Inventory and Monitoring of Two State-listed Snakes (Kirtland's Water Snake and the Eastern Massasauga) in Piatt County, Illinois



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TABLE OF CONTENTS

INTRODUCTION	3
MATERIALS AND METHODS	3
Study Organisms:	3
Study Site:	4
Survey Methods:	4
Telemetry Methods:	5
RESULTS	5
Surveys:	5
Prairie Restoration	6
Old Rt. 47	6
Bennett Property	7
Telemetry:	7
DISCUSSION	8
Survey:	8
Prairie Restoration	8
Old Rt. 47	8
Bennett Property	9
Telemetry:	9
Home Range:	9
Macrohabitat:1	0
Microhabitat:1	0
RECOMMENDATIONS1	0
LITURATURE CITED 1	2
FIGURES AND TABLES 1	4
PLATES 1	8
APPENDIX I – TELEMETRY MAPS27	7
APPENDIX II - ALLERTON PARK EMRS	0

INTRODUCTION

At the time of European settlement, the Eastern Massasauga Rattlesnake, *Sistrurus catenatus catenatus*, (EMR) was distributed throughout the upper two-thirds of Illinois. Early inhabitants of the state reported seeing up to 20 or more EMR in one season (Hay, 1893). The habitat conversion that followed settlement, such as draining of prairie marshes and intensive agriculture may have contributed to the EMR's decline. As early as 1866, the EMR was noted as declining (Atkinson and Netting, 1927). In 1994 the EMR was listed as an endangered species in Illinois (Herkert, 1994) and is now a candidate for listing at the federal level (USFWS, 1999). The persecution of the EMR by the unenlightened, uninformed human population has lead to only a few widely scattered populations remaining. Smith (1961) stated that there were 25 extant populations of the EMR at that time. Recent studies have found that only four to six of the previous 25 still remain (Beltz, 1992). One of these occurs at Allerton Park, near Monticello, Illinois.

The Kirtlands snake, *Clonophis kirlandii*, (KS) also abundant at the time of settlement has suffered serious declines over the past century. The KS is distributed through the middle one-third to the northeast corner of Illinois (Phillips *et al.*, 1999). Garman (1892) stated that tiling, ditching and cultivation of the soil has nearly destroyed its habitat. The KS is listed as threatened in Illinois and Ohio and endangered in Indiana and Michigan. The KS is offered no protection at the federal level. A total of 70 historical localities are known in Illinois; a 1985 survey found individuals in only 20 of these sites (Wilsmann and Sellers, 1988). One of these localities is Allerton Park, near Monticello, Illinois.

The objectives of this study were to 1) determine the status of the EMR and KS at Allerton Park through visual encounter searches, 2) estimate home range size and determine habitat utilization of the EMR, 3) determine the composition of other snake species at Allerton Park and 4) offer management recommendations for improving site quality. This report gives the results for the 2005 and 2006 field seasons. Data on snakes encountered in previous years are also given, but are not included in the analyses.

MATERIALS AND METHODS

Study Organisms

Eastern massasauga rattlesnake: The EMR has a range that includes the states of Illinois, Indiana, Iowa, Michigan, Missouri, New York, Ohio, Pennsylvania, Wisconsin, and across the Canadian border into the province of Ontario. Preferred habitat of the EMR ranges from lowland forest and grasslands in the midwestern United States and western Great Lakes to mixed deciduous/coniferous forest in Ontario to peat bogs in New York (Wright, 1941; Smith, 1961; Reinert and Kodrich, 1982; Seigel, 1986; Weatherhead and Prior, 1992; Johnson and Leopold, 1998). The EMR has four activity periods. Emergence (egress) begins when the snake leaves its hibernacula to thermoregulate adjacent to the entrance, occurring late March to mid-April and ending when the snake leaves the vicinity of the hibernacula. The primary activity period begins when the snake moves to its foraging area and ends when the snake moves back to the vicinity of its hibernacula area, approximately mid-October. Entrance (ingress) involves the snake locating a suitable burrow. The snake may shuttle between several crayfish burrows until a suitable one is found concluding this period. Winter dormancy ends the season for the EMR. During this period the snake remains underground, in the burrow, until mid-March to mid-April. The primary activity period is punctuated by mating season, mid-July through August.

Kirtland's snake: The KS range includes the states of Ohio, Indiana, extreme southern Michigan and extreme northern Kentucky. A disjunct population occurs in western Pennsylvania and northeastern Missouri. The KS historically occurred in open habitats (Conant 1943). This includes wet grasslands, margins of streams, lakes, swamps and meadowlands. Present habitat consists mainly of open low grassy areas at the margins of creeks, ponds or ditches (Bavetz 1994). Populations at the periphery of the range occur in relatively open woods while those in the core are more commonly found in urban or floodplain habitats (Conant 1943). Life history information is lacking on the KS, but what little exists states that the KS is very secretive and most likely nocturnal, possibly aestivating during the hotter part of the summer (Conant 1943, Smith 1961).

Study Site

Allerton Park, located SW of Monticello II, was donated to the University of Illinois by Robert Henry Allerton in 1946 for use as an educational and research center (Plate 1). The park's 1500 acres contain woodland, riparian and prairie areas of such high quality they have been designated a National Natural Landmark. We searched for snakes at three study sites: Prairie Restoration, Bennett Property, and Old Rt. 47. The Prairie Restoration and Bennett property are reclaimed agriculture fields. The Prairie is managed for grassland habitat while the west portion of the Bennett Property is in the early stages of upland forest restoration, the east portion is left fallow as grassland habitat. Old Rt. 47 is a 40 meter wide power line and abandoned railroad right of way on the north side of Allerton Park that, until 2004, had not been managed for any specific habitat type. It is currently owned by Heartland Pathways, a non-profit organization.

Survey Methods

Snakes were collected using visual encounter surveys throughout the activity season (mid-May to mid-September). Surveyors walked areas at each site checking under cover objects such as logs, grass clumps, and debris. Alternating halves of the Prairie Restoration are burned every other year. The burned area was searched more intensively due to higher detection probabilities in areas where vegetative cover has been removed.

Captured snakes were individually marked by implanting passive integrated transponder (PIT) tags subdermally. Scale clipping (Brown and Parker 1976) was used to mark individuals too small for PIT tags. EMRs were also marked by painting rattle segments with unique patterns to allow identification of recapture without handling. All EMR were photographed and had their saddle descriptions recorded as a precautionary measure in the event the previous marking methods failed. All snakes were sexed by cloacal probing and weighed to the nearest gram with a Pesola spring scale. Snout vent length (SVL) was obtained using the average of three measures within 0.5 cm with a flexible tape. Tail length was determined by measuring to the nearest 0.5 cm with a ruler. For the EMR we

also recorded the number of rattle segments and subcaudal scales. A blood sample was taken from each EMR for future genetic work. Catch per unit effort was also calculated.

For VES snakes, recorded environmental variables were amount of cloud cover and presence/intensity of precipitation, shaded air temperature (to the nearest 0.1 °C), relative humidity and max wind speed were determined with a Kestrel 3000. Substrate temperature ~1cm below the surface (to the nearest 0.5 °C) using a Fieldpiece digital thermometer. All snake locations (sightings or captures) were recorded with a Garmin GPS 3 Plus unit, using map coordinates in UTM-NAD 83.

Telemetry Methods

Temperature sensitive radio-transmitters were surgically implanted into EMRs by Dr. Julia Whittington at the University of Illinois Wildlife Medical Clinic. Snakes were located every other day during the early activity season (late March thru mid-July), every day during the breeding season (mid-July through August), and every other day after the breeding season until winter dormancy. During winter dormancy snakes were checked two to three times monthly. Each time a snake was located, pulse interval in seconds, behavioral observations (rattling or not rattling; coiled or straightened out; moving or not moving; whether it was in shade, partial sun, or full sun; and in burrow or not) and environmental characteristics listed above were recorded. Also, at each snake location we recorded an initial GPS reading and the following habitat measurements: canopy cover using a concave spherical densiometer, distance to the nearest road, and distance to the nearest wooded edge. Within a 500 m radius, we measured the distance to the nearest tree (DBH \geq 7.5 cm) and shrub in the NW, NE, SE, and SW quadrants. I made all distance measurements to the nearest meter using a laser range finder or tape. I scaled the distance to woodland edge as negative values for measurements within woodland boundaries and positive values for measurements outside woodland boundaries. When I did not have direct line of sight, I calculated the road and edge measurements using Arc-View data layers with the Nearest Feature (Jenness, Ent.) extension. I reduced shrub and tree measurements to mean distances by averaging over the four quadrants. To minimize GPS error I recorded a second GPS location during habitat analysis and averaged the two. Individual snake locations were considered unique only if they were greater than one meter from a previous location. For habitat preference I delineated each snake's habitat by buffering all unique locations by the snake's single largest movement. I classified the area within the outer most boundary of all buffers as available habitat. I then divided the available habitat into macrohabitats by habitat type (agriculture, canopy, mowed grass, prairie and road). Macrohabitat preference was determined by calculating the proportion of locations in a particular habitat type. Microhabitat was classified by the environmental habitat variables described above. I recaptured all radio-implanted snakes two times per season (spring and before ingress in September) to record morphological variables. Home range and movement analyses were performed using ARC-View 3.2. All other data were analyzed using Microsoft Excel.

RESULTS

Surveys

Prairie Restoration

2000 – 2004: In June of 2000, a neonate was photographed in the northeast corner of the Prairie Restoration by a graduate student checking small mammal traps. The next year IDNR staff started regular spring surveys at the Prairie, but no EMRs were encountered. In April 2002 searching resulted in one adult male (#001) that became the first study subject of this recent research effort. He was measured, weighed, photographed, and PIT tagged. Two gravid females were encountered mating with 001 and were brought into the lab until they gave birth to 8 and 1 young. Morphological variables were recorded and they were PIT-tagged. No additional EMRs were encountered in searches in 2003 and 2004. Unfortunately, search effort was not recorded for this period.

2005: The south side of the prairie restoration was burned in early March and searching began March 30, 2005. The prairie restoration was searched for a total of 831 minutes during the 2005 season (Table 1). The effort was concentrated on the south side of the prairie restoration due to higher detection probabilities but the unburned north side was searched occasionally. Three juvenile EMRs (2 males and 1 female) were encountered. Appropriate morphological measurements were taken but PIT tags were not injected because they were too small. Crayfish burrows are found throughout the site and are concentrated in the east-central portion of the prairie, two of the three EMRs were located adjacent to burrows. The three EMRs were judged to be of the 2004 cohort based on rattle segments and body size. *Lampropeltis calligaster* (n = 1) and *Heterodon platirhinos* (n = 1) were the only other snake species encountered at the prairie.

2006: The north side of the prairie restoration was burned in early March with searching beginning on March 31, 2006. The prairie restoration was searched for a total of 3,759 minutes with the effort concentrated in the burned area (Table 1). Three EMRs were encountered, two juveniles (1 male and 1 female) and one adult male. Appropriate morphological measurements were taken and PIT tags were not injected in two; one of the males was too small. Other snake species encountered included *Lampropeltis calligaster* (n = 5), *Storeria dekayi* (n = 1), *Thamnophis sirtalis* (n = 11), *Coluber constrictor* (n = 13) and *Heterodon platirhinos* (n = 1).

Old Rt. 47

2004: In April 2004, 0.7 mi of the ROW was burned by IDNR staff. Four EMRs were found on 16 April 2004. One escaped into a crayfish burrow, but was captured on 18 April. The snakes were brought into the lab and the appropriate morphological measurements were taken and PIT tags were injected in all but one, which was too small. Three of the snakes were released at their capture locations on 6 May 2004. Snake #014 underwent implant surgery on 22 April 2004 at UIUC VetMed. She was released at her initial capture point on 12 May 2004 and tracked until 9 July 2004 when she was found dead near the south edge of the right-of-way. It appeared she was struck by a vehicle.

Snake #016 was recaptured and on 28 June 2004 and brought into the lab. She gave birth to a brood of 10 on 22 July 2004. The appropriate morphological measurements were taken on all neonates. The small size of neonates precluded implanting PIT tags, but

each neonate was photographed and written descriptions of the dorsal patterns were recorded. Number 016 was released with her neonates at her most recent capture point on 6 August 2004.

2005: A one mile section of Old Rt. 47 was burned in early March with searching beginning March 30, 2005. The site was searched for 1,616 minutes with all effort contained in the burned area (Table 1). Two EMRs were encountered, one juvenile male and one adult female. Appropriate morphological measurements were taken but the juvenile male was too small for a PIT tag. Other snake species encountered were *Storeria dekayi* (n = 1) and *Elaphe vulpine* (n = 1).

2006: No burning took place in 2006. Searching was impeded by vegetation and detection probability suffered. A total of 4,017 minutes of effort was spent searching with two EMR encounters (Table 1). Both of the snakes encountered were adult female. Other snake species encountered were *Lampropeltis calligaster* (n = 1), *Storeria dekayi* (n = 1), *Elaphe vulpine* (n = 17), *Thamnophis sirtalis* (n = 11) and *Coluber constrictor* (n = 2).

Bennett Property

2005: There have been no prescribed burns at this site; ergo ground vegetation is very dense making searching difficult. A total of 1,273 minutes of effort were spent searching this site with zero EMR encounters. Other snake species encountered were *Storeria dekayi* (n = 9) and *Elaphe vulpine* (n = 2).

2006: As in the previous year no burns took place prior to this field season. A total of 1,293 minutes of effort were spent with zero EMR encounters. Additional snake species encountered were *Storeria dekayi* (n = 14), *Elaphe vulpine* (n = 6), *Thamnophis sirtalis* (n = 6).

Two *Clonophis kirtlandii* were encountered at the Bennett Property in 2004 (Table 3). Despite continued searching, no additional *C. kirtlandii* have been seen since that time.

Telemetry

A total of four EMRs were radio-located from 2002-2006, one male (#001) at the prairie restoration and three females (nos. 014, 032, 033) at old Rt. 47. Male 001 was radio-located 504 days from 2002-2005, female 014 for 37 days in 2004, female 031 for 166 days in 2005 and 2006 and female 032 for 24 days in 2006 (Table 2). The small number of locations for 014 was due to mortality. Snake 014 was located dead in a runway separating the Old Rt. 47 site from an adjacent agricultural field to the south. Snake 032's small number of locations was due to transmitter failure.

Movement

Average daily movement for the male was 59.65 meters and females averaged 26.10 meters (Table 2). All snakes exhibited periods of inactivity lasting 2-14 days. Three of

the snakes made relatively large movements, when compared to their average. Snakes 001, 031 and 032 made movements >100 meters (Table 2). The male snake (001) made the largest maximum movement of 372 m. Large movements such as this are normal for males during the mating season (Phillips et al. 2001; 2002). The male (001) was observed mating in 2002, 2003, and 2004. The females were not observed mating in any year.

Home Range

The MCP for snake 001 was 18.9 ha and 95% Kernel was 19.35 ha, snake 014 had an MCP 0.211 ha and a 95% Kernel of 2.978 ha, 031 MCP was 5.024 ha and a 95% Kernel of 8.01 ha, 032 had an MCP of 0.256 ha and a 95% Kernel of 3.54 ha. The average MCP and 95% Kernel for females was 1.83 and 4.84 ha.

Macrohabitat

A large proportion (>80%) of unique locations were in prairie habitat (Figure 1). The second ranked habitat type was forest and represented <20% of total locations. On average EMR used microhabitats within 14.95 meters of a tree, 0.46 meters of a shrub and average distance to tree and shrub were 18.33 meters and 0.64 meters (Table 4).

Microhabitat

Snakes were on average 21.18 meters from a road, 21.2 meters from an agricultural field, with a canopy cover of 1.61% (Table 4). Snake 001 was an average distance of 44.44 meters from a woodland edge. No woodland habitat occurred in any of the Old Rt. 47 snake's available habitat.

DISCUSSION

Surveys

Prairie Restoration

In the early years of Allerton Park EMRs were frequently encountered in the vicinity of the visitor center and areas of high human traffic on the north side of the Sangamon River. The encountered snakes were collected and moved to the prairie restoration on the south side of the park and released until the mid 1980s when employees and visitors stopped seeing them. It is unknown precisely how many translocations took place but the Prairie Restoration is suitable habitat with an abundance of crayfish burrows for hibernating (Plate 2). Snake 001 hibernated in the northeast corner of the Prairie all winters that it was tracked (Plate 3), this area has the potential to be used by other EMRs at the Prairie and should be searched accordingly. New individuals are encountered every year but the absence of recaptures makes estimating population size impossible. Regardless, the population size is small and suffers the effects, including reduction in heterozygosity through genetic drift and reduction of overall allelic diversity, both of which jeopardize its evolutionary potential.

Old Rt. 47

This site is unique in that it is a 40 m wide, linear strip with agricultural fields and a heavily traveled road directly adjacent (Plate 4). It is composed of mixed grasses, autumn olive and sumac (Plate 5). EMRs were discovered at this site in the fall of 2002 when one was found dead on the road. Burns took place in 2004 and 2005 and subsequent searches have resulted in half (18) of the known snakes at Allerton residing at this site. Rodent burrows are abundant, most likely due to the copious food resource of the crop fields bordering the site. Two of the radio-tagged snakes were observed consuming small rodents that occur at the site (Plate 6); a meadow jumping mouse (Zapus hudsonius) and a meadow vole (Microtus pennsylvanicus). This large prey base may have aided the EMR in persisting at this small site. With this site being adjacent to a highway it is subject to routine spring and fall mowing to maintain automobile sight lines. There have been instances in the past where the Illinois Department of Transportation (IDOT) mowing crews would, in some places, mow over half the width of the site. After engaging in a dialog with IDOT and describing the nature of the site and the imperiled species that reside there IDOT now notifies us of impending mowing to insure that all radio-tagged snakes are out of harms way. IDOT has also reduced the mowing distance from the shoulder. Also, AmerenIP removed the sumac and autumn olive that had grown up directly under the power lines opening up more of the site. Furthermore, snake 031 spent 15 days in a corn field south of the site during the summer of 2005. Because of this and the death of #014, the University of Illinois stopped production on 9 acres (90 feet wide by 3/4 mile long) adjacent to the site in 2006. It was planted in native prairie grasses in 2006, expanding a portion of the Rt. 47 site by ~40%.

Bennett Property

Because of the 2004 encounters of KS, search effort was focused at this site. A small retention pond in the north central area of Bennett property has drained due to dam erosion (Plate 7). The KS favors wet prairie and the loss of this aquatic environment had a drying affect on the area that may have made the area unsuitable. The only KS encounter since 2004 was a DOR near Willow Branch Creek (Table 4). Amphibians, such as salamanders, frogs and toads were observed reproducing in the pond prior to its drainage. The loss of this breeding site will impact these species the most. To prevent the tree saplings from being overtaken, the west area of the Bennett property is intensely managed by strip mowing and herbicide application to control invasive plant species. It is highly unlikely that EMRs are present in an area with such a high degree of surface activity. Prescribed burns are important in determining the presence of EMRs and should take place in the east area on a rotational basis to perpetuate the grassland habitat.

Telemetry

Movement

The average distance moved per day for the Allerton population differs from the southern Illinois population at Carlyle Lake, which were 11.68 meters for males and 7.3 meters for non-gravid females (Phillips et al. 2003).

Home Range

Estimates of EMR home range are available for a small number of populations, with the nearest being the Carlyle Lake population. Dreslik (2005) states that males at Carlyle Lake have a MCP and 95% Kernel estimate of 1.082 and 0.832 ha and females have MCP and 95% Kernel estimates of 0.641 and 0.506 ha. Snakes 001 and 031 were located >50 times as opposed to 014 and 032 who were located <38 times, this may explain some of the disparity in home range estimates Thus, comparisons to estimates for other populations are weak due to the small number of locations that we collected. The two-week foray of snake 031 into the agriculture field leads to the conclusion that snakes at this site would range over a much larger area if they were not constrained by a hostile matrix.

Macrohabitat

The EMR used all of the macrohabitats, to some extent, except roads. Each macrohabitat type may contain different levels of required resources that each snake utilizes at different periods of the year. The disproportionately heavy use and preference for grassland macrohabitats is consistent with previous findings for Illinois populations (Wright, 1941; Smith, 1961; Bielma, 1973). At the landscape level, prairie habitats represent the smallest portion of the available habitat in the Allerton Park region. Grassland macrohabitats at each site are small, isolated, fragmented, and bounded by roads and agricultural fields. This is of highest concern for the Old Rt. 47 population, which has frequent automobile and agricultural traffic directly adjacent to both sides. IDOT now mows a five foot wide strip along the Rt. 47 side of the site which creates a buffer of unfavorable habitat that may discourage EMRs from coming in close proximity to the road.

Microhabitat

The majority of activity at Allerton Park was associated with open microhabitats >14 m from the nearest type of overstory. The Prairie Restoration is the only site with established woodland within the snake's available habitat and 001 spent very little time within it. The Old Rt. 47 site contains few, widely dispersed clusters of trees and they too were avoided the majority of the time. Generally EMRs are thought to be prairie species in the Midwest (Smith, 1961) and these individuals support that claim.

RECOMMENDATIONS

At the Prairie Restoration, increasing the level of search effort and continuing to burn while the snakes are still in hibernacula will aid in encountering new EMRs and also recapturing known snakes. Recaptures are important for estimating population size, survivorship and inferring if the population is growing or declining.

At Old Rt. 47 there are numerous burrows for hibernacula and with the decline in the scope of mowing and removal of exotic invasive plant species the site is improving. Prescribed burns should continue to progress east and west in order to determine the total occurrence of EMRs in the strip.

At the Bennett property the retention pond dam should be repaired to restore the aquatic habitat required for amphibian reproduction. Increasing the local soil moisture would be beneficial for both the KS and EMR. Crayfish would increase in the area providing possible EMR with hibernacula and provide the KS with its preferred habitat type. Overall it is recommended that agricultural lands be restored to prairie habitats through conservation easements or outright purchase.

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FIGURES AND TABLES





Table 1: Location, Effort per Sistrurus catenatus captured and other snake species
captured at Allerton Park (LACA: Lampropeltis calligaster, STDE Storeria
dekayi, ELVU: Elaphe vulpine, THSI: Thamnophis sirtalis, COCO: Coluber
constrictor, HEPL: Heterodon platirhinos).

			20	05					
Site	Effort (min)	SCAT	CPUE	LACA	STDE	ELVU	THIS	COCO	HEPL
Old Rt. 47	1616	2	0.0012	0	1	1	0	0	0
Bennett Property	1273	0	0.0000	0	9	2	0	0	0
Prairie Rest.	831	3	0.0036	1	0	0	0	0	1
Total:	3720	5	0.0048						
			20	06					
Site	Effort (min)	SCAT	CPUE	LACA	STDE	ELVU	THIS	COCO	HEPL
Old Rt. 47	4017	2	0.0005	1	1	17	11	2	0
Bennett Property	1293	0	0.0000	0	14	6	6	0	0
Prairie Rest.	3759	3	0.0008	5	1	0	11	13	1
Total:	9069	5	0.0013						

Table 2: A a d a	Amount (nd 50% lay and p t Allerto	of habit kernel ber yeau m Park,	tat use densit r, maxi , Piatt	d and p y isople imum d County	roportic eths (KI listance , Illinoi	on of ha DI), and moved s.	abitat us I the mi I, total a	sed rela nimum nd unic	ttive to ava 1 convex p que locatio	ailable h olygon ons for S	labitat spa (MCP), d 5. <i>c. cater</i>	ace using listance r <i>uatus</i> rad	g 95, 7; noved io-loca	5, per ited
			KDI	l(ha)										
Snake (M)	95	%	75	%	50	%	MCP	%	Ava. Hab.	dist/day	dist/year	Max	n All	n U.S.
001	19.35	15.4	6.05	4.8	1.12	0.9	18.90	15.1	125.55	59.65	4965.76	372.09	504	334
Snake (F)														
014	2.978	153.9	1.673	86.5	0.745	38.5	0.211	10.9	1.94	11.98	335.32	35.78	37	29
031	8.01	27.2	3.85	13.1	1.66	5.6	5.024	17.1	29.42	32.53	1333.76	149.74	166	83
032	3.541	12.0	1.144	3.9	0.532	1.8	0.256	0.9	29.42	33.80	405.56	117.27	24	13
MEAN (F)	4.84	64.39	2.22	34.48	86.0	15.32	1.83	9.62		26.10	691.54			

I

SITE	DOC	SEX	SVL	MASS	Initial Capture (UTM)
Bennett	5/14/2004	Unknown	2.9	13	16 E 0361230 N 4428971
Bennett	8/5/2004	F	NT	38	16 E 0361230 N 4428971
DOR	9/25/2006	Unknown	NT	NT	16 E 0355934 N 4429976

Table 3: Location, date of capture (DOC), morphological data and
capture location of Clonophis *kirtlandii* at Allerton Park.

							i	
Snake	Nearest Tree	Nearest Shrub	Mean Dist. Tree	Mean Dist. Shrub	Road A	griculture	Canopy Cover	Wooded Edge
001 (M)	20.56	0.68	39.31	1.73	245.02	253.64	10.07	44.44
014 (F)	3.71	0.62	4.90	0.52	30.89	8.49	0.34	NA
031 (F)	23.23	0.47	30.12	0.84	21.57	22.15	4.50	NA
032 (F)	17.92	0.30	19.96	0.55	11.08	32.96	0	NA
Mean (F)	14.95	0.46	18.33	0.64	21.18	21.20	1.61	

Table 4: Individual and pooled means for habitat measurements of radio-located S. c. catenatus at Allerton Park,Piatt County, Illinois.



Plate 1: Aerial photo of Allerton Park

PLATES







Plate 5: Photographs of Old Rt. 47 showing vegetation types, foraging and hibernation area.



Plate 6: Photographs of snakes 031 (top left and right) and 032 (bottom left and right) consuming prey.



Plate 8: Photographs of Bennett Property. Top left and right are of the drained pond and eroded dam, bottom left and right represent vegetation and foraging area.

APPENDIX II Individual Records for All Massasaugas Encountered in Piatt County, Illinois, 2002-2006

Snake Number 001	Scale Clip 001			
Inital Capture Loc/Site#Allerton Prairie Restoration 00	OR Captive Born Rattle Color BIBIBIBI			
Initial Capture UTM 359993 E 4428599 N	□ Yes ⊠ No PIT Tag 43287D2D71			
Initial Contact Date 4/13/2002	Sex M SSC27			
First Release Date 4/24/2002	Mother Number			
No Days in Captivity 11	Cohort			
Last Contact Date 8/9/2005	Photograph 🛛 Yes 🗌 No 🛛 Blood Sample 🖾 Yes 🗌 No			
Telemetry Information	Mortality Information			
Telemetry History Current X Previous Never	Mortality 🛛 Yes 🗌 No 🛛 Salvaged 🖾 Yes 🗋 No			
Radio frequency 150.334	Date of Death 8/9/2005			
Date of surgery	Mortality Type Depredation			
Status Dead	INHS Field 14364 INHS 19656			
Natas				
NOTES	r (blue box) as 150 336			
	Scu01			
After surgery to replace the transmitter on 2-June-03, the fre	quency is 150.640 Scu05			
Third transmitter surgery on 4/22/2004, the frequency is best	.at 150.451 Scu07			
Posterior 2/3 to 1/2 of Al found in SE tree line of prairie: bite r	narks on tail, rattle bitten off:			
remains taken back to survey for preservation and transmitte	r.removal.			
	Scu26			
	and Pattle Description			
Initial Rattle description <u>1 plus terminal</u>				
Recapture H	listory			
1999 2000 2001 2002 X	2003 X 2004 X 2005 X 2006 2007			
Grov	wth Measurements			
Date <u>4/13/2002</u> <u>8/13/2002</u> <u>7/8/2003</u> <u>9/12/200</u>	3. 4/8/2004. 6/30/2004. 8/4/2004. 4/4/2005. 5/17/2005. 7/22/2005.			
SVL				
Tail <u>6.3</u> <u>6.9</u>				
Total <u>64.4</u>				
Mass 237 307 285 297				

Snake Number 002	Scale Clip 002			
Inital Capture Loc/Site#Allerton Prairie Restoration 04	6 OR Captive Born Rattle Color PPPPPP			
Initial Capture UTM 360165 E 4428406 N	□ Yes ⊠ No PIT Tag 4328253D55			
Initial Contact Date 7/26/2002	Sex F SSC22			
First Release Date 8/20/2002	Mother Number			
No Days in Captivity 25	Cohort			
Last Contact Date	Photograph 🖾 Yes 🗌 No 🛛 Blood Sample 🖾 Yes 🗌 No			
Telemetry Information	Mortality Information			
Telemetry History Current Previous Never	Mortality Yes No Salvaged Yes No			
Radio frequency	Date of Death			
Date of surgery	Mortality Type			
Status	INHS Field INHS			
Notes	Genetic Information			
This snake was originally seen on 7/25/02, but escaped. She	was.within.one.meter.of.			
Snake #001She gave birth to one dead and one live neonate shot of oxytocin on 6 August 2002 and passed one more dead	on 5 August 2002. She had a			
injection of oxytocin on 7 August 2002 but no more were born.	She had surgery to remove Scu07			
dead neonates on 9 August 2002. She ate 2 adult mice (26 Au	Ig & 30 Aug) and 2 fuzzies (9			
mouse (5 Aug). She weighed 147 g at the time of her release ((at original capture site #46)			
on 10 September 2002.				
Saddle a	and Rattle Description			
on 31-July-03 recapture rattle was 7+ broken terminal, has added three segments since release, repainted all 7 pink				
Initial Rattle description 7 segments and broken terminal				
Pocapturo Hi				
necapture m	istory			
1999 2000 2001 2002	istory 2003 X 2004 2005 2006 2007			
1999 2000 2001 2002 Grow	istory 2003 X 2004 2005 2006 2007 /th Measurements			
1999 2000 2001 2002 Grow Date 7/26/2002 8/31/2003	istory 2003 X 2004 2005 2006 2007 /th Measurements			
1999 2000 2001 2002 Grow Date .7/26/2002 .8/31/2003	listory 2003 X 2004 2005 2006 2007 /th Measurements			
Image: 1999 2000 2001 2002 Grow Date .7/26/2002 .8/31/2003	listory 2003 X 2004 2005 2006 2007 vth Measurements			
1999 2000 2001 2002 Grow Date 7/26/2002 8/31/2003	listory 2003 X 2004 2005 2006 2007 vth Measurements			
Image: 1999 2000 2001 2002 Grow Date .7/26/2002 .8/31/2003	listory 2003 X 2004 2005 2006 2007 vth Measurements			

Snake Number 003	Scale Clip			
Inital Capture Loc/Site#Allerton Prairie Restoration	OR Captive Born Rattle Color			
Initial Capture UTMEN	Yes No PIT Tag too small			
Initial Contact Date 8/5/2002	Sex F SSC25			
First Release Date 8/20/2002	Mother Number 002			
No Days in Captivity 15	Cohort			
Last Contact Date	Photograph 🛛 Yes 🗋 No 🔋 Blood Sample 🗌 Yes 🖾 No			
Telemetry Information	Mortality Information			
Telemetry History Current Previous 🛛 Never	Mortality Yes No Salvaged Yes No			
Radio frequency	Date of Death			
Date of surgery	Mortality Type			
Status	INHS Field INHS			
Notes	Genetic Information			
Ate one fuzzie on 8/16/2002	Sou01			
Released along with snake #004 and her litter at site #58 on 8 released with its mother as the mother was still recovering fro	3/20/2002This snake was not			
oviduct.				
Saddle	and Rattle Description			
saddle 1. connected to the left head stripe; saddles 3 and 4 connected on the right; saddle 7 has a spot on left; saddles 3 and 14				
connected on the left: and saddle 18 is elongated.				
Initial Rattle description pre-button				
Recapture H	listory			
1999 2000 2001 2002	2003 2004 2005 2006 2007			
Grov	wth Measurements			
Date8/6/2002				
SVL				
Tail <u>1.9</u>				
Total <u>22.4</u>				
Mass <u>12.75</u>	, <u></u>			

Snake Number 004	Scale Clip NT			
Inital Capture Loc/Site#Allerton Prairie Restoration 58	OR Captive Born Rattle Color PPPPPP			
Initial Capture UTM 360198 E 4428443 N	Yes ⊠ NoPIT Tag 4327344A61			
Initial Contact Date 8/7/2002	Sex Female SSC26			
First Release Date 8/20/2002	Mother Number			
No Days in Captivity 13	Cohort			
Last Contact Date	Photograph 🖾 Yes 🗌 No 🛛 Blood Sample 🖾 Yes 🗋 No			
Telemetry Information	Mortality Information			
Telemetry History Current Previous X Never	Mortality Yes No Salvaged Yes No			
Radio frequency	Date of Death			
Date of surgery	Mortality Type			
Status	INHS Field INHS			
Notes	Genetic Information			
Captured on 8/8/2002	Scu01			
Gave birth to 8 young on 8/9/2002 in captivity.	Scu05			
Did not eat mouse offered on 8/16/2002	Scu07			
Released with all 8 young at site 58 on 8/20/2002				
	Scu16			
	Scu26			
Saddle and Rattle Description				
left head stripe connected to the 1st saddle: saddles 2 and 3 are connected on the left; 9 and 10 are connected on right; 17 composed of two spots; 25 and 26 are connected on the left; 27 is a spot.				
Initial Dattle description and taken				
Recapture H				
1999 2000 2001 2002	2003 2004 × 2005 2006 2007			
Grow	th Measurements			
Mass <u>214</u> <u>198</u>				

Snake Number 005	Scale Clip NT
Inital Capture Loc/Site#Allerton Prairie Restoration	OR Captive Born Rattle Color NA
Initial Capture UTM E	■ Ves □ No PIT Tag too small
Initial Contact Date 8/9/2002	Sex F SSC22-23
First Release Date 8/20/2002	Mother Number 004
No Days in Captivity 11	Cohort
Last Contact Date	Photograph 🛛 Yes 🗋 No 📄 Blood Sample 🗌 Yes 🖾 No
Telemetry Information	Mortality Information
Telemetry History Current Previous X Never	Mortality Yes No Salvaged Yes No
Radio frequency	Date of Death
Date of surgery	Mortality Type
Status	INHS Field INHS
Notes	Genetic Information
Released along with mother and littermates at mother's origina	al capture site (#58) on
8/20/2002	
Saddle a	and Rattle Description
1st saddle is connected to the left head stripe: 3 and 4 cont	nected on the right: 12 has small projection on right -rear side: 20 is
enlarged (elongated/square): 28 has a notch/spur on the lef	ft
Initial Rattle description pre-button	
Recapture H	listory
1999 2000 2001 2002	2003 2004 2005 2006 2007
Grow	vth Measurements
Date8/10/2002	
SVL .20.75	
Tail1.75	
Total	
Mass <u>13.25</u>	

Snake Number 006	Scale Clip
Inital Capture Loc/Site#Allerton Prairie Restoration	OR Captive Born Rattle Color NA
Initial Capture UTMEN	N Yes No PIT Tag too small
Initial Contact Date 8/9/2002	Sex M SSC[30/29
First Release Date 8/20/2002	Mother Number 004
No Days in Captivity 11	Cohort
Last Contact Date	Photograph 🛛 Yes 🗋 No 🛛 Blood Sample 🗌 Yes 🖾 No
Telemetry Information	Mortality Information
Telemetry History Current Previous X Never	Mortality Yes No Salvaged Yes No
Radio frequency	Date of Death
Date of surgery	Mortality Type
Status	INHS Field INHS
Notes	Genetic Information
Released along with mother and littermates at mother's orig	ginal capture site (#58) on
8/20/2002	Scu05
	Scu07
	 Scu16
Saddle	e and Rattle Description
18 and 23 are elongated: 29 and 30 are connected on the	e right; none connected to the head stripe.
Initial Rattle description pre-button	J
Recapture	History
1999 2000 2001 2002	2003 2004 2005 2006 2007
Gro	owth Magguramonts
Date 8/10/2002	
SVI 20.1	
Tail 2 26	
Total 22.16	
Mass 14.25	

Snake Number 007	Scale Clip			
Inital Capture Loc/Site#Allerton Prairie Restoration	OR Captive Born Rattle Color			
Initial Capture UTMEN	Yes No PIT Tag too small			
Initial Contact Date 8/9/2002	Sex F SSC 24-23			
First Release Date 8/20/2002	Mother Number 004			
No Days in Captivity 11	Cohort			
Last Contact Date	Photograph 🖾 Yes 🗌 No 🛛 Blood Sample 🗌 Yes 🖾 No			
Telemetry Information	Mortality Information			
Telemetry History Current Previous X Never	│ Mortality □ Yes □ No Salvaged □ Yes □ No			
Radio frequency	Date of Death			
Date of surgery	Mortality Type			
Status	INHS Field INHS			
Notes	Genetic Information			
Released along with mother and littermates at mother's origin	inal capture site (#58) on			
8/20/2002	Scu05			
Saddle	and Rattle Description			
1st saddle is connected to the left head stripe: 3 and 4 are connected on the left; 7 is elongated on the left; 12 and 13 are connected on the right; 19 has a spur into it on the right; 20 and 21 are connected on the left; 27 is a spot on the left; 31 and 32 are connected on				
the left: 33 and 34 are connected on the right: 35 and 36 a	are connected on the right			
Initial Rattle description pre-button				
Recapture H	History			
1999 2000 2001 2002	2003 2004 2005 2006 2007			
Grov	wth Measurements			
Date				
SVL .22.13				
Tail <u>1.7</u>				
Total 23.83				
Mass <u>13</u>				

Snake Number 008	Scale Clip
Inital Capture Loc/Site#Allerton Prairie Restoration	OR Captive Born Rattle Color
Initial Capture UTMEN	Yes No PIT Tag too small
Initial Contact Date 8/9/2002	Sex M SSC 29
First Release Date 8/20/2002	Mother Number 004
No Days in Captivity 11	Cohort
Last Contact Date	Photograph 🛛 Yes 🗌 No 🛛 Blood Sample 🗌 Yes 🖾 No
Telemetry Information	Mortality Information
Telemetry History Current Previous X Never	Mortality Yes No Salvaged Yes No
Radio frequency	Date of Death
Date of surgery	Mortality Type
Status	INHS Field INHS
Notes	Genetic Information
Released along with mother and littermates at mother's origin	nal capture site (#58) on Scu01
8/20/2002	
	Scu07
	Scu16
	Scu26
Saddle	and Rattle Description
Elongated left head stripe: no interesting markings until tail.	: 14 has a pointed spur on the anterior middle; 34 and 35 have a weak
connection, .3.1. elongates to the ten down the side; .32. Is a	Loand, also elongates on the left.
Initial Rattle description pre-button	
Recapture H	History
1999 2000 2001 2002	2003 2004 2005 2006 2007
Grov	wth Measurements
Date	
SVL .21.43.	
Tail	
Total <u>23,83</u>	
Mass <u>13.5.</u>	

Snake Number 009	Scale Clip
Inital Capture Loc/Site#Allerton Prairie Restoration	OR Captive Born Rattle Color
Initial Capture UTMEN	Yes No PIT Tag too small
Initial Contact Date 8/9/2002	Sex F SSC23
First Release Date 8/20/2002	Mother Number 004
No Days in Captivity 11	Cohort
Last Contact Date	Photograph 🖾 Yes 🗌 No 🛛 Blood Sample 🗌 Yes 🖾 No
Telemetry Information	Mortality Information
Telemetry History Current Previous X Never	│ Mortality □ Yes □ No Salvaged □ Yes □ No
Radio frequency	Date of Death
Date of surgery	Mortality Type
Status	INHS Field INHS
Notes	Genetic Information
Released along with mother and littermates at mother's origin 8/20/2002	nal capture site (#58) on Scu01
<i>MIMM</i> . 6 , <i>MM</i> 6	
	Scu07
	Scu11
	Scu16
	Scu26
Saddle	and Rattle Description
None connected to head stripe: 6 and 7 are connected oth middle left; 40 and 41 connected on left.	n the left: 13 has a projection on anterior left: 5 and 36 are connected in
Initial Rattle description pre-button	
Recapture H	History
1999 2000 2001 2002	2003 2004 2005 2006 2007
Grov	wth Measurements
Date	
SVL .21.26	
Tail <u>1.7</u>	
Total <u>22.97.</u>	
Mass <u>13.0</u>	

Snake Number 010	Scale Clip
Inital Capture Loc/Site#Allerton Prairie Restoration	OR Captive Born Rattle Color
Initial Capture UTMEN	■ PIT Tag too small
Initial Contact Date 8/9/2002	Sex M SSC29
First Release Date 8/20/2002	Mother Number 004
No Days in Captivity 11	Cohort
Last Contact Date	Photograph 🛛 Yes 🗌 No 🛛 Blood Sample 🗌 Yes 🖾 No
Telemetry Information	Mortality Information
Telemetry History Current Previous X Never	│ Mortality □ Yes □ No Salvaged □ Yes □ No
Radio frequency	Date of Death
Date of surgery	Mortality Type
Status	INHS Field INHS
Notes	Genetic Information
Released along with mother and littermates at mother's origin	inal capture site (#58) on
8/20/2002	Scu05
	Scu11
	Scu16
	Scu26
Saddle	and Rattle Description
Right head stripe elongated: 1st saddle is island off of left.	head stripe: 20 and 21 are joined on the right: 29 has and indentation on the
Initial Rattle description pre-button	
Recapture H	History
1999 2000 2001 2002	2003 2004 2005 2006 2007
Groy	owth Measurements
Date 8/10/2002	
SVL 20.62	
Tail <u>2.21</u>	······
Total 22.83	
Mass <u>13.75</u>	····

Snake Number 011	Scale Clip
Inital Capture Loc/Site#Allerton Prairie Restoration	OR Captive Born Rattle Color
Initial Capture UTMEN	Yes No PIT Tag too small
Initial Contact Date 8/9/2002	Sex M SSC28
First Release Date 8/20/2002	Mother Number 004
No Days in Captivity 11	Cohort
Last Contact Date	Photograph 🛛 Yes 🗋 No 🛛 Blood Sample 🗌 Yes 🖾 No
Telemetry Information	Mortality Information
Telemetry History Current Previous X Never	Mortality Yes No Salvaged Yes No
Radio frequency	Date of Death
Date of surgery	Mortality Type
Status	INHS Field INHS
Notes	Genetic Information
Released along with mother and littermates at mother's origin 8/20/2002	nal capture site (#58) on Scu01
	Scu05
	Scu07
	Scu11
	Scu16
	Scu26
Saddle	and Rattle Description
Both head stripes are connected to 1st saddle: 20 is a spo the left; 13 has a "V" anterior notch	ot/ split saddle to the left: 36 and 37 are connected on the left; 40 isa spot on
Initial Rattle description pre-button	
Recapture H	History
1999 2000 2001 2002	2003 2004 2005 2006 2007
Grov	wth Measurements
Date8/10/2002.	
SVL .21.37	
Tail <u>2.3</u>	
Total <u>23.67.</u>	
Mass <u>13.75</u>	

Snake Number 012	Scale Clip
Inital Capture Loc/Site# Allerton Prairie Restoration	OR Captive Born Rattle Color
Initial Capture UTM E	PIT Tag too small
Initial Contact Date 8/9/2002	Sex M SSC28
First Release Date 8/20/2002	Mother Number 004
No Days in Captivity 11	Cohort
Last Contact Date	Photograph 🛛 Yes 🗌 No 🛛 Blood Sample 🗌 Yes 🖾 No
Telemetry Information	Mortality Information
Telemetry History Current Previous 🛛 Never	Mortality □ Yes □ No Salvaged □ Yes □ No
Radio frequency	Date of Death
Date of surgery	Mortality Type
Status	INHS Field INHS
Notos	Constinuing Information
NOLES Released along with mother and littermates at mother's origina	Dal capture site (#58) on
8/20/2002	Scu01
	Scu05
	Scu07
	Scu11
	Scu16
	Scu26
Saddle a	and Rattle Description
saddle 1. is connected to the right head stripe: 24 and 25 ai	Ire rused on the right: 31 and 32 are rused on the left.
Initial Rattle description pre-button	
Recapture H	listory
1999 2000 2001 2002	2003 2004 2005 2006 2007
Grov	wth Measurements
Date	
SVL18.6	
Tail <u>2.4</u>	
Total21	
Mass	

Snake	Number 013	}					Scale Clip	too small	
Inital Capture	Loc/Site#Old	Route 47		OR Ca	otive Bo	rn R	attle Color	Gr	
Initial Cap	ture UTM 359	9833 E 44	131982 N		res 🛛 No)	PIT Tag	too small	
Initial Cont	act Date 4/1	6/2004]				Sex	MSS	C 29
First Rele	ase Date 5/6	/2004	ļ			Moth	ner Number		
No Days in	Captivity 20						Cohort		
Last Cont	act Date 4/1	8/2004		Pho	otograph	🛛 Yes 🛛	No Bloc	d Sample 🛛	Yes 🗌 No
Т	elemetry li	nformatio	n			Mort	ality Infor	mation	
Telemetry Hist	ory Current	Previous	X Never	Mortality	🛛 Yes		alvaged 🔲 `	Yes 🗌 No	
Radio frequer	ncy			Date of D	eath 🦳				
Date of surg	erv			Mortality	Туре				
Stat				INHS Field					
		N							
First shear ad an	4/16/2004 poor	NO1	tes	oturo 1/16/200	4		Gei	netic inform	nation
FIISLOUSEIVEU.UII.	4/10/2004 Heal	DUITON, ESCA	peu. Iniliai cap	/1016-4/.10/200	±,		Scu01		
							Scu05		
							Scu07		
							Scu11		
							Scu16		
							Scu26		
			<u> </u>						
			Saddle a	Ind Rattle	Descrip	tion			
left and right hear 9th saddle has ar	d stripe are con n extension on	nnected to the the right, 14th	e first saddle. 1 i is composed	the left thinly of a spot on t	he riaht. 2	3rd and 24	4th are connec	ted to a band c	on the right
of each. 28th is c	onnected on a	stripe to a ba	nd on both sic	les, 29-32nd a	are connec	ted to bar	ids on the righ	ţ	
Initial Rattle	e description	Button onl	у						
		Re	ecapture H	istory					
1999	2000	2001	2002	2003	2004	2005	2006	2007	
			Grow	th Measu	rements	\$			
Date	4/18/2004								
SVL	24.167								
Tail	2.7								
Total	26.867								
Mass									

Snake Number 015	Scale Clip
Inital Capture Loc/Site#Old Route 47	OR Captive Born Rattle Color RdRdSvSvPuPu
Initial Capture UTM 359001 E 4431970 N	☐ Yes ⊠ No PIT Tag 43273E2443
Initial Contact Date 4/16/2004	Sex F SSC 23
First Release Date 5/6/2004	Mother Number
No Days in Captivity 20	Cohort
Last Contact Date 5/7/2004	Photograph 🛛 Yes 🗌 No 🛛 Blood Sample 🖾 Yes 🗋 No
Telemetry Information	Mortality Information
Telemetry History Current Previous 🛛 Never	_ Mortality □ Yes □ No Salvaged □ Yes □ No
Radio frequency	Date of Death
Date of surgery	Mortality Type
Status	INHS Field INHS
Notes	Genetic Information
one incidental encounter, one day after release	Sould
	Scu03
	Scu16
	Scu26
Saddle	and Rattle Description
left and right headstripe are connected to the 1st saddle, 1	1 and 2nd saddle are connected on the right. 11th has a v-notch on left side.
33. and 3bin are bands	
Initial Rattle description 5 + button	
Recapture H	HISTORY 2004 × 2005 2006 2007
	2003 2004 × 2005 2006 2007
Grov	wth Measurements
Date	
SVL .53.02.	
Tail	
Total <u>57.42</u>	
Mass <u>186</u>	

Snake Number 016	Scale Clip
Inital Capture Loc/Site#Old Route 47	OR Captive Born Rattle Color BIBI
Initial Capture UTM 359733 E 4431963 N	
Initial Contact Date 4/16/2004	Sex F SSC24
First Release Date 5/6/2004	Mother Number
No Days in Captivity 20	Cohort
Last Contact Date 8/5/2004	Photograph 🛛 Yes 🗌 No 🛛 Blood Sample 🖾 Yes 🗋 No
Telemetry Information	Mortality Information
Telemetry History Current Previous X Never	Mortality Yes No Salvaged Yes No
Radio frequency	Date of Death
	Mortality Type
Status	
Notes	Genetic Information
This snake was found on 4/16/2004 and held, because she loo any time. On 5/6/2004, we decided she wasn't ready to give b	virth, so we released her at Scu01
initial capture site. She was observed without telemetry 8 tim	es between initial release and Scu05
6/28/2004 when she was captured and again taken into the lat released with her peopates on 5 August 2004 at the site of he	o to give birth. She was Scu07
Mass was not taken.	Scu11
	Scu16
	Scu26
Saddle a	and Rattle Description
left and right headstripe are extended. 1st saddle is a spot.	3rd has a v-notch on the left side, 9and 10 are connected on the left side,
21 and 22 are connected on the left, 22 is a spot, and 34 is	.a.band
Initial Pattle description 1 segment + terminal	
Recapture H	istory
1999 2000 2001 2002	2003 2004 X 2005 2006 2007
Grow	/th Measurements
Date4/16/20047/14/2004	
SVL 54.167	
Tail	
Total <u>59.367</u>	
Mass	

Snake Number 017	Scale Clip
Inital Capture Loc/Site#Old Route 47	OR Captive Born Rattle Color
Initial Capture UTMEN	PIT Tag too small
Initial Contact Date 7/22/2004	Sex F SSC21
First Release Date 8/5/2004	Mother Number 016
No Days in Captivity 14	Cohort
Last Contact Date 8/5/2004	Photograph Yes No Blood Sample Yes No
Telemetry Information	Mortality Information
Telemetry History Current Previous X Never	Mortality Yes No Salvaged Yes No
Radio frequency	Date of Death
Date of surgery	Mortality Type
Status	
Status	
Notes	Genetic Information
8/2/2004 - offered 1 pinkie - ?	Scu01
8/05/2005 - released with 016 at her last capture site	Scu05
	Scu07
	Scu11
	Scu16
	Scu26
Saddle a	and Rattle Description
Left and Right head stripe attatched to the 1st saddle, 1st s saddles are attatched on the right, 32nd saddle has an offsl	saddle attatched to 2nd on the left, 26th saddls is "X" shaped, 28th and 29th hoot on the left, 33rd saddle is heart shaped with the point on the right
Initial Rattle description button only	
Recapture H	istory
1999 2000 2001 2002	2003 2004 2005 2006 2007
Grow	vth Measurements
Date7/24/2004	
SVL _19.47	
Tail	
Total <u>21.17</u>	
Mass <u>13.1</u>	

Snake Number 018	Scale Clip
Inital Capture Loc/Site#Old Route 47	OR Captive Born Rattle Color
Initial Capture UTM E	Yes No PIT Tag too small
Initial Contact Date 7/22/2004	Sex M SSC 25
First Release Date 8/5/2004	Mother Number 016
No Days in Captivity 14	Cohort
Last Contact Date 8/5/2004	Photograph 🖾 Yes 🗌 No 🛛 Blood Sample 🗌 Yes 🖾 No
Telemetry Information	Mortality Information
Telemetry History Current Previous X Never	Mortality Yes No Salvaged Yes No
Radio frequency	Date of Death
Date of surgery	Mortality Type
Status	INHS Field INHS
Notes	Genetic Information
32 saddles with 3stripes, a dot and a stripe on the tail	Sou01
7/24/2004 - offered one pinkie - refused	Scu05
8/05/2005 - released with 016 at her last capture site	Scu07
	Scu26
Saddle a	and Rattle Description
Left and Right head stripe attatched to 1st saddle, projectio	n of 1st saddle posteriorly, 3rd saddle is a spot, 25th saddle has a
projection on the right anteriorly	
Initial Rattle description button only	
Recapture H	istory
1999 2000 2001 2002	2003 2004 2005 2006 2007
Grow	vth Measurements
Date	
SVL	
Tail	
Total	
Mass <u>12.4</u>	· ····································

Snake N	lumber 019						Scale	Clip		
Inital Capture Lo	oc/Site#Old	Route 47		OR Cap	otive Bor	'n	Rattle (Color]
Initial Captur	e UTM	E [N		∕es □No)	PIT	Tag too	small]
Initial Contac	t Date 7/22	2/2004]					SexM	SSC 25	_
First Release	e Date 8/5/	2004]			Mot	ther Nu	mber 016		
No Days in Ca	ptivity 14						Co	ohort		
Last Contact	t Date 8/5/	2004		Pho	tograph	🗙 Yes	□ No	Blood	Sample 🗌 Yes 🔲 N	lo
Tele	emetry Ir	formatio	n			Mor	tality I	nforma	tion	
Telemetry History	Current	Previous	X Never	Mortality	🛛 Yes	□ No	Salvag	ed 🗌 Yes	□ No	
Radio frequency	/			Date of D	eath 🦳					
Date of surgery	/			Mortality '	Гуре					
Status	s [INHS Field			INH	s		
		No						Conot	io Information	
29 saddles and 5 stri	pes	NO	les					Genet		
7/29/2004 - offered 1	pinkie - refu	sed					Scu0	1		
8/2/2004 offered 1 pi	nkie - with 016 at h	er last cantu	ro sito				Scu0	5		
0/00/2000		iciidər.capru	e alle				Scu0	7		
							Scu1	1		
							Scu1	6		
							Scu2	6		
						-				
			Saddle a	and Rattle	Descrip	tion				
Spot off of right hear	d stripe: proj uht: 10 bas a	ection anterio	or left of 1st sa	addle: 7 and 8	are conne	cted fron	n right to	left looks	like a "Z"; 9 and 10 a	ire are
connected on the rig	iht, looks like	a "3": 23 ar	nd 24 are conn	ected on the r	ight and le	eft, looks	like an "	X" with a s	pot in the center: 29	
Initial Rattle d	lescription	button on	y							
		R	ecapture H	istory						
1999	2000	2001	2002	2003	2004	200	5	2006	2007	
			Grow	vth Measur	ements	;				
Date	/24/2004									
SVL	19.03									
Tail										
Total	21.03									
Mass	10.3									

Snake Number 020	Scale Clip
Inital Capture Loc/Site#Old Route 47	OR Captive Born Rattle Color
Initial Capture UTMEN	PIT Tag too small
Initial Contact Date 7/22/2004	Sex F SSC21
First Release Date 8/5/2004	Mother Number 016
No Days in Captivity 14	Cohort
Last Contact Date 8/5/2004	Photograph 🖾 Yes 🗌 No 🛛 Blood Sample 🗌 Yes 🗋 No
Telemetry Information	Mortality Information
Telemetry History Current Previous X Never	Mortality Yes No Salvaged Yes No
Radio frequency	Date of Death
Date of surgery	Mortality Type
Status	INHS Field INHS
Notos	Gonotic Information
32 saddles and 3 stripes	
7/29/2004 - offered 1 pinkie - accepted	Scu01
8/2/2004 - offered 1 pinkle - 8/05/2005 - released with 016 at her last capture site	Scu05
Saddle a	nd Rattle Description
left head stripe connected to 1st saddle: 1 has a posterior p	rojection on the left: 8 and 9 are attatched on the right: 18 and 19 are
attatched on the left; 21 has a projection coming into it on t	ne right: 24 and 25 are attatched on the left: 28, 29, 30 are attatched on the
Initial Pattle description, button only	
Recapture H	story
1999 2000 2001 2002	2003 2004 2005 2006 2007
Grow	th Measurements
Date _7/24/2004.	
SVL	
Tail1.7	
Total	
Mass <u>11.5</u>	

Snake	Number 021						Scale	Clip	
Inital Capture	Loc/Site#Old	Route 47		OR C	aptive Bo	rn	Rattle C	olor	
Initial Cap	ture UTM	E	N	X	Yes 🗌 No	C	PIT	Tag too s	small
Initial Cont	act Date 7/2	2/2004]					Sex F	SSC22
First Rele	ase Date 8/5/	2004				Мо	ther Nur	n ber 016	
No Days in	Captivity 14						Co	hort	
Last Cont	act Date 8/5/	2004		Pł	notograph	🗙 Yes	□ No	Blood S	ample 🗌 Yes 🔲 No
Т	elemetry Ir	formatio	n			Mor	tality I	nformat	ion
Telemetry Hist	ory Current	Previous	X Never	Mortality	Yes	□ No	Salvage	d 🛛 Yes	□ No
Radio frequer	ncv			Date of	Death 8/5/	2005			
Date of surg	erv			Mortality	Type Eut	hanized			
Stat	••• y		-	INHS Fiel	d 10435		і іння	19480	
514							1		
Vortobres freeding		Not	tes					Geneti	c Information
33 saddles and 4	stripes	ition, pirth dei	eci				Scu01		
8/2/2004 - offered	1 pinkie -						Scu05	5	
8/05/2005 - eutna	nized						Scu07	/	
							Scu11		
							Scu16	6	
							Scu26	۵	

			Saddle a	ind Rattle	Descrip	otion			
neither head strip	e is connected	3 an4 attatcl	hed on left; 12 oht: 18 has 2	is a spot or anterior proi	n the right; ection and	13 has a is attatch	projection	anterior long the right	eft and attatched to 14
"4": 20 is attatach	ed to 21 on the	e right: 26 and	d 27 are attatc	hed on the	ight: 29, 30), 31 are	attatched	from Left t	o the right in an "S"
Initial Rattle	e description	button only	y						
		Re	capture H	istory					
1999	2000	2001	2002	2003	2004	200	5 2	2006	2007
			Grow	th Meas	iremente	2			
Date	7/24/2004			in measure		-			
SVI	20.8								
Tail	2.0								
Total	22.8								
Mass	10.0								
Wia55	lVulu		•••••						

Snake Number 022	Scale Clip
Inital Capture Loc/Site#Old Route 47	OR Captive Born Rattle Color
Initial Capture UTM E	■ Ves □ No PIT Tag too small
Initial Contact Date 7/22/2004	Sex F SSC20
First Release Date 8/5/2004	Mother Number 016
No Days in Captivity 14	Cohort
Last Contact Date 8/5/2004	Photograph 🛛 Yes 🗌 No 🛛 Blood Sample 🗌 Yes 🗋 No
Telemetry Information	Mortality Information
Telemetry History Current Previous X Never	Mortality Yes No Salvaged Yes No
Radio frequency	Date of Death
Date of surgery	Mortality Type
Notes	Genetic Information
7/29/2004 - offered 1 pinkie - refused	Scu01
8/2/2004 - offered 1 pinkie -	Scu05
	Scu07
	Scu11
	Scu16
	Scu26
Saddle a	and Rattle Description
Left head stripe is attatched to 1st on the left: 3 has project posteriorly: 24 has anterior projection on right: 26 has a post	tion on the left; 10 shaped like an "X"; 18 is heart shaped with point sterior projection on left; 27 has a spot on the right; 28 has anterior
projection on left.	
Initial Rattle description button only	
Recapture H	listory
1999 2000 2001 2002	2003 2004 2005 2006 2007
Grov	vth Measurements
Date	
SVL .20.07.	
Tail <u>1.8</u>	
Total <u>21.87</u>	
Mass <u>9.8</u>	

Snake Number 023	Scale Clip
Inital Capture Loc/Site#Old Route 47	OR Captive Born Rattle Color
Initial Capture UTMEN	Yes No PIT Tag too small
Initial Contact Date 7/22/2004	Sex F SSC22
First Release Date 8/5/2004	Mother Number 016
No Days in Captivity 14	Cohort
Last Contact Date 8/5/2004	Photograph 🛛 Yes 🗌 No 🛛 Blood Sample 🗌 Yes 🗌 No
Telemetry Information	Mortality Information
Telemetry History Current Previous 🛛 Never	Mortality Ves No Salvaged Yes No
Radio frequency	Date of Death
Date of surgery	Mortality Type
Status	INHS Field INHS
Notes	Genetic Information
35.saddles and 5.stripes	Scu01
7/29/2004 - offered 1 pinkie - refused	Scu05
8/05/2005 - released with 016 at her last capture site	
	Scu16
Saddle	and Rattle Description
Left head stripe attatched to 1st saddle: 12 and 13 attatche	ed thinly on left: 18 has an anterior projection on left and right and a
posterior projection on the right: 19 has an anterior projecti	ion on lett.
Initial Rattle description button only	
Recapture H	listory
1999 2000 2001 2002	2003 2004 2005 2006 2007
Grov	wth Measurements
Date	
SVL .19.53	
Tail <u>1.9</u>	
Total <u>21.43</u>	. <u></u>
Mass <u>10.7.</u>	

Snake Number 024	Scale Clip
Inital Capture Loc/Site#Old Route 47	OR Captive Born Rattle Color
Initial Capture UTMEN	Yes No PIT Tag too small
Initial Contact Date 7/22/2004	Sex F SSC 21
First Release Date 8/5/2004	Mother Number 016
No Days in Captivity 14	Cohort
Last Contact Date 8/5/2004	Photograph 🛛 Yes 🗌 No 🛛 Blood Sample 🗌 Yes 🗋 No
Telemetry Information	Mortality Information
Telemetry History Current Previous X Never	Mortality Yes No Salvaged Yes No
Radio frequency	Date of Death
Date of surgery	Mortality Type
Status	INHS Field INHS
Notes	Genetic Information
33.saddles and 5 stripes	Scu01
8/2/2004 - offered 1 pinkie - 8/05/2005 - released with 016 at her last capture site	
Saddle	and Rattle Description
both head stripes attatched to first saddle: 14 has anterior.	projection on left: 15 and 16 attatched on the right: 30 and 31 are attatched
on the left.	
Initial Rattle description button only	
Boosture	lioton
	1ISTORY 2004 2005 2006 2007
1999 2000 2001 2002	2003 2004 2003 2000 2007
Grov	wth Measurements
Date	
SVL <u>18.73</u>	
Tail <u>2.0</u>	
Total <u>20.73</u>	
Mass <u>9.7</u>	

Snake Number 025	Scale Clip
Inital Capture Loc/Site#Old Route 47	OR Captive Born Rattle Color
Initial Capture UTMEN	PIT Tag too small
Initial Contact Date 7/22/2004	Sex F SSC22
First Release Date 8/5/2004	Mother Number 016
No Days in Captivity 14	Cohort
Last Contact Date 8/5/2004	Photograph 🖾 Yes 🗌 No 🛛 Blood Sample 🗌 Yes 🗌 No
Telemetry Information	Mortality Information
Telemetry History Current Previous X Never	Mortality 🛛 Yes 🗋 No 🤇 Salvaged 🗌 Yes 🗋 No
Radio frequency	Date of Death
Date of surgery	Mortality Type
Status	
Status	
Notes	Genetic Information
8/2/2004 - offered 1 pinkie -	Scu01
8/05/2005 - released with 016 at her last capture site	Scu05
	Scu07
	Scu11
	Scu16
	Scu26
Saddle a	nd Rattle Description
left and right head stripe connected to 1st saddle. 1 and 2 c connected on the right, 13 and 14 are connected on the left.	onnected on the left. 7 is a spot. 8 and 9 connected on the left. 10 and 11 16 and 17 are connected on the right. 17 and 18 are connected on the left
in the shape of a "2", 19 and 20 are connected on the left, 3	1-33 connected in a zigzag
Initial Rattle description button only	
Recapture Hi	story
1999 2000 2001 2002	2003 2004 2005 2006 2007
Grow	th Measurements
Date	
SVL	
Tail <u>2.1</u>	
Total _22.8	
Mass <u>10.9</u>	

Snake Number 026	Scale Clip					
Inital Capture Loc/Site#Old Route 47	OR Captive Born Rattle Color]				
Initial Capture UTME	N Yes No PIT Tag too small]				
Initial Contact Date 7/22/2004	Sex F SSC 24					
First Release Date 8/5/2004	Mother Number 016					
No Days in Captivity 14	Cohort					
Last Contact Date 8/5/2004	Photograph 🛛 Yes 🗌 No 🔰 Blood Sample 🗌 Yes 🔲 N	о				
Telemetry Information	Mortality Information					
Telemetry History Current Previous	Never Mortality Yes No Salvaged Yes No					
Radio frequency	Date of Death					
Date of surgery	Mortality Type					
Status	INHS Field INHS					
Note	Genetic Information					
32 saddles and 4 stripes						
7/29/2004 - offered 1 pinkie - accepted	Scu01					
8/2/2004 - offered 1 pinkie - 8/05/2005 - released with 016 at her last capture	Ste					
	Scu07					
	Scu11					
	Scu16					
	Scu26					
	Saddle and Rattle Description					
Left head stripe attatched to 1st saddle, 2nd ar projection on left, 12th saddle is attatched on ri	d 3rd saddle attatched on lett, 6th saddle is a spot on right. 7th saddle has an anteri ght to 13th, 2oth saddle has a posterior projection on the left, 21st has an anterior	or				
projection on the right, 22 and 23 are attatched	in the middle. 25 and 26 are attatched on the right. 28 attatched to 29 in the shape of	ſ				
Initial Rattle description button only						
Rec	apture History					
1999 2000 2001	2002 2003 2004 2005 2006 2007					
	Growth Measurements					
Date 7/24/2004						
SVL19.2						
Tail 1.9						
Total 21.1						
Mass 11.4						
	· ····································					

Snake Number 027	Scale Clip
Inital Capture Loc/Site#Allerton Prairie Restoration	OR Captive Born Rattle Color PkYl
Initial Capture UTM 0360244 E 4428342 N	PIT Tag too small
Initial Contact Date 4/3/2005	Sex F SSC22
First Release Date 4/8/2005	Mother Number
No Days in Captivity 5	Cohort 2004
Last Contact Date	Photograph 🛛 Yes 🗌 No 🛛 Blood Sample 🖾 Yes 🖾 No
Telemetry Information	Mortality Information
Telemetry History Current Previous X Never	Mortality Yes XINO Salvaged Yes No
Radio frequency	Date of Death
Date of surgery	Mortality Type
Status	
Notes	Genetic Information
- captured basking next to burrow at Allerton Prairie	Scu01
	Scu07
	Scu11
	Scu16
	Scu26
	and Rattle Description
- left head stripe connected to 1st saddle	
- 7 is dot on left	
- 24.25 connected on right	
Initial Rattle description <u>1 segment + button</u>	
Recapture H	listory
1999 2000 2001 2002	2003 2004 2005 2006 2007
Grov	wth Measurements
Date	
SVL	
Tail	
Total <u>29.6</u>	
Mass <u>28.9</u>	

Snake Number 028	Scale Clip	
Inital Capture Loc/Site#Allerton Prairie Restoration	OR Captive Born Rattle Color BIBIOr	
Initial Capture UTM 0360247 E 4428378 N	□ Yes X No PIT Tag too small	
Initial Contact Date 4/6/2005	Sex Male SSC27	٦
First Release Date 4/8/2005	Mother Number	
No Days in Captivity 2	Cohort 2004	
Last Contact Date	Photograph 🛛 Yes 🗌 No 🛛 Blood Sample 🖾 Yes 🔲 No	
Telemetry Information	Mortality Information	
Telemetry History Current Previous X Never	ך Mortality □ Yes ⊠ No Salvaged □ Yes □ No	
Radio frequency	Date of Death	
Date of surgery	Mortality Type	
Status	INHS Field INHS	
Notes	Genetic Information	
- 31 saddles. 5 stripes	Scu01	
	Scu05	
	Scu07	
	Scu11	
	Scu16	
	Scu26	
Saddle	and Rattle Description	
 left headstripe longer, no headstripe connected to saddle all saddles typical, most anterior tail stripe ends do not not 	e. meet on dorsum	
Initial Rattle description 2 seg + button		
Recapture H	History	
1999 2000 2001 2002	2003 2004 2005 2006 2007	
Grov	wth Measurements	
Date		
SVL		
Tail <u>2,6</u>		
Total <u>30.2</u>		
Mass		

Snake Number 029	Scale Clip
Inital Capture Loc/Site#Old Route 47	OR Captive Born Rattle Color OrOrOr
Initial Capture UTM 0358504 E 4431686 N	Yes No PIT Tag too small
Initial Contact Date 4/14/2005	Sex M SSC29
First Release Date 4/20/2005	Mother Number unknown
No Days in Captivity 6	Cohort
Last Contact Date	Photograph 🖾 Yes 🗌 No 🛛 Blood Sample 🖾 Yes 🗋 No
Telemetry Information	Mortality Information
Telemetry History Current Previous X Never	Mortality Yes No Salvaged Yes No
Radio frequency	Date of Death
Date of surgery	Mortality Type
Status	INHS Field INHS
Notes	Genetic Information
- found/captured by Fran Harty	
	Scu05
	Scu07
	Scu26
Saddle a	and Rattle Description
Left headstripe longer, neither connected to first saddle, 10	10 in shape of T. 34 saddles + 7 stripes
Initial Rattle description 2 seg. + outton	
Recapture H	History
1999 2000 2001 2002	2003 2004 2005 2006 2007
Grow	wth Measurements
Date	
SVL	
Tail	
Total	
Mass	

Snake	Number 03	0					Scale Clip	
Inital Capture	Loc/Site#All	lerton Prairie F	Restoration	OR Cap	tive Borı	n R	attle Color BIB	IBI
Initial Cap	ture UTM 03	60227 E 4	428349 N	ΠY	es 🛛 No		PIT Tag too	small
Initial Con	tact Date 4/*	17/2005]				SexM	SSC27
First Rele	ase Date 4/2	20/2005]			Moth	er Number	
No Days in	Captivity 3						Cohort	
Last Cont	act Date			Pho	tograph	🗙 Yes 🗌	No Blood	Sample 🛛 Yes 🔲 No
Т	elemetry I	nformatio	n			Morta	ality Informa	tion
Telemetry Hist	ory Current	Previous	X Never	Mortality	□Yes D	NoS	alvaged 🗌 Yes	
Radio freque	ncy			Date of De	eath			
Date of surg	Jery			Mortality 1	уре			
Sta	tus			INHS Field				
		No	tes				Gene	tic Information
- found while sear	ching south bu	rn area					Scu01	
<u>- 35 saddles + 7 s</u>	stripes						Scu05	
							Scu07	
							Scu11	
							Scu16	
							Scu26	
			Saddle a	nd Rattle	Descript	ion		
- left headstripe	connected to t	first saddle	ring is dat on k					
	- 30.001.011.116	JUL - 410 IAU SI	inpe is dor on it	₩				
Initial Rattle	e description	n <u>2 seg + b</u>	utton					
		R	ecapture Hi	istory				
1999	2000	2001	2002	2003	2004	2005	2006	2007
			Grow	th Measur	emente			
Date	4/17/2005		0.01	in mouour				
SVL	28.0							
Tail	3.3							
Total	31.3							
Mass	26.9							

Snake Number 031	Scale Clip
First Release Date 6/14/2005	Sex Female SSC24
No Days in Cantivity 39	
Last Contact Date 7/31/2006	
Telemetry Information	Mortality Information
Telemetry History Current X Previous Never	Mortality Yes No Salvaged Yes No
Radio frequency 150 174	Date of Death
	Mortality Type
Status I ransmitter Failure	
Notes	Genetic Information
- Found after investigating where a red-tail hawk had been flus	hed Scu01
- UIM is where hawk had taken the snake to feed	off while in cage at survey
- 38 saddles and 7 tail stripes	
- mass taken on 6/14/2005 was after she had eaten 3 fuzzy m	ice: 173.g
- Tracked succesfully 7/31/2006. Attempted to track on 8/2/20	006 but no signal was found.
Unsuccesfully searched surrounding area with Eric Smith. Un	able to determine if
transmitter failed, predation or poaching.	Scu26
Saddle a	Ind Rattle Description
- both head stripes connected to first saddle	
- 23 dot on right, 24 + 25 connected on right in shape of V. connected on right, 36+37 connected on right.	32 + 33 connected be stripe going from left of 32 to right of 33, 34 +35+36
Initial Rattle description 5 + broken	
Recapture H	istory
1999 2000 2001 2002	2003 2004 2005 X 2006 X 2007
	th Magauramanta
SVL 49.6.	
Tail <u>4.8</u>	
Total <u>.54.4</u>	
Mass 165 173 155 206	

Snake Number 032	Scale Clip
Inital Capture Loc/Site#Old Route 47	OR Captive Born Rattle Color blblblblbl
Initial Capture UTM 0358268 E 4431642 N	□ Yes 🛛 No PIT Tag 4327204150
Initial Contact Date 4/12/2006	Sex F SSC 22
First Release Date 6/20/2006	Mother Number
No Days in Captivity 69	Cohort
Last Contact Date 6/20/2006	Photograph 🖾 Yes 🗌 No 🛛 Blood Sample 🖾 Yes 🗋 No
Telemetry Information	Mortality Information
Telemetry History Current X Previous Never	Mortality <u>Yes</u> No Salvaged Yes No
Radio frequency 150.023	Date of Death
Date of surgery 5/2/2006	Mortality Type
Status Transmitter Failure	INHS Field INHS
Notes	Genetic Information
Found.~3m.N.of.Lucky.(031): named "Karly" by Fran Harty	Scu01
First transmitter (150.946) implanted on 5/2/2006.	Scu05
Fed two fuzzy mice and accepted on 4/19/2006 to prepare for before release.	release. Transmitter failed Scul1
Second transmitter (150.023) implanted on May 30.2006.	
Fed 3 fuzzy mice and accepted on 6/?/2006.	
Second release on 6/19/2006.	
Tracked succesfully 7/31/2006. Attempted to track on 8/2/200)6 but no signal was found
Unsuccesfully searched surrounding area with Eric Smith. Un	able to determine if
Saddle a	nd Rattle Description
19 upward projection on right, 23 backward projection on rig	ht. 37 spot on left, 39 saddles including tail bands
Recapture H	story
1999 2000 2001 2002	2003 2004 2005 2006 ^X 2007
Grow	th Measurements
Date _4/24/2006 _6/19/2006 _7/23/2006	
SVL	
Tail <u>4.7</u>	
Total	
Mass 205 207 296	

Snake Number 033	Scale Clip
Inital Capture Loc/Site#Allerton Prairie Restoration	OR Captive Born Rattle Color or or
Initial Capture UTM 0360149 E 4428496 N	□ Yes □ No PIT Tag too small
Initial Contact Date 4/19/2006	Sex M SSC29
First Release Date 4/26/2006	Mother Number
No Days in Captivity 7	Cohort 2005
Last Contact Date 4/26/2006	Photograph 🛛 Yes 🗋 No 🔋 Blood Sample 🖾 Yes 🗋 No
Telemetry Information	Mortality Information
Telemetry History Current Previous X Never	Mortality Yes No Salvaged Yes No
Radio frequency	Date of Death
Date of surgery	Mortality Type
Status	INHS Field INHS
Notes	Genetic Information
found by Eric Smith DHB	
Saddle a	and Rattle Description
left head stripe connect to first saddle, 1 + 2 connected on	right, 11 dot on left, 39 saddles including tail bands
Initial Rattle description 1 + button	
Recapture H	
1999 2000 2001 2002	2003 2004 2005 2006 2007
Grow	vth Measurements
Date _4/21/2006.	
SVL	
Tail <u>2.8</u>	
Total	
Mass	,

Snake Number 034	Scale Clip no
Inital Capture Loc/Site#Allerton Prairie Restoration	OR Captive Born Rattle Color YI YI YI
Initial Capture UTM 0360043 E 4428587 N	□ Yes 🖾 No PIT Tag 454A213E41
Initial Contact Date 5/31/2006	Sex F SSC 22
First Release Date 6/9/2006	Mother Number
No Days in Captivity 9	Cohort
Last Contact Date 6/9/2006	Photograph 🛛 Yes 🗋 No 🔋 Blood Sample 🖾 Yes 🗋 No
Telemetry Information	Mortality Information
Telemetry History Current Previous 🛛 Never	ן Mortality □ Yes □ No Salvaged □ Yes □ No
Radio frequency	Date of Death
Date of surgery	Mortality Type
Status	INHS Field INHS
Notes	Genetic Information
Encountered while walking trail on NW side of Allerton Prairie.	2.034 was straightened out and
moving S.	Scu01
	Scu05
	Scu07
	Scull
	Scu26
Saddle	and Rattle Description
Both head stripes connected to first saddle, 27 and 28 con	nected on right, 41 saddles including tail stripes
Initial Dettle description - 2 rottles , butter	
Initial Rattle description 2 rattles + button	
Recapture H	History
1999 2000 2001 2002	2003 2004 2005 2006 2007
Grov	wth Measurements
Date	
SVL	
Tail	
Total <u>39.25</u>	
Mass <u>63.8.</u>	

Snake Number 035	Scale Clip
Inital Capture Loc/Site#Allerton Prairie Restoration	OR Captive Born Rattle Color YIYIYIYIYIYI
Initial Capture UTM 0360180 E 4428453 N	□ Yes □ No PIT Tag 454D213145
Initial Contact Date 8/25/2006	Sex Male SSC 26
First Release Date 9/28/2006	Mother Number
No Days in Captivity 34	Cohort
Last Contact Date 9/28/2006	Photograph 🛛 Yes 🗌 No 🛛 Blood Sample 🖾 Yes 🗍 No
Telemetry Information	Mortality Information
Telemetry History Current Previous X Never	Mortality Yes No Salvaged Yes No
Radio frequency	Date of Death
Date of surgery	Mortality Type
Status	INHS Field INHS
Status	
Notes	Genetic Information
Restoration)	
	Scu05
	Scu07
	Scu11
	Scu16
	Scu26
Saddle	and Rattle Description
No head stripes connected, 31 saddles 5 tail bands All saddles typical, 1st tail band offset on dorsum, weakly	connected
Initial Rattle description 6+button	
Recapture H	History
1999 2000 2001 2002	2003 2004 2005 2006 2007
Grov	wth Measurements
Date	
SVL	
Tail <u>5.5</u>	
Total <u>61.5</u>	
Mass	

Snake	Number 036						Scale	Clip	
Inital Capture L	.oc/Site#Old I	Route 47		OR Ca	otive Bo	rn F	Rattle	Color PiPi	iPiPiPiPiPi
Initial Captu	re UTM 0358	3727 E 44	31731 N		∕es ∐No)	PIT	Tag 430	90F2D1B
Initial Conta	ct Date 8/30	/2006						Sex fem	ale SSC23
First Releas	se Date 9/28	/2006				Mot	her Nu	mber	
No Days in C	aptivity 29	/0.0.0					C	ohort	
Last Contac	ct Date 9/28	/2006		Pho	tograph	🗙 Yes [No	Blood	Sample 🛛 Yes 🔲 No
Те	lemetry In	formatior	า			Mort	ality	Informa	tion
Telemetry Histor	y Current	Previous	X Never	Mortality	🛛 Yes	□ No S	Salvag	ed 🗌 Yes	□ No
Radio frequenc	;y			Date of D	eath				
Date of surger	y			Mortality	Гуре				
Statu	s			INHS Field			INH	s	
		Not				I		Genet	ic Information
Encountered while of	checking cover	boards at Rt.	.00 .47 site						
	-						Scu0	1	
							Scu0	5	
							Scuu	7	
							Scut		
							Scui	٥	
							Scuz	0	
			Saddle a	nd Rattle	Descrip	tion			
32 saddles and 7 ta	ail bands								
Both head stripes of left side, 24 has po	connected to fi sterior proiecti	rst saddle, ri on on right si	ght stripe stro ide, 26 has ele	ngly connecte ongated anter	d Left stri or proiecti	pe weakly ion on righ	connec t side.	ted, 21 ha: Tail bands	s posterior projection on 4 and 5 strongly on
Initial Pattle	description	6 + broken	terminal			v			
		Re	capture Hi	istory					
1999	2000	2001	2002	2003	2004	2005		2006	2007
			Grow	th Measu	rements	5			
Date	8/1/2006								
SVL	62.5								
Tail							•••••••		
Total	67.8								
Mass				·····					