



DATA OF THE SESSION

BASIC PROTOCOL

Responsible: _____ Partners: _____

Name of the station
(toponym): _____

Check period : (15-25/7) (15-25/8) (15-25/9) (15-25/10) Cleaning check:

Date: ____/____/____ Start time: ____ : ____ Final time: ____ : ____

Observations: _____

DATA OF THE NEST BOX		DATA OF THE SPECIES							OBSERVATIONS
NUMBER	NEST BOX STATUS	SPECIES CODE	PRESENCE			SIGNS			
			STATE CODE A, J, RP, GP, OEP (*E, *C), ND	STATE CODE T, D, P, Ab	Nº	NEST	EXCR	FOOD	

DESCRIPTIONS AND RECOMMENDED CODES:

DATA OF THE SESSION

Name of the station: Toponym of the area where the sampling station is installed.

Natural area: If the station is in a protected natural area.

Cleaning check: To be marked only when the cleaning check is carried out (beginning of June).

DATA OF THE NEST BOX

NUMBER: number of the nest box (from 1 to 6).

STATUS: No checked, Acceptable, Broken, Fallen box , Fallen tree, Missing.

DATA OF THE SPECIES

SPECIES CODE

- **Small mammals:** **Gg:** *Glis glis*; **Af:** *Apodemus flavicollis*; **Rr:** *Rattus rattus*; **Eq:** *Eliomys quercinus*; **Nl:** *Nyctalus leisleri*.
- **Birds:** **Pm:** *Parus major*; **Cc:** *Cyanistes caeruleus*; **Se:** *Sitta europea*; **Cb:** *Certhia brachydactyla*
- **Insects:** **Np:** *Nymphalis Polychloros*; **Am:** *Apis mellifera*; **Vc:** *Vespa crabro*; **Vv:** *Vespa velutina*

AGE

- Adult (A); Young (J); Rose pup (RP); Grey pup (GP); Open eyes pup (OEP); Not Determined (ND)

*Egg (E); *Chick(P): just used for birds species.

STATUS: Torpor (T); Dead (D); Predated (P) ;Abandoned (Ab)

Nº: number of individuals of each age class and status.

SIGNS (mark with a cross): **NEST**; **EXCREMENT**; **FOOD**

OBSERVATIONS

Any additional information that is considered relevant to any of the above fields.