I L L I N O I S UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

PRODUCTION NOTE

University of Illinois at Urbana-Champaign Library Large-scale Digitization Project, 2007.

AMPHIBIAN COLONIZATION OF MITIGATION WETLANDS IN PERRY COUNTY, ILLINOIS FINAL REPORT

Illinois Natural History Survey Center for Biodiversity Technical Report No. 2003 (24)

Submitted in Fulfillment of Requirements of Wildlife Preservation Fund #03-026W

BY:

Jessica R. Jakubanis, Herpetologist Christopher A. Phillips, Herpetologist John E. Petzing, Herpetologist Joseph Doolen, Herpetologist Illinois Natural History Survey (INHS), Center for Biodiversity 172 Natural Resources Building 607 E. Peabody Drive, Champaign, IL 61820 30 June 2003

INTRODUCTION

Ephemeral wetlands are an essential component of ecological systems in Illinois. They carry out many important functions that are imperative to a thriving environment. Ephemeral wetlands play an important role in flood control, act as reservoirs that trap runoff and reduce erosion, recharge aquifers and sustain other wetlands by entering the groundwater system, act as sediment traps thus improving water quality and slowing the sedimentation of lakes and rivers, filter excess nutrients and pollution from entering major bodies of water, and provide habitat for many unique and diverse organisms, many of which are threatened or endangered, particularly amphibians (Levin et al, 2002). Many amphibian species depend on ephemeral wetlands for their survival. Such environments are typically fish-free, providing a suitable habitat in which these animals may reproduce without the threat of egg predation by fish. The forested ephemeral wetlands at the Perry County Mitigation Site demonstrate the utilization of such environments by amphibians in both reproduction and recruitment of offspring.

The study site (Fig. 1) is a wooded parcel formerly owned by Arch Minerals of the Illinois Mining Company, and was recently annexed to Pyramid State Park. The Perry County Mitigation Site is located 5.7 km southwest of Pinckneyville (Township 6 South; Range 3 West; Section 4; NW). Wetlands were created by the subsidence of coalmines, and the Further Studies Group (INHS) was asked to carry out pre-subsidence and post-subsidence surveys for herpetofauna with an emphasis on amphibians. Pre-subsidence surveys took place in 1998 and focused on gathering baseline information on amphibian and reptile occurrence in the project area. Mine subsidence occurred in February 1999. At that time, two ponds were created in the north-central part of the mitigation site, designated Pond 1 (NAD 83 UTM Zone 16: 4212648mN, 285781mE) and Pond 2 (NAD 83 UTM Zone 16: N4212677m, E285909m) for the purpose of this report. Pond 1 was



Fig.1 Location of created wetlands at Pyramid State Park, Perty County, IL

formed in a small, pre-existing stream/drainage channel, and Pond 2 is located eastnortheast of Pond 1 near the north edge of the forest. Post-subsidence monitoring of these ponds, focusing on the use of the created wetlands by amphibians, began in the spring of 1999. Nine pondbreeding species were documented in or near these ponds from 1999 to 2001: spotted salamander (*Ambystoma maculatum*), marbled salamander (*Ambystoma opacum*), Fowler's toad (*Bufo fowleri*), Blanchard's cricket frog (*Acris crepitans blanchardi*), gray treefrog complex (probably Cope's gray treefrog – *Hyla chrysoscelis*), spring pepper (*Pseudacris crucifer*), western chorus frog (*Pseudacris triseriata*), green frog (*Rana clamitans*), and southern leopard frog (*Rana sphenocephala*). Of these species, two were observed as eggs, five were observed as larvae or tadpoles, and five were observed as metamorphs, verifying the reproduction and recruitment of amphibian species at these ponds. Three reptile species were also observed in 1999 and 2000: eastern box turtle (*Terrapene carolina*), broadhead skink (*Eumeces laticeps*), and eastern garter snake (*Thamnophis sirtalis*). This report presents the results of post-subsidence surveys conducted during 2003, and reviews all results from April of 1999 to June of 2003.

METHODS

Dipnetting surveys were conducted to survey amphibians and reptiles at the Perry County Mitigation Site. Amphibians were counted, and dips were kept track of on a dip-perminute basis. Visual encounter surveys were also performed to survey the amphibians and reptiles. Visual encounter surveys involve searching appropriate habitat, such as turning cover items like logs, rocks, and debris as well as performing visual scans of open habitats. All species encountered are subsequently recorded. A complete explanation of the visual encounter survey is found in Heyer, et al (1994).

RESULTS OF THE FIELD SEASON 2003

The project site was visited on 11 April, 16 April, 23 April, 2 May, 14 May, 21 May, 28 May, 4 June, 11 June, and 18 June 2003. The results of the surveys conducted on these dates are listed below.

Table 1. Amphibians Observed at Pond 1 and Pond 2, Field Season 2003

Spotted Salamander	Ambystoma maculatum
Marbled Salamander	Ambystoma opacum
Fowler's Toad	Bufo fowleri
Spring Peeper	Pseudacris crucifer
Green Frog	Rana clamitans
Southern Leopard Frog	Rana sphenocephala

SITE VISIT 1: 14 March 2003

Pond 1

A dipnetting survey was conducted in the pond. The following amphibians were observed: An undetermined number of marbled salamander larvae and unidentified ambystomatid spermatophores (either smallmouth or spotted salamander). A visual encounter survey yielded an adult southern leopard frog. Man hours and pond depth were not recorded.

Pond 2

A dipnetting survey was conducted in the pond. The following amphibians were observed: An undetermined number of marbled salamander larvae and unidentified Ambystomatid spermatophores (either smallmouth or spotted salamander). A visual encounter survey yielded the shell of an eastern box turtle. Man hours and pond depth were not recorded.

SITE VISIT 2: 11 April 2003

Pond 1

A dipnetting survey (0.83 man-hours and 150 net sweeps) was conducted in the pond. The following amphibians were observed: 520 marbled salamander larvae and 4 spotted salamander egg masses. A visual encounter survey (0.17 man-hours) was conducted on land surrounding the pond, and the following amphibians were observed: 2 adult spring peepers, 2 adult southern leopard frogs, and 1 adult green frog. The green frog and southern leopard frogs were found on the margin (bank/water interface) of the pond, and the spring peepers were found in the leaf litter several feet away from the pond. Pond depth was not recorded.

Pond 2

A dipnetting survey (0.83 man-hours and 150 net sweeps) was conducted in the pond. The following amphibians were observed: 13 marbled salamander larvae, 55 spotted salamander egg masses, 2 Fowler's toad egg masses, 8 ranid egg masses. A visual encounter survey (0.17 man-hours) was conducted on land surrounding the pond, and the following amphibians were observed: 1 green frog and one southern leopard frog, both found on the margin of the pond. Pond depth was not recorded.

SITE VISIT 3: 16 April 2003

Pond 1

A dipnetting survey (0.83 man-hours and 278 net sweeps) was conducted in the pond. The following amphibians were observed: 128 marbled salamander larvae, 3 spotted salamander egg masses. The maximum pond depth was 47.0 cm. A visual encounter survey (0.17 man-hours) was conducted on land surrounding the pond, and the following amphibians were observed: 4 southern leopard frogs found on margin and others heard calling in the distance, 3 spring peepers found in the leaf litter around the pond perimeter. An eastern box turtle was also found along the margin of Pond 1.

Pond 2

A dipnetting survey (0.83 man-hours and 190 net sweeps) was conducted in the pond. The following amphibians were observed: 10 marbled salamander larvae, 13 spotted salamander egg masses. The maximum pond depth was 19.5 cm. The water was murky and difficult to see through because of recent rains. A visual encounter survey (0.17 man-hours) was conducted on land surrounding the pond, and the following amphibians were observed: 2 unidentified small frogs in the leaf litter around the pond perimeter.

SITE VISIT 4: 23 April 2003

Pond 1

A dipnetting survey (1.00 man-hour and 200 net sweeps) was conducted in the pond. The following amphibians were observed: 149 marbled salamander larvae, 3 spotted salamander egg masses. The maximum pond depth was 51.7 cm. A visual encounter survey (0.17 man-hours) was conducted on land surrounding the pond, and the following amphibians were observed: 1 southern leopard frog along margin of pond, 5 unidentified small frogs in the leaf litter around the pond perimeter.

Pond 2

A dipnetting survey (0.83 man-hours and 132 net sweeps) was conducted in the pond. The following amphibians were observed: 16 marbled salamander larvae, 17 spotted salamander egg masses. The maximum pond depth was 25.0 cm. A visual encounter survey (0.17 man-hours) was conducted on land surrounding the pond, and the following amphibians were observed: 1 southern leopard frog along margin of pond, 1 spring peeper in the leaf litter around the pond perimeter.

SITE VISIT 5: 2 May 2003

Pond 1

A dipnetting survey (1.00 man-hour and 350 net sweeps) was conducted in the pond. The following amphibians were observed: 161 marbled salamander larvae, 7 spotted salamander egg masses which appeared hatched. The maximum pond depth was 57.5 cm. A visual encounter survey (0.17 man-hours) was conducted on land surrounding the pond, and no other amphibians were observed.

Pond 2

A dipnetting survey (1.00 man-hour and 370 net sweeps) was conducted in the pond. The following amphibians were observed: 26 marbled salamander larvae, 1 spotted salamander egg mass which appeared hatched. The maximum pond depth was 41.5 cm. A visual encounter survey (0.17 man-hours) was conducted on land surrounding the pond, and no other amphibians were observed.

SITE VISIT 6: 7 May 2003

Pond 1

A dipnetting survey (1.00 man-hour and 138 net sweeps) was conducted in the pond. The following amphibians were observed: 97 marbled salamander larvae, 5 spotted salamander egg masses that appeared hatched. The maximum pond depth was 58.5 cm. A visual encounter survey (0.17 man-hours) was conducted on land surrounding the pond, and 2 unidentified ranids were observed on the margin of the pond.

Pond 2

A dipnetting survey (1.00 man-hour and 156 net sweeps) was conducted in the pond. The following amphibians were observed: 6 marbled salamander larvae. The maximum pond depth was 44.5 cm. A visual encounter survey (0.17 man-hours) was conducted on land surrounding the pond, and no other amphibians were observed. However, a gray treefrog was heard calling during the search.

SITE VISIT 7: 14 May 2003

Pond 1

A dipnetting survey (1.00 man-hour and 388 net sweeps) was conducted in the pond. The following amphibians were observed: 79 marbled salamander larvae, 6 spotted salamander larvae, 1 hatched spotted salamander egg mass, 1 large unidentified tadpole, 1 medium unidentified tadpole, 1 small unidentified tadpole. The maximum pond depth was 53.5 cm. A visual encounter survey (0.17 man-hours) was conducted on land surrounding the pond, and the following amphibians were observed: 1 southern leopard frog found along margin of pond, 1 Fowler's toad found in the leaf litter around the pond perimeter.

Pond 2

A dipnetting survey (1.00 man-hour and 200 net sweeps) was conducted in the pond. The following amphibians were observed: 4 marbled salamander larvae, 1 medium unidentified tadpole. The maximum pond depth was 36.0 cm. A visual encounter survey (0.17 man-hours) was conducted on land surrounding the pond, and no other amphibians were observed.

SITE VISIT 8: 21 May 2003

Pond 1

A dipnetting survey (0.67 man-hours and 172 net sweeps) was conducted in the pond. The following amphibians were observed: 27 marbled salamander larvae, 6 spotted salamander larvae, 1 hatched spotted salamander egg mass, 1 medium unidentified tadpole. The maximum pond depth was 47.5 cm. A visual encounter survey (0.17 manhours) was conducted on land surrounding the pond, and the following amphibians were observed: 1 southern leopard frog found on margin of pond.

Pond 2

A dipnetting survey (0.67 man-hours and 237 net sweeps) was conducted in the pond. The following amphibians were observed: 4 marbled salamander larvae. The maximum pond depth was 30.0 cm. A visual encounter survey (0.17 man-hours) was conducted on land surrounding the pond, and no other amphibians were observed.

SITE VISIT 9: 28 May 2003

Pond 1

A dipnetting survey (0.83 man-hours and 175 net sweeps) was conducted in the pond. The following amphibians were observed: 11 marbled salamander larvae, 2 spotted salamander larvae, 1 hatched marbled salamander egg mass, 8 small unidentified tadpoles, 1 large unidentified tadpole. The maximum pond depth was 51.0 cm. A visual encounter survey (0.17 man-hours) was conducted on land surrounding the pond, and the following amphibians were observed: 1 southern leopard frog was found on the margin of the pond.

Pond 2

A dipnetting survey (0.83 man-hours and 160 net sweeps) was conducted in the pond. No amphibians were observed. The maximum pond depth was 30.5 cm. A visual encounter survey (0.17 man-hours) was conducted on land surrounding the pond, and no amphibians were observed. A Fowler's toad release call was heard, and a broadhead or five-lined skink (*Eumeces fasciatus*) was observed in the woodland on a fallen tree several meters from the pond.

SITE VISIT 10: 4 June 2003

Pond 1

A dipnetting survey (0.17 man-hours and 68 net sweeps) was conducted in the pond. The following amphibians were observed: 2 marbled salamander larvae, 1 spring peeper tadpole. The maximum depth of the pond was 45.5 cm. A visual encounter survey (0.13 man-hours) was conducted on the margin of the pond. Two unidentified small frogs were observed, and upon return to the area after the survey, a southern leopard frog metamorph was observed. Another visual encounter survey (0.15 man-hours) was conducted in the vegetated area around pond and adjacent to pond bank. No amphibians were observed. Incidental encounters post-survey included 1 unidentified tadpole, 1 marbled salamander larva, an old spotted salamander egg mass, and an additional southern leopard frog metamorph.

Pond 2

A dipnetting survey (0.17 man-hours and 55 net sweeps) was conducted in the pond. The following amphibians were observed: 1 tadpole with hind legs, possibly *Hyla*. The maximum depth of the pond was 24.5 cm. A visual encounter survey (0.13 man-hours) was conducted on the margin of the pond, and another visual encounter survey (0.13 man-hours) was conducted in the vegetated area around the pond, neither of which yielded any amphibian observations. An incidental encounter of a *Eumeces* occurred near pond 2 on and around a downed tree (NAD 83 UTM Zone 16: 4212709mN, 285902mE). A nearby field pool (NAD 83) contained hundreds of *Hyla* tadpoles as well as similar numbers of southern leopard frog tadpoles and metamorphs.

SITE VISIT 11: 11 June 2003

Pond 1

A dipnetting survey (0.08 man-hours and 25 net sweeps) was conducted in the pond. The following amphibians were observed: 1 marbled salamander larva, 1 spotted salamander larva. The maximum depth of the pond was 57.5 cm. A visual encounter survey (0.08 man-hours) was conducted on land surrounding the pond. No amphibians were observed, but *Hyla* could be heard calling.

Pond 2

A dipnetting survey (0.08 man-hours and 30 net sweeps) was conducted in the pond. No amphibians were observed. The maximum depth of the pond was 32.5 cm. A visual encounter survey (0.08 man-hours) was conducted on land surrounding the pond. One small frog was observed in the leaf litter, and *Hyla* could be heard calling.

SITE VISIT 12: 18 June 2003

Pond 1

A dipnetting survey (0.17 man-hours and 45 net sweeps) was conducted in the pond. No amphibians were observed during this time. The maximum pond depth was 38.0 cm. A visual encounter survey (0.20 man-hours) was conducted on land surrounding the pond. Seven metamorph southern leopard frogs and a juvenile eastern box turtle were observed. Incidental encounters included an eastern box turtle in the woods to the west of the pond, an adult southern leopard frog to the southeast of the pond, and *Hyla* could be heard day calling.

Pond 2

A dipnetting survey (0.17 man-hours and 60 net sweeps) was conducted in the pond. No amphibians were observed during this time. The maximum pond depth was 31.0 cm. A visual encounter survey (0.20 man-hours) was conducted on land surrounding the pond. Five metamorph southern leopard frogs and 3 adult southern leopard frogs were observed. Another adult southern leopard frog was encountered incidentally to the west of the pond before the surveys were conducted.

DISCUSSION

Twelve visits were made to the project site during the 2003 field season. Six amphibian species were positively identified during the course of surveys, each of which has been previously documented from the project site. In previous years (1999, 2000, 2001) bullfrogs were thought to have been observed, although these observations were based primarily on alarm call. Green frogs produce an alarm call undistinguishable from bullfrogs, so it is quite possible that green frogs were the actual species observed. During the 2003 field season, two green frogs and no bullfrogs were observed, lending to the possibility that, in previous years, green frogs may have been mistakenly identified as bullfrogs.

Several amphibian species that had been observed in previous years were not observed in relation to the two forest ponds in this year. Such species include the western chorus frog (eggs, metamorphs, and adults in 1999 and 2000), cricket frogs (adults in 1999, 2000, 2001), gray treefrog larvae (1999) and metamorphs (2000), southern leopard frog larvae (1999), spring peeper metamorphs (1999), Fowler's toad metamorphs (2000), tiger salamander eggs (2000), and an adult spotted salamander. In addition, adult garter snakes had been observed in 1999 and 2000 but not in this year's study. The broadhead skink, which was observed in 2000, was not verified this year, although an observation of *Eumeces sp.* did occur.

Tables 2 and 3 and Figures 1 and 2 document the amphibians and reptiles observed at ponds 1 and 2, respectively, throughout the entire post-subsidence study period. Species are listed in order of their observance, and each species' reproductive status at the time of observation is presented.

Species **Reproductive Status** Date Fowler's Toad adults seen but no eggs observed 7-Apr-99 Western Chorus Frog adults seen/heard and eggs observed 7-Apr-99 adults seen but no eggs observed Southern Leopard Frog 7-Apr-99 Gray Treefrog Complex adults heard but no eggs observed 20-Apr-99 Western Chorus Frog adults heard but no eggs observed 20-Apr-99 Southern Leopard Frog adults seen but no eggs observed 20-Apr-99 Pseudacris sp. eggs and/or larvae observed 20-Apr-99 Fowler's Toad adults seen but no eggs observed 6-May-99 adults seen but no eggs observed Cricket Frog 6-May-99 Gray Treefrog Complex adults seen/heard but no eggs observed 6-May-99 Western Chorus Frog adults seen/heard but no eggs observed 6-May-99 Rana sp. adults seen but no eggs observed 6-May-99 Eastern Garter Snake adults seen but no eggs observed 6-May-99 Southern Leopard Frog adults seen but no eggs observed 6-May-99 Spring Peeper eggs and/or larvae observed 1-Jun-99 Gray Treefrog Complex eggs and/or larvae observed 1-Jun-99 Gray Treefrog Complex adults heard but no eggs observed 1-Jun-99 Western Chorus Frog eggs and/or larvae observed 1-Jun-99 Western Chorus Frog metamorphs observed leaving pond 1-Jun-99 Southern Leopard Frog eggs and/or larvae observed 1-Jun-99 Southern Leopard Frog metamorphs observed leaving pond 1-Jun-99 Southern Leopard Frog adults seen but no eggs observed 1-Jun-99 Rana sp. adults seen but no eggs observed 1-Jun-99 Cricket Frog adults seen but no eggs observed 1-Jun-99 Gray Treefrog Complex adults heard but no eggs observed 23-Jun-99 **Cricket Frog** adults seen but no eggs observed 23-Jun-99 Southern Leopard Frog metamorphs observed leaving pond 23-Jun-99 Western Chorus Frog metamorphs observed leaving pond 23-Jun-99 Spring Peeper metamorphs observed leaving pond 23-Jun-99 Western Chorus Frog adults heard but no eggs observed 3-Mar-00

Table 2. Amphibians and Reptiles Observed in Pond 1

Spring Peeper Pseudacris sp. Spotted Salamander Western Chorus Frog Marbled Salamander Western Chorus Frog Eastern Box Turtle Spotted Salamander Western Chorus Frog Cricket Frog Southern Leopard Frog Rana sp. Eastern Garter Snake Gray Treefrog Complex Marbled Salamander Western Chorus Frog Fowler's Toad Southern Leopard Frog Southern Leopard Frog Rana sp. Fowler's Toad Cricket Frog Gray Treefrog Complex Southern Leopard Frog Rana sp. Green Froa Fowler's Toad Western Chorus Frog Southern Leopard Frog Eastern Box Turtle Fowler's Toad Spotted Salamander Marbled Salamander **Tiger Salamander** Cricket Frog Southern Leopard Frog Rana sp. Marbled Salamander Spotted Salamander Marbled Salamander Southern Leopard Frog Marbled Salamander Spotted Salamander Spring Peeper Southern Leopard Frog Green Frog Marbled Salamander Spotted Salamander

adults heard but no eggs observed eggs and/or larvae observed eggs and/or larvae observed eggs and/or larvae observed eggs and/or larvae observed adults seen and eggs observed adults seen but no eggs observed adults seen but no eggs observed eggs and/or larvae observed adults seen but no eggs observed adults heard but no eggs observed metamorphs observed leaving pond metamorphs observed leaving pond metamorphs observed leaving pond adults seen but no eggs observed metamorphs observed leaving pond adults seen but no eggs observed adults seen but no eggs observed adults seen but no eggs observed metamorphs observed leaving pond adults seen but no eggs observed adults seen but no eggs observed adults seen/heard but no eggs observed adults seen but no eggs observed metamorphs observed leaving pond metamorphs observed leaving pond adults seen but no eggs observed metamorphs observed leaving pond eggs and/or larvae observed eggs and/or larvae observed eggs and/or larvae observed adults seen but no eggs observed adults seen but no eggs observed adults seen but no eggs observed eggs and/or larvae observed eggs and/or larvae observed eggs and/or larvae observed adults seen but no eggs observed eggs and/or larvae observed eggs and/or larvae observed adults seen but no eggs observed adults seen but no eggs observed adults seen but no eggs observed eggs and/or larvae observed eggs and/or larvae observed

3-Mar-00 3-Mar-00 4-Mar-00 4-Mar-00 4-Mar-00 4-Mar-00 4-Mar-00 14-Mar-00 14-Mar-00 18-May-00 18-May-00 18-May-00 18-May-00 18-May-00 18-May-00 18-May-00 13-Jun-00 13-Jun-00 13-Jun-00 13-Jun-00 13-Jun-00 13-Jun-00 20-Jul-00 20-Jul-00 20-Jul-00 20-Jul-00 20-Jul-00 20-Jul-00 20-Jul-00 20-Jul-00 20-Jul-00 1-Mar-01 1-Mar-01 1-Mar-01 26-Apr-01 26-Apr-01 26-Apr-01 26-Apr-01 26-Apr-01 14-Mar-03 14-Mar-03 11-Apr-03 11-Apr-03 11-Apr-03 11-Apr-03 11-Apr-03 16-Apr-03 16-Apr-03

Southern Leopard Frog Spring Peeper Eastern Box Turtle Marbled Salamander Spotted Salamander Southern Leopard Frog Marbled Salamander Spotted Salamander Marbled Salamander Spotted Salamander Rana sp. Marbled Salamander Spotted Salamander Southern Leopard Frog Fowler's Toad Marbled Salamander Spotted Salamander Southern Leopard Frog Marbled Salamander Spotted Salamander Southern Leopard Frog Marbled Salamander Spring Peeper Spotted Salamander Southern Leopard Frog Marbled Salamander Spotted Salamander Gray Treefrog Complex Southern Leopard Frog Southern Leopard Frog Gray Treefrog Complex Eastern Box Turtle

adults seen/heard but no eggs observed 16-Apr-03 adults seen but no eggs observed 16-Apr-03 adults seen but no eggs observed 16-Apr-03 eggs and/or larvae observed 23-Apr-03 eggs and/or larvae observed 23-Apr-03 adults seen but no eggs observed 23-Apr-03 eggs and/or larvae observed 2-May-03 eggs and/or larvae observed 2-May-03 eggs and/or larvae observed 7-May-03 eggs and/or larvae observed 7-May-03 adults seen but no eggs observed 7-May-03 eggs and/or larvae observed 14-May-03 eggs and/or larvae observed 14-Mav-03 adults seen but no eggs observed 14-May-03 adults seen but no eggs observed 14-May-03 eggs and/or larvae observed 21-May-03 eggs and/or larvae observed 21-May-03 adults seen but no eggs observed 21-May-03 eggs and/or larvae observed 28-May-03 eggs and/or larvae observed adults seen but no eggs observed eggs and/or larvae observed eggs and/or larvae observed eggs and/or larvae observed metamorphs observed leaving pond eggs and/or larvae observed eggs and/or larvae observed adults heard but no eggs observed metamorphs observed leaving pond adults seen but no eggs observed adults heard but no eggs observed adults seen but no eggs observed

Table 3. Amphibians and Reptiles Observed in Pond 2 Species **Reproductive Status**

Fowler's Toad Cricket Frog Western Chorus Frog Southern Leopard Frog Rana sp. Southern Leopard Frog Western Chorus Frog Western Chorus Frog Rana sp. Eastern Box Turtie Broadhead Skink Broadhead Skink

adults seen but no eggs observed adults seen but no eggs observed adults heard but no eggs observed adults seen but no eggs observed adults seen but no eggs observed adults seen but no eggs observed eggs and/or larvae observed metamorphs observed leaving pond adults seen but no eggs observed adults seen but no eggs observed adults seen but no eggs observed eggs and/or larvae observed

28-May-03 28-May-03 4-Jun-03 4-Jun-03 4-Jun-03 4-Jun-03 11-Jun-03 11-Jun-03 11-Jun-03 18-Jun-03 18-Jun-03 18-Jun-03 18-Jun-03

Date 20-Apr-99 20-Apr-99 20-Apr-99 20-Apr-99 20-Apr-99 6-May-99 6-May-99 1-Jun-99 1-Jun-00 1-Jun-00 1-Jun-00 1-Jun-00 Western Chorus Frog Southern Leopard Frog Spotted Salamander Marbled Salamander Southern Leopard Frog Spotted Salamander Fowler's Toad Eastern Box Turtle Southern Leopard Frog Rana sp. Gray Treefrog Complex Fowler's Toad Fowler's Toad Green Frog Rana sp. Gray Treefrog Complex Western Chorus Frog Spotted Salamander Marbled Salamander Southern Leopard Frog Spotted Salamander Spring Peeper Rana sp. unidentified Hylids Marbled Salamander Cricket Frog Marbled Salamander Eastern Box Turtle Marbled Salamander Spotted Salamander Fowler's Toad Rana sp. Green Frog Southern Leopard Frog Marbled Salamander Spotted Salamander Marbled Salamander Spotted Salamander Southern Leopard Frog Spring Peeper Marbled Salamander Spotted Salamander Marbled Salamander Gray Treefrog Complex Marbled Salamander Marbled Salamander Fowler's Toad

metamorphs observed leaving pond metamorphs observed leaving pond eggs and/or larvae observed eggs and/or larvae observed adults seen but no eggs observed eggs and/or larvae observed adults seen but no eggs observed adults heard but no eggs observed metamorphs observed leaving pond metamorphs observed leaving pond Gray Treefrog Complex metamorphs observed leaving pond adults seen but no eggs observed adults seen but no eggs observed eggs and/or larvae observed metamorphs observed leaving pond eggs and/or larvae observed eggs and/or larvae observed adults seen but no eggs observed eggs and/or larvae observed adults seen but no eggs observed adults seen but no eggs observed adults seen but no eggs observed eggs and/or larvae observed adults seen but no eggs observed eggs and/or larvae observed adults seen but no eggs observed eggs and/or larvae observed eggs and/or larvae observed eggs and/or larvae observed eggs and/or larvae observed adults seen but no eggs observed adults seen but no eggs observed eggs and/or larvae observed eggs and/or larvae observed eggs and/or larvae observed eggs and/or larvae observed adults seen but no eggs observed adults seen but no eggs observed eggs and/or larvae observed eggs and/or larvae observed eggs and/or larvae observed adults heard but no eggs observed eggs and/or larvae observed eggs and/or larvae observed adults heard but no eggs observed

23-Jun-00 23-Jun-00 4-Mar-00 4-Mar-00 14-Mar-00 14-Mar-00 18-May-00 18-May-00 18-May-00 18-May-00 18-May-00 13-Jun-00 20-Jul-00 20-Jul-00 20-Jul-00 20-Jul-00 20-Jul-00 20-Jul-00 1-Mar-01 1-Mar-01 1-Mar-01 26-Apr-01 26-Apr-01 26-Apr-01 26-Apr-01 26-Apr-01 26-Apr-01 14-Mar-03 14-Mar-03 11-Apr-03 11-Apr-03 11-Apr-03 11-Apr-03 11-Apr-03 11-Apr-03 16-Apr-03 16-Apr-03 23-Apr-03 23-Apr-03 23-Apr-03 23-Apr-03 2-May-03 2-May-03 7-May-03 7-May-03 14-May-03 21-May-03 28-May-03

Eumeces sp.	adults seen but no eggs observed	28-May-03
Eumeces sp.	adults seen but no eggs observed	4-Jun-03
Gray Treefrog Complex	adults heard but no eggs observed	11-Jun-03
Southern Leopard Frog	metamorphs observed leaving pond	18-Jun-03
Southern Leopard Frog	adults seen but no eggs observed	18-Jun-03

Throughout the study period, most amphibians expected to occur at the Perry County Mitigation Site have utilized this location at some point. Two notable exceptions are the American toad (*Bufo americanus*) and the smallmouth salamander (*Ambystoma texanum*). While the smallmouth salamander has not been documented in relation to the site, the American toad has been observed to the west of the forest containing the study ponds. Within time, it is likely that these and other previously unobserved species will colonize and exploit the Perry County Mitigation Site.

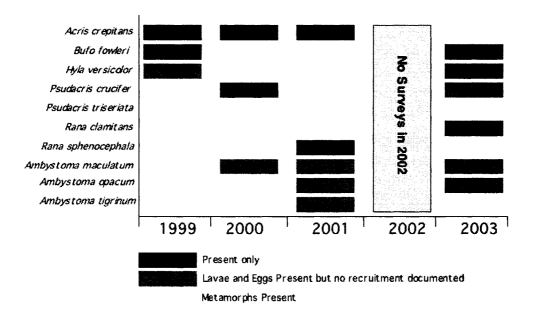


Fig. 2. Chronological order of colonization and recruitment of Pond 1 by amphibians

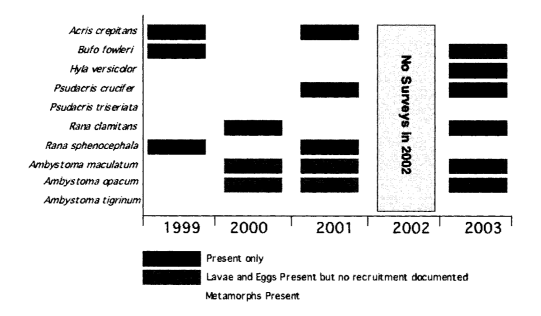


Fig. 3. Chronological order of colonization and recruitment of Pond 2 by amphibians

LITERATURE CITED

Heyer, W.R., M.A. Donnelly, R.W. McDiarmid, L.C. Hayek, and M.S. Foster eds. 1994. Measuring and monitoring biological diversity: Standard methods for amphibians. Smithsonian Institution Press, Washington. 364 pp.

Levin, G.A., L. Suloway, A.E. Plocher, F.R. Hutto, J.J. Miner, C.A. Phillips, J. Agarwal, Y. Lin. 2002. Status and functions of isolated wetlands in Illinois. Illinois Natural History Survey, Champaign. 16 pp.