

Nest check data sheet

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

	EST SITE L	.OCATI	ON												
Nest	t Site Name						2. S	TE DE	SCRIPT	ION (see	e key on bac	:k)			
	Nest Site Name							Nest is located (circle one): IN ON UNDER							
							Nesting substrate								
Nearest address							Cavity orientation (N,E,S,W)								
							Cavity opening width (in. or cm.)								
							Habitat within 1 arm length								
- OR -							Human modified description								
Latitude (decimal degrees; ex. 47.67932)							Habitat within 1 football field length								
N							Human modified description								
Longitude (decimal degrees; ex76.45448) W –							Elevation (ft. or m.) Height above ground (ft. or m.)								
		DATA	16			-44-6			_	(ft. or m.)					
J. D	B. BREEDING DATA If eggs or young are present but not countries. DATE & TIME HOST SPECIES						able, enter "u" for unknown. "ATUS & ACTIVITY CODES COWBIRD ACTIVITY MORE INF								
t #	Month / Day	Time		Live	Dead	Nest	Adult	Young	Mgmt.		Live	Dead	Obs.	Notes	
Visit	(1–12)/(1–31)	(am/pm)	Eggs	Young	Young	Status	Status	Status	Activity	Eggs	Young	Young	Initials	Below	
Ex.	5/6	2рт	1	0	0	cn	аа	NO	no	0	0	0	BB	х	
1	/														
2	/														
3	/														
4	/														
5	/														
6	/														
7	/														
8	/														
9	/													1	
10	/													1	
		TTEAAD	T CLIAA	MADV	*=:::::::::::::::::::::::::::::::::::::				·						
4. IN IMPO	ESTING ATE	S:	1 SUMI	WAKI	*Fill in into	rmation fo	HOST SPEC			iesting attei	mpt is comp	olete.			
First Egg Date							Visits to	I Clutch Size		Unhatched Eggs		Live Young		Fledglings	
Hatch Date							nest					Live roung			
Fled	ge Date														
NEST	FATE:														
СОМІ	MENTS:														

1 & 2 - NEST SITE LOCATION & SITE DESCRIPTION

Nest site name — Create a unique name or number for each nest site.

Nearest address — Enter the closest street address and city.

Latitude/Longitude — Enter exact coordinates of nest in decimal degree format.

Nesting substrate — Enter if the nest is in, on, or under one of the

following:

Nest box/birdhouse Building or dwelling
Post/Pole or platform Cavity in snag/dead tree

Cavity in live tree Live tree branch
Dead tree branch
Cliff or rock
Floating vegetation

Live tree branch
Bush or shrub
Ground
Other

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

Cavity opening — For cavity nests only, enter width of entrance hole; specify inches (in.) or centimeters (cm.)

Habitat — From the list below, enter habitat type within 1 arm length of nest and dominant habitat type within 1 football field length 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, choose one of the following:

Yard, residential area Public park/green space

Roadside
Landfill/gravel pit/strip mine
Industrial/commercial area
Airport
Christmas tree farm
Recently clear cut area
Golf course
Cemetery
Powerline corridor
Campground
Orchard/vineyard
Recently burned area

Campus/school yard/church/hospital

Elevation above sea level — Specify feet (ft.) or meters (m)
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 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 = a new avian nest found in same site (begin new attempt)

nn = non-avian nest found (describe in comments)

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 = leaves nest and flies from vacinity during check

va = remained in vicinity 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 in nest

hy = at least one chick hatching or has just emerged from egg

ny = nestlings naked and pink; eyes typically closed

py = wing feathers emerging; some sking 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, replacing boxes; removing old nesting material, etc.)

pm = non-avian competitors (wasps, ants, mice, etc.) removed

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.

* If eggs or young are present but not countable, enter "u" for unknown.

** Enter Brown-headed Cowbird nesting data under the Cowbird Activity columns.

4 - NESTING ATTEMPT SUMMARY (host species only)

IMPORTANT DATES - In the table provided record:

- 1) Estimated or observed date the first egg was laid
- 2) Estimated or observed date that the first egg hatched
- 3) Estimated or observed date that the first young fledged from the nest

TOTALS - In the table provided record:

- 1) Total number of times this nest was checked
- 2) Maximum clutch size (# of eggs)
- 3) Total # of unhatched eggs
- 4) Total # of live young in the nest
- 5) Total # of young that fledged (survived to leave the nest)

NEST FATE - What was the outcome of the nesting attempt