### FINAL REPORT

# SURVEYS AND STUDIES OF OKLAHOMA CRAYFISH AND THE GROTTO SALAMANDER

Elizabeth a. Bergey Shane N. Jones Dante B. Fenolio

Oklahoma Biological Survey The University of Oklahoma

August 2005

### **PERFORMANCE REPORT**

State: Oklahoma Grant Number: T-11-P-1

Grant Program: State Wildlife Grant

**Grant Name:** Surveys and Studies of Oklahoma Crayfish and the Grotto Salamander

**Grant Period:** August 18, 2003 – June 30, 2005

### **Executive summary**

Crayfish are one of the most imperiled groups of animals because many species have small ranges and, therefore, are especially vulnerable to habitat disturbance and competition from introduced non-native crayfish. One of the objectives of this project was to provide an updated survey of Oklahomacrayfish through (1) the identification of extensive crayfish material collected by Mr. Jimmie Pigg in the 1990's from throughout the state and (2) directed surveys in the southeastern corner of the state, where several rare crayfish species occur. Results from these surveys are:

- The identification of 82 samples from 30 counties from the Jimmie Pigg material.
- The collection and identification of 46 samples from McCurtain, LeFlore and Pushmataha Counties.
- Identification of crayfish donated to the lab or previously collected by lab personnel.
- Additional recent records for several rare species:
  - o Orconectes menae. nine sites in two counties
  - o Orconectes nana: ten sites in three counties
  - o Orconectes deanae. six sites in four counties
  - o Orconectes macrus: two sites in one county
  - o Orconectes leptogonopodus: six sites in one county
- No evidence was found that the endemic crayfish *Orconectes saxatilis* occurs in adjacent watersheds and therewere no additional records of *Procambarus tenuis* (beyond some of the sites with *O. saxatilis*).
- A new state record: Procambarus dupratzi.
- The completion of a Master student's thesis on the ecology of O. saxatilus.
- The state conservation ranking (S ranks) of all Oklahoma crayfishes were evaluated and ranks assigned to all but four species.
- One conference presentation, two submitted manuscripts, and data collection for future publications on Oklahoma crayfishes.
- This survey targeted streams and rivers; burrowing species throughout the state and species living in standing waters, especially sloughs in southeast Oklahoma have been poorly surveyed to date. Surveys for these groups are needed to complete S ranks of all Oklahoma crayfishes.
- It was recommended that *Orconectes meeki brevis* and *Orconectes causeyi* be added to the list of Species of Greatest Conservation Need.

The grotto salamander, *Typhlotriton spelaeus*, is found in caves in the Ozark Plateau. Studies were continued on the ecology and population biology of this species. Results from this work included:

- Additional observations of guano feeding and migration into the cave during the summer when bats are present, indicating the importance of bats to grotto salamanders.
- An experiment to test the growth of salamanders feeding on guano versus other foods was washed out twice by heavy rains, and time constraints prevented a third attempt.
- Summer surveys for marked salamanders continued and data useful in determining longevity and other population parameters were obtained.
- Three manuscripts were submitted for publication, and an additional manuscript is in progress. All manuscripts include acknowledgement of financial support from the Oklahoma Department of Wildlife Conservation.

### **Project 1: Crayfish Distributional Surveys and Ecological Studies**

Crayfish, along with freshwater mussels, share the dubious distinction of having a large percent of species with insecure futures. For crayfish, almost 50% of U.S. species are considered species of conservation concern (Taylor et al. 1996). The major threats to crayfish are habitat alteration or destruction, and the introduction of crayfish species, which are usually distributed into waterways by fishermen as released bait. An emerging threat is the addition of crayfish to the pet trade and the potential release of unwanted pets into new sites, including overseas locations. Crayfish have a high rate of endemism, and many species are known from only one state or watershed. Despite this endemism, crayfish have a low extinction rate; hence crayfishes are a group for which effective protection appears to be possible.

In addition to their use as bait and food by people and their recreation value to children, crayfish are important components in the food webs of streams, ponds and other aquatic habitats where they occur. Crayfish are long-lived (averaging 4-5 years), are very large relative to other invertebrates, and are omnivorous (consuming animals, plants, algae, and decaying material).

In Oklahoma, the crayfish fauna has been previously surveyed, but recent work has shown that the fauna is not completely known. Four new state records have been added since Hobb's 1989 checklist, bringing the number of species to in Oklahoma to 28 (Taylor et al. 2004). We are completing a manuscript (Jones et al, manuscript) that updates the 2004 faunal list. One species (*Orconectes dupratzi*) is added and another (*Cambarus setosus*) is removed. *C. setosus* is a cave crayfish that occurs in Missouri and Arkansas (Graeninget al. in press).

New information on crayfish distributions comes from recent efforts to identify a vast collection of material amassed between 1992 and 1997 by the late Mr.Jimmie Pigg, field collections by my lab and donations to my lab, and literature searches. In addition to new state records, identification of the Pigg material has contributed recent records for several rare crayfish, including most of the non-cave species on the Oklahoma Wildlife Species of Greatest Conservation Need (OWSGCN)(e.g., Orconectes menae, O. nana, and

*Procambarus tenuis*). Additional records for these species and possibly other rare species are available in the unidentified material. Identification of this material is highly cost effective, in comparison to the cost of conducting a comparable large-scale field survey.

The Pigg material is extensive, but is not completely comprehensive. The collection sites form a coarse 'grid' across the state and directed surveys for rare crayfish are needed to supplement the Pigg collection to better update known rare crayfish distributions. With the exceptions of a directed survey for the rare crayfish *Orconectes saxatilis* (Robison 2001) and recent field collections by the Oklahoma Biological Survey, nearly all Oklahoma crayfish records are historic (older than 30 years). In comparison to surrounding states, Oklahoma has lagged behind in the conservation ranking of crayfish (as evidenced by the large percent of S? or SNR ranks in Oklahoma Natural Heritage Inventory database until this study). Current information for conservation planning has been sorely needed and this study has allowed the state rankings for crayfishes to be updated.

Cave-dwelling crayfish in Oklahoma are difficult to census because they tend to occur distant from the cave openings. Surveys of cave fauna are being conducted as a separate project.

#### **OBJECTIVES**

- 1. Further identification of the Jimmie Pigg crayfish collection.
- 2. Conduct directed surveys for rare crayfish species in southeastern Oklahoma.
- 3. Receive and identify donated crayfishes.
- 3. Study the biology of crayfish *Orconectes saxatilis*.

### **METHODS**

Jimmie Pigg collection. Crayfish had been collected during the 1990s by Jimmie Pigg in conjunction with a water quality monitoring program at the Oklahoma Department of Environmental Quality. The program was based on monitoring fish populations, but crayfish were collected also but never identified. The collected crayfish havebeen housed at the Sam Noble Oklahoma Museum of Natural History (University of Oklahoma), the Illinois Natural History Survey, and the collection of Dr. Horton Hobbs III (Wittenberg University, Ohio).

Many of the collection at the Sam Noble Oklahoma Museum of Natural History had been identified in 2001-2002, prior to this grant. This material had added new records of species occurrences and contributed toward an updated checklist of the crayfish of Oklahoma (Taylor et al. 2004). The identification of the remainder of the collection was completed as part of this grant. In addition, samples on loan from the Illinois Natural History Survey (INHS) were identified. To reduce replication in identifying multiple samples from the same site, samples from new sites and/or locations where rare species were likely to occur were selected for processing.

Crayfish in 82 samples from a total of 30 counties were identified. Individual samples contained one to three species each. Collection sites are shown in Figure 1 and are listed in Appendix 1.

Field collections. The southeastern corner of Oklahoma was identified as an area that was under-collected, contained several rarespecies of crayfish, and was likely to support species not previously recorded from the state (Chris Taylor, personal communication). Most sampling occurred during the fall, winter, and spring because males in breeding form are most common during this period (examining reproductive malesis the more reliable method for positively identifying many crayfish species).

Crayfish were collected at 46 sites during the six sampling trips that took place in January, March, April, May, July, and November 2004. Sites at which no crayfishwere caught are not included in this report. Most collections were made in McCurtain County. Additional collections were in LeFlore and Pushmataha Counties. Sampling sites are shown in Figure 1 and are listed in Appendix 1.

Sampling included a combination of hand searching and netting, and seining. Burrowing crayfish are much more challenging to collect and a few collections included burrowing species whose burrows were excavated. Because the goal of the study was to determine the distribution of species, including rare species, collecting was limited to a few voucher specimens, usually a first-form breeding male, an immature male, a female, and a juvenile. Other crayfish were released at the capture site. Collected individuals were preserved in ethyl alcohol. Collections were labeled and collection data were entered into the crayfish field book.

A non-breeding male crayfish collected in November2004 was returned live to the University of Oklahoma and maintained in a greenhouse until he molted into the breeding form. The crayfish was preserved and sent to Dr Chris Taylor at the Illinois Natural History Survey for identification confirmation. The specimen was confirmed as *Orconectes dupratzi*, a new state record, and donated to the INHS collection.

Additional samples that were donated to the lab (generallyby fish biologists who caught crayfish while seining for fish) or were part of other projects in the lab (e.g., the concurrent spring survey) were also identified. Rare species in these samples are summarized. But complete data are not shown.

Laboratory processing of samples: Crayfish were examined using a dissecting microscope for magnification. Identifications were based primarily on the illustrated checklist by Hobbs (1989), and a few questionable specimens were sent to Dr. Chris Taylor for verification. Identification to species was not always possible, especially where collections contained only females and/or juveniles.

Identified crayfish were catalogued, placed in museum jars with new alcohol, and labeled. These samples have been returned to the Sam Noble Oklahoma Museum of Natural History, are still on loan from INHS, or are part of the crayfish collection at the Oklahoma Biological Survey.

### **RESULTS**

Results of the surveys based on the Jimmy Pigg material and the field collections are shown in Tables 1 and 2, respectively. Data from donations and previously collected material are not shown.

The main targeted species were *Orconectes menae*, *O. nana*, *O. saxatilis*, and *Procambarus tenuis*. Collections also included several other uncommon species: *Orconectes deanae*, *O. macrus*, and *O. leptogonopodus*. We added a new state record, *Procambarus dupratzi*. Each of these species is discussed below and Figure 2 shows collection locations for lab survey and Jimmie Pigg samples.

Orconectes menae. This species occurs in stony streams of the Ouachita Mountains in Oklahoma and Arkansas. It is ranked S2 in Arkansas, where it is found in the Ouachita River watershed in Polk and Mortgomery Counties (Williams 1954). We have ranked O. menae as G3 in Oklahoma, where it is known from LeFlore and McCurtain Counties in tributaries of the Little River (Williams 1954). The global rank of O. menae is G3. We found the species in tributaries the Little/Mountain Fork watershed: four streams in LeFlore County (Cucumber Creek, Richmond Creek, Rock Creek, and Turkey Creek) and five streams in McCurtain County (Big Eagle Creek, Cooper Creek, Cow Creek, Dry Panther Creek, and Luksuklo Creek).

Orconectes nana. This small crayfish occurs in the Neosho (Hobbs 1989) and Illinois River watersheds in Oklahoma and was found in 11 of Jimmie Pigg's samples. The species is also found in Arkansas and is unranked in Arkansas. We have ranked it as S3 because it is founding both tributary streams and in the Illinois River mainstem, often in numbers. Its global rank is G3 and it is considered a species of special concern (Taylor et al. 1996). The Oklahoma sampling sites were the Illinois River main stem in Adair and Cherokee Counties, and one tributary of the Illinois River in each of Adair, Delaware, and Cherokee Counties.

Orconectes saxatilis. This species is endemic to Oklahoma and has a very limited range in the upper Kiamichi River watershed, where it is most commonin Pigeon Creek, the type locality. It is ranked S1 and G1, and was considered as an endangered species by Taylor et. al. (1996). Recent work by Jones (2004) has increased its known range from that described by Robison (2001) and provided information on its ecology. Orconectes saxatilis is found primarily in cobble riffles, whereas the sympatric and larger Orconectes palmeri longimanus is generally found in pools (Jones 2004; Jones and Bergey, in review). O. saxatilis evidently aestivates in moist shallow burrows under boulders during part of the summer when surface water is limited, a trait that may allow it to exist in the upper Kiamichi River, but which may make it susceptible to habitat changes, including siltation associated with logging or burning, and hydrological changes that may occur if large volumes of water are piped from the watershed. O. saxatilis was not found in neighboring watersheds (which were part of this study), or at any other locations that we sampled. The range of O. saxatilis is described in Jones (2004) and remains restricted to aportion of the Kiamichi River watershed, with largest populations in Pigeon Creek and (perhaps) the headwaters of the Kiamichi upstream of Pigeon Creek.

*Procambarus tenuis*. This species is found in Oklahoma and Arkansas, where its range is recorded to include the Arkansas, Ouachita and Red River watersheds in eastern Oklahoma

and western Arkansas (Hobbs 1989). It is unranked in Arkansas, its global rank is G3, and it was considered to be a species of special concernby Taylor et al. (1996). We ranked the species as S2 because its distribution is spotty and it occurs in low numbers. *P. tenuis* was found sporadically in the upper Kiamichi watershed (e.g., Billy and Sycamore Creeks, where it was always uncommon; Jones 2004). *Procambarus tenuis* has not yet been found in any of the Jimmie Pigg samples (including those that were previously identified) or the recent field collections. The species had previously been found in a spring in Pushmataha County in 2001 and in Cucumber Creek in LeFlore County in 2002 (Oklahoma Biological Survey, unpublished data). *Procambarus tenuis* is apparently rare and its current distribution is poorly known.

Orconectes deanae The Conchas crayfish was described in New Mexico, where it was considered an endemic species with a small range and ranked as G1, despite appearing in a publication as a species collected in Oklahoma the same year that it was described (Hayes and Reimer 1975). However, the species was recently re-discovered in Oklahoma (through earlier identification of a portion of the Jimmy Pigg material by Chris Taylor) and is now know to occur widely in the North Canadian Rivermain stem and associated reservoirs. As a consequence of recognizing its greater range, O. deanae was reranked as G3. During this project, the original, but invalid description of this species was recognized in a Master's thesis (Dunlap 1951), in which it was named Orconectes burrisi. Unfortunately, the description was not published widely and, thus, is an invalid synonym. Several records of O. deanae in the North Canadian River and one record in the Arkansas River in LeFlore County were found among the Jimmie Pigg material. We ranked the species as S3S4.

Orconectes macrus. The Neosho midget crayfish is known from the upper Arkansas River watershed, where it occurs at the junction of Kansas (ranked S1), Arkansas (not ranked), Missouri (S3?), and Oklahoma (we ranked it as S2). The species has a global rank of G4 and is considered currently stable (Taylor et al 1996). O. macrus was found in the Pimmie Pigg samples in Honey Creek and Spavinaw Creek in Delaware County.

*Orconectes leptogonopodus*. This crayfish is found in Oklahoma and in Arkansas, where it occurs in the Red River drainage in eastern Oklahoma (now ranked as S3) and is more widespread in Arkansas (ranked as S3). It has a global rank of G4. We found *O. leptogonopodus* in 6 streams in McCurtain County (Tables 1 and 2, plus West Fork and Luksuklo Creeks).

Figure 1. Collection and sampling sites.

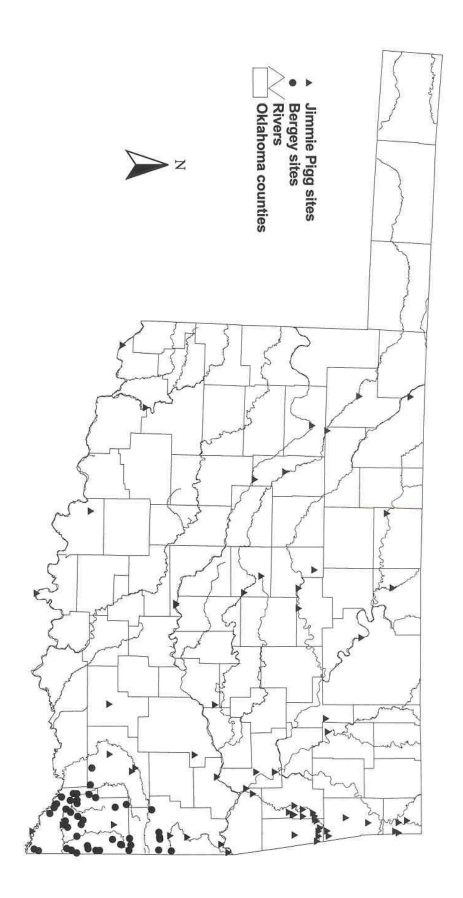
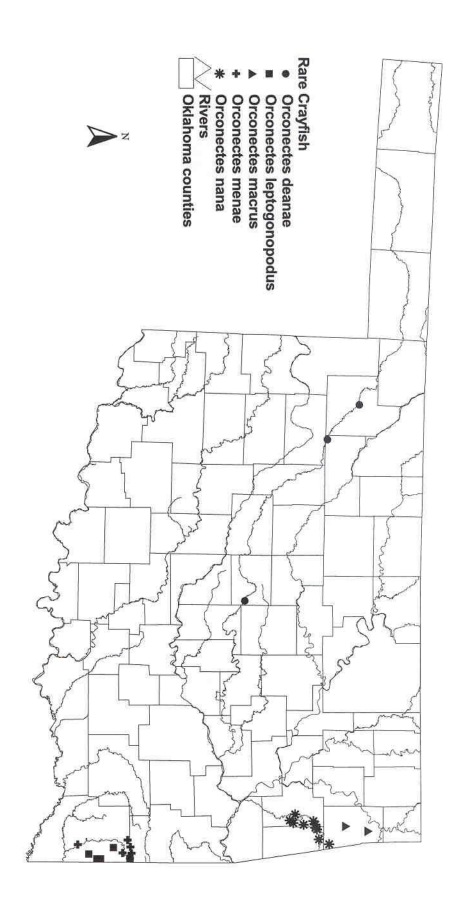


Figure 2. Collection sites for five rare species of Oklahoma crayfish.



*Procambaus dupratzi*. This species is not formerly known from Oklahoma and has been tentatively identified from three streams in McCurtain County, pending collection of a breeding-form male. *P. dupratzi* is known from Arkansas, Texas, and Louisiana and tributaries of the Red River are included in this range (Hobbs 1989). Although not a rare overall species, it's occurrence in Oklahoma is notable, especially its limited known distribution to three tributaries of the Little River (White Oak, Martin and Stevens Creeks).

In addition to these rare and new species, a number of other species were identified among the samples. All of these records contribute to our knowledge of the current distribution of crayfish in Oklahoma, especially because most previous occurrence records were before 1980. These older, historical records are useful for examining temporal changes in distribution patterns, but have limited use in describing current distributions. These data are being used to update distribution patterns for crayfish, and have been added to the Oklahoma Natural Heritage Inventory database, where the information will be used to track species, assign state ranks, and respond to information requests. Data will be shared with collaborators working toward a checklist and description of Oklahoma crayfish.

Data collected in this project and other recent data were used to assess the S ranks of Oklahoma crayfishes. Prior to this assessment, half of the crayfish species in Oklahoma were unranked. We were able to rank all but 4 species (Table 3); which are not ranked because their habitats were poorly surveyed and data are scarce. These species are primary burrowers (*Cambarus diogenes*, *Procambarus gracilis*) or live in sloughs or reservoirs (*Fallicambarus fodiens*, *Faxonella blairi*, *Faxonella clypeata*, *Orconectes causeyi*). (Note: the S1S2 rank previously assigned to Faxonella blairi was retained; there is no recent data for this species). Surveys directed at these habitats are warranted.

Recommendations concerning the list of Species of Greatest Conservation Need are:

- All six crayfishes currently on the list should remain.
- Orconectes menae may be moved from Tier I to Tier II
- The additions of *Orconectes meeki brevis* and *Orconectes causeyi* should be considered.

*Orconectes meeki brevis* has been found in Cherokee and Adair Counties and we have ranked it as S2. All sites have been 'hollows', unnamed (small) creeks, or springs. These small sites may be especially prone to habitat alteration. The taxon is only known from Oklahoma and Arkansas and in Arkansas, it only occurs in the extreme NW corner (NatureServe web site). Hence, the taxon occurs primarily in Oklahoma. The G4 rank appears too high.

Orconectes causei is a crayfish occurring in western Oklahoma, as well as in New Mexico and Arizona. No specimens have been collected recently, possibly because the species is in reservoirs, which we did not survey. The G rank for this species is G2G3, qualifying it for the list. It remains unranked in Oklahoma because of a lack of data. This would be a good species for a small directed survey.

Summary of project outputs:

- Species records from over 200 crayfish samples have been added to the crayfish database and are being added to the overall Heritage Inventory database,
- Re-evaluation of state ranking for Oklahoma crayfishes,
- These surveys contributed to the following presentations and papers:
- Jones, S. H. and E. A. Bergey. 10 June 2004. Are all crayfish generalists? Habitat specificity in two sympatric species. Presentation at the annual meeting of the North American Benthological Society. Vancouver, B.C.
- Jones, S. N. and E. A. Bergey. In review. A rare species in a rare habitat: habitat segregation in stream crayfishes. (submitted to the Journal of the North American Benthological Society).
- Jones, S. N., E. A. Bergey, and C. A. Taylor. Update to the checklist of Oklahoma crayfishes. For submission to the Proceedings of the Oklahoma Academy of Science.
- and contributions to a planned publication on the distribution and identification of the crayfishes of Oklahoma.

Table 1. Summary of crayfish identified from Jimmie Piggcollections. Latitude/longitude of sites are in Appendix 1. Species of Conservation Need are bolded.

|              | Collection |          |                      |  |
|--------------|------------|----------|----------------------|--|
| Collection # | date       | County   | Site name            | Species collected                                    |
| ILL-16       | 25-Mar-95  | Adair    | Illinois River       | Orconectes nana                                      |
| ILL-103      | 18-May-96  | Adair    | Illinois River       | Orconectes neglectus                                 |
| ILL-37-38    | 25-Mar-98  | Adair    | Illinois River       | Orconectes nana, Orconectes neglectus                |
| ILL-8-9      | 25-May-95  | Adair    | Talhequah Hollow     | Orconectes meeki brevis?, Orconectes neglectus       |
| ILL-39-40    | 25-Mar-95  | Adair    | Tate Parrish Branch  | Orconectes nana, Orconectes neglectus                |
| ILL-12       | 25-Mar-95  | Adair    | Unnamed Creek        | Orconectes meeki brevis, Orconectes neglectus        |
| ILL-25       | 23-Oct-93  | Atoka    | Muddy Boggy Creek    | Orconectes difficilis, Orconectes palmeri longimanus |
| C-467-468    | 5-Jun-97   | Atoka    | Muddy Boggy Creek    | Orconectes difficilis                                |
| ILL-104      | 29-May-96  | Beaver   | Cimarron River       | Orconectes virilis                                   |
| ILL-97       | 22-Jul-93  | Blaine   | North Canadian River | Orconectes nais                                      |
| ILL-64-65    | 14-Jul-92  | Cherokee | Baron Fork River     | Orconectes neglectus                                 |
| ILL-77-78    | 9-Oct-93   | Cherokee | Baron Fork River     | Orconectes nais, Orconectes neglectus                |
| ILL-109      | 19-May-95  | Cherokee | Baron Fork River     | Orconectes neglectus                                 |
| ILL-17       | 25-Mar-95  | Cherokee | Ceder Hollow         | Orconectes meeki brevis                              |
| ILL-59-60    | 15-Jul-92  | Cherokee | Illinois River       | Orconectes nana, Orconectes neglectus                |
| ILL-22-23    | 24-Mar-95  | Cherokee | Illinois River       | Orconectes nana, Orconectes neglectus                |
| ILL-32-33    | 24-Mar-95  | Cherokee | Illinois River       | Orconectes nana, Orconectes neglectus                |
| ILL-15       | 2-Apr-95   | Cherokee | Illinois River       | Orconectes nana                                      |
| ILL-27-28    | 26-Mar-95  | Cherokee | Unknown Creek        | Orconectes meeki brevis, Orconectes nana             |
| ILL-34-36    | 26-Mar-95  | Cherokee | Wall Trip Branch     | Orconectes nana, Orconectes nais?, O. neglectus      |
| ILL-46       | 15-Jul-93  | Choctaw  | Red River            | Orconectes difficilis                                |
| ILL-105      | 29-May-96  | Cimarron | Cimarron River       | Procambarus simulans                                 |
| ILL-87-88    | 6-Apr-96   | Delaware | Flint Creek          | Orconectes nana, Orconectes neglectus                |
| ILL-91-92    | 6-Apr-96   | Delaware | Flint Creek          | Orconectes nana, Orconectes neglectus                |
| C-461-466    | 30-Jun-97  | Delaware | Honey Creek          | Orconectes macrus, Orconectes neglectus, O. virilis  |
| C-469-471    | 9-Jul-96   | Delaware | Spavinaw Creek       | Orconectes macrus, Orconectes neglectus, O. virilis? |
| ILL-62       | 6-Jul-92   | Dewey    | North Canadian River | Orconectes deanae                                    |

Table 1. Continued

|              | Collection |           |                              |  |
|--------------|------------|-----------|------------------------------|--|
| Collection # | date       | County    | Site name                    | Species collected                                |
| ILL-42-43    | 5-Jul-94   | Dewey     | North Canadian River         | Orconectes deanae, O nais?                       |
| ILL-111      | 28-May-96  | Dewey     | North Canadian River         | Orconectes deanae                                |
| ILL-1-2      | 30-Jun-94  | Dewey     | South Canadian River         | Orconectes nais?, Procambarus curdi?             |
| ILL-72       | 4-Sep-93   | Grant     | Salt Fork of Arkansas River  | Orconectes nais                                  |
| ILL-98-99    | 2-Aug-93   | Jackson   | Prairie Dog Branch of Red R. | Procambarus simulans                             |
| ILL-84       | 3-Jul-95   | Jackson   | Prairie Dog Branch of Red R. | Procambarus simulans                             |
| ILL-73       | 3-Sep-93   | Jefferson | Cow Creek                    | Orconectes nais                                  |
| ILL-90       | 17-Sep-95  | Kay       | Chickasha River              | Orconectes virilis                               |
| ILL-86       | 4-Jul-96   | Kay       | Chickasha River              | Orconectes virilis                               |
| ILL-20       | 6-Jun-94   | Leflore   | Arkansas River               | Orconectes deanae                                |
| ILL-21       | 6-Jun-94   | Leflore   | Arkansas River               | Orconectes nais                                  |
| ILL-61       | 22-Jul-92  | Leflore   | Poteau River                 | Orconectes neglectus                             |
| ILL-61       | 22-Jul-92  | Leflore   | Poteau River                 | Orconectes palmeri longimanus                    |
| ILL-24       | 16-Oct-93  | Leflore   | Poteau River                 | Orconectes palmeri longimanus                    |
| ILL-29       | 16-Oct-93  | Leflore   | Poteau River                 | Orconectes palmeri longimanus                    |
| ILL-68       | 5-Aug-92   | Logan     | Cimarron River               | Orconectes nais                                  |
| ILL-74       | 25-Apr-93  | Logan     | Cimarron River               | Orconectes nais                                  |
| ILL-19       | 3-Oct-93   | Love      | Red River                    | Orconectes nais                                  |
| ILL-95-96    | 2-Jun-95   | Love      | Red River                    | Orconectes nais?, Procambarus simulans           |
| ILL-4-5      | 16-Oct-93  | McCurtain | Little River                 | Orconectes acutus, Orconectes palmeri longimanus |
| ILL-85       | 15-Oct-95  | McCurtain | Little River                 | Orconectes palmeri longimanus                    |
| ILL-14       | 16-Oct-93  | McCurtain | Lukfala Creek                | Orconectes palmeri longimanus                    |
| ILL-49       | 27-Jul-94  | McCurtain | Red River                    | Procambarus acutus                               |
| ILL-45       | 14-Jun-94  | Muskogee  | Arkansas River               | Orconectes nais                                  |
| ILL-82-83    | 1-Oct-95   | Muskogee  | Arkansas River               | Orconectes difficilis, Orconectes nais           |
| ILL-10       | 6-Jun-94   | Muskogee  | Canadian River               | Orconectes difficilis                            |
| ILL-44       | 26-Jul-93  | Muskogee  | Weber Falls                  | Orconectes nais                                  |
| ILL-75       | 28-Sep-93  | Oklahoma  | Deep Fork River              | Orconectes nais                                  |

Table 1. Continued

|                | Collection |              |                         |  |
|----------------|------------|--------------|-------------------------|--|
| Collection #   | date       | County       | Site name               | Species collected                        |
| ILL-80         | 22-Jun-94  | Oklahoma     | Deep Fork River         | Orconectes nais                          |
| ILL-69-70      | 10-Aug-93  | Oklahoma     | North Canadian River    | Orconectes deanae, Orconectes nais       |
| ILL-51-52      | 22-Jun-94  | Oklahoma     | North Canadian River    | Orconectes deanae, Orconectes nais       |
| ILL-81         | 24-Sep-95  | Oklahoma     | South Canadian River    | Orconectes nais                          |
| ILL-18         | 25-Mar-95  | Osage        | Arkansas River          | Orconectes virilis                       |
| ILL-94         | 8-Oct-95   | Osage        | Arkansas River          | Orconectes virilis                       |
| ILL-107-8, 110 | 3-Jun-96   | Ottawa       | Brush Roark Creek       | Orconectes neglectus                     |
| ILL-67         | 15-Jul-92  | Ottawa       | Spring River            | Orconectes nais                          |
| ILL-47-48      | 18-Jul-94  | Ottawa       | Spring River            | Orconectes neglectus, Orconectes virilis |
| ILL-101        | 3-Jun-96   | Ottawa       | Sycamore Creek          | Orconectes neglectus                     |
| ILL-71         | 25-Sep-93  | Payne        | Cimarron River          | Orconectes nais                          |
| ILL-93         | 13-Jun-94  | Payne        | Cimarron River          | Orconectes nais                          |
| ILL-41         | 3-Aug-94   | Payne        | Cimarron River          | Orconectes nais                          |
| ILL-63         | 20-Jul-92  | Pittsburg    | Featherson Creek        | Orconectes palmeri longimanus            |
| ILL-3          | 17-Sep-94  | Pottawatomie | South Canadian River    | Orconectes nais                          |
| ILL-50         | 27-Jul-94  | Pushmataha   | Kiamichi River          | Orconectes palmeri longimanus            |
| ILL-89         | 16-Oct-95  | Pushmataha   | Kiamichi River          | Orconectes palmeri longimanus            |
| ILL-31         | 8-Jun-94   | Pushmataha   | Lake Clayton            | Procambarus acutus                       |
| ILL-100        | 5-Jun-96   | Rogers       | Bird Creek              | Orconectes nais                          |
| ILL-106        | 5-Jun-96   | Rogers       | Verdigris River         | Orconectes virilis                       |
| ILL-66         | 16-Jul-92  | Sequoyah     | Illinois River          | Orconectes neglectus                     |
| ILL-79         | 10-Sep-93  | Tillman      | North fork of Red River | Orconectes nais                          |
| ILL-76         | 2-Oct-93   | Tillman      | North fork of Red River | Orconectes nais                          |
| ILL-6-7        | 24-Oct-93  | Tulsa        | Arkansas River          | Orconectes virilis, Procambarus acutus   |
| ILL-11         | 19-Sep-93  | Woodward     | North Canadian River    | unidentified                             |
| ILL-30         | 11-Sep-94  | Woodward     | North Canadian River    | Orconectes deanae                        |
| ILL-102        | 29-May-96  | Woodward     | North Canadian River    | Procambarus acutus                       |

Table 2. Summary of crayfish identified from directed field collections. Latitude/longitude of sites are in Appendix 1. Species of Conservation Need are bolded.

| Collection# | Collection date | County    | Site name       | Species collected   |
|-------------|-----------------|-----------|-----------------|---|
| CRW-04-21   | 18-Mar-04       | LeFlore   | Big Creek?      | Orconectes palmeri longimanus                                     |
| CRW-04-17   | 17-Mar-04       | LeFlore   | Bohannon Crk    | Orconectes palmeri longimanus                                     |
| CRW-04-20   | 18-Mar-04       | LeFlore   | Folzsell Branch | Orconectes palmeri longimanus                                     |
| CRW-04-22   | 18-Mar-04       | LeFlore   | Loving Crk      | Orconectes palmeri longimanus                                     |
| CRW-04-18   | 18-Mar-04       | LeFlore   | Red Lick Crk    | Orconectes palmeri longimanus                                     |
| CRW-04-13   | 17-Mar-04       | LeFlore   | Rock Crk        | Orconectes menae, Orconectes palmeri longimanus                   |
| CRW-04-19   | 18-Mar-04       | LeFlore   | Shawnee Crk     | Orconectes palmeri longimanus                                     |
| CRW-04-15   | 17-Mar-04       | LeFlore   | Turkey Crk      | Orconectes menae, Orconectes palmeri longimanus                   |
| CRW-04-37   | 17-Jul-04       | McCurtain | Ash Crk         | Orconectes leptogonopodus, Orconectes palmeri longimanus          |
| CRW-04-10   | 25-Jan-04       | McCurtain | Big Branch      | Procambarus acutus, Orconectes palmeri longimanus                 |
| CRW-04-42   | 17-Jul-04       | McCurtain | Big Eagle Crk   | Orconectes menae, Orconectes palmeri longimanus                   |
| CRW-04-39   | 17-Jul-04       | McCurtain | Big Hudson Crk  | Orconectes leptogonopodus, Orconectes palmeri longimanus          |
| CRW-04-09   | 25-Jan-04       | McCurtain | Boktuklo Crk    | Procambarus acutus, Orconectes palmeri longimanus                 |
| CRW-04-24   | 03-Apr-04       | McCurtain | Buck Crk        | Procambarus acutus, Orconectes palmeri longimanus                 |
| CRW-04-38   | 17-Jul-04       | McCurtain | Bull Crk        | Orconectes leptogonopodus, Orconectes palmeri longimanus          |
| CRW-04-05   | 24-Jan-04       | McCurtain | Buzzard Creek   | Orconectes palmeri longimanus                                     |
| CRW-04-31   | 11-May-04       | McCurtain | Cooper Crk      | Orconectes menae, Orconectes palmeri longimanus                   |
| CRW-04-32   | 12-May-04       | McCurtain | Courthouse Crk  | Procambarus acutus  |
| CRW-04-16   | 17-Mar-04       | McCurtain | Cow Crk         | O. leptogonoodus, <b>Orconectes menae</b> , O. palmeri longimanus |
| CRW-04-03   | 24-Jan-04       | McCurtain | Cypress Creek   | Procambarus acutus, Orconectes palmeri longimanus                 |
| CRW-04-41   | 17-Jul-04       | McCurtain | Dry Panther Crk | Orconectes menae, Orconectes palmeri longimanus                   |
| CRW-04-33   | 12-May-04       | McCurtain | Holly Crk       | Procambarus acutus  |
| CRW-04-04   | 24-Jan-04       | McCurtain | Horse Head Crk  | Procambarus acutus, Orconectes palmeri longimanus                 |
| CRW-04-29   | 11-May-04       | McCurtain | Little River    | Orconectes palmeri longimanus                                     |
| CRW-04-44   | 18-Jul-04       | McCurtain | Long Branch     | Orconectes palmeri longimanus                                     |
| CRW-04-46   | 18-Jul-04       | McCurtain | Long Crk        | Orconectes palmeri longimanus                                     |
| CRW-04-45   | 18-Jul-04       | McCurtain | Luktata Crk     | Orconectes palmeri longimanus                                     |
| CRW-04-28   | 11-May-04       | McCurtain | Martin Crk      | Orconectes palmeri longimanus, Procambarus dupratzi?              |

Table 2. Continued

| Collection# | Collection date | County     | Site name       | Species collected  |
|-------------|-----------------|------------|-----------------|--|
| CRW-04-26   | 03-Apr-04       | McCurtain  | McKinney Crk    | Procambarus acutus                                       |
| CRW-04-40   | 17-Jul-04       | McCurtain  | Mud Lick Crk    | Orconectes palmeri longimanus                            |
| CRW-04-36   | 17-Jul-04       | McCurtain  | Pero Crk        | Orconectes palmeri longimanus                            |
| CRW-04-25   | 03-Apr-04       | McCurtain  | Ponka Bok Crk   | unidentified   |
| CRW-04-34   | 17-Jul-04       | McCurtain  | Ponka Bok Crk   | Procambarus acutus                                       |
| CRW-04-23   | 03-Apr-04       | McCurtain  | Rock Crk        | Orconectes nais?, Orconectes palmeri longimanus          |
| CRW-04-35   | 17-Jul-04       | McCurtain  | Rock Crk        | Orconectes leptogonopodus, Orconectes palmeri longimanus |
| CRW-04-01   | 24-Jan-04       | McCurtain  | Stevens Crk     | Procambarus acutus, Procambarus dupratzi                 |
| CRW-04-08   | 25-Jan-04       | McCurtain  | unnamed pond    | Procambarus acutus                                       |
| CRW-04-27   | 03-Apr-04       | McCurtain  | Walnut Crk      | unidentified   |
| CRW-04-07   | 24-Jan-04       | McCurtain  | Waterhole Creek | Procambarus acutus                                       |
| CRW-04-43   | 17-Jul-04       | McCurtain  | West Fork       | Orconectes palmeri longimanus                            |
| CRW-04-02   | 24-Jan-04       | McCurtain  | White Oak Crk   | Procambarus acutus, Procambarus dupratzi                 |
| CRW-04-06   | 24-Jan-04       | McCurtain  | Whitegrass Crk  | Procambarus acutus, Procambarus simulans?                |
| CRW-04-14   | 02-Apr-04       | McCurtain  | Whitegrass Crk  | Procambarus gracilis                                     |
| CRW-04-30   | 11-May-04       | McCurtain  | Yashoo Crk      | Orconectes palmeri longimanus                            |
| CRW-04-12   | 25-Jan-04       | Pushmataha | Frazier Crk     | unidentified   |
| CRW-04-11   | 25-Jan-04       | Pushmataha | Turkey Crk      | Procambarus acutus, Orconectes palmeri longimanus        |

| Table 3. List of Oklahoma crayfishes , their conservation ranks and their state ranges. (AFS status is from Taylor et al 1996: C= common, SC = special concern, T = threatened, E = endangered) |  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|
|   |  |  |  |  |  |  |  |

| Taxon                     | SGCN    | ARF     | G rank | Old S      | New S | States range                         |
|---------------------------|---------|---------|--------|------------|-------|--------------------------------------|
|                           |         | status* |        | rank       | rank  | (from NaturesServe web site)         |
| Cambarellus puer          |         | С       | G4G5   | SNR        | S1    | AR,IL,KY,LA,MO,MS,OK,TN,TX           |
| Cambarus diogenes         |         | С       | G5     | S3?        | SNR   | Found in 34 states                   |
| Cambarus setosus          |         | SC      | G4     | S1?        | SRF   | AR,MO,OK                             |
| Cambarus subterraneus     | Tier I  | Е       | G1G2   | S1         | S1    | OK                                   |
| Cambarus tartarus         | Tier I  | Е       | G1G2   | S1         | S1    | OK                                   |
| Fallicambarus fodiens     |         | SC      | G5     | SNR        | SNR   | Found in 20 states                   |
| Faxonella blairi          | Tier II | С       | G2     | S1S2       | S1S2  | AR,OK                                |
| Faxonella clypeata        |         | С       | G5     | SNR        | SNR   | AL,AR,FL,GA,LA,MI,MO,OK,SC,TX        |
| Orconectes causeyi        |         | С       | G2G3   | SNR        | SNR   | AZ,NM,OK                             |
| Orconectes deanae         |         | Е       | G3     | SNR        | S3S4  | NM,OK                                |
| Orconectes difficilis     |         | С       | G4     | SNR        | S3    | AR,LA,OK,TX                          |
| Orconectes lancifer       |         | С       | G5     | SNR        | S1    | AL,AR,IL,KY,LA,MO,MS,OK,TN,TX        |
| Orconectes leptogonopodus |         | С       | G4     | SNR        | S3    | AR,OK                                |
| Orconectes macrus         |         | С       | G4     | SNR        | S2    | AR,KS,MO,OK                          |
| Orconectes meeki brevis   |         | T       | G4     | S2S3       | S2    | AR,OK                                |
| Orconectes menae          | Tier I  | T       | G3     | SNR        | S3    | AR,OK                                |
| Orconectes nais           |         | С       | G5     | SNR        | S5    | AR,KS,MO,OK,TX                       |
| Orconectes nana           | Tier I  | SC      | G3     | SNR        | S3    | AR,OK                                |
| Orconectes neglectus      |         | С       | G5     | S4         | S4    | AR,CO,KS,MO,NE,NY,OK,OR,WY           |
| Orconectes palmeri long.  |         | С       | G5     | SNR        | S5    | AR,OK                                |
| Orconectes saxatilis      | Tier I  | Е       | G1     | S1         | S1    | OK                                   |
| Orconectes virilis        |         | С       | G5     | SNR        | S5    | 40 states, plus 6 Canadian provinces |
| Procambarus acutus        |         | С       | G5     | SNR        | S5    | Found in 32 states                   |
| Procambarus clarkii       |         | С       | G5     | SNR        | S3    | Found in 24 states                   |
| Procambarus curdi         |         | С       | G5     | S2?        | S2S3  | AR,OK,TX                             |
| Procambarus dupratzi      |         |         | G5     | Not listed | S1    | AR,LA,OK,TX                          |
| Procambarus gracilis      |         | С       | G5     | SNR        | SNR   | AR,IA,IL,IN,KS,MO,OK,TX,WI           |
| Procambarus simulans      |         | С       | G5     | SNR        | S5    | AR,CO,KS,NM,OK,TX                    |
| Procambarus tenuis        | Tier I  | SC      | G3     | SNR        | S2    | AR,OK                                |

C = common, SC =- special concern

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# Appendix 1. Locations of collection and sampling sites.

# Jimmy Pigg collections

| Collection # 1 | County       | Site name            | Latitude <sup>2</sup> | Longitude <sup>2</sup> |
|----------------|--------------|----------------------|-----------------------|------------------------|
| C-461-466      | Delaware     | Honey Creek          | 36.546712             | 94.746346              |
| C-467-468      | Atoka        | Muddy Boggy Creek    | 34.352799             | 96.014113              |
| C-469-471      | Delaware     | Spavinaw Creek       | 36.358178             | 94.800353              |
| ILL-1-2        | Dewey        | South Canadian River | 36.051161             | 98.964276              |
| ILL-3          | Pottawatomie | South Canadian River | 34.920332             | 97.045202              |
| ILL-4-5        | McCurtain    | Little River         | 34.381981             | 94.759107              |
| ILL-6-7        | Tulsa        | Arkansas River       | 35.253582             | 96.007942              |
| ILL-8-9        | Adair        | Talhequah Hollow     | 36.139687             | 94.699232              |
| ILL-10         | Muskogee     | Canadian River       | 35.268113             | 95.247420              |
| ILL-11         | Woodward     | North Canadian River | 36.442171             | 99.290712              |
| ILL-12-13      | Adair        | Unnamed Creek        | 36.125594             | 94.610619              |
| ILL-14         | McCurtain    | Lukfala Creek        | 33.975418             | 94.765674              |
| ILL-15         | Cherokee     | Illinois River       | 35.995098             | 94.824124              |
| ILL-16         | Adair        | Illinois River       | 36.111012             | 94.770583              |
| ILL-17         | Cherokee     | Ceder Hollow         | 35.995059             | 94.895339              |
| ILL-18         | Osage        | Arkansas River       | 36.499759             | 96.719409              |
| ILL-19         | Love         | Red River            | 33.730286             | 97.152191              |
| ILL-20-21      | Leflore      | Arkansas River       | 35.296209             | 94.540070              |
| ILL-22-23      | Cherokee     | Illinois River       | 36.081790             | 94.859910              |
| ILL-24         | Leflore      | Poteau River         | 35.354030             | 94.451666              |
| ILL-25-26      | Atoka        | Muddy Boggy Creek    | 34.352759             | 95.491864              |
| ILL-27-28      | Cherokee     | Unknown Creek        | 35.877897             | 94.869696              |
| ILL-29         | Leflore      | Poteau River         | 34.862201             | 94.637378              |
| ILL-30         | Woodward     | North Canadian River | 36.442171             | 99.290712              |
| ILL-31         | Pushmataha   | Lake Clayton         | 34.543309             | 95.313559              |
| ILL-32-33      | Cherokee     | Illinois River       | 36.096379             | 94.824028              |
| ILL-34-36      | Cherokee     | Wall Trip Branch     | 35.908112             | 94.842078              |
| ILL-37-38      | Adair        | Illinois River       | 36.096456             | 94.788368              |
| ILL-39-40      | Adair        | Tate Parrish Branch  | 36.125514             | 94.663917              |
| ILL-41         | Payne        | Cimarron River       | 35.963666             | 97.024264              |
| ILL-42-43      | Dewey        | North Canadian River | 36.180411             | 98.911814              |
| ILL-44         | Muskogee     | Weber Falls          | 35.602509             | 95.295715              |
| ILL-45         | Muskogee     | Arkansas River       | 35.762258             | 95.295970              |
| ILL-46         | Choctaw      | Red River            |                       |                        |
| ILL-47-48      | Ottawa       | Spring River         | 36.878451             | 94.761324              |
| ILL-49         | McCurtain    | Red River            | 33.685851             | 94.702907              |
| ILL-50         | Pushmataha   | Kiamichi River       | 34.572315             | 95.348567              |
| ILL-51-52      | Oklahoma     | North Canadian River | 35.500191             | 97.185642              |
| ILL-61         | Leflore      | Poteau River         | 34.862201             | 94.637378              |
| ILL-59-60      | Cherokee     | Illinois River       | 35.926176             | 94.935657              |
| ILL-61         | Leflore      | Poteau River         | 34.862201             | 94.637378              |
| ILL-62         | Dewey        | North Canadian River | 36.180411             | 98.911814              |

**Appendix 1. Continued** 

| Collection # 1 | County     | Site name                 | Latitude <sup>2</sup> | Longitude <sup>2</sup> |
|----------------|------------|---------------------------|-----------------------|------------------------|
| ILL-63         | Pittsburg  | Featherson Creek          | 35.080280             | 95.481173              |
| ILL-64-65      | Cherokee   | Baron Fork River          | 35.922616             | 94.842080              |
| ILL-66         | Sequoyah   | Illinois River            | 35.573446             | 95.065042              |
| ILL-67         | Ottawa     | Spring River              | 36.805807             | 94.743125              |
| ILL-68         | Logan      | Cimarron River            | 35.963791             | 97.238432              |
| ILL-69-70      | Oklahoma   | North Canadian River      | 35.500191             | 97.185642              |
| ILL-71         | Payne      | Cimarron River            | 35.963666             | 97.024264              |
| ILL-72         | Grant      | Salt Fork of Arkansas R.  | 36.702348             | 98.046698              |
| ILL-73         | Jefferson  | Cow Creek                 | 34.180526             | 98.008538              |
| ILL-74         | Logan      | Cimarron River            | 36.094113             | 97.434350              |
| ILL-75         | Oklahoma   | Deep Fork River           | 35.645497             | 97.362759              |
| ILL-76         | Tillman    | North fork of Red River   | 34.630826             | 99.097351              |
| ILL-77-78      | Cherokee   | Baron Fork River          | 35.922738             | 94.627958              |
| ILL-79         | Tillman    | North fork of Red River   | 34.630826             | 99.097351              |
| ILL-80         | Oklahoma   | Deep Fork River           | 35.645497             | 97.362759              |
| ILL-81         | Oklahoma   | South Canadian River      | 35.573214             | 98.375604              |
| ILL-82-83      | Muskogee   | Arkansas River            | 35.514650             | 95.123670              |
| ILL-84         | Jackson    | Prairie Dog Br. of Red R. | 34.414579             | 99.734692              |
| ILL-85         | McCurtain  | Little River              | 33.946333             | 94.765614              |
| ILL-86         | Kay        | Chickasha River           | 36.760509             | 97.255761              |
| ILL-87-88      | Delaware   | Flint Creek               | 36.212443             | 94.610363              |
| ILL-89         | Pushmataha | Kiamichi River            | 34.572315             | 95.348567              |
| ILL-90         | Kay        | Chickasha River           | 36.760509             | 97.255761              |
| ILL-91-92      | Delaware   | Flint Creek               | 36.197887             | 94.664063              |
| ILL-93         | Payne      | Cimarron River            | 35.963666             | 97.024264              |
| ILL-94         | Osage      | Arkansas River            | 36.499759             | 96.719409              |
| ILL-95-96      | Love       | Red River                 | 33.730286             | 97.152191              |
| ILL-97         | Blaine     | North Canadian River      | 35.834032             | 98.463779              |
| ILL-98         | Jackson    | Prairie Dog Br of Red R.  | 34.414579             | 99.734692              |
| ILL-99         | Jackson    | Prairie Dog Br of Red R.  | 34.414579             | 99.734692              |
| ILL-100        | Rogers     | Bird Creek                | 36.198796             | 95.860046              |
| ILL-101        | Ottawa     | Sycamore Creek            | 36.805781             | 94.634987              |
| ILL-102        | Woodward   | North Canadian River      | 36.877577             | 99.303610              |
| ILL-103        | Adair      | Illinois River            | 36.111094             | 94.556844              |
| ILL-104        | Beaver     | Cimarron River            | 35.007402             | 94.620272              |
| ILL-105        | Cimarron   | Cimarron River            | 34.920332             | 97.062719              |
| ILL-106        | Rogers     | Verdigris River           | 36.213179             | 95.717495              |
| ILL-109        | Cherokee   | Baron Fork River          | 35.922616             | 94.842080              |
| ILL-107-8,110  | Ottawa     | Brush Roark Creek         | 36.776853             | 94.652633              |
| ILL-111        | Dewey      | North Canadian River      | 36.180411             | 98.911814              |

<sup>&</sup>lt;sup>1</sup> C = Collections deposited at the Sam Noble Oklahoma Museum of Natural History; ILL = Collections on loan from the Illinois Natural History Survey

 $<sup>^{\</sup>rm 2}$  Latitude and longitude was converted from township, range, and section, using the section center

# **Appendix 1. Continued**

### **Directed field collections**

| Collection # 3 | County     | Site name       | Latitude 4 | Longitude <sup>4</sup> |
|----------------|------------|-----------------|------------|------------------------|
| CRW-04-01      | McCurtain  | Stevens Crk     | 34.06829   | 95.08720               |
| CRW-04-02      | McCurtain  | White Oak Crk   | 34.03997   | 95.08710               |
| CRW-04-03      | McCurtain  | Cypress Creek   | 34.06993   | 95.01925               |
| CRW-04-04      | McCurtain  | Horse Head Crk  | 34.07025   | 94.98424               |
| CRW-04-05      | McCurtain  | Buzzard Creek   | 33.93930   | 95.05333               |
| CRW-04-06      | McCurtain  | Whitegrass Crk  | 33.89563   | 94.98373               |
| CRW-04-07      | McCurtain  | Waterhole Creek |            |                        |
| CRW-04-08      | McCurtain  | unnamed pond    | 33.83760   | 94.88421               |
| CRW-04-09      | McCurtain  | Boktuklo Crk    | 34.07493   | 94.85191               |
| CRW-04-10      | McCurtain  | Big Branch      | 39.17439   | 95.07665               |
| CRW-04-11      | Pushmataha | Turkey Crk      | 34.18605   | 95.17643               |
| CRW-04-12      | Pushmataha | Frazier Crk     | 34.19917   | 95.35040               |
| CRW-04-13      | LeFlore    | Rock Crk        | 34.51161   | 94.61635               |
| CRW-04-14      | McCurtain  | Whitegrass Crk  | 33.87494   | 94.94674               |
| CRW-04-15      | LeFlore    | Turkey Crk      | 34.52133   | 94.54700               |
| CRW-04-16      | McCurtain  | Cow Crk         | 34.50677   | 94.49362               |
| CRW-04-17      | LeFlore    | Bohannon Crk    | 34.70583   | 94.91032               |
| CRW-04-18      | LeFlore    | Red Lick Crk    | 34.76503   | 94.67780               |
| CRW-04-19      | LeFlore    | Shawnee Crk     | 34.76789   | 94.62682               |
| CRW-04-20      | LeFlore    | Folzsell Branch | 34.77209   | 94.60542               |
| CRW-04-21      | LeFlore    | Big Creek?      | 34.75982   | 94.49077               |
| CRW-04-22      | LeFlore    | Loving Crk      | 34.86674   | 94.48093               |
| CRW-04-23      | McCurtain  | Rock Crk        | 34.05955   | 94.47504               |
| CRW-04-24      | McCurtain  | Buck Crk        | 34.01517   | 94.50464               |
| CRW-04-25      | McCurtain  | Ponka Bok Crk   | 33.97544   | 94.52383               |
| CRW-04-26      | McCurtain  | McKinney Crk    | 33.73596   | 94.50525               |
| CRW-04-27      | McCurtain  | Walnut Crk      | 33.69725   | 94.52089               |
| CRW-04-28      | McCurtain  | Martin Crk      | 34.01184   | 95.01772               |
| CRW-04-29      | McCurtain  | Little River    | 33.97440   | 94.92915               |
| CRW-04-30      | McCurtain  | Yashoo Crk      | 33.98735   | 94.74270               |
| CRW-04-31      | McCurtain  | Cooper Crk      | 34.06450   | 94.64561               |
| CRW-04-32      | McCurtain  | Courthouse Crk  | 34.01529   | 94.89600               |
| CRW-04-33      | McCurtain  | Holly Crk       | 33.96812   | 94.80432               |
| CRW-04-34      | McCurtain  | Ponka Bok Crk   | 33.97544   | 94.52383               |
| CRW-04-35      | McCurtain  | Rock Crk        | 34.15398   | 94.54758               |
| CRW-04-36      | McCurtain  | Pero Crk        | 34.15705   | 94.51728               |
| CRW-04-37      | McCurtain  | Ash Crk         | 34.22408   | 94.49759               |
| CRW-04-38      | McCurtain  | Bull Crk        | 34.25439   | 94.49747               |
| CRW-04-39      | McCurtain  | Big Hudson Crk  | 34.36696   | 94.61024               |
| CRW-04-40      | McCurtain  | Mud Lick Crk    | 34.43531   | 94.55684               |
| CRW-04-41      | McCurtain  | Dry Panther Crk | 34.44398   | 94.55394               |
| CRW-04-42      |            |                 |            |                        |
| OIXVV-07-72    | McCurtain  | Big Eagle Crk   | 34.48996   | 94.16846               |

### **Appendix 1. Continued**

| Collection # 3 | County    | Site name   | Latitude ⁴ | Longitude ⁴ |
|----------------|-----------|-------------|------------|-------------|
| CRW-04-44      | McCurtain | Long Branch | 34.10148   | 96.76681    |
| CRW-04-45      | McCurtain | Luktata Crk | 34.12021   | 94.81466    |
| CRW-04-46      | McCurtain | Long Crk    | 34.22945   | 95.04486    |

<sup>&</sup>lt;sup>3</sup> CRW collections are located at the Oklahoma Biological Survey at the University of Oklahoma <sup>4</sup> Latitude and longitude are direct GPS readings

### **Project 2: Grotto Salamander Ecological Study**

The grotto salamander *Typhlotriton spelaeus* is a cave-dwelling salamander found in the Ozark Plateau and occurs in Oklahoma, Arkansas, Missouri, and Kansas. This species is ranked S3 in Oklahoma and G4 for its range. Unlike many cave-dwelling salamanders, the grotto salamander retains a biphasic life cycle with aquatic larvae and terrestrial adults. Although there are ongoing surveys for this and other species found in Ozark Plateau caves, there is little information on the ecology and population biology of this species. Such data would be useful in conservation planning.

#### **OBJECTIVE**

Study the biology of the grotto salamander *Typhlotriton spelaeus*.

Specifically, these studies were to:

- 1. Provide information needed to conservethis species; e.g., elucidate the relationship between grotto salamanders and cave-dwelling bats; especially the importance of bat guano to salamander diets.
- 2. Fine-tune the population estimate for the grotto salamander and validate initial results on seasonal use of caves by these salamanders.

#### **PROGRESS**

Research on the Grotto Salamander, *Typhlotriton spelaeus*, in the Ozark Plateaus Ecoregion was continued during the year.

The importance of bat guano to salamanders. It was established that the salamanders in the study cave (January-Stansberry Cave, Delaware Co., OK) were directly and intentionally consuming fresh guano from the endangered colonial bat, *Myotis grisescens*. Several observations of this behavior were made during the spring of 2004. An experiment was designed to determine whether *T. spelaeus* larvae could demonstrate growh in mass and length when fed a sole diet of fresh bat guano. After the experiment was started within the cave in May 2004, a rain-induced flood washed out the experiment. The experiment was reassembled in the last days of May, with modifications to reduce possible raccoon predation, and was again washed out of the cave through a second flooding event in late June 2004. With more heavy rains predicted after the second wash-out, it was determined that the wet spring months of 2004 would effectively prevent completion of theexperiment in that season.

The design of the study required that the in-cave experiment be started at the onset of inhabitance of the cave by colonial bats (roughly May of each year). This allows enough time to follow growth in these slow-growing salamanders. Should funding be available, the experiment may be attempted again in the spring of 2005, in the hope that 2005's spring will be more similar to the spring months of 2000-2003, when there were no major flooding events.

Population estimates and seasonal use of caves. This objective involved the continuation of monthly surveys at the study site to look for marked individuals from the marking period of 2001-2003. Visits to the cave produced six marked individuals and those data were recorded. Recaptures of marked individuals and the establishment of longevity in this species can play an important role in future conservation efforts. We would like to continue summer surveys of the population to check for marked individuals. Because we have the initial records for all individuals that were marked within the system, we can use recaptures to create projections of maximum age, age classes within the system, and even mortality rates. As the study increases in duration, the accuracy of these estimations will increase. In addition, the pattern of an almost ten-fold increase in encounter rates with salamanders in the main rooms of the cave during the summer months, relative to winter months when the bats are not present in the system, was validated for a third year. This important data is being incorporated into a manuscript covering the population ecology of the grotto salamander.

*Publication of results.* We have submitted three papers from the overall study of this system so far:

- (1) Graening, G.O., Fenolio, D.B., Hobbs III, H.H., Jones, S., Slay, M.E., McGinnis, S.R. and Stout, J.F. Range extension and status update of the Oklahoma cave crayfish, *Cambarus tartarus* (Decapoda: Cambaridae), endemic to three cave streams in Oklahoma. Submitted to *The Southwestern Naturalist* in February 2004.
- (2) Fenolio, D.B., Graening, G.O., and Stout, J.F. Seasonal movement pattern of Pickerel frogs (*Rana palustris*) in an Ozark cave and ecological implications supported by stable isotope evidence. Submitted to *The Southwestern Naturalist* in August 2004.
- (3) Fenolio, D.B., Graening, G.O., and Stout, J.F. The first observations of coprophagy in a cave-adapted salamander. Submitted to *Nature* in October 2004.

In addition to these submissions, a fourth manuscript is in preparation:

Fenolio, D.B., Collier, B., Graening, G.O., and Stout, J.F. Population ecology of the Ozark blind cave salamander, *Typhlotriton spelaeus*, in the Ozarks of Oklahoma.

| Prepared by: |  |
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|              | Elizabeth A. Bergey                            |
|              |  |
| Date:        |  |
| Date         |  |
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| Approved by  | <u>-                                      </u> |

Federal Aid/Research Coordinator