



**HABITAT description:**

Hab. 1

Hab. 2

1) Horizontal habitat structure

**C** continuous

**M** in clumps

**S** linear

2) Vertical habitat structure

TREE layer  **1** dense  **2** sparse  **3** none

BUSH layer  **1** dense  **2** sparse  **3** none

GRASS layer  **1** dense  **2** sparse  **3** none

\_\_\_\_\_ num strati

3) Nest location within habitat

**A** Centre

**B** Margins

4) Nest hiding

**A** Well hidden  **B** Partly hidden  **C** Visible

6) NEST HEIGHT \_\_\_\_\_ METRI

Approx. ± \_\_\_\_\_ METRI

5) Distance from buildings/roads  **A** less than 50m  **B** > 50m

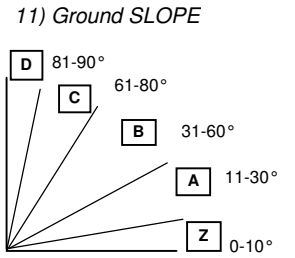
7) HEIGHT of plant, cliff etc. \_\_\_\_\_ METRI

Approssimaz. ± \_\_\_\_\_ METRI

8) Distance from water

**Z** 0cm  **A** 1-20cm

**B** 21-99cm  **C** 1-10m  **D** 11-50m  **E** >50m



10)  Isola? dmin (m) \_\_\_\_\_ dmax (m) \_\_\_\_\_

9) Water type  **1** Fresh

**2** Brakish  **3** Sea

14) Nest utilization

**A** new nest

**B** re-used same species → previous season  **1** same season  **2** not known  **3**

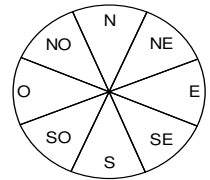
old code + year (scheda lato A) \_\_\_\_\_

**C** other species → previous season  **1** same season  **2** not known  **3**

→ which species? \_\_\_\_\_ old code + year (scheda lato A) \_\_\_\_\_

**D** not known

12) Esposizione VERSANTE



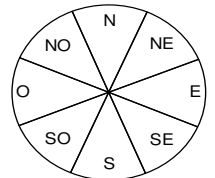
15) Nest TYPE

**A** floating  **C** in existing cavity

**B** standing/hanging  **D** in own-made cavity

\_\_\_\_\_ hole size (alt x larg o diametro)

13) Orientamento NIDO



16)  Nest box?

**A** closed box  **B** open box  **C** shelf, cup  **D** platform  **E** raft  **F** pigeon holes  **G** other \_\_\_\_\_

**Nest position (tick only ONE possibility)**

**UNVEGETATED SOILS**

**A** rock  **B** boulders  **C** stones  **D** gravel  **E** sand  **F** clay  **G** fallen leaves

**H** other organic rem.  **I** water  **L** other \_\_\_\_\_

**VEGETATION OR VEGETATED SOILS** Species of plant \_\_\_\_\_  **V** alive  **M** dead

**1** grassy, floating, creeping

**2** climbing →  **D** deciduous  **S** evergreen → roots  **1** free trunk  **2** trunk canopy  **3** inner branches  **4** outer branches  **5** other  **6** \_\_\_\_\_

**3** bushy →  **D** deciduous  **S** evergreen → roots  **1** free trunk  **2** trunk canopy  **3** inner branches  **4** outer branches  **5** other  **6** \_\_\_\_\_

**4** trees →  **D** deciduous  **S** evergreen → roots  **1** free trunk  **2** trunk canopy  **3** inner branches  **4** outer branches  **5** other  **6** \_\_\_\_\_

**HAND-MADE**

**A** walls  **B** lofts  **C** inhab. house  **D** empty house  **E** under tyles  **F** arches

**G** chimney  **H** bridges  **I** pylons  **L** dykes  **M** old machineries

**N** concrete/paved soil  **O** wood piles  **P** mounds  **Q** rubbish tips  **R** others \_\_\_\_\_

**OTHER**

\_\_\_\_\_

**Side B**