




| | | | | | | | | |
|---|-------------------------|---|----------------------------------|---|------------------|---|---|---------------------|
|  | Ref No | <h1 style="text-align: center;">RAPTOR COUNT NEST SITES</h1> | | | |  |  | |
| | Prev Visits Ref no's | | | | | | | |
| Species | Vulture/Raptor? | Species Name (full common name) | | | | Date Recorded | Date (dd/mm/yyyy) | |
| Location and GPS co-ordinates (UTM) of nest or colony | | Name of area where nest located | | GPS Co-ords (UTM): (Note: give full GPS co-ordinate) | | Eastings (7 figure) | Northings (7 fig) | |
| | | | | | | | | |
| Details of nest/colony and birds present (NOTE: One data sheet per nest) | | No Nests? | Species? | No Adults | No SA | No Juv | Other | |
| | | Tree Species | | Location of Nest in Tree (Top/Middle/Low Canopy) | | | Is nest Active (Yes/No) | Other info Comment? |
| | | | | | | | | |
| Additional Nest Details | | Tree Height | Nest Height | Orientation in Tree NSEW? | | Other nest comments | | |
| Any adults sitting on Nest or close proximity – give details? | | Details | | | | | | |
| Habitat Information for area surrounding Nest site (See over) | | Habitat Type (1-9) Dominant species | Water close by (Y/N) – Dist. (m) | Openness (1-5) opeb = 1 and Dense = 5 | Tree Layer (1-3) | Shrub Layer (1-3) | Grass Layer (1-3) | |
| Distance/Direction to nearest Neighbouring nest (if applicable) | | Neighbour 1 | Neighbour 2 | Neighbour 3 | Neighbour 4 | Neighbour 5 | Neighbour 6 | |
| | | Give the dist. (m) and Direction (deg) to all nest neighbours in colony (m/deg) | | | | | | |
| Observer's Name and contact details (one cell) | | First Name | | Cell Number 1 (Include country code) | | Email address 1 | | |
| | | Surname | | Cell Number 2 (Include country code) | | Email address 2 | | |
| Observers professional position (e.g. ranger, Manager, etc.) | | Position | | Employer/Organisation | | Sign | | |
| Observers time spent at site | | Start time (24hr clock) | | End time (24hr clock) | | Total time at nest site (hh:mm) | | |
| Additional Info (notes) | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

1. One date sheet to be filled out per nest
2. GPS Position in UTM – as per GPS (e.g. E 0379523 N 8011753). 6 fig UTM (in red) off map if no GPS
3. Compass may be required to record direction to neighbouring nests – use compass on GPS if need be
4. Please refer to habitat codes on the back of this data sheet for habitat section
5. Completed Date sheets to be sent to R. Parry (roger@vicfallswildlifetrust.org cell +263712217171)

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