# A Survey of the Amphibians and Reptiles of Pulaski Co., Illinois Illinois Wildlife Preservation Fund Grant #03-036W

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Pulaski County, located within the Coastal Plains/Shawnee Hills Natural Division of southern Illinois, is 201 square miles in size and has a population of 7,348 (United States Census Bureau, 1999). It is one of the Illinois counties with the most remaining natural area. Of Illinois' 102 counties, it ranks third in area covered by swamps (0.7%), fourth in bottomland forest (7.7%), fifth in wetlands (9.6%), and tenth in perennial stream coverage (1.1%). Furthermore, 25% of the county is grasslands (Illinois Land-Use Clearinghouse, 2002). The Cache River defines much of its Northern and Western borders while the Ohio River binds the majority of the southern and eastern border.

Despite the apparent abundance of suitable habitat, Pulaski Co. appears to be relatively depauperate of herpetofauna in comparison with adjacent counties. Only 39 species are documented from Pulaski County (Appendix I), while adjacent counties contain an average of 57 species (Union Co., 67; Alexander Co., 60; Johnson Co., 57; and Massac Co., 45) (Phillips et al, 1999). There are 37 species found in at least one adjacent county not documented from Pulaski County.

#### Materials and Methods:

I made five trips to Pulaski County from 28 September 2002 to 30 June 2003. Surveys occurred at peak activity times: fall for reptiles and early breeding salamanders, late winter/early spring for salamanders and frogs, late spring/early summer for frogs and reptiles. Survey methods included road cruising (night for frog choruses and day for dead on road (DOR) specimens, general encounter surveys, visual encounter surveys in areas that were deemed likely to contain herpetiles, and trapping for turtles and salamanders with baited hoop traps and minnow traps, respectively. I documented the exact location of encountered reptiles and amphibians with a Garmin 12XL GPS with

waypoint averageing. Search effort and numbers of individuals seen were documented. I estimated frog chorus size.

When possible, Dead on Road (DOR) specimens were utilized as vouchers. All collection locations were recorded in UTM coordinates using a Garmin 12 XL Global Positioning System (GPS) in map datum NAD 83. For voucher preparation, all live-caught amphibians were anesthetized by submersion in MS-222. The inhalant halothane was used for reptiles. Tissue samples were taken from most aenesthetized specimens. Entire specimens were fixed/preserved in 10% formalin and are stored in 70% ethanol. Tissue samples were placed directly in to cold storage (-80 C). Specimens will be deposited in the Amphibian and Reptile Collection of the Illinois Natural History Survey, Champaign, Illinois.

#### **Results:**

A total of 30 species of amphibians (15) and reptiles (15) were documented in Pulaski County during this survey (Appendix 1). Eleven of 15 reptile species encountered during this survey were found DOR (Figure 1, Table 1). Eight species encountered DOR were not documented via any other survey method.

Of the 15 amphibians found, 8 were frogs and 7 salamanders. Two species of frog (*Pseudacris crucifer* and *P. triseriata*) and three species of salamander are county records (*Ambystoma maculatum*, *A. opacum*, and *A. talpoideum*). The 15 reptile species split to 9 snakes, 5 turtles and 1 lizard. Three species of snakes are county records (*Agkistrodon contortrix*, *Coluber constrictor*, and *Nerodia rhombifer*). Additionally, soft-shell turtles (*Apalone*) were observed basking at a site in Pulaski Co. However, two species of this genus occur in Illinois, the smooth softshell *A. mutica* and Spiny softshell,

A. spinifera. I was unable to capture and correctly identify the species observed but neither has been previously documented from Pulaski County.

A total of 55 specimens were vouchered from this survey (Table 2). Tissues from 21 of the specimens were placed into the Illinois Natural History Survey Tissue Collection for future genetic work (Table 3). Tissue was taken from all county record amphibians. All reptile specimens were encountered DOR and therefore unsuitable for tissue samples.

Below is a list of the species encountered within Pulaski Co. by site with GPS coordinates. I have only listed sites where multiple visits were made to conserve space. The majority of additional encounters can be found in Table 1.

#### Chestnut Hills Nature Reserve (figures 2, 3) E: 0317284 N: 4118988

27 September 2002

Search time: 2 hours 40 min

Desmognathus fuscus (>40)

Terrapene carolina (1) male

Acris crepitans (2)

Rana sphenocephala (5)

Plethodon glutinosus (2)

12 March 2003

Search time: 1 hour 30 min

E. cerrigera (1)

D. fuscus (10)

P. feriarum (~7) small chorus

Section 8 Woods E: 0321351 N: 4130604

27 September 2002

nothing encountered

2 May 2003

Search time: 45 min

P glutinosus (2)

T. carolina (1) adult male

30 June 2003

Search time: 2 hours

D. fuscus (7)

B. fowleri (4) near Ohio River

T. carolina (3) 1 male, 2 female

Eumeces fasciatus (1) under metal near

Ohio R.

Diadophis punctatus (3) in rotting logs

28 September 2002

Search time: 2 hours

Ambystoma opacum (2)

Hyla avivoca (1)

Big Creek North x Butter Ridge Road (Figures 4, 5, 6) E: 0310746 N: 4130341

28 September 2002 1 May 2003

Search time 1 hour 20 min Search time: 30 min

Acris creptians

P. glutinosus (2) under tin

Rana spenocephala

Bufo fowleri 29-30 June 2003

Apalone sp. Trap time: 44 baited hooptrap hours

Trachemys scripta (figure 5)

No captures in hoop traps 29 October 2002 R. sphenocephala (6)

Search time: 1 X 40 min

T. scripta (10) basking

Rana clamitans (1)

Apalone sp. (2) basing on bank

Acris crepitans (5) Eumeces fasciatus (1)

12 March 2003 (Figure 6)

Search time: 1 hour

P. triseriata (>50)

*P. crucifer* (>50)

Remnant Cypress Slough: NW of Perks E: 0310749 N: 4130332

29 October 2002:

Search time: 3 hours

<u>Collected</u>: <u>Encountered</u>:

Ambystoma texanum Thamnophis sirtalis (dead)
Ambystoma maculatum Ambystoma opacum (female on nest)

Ambystoma talpoideum

Acris crepitans

Pseudacris triseriata

Terrapene carolina (Shell only)

12 March 2003

<u>Collected</u>: <u>Encountered</u>:

A. maculatum:
P. triseriata (>100)
A. texanum
H. crucufer (>100)

T. scripta
A. texanum (4)
P. triseriata
A. maculatum (6)

P. crucifer Acris crepitans (1)
R. sphenocephala C. serpentine (1)

R. catesbeiana R. sphenocephala (~20)
R. catesbeiana (~10)

2...

**Discussion:** 

Despite the apparent abundance of suitable habitat on paper, it was difficult to

find acceptable locations to search for reptiles and amphibians. Only one species of

snake was encountered alive in the field. Three Ringneck snakes, *Diadophis punctatus*, were found under rotten logs within Chestnut Hills Nature Reserve on 30 June 2003. All other snakes found during this survey were DOR.

Many specimens of *Pseudacris* were collected during this study. It was previously believed that the species of chorus frog inhabiting Pulaski Co. was the Upland Chorus frog, *Pseudacris feriarum*. However, the majority of specimens in this study keyed out to the Western Chorus frog, *P. triseriata*. The systematics of the genus *Pseudacris* is currently under investigation at the University of Texas. Additional tissue samples from these specimens were sent to Texas in the hopes that we will soon have a better understanding of which species occurs in southern Illinois.

The two state listed species found during this survey were previously known from the county (Phillips et al 1999). Both species were found in protected areas. Dusky salamanders, *Desmognathus fuscus*, were encountered in great numbers within Chestnut Hills Nature Reserve. Many females were found on nests during the fall search (occasionally 2-3 females on nests under the same rock). One Bird-voiced treefrog, *Hyla avivoca*, was found in Section 8 Woods. The individual was a recent metamorph indicating that some individuals had successfully bred at the site in 2002.

#### **Summary:**

This survey increased the known number of species inhabiting Pulaski Co. from 39 to 48 (Appendix 1). While this is a significant increase in the number of species known, there are undoubtedly additional species inhabiting the county that have not been documented. Additional surveying of Pulaski Co. is warranted to expand the species list.

Future surveys should include additional turtle trapping along Big Creek to determine which (or if both) species of *Apalone* occur within its banks.

#### Acknowledgements:

Thanks to Jim Waycuilis and Joseph R. Pitts for approving activities at Section 8 Woods and Chesnut Hills Nature Preserve, respectively. John Petzing and Chris Phillips provided access to historical records at the Illinois Natural History Survey and John Petzing assisted with tissue preparation and preservation. Finally, I thank John Crawford who assisted in the field on two trips.

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United States Census Bureau. 1999. accessed 04/04/02. <a href="https://www.census.gov/population/estimates/county/co-99-1/99c1\_17.txt">www.census.gov/population/estimates/county/co-99-1/99c1\_17.txt</a>

Figure 1. Locations of DOR reptiles found within Pulaski Co. during this survey

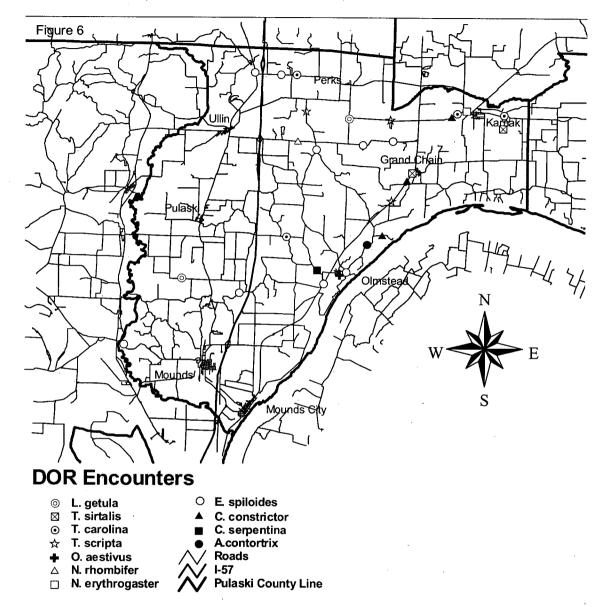


Table 1. GPS locations of Dead on Road (DOR) reptiles in Pulaski Co., IL

Species	Common Name	Easting	Northing
Chelydra serpentina	Snapping turtle	213121	4117122
Terrapene carolina	Eastern Box turtle	310774	4119686
•		327261	4128748
·		327148	4128978
		323639	4129083
		311463	4132018
Trachemys scripta	Red-eared slider	318591	4128643
• ,		312233	4129296
	<u> </u>	318749	4122419
Agkistrodon contortrix	Copperhead	316914	4119101
Coluber constrictor	Racer	319860	4123943
		318049	4119800
	<u>.</u>	323240	4128876
Elaphe obsoleta	Rat snake	313029	4126312
•		318778	4126946
		310329	4132059
		308337	4132243
		307208	4115352
		298493	4111444
		316584	4126703
	·	313632	4116089
	·	315321	4116985
Lampropelits getula	Speckled kingsnake	302815	4116494
•		302835	4116494
		315490	4128674
Nerodia erythrogaster	Plainbelly water snake	324329	4129355
Nerodia rhombifer	Diamondback water snake	311587	4127002
Opheodrys aestivus	Rough green snake	314850	4116786
Thamnophis sirtalis	Common garter snake	320285	4124574
		327090	4127965

Table 2. Specimens collected during this survey

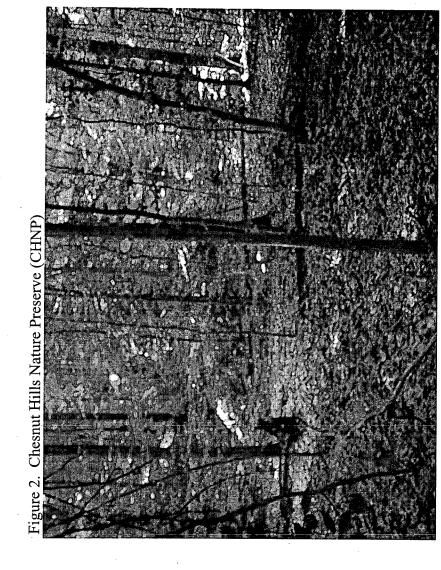
Amphibians				
INHS#	<u>Species</u>			
18694	Ambystoma maculatum			
18816	Ambystoma maculatum			
18695	Ambystoma talpoideum			
18817	Ambystoma texanum			
18696	-			
18705	Ambystoma texanum			
18710	Ambystoma opacum			
	Ambystoma opacum			
18837	Eurycea cirrigera			
18927	Plethodon glutinosus			
18928	Plethodon glutinosus			
18697	Acris crepitans			
18804	Pseudacris crucifer			
18805	Pseudacris crucifer			
18806	Pseudacris crucifer			
18807	Pseudacris crucifer			
18808	Pseudacris crucifer			
18809	Pseudacris crucifer			
18818	Pseudacris crucifer			
18819	Pseudacris crucifer			
18820				
18821	Pseudacris crucifer			
	Pseudacris crucifer			
18822	Pseudacris crucifer			
18823	Pseudacris crucifer			
18824	Pseudacris crucifer			
18825	Pseudacris crucifer			
18698	Pseudacris triseriata			
18810	Pseudacris triseriata			
18811	Pseudacris triseriata			
18812	Pseudacris triseriata			
18813	Pseudacris triseriata			
18814	Pseudacris triseriata			
18815	Pseudacris triseriata			
18826	Pseudacris triseriata			
18827	Pseudacris triseriata			
18828	Pseudacris triseriata			
18829	Pseudacris triseriata			
18830	Pseudacris triseriata			
18626	Rana catesbeiana			
18832	Rana catesbeiana			
18679	Rana clamitans			
18625	Rana sphenocephala			
18831	Rana sphenocephala			
18833	Rana sphenocephala			
18834	Rana sphenocephala			
18836	Rana sphenocephala			
· -				

<u>Reptiles</u> <u>INHS #</u> 18706	Species Eumeces fasciatus
18765 18996 18835 18993	Chrysemys picta Chrysemys picta Trachemys scripta
18784 18717 18775	Trachemys scripta  Agkistrodon contortrix Coluber constrictor Elaphe obsoleta
17565 17592 ?????	Elaphe obsoleta Opheodrys aestivus Nerodia rhombifer*

<sup>\*</sup> specimen is currently being preserved at INHS and has not received a museum number

Table 3. Tissue samples collected during this survey

INHS#	Species	Tissue #
18837	Eurycea cirrigera	1188
18817	Ambystoma texanum	1189
18804	Pseudacris crucifer	1190
18805	Pseudacris crucifer	1191
18806	Pseudacris crucifer	1192
18807	Pseudacris crucifer	1193
18808	Pseudacris crucifer	1194
18809	Pseudacris crucifer	1195
18810	Pseudacris triseriata	1196
18811	Pseudacris triseriata	1197
18812	Pseudacris triseriata	1198
18813	Pseudacris triseriata	1199
18814	Pseudacris triseriata	1200
18815	Pseudacris triseriata	1201
18826	Pseudacris triseriata	1202
18827	Pseudacris triseriata	1203
18828	Pseudacris triseriata	1204
18829	Pseudacris triseriata	1205
18830	Pseudacris triseriata	1206
18927	Plethodon glutinosus	1260
<u>18928</u>	Plethodon glutinosus	1261



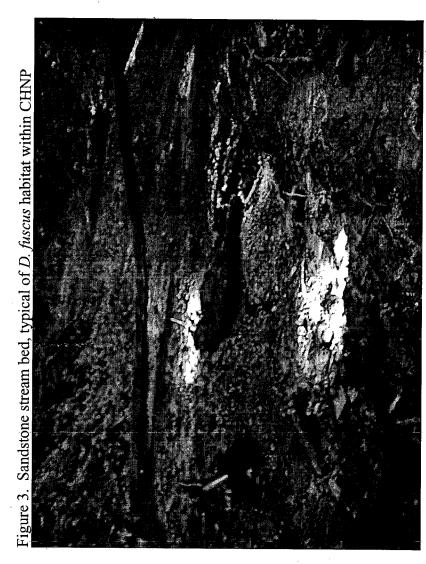
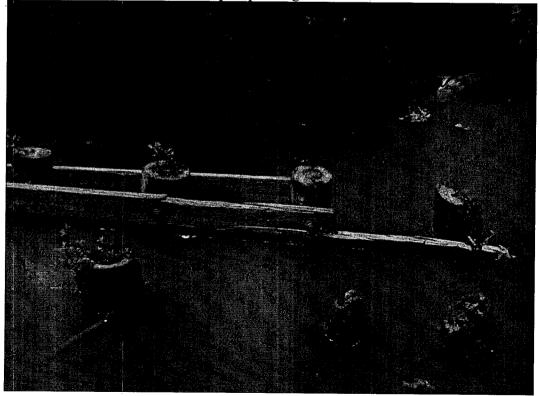


Figure 4. Big Creek Ditch



Figure 5. Location of baited hoop trap in Big Creek Ditch





Appendix 1. Revised checklist of amphibians and reptiles of Pulaski Co., IL. Underlined species were observed during this study. Bold entries denote species added to the list from this survey.

**Amphibians** 

#### Caudata

Ambystoma maculatum Spotted

salamander

Ambystoma opacum Marbled

salamander

Ambystoma talpoideum Mole

<u>salamander</u>

Ambystoma texanum Smallmouth

salamander

Cryptobranchus alleganiensis

Hellbender

Desmognathus fuscus Dusky salamander

Eurycea cirrigera Southern two-lined

salamander

Eurycea longicauda Longtail

salamander

Plethodon glutinosus Northern slimy

salamander

Siren intermedia Lesser siren

#### Anura

Bufo fowleri Fowler's toad

Acris creptians Cricket frog

Hyla avivoca Bird-voiced tree frog

Hyla cinerea Green tree frog

Hyla versicolor-chrysoscelis Grey

treefrog complex

Pseudacris crucifer Spring Peeper

Pseudacris ferarium Upland chorus frog

## <u>Pseudacris triseriata Western chorus</u>

#### frog

Rana areolata Crayfish frog

Rana catesbeiana Bullfrog

Rana clamitans Green frog

Rana sphenocephala Southern leopard

frog

#### <u>Reptiles</u>

#### Testudinidae

Apalone sp. Softshell turtle

Chelydra serpentina Snapping turtle

Chrysemys picta Painted turtle

Terrapene carolina Eastern box turtle

Trachemys scripta Red-eared slider

Kinosternon subrubrum Eastern mud

turtle

Sternotherus odoratus Stinkpot

#### Lacertilia: Sauria

Sceloporus undualtus Fence lizard

Eumeces fasciatus Five-lined skink

Eumeces laticeps Broad-headed skink

Scincella lateralis Ground skink

Cnemidophorus sexlineatus Six-lined

racerunner

#### Lacertilia: Serpentes

#### Coluber constrictor Racer

Diadophus punctatus Ringneck snake

Elaphe spiloides Central rat snake

Lampropeltis getula Common kingsnake

Nerodia erythrogaster Plainbelly

watersnake

# Nerodia rhombifer Diamondback

#### watersnake

Nerodia sipedon Northern water snake

Opheodrys aestivus Rough green snake

Thamnophis sauritus Eastern ribbon

snake

Thamnophis sirtalis Common garter

snake

#### Agkistrodon contortrix Copperhead

Agkistrodon piscivorous Cottonmouth Crotalus horridus Timber rattlesnake

### New County Records for Amphibians and Reptiles from Pulaski County, Illinois

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The creation of the Illinois Herpetological Database and its subsequent publication (Phillips et al. 1999) has allowed Illinois herpetologists to quickly and easily determine areas in the state that require additional surveying. As a result, numerous contributions focusing on new records in Illinois have recently appeared in Herpetological Review. These studies have focused on state (Petzing et al. 2002; Petzing et al. 2000), regional (Crawford and Meyer 2002, Markezich and Beckett 2001), and county (Giazzon 2002) levels. Following this trend, we herein report new amphibian and reptile records from Pulaski County, located at the southern tip of Illinois. Specimens were collected during fall 2002 and spring 2003. All specimens were verified by Dr. C. A. Phillips and deposited in the Illinois Natural History Survey (INHS) herpetological collection. County records were verified by consulting published distributions in Phillips et al. (1999) and the Illinois Herpetological Database maintained at the Illinois Natural History Survey. The database contains information on Illinois amphibian and reptile species compiled from 30 U.S. collections as well as unvouchered records from herpetologists and other reliable sources. County level distribution data can be accessed from this database on the web at the following URL:

#### Caudata

Ambystoma maculatum (Spotted Salamander). Pulaski Co: 1.5 km NNW of Perks, IL in wooded wetland West of North Boundary Rd. (NAD 83 UTM Zone 16: N4132788m E314768m). 29 October 2002. A. R. Kuhns. Verified by C. A. Phillips. INHS 18694.

New county record. Adult found under rotting log.

Ambystoma opacum (Marbled Salamander). Pulaski Co: Section 8 Woods Nature

Preserve (NAD 83 UTM Zone 16: N4130604m E321351m) 28 September 2002. J. A.

Crawford and A. R. Kuhns. Verified by C. A. Phillips. INHS 18710. New county

record. Adult male found under rotting log. An A. opacum was also encountered on the
same day 7.2 km East of this site (NAD 83 UTM Zone 16: N4129961m E:328500m) and
6.9 km NW (NAD 83 UTM Zone 16: N4132788m E314768m) of this site in a wooded
wetland northwest of Perks on 29 October 2002.

Ambystoma talpoideum (Mole Salamander). Pulaski Co: 1.5 km NNW of Perks, IL in wooded wetland West of North Boundary Rd. (NAD 83 UTM Zone 16: N4132586m E314733m). 29 October 2002. A. R. Kuhns. Verified by C. A. Phillips. INHS 18695. New county record. Adult found under natural wood cover.

#### Anura

Pseudacris crucifer (Spring Peeper). Pulaski Co: 1.5 km NNW of Perks, IL in wooded wetland West of North Boundary Rd. (NAD 83 UTM Zone 16: N4132580m E314740m) 12 March 2003. A. R. Kuhns and J. A. Crawford. Verified by C. A. Phillips. INHS 18818. New county record. A large chorus of this species was calling. On the same evening we also collected this species from a chorus 4.5 km WSW of this site at an ephemeral pool along Big Creek (NAD 83 UTM Zone 16: N4130341m E310746m).

Pseudacris triseriata (Western Chorus Frog). Pulaski Co: 1.5 km NNW of Perks, IL in wooded wetland West of North Boundary Rd. (NAD 83 UTM Zone 16: N4132839m E314773m). 29 October 2002. A. R. Kuhns. Verified by C. A. Phillips. INHS 18998. New county record. One individual found on leaf litter. Large chorus heard on 12 March 2003 at this site. On the same evening we collected this species from a chorus 4.5 km WSW of this site at an ephemeral pool along Big Creek (NAD 83 UTM Zone 16: N4130341m E310746m).

#### Serpentes

Agkistrodon contortrix (Northern Copperhead). Pulaski Co: 3 km NE of Olmstead near Chestnut Hills Nature Preserve (NAD 83 UTM Zone 16: N4119101m E316914m). 27 September 2002. A. R. Kuhns and J. A. Crawford. Verified by C. A. Phillips. INHS 18784. New county record. Adult male found Dead on Road (DOR).

Coluber constrictor (Eastern Racer). Pulaski Co. 4.4 km NE of Olmstead at North entrance to Olmstead Lock and Dam (NAD 83 UTM Zone 16: N4119800m E318049m).

28 September 2002. A. R. Kuhns and J. A. Crawford. Verified by C. A. Phillips. INHS 18717. New county record. Juvenile found DOR. Additional individuals were observed DOR 4.5 km NNE (NAD 83 UTM Zone 16: N4123943m E319860m) on 01 May 2003 and 8.6 km NNE of this site (NAD 83 UTM Zone 16: N4126703m E323240m) on 29 June 2003.

Nerodia rhombifer (Diamondback Watersnake). Pulaski Co. 2.9 km East of I-57 on Shawnee College Road (NAD 83 UTM Zone 16: N4127002m E311587m). 29 June 2003. A. R. Kuhns. Verified by C. A. Phillips. INHS 19032. New county record. DOR. Two DOR individuals were found at this site with the first on 01 May 2003. Because of the poor condition of both specimens, only the head and neck of the second individual was vouchered.

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