

## ABBBS BANDING PROJECT REPORT FORM

### 1. PROJECT NUMBER, TITLE, SUPERVISOR, DATA SUBMISSION

Project Number \_\_\_\_\_ Title \_\_\_\_\_

Project Supervisor \_\_\_\_\_ ABBBS Authority No \_\_\_\_\_

Have you submitted data for all animals banded in this project up to 30 June? YES ☐ NO ☐

### 2. OBJECTIVES (Questions to be answered or aims achieved by the project.) \*

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### 3. PROJECT DESIGN

(tick relevant category)

Target group: ☐ Single species ☐ Several species ☐ Community ☐ Other (specify) \_\_\_\_\_

#### Capture method

- ☐ By hand ☐ Mist net  
☐ Trap (specify type) ☐ Cannon net  
☐ Other (specify): \_\_\_\_\_

#### Marking/tracking methods

- ☐ Metal band ☐ Electronic tag/PIT  
☐ Colour bands ☐ Radio/Satellite transmitter  
☐ Wing tag ☐ Leg flag  
☐ Other (specify): \_\_\_\_\_

#### Frequency of activity

How often did you undertake field work for:

#### Banding/marking

- ☐ Daily ☐ Weekly  
☐ Monthly ☐ Annually  
☐ Other (specify): \_\_\_\_\_

#### Retraps/resightings

- ☐ Daily ☐ Weekly  
☐ Monthly ☐ Annually  
☐ Other (specify): \_\_\_\_\_

#### Controls for time and space effects (Provide details of controls or replicates if appropriate) \*

- ☐ None: study of one area, not interested in possible changes over time  
☐ Study of changes over time in one area  
☐ Comparison between areas, not interested in possible changes over time  
☐ Comparisons between areas and times  
☐ Other (specify): \_\_\_\_\_

### 4. DATA COLLECTION (It is assumed you have banded and recovered animals to collect data.)

#### Additional data collected

(tick relevant categories)

- ☐ Resightings of colour-marked animals ☐ Morphometric measurements ☐ Behaviour  
☐ Weights ☐ Molt ☐ Blood/tissue samples  
☐ Other (specify): \_\_\_\_\_ ☐ Plumage/Pelage descriptions ☐ Environmental data

ABBBS no	Species name	No banded Current Period	No recovered Current Period	Total banded	Total recovered	Duration (years)

☐ Recovery rates                      ☐ Breeding success                      ☐ Home range/territory size  
☐ Patterns of movement                ☐ Population size                        ☐ Survival, life expectancy, recruitment  
☐ Patterns of behaviour                ☐ Family relationships                ☐ Other (specify): \_\_\_\_\_

☐ Not relevant to study      ☐ Basic statistics (means, variation)      ☐ Complex analysis (ANOVA, etc)  
☐ Graphs, histograms, maps      ☐ Comparative tests ( $X^2$ , t-tests)      ☐ Other (specify): \_\_\_\_\_

**Please attach copies of any recently published papers relating to your banding project.)\***

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\_\_\_\_\_  
Project supervisor's signature

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Date

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