

NEST LOG SHEET

NEST ID: WP 535

TREATMENT GROUP: \_\_\_\_\_

MALE BAND #: 2391 21203

DATE/STATUS WHEN FOUND: 4/27 - 2 NESTLINGS (D8)

COLORS (R) yel o s

COLORS (L) Ugrn o Hpink

DATE 1st EGG (Indicate if backdated): ~4/5/12

BLOOD SAMPLE # 9396

# EGGS LAID (Indicate if uncertain): ≥2

FEMALE BAND #: 2401 41614

DATE INCUBATION ONSET (Indicate if bd): \_\_\_\_\_

COLORS (R) LT BL

EXPECTED HATCH DATE: \_\_\_\_\_

COLORS (L) S. DK GRN o BLK

# HATCHED, DATE: ≥2, 19 Apr 12

BLOOD SAMPLE # 9343

FLEDGED/FAIL, #, DATE: Fledged 2, 29 Apr

IMPLANT REMOVED (Y/N) DATE: \_\_\_\_\_

GPS LOCATION: N: 37.37062 W: 080.54029

LOCATION (GENERAL): WP TAG 28

LOCATION (SPECIFIC): LEFT SIDE OF (R) IF GOING TOWARDS END, ~ 5 M OFF ROAD IN BACKSIDE OF MOSS-COVERED MOUND, MARKED w/Bow IN LOG BEFORE NEST

DATE	TIME	INIT	STATUS
4/27	0700	DR	SAW ♀ ? ♂ CHIPPING, <u>WITH FOOD</u> , COULD NOT FIND NEST PARTIAL ID ON ♀ LT BL (R)
	0730	DR	FOUND NEST IN BACK SIDE OF MOSS-COVERED MOUND BEHIND TREE WITH TAG 28 SILVER TAG. <u>NEST ONLY VISIBLE AFTER WALKING PAST MOUND AND LOOKING BACK TOWARDS ROAD</u> ≥ 2 J NESTLINGS, EYES OPEN, LOTS OF FEATHERS D9-D10 ♀ IN TRAP IDENTIFIED AS ABOVE, FBP, LIKELY ASSOCIATED w/NEST RELEASED IMMEDIATELY, NO ♂ s/h
4/29	1030	NG NG/DR	Mom chipped 10m, nestlings definitely D8+. Dad didn't show 10m. Banded/Bled/ Fledged 2 D10 Nestlings. Both parents active chip. DR pos IDed both Lots of other birds came in, including 1 UB J (maybe ♂ but not certain). Nestlings stayed in nest at end, although it's warm (mid 60s) so not sure they'll stay
			<u>FLEDGED</u>
5/4	AM	DR	CHIPPED AT HEAVILY NEAR NEST, FLEDGES STILL ALIVE?
5/5	1100	NG	Same as yesterday, ♂ carrying food, but fledges not s/h
5/17	AM	SFW/DR	SAW F w/ old fledges → ≤ 1 @ tag 28/29
5/18	1519	SW	SAW ♂ w/ food. Saw 1 fledge, heard others

NEST LOG SHEET

NEST ID: WP 535 II TREATMENT GROUP: \_\_\_\_\_  
 MALE BAND #: 2181 87166 DATE/STATUS WHEN FOUND: 6/5 - BUILDING  
 COLORS (R) LV 0 S  
 COLORS (L) BLK 0 BLK DATE 1st EGG (indicate if backdated): 6/7  
 BLOOD SAMPLE # 9331 # EGGS LAID (indicate if uncertain): \_\_\_\_\_  
 FEMALE BAND #: 2401 41614 DATE INCUBATION ONSET (indicate if bd): \_\_\_\_\_  
 COLORS (R) LT BL EXPECTED HATCH DATE: \_\_\_\_\_  
 COLORS (L) S 0 DK GRN 0 BLK # HATCHED, DATE: \_\_\_\_\_  
 BLOOD SAMPLE # 9343 FLEDGED/FAIL, #, DATE: \_\_\_\_\_  
 IMPLANT REMOVED (Y/N) DATE: \_\_\_\_\_

GPS LOCATION: N: 37.36887 W: 080.53738  
 LOCATION (GENERAL): WP Tag 18, 4 m from tag 18  
 LOCATION (SPECIFIC): 0.25 m downhill, below mossy rocks WATCH THE NETTLE!

DATE	TIME	INIT	STATUS
6/5	0630	AK/ JFW	A lot of grasses and deer hair; NOT COMPLETE, VERY MESSY No eggs, think it's transmitter ♂'s nest, but no ♀ s/h
6/7	AM	DR	1 J EGG, no Js s/h, ♂ ? ♀ BOTH IDED ON ~ 6/4 DURING RADIOTRACKING, ♀ SEEN w/ NESTING MATERIAL * ♀ PREVIOUSLY ASSOCIATED w/ DIFFERENT ♂ AT WP TAG 28 AND HAD NEST THAT FLEDGED. * ♂ PREVIOUSLY MATED TO UB ♂ - SEE WP 543
6/8	1527	JAM	1 J egg; chipping, ♀ absent
6/9	AM	AK	1 J Egg ♂ SINGING <u>LOTS</u> OF LRS DURING TRACKING. ABANDONED.
<b>[ FAILED ]</b>			
7/18	AM	DR	<del>*</del> OBSERVED ABOVE ♀ w/ NEW ♂ BACK AT TAG 28 (WP); ♂ WAS DIFFERENT THAN HER FIRST MATE. 3 <u>DIFFERENT</u> MATES IN ONE YEAR? NEW ♂: ORG 0 S © LT BL 0 YEL © 2121 94481

NEST LOG SHEET

NEST ID: WP 536 II

TREATMENT GROUP: \_\_\_\_\_

MALE BAND #: 2401 41014

DATE/STATUS WHEN FOUND: 6/2 IU

COLORS (R) so dk gm

COLORS (L) lav o hit pink

BLOOD SAMPLE # \_\_\_\_\_

DATE 1st EGG (indicate if backdated): \_\_\_\_\_

# EGGS LAID (indicate if uncertain): 4

FEMALE BAND #: 2401 41545

COLORS (R) DK bl

COLORS (L) So Red o org

BLOOD SAMPLE # 9438

DATE INCUBATION ONSET (indicate if bd): \_\_\_\_\_

EXPECTED HATCH DATE: \_\_\_\_\_

# HATCHED, DATE: \_\_\_\_\_

IMPLANT REMOVED (Y/N) DATE: \_\_\_\_\_

FLEDGED/FAIL, #, DATE: \_\_\_\_\_

GPS LOCATION: N: 37.37092; W: 080.54230

LOCATION (GENERAL): WP Tag 33

LOCATION (SPECIFIC): In rootball access from Tag 33 @ stream crossing uphill side ~ 1m off the ground. Nest very deep in rootball

DATE	TIME	INIT	STATUS
6/2	1630	SFW	Flushed female off nest, 4 eggs - did not pull out & could not see.
6/4	1530	SPS	Flushed ♀, 4 eggs
6/6	1530	SFW	Flushed female, 4 J eggs, no male s/h
6/8	1010	KAA	♀ not inc.; 4 J eggs, no Js s/h
6/10	1436	EBL	Flushed ♀, 4 eggs (can't see, felt like J size) no ♂ s/h
6/12	1505	KAA/SPS	♀ flushed; 3 day 1 J hatchlings, 1 egg
6/15	14:16	KAA/SPS	♀ inc, soft flush; 3 day 3 J hatchlings, no egg
6/18	1500	EBL/SPS	♀ inc., soft flush, 3 day 6 nestlings measured
6/21	PM	KAA/SPS	♀ not inc but chipping; looked in w/ binos and could see @ least 1 nestling (Day 9)
6/22	1330	SFW/SPS	set up net
6/23	0600	AK/SPR	fledging, sampled and processed 3 nestling + 2 adult Js (parents)

Fledged

NEST LOG SHEET

NEST ID: WP 536  
 MALE BAND #: 2401 41014  
 COLORS (R) S o DK GRN  
 COLORS (L) LAV o HT PINK  
 BLOOD SAMPLE # 9439  
 FEMALE BAND #: 2401 41545  
 COLORS (R) DK BL  
 COLORS (L) S o RED o ORG  
 BLOOD SAMPLE # 9438  
 IMPLANT REMOVED (Y/N) DATE: \_\_\_\_\_

TREATMENT GROUP: \_\_\_\_\_  
 DATE/STATUS WHEN FOUND: 5/2 - ≥ 3 D9-D11  
 NESTLINGS  
 DATE 1st EGG (Indicate if backdated): 4/8  
 # EGGS LAID (Indicate if uncertain): 4  
 DATE INCUBATION ONSET (Indicate if bd): 4/11  
 EXPECTED HATCH DATE: \_\_\_\_\_  
 # HATCHED, DATE: 3 J NESTLINGS, 4/27  
 FLEDGED/FAIL, #, DATE: 5/3, 3 J FLEDGES

GPS LOCATION: N: 37.37161 W: 080.54175  
 LOCATION (GENERAL): WP TAG 35  
 LOCATION (SPECIFIC): ~ 3 M PAST TAG 35 TRAP ~ 25 M DOWNHILL IN LARGE ROOT BALL  
FOLLOW FLAGGING TRAIL ACROSS STREAM TO DB FLAG, NEST NEAR GROUND BELOW BOWTIE

DATE	TIME	INIT	STATUS
5/2	1013	DR	APPROACHED ROOT BALL, ♀ APPEARED CHIPPING <u>WITH FOOD</u> , FOUND NEST WITH ≥ 3 J NESTLINGS, EYES OPEN + FULLY FEATHERED - EST D9-D10 AT LEAST ♂ ARRIVED CHIPPING, BOTH PARENTS POS ID AS ABOVE
	AM	DR/DW	SETP NET FOR FLEDGING, ♀ CHIPPING, ≥ 3 J NESTLINGS
5/3	0630	DR/DW	OPENED NETS, PLAYED FLEDGE SCREAMS, CT ♀? ♂ RAPIDLY, APPROACHED NEST + STRUCK LIKE A SNAKE, CT 3, D11 J NESTLINGS, PROCESSED AND BLED ALL, BANDED NESTLINGS, 1 BROKEN EGG REMAINING IN NEST, REPLACED NESTLINGS IN NEST, RELEASED ♀? ♂
<u>FLEDGED</u>			

5/4 AM DR HEARD PARENTS CHIPPING + FLEDGE CALLS NEAR NEST  
 5/5 0845 NG/SPS saw both parents active chipping, May have heard fledge calls but unsure near tag 32  
 5/11 AM JFW/KA Saw both parents w/ ~~one~~ fledgling, parents chipping. At tag 33  
 5/12 0800 TEJ Both parents Feeding fledge, chipping @ Tag 35

NEST ID: WP 536

DATE	TIME	INIT	STATUS
5/16		DJW	encountered fledge family, juvs full size, saw both parents, at least 2 juvs, at tag 28

NEST LOG SHEET

NEST ID: WP 537 II R  
 MALE BAND #: UB  
 COLORS (R) \_\_\_\_\_  
 COLORS (L) \_\_\_\_\_  
 BLOOD SAMPLE # \_\_\_\_\_  
 FEMALE BAND #: 218187474  
 COLORS (R) Dr. Grn. Blk  
 COLORS (L) Lt Gr. S  
 BLOOD SAMPLE # 9399  
 IMPLANT REMOVED (Y/N) DATE: \_\_\_\_\_

TREATMENT GROUP: \_\_\_\_\_  
 DATE/STATUS WHEN FOUND: 6/11 - Building - can't see how much done  
 DATE 1st EGG (indicate if backdated): \_\_\_\_\_  
 # EGGS LAID (indicate if uncertain): \_\_\_\_\_  
 DATE INCUBATION ONSET (indicate if bd): \_\_\_\_\_  
 EXPECTED HATCH DATE: \_\_\_\_\_  
 # HATCHED, DATE: \_\_\_\_\_  
 FLEDGED/FAIL, #, DATE: \_\_\_\_\_

GPS LOCATION: N: 37.36555; W: 080.53678  
 LOCATION (GENERAL): WP 6 → Probably need 2 people + very long pole to check  
 LOCATION (SPECIFIC): ~ 3 m before WP 537 II then uphill ~ 10m. From flag with orange flag look uphill for <sup>like</sup> nest flag. Almost directly above that flag ~ 4m high in hemlock.

DATE	TIME	INIT	STATUS
6/11	1030	EBL	♂ + ♀ actively building UB ♂ and partial band (DKN) on ♀ so double checked nest time - Cannot see how much is complete
6/15	<del>1530</del> 1530	SEW/ FBI/ AK	climbed Hemlock that nest is in. Moved branch out of way that was directly over nest. No eggs, chipping nearby. Complete nest. Tried to catch male for transmitter but didn't see either parent
6/18	1615	EBL/ SPS	3 eggs (hard to see but probably not ♀); Unk. Junco in tree (not nest) prior to check
6/19	1430	SPS/ kn	5 eggs. No Js S/H
6/20	1430	JFW	Female likely inc - right near nest, did not count eggs bc didn't want to disturb.
6/23	1430	JFW	Female not on nest. Eggs in nest, did not count, chipping nearby.
6/26	0800	JFW/ DR	FORCE FAILED) NEST TO FACILITATE FERTILE ♀ FOR MIC-TRANSMITTER STUDY

FORCE FAILED)

NEST LOG SHEET

NEST ID: WP 537 II

TREATMENT GROUP: \_\_\_\_\_

MALE BAND #: UB

DATE/STATUS WHEN FOUND: 5/10 - BUILDING

COLORS (R) \_\_\_\_\_

GRASS CUP

COLORS (L) \_\_\_\_\_

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

BLOOD SAMPLE # \_\_\_\_\_

# EGGS LAID (Indicate if uncertain): 3

FEMALE BAND #: 2181 87474

DATE INCUBATION ONSET (Indicate if bd): 5/16

COLORS (R) DL GRN o BLK

EXPECTED HATCH DATE: 5/27

COLORS (L) LT GRN o S

# HATCHED, DATE: 2, 5/29

BLOOD SAMPLE # 9399

FLEDGED/FAIL, #, DATE: \_\_\_\_\_

IMPLANT REMOVED (Y/N) DATE: \_\_\_\_\_

GPS LOCATION: N: 31.365633 W: 080.53672

LOCATION (GENERAL): WP TAG 6

LOCATION (SPECIFIC): ~ 6M PAST TAG 6, ~ 1M UPHILL BEHIND FERNS

DATE	TIME	INIT	STATUS
5/10	0955	DR/ES JFW/MC	HEARD PARENTS CHIPPING, POS ID ♀ AS ABOVE, ♂ UB, FOUND COMPLETE GRASS CUP
5/13	PM	JFW	Complete nest - Deer hair lining cup, no sign of adults, no eggs.
5/16	720	DJW	Flushed INC ♀ off 3 J eggs, did not ID ♀
5/17	1000	SW	Flushed ♀. POS ID as above, 4 J eggs
5/21	740	DJW	♀ not on, 4 J eggs. ♀ (pos ID as above) and UB ♂ nearby and chipping
5/24	750 1015	DJW DJW	4 J eggs, cold, no J s/h ♀ on, accidentally flushed
5/27	1526	DR/AR	♀ MC, HARD FLUSH, UB ♂ CHIPPING, 4 J EGGS, ♀ POS ID AS ABOVE
5/28	1345	SW JFW	♀ + ♂ chipping nearby, POS ID on ♀. 1 J eggs.
5/29	14:30	SPS/ JFW	2 J eggs, 2 day zero nestlings. weighed and measured nestlings. Flushed Female.
5/30	1450	DL	NO Δ, ♀ MC FLUSHED, 2 J nestlings, 2 J EGGS
6/1	8:00	SPS/ DJW	Nest empty, not derended.

[Failed]

NEST LOG SHEET

NEST ID: WP 537 II R2  
 MALE BAND #: 2181 86728  
 COLORS (R) ORB = S  
 COLORS (L) LT BL = RED  
 BLOOD SAMPLE # \_\_\_\_\_  
 FEMALE BAND #: 2181 87474  
 COLORS (R) DC GRN = BUC  
 COLORS (L) LT GRN = S  
 BLOOD SAMPLE # \_\_\_\_\_  
 IMPLANT REMOVED (Y/N) DATE: \_\_\_\_\_

TREATMENT GROUP: \_\_\_\_\_  
 DATE/STATUS WHEN FOUND: 6/29, BUILD  
 DATE 1st EGG (indicate if backdated): 7/2  
 # EGGS LAID (indicate if uncertain): 3  
 DATE INCUBATION ONSET (indicate if bd): 7/4  
 EXPECTED HATCH DATE: 7/15  
 # HATCHED, DATE: \_\_\_\_\_  
 FLEDGED/FAIL, #, DATE: \_\_\_\_\_

GPS LOCATION: N: 37.36669 W: 080.53756

LOCATION (GENERAL): WP Tag 10, 2 m down

LOCATION (SPECIFIC): <sup>70m hill</sup> Follow flagging trail, double flag tied on fallen branches  
 nest is directly behind flagging on top ferns

DATE	TIME	INIT	STATUS
6/29	1945	AKI DR	♀ is building, just grasses, a lot of dead leaves holding up the nest, No deer hair, pos ID ♂: ♀ as above
7/2	1538	KAA	No Js S/H; nest complete and 1 J egg present
7-3	PM	SPS	2 eggs. No Js S/H.
7-4	1130	JFW	3 J eggs, ♀ inc, hard flush
7-5	15:30	SPS	Nest empty. No Js S/H

Failed

NEST LOG SHEET

NEST ID: WP 537

TREATMENT GROUP: \_\_\_\_\_

MALE BAND #: 2401 41550

DATE/STATUS WHEN FOUND: 5/4 - FLEDGE

COLORS (R) SO HT PINK o DK BL

FAMILY \_\_\_\_\_

COLORS (L) OR6

DATE 1st EGG (Indicate if backdated): UNK.

BLOOD SAMPLE # \_\_\_\_\_

# EGGS LAID (Indicate if uncertain): UNK.

FEMALE BAND #: 2181 87474

DATE INCUBATION ONSET (Indicate if bd): 4/13

COLORS (R) DK GRN o BLK

EXPECTED HATCH DATE: \_\_\_\_\_

COLORS (L) LT GRN o S

# HATCHED, DATE: 4/24 - UNK

BLOOD SAMPLE # \_\_\_\_\_

FLEDGED/FAIL, #, DATE: 5/4, = 1 J FLEDGE

IMPLANT REMOVED (Y/N) DATE: \_\_\_\_\_

GPS LOCATION: \_\_\_\_\_

LOCATION (GENERAL): WP TAG 5 UPHILL

LOCATION (SPECIFIC): ~ 25-30 M UPHILL

DATE	TIME	INIT	STATUS
5/4	110	DR	HEARD ♂ ? ♀ CHIRPING LIKE CRAZY, POS ID AS ABOVE, FOUND 1 FLEDGE ON GROUND INJURED → CUT BELOW LEFT WING, SWOLLEN ABDOMEN (INTESTINAL BLOCKAGE?), Banded, PROCESSED, RELEASED FLEDGE (EST. D10)
			<u>FLEDGED</u>

GPS: N: 37.37522°  
W: 080.54537°

NEST LOG SHEET

NEST ID: WP 538

TREATMENT GROUP: \_\_\_\_\_

MALE BAND #: 2511 48239

DATE/STATUS WHEN FOUND: 4/27 - MOSS RING

COLORS (R) YEL 0 S

COLORS (L) LT BL 0 BLK

BLOOD SAMPLE # 9516

DATE 1st EGG (indicate if backdated): 5/4/12

# EGGS LAID (indicate if uncertain): 4

FEMALE BAND #: 2181 87475

DATE INCUBATION ONSET (indicate if bd): 5/7

COLORS (R) DK GRN 0 DK BL

EXPECTED HATCH DATE: 5/18

COLORS (L) LT GRN 0 S

# HATCHED, DATE: 3, 5/19-5/21

BLOOD SAMPLE # 9400

FLEDGED/FAIL, #, DATE: 3, 5/31

IMPLANT REMOVED (Y/N) DATE: \_\_\_\_\_

GPS LOCATION: N: 37.37522 W: 080.54537

LOCATION (GENERAL): WP TAG 51

LOCATION (SPECIFIC): DIRECTLY ACROSS FROM TAG 51 TRAP AT BASE OF SAPLING MARKED W/ BOW, BASE OF UPHILL BANK

DATE	TIME	INIT	STATUS
4/27	0730	DR	HEARD ♂; ♀ CHIPPING ABOVE WP TAG 51 TRAP, DID NOT ID. FOUND CLEAN SCRAPE W/ COMPLETE MOSS RING AT BASE OF SAPLING DIRECTLY ACROSS FROM TRAP
4/29	AM	DR	POSSIBLY SOME GRASS ADDED, NO JS S/H
5/2	0716	DR	NEST COMPLETE W/ DEER HAIR, NO JS S/H
5/5	~1130	NG	2 J EGGS! NO JS S/H
5/8	1025	DR	4 J EGGS, NO JS S/H
5/10	1119	DR/JFW/ AK/BS	♀ INC FLUSHED, POS ID AS ABOVE, 4 J EGGS
5/12	11:00	SPS	CAME ACROSS NEST WHILE NEST SEARCHING. 4 EGGS, UNDER-ENDED
5/15		AK JFW	ACCIDENTAL HARD FLUSH AS JFW WALKED PAST ON OPPOSITE SIDE OF ROAD. 4 EGGS.
5/17	1048	DR/JFW	♀ NOT ON, 4 J EGGS, ♀ NEARBY W/ ♂ POS ID AS ABOVE - RESP TO PB @ TAG 50
5/18	1502	AK/ KAA	JS H NOT S, HARD FLUSH B/C OF VEHICLE 4 J EGGS - DID NOT HATCH, NO ID ON ♂ OR ♀

NEST ID: WP 538 (TAG 51)

DATE	TIME	INIT	STATUS
5/19/12	14:45	AK/KAA	♀ incubating on nest until ear hard flushed here 1J hatched, 3 <sup>+</sup> eggs unhatched, No ♂ Js S/H; Need to ID ♀-10 <sup>+</sup>
5/20/12	1400	AK/KAA	Accidental hard flush; 1 day 1 J, 1 day 0 J, 2 eggs unhatched
5/21/12	1420	AK	♀ inc, soft flush, DID NOT ID, 3 NESTLINGS, 1 day 2, 1 day 1, 1 day 0
5/23/12	1525	KAA/SS	1 unhatched egg No ♂ s/H ♀ initially absent, 1 egg unhatched; 3 J hatchlings (1 day 3, 1 day 2, 1 day 1) processed and swabbed; ♀ flushed 2x when returning hatchlings to nest
5/26/12	1500	DJW/SW	♀ off, day to processing of 3 J nestlings, ♀ chipping, collected unhatched egg
5/29	15:00	SPS/SFW	Saw at least 2 J nestlings in nest.
5/30	1036	DR	BOTH PARENTS CHIPPING, 2 2 J NESTLINGS, SEVERAL NEAR FOR FEEDING
5/31	600	DJW/AK	Fledged 3 day 11 nestlings. Caught both parents

FLEDGED

NEST LOG SHEET

NEST ID: WP 539

TREATMENT GROUP: \_\_\_\_\_

MALE BAND #: 2511 48109

DATE/STATUS WHEN FOUND: 5/27 - FLEDGE

COLORS (R) YEL o S

(flying) FAMILY

COLORS (L) UN o HT PINK

DATE 1st EGG (indicate if backdated): \_\_\_\_\_

BLOOD SAMPLE # 9437

# EGGS LAID (indicate if uncertain): \_\_\_\_\_

FEMALE BAND #: 240141546

DATE INCUBATION ONSET (indicate if bd): \_\_\_\_\_

COLORS (R) DK GRN

EXPECTED HATCH DATE: \_\_\_\_\_

COLORS (L) S o HT PINK o LT BL

# HATCHED, DATE: \_\_\_\_\_

BLOOD SAMPLE # 9380

FLEDGED/FAIL, #, DATE: UNK, 2 J FLEDGED

IMPLANT REMOVED (Y/N) DATE: \_\_\_\_\_

GPS LOCATION: \_\_\_\_\_

LOCATION (GENERAL): WP TAB 2

LOCATION (SPECIFIC): ~ 7-8 M UPHILL FROM TAB 2

DATE	TIME	INIT	STATUS
5/27	1515	DE/AIC	HEARD PARENTS CHIPPING LIKE CRAZY, POS ID BOTH AS ABOVE, SAW O w/FOOD, FLUSHED 1 FLYING J FLEDGE, SHORT TAIL, ~ DIS-DIG  ( FLEDGER )

NEST LOG SHEET

NEST ID: WP 540

TREATMENT GROUP: \_\_\_\_\_

MALE BAND #: 251148613

DATE/STATUS WHEN FOUND: 5/11 - Fledge family

COLORS (R) Law 05

COLORS (L) Red + Dr Kyrn

BLOOD SAMPLE # \_\_\_\_\_

DATE 1st EGG (indicate if backdated): \_\_\_\_\_

# EGGS LAID (indicate if uncertain): \_\_\_\_\_

FEMALE BAND #: Unbanded

DATE INCUBATION ONSET (indicate if bd): \_\_\_\_\_

COLORS (R) \_\_\_\_\_

EXPECTED HATCH DATE: \_\_\_\_\_

COLORS (L) \_\_\_\_\_

# HATCHED, DATE: \_\_\_\_\_

BLOOD SAMPLE # \_\_\_\_\_

FLEDGED/FAIL, #, DATE: ≥ 1

IMPLANT REMOVED (Y/N) DATE: \_\_\_\_\_

GPS LOCATION: \_\_\_\_\_

LOCATION (GENERAL): WP46

LOCATION (SPECIFIC): 20 m downhill down WP rd. and stream

DATE	TIME	INIT	STATUS
5/12	1045	SPS	I saw 4 Juncos. ID'd ♂ as above. Saw ♂ feed a fledgeling. Also saw another unbanded adult, I assume his mate. Parents chipping vigorously.
			FLEDGED

NEST LOG SHEET

NEST ID: WP 541

TREATMENT GROUP: \_\_\_\_\_

MALE BAND #: 2401 41233

DATE/STATUS WHEN FOUND: 5/13 Incubating

COLORS (R) S o org o org

COLORS (L) dk bl

DATE 1st EGG (Indicate if backdated): \_\_\_\_\_

BLOOD SAMPLE # 9511

# EGGS LAID (Indicate if uncertain): 3

FEMALE BAND #: UB- 218187279

DATE INCUBATION ONSET (Indicate if bd): 5/7/12 BD

COLORS (R) Org o Lt bl

EXPECTED HATCH DATE: \_\_\_\_\_

COLORS (L) Yel o S

# HATCHED, DATE: 3, 5/19/12

BLOOD SAMPLE # 9510

FLEDGED/FAIL, #, DATE: 1, 5/30/12

IMPLANT REMOVED (Y/N) DATE: \_\_\_\_\_

GPS LOCATION: N: 37.34218 W: 080.54150

LOCATION (GENERAL): WP tag 35

LOCATION (SPECIFIC): Downslope of tag 35 - Flag trail starts just down rd of tag 35 on right edge of wood dump clearing. Nest across from rootball in 1ft high bank ~4m from double flag

DATE	TIME	INIT	STATUS
5/13	PM	JFW	Flushed female (hard) and gave broken wing display when leaving nest. Incubating 3 eggs. Female returned to nest as soon as I left area.
5/15	0957	JFW AK	Female inc, soft flush, ♀ <del>UB</del> UB, No male S/H 3 J eggs Nest did not flood!
5/17	1116	JFW DR	Female inc, no flush
5/19	1445	KAN/AR	Accidentally hard flushed ♀ incubating eggs, 35 hatchlings; ♀ and ♂ S/H
5/22	1700	DR/AR	♀ not inc, weighed + MEANREQ + BLEB 2 DAY 5 NESTLINGS
5/25	1500	SW/ SPS	♀ not inc but ♂ chipping nearby. 2 DB nestlings, W+M, banded + bled + collected preen samples
5/28	815	DJW	Accidentally flushed ♀, broken wing display + chipping
5/29	PM	JFW/ SPS	Set up fledging net <del>to</del> . Female chipping nearby. Nestlings still in nest
5/30	5:30	SW/ SPS	opened net + caught ♀ + ♂ w/ fledge playback. Banded + bled ♀, bled ♂, took preen samples. Went in from behind, reached around + grabbed them. That's what she said. 2 DB J nestlings W+M + took preen samples. 218187278 gasping + died after being processed, body in freezer. 07299 put back in nest + covered w/ leaf.

Fledged

Mirror pole / duct tape to fix. Left mirror pole beside nest. Bring

NEST LOG SHEET

NEST ID: WP 541 II  
 MALE BAND #: 2401 41233  
 COLORS (R) 5° ORG • ORG  
 COLORS (L) DK BL  
 BLOOD SAMPLE # \_\_\_\_\_  
 FEMALE BAND #: 2181 87279  
 COLORS (R) org • lt bl  
 COLORS (L) yel • S  
 BLOOD SAMPLE # \_\_\_\_\_  
 IMPLANT REMOVED (Y/N) DATE: \_\_\_\_\_

TREATMENT GROUP: \_\_\_\_\_  
 DATE/STATUS WHEN FOUND: 7-1 Building  
 DATE 1st EGG (indicate if backdated): 7/5  
 # EGGS LAID (indicate if uncertain): 3?  
 DATE INCUBATION ONSET (indicate if bd): 7/7  
 EXPECTED HATCH DATE: 7/18  
 # HATCHED, DATE: \_\_\_\_\_  
 FLEDGED/FAIL, #, DATE: \_\_\_\_\_

Mirror pole + Ladder!

GPS LOCATION: N: 37.37184 W: 120.54199  
 LOCATION (GENERAL): WP tag 36 (10 M before)  
 LOCATION (SPECIFIC): 3 M high in hemlock West side WP rd. above Flv

DATE	TIME	INIT	STATUS
7-1	1700	SPS	♀ ID's above carried moss to nest. Did not see ♂. ♀ left area while I was flagging nest.
7-2	AM	SPS	ABOVE ♂ RESP TO SSI < 10M FROM NEST
7-3	PM	SPS	Nest empty. Complete ✓ deer hair. No Js S/H. Left ladder and mirror pole across trail behind log.
7-5	PM	SPS	1 egg. No Js S/H.
7-7	0900	SPS	♀ INC. DID NOT FLUSH
7-7	PM	SPS	at least 2 eggs. No Js S/H.
7-8	PM	SPS	Flushed ♀ for baseline incubation behavior video. Still active.
7-9	PM	SPS	Applied 50 ml coyote urine to nest for my project. ♀ not on but chipping nearby
7-9	17:00	SPS	♀ on nest. Accidentally flushed.
7-12	PM	SPS	♀ on. Did not flush
7-16	9:00	SPS/KNA	♀ on, didn't flush
7-18	19:00	SPS/KNA	Flushed ♀. 3 eggs.
7-19	9:30	SPS/KNA	2 N, 1 egg. flushed ♀. Didn't measure

NEST ID: WP 541 II (TAG 36)

DATE	TIME	INIT	STATUS
7/20	0800	DL	♀ INC FISHED, 2 D1 J NESTINGS, 1 EGG, WEIGHTED & MEASURED NESTINGS
7-22	19:15	SPS	♀ chipped nearby. Measured 2 D3 nestling. Removed 3rd egg which never hatched.
7-23	11:30	SPS	Caught ♂ and ♀, (ID'd above) in mist net. Applied 30 MI glo-germ to ♀'s Preen gland
7-25		SPS	Took D6 measures. Only one nestling left. Removed weird parasite (looked like some sort of insect larva) from under wing. ♀ chipping.
7-28	8:00	SPS	Large hole in bottom of nest. Found nestling on ground below nest, still alive and uninjured. Processed nestling. Both parents chipping nearby.