

Ketterson / Nolan Research Group Collection

This document is part of a collection that serves two purposes. First it is a public archive for data and documents resulting from evolutionary, ecological, and behavioral research conducted by the Ketterson-Nolan research group. The focus of the research is an abundant North American songbird, the dark-eyed junco, *Junco hyemalis*, and the primary sources of support have been the National Science Foundation and Indiana University. The research was conducted in collaboration with numerous colleagues and students, and the objective of this site is to preserve not only the published products of the research, but also to document the organization and people that led to the published findings. Second it is a repository for the works of Val Nolan Jr., who studied songbirds in addition to the junco: in particular the prairie warbler, *Dendroica discolor*. This site was originally compiled and organized by Eric Snajdr, Nicole Gerlach, and Ellen Ketterson.

Context Statement

This document was generated as part of a long-term biological research project on a songbird, the dark-eyed junco, conducted by the Ketterson/Nolan research group at Indiana University. For more information, please see IUScholarWorks (<https://scholarworks.iu.edu/dspace/handle/2022/7911>).

License/Disclaimer Statement

By downloading this document or using any information contained therein, you agree to the license terms outlined at <https://scholarworks.iu.edu/dspace/handle/2022/15260>, which explain terms governing use, creation of derivative research, and requirements for citing the document.

NEST LOG SHEET

NEST ID: WVN 327
 MALE BAND #: 2321 70207
 COLORS (R) yel o s
 COLORS (L) blk o et blue
 BLOOD SAMPLE # 7807
 FEMALE BAND #: 2221 57231
 COLORS (R) ht pink o lav
 COLORS (L) ht blk o s
 BLOOD SAMPLE # 7877
 IMPLANT REMOVED (Y/N) DATE: _____

TREATMENT GROUP: _____
 DATE/STATUS WHEN FOUND: 8 May 2008
moss ring
 DATE 1st EGG (indicate if backdated): 5/13
 # EGGS LAID (indicate if uncertain): 1
 DATE INCUBATION ONSET (indicate if bd): N/A
 EXPECTED HATCH DATE: N/A
 # HATCHED, DATE: N/A
 FLEDGED/FAIL, #, DATE: 5-14-08

GPS LOCATION: _____
 LOCATION (GENERAL): WVN 64
 LOCATION (SPECIFIC): across from net site, v. low on bank

DATE	TIME	INIT	STATUS
8 May	~900	NG	Nest start found; scrape w/ moss ring but no grass cup. No Js ^s /h. Large flag not put across road
5/11	10:10	KC	Complete nest, no eggs
5/13	1535	DL	EGG 1, MARKED "1"
5/14	1457	DW	No eggs but I'd pair foraging in area (btwn nets 64+63) as above
			FAIL
			* I is probably at p/pe/c/bark
			* 5/27/08

NEST LOG SHEET

NEST ID: WVN 328

TREATMENT GROUP: ⓑ

MALE BAND #: 2321-70102-1921-005

DATE/STATUS WHEN FOUND: 5/8 GRASS CUP

COLORS (R) lt pink o s YEL o s

COLORS (L) RED o dk BL LTBL o DK BL

BLOOD SAMPLE # 7887

FEMALE BAND #: 232170102

COLORS (R) ht pink o silver

COLORS (L) red o dk bl

BLOOD SAMPLE # 7751

IMPLANT REMOVED (Y/N) DATE: _____

DATE 1st EGG (indicate if backdated): 5/14/08

EGGS LAID (indicate if uncertain): 4

DATE INCUBATION ONSET (indicate if bd): 5/17

EXPECTED HATCH DATE: 5/28

HATCHED, DATE: 3, 6/1

FLEDGED/FAIL, #, DATE: 3, 6/12

COLLECTED 4th EGG 5/17

GPS LOCATION: _____

LOCATION (GENERAL): WVN TAG 6

LOCATION (SPECIFIC): ~3M PAST TAG, JUST AFTER PIPE, OLD NEST SITE IN BANK GOING NORTH

DATE	TIME	INIT	STATUS
5/8	1625	DR	HEARD ♀ CHIPPING, CHECKED OLD NEST SITE, CLEANED OUT ALMOST COMPLETE GRASS CUP, LOOKS NEW, NO POS IDS
5/11	10:30	KC	Still not complete. No eggs
5/13	1515	DR	NO Δ, NEXT TIME ADD LEAF
5/14	20:00	KC/AD	NO S's s/ Chipping heard 1 egg, marked "1"
5/15	1250	GR	NO S's. 2nd egg marked "1"
5/16	11:50	KC	NO S's, 3 rd egg added "0" egg added
5/17	16:00	KC/KA/AD	Collected 4 th egg, egg cool but not icy cold no S's s/h
5/19	8:20	AD	♀ flushed, stayed near nest chipping, ♀ identified, 3 J eggs (warm) male foraging nearby
5/21/08	7:54	DW	♀ not on, 3 J eggs, set up camera
5/21/08	1240	DW/DR	♀ not on, camera removed, 3 J eggs
5/22/08	749	DW	♀ not on, chipping, preen oil applied to 3 J eggs, camera setup
5/22/08	1252	DW	♀ not on, chipping, 3 J eggs camera removed
5/22/08	1535	GR	♀ not on, KC chipping, 3 warm J eggs
5/23/08	9:48	KC/KA	Profound ♀ SWI, flushed ♀
5/27/08	1300	KA/AD	10 min pred. presentation, ♀ flushed BWD, 3 eggs, No ♂
5/28/08	1515	DW	flush ♀ off 3 J eggs, broken w/ display, chipping
5/29/08	1357	DW	3 cool J eggs, no J s/h
5/30/08	1130	GR	♀ flushed accidentally, 3 J eggs.

NEST ID: WVN 328

DATE	TIME	INIT	STATUS
5/31	1500	KA/AD	Did not hatch, (4) cool eggs No 1st h
6/1	1040	DW	flushed ♀ off nest newlings! both parents chipping will return in pm to measure
	1305	DW	flushed ♀ off 3 nestlings, measured & marked ♂ not present
6/4	1536	KA/KC	♀ flushed measured, bleed, wg 3 Day 3 nestlings. Both ♀ + ♂ chipped nearby. Lost blood sample for one nestling.
6/7	13:06	KC/SS	♀ not on but nearby chipping. Bleed, bled, stayed 3 Day 6 nestlings.
6/10	1300	AD KA SC-N	QPC, NESTLINGS IN NEST, BOTH PARENTS CHIPPING NEARBY.
6/11	1710	U/KA	SETUP NET, ≈ 2 NESTLINGS
6/12	545	DR/SCW AD/KA	CF, WEIGHED, MEASURED 3 FLEDGLINGS, ♂ & ♀ CF IN MIST NET USING FLEDGLING SOUNDS WEIGHED & MEASURED
			FLEDGED
7/17	AM		CHECK DRAW NET IN 3rd. morning.

as recorded on 6/16/08

NEST LOG SHEET

NEST ID: WVN 329

TREATMENT GROUP: _____

MALE BAND #: 2221 57105

DATE/STATUS WHEN FOUND: 5/30/08 - Moss in,

COLORS (R) yel o silver

& grass, looks messy (old nest?)

COLORS (L) dk grn

DATE 1st EGG (indicate if backdated): 6/4

BLOOD SAMPLE # NEED

EGGS LAID (indicate if uncertain): 4

IMPLANT REMOVED (Y/N), DATE: _____

DATE INCUBATION ONSET (indicate if bd): 6/7

FEMALE BAND #: 2321 70002 7

EXPECTED HATCH DATE: _____

COLORS (R) lt grn o dk o

HATCHED, DATE: _____

COLORS (L) dk grn o s o

FLEDGED/FAIL, #, DATE: 6/10

BLOOD SAMPLE # ~~2829~~ 7745

COLLECTED 3RD EGG 6/7

FEMALE STAYED/LEFT, DATE: _____

LOCATION (GENERAL): WVN 14

LOCATION (SPECIFIC): on road bank just past tag. Flapping & bow above nest.
under tuft of grass, on top of bank, 2 m past pflaying on W side of Rd.

DATE	TIME	INIT	STATUS
5/30/08	1115	gp	moss ring & grass. kinda messy (old nest?) no J's s/h
6/1/08	1050	OW	fresh looking grass cup. Added small leaf and then heard clipping - partial ID as above - ♂? → need to confirm ID ←
6/3	0900	KA	No progress No J s/h
6/4	1100	KC	One egg mudd "1" No J s/h
6/5	800	OW	2 J eggs. Marked 2nd egg "11" No J s/h
6/6	759	♀	♀ flushed female, got her ID. She chirped while I marked 3rd egg as "111"
6/7	14:50	KC	♀ not on, 4 Eggs warm, but 2 80° outside. Collected 3 rd egg
6/10	8:45	OW/OR	Nest empty but intact, no J s/h
	805	OR/OW	attempted STI, no response

FAIL

NEST LOG SHEET

NEST ID: WVN 330
 MALE BAND #: 2321 70003
 COLORS (R) dk gm o s
 COLORS (L) dk gm o blk
 BLOOD SAMPLE # 7747
 IMPLANT REMOVED (Y/N), DATE: _____
 FEMALE BAND #: 2321 700186
 COLORS (R) lt bl o ~~o~~ white
 COLORS (L) lt blk o s
 BLOOD SAMPLE # 78 ~~77~~ 42
 FEMALE STAYED/LEFT, DATE: _____

TREATMENT GROUP: A
 DATE/STATUS WHEN FOUND: 5/25/08
mass ring w/ grass, no DH
 DATE 1st EGG (indicate if backdated): 5/31/08
 # EGGS LAID (indicate if uncertain): 4
 DATE INCUBATION ONSET (indicate if bd): 6/3
 EXPECTED HATCH DATE: 6/14
 # HATCHED, DATE: 2, 6/15
 FLEDGED/FAIL, #, DATE: 6/26, 2

COLLECTED 3RD EGG 6/3

LOCATION (GENERAL): WVN 52
 LOCATION (SPECIFIC): ~ 20 m past log in drainage ditch on roadside, downhill side of road. Marked w/ fluorescent bow.

DATE	TIME	INIT	STATUS
5/25/08	1632	GR	Female chipping led to mass ring w/ grass, no DH
5/27/08	16:30	KE	Nest complete w/ deer hair. No S's.
5/29/08	11:20	KC	Complete but empty. No S's
5/31/08	0930	KA	1 J egg, marked No S's
6/1/08	1100	OW	2 J eggs, no S's/h, 2nd egg marked "11"
6/2/08	830	OW	3 J eggs, marked 3rd egg "0", no S's/h
6/3	0930	KA	4 J eggs, collected egg 3. ID ♀ lt bl o white (1st egg) & flushed.
6/6	10:10	KE KA	3 J eggs. ♀ not on. Prefound 30 min SNI.
6/7	0850	DE/AD	STI
	1250	OW	flushed inc ♀ off 3 J eggs ID both parents as absent. Set up camera
	1645	PW	removed camera, ♀ on
6/8	0900	DE/SNI	STI
	1230	OW	3 J eggs, ♀ chipping nearby; applied green oil & set up camera
	16:35	AW	removed camera, ♀ on
6/9	AM	DE/AD	STI

NEST ID: WVW 330

DATE	TIME	INIT	STATUS
6/11	11:15	KC	♀ on, did not flush
6/14	13:30	DR	♀ INC FLUSHED, DID NOT HATCH 3 J EGGS
6/15	15:00	SC-N	2 hatched, 1 egg, female flushed
6/18	15:15	KA/ SC-N	2 nestlings processed, 1 egg, female flushed
6/21	14:10	KC	2 Day 6 Nestlings, Banded + Bled ♂ + ♀ Parent + Chipping
6/21	14:20	KC S-CN	≥ 2 Nestlings, ♀ not on
6/26	05:45	DR	PULLED 2 J FLEDGLINGS FROM NEST, ♂ ♂; ♀ IN MIST NET, PROCESSED ALL

FLEDGED

7/1	1000	AD	saw parents with ≥ 1 fledgling (IDed ♀)
7/16	930 & 800 PM	ZIG	CAUGHT ♀ TWICE.

NEST LOG SHEET

NEST ID: WVN 331
 MALE BAND #: 1921 3
 COLORS (R) DK BL 0 5
 COLORS (L) ~~DK BL~~ DK BL 0 LT GLW
 BLOOD SAMPLE # 7862
 IMPLANT REMOVED (Y/N), DATE: _____
 FEMALE BAND #: 2321 2013
 COLORS (R) Blk & LA 0 ?
 COLORS (L) Ht Pink 0 5
 BLOOD SAMPLE # 7843, 7855
 FEMALE STAYED/LEFT, DATE: _____

TREATMENT GROUP: _____
 DATE/STATUS WHEN FOUND: 5/27 Observed ♀
building
 DATE 1st EGG (indicate if backdated): 6/2
 # EGGS LAID (indicate if uncertain): 4? ~~3~~ 4
 DATE INCUBATION ONSET (indicate if bd): 6/5
 EXPECTED HATCH DATE: 6/16
 # HATCHED, DATE: 1, 6/18
 FLEDGED/FAIL, #, DATE: 1/29, 1
 COLLECTED 3RD EGG 6/5

LOCATION (GENERAL): WVN 61-62 on West side of Rd under fallen leaves
 LOCATION (SPECIFIC): On road level, bank above, Fly on E side of Rd, Dead twig above

DATE	TIME	INIT	STATUS
5/27/08	16:10	KC	Obs. pair foraging. ♀ brought grass to nest site, then brought large wad of moss. when pair departed marked nest. Nest was a clean scrape w/ beginnings of nesting + grass lining. Messy.
5/29/08	11:10	KC KA	Nest cup w/ no lining, Some moss + grass 1/2 in from nest in semi circular shape. No S's. s/h
5/31	0900	KA	No eggs, complete nest No J s/h
6/2	8:15	DW	1 egg, marked "1" No J s/h
6/3	1000	KA	2 egg, marked "1", No J s/h
6/4	9:00	KC	MARKED Egg 3 "0", No J s/h
6/5	8:20	DW	flushed ♀ off 2 J eggs, 1 marked "1", 1 unmarked. Found egg 3 in ditch. had small hole in shell. collected ♀ ht pink a S(⊙), blk a ? (R).
6/7	0930	DE/AD	STI, PARTIAL ID ♂ AS ABOVE
6/9	1030	DE/SW	ATTEMPTED STI, NO RESPONSE, SAW ♀ LEAVE NEST
6/9	AM	DE/AD	STI, AS ID ♂ AS ABOVE
6/9	9:45	DW	flushed ♀ off 2 J eggs, set up camera
6/9	1315	DW	Removed Camera, ♀ on
6/10	8:00	any/DA	flushed inc ♀ off 2 J eggs, apply preservative, set up camera
6/10	10:00	any/DA	

EST ID: WVN 331

DATE	TIME	INIT	STATUS
6/11	10:40	KE KA	Flushed ♀ off 2 Eggs. Performed 30 min SWI. ♂ did not show up.
6/14	1320	KA/AD	performed partial predator presentation, ♀ was not present on arrival. 2 warm J eggs
6/14	0830	AD SCN	QPC. ♀ ON NEST
6/16	1320	OW	flushed inc ♀ off 2 J eggs
6/17	1520	AD/KA	Did not hatch. ♀ flushed 1 egg looked different from normal J egg, slightly pink and very light. may be spoilt or other bird egg.
6/18	15:05	KA/SEN	Hatched, weighed + measured, female nearby chipping
6/21	14:00	KE	① 1 DAY 3 Nestling, SEA Bled + Measured. Flushed ♀.
6/24	14:10	KE SCN	W, M, Band, bled 1 DAY 6 Nestling. Flushed ♀.
6/28	1300	DE/SON	SETUP NETS FOR FLEDBING 22 NESTINGS
6/29	5:30	KE/AD	Processed 1 DAY 11 Nestling. Did not catch parents
	6:00	KE/AD	Used Dledge screen to catch + process parents.

FLEDBING

NEST LOG SHEET

NEST ID: WVN 331 II

TREATMENT GROUP: _____

MALE BAND #: 1921 3111

DATE/STATUS WHEN FOUND: _____

COLORS (R) DK BL 0 S

COLORS (L) DK BL 0 LT GRN

BLOOD SAMPLE # 7862

IMPLANT REMOVED (Y/N), DATE: _____

DATE 1st EGG (indicate if backdated): ~ 7/6 bd

EGGS LAID (indicate if uncertain): 4

DATE INCUBATION ONSET (indicate if bd): 7/9

FEMALE BAND #: 2321 70113 ?

EXPECTED HATCH DATE: 7/20

COLORS (R) H+PK 0 S 0 Bk 0 Lav

HATCHED, DATE: 7/21, 3

COLORS (L) H+PK 0 S

FLEDGED/FAIL, #, DATE: 8/1, 3

BLOOD SAMPLE # 7855, 7843

FEMALE STAYED/LEFT, DATE: _____

COLLECTED 3RD EGG 7/9

LOCATION (GENERAL): WVN 66

LOCATION (SPECIFIC): Under flat rock in ditch.

DATE	TIME	INIT	STATUS
5/31	0945	KA	moss ring + small amt of grass. No S s/h
6/2	810	DW	Just moss, very messy. No S s/h
6/4	9:20	KC	Moss ring w/ some grass. Little structure. No S s/h
6/6	915	92	no progress, no S's
6/9	0754	22/AD	NO Δ
NOT ACTIVE			
7/3	1435	KC	Passed while Nest empty. ♀ alone chipping a lot. Nest looks mostly complete but w/o deer hair
7/5	1335	AD	complete nest, no S's
7/8	15:20	KC	3 Cold, w/ 3 egg. No S's. MARKED First 3 egg "1"
7/9	8:15	KC AD	Flushed ♀ off 4 S egg. Collected largest of First 3.
7/11	13:30	KC	Flushed ♀ off 3 egg. Chipping.
7/14	1000	DL	QRC. ♀ ON

NEST ID: WVW 331 II (4)

DATE	TIME	INIT	STATUS
7/16	AM/PM	Z	♀ ON NEST. 1100 SEEN AT BAIT TAG 68 WITH ♂ BK BLOS ??
7/17	AM/PM	Z	♀ ON NEST @ 9:35 ON @ 10:20 & 4:30
7/18			
7/21	1316	gz	♀ inc flushed, 2 day 0 nestlings, w/ m 1 JESS
7/24	1725	AD	measured, weighed & bled 3 nestlings (2 D4 & 1 D3) female flushed
7/26	14:35	KC	M+W, BAND CO + BLED 3 Nestlings. 2 D5, 1 D4. incorrectly on the DAILY LIST one DAY EARLY. Did NOT see or hear ♀ or ♂ but had just caught ♀ in Sov Net WVW 68 @ 13:45. LATER Obs bird @ nest, did not ID.
7/28	16:30	KC	♀ on, did not flush.
8/1	06:45	de/SS/AD	of 3 nestlings: ♂ ♂ ♀ in NET, flushed

FLEDGED

NEST LOG SHEET

NEST ID: WVN 332

TREATMENT GROUP: _____

MALE BAND #: _____

DATE/STATUS WHEN FOUND: 6/17 4 eggs

COLORS (R) _____

COLORS (L) _____

BLOOD SAMPLE # _____

IMPLANT REMOVED (Y/N), DATE: _____

DATE 1st EGG (indicate if backdated): _____

EGGS LAID (Indicate if uncertain): 4

DATE INCUBATION ONSET (Indicate if bd): _____

FEMALE BAND #: 2321 70019

EXPECTED HATCH DATE: _____

COLORS (R) lt grn & blk

HATCHED, DATE: _____

COLORS (L) dk grn & silver

FLEDGED/FAIL #, DATE: 6/22

BLOOD SAMPLE # 7871

FEMALE STAYED/LEFT, DATE: _____

LOCATION (GENERAL): WVN 69/70

LOCATION (SPECIFIC): W side of rd at base of small bank in roadside ditch
under leaves of small plant beneath on stick above, twig across rd

DATE	TIME	INIT	STATUS
6/17	9:10	DW	flushed inc ♀ off 4 J eggs, ID ♀ as above
6/18	9:50	KC KA	♀ not on, 4 Eggs J. Probed 30 min ♀ SWI, Cycled ♀ ID.
6/19	8:00	DR DW	ST1
	8:15		set up camera, ♀ not on, 4 eggs
	12:40	DW	remove camera, ♀ not on 4 eggs
6/20	8:35	8:00 ST1 DW/ DR	flushed ♀, 4 J eggs. applied p/ren oil & set up camera
	12:40	DW	♀ not on, 4 J eggs. removed camera
6/22	14:36	JS SC-N	Predated, nest torn out, no J sh

Failed

NEST LOG SHEET2008.xls

NEST ID: WVW 333
 MALE BAND #: 1601 43709
 COLORS (R) Ht pink 0 Silver
 COLORS (L) org 0 dk bl
 BLOOD SAMPLE # 7748
 FEMALE BAND #: 2321 70228
 COLORS (R) DB Dk Bl 0 Dk Grn
 COLORS (L) DB Lt Grn 0 S
 BLOOD SAMPLE # 8208
 IMPLANT REMOVED (Y/N) DATE: _____

TREATMENT GROUP: _____
 DATE/STATUS WHEN FOUND: 7/2/08
Building (♀ flew in w/ moss)
 DATE 1st EGG (indicate if backdated): 7/6
 # EGGS LAID (indicate if uncertain): 3
 DATE INCUBATION ONSET (indicate if bd): 7/8
 EXPECTED HATCH DATE: 7/19
 # HATCHED, DATE: 7/20, 2
 FLEDGED/FAIL #, DATE: 7/24

COLLECTED 3RD EGG - 7/9

PS LOCATION: _____
 LOCATION (GENERAL): WVW 19/20
 LOCATION (SPECIFIC): ≈ 20m past tag 14, on roadside ditch with bow tie flagging

DATE	TIME	INIT	STATUS
7/2/08	1431	GR	Saw ♀ flying to nest w/ nesting material, ♀ singing nearby
7/4	0810	AD	complete nest w/ deer hair, no J s/n, no eggs yet
7/5	1510	AD KC	complete nest w/ deer hair, no J s/n, unsure whether I am checking the right nest.
7/6	841	P/S/EN	1 J egg marked "1". NO J's S/H
7/7	757	GR	♀ flushed, 2 J eggs, marked 2nd "1"
7/8	15:35	KC	Flushed ♀, 3 J eggs. marked "0"
7/9	2017	GR	♀ flushed, 3 J eggs, collected egg marked "0"
	930	W/KC/ EK	STI ABOVE ♂ RESPONDED
7/12	19:30	KC KD	Flushed ♀ off 2 J eggs.
7/13	6:20	KC	Set up P-TRAP w/ ♀ lure to (ARREST) BEGIN PROXIMATE KARRI @ 1700 on subsequent night flushed ♀.
7/14	13:30	KC DR	Set up mist net to target ♀. WAITED for return + flushed into net. ♀ had been banded + bled in AM as part of SOV effort. Stamped + released. 2 J eggs in nest.
7/17	9:5	ZIR	♀ on

NEST LOG SHEET2006.xls

NEST ID: WVW 333 TREATMENT GROUP: _____
 MALE BAND #: 1601 43709 DATE/STATUS WHEN FOUND: 7/2/08
 COLORS (R) Ht pink 0 Silver Building (♀ flew in w/ mass)
 COLORS (L) org 0 dk bl DATE 1st EGG (indicate if backdated): 7/6
 BLOOD SAMPLE # 7748 # EGGS LAID (indicate if uncertain): 3
 FEMALE BAND #: 2321 70228 DATE INCUBATION ONSET (indicate if bd): 7/8
 COLORS (R) DB Dk Bl 0 Dk Grn EXPECTED HATCH DATE: 7/19
 COLORS (L) DB Lt Grn 0 S # HATCHED, DATE: 7/20, 2
 BLOOD SAMPLE # 8208 FLEDGED/FAIL #, DATE: 7/24
 IMPLANT REMOVED (Y/N) DATE: _____

COLLECTED 3RD EGG - 7/9

PS LOCATION: _____
 LOCATION (GENERAL): WVW 19/20
 LOCATION (SPECIFIC): ≈ 20m past tag 14, on roadside ditch with barbed
 flagging

DATE	TIME	INIT	STATUS
7/2/08	1431	QZ	Saw ♀ flying to nest w/ nesting material, ♂ singing nearby
7/4	0810	AD	complete nest w/ deer hair, no J s/h, no eggs yet
7/5	1510	AL KC	complete nest w/ deer hair, no J s/h, unsure whether I am checking the right nest.
7/6	841	QZ/SW	1 ♂ egg marked "I". No J's s/h
7/7	757	QZ	♀ flushed, 2 ♂ eggs, marked 2nd "II"
7/6	15:35	KC	Flushed ♀, 3 ♂ eggs, marked "0"
7/9	1017	QZ	♀ flushed, 3 ♂ eggs, collected egg marked "0"
	930	AKC/ EK	STI ABOVE ♂ RESPONDED
7/12	19:30	KC AD	Flushed ♀ off 2 ♂ eggs.
7/13	5:20	KC	Set up P-TRAP w/ ♀ lure to target - BEGINS PERMANENT KAWN @ 17:00 - immediately flushed ♀.
7/14	13:30	KC DR	Set up nest net to target ♀. WAITED for return + flushed into net. ♀ had been banded + bled in AM as part of SOV effort. Stamped + released. 2 Eggs in net.
7/17	9:15	ZIG	♀ ov.

NEST LOG SHEET2006.xls

NEST ID: WVN 334
 MALE BAND #: _____
 COLORS (R)
 COLORS (L)
 BLOOD SAMPLE # _____
 FEMALE BAND #: 2321 701291
 COLORS (R) Htbl e s
 COLORS (L) ht pl e
 BLOOD SAMPLE # 8144
 IMPLANT REMOVED (Y/N) DATE: _____
 GPS LOCATION: _____

TREATMENT GROUP: _____
 DATE/STATUS WHEN FOUND: 7/1/08
scrape w/ moss
 DATE 1st EGG (indicate if backdated): 7/3
 # EGGS LAID (indicate if uncertain): 4
 DATE INCUBATION ONSET (indicate if bd): 7/5
 EXPECTED HATCH DATE: 7/16
 # HATCHED, DATE: _____
 FLEDGED/FAIL #, DATE: 7/14

COLLECTED 3RD EGG 7/5
 HOLE/TUNNEL AT BOTTOM OF NEST

LOCATION (GENERAL): WVN Tag 45
 LOCATION (SPECIFIC): in crevice under large rock, ≤ 1 ft up bank, directly across from tag 45, flagging across rd, bowtie on small tree next to rock

DATE	TIME	INIT	STATUS
7/1	1045	AD	♀ building nest, brought large chunks of moss to nest at least 5 times while I was watching, chipped a little ♀ definitely unbanded.
7/3	0800	AD	nest complete with 1 J egg, marked egg "1", no juncos seen, male heard singing nearby
7/4	0815	AD	2 J eggs, marked 2nd egg "11", no J s/h.
7/5	1345	AD	3 J eggs, 3rd egg fell through hole in bottom of nest (small rodent tunnel) because of tunnel went ahead and collected 3rd egg, no J s/h
7/5	1530	AD KC	returned to nest w/KC, target ♀ with mist net (♀ still incubating) caught ♀ (bled, banded, weighed, measured, stamped) ^{on net!} we arrived female was "eggy" - probably will lay another egg tomorrow
7/7	8:25	DK EK KC	Prep'd 571. ♀ flushed off 3 saps ♂ did not respond.
7/8	15:36	KC	♀ m, did not flush.
7/11	11:40	KC	♀ on, obs for 25 min. ♀ joined unbanded ♂ ≈ 10m from nest 3 Jerr in nest.
7/12	2000	AD KC	♀ on, did not flush
7/14	1330	DK	NEST TORN OUT OF BANK

(FAILED)

NEStLOGSHEET

NEST ID: WVN 334 R

TREATMENT GROUP: _____

MALE BAND #: 232170101

DATE/STATUS WHEN FOUND: 7/28 3 Egg.

COLORS (R) Ht Pk. S

DATE 1st EGG (indicate if backdated): _____

COLORS (L) Red. Blk

EGGS LAID (indicate if uncertain): _____

BLOOD SAMPLE # 7746

DATE INCUBATION ONSET (indicate if bd): _____

IMPLANT REMOVED (Y/N), DATE: _____

FEMALE BAND #: 2321 70129

EXPECTED HATCH DATE: _____

COLORS (R) Lt Bl. S

HATCHED, DATE: _____

COLORS (L) Ht Pk

FLEDGED/FAIL, #, DATE: _____

BLOOD SAMPLE # 8144

FEMALE STAYED/LEFT, DATE: _____

LOCATION (GENERAL): WVS 45-46 on West Side of Rd in Direct Facing W.

LOCATION (SPECIFIC): ≈ 1/2 m down into ditch under Flat Rock

DATE	TIME	INIT	STATUS
7/28	16:00	KC	Heard flutter while checking the nets on WVN. Located nest. ♀ had Ht Pk on leg, did not get complete ID. MARKED all three eggs "1".
7/29	14:20	KC	Female off. 3 eggs. Opaque. ♀ + ♂ Chipping. ♀ Lt Bl. S Ht Pk ♂ Ht Pk. S Red. Blk.

