

NEST LOG SHEET

NEST ID: HTL 234

TREATMENT GROUP: _____

MALE BAND #: 2511 48237 ??

DATE/STATUS WHEN FOUND: 4/20/12 - IU

COLORS (R) DK BL o WHITE

COLORS (L) SO YEL

BLOOD SAMPLE # _____

DATE 1st EGG (indicate if backdated): _____

EGGS LAID (indicate if uncertain): 3?

FEMALE BAND #: ~~2181~~ 2181 87489

DATE INCUBATION ONSET (indicate if bd): _____

COLORS (R) dk grn o lt prk

EXPECTED HATCH DATE: _____

COLORS (L) lt grn o Silver

HATCHED, DATE: 2, 02 May 12

BLOOD SAMPLE # 9464

FLEDGED/FAIL, #, DATE: 2, 15 May 12

IMPLANT REMOVED (Y/N) DATE: _____

GPS LOCATION: N: 37.354345 W: -80.538481

LOCATION (GENERAL): HTL - lower Bald Knob

LOCATION (SPECIFIC): ~12 m up from gate on South side of BK. ~1 m up bank below med. grey birch w/ 2 trunks

DATE	TIME	INIT	STATUS
4/20	AM	Baja KAR	Flushed ♀ inc 3 eggs?
4/21	1700	SW	2 eggs, warmish. No J's s/h
4/24	PM	SW	25 ICB egg warmish (not cold). CB egg removed. No J's s/h
4/27	1700	SW	♀ inc, flushed, UB. 2 J eggs.
5/1	1615	DR	♀ inc, flushed, UB. 2 J EGGS
5/2	1650	NG	♀ inc, flushed - 2 DD nestlings. w/m, marked w/ sharpie on feathers (no scissors)
5/5	1515	NG/DW	no ♂ s/h D3 check. 2 D3 nestlings w/m + preen swabs. Mom not inc but showed up + chipped. No ♂ s/h. Raining pretty hard.
5/8	1315	NG/DW	2 D6 nestlings. Banded, bled, w/m, + preen swabbed. Mom inc + returned between us taking nestlings, chipped when flushed. Nestlings warm but undersized + begging a lot. ♂ never showed. Single mom?
5/11	0755	DR/KAR	D9 CHECK, 2 J NESTINGS WAY UNDERSIZED, ♀ NEARBY CHIPPING w/FOOD
5/13	1730	DR/SBZ/KAA	SETUP NETS FOR FLEDGING, UB ♀ CHIPPING ABOVE NEST
5/15	0610	DR/SBZ/ATK	2ND UB JUNC within 7m OF NEST NOT CHIPPING. FATHER? Fledging day - struck like a panther, 2 nestlings - one very undersized (day 7?), one normal size. Caught female first, no male. Put nest fledge back in nest and stayed. ↓ w/fledge scream playback Fledged! see next →

NEST ID: HTL 234 (lower BK RD)

DATE	TIME	INIT	STATUS
5/16	1600	SW	Saw ♀ - looked hunched, strange posture, & panting 1 nestling dead in nest, did not collect b/c no plastic bag
5/17		SW	Collected nestling 2181 87182 So org (R) Lavo dk bl L
5/18	9:30	DJW	Saw ♀ (pos ID) and surviving fledge - both looked fine, heard fledge screams when I approached
5/27	1604	DR	SAW FLEDGE ♂ RED (R) LT BL o DK GRN (C) w/ ♀ AND ♂, pos ID AS DK BL o WHITE (R) So YEL (L), POSSIBLE FATHER ?? 2511 48237

NEST LOG SHEET

NEST ID: Htl 234 II

TREATMENT GROUP: _____

MALE BAND #: _____

DATE/STATUS WHEN FOUND: _____

COLORS (R) _____

COLORS (L) _____

BLOOD SAMPLE # _____

DATE 1st EGG (indicate if backdated): _____

EGGS LAID (indicate if uncertain): _____

FEMALE BAND #: 2181 87489 ?

DATE INCUBATION ONSET (indicate if bd): _____

COLORS (R) DRK grn o Hot Pnk

EXPECTED HATCH DATE: _____

COLORS (L) Lt grn o S

HATCHED, DATE: _____

BLOOD SAMPLE # _____

FLEDGED/FAIL, #, DATE: _____

IMPLANT REMOVED (Y/N) DATE: _____

GPS LOCATION: _____

LOCATION (GENERAL): Htl - Bald Knob rd.

LOCATION (SPECIFIC): 25 m uphill from water tank, S. side rd., 1 M E. ^{on bank} or short ha

DATE	TIME	INIT	STATUS
5-29	10:00	SPS	Saw Junco carrying moss. Deposited it in scrape on bank. Couldn't ID then, but 2 Juncos return 15 min later and I ID'd Female as above. Flagged across rd., did not flag nest.
6/1	1143	DR/AR	FOUND MESSY MOSS RING, ADDED BOW TIE ABOVE, no Js s/h
6/4	1645	JFU	- Still messy moss ring, no Δ. Male singing LRS nearby, Flew away before I could ID
6/7	1545	AK	messy moss ring, NOT ACTIVE, NO Δ ♂ J H singing loud LRS uphill toward BK
			← NOT ACTIVE →

NEST LOG SHEET

NEST ID: HTL 235

TREATMENT GROUP: _____

MALE BAND #: 2401 41610

DATE/STATUS WHEN FOUND: 5/13 - FLEDGE

COLORS (R) So DK GRN o HT PINK?

FAMILY

COLORS (L) LT BL

DATE 1st EGG (indicate if backdated): _____

BLOOD SAMPLE # 9365

EGGS LAID (indicate if uncertain): _____

FEMALE BAND #: 2181 87473

DATE INCUBATION ONSET (indicate if bd): _____

COLORS (R) BK o HT PINK

EXPECTED HATCH DATE: _____

COLORS (L) ORG o S

HATCHED, DATE: _____

BLOOD SAMPLE # 9383

FLEDGED/FAIL, #, DATE: 2 1

IMPLANT REMOVED (Y/N) DATE: _____

GPS LOCATION: _____

LOCATION (GENERAL): HTL PORTICO

LOCATION (SPECIFIC): ON TRAIL BETWEEN PORTICO AND BK RD

DATE	TIME	INIT	STATUS
5/13	AM	KAR	REPORTED TO DR BY KAR - SAW 2 1 LARGE <u>FLYING</u> FLEDGE w/ PARENTS, ♀ POS ID AS ABOVE, ♂ ⁹¹ SAW ONLY LT BL ON (L), BUT DR HAS OBSERVED ABOVE ♂ ⁹¹ ON PORTICO TERRITORY WITH ABOVE ♀ DURING TERRITORY MAPPING
			FLEDGED

NEST LOG SHEET

NEST ID: HCL 235 II

TREATMENT GROUP: _____

MALE BAND #: 24014/610

DATE/STATUS WHEN FOUND: 6/12 Inc Unknown

COLORS (R) 50 dk grn o ht pink

COLORS (L) lt bl

DATE 1st EGG (indicate if backdated): _____

BLOOD SAMPLE # _____

EGGS LAID (indicate if uncertain): _____

FEMALE BAND #: 218187473

DATE INCUBATION ONSET (indicate if bd): _____

COLORS (R) Blk o HT Pink

EXPECTED HATCH DATE: _____

COLORS (L) Org o S

HATCHED, DATE: _____

BLOOD SAMPLE # _____

FLEDGED/FAIL, #, DATE: _____

IMPLANT REMOVED (Y/N) DATE: _____

GPS LOCATION: N: 37.354345 W: -80.537724

LOCATION (GENERAL): HCL Bald Knob Road - Where bald knob trail intersects Rd.

LOCATION (SPECIFIC): 1m up in tree - dead tree - in trunk. Nest faces away from road.

DATE	TIME	INIT	STATUS
6/12	PM	JFW EL	Saw female fly into tree and not leave, flushed F. 4 J eggs. Did not mark w/ small flag yet.
6/14	1700	SPS	Flushed ♀. ID'd ♀ as above. 4 J eggs.
6/18	1300	KAA	♀ inc, did not flush
6/19	1015	SPS KAA	Flushed ♀. 4 J eggs. Applied 50 ml coyote urine to nest.
6/21	1430	JFW	Day 2 nestlings (3), no sign of 4th egg. Measured + gave haircuts. Flushed female once - hard. ^{Juncos} Male is possible male w/ transmitter
6/22	13:45	KAA	Did day 3 measurements, soft flushed ♀; ♀ + ♂ chipping 3 day 3 Js
6/24	1000	SPS	♂ and ♀ chipped at me. 3 nestlings
6/25	1000	SPS KAA	caught ♂ and ♀ w/ mist net in front of nest Applied glu-germ to ♀ preen gland.
6/25	1500	SPS KAA	Flushed ♀. Banded and measured 3 DG nestlings
6/28	1430	KAA	Both ♀ and ♂ chipping on arrival, looked at nest from distance and could see nestling (feathers unsure how many)
6/30	05:30	SPS KAA	caught ♂ and ♀ took measures. Nest empty. Found and caught 1 fledgeling near nest. Assume other 2 nestlings probably fledged early

NEST LOG SHEET

NEST ID: HTL 236 II

TREATMENT GROUP: _____

MALE BAND #: 2511 48515

DATE/STATUS WHEN FOUND: 7/26/12 FLEDGED

COLORS (R) ORB 0 S

COLORS (L) BLU 0 WH

BLOOD SAMPLE # _____

DATE 1st EGG (Indicate if backdated): _____

EGGS LAID (indicate if uncertain): _____

FEMALE BAND #: 1921 31521

DATE INCUBATION ONSET (Indicate if bd): _____

COLORS (R) DK GRN

EXPECTED HATCH DATE: _____

COLORS (L) S - HT PINK 0 YEL

HATCHED, DATE: _____

BLOOD SAMPLE # _____

FLEDGED/FAIL, #, DATE: 2 1, 7/26/12

IMPLANT REMOVED (Y/N) DATE: _____

GPS LOCATION: _____

LOCATION (GENERAL): HTL CONDO

LOCATION (SPECIFIC): BETWEEN CONDOS + REC BARN

DATE	TIME	INIT	STATUS
7/26	0800	DR	SAW ♂ & ♀ CHIPPING WITH FOOD, POS IDS AS ABOVE, 2 1 J FLEDGE W/ 1/3 LENGTH TAIL FLYING NEAR PARENTS
			<div style="border: 1px solid black; padding: 5px; display: inline-block;"> FLEDGED 2 1 </div>

NEST LOG SHEET

NEST ID: HTL 236 R ?

TREATMENT GROUP: _____

MALE BAND #: ?

DATE/STATUS WHEN FOUND: 6/29/12 Fledge

COLORS (R) _____

COLORS (L) _____

BLOOD SAMPLE # _____

FEMALE BAND #: 1921 31521

COLORS (R) dk grn

COLORS (L) S & ht pink o yel

BLOOD SAMPLE # _____

IMPLANT REMOVED (Y/N) DATE: _____

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: _____

LOCATION (GENERAL): HTL CONDO

LOCATION (SPECIFIC): Juniper bushes under hemlocks between activities main and condos

DATE	TIME	INIT	STATUS
6/29	1025	AAA	<p>♀ chipping intensely in hemlock above junipers and was chased away by bird @ 0957; @ 1025 ♀ returned and flew into bushes without emerging until I approached. ♂ started chipping and unbanded flying fledge appeared in tree next to ♀; could be a different fledge fam but unlikely; ♀, ♂, and fledge flew away</p> <p style="text-align: center;">[FLEDGED]</p>

NEST LOG SHEET

NEST ID: HTL 236

TREATMENT GROUP: _____

MALE BAND #: 2181 87470

DATE/STATUS WHEN FOUND: 5/21/12, III

COLORS (R) org o S

COLORS (L) lt bl o blk

BLOOD SAMPLE # 9340

DATE 1st EGG (indicate if backdated): _____

EGGS LAID (indicate if uncertain): X 3 Junco, 1C

FEMALE BAND #: 1921 31521

DATE INCUBATION ONSET (indicate if bd): _____

COLORS (R) dk grn

COLORS (L) S - ht pink oyel

BLOOD SAMPLE # NEED DNA

EXPECTED HATCH DATE: _____

HATCHED, DATE: 3, 5/27

IMPLANT REMOVED (Y/N) DATE: _____

FLEDGED/FAIL, #, DATE: _____

GPS LOCATION: N:37.355302 W:-80.534283

LOCATION (GENERAL): HTL - Condos Parking Lot

LOCATION (SPECIFIC): Condo gravel parking lot, opposite tagged beech 3m uphill, 15m from woodpile

DATE	TIME	INIT	STATUS
5/21	10:00	HAA/AK	♀ and ♂ present and chipping; 4 J eggs (1 white, 3 speckled in middle); double check egg ID
5/23	PM	JFW	Incubating, soft flush, one CB egg, 3 J eggs.
5/25	5:20	JFW	Incubating, soft flush, removed CB egg, 3 J eggs still.
5/27	1541	DE/AK	♀ NOT PRESENT, 3 J nestlings DOB - still moist from hatch, weighed, measured, + clipped
5/30	1430	SPS	sampled 3 DOB nestlings, flushed female, weighed, measured, took bacteria samples.
6/1	8:00-10:00	DJW/SPS	Placed poster trap next to nest w/ ♂ wire to try to trap ♀ for glow gene experiment. Caught, processed ♂ but did not catch ♀.
6/2	14:30	DJW/SPS	flushed ♀ off nest, banded + processed 3 DOB nestlings.
6/5	0859	DE	NEST EMPTY + MESSY, no Js s/h

1 FAILED

NEST LOG SHEET

NEST ID: HTL 237 II

TREATMENT GROUP: _____

MALE BAND #: 239121127

DATE/STATUS WHEN FOUND: 6/15 nestlings

COLORS (R) lt grn . S

COLORS (L) dk grn . blk

DATE 1st EGG (indicate if backdated): _____

BLOOD SAMPLE # 9391/9444

EGGS LAID (indicate if uncertain): _____

FEMALE BAND #: 218187174

DATE INCUBATION ONSET (indicate if bd): _____

COLORS (R) lt bl . org

EXPECTED HATCH DATE: _____

COLORS (L) lav . S

HATCHED, DATE: _____

BLOOD SAMPLE # 9389

FLEDGED/FAIL, #, DATE: _____

IMPLANT REMOVED (Y/N) DATE: _____

GPS LOCATION: N 37.354589 W. -80.535713

LOCATION (GENERAL): Behind service building

LOCATION (SPECIFIC): ~ 50+ m uphill in rotting snag. ~ 5m up under fungus

from flags look 15m at 260° to see snag

DATE	TIME	INIT	STATUS
6/15	1645	EBL	⇒ feeding nestlings at nest twice - at time When I went to get a stick and try to see in nest (too dark), I flushed the female. There was a very old fledgeling in the area early on before I found the nest
6/17	1430	SFW EBL	⊙ Took ladder to nest, sketchy spot - should only do once more ⊙ Fledge day - nestlings were day 3 - Measured + cut two nestlings, likely one more = 3 total
6/20	1430	SPS	♀ chipped at me. I think nest is still active
6/23	1420	SFW	Both parents chippy, no entrance to nest when I arrived. <u>Impossible to Fledge!</u> Too dangerous - no branch to hang safety line.

NEST LOG SHEET

NEST ID: HTL 237

TREATMENT GROUP: _____

MALE BAND #: 239121127

DATE/STATUS WHEN FOUND: 5/26 fledged

COLORS (R) lt grn o s

DATE 1st EGG (indicate if backdated): _____

COLORS (L) DK grn o blk

EGGS LAID (indicate if uncertain): _____

BLOOD SAMPLE # 9391/9444

DATE INCUBATION ONSET (indicate if bd): _____

FEMALE BAND #: 2181 87174

COLORS (R) lt bl o org

EXPECTED HATCH DATE: _____

COLORS (L) lv o s

HATCHED, DATE: _____

BLOOD SAMPLE # 1389

FLEDGED/FAIL, #, DATE: _____

IMPLANT REMOVED (Y/N) DATE: _____

GPS LOCATION: _____

LOCATION (GENERAL): Behind service building

LOCATION (SPECIFIC): _____

DATE	TIME	INIT	STATUS
5/26	1515	JFW	Found female w/ fledge white piebald male was present but did not chip or interact w/ fledge. Fledge was flying and UB
6/11	1430	EBL	<div style="text-align: center; border: 1px solid black; padding: 2px;">Fledged</div> piebald male interacting with ^{unbanded} 2 fledges/juveniles - fed one of them; female briefly in area

NEST LOG SHEET

NEST ID: HTL 238

TREATMENT GROUP: _____

MALE BAND #: 2511 48430 (is dkbl/yel but banded
mistakenly KAE 4/25)

DATE/STATUS WHEN FOUND: 5/29 Build

COLORS (R) Dk grn/yel o S

COLORS (L) DK bl o DK bl

BLOOD SAMPLE # _____

DATE 1st EGG (indicate if backdated): 5/31/12

EGGS LAID (indicate if uncertain): 3 - one eaten?

FEMALE BAND #: UB

DATE INCUBATION ONSET (indicate if bd): 6/3/12

COLORS (R) _____

EXPECTED HATCH DATE: _____

COLORS (L) _____

HATCHED, DATE: _____

BLOOD SAMPLE # _____

FLEDGED/FAIL, #, DATE: _____

IMPLANT REMOVED (Y/N) DATE: _____

GPS LOCATION: N: 37.356806 W: -80.540637

→ Go up GC Rd and take your first left into parking lot & go straight to Conference Center.

LOCATION (GENERAL): Golf Course Road/Mountain Lake Blueberry Ridge Conference Center

LOCATION (SPECIFIC): In ~~the~~ the circle drive of the Conference Center, on the North West side about 0.5m off the ground in a small shrub.

DATE	TIME	INIT	STATUS
5/29	0800	JFW	Watched male two males fighting. Dk grn/yel as is likely social father bc male - guarding UB female, Org o S (R) Lt bl (L) was fighting w/ him and courting female. Extra pair male? Female building, not quite complete - grasses but no deer fur.
6/1	1130 AM	JFW	2 J eggs - Male singing Soft LRS nearby
6/2	PM	JFW	1 J egg no Js s/h
6/4	1135	JFW	2 J eggs, flushed female off nest, Male came in when female started chipping. Inc Start Today or yesterday? as last egg would have been laid yesterday.
6/7	1545	JFW	2 J eggs, no Js s/h
6/10	1350	JFW	2 J eggs - male singing over foraging female w/in 30m of nest
6/12	PM	JFW	2 J eggs - did QPC. Caught F while going for male. <u>Eggy</u> May have abandoned nest?
6/14	AM	KAL/JS	2 Eggs > cold; No Js s/h; 2 dead leaves in nest; Most likely abandoned
6/14	PM	JFW/EBL	- 2 J eggs still

Abandoned/Failed

NEST LOG SHEET

NEST ID: HTL 239
 MALE BAND #: 2581 86747
 COLORS (R) Org o S
 COLORS (L) H bl o Ht pink
 BLOOD SAMPLE # 9496
 FEMALE BAND #: 2181 87493
 COLORS (R) DK grn o org
 COLORS (L) Ht grn o S
 BLOOD SAMPLE # 9495
 IMPLANT REMOVED (Y/N) DATE: _____

TREATMENT GROUP: _____
 DATE/STATUS WHEN FOUND: 6/14 Hatch day
 DATE 1st EGG (indicate if backdated): _____
 # EGGS LAID (indicate if uncertain): _____
 DATE INCUBATION ONSET (indicate if bd): _____
 EXPECTED HATCH DATE: _____
 # HATCHED, DATE: 2 6/14
 FLEDGED/FAIL, #, DATE: _____

GPS LOCATION: N: 37.35584 W: -80.540914
 LOCATION (GENERAL): HTL Blueberry Ridge Cottages (GC Rd)
 LOCATION (SPECIFIC): Behind Ripplemead Cottage on downslope, Under tiny hemlock-like plants < 1m from where vegetation starts.

DATE	TIME	INIT	STATUS
6/14	07:30	SFW/AK	Transmitter male's nest. Hatch day: 2 Eggs, 2 nestlings, Female chipping + Male.
6/14	PM	SFW/EBL	Day 0 for 3 Nestlings, weighed, tarsus, haircuts. One egg still. Flushed F when returning 1st batch of nestlings. third flush.
6/17	1610	AKI/JFW	NO EGGS

← [FAILED] →

NEST LOG SHEET

NEST ID: HTL 240

TREATMENT GROUP: _____

MALE BAND #: 2511 48450

DATE/STATUS WHEN FOUND: 6/14 - 0/0 nestlings

COLORS (R) white / Red . 5

COLORS (L) hot . hot

BLOOD SAMPLE # 9543

DATE 1st EGG (indicate if backdated): _____

EGGS LAID (indicate if uncertain): _____

FEMALE BAND #: 2181 86736

DATE INCUBATION ONSET (indicate if bd): 5/23/12

COLORS (R) blk o lt bl

EXPECTED HATCH DATE: _____

COLORS (L) org o silver

HATCHED, DATE: 6/4/12

BLOOD SAMPLE # 9542

FLEDGED/FAIL, #, DATE: 6/15/12

IMPLANT REMOVED (Y/N) DATE: _____

GPS LOCATION: _____

LOCATION (GENERAL): Hotel upper bald knob

LOCATION (SPECIFIC): 15 m downhill from bald knob rd. / bear cliffs trail intersect
on bank low down opposite flag

DATE	TIME	INIT	STATUS
6/14	1700	SPS	Found nest w/ 4 nestlings. Pulled one out and weighed it. 17 grams. It didnt stay in nest when I put it back. Accidental force fledged @ At least 2 nestlings did stay in nest. Both parents chipping.
6/14	2000	SPS KR	Set up net. Parents chipping. 2 2 nestlings still in nest.
6/15	0530	JFW AK	Fledged nest. 2 nestlings. Caught both parents, bled all, banded nestlings + female -> got bands

← FLEDGED →

NEST LOG SHEET

NEST ID: JT 237

TREATMENT GROUP: _____

MALE BAND #: 2401 41556

DATE/STATUS WHEN FOUND: 5/4 - 1 J EGG

COLORS (R) Silver o W pink o dk bl

COLORS (L) white

BLOOD SAMPLE # 9384

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

EGGS LAID (Indicate if uncertain): 3

FEMALE BAND #: 2181 87241

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

COLORS (R) lt bl o lt grn

COLORS (L) ltv o S

BLOOD SAMPLE # 9366

EXPECTED HATCH DATE: 5/18

HATCHED, DATE: 3, 5/19

IMPLANT REMOVED (Y/N) DATE: _____

FLEDGED/FAIL, #, DATE: 3, 5/30

GPS LOCATION: N: 37.36364 W: 080.52997

LOCATION (GENERAL): UJT TAG 3P (HORSE GRAVE)

LOCATION (SPECIFIC): NORTH BANK OF HORSE GRAVE

DATE	TIME	INIT	STATUS
5/4	0716	DE/SPS	FOUND NEST IN HORSE GRAVE, 1 J EGG, no Js s/h
5/7	1051	NG	♀ on, tight sitter, did not flush. No ♂ s/h
5/9	1128	AW	♀ inc flushed off 3 J EGGS, pos ID AS ABOVE
5/11	1132	DE/AN	RPC, ♀ inc, ♂ chirping, comb in ID
5/11	1535	KAA/DW	♀ on and flushed after a min; ♂ ID'd; 3 J eggs in nest
5/17	11:00	SPS	♀ on and flushed. 3 J eggs in nest
5/18	1400	SW	3 J eggs, ♂ chirping nearby.
5/19	1500	DW/SPS	3 J nestlings, flushed ♀, ♂ chirping. Weighed, measured, hair cuts.
5/22	1730	SPS/JW	3 DS J nestlings, bled W+M, -took preen samples. ♀ inc flushed 2x. Film crew filmed nest.
5/25	1430	DW/AN	Processed 3 DS J nestling. Both parents present + chirping
5/28	1315	SW	♀ + ♂ chirping nearby. Pos ID on ♂. 2 DS J nestlings
5/29	1430	DW/KAA	Put up fledgery net. J chirping nearby (did not ID)
5/30	600	DW/KAA	Fledgery - 3 all nestling. Caught both parents. All processed + released. Lved happily ever after.

FLEDGED

NEST LOG SHEET

EST ID: _____ TREATMENT GROUP: _____
 MALE BAND #: _____ DATE/STATUS WHEN FOUND: _____
 COLORS (R) _____ DATE 1st EGG (indicate if backdated): _____
 COLORS (L) _____ # EGGS LAID (indicate if uncertain): _____
 BLOOD SAMPLE # _____ DATE INCUBATION ONSET (indicate if bd): _____
 FEMALE BAND #: _____ EXPECTED HATCH DATE: _____
 COLORS (R) _____ # HATCHED, DATE: _____
 COLORS (L) _____ FLEDGED/FAIL, #, DATE: _____
 BLOOD SAMPLE # _____
 IMPLANT REMOVED (Y/N) DATE: _____

GPS LOCATION:

LOCATION (GENERAL): HTL ~~op~~ ~~Opp~~ Service Building
 LOCATION (SPECIFIC): Upslope of ramp the road to the condos, Behind ~~rec~~ ^{rec} barn, East of Service Bld.
 Forces N 1.5m from X2 flags

DATE	TIME	INIT	STATUS
6/25 6/26	PM	SFW	Moss ring on ground w/ some leaves. May be old. Pie-bill ♀ chipping nearby but probably has fledges nearby.
6/29	PM	SFW	No Δ, likely old.
7/3	1545	SFW	No Δ, Inactive, old nest

Not Active

NEST LOG SHEET

NEST ID: _____ TREATMENT GROUP: _____
 MALE BAND #: _____ DATE/STATUS WHEN FOUND: 5/16 - Scrape
 COLORS (R) _____ DATE 1st EGG (indicate if backdated): _____
 COLORS (L) _____ # EGGS LAID (indicate if uncertain): _____
 BLOOD SAMPLE # _____ DATE INCUBATION ONSET (indicate if bd): _____
 FEMALE BAND #: _____ EXPECTED HATCH DATE: _____
 COLORS (R) _____ # HATCHED, DATE: _____
 COLORS (L) _____ FLEDGED/FAIL, #, DATE: _____
 BLOOD SAMPLE # _____
 IMPLANT REMOVED (Y/N) DATE: _____

GPS LOCATION: _____
 LOCATION (GENERAL): UJT 13
 LOCATION (SPECIFIC): E. Side trail on bank

DATE	TIME	INIT	STATUS
5/16	10:00	SPS	Scrape. Not defended.
5/18	1000	SPS	Not defended. No change
			Not Active

NEST LOG SHEET

NEST ID: _____ TREATMENT GROUP: _____
 MALE BAND #: _____ DATE/STATUS WHEN FOUND: _____
 COLORS (R) _____
 COLORS (L) _____ DATE 1st EGG (indicate if backdated): _____
 BLOOD SAMPLE # _____ # EGGS LAID (indicate if uncertain): _____
 FEMALE BAND #: _____ DATE INCUBATION ONSET (indicate if bd): _____
 COLORS (R) _____ EXPECTED HATCH DATE: _____
 COLORS (L) _____ # HATCHED, DATE: _____
 BLOOD SAMPLE # _____ FLEDGED/FAIL, #, DATE: _____
 IMPLANT REMOVED (Y/N) DATE: _____

GPS LOCATION: _____
 LOCATION (GENERAL): HTL- Condo Rm 506
 LOCATION (SPECIFIC): 1 room N. of previous nest

DATE	TIME	INIT	STATUS
5/18	1600	SPS/OW	Saw Juncos near a nest. Need to ID parents and need key to access nest.
5/21	1430	SW	Saw bird on nest - could not pos ID as junco
5/21	1400	SW	♀ inc watched 10 min, no feeding.
5/28	1400	SW/ JFW	Phoebe nest?! Saw ♀ incubating (looked like rail white). Pulled down 5 all white eggs no maculation. Nest is very neat (ie no hanging moss) but w/ hair. Saw both phoebe + Junco nearby.
		SPS	the Juncos we saw near this nest originally were probably not actually associated w/ this ne
NOT A JUNCO NEST			

NEST LOG SHEET

NEST ID: _____

TREATMENT GROUP: _____

MALE BAND #: _____

DATE/STATUS WHEN FOUND: 4/28 - UNK.

COLORS (R) _____

DATE 1st EGG (indicate if backdated): _____

COLORS (L) _____

EGGS LAID (indicate if uncertain): _____

BLOOD SAMPLE # _____

DATE INCUBATION ONSET (indicate if bd): _____

FEMALE BAND #: _____

COLORS (R) _____

EXPECTED HATCH DATE: _____

COLORS (L) _____

HATCHED, DATE: _____

BLOOD SAMPLE # _____

FLEDGED/~~FAIL~~ #, DATE: 5/16

IMPLANT REMOVED (Y/N) DATE: _____

GPS LOCATION: _____

LOCATION (GENERAL): HTL CONDO - Rm 507

LOCATION (SPECIFIC): FIRST COLUMN OF CONDOS IF GOING TO HP, 2ND BALCONY and 2ND FLOOR, ON TOP OF LIGHT

DATE	TIME	INIT	STATUS
4/28	0809	DR	POSSIBLE NEST ON CONDOS IN TRADITIONAL SPOT - LOOKS LIKE PLANTY OF GREEN MOSS. No Js s/h
5/1	1610	DR	NO D, DID NOT ENTER ROOM, ♂ NEARBY ORG. S ⊙ BUT DID NOT CHIP LT BL. BLK ⊙
5/16	1430	SW	Got key from HTL. could not reach into nest, but watched for ~20 mins. No Js s/h.

NOT Active

NEST LOG SHEET

NEST ID: _____

TREATMENT GROUP: _____

MALE BAND #: _____

DATE/STATUS WHEN FOUND: 5/4 - 2 J EGGS

COLORS (R) _____

COLORS (L) _____

BLOOD SAMPLE # _____

DATE 1st EGG (Indicate if backdated): 5/3

EGGS LAID (Indicate if uncertain): _____

FEMALE BAND #: _____

DATE INCUBATION ONSET (indicate if bd): _____

COLORS (R) _____

EXPECTED HATCH DATE: _____

COLORS (L) _____

HATCHED, DATE: _____

BLOOD SAMPLE # _____

FLEDGED/FAIL, #, DATE: Fail 5/6/12

IMPLANT REMOVED (Y/N) DATE: _____

GPS LOCATION: _____

LOCATION (GENERAL): HTL ARCHERY / GAS TANKS

LOCATION (SPECIFIC): FOLLOW FLAGGING TRAIL UPHILL FROM ARCHERY ~ 15 M TO DB FLAG
NEST IN TOP OF ROOT BALL PAST DB FLAG

DATE	TIME	INIT	STATUS
5/4	0930	DR	FOUND NEST, 2 COLD J EGGS, SOME DIRT IN NEST (ROOT BALL NOT SOLID), NO JS s/h
5/6	1030	NG	No eggs, nest lining messy. No Js s/h
			FAILED

NEST LOG SHEET

NEST ID: _____

TREATMENT GROUP: _____

MALE BAND #: _____

DATE/STATUS WHEN FOUND: Building - scooped out +

COLORS (R) ?

little nesting material 4/25 ~ 8 AM

COLORS (L) htpk
yell

DATE 1st EGG (indicate if backdated): _____

BLOOD SAMPLE # _____

EGGS LAID (indicate if uncertain): _____

FEMALE BAND #: _____

DATE INCUBATION ONSET (indicate if bd): _____

COLORS (R) _____

*Unbanded ♀ caught ^{HTI} Serv. on 4/25
Lt. B/Org*

EXPECTED HATCH DATE: _____

COLORS (L) _____

*might be ♀
Luv/S*

HATCHED, DATE: _____

BLOOD SAMPLE # _____

FLEDGED/FAIL, #, DATE: _____

IMPLANT REMOVED (Y/N) DATE: _____

GPS LOCATION: _____

LOCATION (GENERAL): Between HTI service + Hotel Condo

LOCATION (SPECIFIC): Under log next to gas tank (on left from Service → Condo)

DATE	TIME	INIT	STATUS
4/25	800	EBL	Building
5/1	1600	DL	NO Δ

NOT ACTIVE