

# Nest check data sheet

Use this form to describe your nest site and to record data from each visit. Use a separate form for each nest monitored and each new nesting attempt. See back for explanations of codes and fields. When finished, please enter completed forms online at: www.nestwatch.org.

Year			Species															
1. N	IEST SITE L	OCATIO	NC				2	. DESC	RIPTIO	V (see k	ey on back	c)		677				
Nest site name					The state of the s			A1	ated (circ				JNDER					
							Nesting substrate											
							Cavity orientation (circle one) N, S, E, W, NE, SE, NW, SW											
Address: Nearest street address <i>OR</i>						Cavity opening width in. or a cm												
						Predator guard  None or Type:												
						Habitat within 1 arm length												
Lati	tude (decim	al degree	es; ex 4	7.67932	)			Huma	n modifi	ed desc	cription _							
N.						Human modified descriptionHabitat within 1 football field length												
Lon	gitude (deci	mal degi	rees; ex	-76.454	48)			Huma	n modifi	ed desc	cription _							
W						. Hei		_ □ ft. or □ m										
3. B	REEDING	DATA If	eggs or y	oung are	present b	out not co	untable, e	enter "u"	for unkno	wn.								
	DATE/TIME HOST SPECIES				CIES						COWBIRD ACTIVITY MORE INFO							
	Month / Day (1–12) /(1–31)	Time (am/pm)	Eggs	Live Young	Dead Young	Nest Status	Adult Status	Young Status	Mgmt. Activity	Eggs	Live Young	Dead Young	Obs. Initials	Notes below				
Ex.	05/06	2 pm	1.	0	0	cn	aa	no	no	. 0	0	0	BB	Х				
1	/																	
2	/																	
3	/		****															
4	/													-				
5	/																	
7	/													_				
8	/										-							
9	1																	
10	/													-				
4. N	ESTING AT	TEMPT	SUMI	/IARY F	ill in infori	mation fo	r HOST SI	PECIES TO	OTALS belo	ow after	the nestin	g attemp	t is comple	ete.				
	TANT DATES							SPECIES										
First Egg Date					isits nest	Clutch Size Unhatched			Live You	ng Fled	Fledglings							
Hatch Date						- 10	riest			Eggs								
Fledg	e Date																	
NEST F																		

Please enter data online at www.NestWatch.org

### & 2 - NEST SITE LOCATION & SITE DESCRIPTION

Nest Site Name — Create a unique name or number for each

Address — Enter the closest street address and city (Nearest address) or enter exact coordinates of nest in decimal degree format (Latitude and Longitude)

Nest Substrate — Which of the following substrates is the nest

in, on, or under:

Nest box/birdhouse Post/Pole or platform Cavity in live tree Dead tree branch Cliff or rock Floating vegetation

Building or dwelling Cavity in dead tree Live tree branch Bush or shrub Ground Other

Cavity Orientation — For cavity nests only, specify the orientation that the entrance hole faces.

E - East W - West

N - North S - South NE - Northeast SW - Southwest SE - Southeast NW - Northwest

Cavity Opening Width - For cavity nests only, enter the width of entrance hole; specify inches (in.) or centimeters (cm.)

Predator Guard — If present, specify stovepipe baffle, Noel guard, metal cone, hole extender, other.

Habitat — From the lists below, enter habitat type within 1 arm length (approximately 1 m) of nest and dominant habitat type within 1 football field (approximately 100 meters) of nest.

Human modified Agricultural area Woodland/Forest Natural grassland and prairie

Shrubland and chapparal Desert

Fresh water Salt water Beach Tundra Other

Habitat Modified Description — If you chose "Human Modified" for either habitat type, write in one of the

following: Yard, residential area

Roadside Landfill/gravel pit/strip mine Industrial/commercial area Power/Utility Corridor Christmas tree farm

Recently clear cut area

Public park/green space Golf course

Cemetery Airport Campground Orchard/vineyard Recently burned area

Campus/school yard/church/hospital

Nest Height Above Ground — Specify feet (ft.) or meters (m.)

#### 3 - BREEDING DATA

Date & Time — Record month, day, and time (to nearest hour) of each nest visit.

Eggs\* — Record the number of host eggs counted.

Live Young\* — Enter the number of live young of host species in the nest.

Dead Young\* — Enter the number of dead young of host species in the nest.

Nest Status — Describe the status of the nest at each visit.

no = Cavity, nest box, or platform with no nest present, or use this code for species that do not build nests

in = Nesting materials present, but nest incomplete

cn = Nest structurally complete, with an obvious central cup

dn = Damaged nest

fn = Flattened nest with fecal matter

an = New avian nest found in same site (new attempt)

nn = Non-avian nest found (describe in "NOTES")

rn = Nest disappeared for unknown reason

Adult Activity — Describe activity of adults seen or heard near the nest for each visit.

no = No adults seen or heard

ba = Building nest or carrying nest material

ra = Remained on the nest during check

aa = Left nest and flew from vicinity during check va = Remained in vicinity of the nest during check

fa = Feeding young at nest, or seen carrying food da = Dead adult(s) at or near nest site

Young Status — Describe the appearance of young birds.

no = No young present at nest

hy = At least 1 chick hatching or just emerged from egg ny = Nestlings naked and pink, eyes typically closed

py = Wing feathers emerging, some skin still visible, eyes open

fy = Body feathers completely cover skin, tail feathers stubby vy = Vocal young, heard only

Management Activity — Describe any human

management activities at the nest site for each visit.

no = No management activities conducted

am = Avian competitor nest/eggs/young removed (House Sparrow & European Starling only)

bm = Banded adults or young at nest (only to be done by a permitted individual)

em = Unhatched host eggs removed

nm = Nest box management (cleaning, plugging, unplugging, or replacing boxes; removing old nesting material, etc.)

pm = pest management (wasps, ants, mice, etc.)

\*\*Cowbird Activity — Record evidence of cowbird parasitism. Include number of cowbird eggs, and live and dead cowbird young. For information on how to identify cowbirds, please visit www.nestwatch.org/learn/ general-bird-nest-info/brown-headed-cowbirds

Observer Initials — Record initials of nest monitor.

Notes below — Check box if comments are noted and record them in the space provided at the bottom of the page.

#### 4 - NESTING ATTEMPT SUMMARY (HOST SPECIES ONLY)

IMPORTANT DATES - In the table provided record: First egg date — Date the first egg was laid Hatch date - Date that the first egg hatched Fledge date - Date that the first young fledge from the nest

HOST SPECIES TOTALS - In the table provided record: Visits to nest — Total number of times this nest attempt was monitored Clutch size - Maximum clutch size (number of eggs) Unhatched eggs - Total number of unhatched eggs

Live Young – Total number of live young in the nest Fledglings - Total number of young that fledged (left the nest)

NEST FATE: Record the outcome of the nesting attempt

<sup>\*</sup> Enter "u" if eggs or young are present but exact number is unknown. Leave blank if you cannot determine if eggs or young are present. \*\* Enter Brown-headed Cowbird nesting data under the Cowbird Activity columns.

## BLUEBIRD NEST BOX MONITORING SHEET

FACT SHEET #4

YEAR			
	ü		
		*Approx. Fledge Date	Egg #

			· · · · · · · · · · · · · · · · · · ·						*Approx. Fledge Date	Egg #	Hatch #	Fledge #	Comments
Brood #1	DATE												***************************************
	OBSERVATION												
Brood	DATE							1					
#2	OBSERVATION												
Brood	DATE												
#3	OBSERVATION							1.					
		CODES		**************************************	<u>- L L </u>		SEASC NESTIN RESUL	IG					

AB-ABANDONED E-EGGS Y-YOUNG (LIVING) DY-DEAD YOUNG PN-PARTIAL NEST CN-COMPLETE NEST EB-EMPTY 80X NR-NEST REPLACED D-DISCARDED EN-EMPTY WEST WE-WHITE EGGS

BOX #\_

TM-TITMOUSE CC-CAROLINA CHICKADEE ST-STARLING TS-TREE SWALLOW BB-BLUEBIRD HS-HOUSE SPARROW CW-CAROLINA WAEN HW-HOUSE WREN FS-FLYING SQUIRREL BT- BAT

RA-RACCOON SN-SNAKE VN-VANDALS AN- ANTS BF-BLOWFLIES W- WASPS HT-HEAT CO-COLD I E-INFERTILE EGG () AGE OF NESTLINGS

\*DATE LAST EGG WAS LAID PLUS 32 DAYS

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