



# New occurrence records for stygobiontic invertebrates from the Edwards and Trinity aquifers in west-central Texas, USA

Bradley D. Nissen<sup>1,2</sup>, Thomas J. Devitt<sup>1</sup>, Nathan F. Bendik<sup>1</sup>, Andrew G. Gluesenkamp<sup>3</sup>, Randy Gibson<sup>4</sup>

1 Environmental Resource Management Division, Watershed Protection Department, City of Austin, 505 Barton Springs Rd, Austin, Texas 78704, USA 2 Department of Agricultural and Environmental Sciences, Tennessee State University, 3500 John A Merritt Blvd., Farrell-Westbrook Building, Nashville, TN 37209, USA 3 Department of Conservation and Research, San Antonio Zoo, 3903 N. St. Mary's Street, San Antonio, TX 78212, USA 4 Aquatic Resources Center, United States Fish and Wildlife Service, 500 East McCarty Lane, San Marcos, TX 78666, USA

Corresponding author: Bradley D. Nissen (Bradnissen915@gmail.com)

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#### **Abstract**

We report new occurrence records for stygobiontic invertebrates from the Edwards and Trinity aquifers in Blanco, Hays, and Travis counties of central Texas, USA. Our collection includes seven species from four families: Caecidotea reddelli (Steeves, 1968), Asellidae; Crangonyx nr. pseudogracilis Bousfield, 1958, Stygobromus balconis (Hubricht, 1943), Stygobromus bifurcatus (Holsinger, 1967), and Stygobromus russelli (Holsinger, 1967), Crangonyctidae; Sphalloplana mohri Hyman, 1938, Kenkiidae; and Cirolanides sp., Cirolanidae. Specimens of Caecidotea reddelli and Crangonyx nr. pseudogracilis are new records for Hays County and Travis county, respectively. Specimens of an undescribed species of Cirolanides were collected from a well in Hays County and from two localities in Travis County.

### **Keywords**

karst, groundwater, stygofauna, Asellidae, Crangonyctidae, Kenkiidae, Cirolanidae

#### Introduction

The Edwards and Trinity aquifers in west-central Texas are some of the most biologically diverse aquifers in the world, home to at least 68 described species of endemic groundwater-obligate (stygobiontic) invertebrate species (Hershler and Longley 1986, Bowles and Arsuffi 1993, Hutchins 2018, Külköylüoğlu et al. 2017a, 2017b, 2017c, Camacho et al. 2018, Külköylüoğlu 2018, Külköylüoğlu and Gibson 2018). Of these species, 52 are in the Edwards (Balcones Fault Zone) Aquifer (hereafter, Edwards Aquifer), 18 are in the Trinity Aquifer, and 23 are in the Edwards-Trinity (Plateau) Aquifer. Seventeen stygobiontic invertebrates have been recorded in the Austin-Round Rock Metro Area (Table 1). The Edwards Aquifer is also the primary source of water for the city of San Antonio and other communities in central Texas (Gibson et al. 2008), which are currently experiencing rapid development and growth (Pendall et al. 2015). As new pumping wells are drilled for agricultural and municipal use, increased demands are placed on these aquifers, threatening regional groundwater biodiversity and ecosystem services. Documenting the stygobionts endemic to these aquifers is necessary to refine our knowledge of their distributions, thereby informing conservation and management of natural resources within the Edwards and Trinity aquifers. Furthermore, monitoring stygobiontic communities can prove useful in detecting changes in the water quality of these aquifers (Gibson et al. 2008), which many Central Texans rely on for drinking water, agriculture, and recreation.

Despite considerable recent research (Bowles and Arsuffi 1993, Gibson et al. 2008, Diaz and Alexander 2010, Hutchins et al. 2013), the distributions of stygobionts remain difficult to delineate due to the inaccessibility of their habitats, and low detection probabilities (Schneider and Culver 2004, Krejca and Weckerly 2007). Here, we

| Class       | Order          | Family         | Species  |
|-------------|----------------|----------------|--|
| Turbellaria | Kenkiidae      | Kenkiidae      | Sphalloplana mohri Hyman, 1938                   |
| Mollusca    | Mesogastropoda | Hydrobiidae    | Phreatodrobia conica Hershler & Longley, 1986    |
|             |                |                | Phreatodrobia nugax (Pilsbry & Ferriss, 1906)    |
|             |                |                | Phreatodrobia punctata Hershler & Longley, 1986  |
|             |                |                | Phreatodrobia rotunda Hershler & Longley, 1986   |
|             |                | Cochliopidae   | Stygopyrgus bartonensis Hershler & Longley, 1986 |
| Crustacea   | Isopoda        | Asellidae      | Caecidotea reddelli (Steeves, 1968)              |
|             |                |                | Lirceolus bisetus (Steeves, 1968)                |
|             |                |                | Lirceolus hardeni (Lewis & Bowman, 1996)         |
|             |                | Cirolanidae    | Cirolanides texensis Benedict, 1896              |
|             | Amphipoda      | Bogidiellidae  | Artesia subterranea Holsinger, 1980              |
|             |                | Crangonyctidae | Crangonyx nr. pseudogracilis Bousfield, 1958     |
|             |                |                | Stygobromus balconis (Hubrict, 1943)             |
|             |                |                | Stygobromus bifurcatus (Holsinger, 1967)         |
|             |                |                | Stygobromus flagellatus (Benedict, 1896)         |
|             |                |                | Stygobromus russelli (Holsinger, 1967)           |
|             |                | Sebidae        | Seborgia relicta Holsinger, 1980                 |

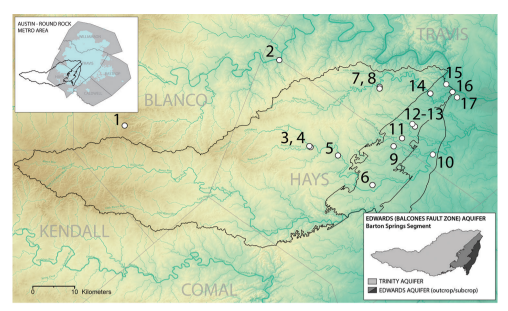


Figure 1. Sample Sites. Sampling map showing the extent of the Barton Springs Segment of the Edwards (Balcones Fault Zone) Aquifer and its hydrozones in Hays, Travis, and Blanco counties, Texas, USA. Sampling sites are numbered as follows: I Bamberger Ranch Spring 2 Red's Spring 3 Emerald Spring 4 Bello Spring 5 Ben McCulloch Spring 6 Sky Ranch Tract - State Well No. 5857507 7 Sweetwater Spring 4 8 Sweetwater Spring 1 9 Hays County Ranch Tract - State Well No. 5849939 10 Old San Antonio Spring 11 Ed's Crossing Tract - State Well No. 58499SH 12 Blowing Sink Cave 13 Blowing Sink Tract - State Well No. 5850411 14 Barton Creek Greenbelt - State Well No. 5842820 15 Cold Spring 16 Eliza Spring 17 Treadwell Spring. Boundaries of aquifer hydrozones courtesy of the Barton Springs Edwards Aquifer Conservation District. Wells are identified primarily by the Texas Water Development Board (TWDB) well-numbering system (Nordstrom and Quincy 1999).

present new occurrence records for seven species, including three new county records, from groundwater wells and springs in the Edwards and Trinity aquifers. Long-term monitoring of groundwater wells using bottle-traps allows a unique opportunity to sample a variety of locations over long periods of time with minimal effort (Hutchins and Orndorff 2009, Fenolio et al. 2017). In addition, we give a brief synopsis of known distributions of those species and relevant literature.

### Methods

## Sampling sites

Seventeen sites were sampled in and around the Barton Springs segment of the Edwards Aquifer and its catchment area in the Hill Country portion of the Trinity Aquifer in Blanco, Hays, and Travis counties (Figure 1). Most sampling took place in 2010–2011 and again in 2015–2018. We also report a handful of other specimens collected opportunistically over the past two decades (Table 2).

**Table 2.** Voucher specimens. Complete listing of all specimens collected. UTIC = University of Texas Insect Collection. Collector initials are as follows: TJD = Thomas J. Devitt; BDN = Bradley D. Nissen; MSS = Mark S. Sanders; NFB = Nathan F. Bendik; AGG = Andrew G. Gluesenkamp; RG = Randy Gibson; DAC = Dee Ann Chamberlain; PS = Peter Sprouse. N = Specimens collected. † = new county record. \* = specimen accessioned at San Marcos US Fish and Wildlife Service Fish Hatchery.

| Taxon                     | Sites   | N | Date         | Collectors    | Catalog #          |
|---------------------------|---|---|--------------|---------------|--------------------|
|                           | Hays Co.: Roy Creek, Red's Spring <sup>†</sup>                                  | 4 | 16 Sep 2016  | TJD           | UTIC 92016         |
| Caecidotea                | Travis Co.: Zilker Park, Eliza Spring   | 1 | 1 Apr 1999   | DAC           | UTIC 93008         |
|                           | Travis Co.: Barton Creek Habitat Preserve,                                      | 4 | 10 Apr 2017  | TJD, BDN      | UTIC 92021         |
|                           | Sweetwater Spring 4   |   | 17 Apr 2017  | TJD, BDN      | UTIC 92020         |
| reddelli                  | Travis Co.: Barton Creek Habitat Preserve,                                      | 3 | 17 Apr 2017  | TJD, BDN      | UTIC 92019         |
|                           | Sweetwater Spring 1   |   | 1 May 2017   | TJD, BDN      | UTIC 92018         |
|                           | Travis Co.: Old San Antonio District Park,<br>Old San Antonio Spring            | 2 | 19 Jan 2018  | TJD, BDN      | UTIC 93014         |
|                           | Travis Co.: Blowing Sink Cave <sup>†</sup>                                      | 1 | 14 Oct 2010  | MSS           | UTIC 91874         |
|                           | Travis Co.: City of Austin WQPL, Blowing<br>Sink Tract, State Well No. 5850411  | 1 | 4 Dec 2017   | BDN           | UTIC 210886        |
|                           | Hays Co.: City of Austin WQPL, Hays   |   | 1 Sep 2010   | NFB, AGG      | UTIC 91879         |
|                           | County Ranch Tract, State Well No.  | 3 | 12 Nov 2010  | NFB, AGG      | UTIC 91876         |
|                           | 5849939 <sup>†</sup>  | 1 | 3 Dec 2010   | NFB, AGG      | UTIC 91877         |
| Cirolanides nr.           |   | 3 | 14 Jan 2011  | NFB, AGG      | UTIC 91875         |
| texensis                  |   | 2 | 27 Jan 2011  | NFB, AGG      | UTIC 91880         |
|                           |   | 2 | 21 Oct 2016  | AGG, TJD, BDN | UTIC 92014         |
|                           |   | 1 | 15 Nov 2016  | BDN           | UTIC 92013         |
|                           |   | 3 | 6 Apr 2017   | BDN           | UTIC 210884        |
|                           |   | 2 | 20 Apr 2017  | BDN           | UTIC 210885        |
|                           |   | 1 | 5 Jan 2018   | BDN           | UTIC 210887        |
| Crangonyx nr.             | Hays Co.: Old San Antonio Spring  | 2 | 31 Jan 2018  | BDN           | Cp31012018*        |
| pseudogracilis            | Travis Co.: Treadwell Spring  | 3 | 21 June 2016 | PS            | UTIC 91369         |
| Sphalloplana<br>mohri     | Travis Co.: Cold Spring   | 1 | 24 Feb 2011  | RG            | SM-<br>Sm24022011* |
| Stygobromus               | Travis Co.: City of Austin WQPL, Ed's<br>Crossing Tract, State Well No. 58499SH | 1 | 6 Apr 2017   | BDN           | UTIC 92024         |
| balconis                  | Travis Co.: Barton Creek Habitat Preserve,<br>Sweetwater Spring 4               | 4 | 10 Apr 2017  | BDN           | UTIC 92025         |
|                           | Travis Co.: Zilker Park, Eliza Spring   | 1 | 29 Aug 2016  | DAC           | UTIC 92030         |
|                           |   | 1 | 5 Mar 2017   | DAC           | UTIC 93011         |
| Stygobromus<br>bifurcatus | Travis Co.: Barton Creek Habitat Preserve,<br>Sweetwater Spring 4               | 8 | 17 Apr 2017  | TJD, BDN      | UTIC 92026         |
| oijurcuius                | Hays Co.: Onion Creek, Ben McCulloch<br>Spring                                  | 1 | 31 Jan 2017  | TJD           | UTIC 92029         |
|                           | Blanco Co.: Bamberger Ranch Spring  | 1 | 21 Jun 2017  | TJD, BDN      | UTIC 92028         |
|                           | Blanco Co.: Bamberger Ranch Spring  | 1 | 22 Mar 2018  | TJD, BDN      | UTIC 93016         |
|                           | Travis Co.: Zilker Park, Eliza Spring   | 1 | 19 Nov 2015  | DAC           | UTIC 92033         |
|                           | Travis Co.: Barton Creek Wilderness Park,                                       | 3 | 3 Dec 2010   | NFB, AGG      | UTIC 91888         |
|                           | Barton Creek Greenbelt tract, State Well<br>No. 5842820                         | 2 | 27 Jan 2011  | NFB, AGG      | UTIC 91882         |
| Stygobromus<br>russelli   | 110. 90 12020   | 1 | 8 Mar 2011   | NFB, AGG      | UTIC 91883         |
| russeui                   | Travis Co.: City of Austin WQPL, Ed's   | 2 | 8 Mar 2011   | NFB, AGG      | UTIC 91886         |
|                           | Crossing Tract, State Well No. 58499SH  | 2 | 4 Dec 2017   | BDN           | UTIC 93012         |
|                           |   | 1 | 3 Jan 2018   | BDN           | UTIC 93013         |
|                           | Travis Co.: City of Austin WQPL, Blowing<br>Sink Tract, State Well No. 5850411  | 1 | 30 Mar 2018  | BDN           | UTIC 93017         |

| Taxon       | Sites   | N | Date        | Collectors | Catalog #  |
|-------------|---|---|-------------|------------|------------|
|             | Hays Co.: Onion Creek, Ben McCulloch  | 1 | 31 Jan 2017 | TJD        | UTIC 92029 |
|             | Spring  |   | 21 Mar 2017 | TJD, BDN   | UTIC 92031 |
|             |   |   | 3 May 2017  | TJD, BDN   | UTIC 92039 |
|             | Hays Co.: City of Austin WQPL, Sky<br>Ranch Tract, State Well No. 5857507   | 1 | 1 Sep 2010  | NFB, AGG   | UTIC 91889 |
|             | Ranch fract, state wen ivo. 9097 907  |   | 3 Dec 2010  | NFB, AGG   | UTIC 91885 |
| Stygobromus |   | 8 | 14 Jan 2011 | NFB, AGG   | UTIC 91887 |
| russelli    |   |   | 8 Mar 2011  | NFB, AGG   | UTIC 91884 |
|             | Hays Co.: Onion Creek, Bello Spring<br>Hays Co.: South Onion Creek, Emerald |   | 18 Apr 2017 | TJD, BDN   | UTIC 92035 |
|             |   |   | 13 Jan 2017 | TJD, BDN   | UTIC 92040 |
|             | Spring  | 2 | 18 Apr 2017 | TJD, BDN   | UTIC 92032 |
|             | Hays Co.: Roy Creek, Red's Spring   | 2 | 23 Apr 2017 | TJD, BDN   | UTIC 92038 |
|             |   | 1 | 25 Jun 2017 | TJD, BDN   | UTIC 92037 |

## Trap designs

We sampled springs using cotton mophead "traps" lodged into spring outlets (modified per methods in Holsinger and Minckley 1971, Hershler and Longley 1986, Gibson et al. 2008, Huston et al. 2015). We separated the mopheads into individual strings, tied them into loose bunches, and securely wedged them into the spring outlets using rocks to keep them in place (Figure 2). The size of the mop bunches was determined by the size of the spring outlet, ideally filling a large portion of the outlet, to maximize the volume of water flowing through the trap. Where possible, we placed multiple clumps of mophead material into the spring outlets at various locations. We checked mops for invertebrates after approximately two weeks by removing them from the spring outlet, quickly placing them in a large handheld net and flushing water through the net to dislodge any invertebrates from mophead strands. We also searched through the strands by hand after flushing. Specimens were collected and stored in 99% ethanol.

Five groundwater wells were sampled using a funnel trap fashioned from 1-L plastic water bottles with the top cut off and inverted into the bottle (Fenolio et al. 2017). We baited the traps using pistachio nuts, dried Mysis shrimp, Slim Jim (Conagra Brands) pieces, or catfish bait (Catalpa Worm: Little Stinker (Acme Tackle Company); Cricket: Berkley Gulp! Alive! (Berkley Fishing)). Traps were set between 0–10 m above the bottom of the well (Table 3). Wells were sampled every two weeks from September 2010

**Table 3.** Well Information. Data on sampled wells collected in the field and from the TWDB database. Tract names correspond to City of Austin WQPL tracts. The depth of trap in State Well No. 5857507 (Sky Ranch Tract) was not recorded. Water depth measurements were taken in the fall of 2017.

| Tract Name/State Well No.  | Depth to water | Depth of trap | Depth to bottom of well |
|----------------------------|----------------|---------------|-------------------------|
| Hays Co. Ranch - 58-49-939 | 17.2 m         | 27.7 m        | 29.3 m                  |
| Ed's Crossing – 58-49-9SH  | 42.6 m         | 44.2 m        | 44.2 m                  |
| Blowing Sink - 58-50-411   | 69.1 m         | 84.4 m        | 96.0 m                  |
| Barton Creek - 58-42-820   | 80.1 m         | unknown       | 137 m                   |
| Sky Ranch - 58-57-507      | 48.8 m         | unknown       | 306 m                   |



Figure 2. Mophead in spring outlet at Cold Spring, Travis County, Texas, USA.

to December 2011 and then again 22 times between 21 October 2016 and 30 March 2018, for a total of over 1,000 days of trapping effort. Specimens are deposited in the Biodiversity Collections of the University of Texas at Austin and at the San Marcos Aquatic Resources Center, United States Fish and Wildlife Service (Table 2).

#### Results

### **New Occurrence Records**

## Caecidotea reddelli (Steeves, 1968) (Isopoda, Asellidae)

Site 1. TEXAS: Hays County: Roy Creek: Red's Spring (30.36324, -98.12315). Two specimens collected 21 October 2016 by TJD. Identified by RG. *New county record*. Site 2. TEXAS: Travis County: Zilker Park, Eliza Spring (30.26425, -97.77006). One specimen collected 1 April 1999 by Dee Ann Chamberlain. Identified by RG.

Site 3. TEXAS: Travis County: Barton Creek Habitat Preserve, Sweetwater Tract Spring 1 (30.27535, -97.92709). One specimen collected 1 May 2017 by BDN and TJD. Identified by RG.

Site 4. TEXAS: Travis County: Barton Creek Habitat Preserve, Sweetwater Tract Spring 4 (30.27171, -97.92731). Three specimens collected 17 April 2017 by BDN and TJD. Identified by RG.

Site 5. TEXAS: Travis County: Old San Antonio District Park, Old San Antonio Spring (30.13217, -97.81750). Two specimens collected 19 January 2018 by BDN and TJD. Identified by RG.

Caecidotea reddelli is a stygobiontic isopod about 10 mm in length that occurs throughout central Texas in springs, caves, and wells in Bell, Burnet, Coryell, Dallas, Henderson, Hill, Limestone, Palo Pinto, Panola, San Augustine, Tarrant, Travis, and Williamson counties (Steeves 1968, Mitchell and Reddell 1971, Lewis and Bowman 1996, Lewis 2001, Hutchins 2018). Caecidotea reddelli is known from both the North Balcones Fault Zone and the adjacent part of the Gulf Coast Plain Province directly to the northeast in Dallas and Henderson counties (Lewis and Bowman 1996). Mitchell and Reddell (1971) showed an additional locality in Hays County (their fig. 30) but without further explanation, and there is no associated voucher specimen (Reddell, personal communication to TJD and BDN, 21 September 2017). Therefore, we present our specimen of C. reddelli collected from Red's Spring in Hays County as a new county record for this species.

## Cirolanides nr. texensis (Isopoda, Cirolanidae).

Site 1. TEXAS: Hays County: City of Austin Water Quality Protection Lands (WQPL), Hays County Ranch Tract, State Well No. 5849939 (30.14722, -97.89691). First two specimens collected 1 September 2010 by NFB and AGG. Additional specimens are listed in Table 2. All specimens were identified by Benjamin F. Schwartz (Texas State University).

Site 2. TEXAS: Travis County: Blowing Sink Cave (30.189718, -97.851014). One specimen collected 14 October 2010 by Mark S. Sanders. Identified by Benjamin F. Schwartz. *New county record.* 

Site 3. TEXAS: Travis County: City of Austin WQPL, Blowing Sink Tract, State Well No. 5850411 (30.18667, -97.84917). One specimen collected 4 December 2017 by BDN. Identified by Benjamin F. Schwartz.

These specimens are part of the *Cirolanides texensis* species complex, which needs revision (Ben Hutchins, Texas Parks and Wildlife, personal communication to BDN on 12 July 2018). These specimens represent a distinct lineage of *Cirolanides* related to *C. texensis* (Benedict, 1896) that warrants species-level designation, to be described elsewhere (Benjamin F. Schwartz, Texas State University, personal communication to BDN on 15 December 2017). All specimens were collected from a Hays County well and a cave and nearby well in Travis County.

# Crangonyx nr. pseudogracilis (Bousfield, 1958) (Amphipoda, Crangonyctidae)

Site 1. TEXAS: Hays County: Old San Antonio District Park, Old San Antonio Spring (30.13217, -97.8175). Two specimens collected 31 January 2018 by BDN. Identified by RG.

Site 2. TEXAS: Travis County: Treadwell Spring (30.2549698, -97.7592774). Three specimens collected 21 June 2016 by Peter Sprouse. Identified by RG. *New county record*.

Crangonyx pseudogracilis is recorded in the east-central United States and southern Canada (Zhang and Holsinger 2003). Diaz and Alexander (2010) noted specimens of Crangonyx sp. collected in samples from the spring-fed San Marcos River, Hays County, Texas. Groundwater-adapted populations with reduced eyes and reduced pigmentation have been recorded in Comal and Kendall counties (Gibson et al. 2008). Specimens collected from Old San Antonio Spring and Treadwell Spring also show these stygobiontic adaptations.

## Sphalloplana mohri (Hyman, 1938) (Triclada, Kenkiidae)

Site 1. TEXAS: Travis County: Cold Spring (30.27959, -97.78043). One specimen collected 24 February 2011 by RG. Identified by RG.

Sphalloplana mohri is a relatively large flatworm described by Hyman (1938) and recorded from the Edwards Plateau in Hays, Kendall, Mason, San Saba, Travis, and Uvalde counties (Kenk 1977, Hutchins 2018). This is the first record for Cold Spring.

## Stygobromus balconis (Hubricht, 1943) (Amphipoda, Crangonyctidae)

Site 1. TEXAS: Travis County: City of Austin WQPL, Ed's Crossing Tract, State Well No. 58499SH (30.16472, -97.87889). One specimen collected 6 April 2017 by BDN. Identified by RG.

Site 2. TEXAS: Travis County: Barton Creek Habitat Preserve, Sweetwater Tract Spring 4 (30.27171, -97.92731). Four specimens collected 10 April 2017 by TJD and BDN. Identified by RG.

Stygobromus balconis is a relatively large species of Stygobromus. This species was originally described by Hubricht (1943) and later redescribed by Holsinger (1966, 1967) who subdivided the taxon into three species: S. russelli, S. bifurcatus, and S. balconis. Stygobromus balconis is known from very few localities in Hays, Travis and Kendall counties (Hutchins 2018).

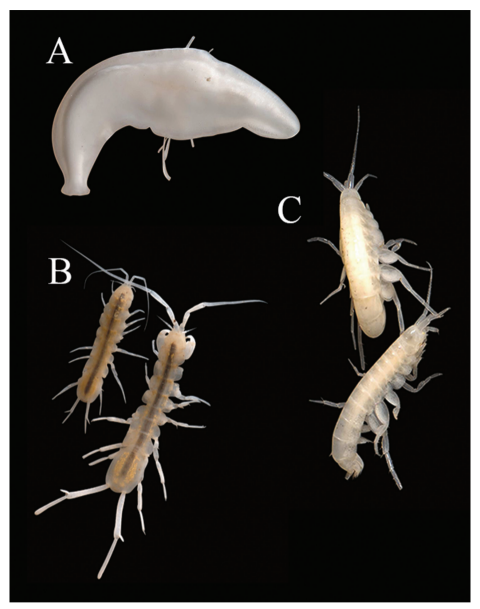
# Stygobromus bifurcatus (Holsinger, 1967) (Amphipoda, Crangonyctidae)

Site 1. TEXAS: Travis County: Zilker Park, Eliza Spring (30.26425, -97.77006). One specimen collected 29 August 2016 by Dee Ann Chamberlain. Identified by RG.

Site 2. TEXAS: Travis County: Barton Creek Habitat Preserve, Sweetwater Tract Spring 4 (30.27171, -97.92731). Eight specimens collected 17 April 2017 by TJD and BDN. Identified by RG.

Site 3. TEXAS: Hays County: Onion Creek, Ben McCulloch Spring (30.12732, -98.01709). One specimen collected 31 January 2017 by TJD. Identified by RG.

Site 4. TEXAS: Blanco County: Bamberger Ranch Spring (30.19185, -98.47723). One specimen collected 21 June 2017 by TJD and BDN. Identified by RG.



**Figure 3. A** *Sphalloplana mohri* Hyman, 1938 from Cold Spring, Travis Co., Texas, USA **B** *Caecidotea reddelli* (Steeves, 1968) from Rocket River Cave, Coryell Co., Texas, USA **C** *Stygobromus balconis* (Hubricht, 1943) from Autumn Woods Well, Hays Co., Texas, USA. All photographs by Dr. Jean K. Krejca, Zara Environmental LLC. Images not to scale.

Stygobromus bifurcatus (Holsinger, 1967) is rather widely distributed, often occurring syntopically with *S. russelli* (Mitchell & Reddell, 1971). It is currently known from Bell, Bexar, Blanco, Burnet, Comal, Coryell, Hays, Kendall, Lampasas, San Saba, Travis, and Williamson counties (Hutchins 2018).

## Stygobromus russelli (Holsinger, 1967) (Amphipoda, Crangonyctidae)

Site 1. TEXAS: Travis County: Barton Creek Greenbelt, State Well No. 5842820 (30.26139, -97.816944). Three specimens first collected 3 December 2010 by AGG and NFB. Additional specimens listed in Table 2. All specimens identified by RG.

Site 2. TEXAS: Travis County: Zilker Park, Eliza Spring (30.26425, -97.77006). One specimen collected 19 November 2015 by Dee Ann Chamberlain. Identified by RG.

Site 3. TEXAS: Travis County: City of Austin WQPL, Blowing Sink Tract, State Well No. 5850411 (30.18667, -97.84917). One specimen collected 30 March 2018 by BDN. Identified by RG.

Site 4. TEXAS: Hays County: South Onion Creek, Emerald Spring (30.14769, -98.07868). One specimen collected 13 January 2017 by TJD and BDN. Additional specimens listed in Table 2. Identified by RG.

Site 5. TEXAS: Travis County: City of Austin WQPL, Ed's Crossing Tract, State Well No. 58499SH (30.16472, -97.87889). One specimen collected 8 Mar 2011 by AGG and NFB. Additional specimens listed in Table 2. Identified by RG.

Site 6. TEXAS: Hays County: Onion Creek, Bello Spring (30.14537, -98.07599). Two specimens collected 18 April 2017 by TJD and BDN. Identified by RG.

Site 7. TEXAS: Hays County: Onion Creek, Ben McCulloch Spring (30.12732, -98.01709). One specimen first collected 31 January 2017 by TJD. Additional specimens listed in Table 2. All specimens were identified by RG.

Site 8. TEXAS: Hays County: City of Austin WQPL, Sky Ranch Tract, State Well No. 5857507 (30.06358, -97.94253). One specimen first collected 1 September 2010 by AGG and NFB. Additional specimens listed in Table 2. All specimens identified by RG.

Site 9. TEXAS: Hays County: Roy Creek, Red's Spring (30.36324, -98.12315). Two individuals first collected 23 April 2017 by TJD. Additional specimens are listed in Table 2. All specimens were identified by RG.

Site 10. TEXAS: Blanco County: Bamberger Ranch Spring (30.19185, -98.47723). One specimen collected 22 March 2018 by TJD and BDN. Identified by RG.

Stygobromus russelli is relatively common, morphologically variable, and widely distributed throughout the Edwards and adjacent Trinity aquifers (Hutchins et al. 2013). Its range covers most of the eastern half of the limestone area of central Texas, however most records are recorded from caves just west and northwest of Austin (Holsinger and Longley 1980). It is currently known from Bandera, Bell, Bexar, Burnet, Comal, Coryell, Hays, Kendall, Kerr, Mason, Medina, San Saba, Travis, and Williamson counties (Hutchins 2018).

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