at any point during the survey. Survey conditions— do not survey after 1030 hrs, in winds over 20 kph (~4-5 on the Beaufort scale), or in active precipitation.