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# HABITAT CONSERVATION PLAN BIOLOGICAL MONITORING PROGRAM Comal Springs/River Aquatic Ecosystem

#### **ANNUAL REPORT**

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## **EXECUTIVE SUMMARY**

The Edwards Aquifer Habitat Conservation Plan (HCP) Biological Monitoring program activities conducted in 2016 provided insight into the continued transition from a prolonged drought into subsequent average/wet conditions in the Comal River/Springs ecosystem. After the extremely low discharge of 2014, precipitation events (some severe) during 2015 resulted in a resurgence of aquifer recharge, and thus, total system discharge in the Comal system. In fact, total system discharge remained at or above historical averages for the entirety of 2016. As typical with a shift from drought to above average discharge conditions, the transition was not exactly smooth. A high-flow Critical Period sampling effort was triggered in November 2015, when a major precipitation event caused flooding throughout central Texas. During that event, total system discharge in the Comal River reached 4,070 cubic feet per second (cfs) on a daily average, with the majority of that water (2,530 cfs) coming in from Dry Comal Creek. The impacts from that flooding event were characterized in the 2015 annual report addendum, but are referenced herein because they shaped the ecological landscape heading into 2016.

Similar to 2015, water temperatures remained constant throughout 2016 without exceeding the 26.7 °C TCEQ water quality standard. As typical, dissolved oxygen (DO) readings in Landa Lake varied, with the lowest concentrations occurring in late summer. Recreation pressure as recorded by Texas Master Naturalists remained highest in the New Channel during the summer months, which is when swimmers, kayakers, picnickers, and tubers descend on this beautiful spring-fed river to spend time with families and seek relief from summer-time Texas heat.

Aquatic vegetation rebounded in total coverage in three of the four monitoring reaches relative to the flooding impacts observed in late 2015. A comparison to long-term averages in the Old Channel study reach is skewed by on-going HCP native aquatic vegetation restoration activities in the Old Channel. Typical spring-to-fall responses in aquatic vegetation coverage were experienced in 2016, except in the New Channel. A moderately elevated flow occurred along the Dry Comal Creek in September scouring aquatic vegetation within the New Channel study reach which resulted in decreased coverage beyond typical summer disturbance. Habitat Conservation Plan aquatic vegetation restoration activities continue to provide a boost to the native aquatic plant community of the Comal system. Nonnative aquatic plants have essentially been eliminated from the Upper Spring Run and Landa Lake reaches and replaced with native aquatic vegetation through restoration efforts. These restoration activities also continued in earnest in the Old Channel with the major activity in 2016 being the completion of the Old Channel bank stabilization project. This restoration effort was designed and implemented to benefit the fountain darter (*Etheostoma fonticola*) and will be tracked through continued HCP biological monitoring.

Fountain darter populations continue to reflect the benefits of a thriving aquatic vegetation community, with the highest densities continuing to be collected in native aquatic vegetation. Normalized population estimates of fountain darters hovered at the lower range of the long-term study average in the spring which was likely a lingering response to the late 2015 flooding. However, by fall 2016, this normalized population estimate of fountain darters exceeded the long-term study average. Random and fixed-station presence/absence sampling of fountain

darters continue to provide an on-going "snapshot" of size-class distributions and an efficient way to assess on-going population and habitat conditions.

Four years of fish community sampling since 2013 has resulted in enumeration of over 55,000 fishes representing 26 distinct species. Species richness is similar to the long-term dropnet database (2000-2016) which has identified nearly 160,000 fishes representing 25 species. However, species composition and relative abundance differs between the two methods. Although *Gambusia* sp. and fountain darters are the dominant taxa within each dataset, the fish community sampling data has a much higher relative abundance of minnows and sunfish than the dropnet dataset. Seining and visual observation are more effective at enumerating these groups of fishes which are highly mobile and less susceptible to dropnet capture.

One of the most notable changes in 2016 was the resurgence of Comal salamander (*Eurycea* sp.) populations which had rebounded above long-term study averages at all study locations by fall 2016. Comal Springs dryopid beetles (*Stygoparnus comalensis*) were collected via drift net sampling for the first time since 2011. Additionally, Peck's cave amphipods (*Stygobromus pecki*) were collected via drift net sampling in all three study reaches. Comal Springs riffle beetles (*Heterelmis comalensis*) continue to be infrequently encountered in drift net data relative to lure sampling. Lure data indicated that adult Comal Springs riffle beetles were abundant throughout the documented habitats and consistent with or above the long-term study averages at each site. The macroinvertebrate community in 2016 remained diverse across vegetation types with taxa considered fountain darter prey making up the bulk of the samples at all sites.

Following the prolonged drought in Texas, hydrological and habitat conditions in the Comal system improved over the course of 2015 and this trend extended into 2016. The late 2015 flood event temporarily impeded habitat recovery, which was noted during spring 2016 sampling. However, by the fall 2016 sampling event, habitat and species conditions were near or at all-time highs. Future biological monitoring to assess conditions as well as quantify effects (both positive and negative) from mitigation and restoration activities is imperative in continuing to tell the HCP story.

# INTRODUCTION

Section 6.3.1 of the Edwards Aquifer Habitat Conservation Plan (HCP) lays out the path forward for continuation of biological monitoring. Originally, the biological monitoring program (formerly known as the Edwards Aquifer Authority (EAA) Variable Flow Study) included comprehensive sampling during "normal" set temporal periods, as well as specific, triggered sampling for low-flow events (i.e., Critical Period sampling). Additionally, the importance of documenting effects of high-flow events was recognized and added to the Critical Period component. This fundamental objective is still valid today, just as continued monitoring of system conditions over time and filling in important data gaps where appropriate and practical remains imperative to the success of the HCP. However, the utility of the HCP biological monitoring data collected through this original program (BIO-WEST 2001a–2014a, b) serving as the cornerstone for:

- 1. Developing HCP long-term biological goals and objectives (HCP Section 4.1),
- 2. Developing HCP flow management objectives (flow regimes) embedded within the long-term biological goals (HCP Section 4.1),
- 3. Determining potential impacts to and incidental take assessment relative to the HCP and Environmental Impact Statement alternatives (HCP Section 4.2), and
- 4. Establishing core adaptive management activities for triggered monitoring and adaptive management response actions (HCP Sections 6.4.3 [Comal] and 6.4.4 [San Marcos]).

As the HCP proceeds, successful execution of the biological monitoring program is mandatory to adequately assess items 1 through 3 relative to HCP Phase II decisions. Item 4 is essential for the protection of the species during low-flow conditions. Additionally, the HCP biological monitoring program data, in conjunction with other available information, is essential to the following tasks:

- 5. Assessing the effectiveness and efficiency of HCP mitigation/restoration activities conducted in both the Comal and San Marcos springs systems.
- 6. Providing data to inform the ongoing HCP ecological model development either through parameterization and/or validation.
- 7. Calculating the HCP habitat baseline and net disturbance determination.
- 8. Calculating the HCP annual incidental "take" estimate.

Items 5 and 6 again relate to providing guidance to assist with HCP Phase II decisions regarding the achievement of long-term biological goals and the level of protection afforded by the HCP flow-management objectives. Items 7 and 8 focus on addressing Annual Report requirements for the U.S. Fish and Wildlife Service (USFWS) Incidental Take Permit (ITP). The scope of the HCP biological monitoring program has expanded beyond only monitoring to assess endangered species and habitat over time. In addition to the comprehensive and Critical Period monitoring already established and ongoing, a new sampling directive entitled "HCP species-specific sampling" was added to the program in 2013. The HCP species-specific sampling is triggered by low-flow conditions (similar to Critical Period sampling) but directly supports HCP adaptive management decisions (HCP Section 6.4.3).

It is important to recognize that many different sampling components are included in the HCP biological monitoring program and several sampling location strategies are employed. The sampling locations selected are designed to cover the entire extent of endangered species habitats in both systems, but they also allow for holistic ecological interpretation, while maximizing resources where practical and when applicable. As such, the current design employs the following five basic sampling location strategies for the Comal system, with associated sampling components:

- 1. System-wide Sampling
  - Full system aquatic vegetation mapping–once every 5 years (next scheduled for 2018)
- 2. Select longitudinal locations
  - Temperature monitoring—thermistors
  - Water quality sampling—during Critical Period sampling
  - Fixed-station photography
  - Discharge measurements
- 3. Reach Sampling (5 reaches)
  - Aquatic vegetation mapping
  - Fountain darter dropnet sampling
  - Fountain darter presence/absence dipnet sampling
- 4. Springs Sampling
  - Endangered Comal invertebrate sampling
  - Comal Springs salamander sampling
- 5. River Section/Segment Sampling
  - Fountain darter timed dipnet surveys
  - Macroinvertebrate community sampling
  - Fish community sampling

The following section provides a brief description of methods for all 2016 activities, followed by a presentation of observations and results. A more detailed description of the gear types used, methodologies employed, and specific GPS coordinates can be found in the Standard Operating

Procedures Manual for the HCP biological monitoring program for the Comal Springs / River ecosystem (EAA 2016a).

## **METHODS**

#### **Study Location**

Comal Springs, which consists of numerous spring openings, is the largest spring system in Texas. The clear, thermally constant water issues from the downthrown side of the Comal Springs Fault Block. The Comal River extends approximately 5 kilometers to its confluence with the Guadalupe River. Although Comal Springs reportedly has the greatest discharge of any springs in the Southwest, the flows can diminish rapidly during drought conditions, and the springs completely ceased to flow for several months in the summer and fall of 1956 during the drought of record. Despite the cessation of flows, Comal Springs is home to several extremely rare, federally listed animal species. This study includes monitoring and applied research efforts directed toward federally listed species and those covered by the HCP. These include one fish, the fountain darter (*Etheostoma fonticola*), and the following three invertebrates: Comal Springs dryopid beetle (*Stygoparnus comalensis*), Comal Springs riffle beetle (*Heterelmis comalensis*), and Peck's cave amphipod (*Stygobromus pecki*). Three additional HCP-covered species monitored in this study include the Comal Springs salamander (*Eurycea* sp.), Edwards Aquifer diving beetle (*Haideoporus texanus*), and Texas troglobitic water slater (*Lirceolus smithii*).

Two full comprehensive sampling efforts (spring and fall) were conducted in 2016. Because the 2015 high-flow Critical Period event did not occur until late November, these data are often referenced in the data analyses for 2016 presented here. Additionally, Texas Master Naturalist volunteers assisted with weekly water quality measurements and recreational counts on the Comal system. A comprehensive sampling event includes the following sampling components and volunteer activities:

#### Water Quality/Thermistor Placement

Thermistor Retrieval Fixed-station Photographs Weekly Standard Parameters (Volunteer) Point Water Quality Measurements Discharge measurements

Aquatic Vegetation GPS Mapping

Visual Observations

#### Fountain Darter Sampling Dropnet Dipnet

## Comal Springs Salamander Observations

SCUBA/Snorkel Surveys

#### Macroinvertebrate Sampling

Drift Nets Comal Springs Riffle Beetle Surveys Community Sampling

#### **Recreation Observations**

Weekly Recreation Counts (Volunteer)

#### Fish Community Sampling

SCUBA/Seine Surveys

# **Comal Springflow**

Total system discharge data for the Comal River was acquired from United States Geological Survey (USGS) water resources division. Some of the data are provisional, as indicated in the disclaimer on the USGS website and, as such, may be subject to revision at a later date. According to the disclaimer, "recent data provided by the USGS in Texas—including stream discharge, water levels, precipitation, and components from water-quality monitors—are preliminary and have not received final approval" (USGS 2016). The discharge data for the Comal system were taken from USGS gage 08169000 on the Comal River in New Braunfels. This site represents the cumulative discharge of the springs that form the Comal River.

In addition to the cumulative discharge measurement, USGS maintains gages on the Old Channel and New Channel of the Comal River (gages 08168913 and 08168932, respectively). Specific to each comprehensive sampling effort, discharge was also measured at five specific locations: Upper Spring Run, Spring Run 1, Spring Run 2, Spring Run 3, and Old Channel. These data were used to estimate the contribution of each major Spring Run to total discharge in the river, and to evaluate the relative proportion of water flowing in the Old Channel and New Channel. All biological monitoring program discharge measurements at these locations were taken using a HACH FH950 portable flow meter.

In addition to the five wadable discharge measurement locations noted above, flow partitioning in Landa Lake was initiated in 2013 and was expanded to five locations the following year. This included adding discharge measurements above and below the Spring Island area and an upstream area of Landa Lake with a SonTek® RiverSurveyor M9 Acoustic Doppler Current Profiler. The objective was to track the contribution of a major upwelling area to the total system discharge in the Comal River.

## Low-flow Sampling

Low-flow Critical Period events can prompt an intensive data collection effort that includes triggers and associated activities as outlined in Appendix A. No low-flow critical period events were conducted in 2016.

## HCP Species-specific Triggered Sampling

Appendix A provides a detailed list of sampling requirements for HCP species-specific triggered sampling in the Comal system. No species-specific low-flow sampling occurred in the Comal River in 2016.

## **Critical Period High-Flow Sampling**

Similar to low-flow critical period events, high-flows can trigger an intensive data collection effort with triggers and associated activities outlined in Appendix A. No high-flow critical period events were conducted in 2016, however, a large flood event in November 2015 resulted in a high-flow sampling event and greatly influenced conditions in spring 2016.

## Water Quality Sampling

Conventional physio-chemical parameters (water temperature, conductivity, pH, dissolved oxygen, water depth at sampling point, and observations of local conditions) were taken at all

dropnet sampling sites and fish community sampling locations using a calibrated, handheld water quality sonde. Study locations, methods, sampling schedule, and results of the comprehensive water, sediment and stormwater monitoring conducted under the HCP are presented in a standalone report (SWCA 2016a, Draft).

### Water Temperature Thermistors

Thermistors (HOBO Tidbit v2 Temp Loggers) set to record water temperature every 10 minutes have been placed at select water quality stations along the Comal River, and are downloaded at regular intervals to provide continuous monitoring of water temperatures in these areas. To provide a more manageable dataset, 10-minute readings are converted into 4-hour averages for analysis in this report. Thermistors were also placed in two deeper locations within Landa Lake using SCUBA. The thermistor locations will not be described in detail here to minimize the potential for tampering.

## Water Quality Grab Samples

During Critical Period sampling events, surface-water grab samples are collected at 12 locations along the Comal River to evaluate conventional water chemistry parameters (Figure 1). There were no water quality grab sampling events in 2016.

In addition to the water quality data collection effort, a long-term record of habitat conditions has been maintained via fixed-station photography. Fixed-station photographs allow temporal habitat evaluations. Photographs included upstream, cross-stream, and downstream photographs and were taken at each water quality site shown in Figure 1.

## Master Naturalist Monitoring

Volunteers with the Texas Master Naturalist program continued their monitoring efforts in 2016 at select locations along the Comal system. Volunteers collected water quality and site-use data at five sites: the Houston Street Site within the Upper Spring Run Reach, the Gazebo site within the Landa Lake Reach, the Elizabeth Avenue site upstream of the Old Channel Reach, the New Channel site within the New Channel Reach, and the downstream-most Union Avenue site (Figure 2). Volunteer monitoring was performed on a weekly basis, with surveys conducted primarily on Friday afternoons, varying between 1200hrs and 1500hrs. At each site, an Oakton Waterproof EcoTestr pH 2 was used to measure pH, and a LaMotte Carbon Dioxide Test Kit was used to measure carbon dioxide (CO<sub>2</sub>) concentrations in the water column. In addition to water quality measurements, recreational-use data were collected at each site by counting the number of tubers, kayakers, anglers, etc., within the survey site at the time of sampling. Volunteers also took photographs at each site during each sampling event and occasionally made additional notes on recreational use or condition of the river.



Blieder's Ck

Run

b Spr channe

ake

New Channel Lower River

Old Channel Landa Lake

Upper Spring Run Blieder's Ck.

Figure 1.

Fish Community Segments



Texas master naturalist performing water quality sampling in the Comal River.

## **Aquatic Vegetation Mapping**

Aquatic vegetation mapping was conducted using a Trimble Pro-XT GPS and a Trimble Tempest external antenna capable of submeter accuracy. The antenna and GPS unit were attached, with antenna on the bow, to a sit-in kayak with a plexiglass window in the bottom. The aquatic vegetation was identified and mapped by gathering coordinates (creating polygons) while maneuvering the kayak around the perimeter of each vegetation type at the water's surface. In 2013, following discussions with the HCP Science Committee, a new protocol assessing all aquatic vegetation species was introduced: this protocol was continued in 2016. All vegetation species in mixed stands were assigned a percentage of cover, which was multiplied by the total area of the stand to calculate the surface area of each species. For maps (Appendix B) only the dominant vegetation type is presented for each polygon. Vegetation stands that measured between 0.5 and 1.0 meter (m) in diameter were mapped by recording a single point. Vegetation stands less than 0.5 m in diameter were not mapped.



## Fountain Darter Sampling

#### Dropnet Sampling

A dropnet is a sampling device originally designed by the USFWS to sample fountain darters and additional benthic fish species. The net encloses a known area (2 square meters  $[m^2]$ ), preventing the escape of fish occupying that area and allowing for thorough sample collection. A large dipnet (1 m<sup>2</sup>) is used within the dropnet and is swept along the length of the river substrate 15 times in order to ensure complete enumeration of all fish trapped within the dropnet. For sampling during this study, a dropnet was placed in randomly-selected sites within specific aquatic vegetation types. The vegetation types sampled in each reach (Figure 2) were those that were defined at the beginning of the study as the dominant species found in that reach. Sampling sites were randomly selected per dominant vegetation type for each sampling event from a grid overlain on the most recent vegetation map (created with GPS-collected data during the previous week) of that reach.

At each location, the vegetation type, height, and areal coverage were recorded, as were substrate type, mean column velocity, velocity at 15 centimeters (cm) above the bottom, water temperature, conductivity, pH, and dissolved oxygen. In addition, vegetation type, height, areal coverage, and substrate type were noted for the adjacent area within 3 m of the dropnet. Fountain darters were identified, enumerated, measured for total length, and returned to the river at the point of collection. The same measurements were taken for all other fish species, except for



Dropnet sampling in the Landa Lake study reach.

abundant species, in which case only the first 25 individuals were measured. Fish species not readily identifiable in the field were preserved for identification in the laboratory. When collected, all live giant ramshorn snails (*Marisa cornuarietis*) were counted, measured, and destroyed, while a categorical abundance level was recorded (i.e., none, slight, moderate, or heavy) for the exotic Asian snails *Melanoides tuberculatus* and *Tarebia granifera* and the Asian clam (*Corbicula* sp.). A total count of crayfish (*Procambarus* sp.) and grass shrimp (*Palaemonetes* sp.) was also recorded for each dipnet sweep.

## Dipnet Sampling

In addition to dropnet sampling for fountain darters, a dipnet of approximately 40 centimeter (cm) x 40 cm (1.6-millimeter [mm] mesh) was used to conduct three separate types of fountain darter sampling (timed, random, and fixed-station surveys).

#### Dipnet Timed Surveys

A dipnet was used to sample all habitat types within each river section (Figure 1). Collection was generally conducted by personnel moving upstream through a section. Attempts were made to sample all habitat types within each section. Habitats thought to contain fountain darters, such as along the edges or within clumps of certain aquatic vegetation, were targeted and received the most effort. Areas deeper than 1.4 m were not sampled. Fountain darters collected were identified, measured, recorded as number per dipnet sweep, and returned to the river at the point of collection. Occurrence and categorical abundance of native and exotic snails were also recorded per sweep.

To balance the effort expended across samples, a predetermined time constraint was used for each section (Upper Spring Run: 0.5 hour, Spring Island area: 0.5 hour, Landa Lake: 1.0 hour, New Channel: 1.0 hour, Old Channel: 1.0 hour, Garden Street: 1.0 hour). The areas of fountain darter collection were marked on a base map of the section, and the same general areas are sampled during each survey (Figure 1). Although information regarding the density of fountain darters per vegetation type was not gathered with this method (as in dropnet sampling), it did permit a more thorough exploration of various habitats within each reach. Also, spending a comparable length of time in each reach allowed comparisons between data gathered during each sampling event. Dipnet data were used to identify periods of fountain darter reproductive activity because this method was more likely to sample small fountain darters (<15 mm).

#### Random Dipnet Surveys

Random presence/absence dipnet sampling is designed to be a quick, efficient, and repetitive means of monitoring the fountain darter population. Also, because it is less destructive than dropnet sampling, it can be conducted during extreme low-flow periods with less harm to important habitat. During each sample, 50 sites were distributed among the five reaches based on total area, diversity of vegetation, previous fountain darter abundance estimates, and overall biological importance of each reach. Sites were randomly selected within the dominant vegetation types within each reach. Up to four dips were conducted at each site. After each dip, presence or absence of fountain darters was recorded. To avoid recapture, the entire contents of the net were placed into a plastic tub filled with river water. After all dips were completed at a site, all organisms were released near the site of capture.

#### Fixed-station Dipnet Sampling

In addition to random presence/absence dipnet sampling, 50 fixed sampling locations for the collection of presence/absence data to be used in occupancy analysis were established in the Comal River in 2014 and continued through 2016. The overall number of fixed stations remained the same (50) as in the random site sampling scheme, as did their distribution among reaches. However, sample locations were fixed over time. The rationale for continuing both methods is that there is an established baseline for the random approach in place and if drought conditions become consistent, there will be a need to confidently evaluate trigger mechanisms designated in

the HCP. Additionally, because of the importance associated with this sampling component by the HCP Adaptive Management decision-making process, a period of overlapping data has been collected to observe and test differences between the techniques and to establish a baseline with the fixed-station approach.

Sampling methods were identical to those described for the presence/absence survey above, although additional data on habitat conditions were noted. At each fixed site, four dips were conducted with a 40 cm x 40 cm dipnet with 1.6 mm mesh. Presence or absence of fountain darters was noted on each dip. If fountain darters were present, they were placed in a tub or moved a sufficient distance away from the dipnetter to prevent recapture. At each location, the dominant surficial substrate (clay, silt, sand, gravel, cobble, boulder, bedrock) was categorized based on the modified Wentworth scale (Cummins 1962) and the dominant type of aquatic vegetation was noted (e.g., *Sagittaria*, bryophytes, open). Also, because bryophytes are a key fountain darter habitat component and can grow within or attached to other vegetation types, presence/absence of bryophytes at each site was also noted. After four dips were completed and all necessary data were recorded, all organisms were released near the site of capture.

### Visual Observations

Visual surveys were conducted in Landa Lake using SCUBA gear to verify continued habitat use in deeper portions of the lake by fountain darters and Comal Springs salamanders. Observations were conducted in early afternoon during each sampling event. Since summer 2001, a specially designed grid (0.6 m x 13.0 m) has been used to quantify the number of fountain darters using these deeper habitats. During each survey, all fountain darters within the grid were counted and the percentage of bryophyte coverage within the grid was recorded.



Fountain darter visual SCUBA grid in Landa Lake.

### Fish Community Sampling

A multifaceted sampling methodology was again employed in 2016 to monitor fish community composition and abundance by using seines in wadeable areas and by conducting visual underwater surveys in deeper habitats. This methodology was originally developed by Dr. Timothy H. Bonner and his students at Texas State University during previous fish community work on the San Marcos River (Behen 2013). Dr. Bonner and crew performed all HCP fish community sampling in Comal River in 2016.



Seining for fish community sampling in Blieder's Creek.

For fish community monitoring, the Comal system was split into six segments— Blieder's Creek, Upper Spring Run, Landa Lake, New Channel. Old Channel. and Lower River (Figure 1). Within the deeper sections of each reach, at least three visual transect surveys were conducted by SCUBA and/or Hookah divers during each sampling event. At each transect, two divers swam across the river perpendicular to the flow at approximately

mid-column depth. Divers identified and enumerated all fish observed, and relayed the information to a third biologist at the surface who recorded data. After the divers completed this initial transect, four 5-m-long PVC pipe segments (micro-transect pipes) were equally spaced on the stream bottom along the original transect and oriented parallel to the river's current. The two divers then swam to the bottom and surveyed each of the micro-transect pipes. Divers started at the downstream end and swam up the pipe, with one diver on each side searching through the vegetation (if present) and substrate within approximately 1 m of the pipe to dislodge small benthic-oriented fishes such as darters. Again, all fish observed were identified, counted, and relayed to the data recorder on the surface. Notes on the percent coverage of various substrate and vegetation types were also recorded. After fish surveys were complete, depth and velocity data were collected near the middle of each micro-transect pipe using a Marsh McBirney Model 2000 portable flowmeter and adjustable wading rod. At each micro-transect pipe, velocity measurements were taken at 15 cm from the bottom, mid-column, and near the surface. Standard water quality parameters were also recorded once at each transect using a HydroTech water quality sonde.

In addition to visual surveys, seining was used to sample the fish community in wadeable areas. At least three seining transects were conducted within each reach during each sampling event, with the exception of Landa Lake, which was too deep for seining. At each transect, multiple seine hauls were pulled until the entire wadeable area at that transect had been covered. For example, seines were pulled along the bank on one side of the river, after which point the seining crew moved closer to midchannel, taking caution not to sample the same area. The crew continued to move toward the opposite bank with each successive seine haul until either the other bank was reached or water became too deep to seine effectively. Randomly selecting seining transects within the wadeable portion of each reach and using the protocol above ensured that habitats were sampled in similar proportions to their availability. After each seine haul, fish were identified, measured to the nearest millimeter total length, enumerated, and placed in a bucket containing river water in order to prevent recapture on subsequent seine hauls. At each seine haul location, notes on percent coverage of substrate, vegetation, and other cover types were recorded, and water depth and velocity were measured with a portable flowmeter and adjustable wading rod. Velocity measurements were taken at 15 cm, midcolumn, and near the surface. After completion of all seine hauls at each transect, fish were released from holding buckets.

Data from underwater observations were combined with seine hauls to examine overall fish community composition and densities during each event. Densities were calculated by dividing fishes/species caught by area sampled (m<sup>2</sup>). Individual densities were averaged across each site per season to determine average densities of each species. Data were also collected in a way that allowed calculation of catch-per-unit-effort (CPUE) by gear type and taxa.

## **Comal Springs Salamander Visual Observations**

Timed surveys for the Comal Springs salamanders were conducted by two-person crews in Spring Run 1, Spring Run 3, and near Spring Island during both 2016 sampling events (Figure 2). Each survey began at the downstream-most edge of the sampling area. Crews turned over rocks located on the substrate surface while moving upstream toward the main spring orifice. A dive mask and snorkel or viewing box were utilized when depth permitted. Comal Springs salamander locations were noted, along with time, water depth, and presence/absence of vegetation. To maintain consistency between samples, all surveys were timed and initiated in the morning and terminated by early afternoon.



Biologists conducting salamander presence/absence survey in Spring Run 3.

*Comal Springs salamander observed during visual survey of Landa Lake.* 

Within Spring Run 1, a 1-hour survey was conducted from the Landa Park Drive Bridge

upstream to just below the head spring orifice. Spring Run 3 was surveyed for 1 hour from the pedestrian bridge closest to Landa Lake upstream to just below the head spring orifice. Surveys in the Spring Island area were divided into the following two sections: (1) one 30-minute survey of Spring Run 6 and, (2) one 30-minute survey of the east outfall upwelling area on the east side of Spring Island near Edgewater Drive.

Additionally, Comal Springs salamander visual observations were made during SCUBA surveys of deeper locations within Landa Lake. These visual surveys have been conducted along a deep water transect in Landa Lake since 2001 in an effort to verify continued habitat use by the fountain darter and Comal Springs salamander.

## Macroinvertebrate Sampling

#### Drift Net Sampling

Macroinvertebrate samples were collected via drift net at three sites in the Comal system. During each comprehensive sampling event, drift nets were placed over the major spring openings of Comal Spring Runs 1 and 3 and a moderate-sized spring upwelling (Spring 7) along the western shoreline of Landa Lake (Figure 2). Drift nets were anchored into the substrate directly over each spring opening, with the net faced perpendicular to the direction of the flow. Net openings were rectangular with dimensions of 0.45 m by 0.30 m, and the mesh size was 150 micrometers (µm). The tail of the drift net was connected to a detachable, 0.28-m-long cylindrical bucket (200-µm mesh), which were removed at 6-hour intervals during sampling, after which cup contents were sorted and invertebrates removed in the field. The remaining bulk samples were preserved in ethanol and sorted later in the laboratory removing minute organisms overlooked in the field. All Comal Springs riffle beetles, Peck's cave amphipods, and Comal Springs dryopid beetles captured via drift net were returned to their spring of origin, with the exception of voucher organisms (fewer than 20 living specimens of each species identifiable in the field).



Drift net over Spring Run 1 orifice showing net placement and orientation to the spring.

All non-endangered invertebrates were preserved in 70% ethanol. Additionally, water quality measurements (temperature, pH, conductivity, dissolved oxygen, and current velocity) were taken at each drift-net site using a Hydrotech multiprobe (MS5) water quality meter and Hach (FH950) handheld flow meter.

## Comal Springs Riffle Beetle

In 2016, Comal Springs riffle beetles were collected from three reaches in the Comal system during two routine sampling events, spring and fall. During the routine spring sampling, the cotton lure methodology of previous years was used, and in the fall season sampling followed the methods of the Cotton Lure SOP developed in the summer of 2016 (datasheets including metadata is available to the EAA for archive). Both methodologies consisted of placing lures of



15-cm x 15-cm pieces of 60% cotton/40% polyester cloth into spring openings/upwellings in the Comal system and leaving them in situ for approximately 30 days, during which time they would become inoculated with local organic and inorganic matter, biofilms, and invertebrates, including Comal Springs riffle beetles. Lures were placed in sets of 10 in 3 areas: (1) Spring Run 3, (2) along the western shoreline of Landa Lake ("Western Shoreline"), and (3) near Spring Island in locations that were previously found to have high densities of Comal Springs riffle beetles (BIO-WEST 2002a). Lures were deployed and collected at all sites in April/May and October/November; length of time lures were deployed ranged from 30 to 33 days. Lures lost, disturbed, or buried by sedimentation were not included in subsequent analyses.

With the exception of some permitted removal for laboratory studies, all Comal Springs riffle beetles collected with cotton lures were identified, counted, and returned to their spring of origin. Sampling crews also recorded lure counts of any *Microcylloepus pusillus* and Peck's cave amphipods collected. These and any other spring invertebrates collected on the lures were placed back into their spring of origin as well. Crews utilized a mask and snorkel to place and remove lures in somewhat deeper areas of the Spring Island site (pictured below).



Photograph of a biologist collecting a cotton lure at the Spring Island reach.

## Macroinvertebrate Community Sampling

In 2016 BIO-WEST conducted macroinvertebrate community sampling to determine species composition, relative number, and vegetation associations of macroinvertebrates at four study reaches (Figure 2). Macroinvertebrates were collected from four reaches (Landa Lake, Upper New Channel, Old Channel, and Upper Spring Run) as part of each spring (May 16) and fall (October 12) comprehensive sampling event. The Lower New Channel Reach was not included because depths are too great to effectively sample. Macroinvertebrate samples were taken for dominant vegetation types at each reach.

For each dominant vegetation type at each site, crews made three grab samples in areas with 100% cover of that vegetation type. Vegetation types sampled at each reach depended on the types of vegetation present at each site at the time of the sampling event. Samples were collected using a custom-built Triple-H sampler (pictured at right), which allows collection of consistent volumes of sediment and vegetation at different sites and is similar to an Ekman sampler in function. Upon collection, the three grab samples taken per vegetation type were composited in a 541-µm sieve bucket, washed, and picked through to remove large objects and debris (e.g., sticks, rocks, and vegetation). Washed samples were placed into plastic containers, preserved in 95% ethanol, and transported to the laboratory, where the collected macroinvertebrates were picked out and



Custom-built Triple-H sampler.

placed into sample vials containing 95% ethanol. These samples were sent to a taxonomist who identified organisms to the lowest level practicable (Appendix C).

Please note that in 2016 we restricted analyses of macroinvertebrate abundance and taxonomic richness to those taxa that were identified to at least family or, in the case of chironomids, subclass. For this reason, Cladocera, Euhirundea, Gastropoda, Oligochaeta, and Ostracoda were excluded from the analyses presented in this report unless otherwise stated in the text. However, unaltered count data for all taxa collected in 2016 are presented in Appendix C.

# **OBSERVATIONS**

The project team conducted 2016 comprehensive sampling during three different periods: Spring full event (April 8 – May 16), Summer fountain darter dipnet sampling (July 21-22), and Fall full event (October 12 – November 16).

## Comal Springflow

Consistent rainfall throughout 2016 resulted in Comal River total system discharge remaining at or above the long-term average for the entirety of 2016 (Figure 3). This is especially apparent in the peaks during the spring and fall where average monthly discharge was considerably higher than the three previous years (Figure 3). The lowest total springflow (daily average) occurred early in the year at 278 cfs which was more than double the 2015 minimum daily average of 131 cfs (Table 1). A peak daily average discharge of 4,070 cfs on October 30<sup>th</sup>, 2015 was almost double the peak daily average in 2016 of 2,510 cfs on May 18<sup>th</sup> (USGS gage 08169000). In addition, the overall 2016 average daily discharge was 370 cfs and only on three separate days did the discharge exceed 1,000 cfs. These represent consistent high flows compared to the previous three years, and the lack of large flood events (peak flows over 3,000 cfs) prevented extensive scouring of vegetation in the Upper Spring run and New Channel sections.



Figure 3. Mean monthly discharge in the Comal River 2013-2016, with historical period of 1934–2016 as dashed line.

YEAR	DISCHARGE (cfs)	DATE	
2000	138	September 7	
2001	243	August 25	
2002	247	June 27	
2003	351	August 29	
2004	335	May 28	
2005	339	July 14	
2006	202	August 25	
2007	251	March 8–10	
2008	260	June 30	
2009	158	July 2	
2010	305	August 26, 30	
2011	159	September 14	
2012	155	September 13	
2013	111	September 4	
2014	65	August 29, 30	
2015	131	January 1–2,5–6	
2016	278	February 22	

Table 1.	Lowest daily average discharge during each year of the study (2000-2016), and
	the date it occurred.

During spring and fall 2016, discharges were measured at nine sites in the Comal River (Figure 4). Measured discharge in Spring Run 1 greatly increased from spring 2015 (12 cfs) to spring 2016 (30 cfs) and almost tripled from fall 2015 (14 cfs) to fall 2016 (42 cfs). This is largely due to the consistent rainfall in the recharge zone influencing the Comal River. Discharge at Spring Run 2 was around 6 cfs for both seasons in 2016 and above the long-term average (Figure 5). Spring Run 2 discharge was the highest it's been since 2010. Additionally, these seasonal averages were above the long-term average (Figure 5). Similar to 2015, discharge in Spring Run 3 was higher in the spring than fall (44 cfs vs. 32 cfs, respectively); however, 2016 discharge was higher overall than in 2015 and the long-term average (Figure 5).

Measured discharge in the Old Channel largely reflects the amount of water flowing through the culvert at the downstream end of Landa Lake. As this is a regulated culvert, flows are expected to be more consistent here. In 2016, discharge for the Old Channel was higher in the fall than in the spring (54 cfs vs. 41 cfs). Additionally, the 2016 spring and fall discharge in the Old Channel was lower than the 2015 discharge during each time period. At first glance, both observations appear odd, until one considers the entire HCP picture. The Old Channel bank stabilization project was initiated in May 2016 and completed in early October. During the setup and construction phase of this project, discharge in the Old Channel was purposely regulated to slightly lower flows than what is directed by the HCP flow split guidelines. This was purposely done to allow for ease of construction and ultimately less impact to immediate fountain darter habitat via scour when water flow was diverted into smaller sections of the channel via bladder dams. This deviation in discharge was requested and granted by the USFWS in advance of any modifications, and monitored closely by project team biologist over the course of the project. This highlights the importance of understanding the HCP big picture by providing a great

example of an outlying circumstance which directly resulted in conditions that otherwise would be considered atypical.

In 2011, the study team began measuring discharge at Upper Spring Run (Liberty St.). Figure 6 reveals that discharge was higher in spring than fall (33 cfs and 29 cfs, respectively), with both seasons being higher than the long-term average (2011–2016). In fact, the 2016 Upper Spring Run discharge was the highest observed since implementation of these measurements in 2011.



Figure 4.

Cross-section and flow partitioning (M9) discharge collection locations in the Comal River.



Figure 5. Measured discharge for Spring runs 1, 2, and 3. Averages represent April/May values (spring) and October/November values (fall) from 2003 to 2016. Long-term study averages are provided with bars representing one standard deviation from the mean. \*Note y-axis differences for discharge.





The flow-partitioning effort that began in 2013 continued in 2016, above and below Spring Island and the upstream end of Landa Lake (Figure 4). Unlike 2014, when 8 flow-partitioning efforts were completed in association with low-flows, consistent flows in the Comal River led to only two efforts (spring and fall) in 2016 (Table 2). As expected with higher total discharge in the Comal River, higher flows were observed at all transects compared to those of previous years (2014 and 2015). Of the transects measured, Upper Spring Run contributed the least to overall discharge in spring and fall (9.6% and 8.0%, respectively) as it did in 2014 and 2015 (Table 3). However, areas on either side of Spring Island contribute substantial springflow. Overall, the area around and upstream of Spring Island contributes approximately 36-54% of the total system discharge, with the majority of that coming down the western channel. Continued data collection

under various hydrologic scenarios will be useful in understanding the spatial distribution of springflow in this area and can contribute to more detailed modeling in the future.

	DAILY MEAN DISCHARGE (USGS)	DISCHARGE (CUBIC FEET PER SECOND)				
DATE		Transect 1 Upper Spring Run	Transect 2 SI Upper Far	Transect 3 SI Lower Far	Transect 4 SI Lower Near	Transect 5 Landa lake Cable
15 August 2014	86	1.1	11.9	22.2	9.3	46.5
5 September 2014	67	0.8	11.3	17.3	6.9	29.4
10 September 2014	73	1.1	10.0	21.0	7.5	33.7
17 September 2014	83	1.8	13.0	23.1	7.1	35.3
24 September 2014	85	0.6	12.5	18.9	7.6	32.7
2 October 2014	87	2.0	15.6	25.9	9.3	41.2
8 October 2014	85	1.6	17.3	26.1	8.5	40.1
23 October 2014	91	0.6	12.8	23.8	7.6	39.3
24 April 2015	256	18.9	38.1	54.0	22.0	92.2
3 September 2015	221	18.9	32.0	51.2	29.2	99.1
17 May 2016	343	33.0	51.2	76.7	48.9	141.0
25 October 2016	362	29.1	52.2	79.4	48.8	146.2

Table 2. Flo	partitioning data from five transects in 2014–2016.
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Table 3.	Percentage of total discharge in the Comal River (USGS gage 08169000) from
	each flow partitioning transect in 2014–2016.

		PERCENTAGE OF TOTAL DISCHARGE				
DATE	DISCHARGE (USGS)	Transect 1 Upper Spring Run	Transect 2 SI Upper Far	Transect 3 SI Lower Far	Transect 4 SI Lower Near	Transect 5 Landa Lake Cable
15 August 2014	86	1.3	13.8	25.8	10.8	54.1
5 September 2014	67	1.2	16.9	25.8	10.3	43.9
10 September 2014	73	1.5	13.7	28.8	10.3	46.2
17 September 2014	83	2.2	15.7	27.8	8.6	42.5
24 September 2014	85	0.7	14.7	22.2	8.9	38.5
2 October 2014	87	2.3	17.9	29.8	10.7	47.4
8 October 2014	85	1.9	20.4	30.7	10.0	47.2
23 October 2014	91	0.7	14.1	26.2	8.4	43.2
24 April 2015	256	4.6	14.9	21.1	8.6	36.0
3 September 2015	221	8.6	14.5	23.2	13.2	44.8
17 May 2016	343	9.6	14.9	22.4	14.3	41.1
25 October 2016	362	8.0	14.4	21.9	13.5	40.4

## Water Quality Results

### Temperature Thermistors

Long-term water temperature data from thermistors (Appendix C) provides an overview of the thermal conditions throughout the Comal system from 2000 to 2016. Gaps in readings on some graphs indicate data-quality events (e.g., theft, thermistor failure); therefore, data were excluded from analysis. As expected, water temperatures are most constant at or near the spring inputs and become more variable downstream as other factors (e.g., runoff, precipitation, and ambient temperature) become more influential.

Four-hour average water temperature data for the Comal headwaters (Blieder's Creek and Heidelberg) are presented in Figure 7. These data exhibit the disparity between an area near a spring input (Heidelberg) and a non-spring area (Blieder's Creek). Blieder's Creek is fed by runoff from the surrounding area, and backup from the springs near the upstream end of the Upper Spring Run Reach. As a result, ambient air temperatures and precipitation events are typically more influential on water temperature causing fluctuations at Blieder's Creek, whereas water temperatures at Heidelberg are relatively constant due to the constant temperature of the spring inputs. Also quite evident is the difference that higher system discharge makes with the consistent temperatures at Heidelberg recorded during the higher discharge years of 2015 and 2016 versus the fluctuating water temperatures at this site during the previous drought.



Figure 7. Water temperature (°C) data at Comal headwaters from 2000 to 2016.

Sites like the Other Place, New Channel, and Old Channel had wider temperature fluctuations than sites closer to spring inputs in 2016, but did not exceed the TCEQ water quality standard of 26.7 °C (Appendix C). Temperatures in the spring runs and Landa Lake vary little (<1 °C), because most of the water comes from the nearly constant temperatures of the Edward's Aquifer upwellings throughout the lake. Detailed graphs for each site can be found in Appendix C.

## Water Quality Grab Samples

No water quality grab samples were collected during critical period events in 2016. A more indepth look at water and sediment quality can be found in the 2016 EAA HCP Expanded Water Quality Report (SWCA 2016a, Draft). A review of the water quality results provided thus far for 2016 show very few incidences where pollutants were detected, and conventional parameters (nutrients, etc.) were generally within the ranges historically reported in the Comal River.

#### EAA Manta 2 Sonde Data

In 2012 the EAA installed Eureka Manta 2 multiprobes at three locations in the Comal River (Spring Run 3, Spring 7, and downstream of Dry Comal Creek) (Figure 8). These multiprobes monitor standard parameters (temperature, pH, conductivity, dissolved oxygen, and turbidity) every 15 minutes and the data from 2016 is summarized below. These data were taken directly from the EAA Environet website (EAA 2016b, provisional data).

Much like the temperature data collected via HCP biological monitoring, the EAA water temperature data showed very little variation throughout the year in Spring Run 3 (Figure 9). There were two notable declines in temperature at Spring Run 3 which may represent downloading events or potentially be due to rainfall events. The temperatures at Spring Run 3 and Spring 7 are typical for areas near spring orifices like those recorded by the thermistors in the spring runs (Appendix C). The temperature probe downstream of Dry Comal Creek in the New Channel showed greater fluctuation in temperature as it is influenced more by runoff and ambient air temperatures (Figure 9). No sonde collected readings that exceeded the Texas Commission on Environmental Quality's (TCEQ) water quality standard of 26.67 °C for the Comal River in 2016.

Dissolved oxygen (DO) in both Spring Run 3 and Spring 7 varied from 4.55 mg/l to 10.07 mg/l in 2016, whereas DO downstream of Dry Comal Creek showed greater fluctuation throughout the year from 2.52 mg/l to 12.83 mg/l (Figure 10). Short-term drops in DO below Dry Comal Creek likely result from an influx of nutrients and organic matter in runoff during rainfall events that temporarily increases oxygen demand. The pH and conductivity observations at all three locations also showed little variation throughout the year. The pH values ranged from 6.56 to 8.30 (Figure 11) while conductivity averaged from 567 uS/cm to 576 uS/cm at all three locations (Figure 12). Short-term drops in conductivity downstream of Dry Comal Creek likely result from an influx of low-conductivity rainwater during precipitation events.



Attachment 6



Figure 9. Edwards Aquifer Authority Manta 2 multiprobe temperature data in Spring Run 3 and Spring 7.



Figure 10. Edwards Aquifer Authority Manta 2 multiprobe dissolved oxygen data in Spring Run 3, Spring 7, and downstream of Dry Comal Creek in 2016.


Figure 11. Edwards Aquifer Authority Manta 2 multiprobe pH data in Spring Run 3, Spring 7, and downstream of Dry Comal Creek in 2016.



Figure 12. Edwards Aquifer Authority Manta 2 multiprobe conductivity data in Spring Run 3, Spring 7, and downstream of Dry Comal Creek in 2016.

# City of New Braunfels Landa Lake Dissolved Oxygen Monitoring

In addition, to point water-quality measurements directly associated with biological sampling, and EAA Manta probes discussed above, the City of New Braunfels installed continuous water quality monitoring equipment in Landa Lake in 2013 as part of their HCP DO mitigation project. In summary, the mean water temperature in 2016 at the Landa Lake sonde was 23.4 °C with a standard deviation of 0.40 °C (95% of temperatures ranged from 22.56 °C to 24.16 °C) (SWCA 2016b). In 2016, DO ranged from 0 to 15.53 mg/L, with values <2.0 mg/L reported approximately 9% of the time (SWCA 2016b). SWCA (2016b) states, "Many of these were likely associated with communications errors, however, this is difficult to determine in consideration of the paucity of data". A full account of 2016 activities and results can be found in SWCA (2016b).

# Texas Master Naturalist Monitoring

Water quality data collected by Master Naturalist volunteers in 2016 showed that CO<sub>2</sub> concentrations continue to be highest at sites near springs, such as the Houston Street (Upper Spring Run Reach) and Gazebo (Landa Lake/ Spring Run 3) sample sites (Figure 13), whereas pH increased with distance from the springs (Figure 14). Site locations are shown in Figure 2 and listed from upstream (Houston St.) to downstream (Union Ave.). The inverse relationship between these two variables is due to the presence of carbonic acid in spring waters, so as CO<sub>2</sub> concentrations (and thus, carbonic acid concentrations) decline going downstream, pH rises in the system. Within sites, year-to-year variation was relatively small in both CO<sub>2</sub> concentrations and pH.

To compare recreational use at the various sites, weekly counts of recreation users collected by the Texas Master Naturalist volunteers were converted to monthly averages and plotted over a long-term survey period (Figures 15–19). In 2016 (as in all years), the New Channel received the most recreation pressure, followed by Union Avenue and the Gazebo (Landa Lake). Please note that the y-axis varies for each site for better presentation. As in previous years, recreation use at Elizabeth Street (Old Channel) was low (Figure 15) likely because this site is not located within a city park or advertised for recreational use. Each site, with the exception of Elizabeth Street, saw peaks in recreation use during the summer months or warmer months.



Figure 13. Annual average dissolved carbon dioxide (CO<sub>2</sub>) concentrations at five sites on the Comal River system (2012–2016).



Figure 14. Annual average pH values at five sites on the Comal River system (2012– 2016).



Figure 15. Average recreational use counts at the Elizabeth Avenue site (2006–2016).



Figure 16. Average recreational use counts at the Upper Spring Run area (2006–2016).



Figure 17. Average recreational use counts at the Landa Lake Park Gazebo site (2006–2016).



Figure 18. Average recreational use counts at the New Channel site (2006–2016).



Attachment 6

Figure 19. Average recreational use counts at the Union Avenue site (2006–2016).

From 2010 to 2014, the road to the Landa Park Gazebo was closed due to reconstruction of the walls throughout Landa Park. Figure 17 reflects this drop in recreation pressure and its subsequent increase in 2016. This increase in recreation traffic was expected and predicted in earlier reports. The New Channel site has received the most recreation pressure throughout the Texas Master Naturalist monitoring (2006-2016) and is expected to continue. The peak of recreational use is during the summer months of June-September (Figure 18). During the warmer months, the New Channel site becomes a popular destination for tubers and others seeking relief from the heat in the cooler spring-fed water. Much like the New Channel site, recreation pressure at the Union Avenue site can also be substantial during summer because this is a take-out site for many tubers floating the river (Figure 19). However, unlike the New Channel site, this location does not offer long-term attraction such as picnic tables, resulting in fewer alternative or additional recreational activities.

# **Aquatic Vegetation Mapping**

Maps of aquatic vegetation observed during each sampling effort are presented in Appendix B. The maps are organized by individual reach with successive sampling trips ordered chronologically. It is difficult to make generalizations about seasonal and other trip-to-trip characteristics because most changes occurred in fine detail; however, some of the more interesting observations are described below.

# Upper Spring Run Reach

The Upper Spring Run Reach is the most upstream study reach of the Comal River (Figure 2), and the springs creating much of the flow in this reach are higher in elevation than their downstream counterparts (e.g., Spring Island, the Landa Lake complex). For these reasons, the Upper Spring Run Reach is a unique reach where vegetation often responds differently than that in other reaches, especially during periods of lower-than-average discharge. During 2016, the Comal River discharge was at or higher than the historical average and higher than has been

observed over the last several years. Spring saw a large increase in the total amount of aquatic vegetation  $(1,964 \text{ m}^2)$  in the Upper Spring Run Reach compared to the November 2015 high-flow  $(974 \text{ m}^2)$  event that scoured much of the vegetation in the reach. This is due mostly to the regrowth of Bryophytes in early spring. This total area is below the long-term study average, but within one standard deviation from the mean (Figure 20). By fall 2016 due to slight decreases in Bryophytes and *Sagittaria* within the reach the amount of aquatic vegetation decreased to  $(1,610 \text{ m}^2)$ , which again is lower than the long-term study average (but within one standard deviation) (Figure 20).





## Landa Lake Reach

Total surface area of aquatic vegetation in the Landa Lake reach in spring 2016 (17,566 m<sup>2</sup>) was slightly lower than the long-term study average (within one standard deviation), but did show an increase from the November 2015 high-flow event (16,383 m<sup>2</sup>). Total vegetated area in fall 2016 (18,945 m<sup>2</sup>) was higher than both spring 2016 and the long-term fall average (but within one standard deviation) (Figure 21). However, it should be noted the total reach area for Landa Lake was expanded slightly in fall 2016 (507 m<sup>2</sup>) to encompass all of the aquatic vegetation restoration activities near the confluence of Spring Run 1 (See Appendix B).



Figure 21. Total surface area (m<sup>2</sup>) of aquatic vegetation in the Landa Lake Reach. Longterm study averages are provided with bars representing one standard deviation from the mean.

Overall total vegetation coverage in Landa Lake was stable and consistent to what has been seen in the past. Further monitoring of this important reach will allow for a better understanding of how restoration efforts (see picture below) have contributed to the overall health of the reach.



Landa Lake Native Vegetation Restoration

# Old Channel Reach

Throughout the years of aquatic vegetation monitoring in the Old Channel Reach, many changes have occurred in the vegetative community. Until 2004, filamentous algae was one of the dominant plants, which contributed to a large fountain darter population. After 2004, *Hygrophila* came to dominate, with *Ludwigia* present in the upstream portion of the reach. By 2013, *Ludwigia* was no longer present and *Hygrophila* dominated nearly the entire reach. Habitat Conservation Plan restoration efforts are being implemented to reverse this trend by removing *Hygrophila* and introducing native plants back into the reach. However, the aforementioned Old Channel bank stabilization project completed upstream of the study reach during 2016 delayed some of the restoration efforts downstream, and *Hygrophila* remains the dominant aquatic plant species in this reach. Although both spring and fall 2016 values were below the long-term averages for this reach, those comparisons need to be interpreted with an understanding of the big picture HCP plans for this reach. Continued restoration efforts will result in greater total vegetation in years to come focused on re-establishment of native plants within the Old Channel Reach (see picture below).



Figure 22. Total surface area (m<sup>2</sup>) of aquatic vegetation in the Old Channel Reach. Longterm study averages are provided with error bars representing one standard deviation from the mean.



Old Channel Reach Aquatic Vegetation Restoration

# Lower New Channel Reach

The Lower New Channel Reach is entirely channelized and characterized by greater water depths and, because of the influence of Dry Comal Creek, it has vegetation that is highly affected by pulse flow events. As a result of the lower-than-average flows during the prolonged drought of 2013 through early 2015 aquatic vegetation flourished in this reach. *Cabomba* and *Hygrophila* dominated this reach because there had been no flushing flows to scour them out in recent years. Because of this, in fall 2015 the total vegetation coverage was one of the highest since the start of the project in 2000. Due to scouring during the November 2015 high-flow event the total vegetation coverage in the reach declined to levels not observed since spring 2012 (2,288 m<sup>2</sup>). The total surface area in spring 2016 (2,377 m<sup>2</sup>) was an increase from after the November high-flow event and exceeded the long-term average for the project (Figure 23). In fall 2016, total vegetated area dropped slightly to 2,046 m<sup>2</sup> in response to a moderate flow pulse in September, resulting in conditions just below the long-term fall average but within one standard deviation.

# Upper New Channel Reach

An extension to the New Channel Reach was added in 2014 upstream of the (now) Lower New Channel Reach (Figure 2). The Upper New Channel Reach is located upstream of the railroad bridge, and downstream of the outflow from the power plant adjacent to the Wurstfest grounds. Like the rest of the original New Channel Reach, the upper reach is channelized, although it is

also characterized by shallower depths and a concrete wall on river-left only. Substrates vary, but are dominated by gravel and silt. Due to its proximity to Dry Comal Creek, this reach can be highly affected by the flashy flows coming down Dry Comal Creek during precipitation events.



Reach. Long-term study averages are provided with error bars representing one standard deviation from the mean.

Please note data presented in Figure 24 only includes data from spring 2014 to present thus; more sampling is needed to establish long-term averages. Total surface area of aquatic vegetation increased from the November high-flow 2015 event ( $381 \text{ m}^2$ ) to spring 2016 ( $511 \text{ m}^2$ ) with much of this increase attributed to increases in *Cabomba* and *Hygrophila* coverage (Figure 24). The amount of aquatic vegetation decreased to 216 m<sup>2</sup> by fall 2016, mostly attributed to a flow pulse coming down Dry Comal Creek in late September. This reach is even more susceptible to scouring flows than the Lower New Channel Reach due to its channelized nature and its close proximity to Dry Comal Creek which enters the system ~20 m upstream of this reach.





# Fountain Darter Sampling Results

## Dropnet Sampling

A total of 66 dropnet samples were conducted during 2016 comprehensive sampling in the Comal River system. Table 4 shows the number of dropnet samples taken from each vegetation type in each reach during the two sampling efforts.

	SPRING (May 9-11)				FALL (OCTOBER 26–28)				
VEGETATION	Upper Spring Run	Landa Lake	Old Channel	Upper New Channel	Upper Spring Run	Landa Lake	Old Channel	Upper New Channel	TOTAL
Bryophytes	3	2	2		2	2	2		13
Ludwigia		2	2		2	2	2		10
Hygrophila			2	2			2	2	8
Sagittaria	3	2			2	2			9
Vallisneria		2				2			4
Cabomba		2		2		2		2	8
Open	2	2	2	2	2		2	2	14
TOTAL	8	12	8	6	8	10	8	6	66

Table 4.	Number of dropnet samples collected in each vegetation type per reach
	during 2016 sampling efforts.

Changing conditions in the Upper New Channel Reach associated with an increase in flows usually allows for only four dropnet samples to be completed as water at the site is generally too deep for effective sampling; however, biologists were able to complete 6 dropnet samples during both routine sampling efforts in 2016. Dropnet data sheets for 2016 are included in Appendix D. From these dropnet samples, a total of 1,237 fountain darters were collected in 2016, with 825 darters collected during spring sampling, and 412 collected during fall sampling. Although effort has varied slightly between events, the number of fountain darters captured per sampling event has ranged from 103 to 1,058 (mean=505) in 47 separate sampling events since the beginning of the comprehensive monitoring study in 2000.

Dropnet data collected from 2000 to 2016 show that average densities of fountain darters in the various vegetation types ranged from  $0.9/m^2$  in open sites to  $27.3/m^2$  in bryophyte-dominated sites (Figure 25). Although variation is high, native vegetation types that provide thick cover at or near the substrate such as bryophytes and filamentous algae  $(26.1/m^2)$  tend to have the highest fountain darter densities, whereas open substrate with no vegetation has relatively low densities. Filamentous algae and bryophytes, which have provided the highest fountain darter density, are also most susceptible to scouring during high-flow events and have shown considerable fluctuation in coverage over the long-term study period. These plants do not firmly root to the substrate, and can be easily uprooted by high water velocities. Bryophytes are a key habitat component because they occupy large areas of the Upper Spring Run and Landa Lake reaches, and thus make up a significant portion of the available habitat. Cabomba, Ludwigia, Sagittaria, and Vallisneria are also relatively common and, therefore, provide substantial amounts of fountain darter habitat. Although nonnative Hygrophila was once a dominant vegetation type in many reaches, recent vegetation restoration activities have substantially reduced Hygrophila coverage within the study reaches. In particular, this nonnative plant is no longer present in the Upper Spring Run and Landa Lake reaches. Unlike the San Marcos River, the Comal River is dominated by native vegetation, which has become even more prevalent following restoration activities (BIOWEST 2016c).

Estimates of fountain darter population abundance in all reaches (Figure 26) were based on the changes in vegetation composition and abundance, and the average density of fountain darters found in all vegetation types from 2000–2016. Population abundance estimates are similar for spring, fall, and low-flow events from 2000–2016. The spring 2016 population estimate was lower than the long-term study average, but within one standard deviation, while the fall 2016 estimate was above the long-term average, and also within one standard deviation of the mean (Figure 26). It is likely the spring estimate was lower than the long-term average because of some lingering effects of the November 2015 flooding.







The length frequency distribution for fountain darters collected by dropnets from the Comal system during spring (n = 9,138) and fall (n = 7,836) sampling events from 2000–2016 is presented in Figure 27. Small fountain darters (from 12 to 22 mm total length) are more abundant in spring samples, whereas fall is dominated by larger fountain darters, from 24 to 38 mm total length. This suggests a strong late winter/early spring reproductive event with ongoing but limited reproduction occurring during other parts of the year. This corresponds well with results of studies on fountain darter reproduction completed in 2014 (BIO-WEST 2014d).

In addition to fountain darters, 140,932 other specimens representing 24 other fish taxa have been collected by dropnet sampling from the Comal system during the study period (2000–2016). Of these, seven are considered exotic or introduced (Table 5). Although several of these species are potential predators of fountain darters, previous data collected during this study suggests that predation by both native and introduced predators is minimal during average discharge conditions. Other than fountain darters, mosquitofish (*Gambusia spp.*) and redspotted sunfish were the most common fish collected in 2016 with 3,072 and 156 respectively.

2000



Length frequency distribution of fountain darters collected from the Comal Figure 27. system during all events (2000-2016).

Family	Scientific Name	Common Name	Status	2016	2000-
			Jiaius	2010	2010
Cyprinidae			IN N	~~	1 074
	Dionda nigrotaeniata	Guadalupe roundhose minnow	N	20	1,074
	Notropis amabilis	lexas shiner	N	11	331
	Notropis volucellus	Mimic shiner	Ν		34
	Pimephales vigilax	Bullhead minnow	Ν		4
Characidae	Astyanax mexicanus	Mexican tetra	I		440
Ictaluridae	Ameiurus melas	Black bullhead	Ν		1
	Ameiurus natalis	Yellow bullhead	Ν	2	115
Loricariidae	Pterygoplichthys sp.	Sailfin catfish	I	13	89
Poeciliidae	<i>Gambusia</i> sp.	Mosquitofish	Ν	3,072	128,988
	Poecilia latipinna	Sailfin molly	I	3	4,709
Centrarchidae	Ambloplites rupestris	Rock bass	I		24
	Lepomis auritus	Redbreast sunfish	I		146
	Lepomis cyanellus	Green sunfish	Ν	18	45
	Lepomis gulosus	Warmouth	Ν	2	35
	Lepomis macrochirus	Bluegill	Ν	25	253
	Lepomis megalotis	Longear sunfish	Ν		261
	Lepomis microlophus	Redear sunfish	Ν		2
	Lepomis miniatus	Redspotted sunfish	Ν	156	2,250
	Lepomis sp.	Sunfish	N/I	16	836
	Micropterus punctulatus	Spotted bass	Ν		3
	Micropterus salmoides	Largemouth bass	Ν	5	450
Percidae	Etheostoma fonticola	Fountain darter	Ν	1,237	24,809
	Etheostoma lepidum	Greenthroat darter	Ν	9	61
Cichlidae	Herichthys cyanoguttatus	Rio Grande cichlid	I	29	713
	Oreochromis aureus	Blue tilapia	<u> </u>		67
Total				4,618	165,741

#### Table 5. Fish taxa and the number of each collected during dropnet sampling.

\*N= Native, I=Introduced

Seven species collected during dropnet sampling from 2000-2016 are considered nonnative or introduced to the system. Most of these pose little threat to fountain darters. However, impacts of exotic sailfin catfish (Siluriformes: Loricariidae) on algae and vegetation communities that serve as fountain darter habitat are possible. Although these fish are rarely captured in dropnets, based on data from fish community sampling (see fish community section) they are common in the system. These species have the potential to affect the vegetation community and thus impact important fountain darter habitats and food supplies. A total of 13 individuals were collected in dropnets during 2016 and ongoing population monitoring and management of this species is important.

# Dipnet Surveys Dipnet Timed Surveys

The locations for each section of the dipnet timed surveys are shown in Figure 1. Timed dipnet collections were conducted three times during routine sampling events in the Comal River during 2016: May (spring), July (summer), and October (fall). Overall, the average number of darters collected from timed dipnet surveys in 2016 was higher than the long-term average for all three sampling occasions. Detailed tables of all data collected for each site are available in Appendix C. Size class distributions of fountain darters from dipnet sampling correlate well with those of the dropnet method: small fountain darters were most abundant in the spring, and larger fountain darters dominated fall samples (Appendix C). However, small fountain darters are occasionally captured in summer, winter, and fall sampling periods as well. This indicates that there is some reproduction occurring in all seasons, although perhaps on a limited basis and only in certain areas. Areas that exhibit more continuous reproduction/recruitment based on length frequency data are relatively close to spring upwellings and contain large amounts of bryophytes.

#### Random Dipnet Surveys

In 2016, presence/absence dipnet sampling was conducted within reaches on the Comal River during the typical spring (May), summer (July), and fall (October) sampling efforts (Figure 28).





Although this technique does not provide detailed data on habitat use, and does not allow for quantification of population estimates, it does provide a quick and less-intrusive method of examining large-scale trends in the fountain darter population. Therefore, data collected thus far provide a good baseline for comparison with other sampling events. The percentage of sites with fountain darters was 82% during the spring and summer sampling efforts, and decreased to 44% by fall (Figure 28). While the spring and summer percentages were within the 5<sup>th</sup> and 95<sup>th</sup> percentiles for the study, fall was below the 5<sup>th</sup> percentile for the first time since the initiation of dipnet sampling in 2005. This deviation highlights the inherent variability in biological data collection. It is important to continue to closely monitor fountain darter presence/absence information to assess potential trends over time as results from this analysis can directly influence adaptive management decisions.

#### Fixed-Station Dipnet Sampling

Fifty fixed sampling locations for the collection of presence/absence data for occupancy analysis were established in 2014. Three presence/absence samples (spring, summer and fall) from the Comal system each year (2014, 2015, and 2016) were analyzed using the multiple season occupancy model methods (MacKenzie, Nichols, Hines, Knutsin, & Franklin, 2003) implemented in PRESENCE v11.6 (Hines, 2006). These models avoid underestimation of occupancy in cases of imperfect detection by modeling detection probabilities and other nuisance parameters. A primary assumption of these season models is that of "closure" within a season. In other words, occupancy of a site does not change permanently over the "season," an assumption likely to be met by these presence/absence data as (1) fountain darters are unlikely to move appreciably, even given drastic changes in habitat conditions (BIO-WEST, 2014c), and (2) repeat samples within each season consisted of four adjacent dipnet samples taken in immediate succession, thereby occurring in such a short temporal window that no changes in occupancy would be expected. Thus, the data consist of three primary sampling periods (years) each composed of three secondary samples (seasonal samples).

The best candidate model, chosen from previous season, for the Comal River data shows detection as a function of vegetation. This model has an initial  $\psi$ =1.00 and p varied from 0.45 to 0.82. Detection (the probability that the species would be detected in a single secondary sample given that the site was occupied) was highest for sites whose habitat consisted of bryophytes (p=0.89) and *Hygrophila* (p=0.81) (Table 6). The naïve (#sites occupied / #sites) annual estimates of occupancy have fluctuated over the three years, while the model estimated annual estimates of occupancy for all three years (Table 7) have remained high and more or less stable (consistent with the results of the previous section). This illustrates the tendency of naïve estimates of occupancy to under-estimate the proportion of habitat likely to be occupied.

# Table 6.Detection probabilities for different habitat types estimated by multiple season<br/>occupancy modeling of Comal River fountain darter presence/absence data.

Habitat	р
Bryophytes	0.89
Hygrophila	0.81
Cabomba	0.63
Vallisneria	0.52
Ludwigia	0.52
Sagittaria	0.49

Table 7.Estimates of site occupancy in 2014, 2015, and 2016 by fountain darters in the<br/>Comal River from multiple season occupancy modeling, as well as naïve<br/>occupancy (proportion of sites observed occupied) for comparison.

Sample	MODEL <b>W</b>	ΝΑΪ ΥΕ Ψ
2014	0.93	0.70
2015	0.92	0.52
2016	1.00	0.58

Changes in habitat characteristics of sites (i.e. vegetation type over the years changing to a bare site) among sampling periods not only are likely to cause some changes in detection estimates, they prevent the modeling of occupancy by habitat type, which is of more interest. Future sampling needs revision to ensure that some of these issues are overcome to the greatest possible degree, and that inferences made from this data are appropriate. In the current case, the appropriate and most confident inference is that fountain darter occupancy is high and does not appear to be changing in the Comal system at the present time. Continued monitoring will allow more confident inferences to be made from these data in the future.

### Visual Observations

Fountain darters were again observed in the deepest portions of Landa Lake (depths greater than 2 m) during both 2016 sampling events. Such utilization of deeper habitats within Landa Lake by fountain darters has been well documented in all flow conditions observed to date. Specifically, fountain darters have been observed in the deepest portions of Landa Lake during every SCUBA survey conducted since the adoption of this methodology in summer 2001. Bryophyte coverage and fountain darter visual observations rebounded well in spring 2016 after the late 2015 flood event that scoured out 90% of the bryophyte coverage. In spring 2016 bryophyte coverage jumped to 100% with 73 darters being observed. This is up substantially from the 15 fountain darters observed in late 2015. During the fall 2016 survey event bryophyte coverage remained at 100% and 65 darters were observed.

# Fish Community Sampling

Twenty species of fishes and 4,241 individuals were identified and enumerated among four locations on the Comal River observed in November (Fall) and May (Spring) 2016 (Table 8). Some individuals are only reported to the genus level, since species-level identification is often uncertain based on underwater observations. Texas shiner *Notropis amabilis* was the most abundant species, representing approximately 26% of all fishes encountered. *Gambusia* sp. ranked second in abundance, comprising 22% of all individuals. Fountain darter ranked third with 634 individuals encountered (15% relative abundance). Other abundant taxa included Mexican tetra *Astyanax mexicanus* (6%), *Lepomis* sp. (4%), and Guadalupe roundnose minnow *Dionda nigrotaeniata* (4%). Uncommon species included western mosquitofish *Gambusia affinis* (2 individuals), rock bass *Ambloplites rupestris* (2 individuals), and warmouth *Lepomis gulosus* (5 individuals).

Four years of fish community sampling since 2013 has resulted in enumeration of 56,490 fishes representing 26 distinct species (Table 8). Species richness is similar to the long-term dropnet database (2000-2016) which has identified 165,741 fishes representing 25 species. However, species composition and relative abundance differs between the two methods. Although *Gambusia* sp. and fountain darters are the dominant taxa within each dataset, the fish community sampling data has a much higher relative abundance of Cyprinidae (11% vs. 1%), Centrarchidae (7% vs. 3%), and Characidae (3% vs. <0.5%) than the dropnet dataset. Seining and visual observation are more effective at enumerating these groups of fishes which are highly mobile and less susceptible to dropnet capture.

Eight introduced species have been identified based on four years of fish community sampling. Active removal of nonnative blue tilapia and sailfin catfish is occurring as part of ongoing HCPsponsored activities (SWCA 2016c). However, relative abundance and catch-per-unit-effort (CPUE) for both of these species has been variable over the past four years, and no distinct trends in abundance are apparent. Continued monitoring will be important to assess the longterm effectiveness of nonnative removal programs. Table 8. Fishes captured from the Comal River/Springs Ecosystems during dropnet sampling from 2000-2016 and fish community sampling from 2013-2016. Total percent relative abundance (Total %) is reported for the dropnet dataset and the fish community dataset. N= native, I = Introduced.

Family	Scientific Name	Common Nomo	Status	Drop Net (2000-2016)		Fish Community (2013-2016)					
Family		Common Name	Status	Total #	Total %	2013 #	2014 #	2015 #	2016 #	Total #	Total %
Cyprinidae	Campostoma anomalum	Central Stoneroller	N	1	0.00	0	0	0	0	0	0.00
	Cyprinella lutrensis	Red Shiner	N	0	0.00	1	0	0	0	1	0.00
	Cyprinella venusta	Blacktail Shiner	N	0	0.00	7	3	0	21	31	0.05
	Dionda nigrotaeniata	Guadalupe Roundnose Minnow	N	1,074	0.65	1298	372	257	181	2108	3.73
	Notropis amabilis	Texas Shiner	N	331	0.20	1357	544	416	1101	3418	6.05
	Notropis volucellus	Mimic Shiner	N	34	0.02	34	273	13	71	391	0.69
	Pimephales vigilax	Bullhead Minnow	N	4	0.00	0	0	0	0	0	0.00
Characidae	Astyanax mexicanus	Mexican Tetra	Ι	440	0.27	382	766	249	248	1645	2.91
Ictaluridae	Ameiurus melas	Black Bullhead	N	1	0.00	0	0	0	0	0	0.00
	Ameiurus natalis	Yellow Bullhead	N	115	0.07	0	0	7	0	7	0.01
	Ictalurus punctatus	Channel Catfish	N	0	0.00	1	6	5	0	12	0.02
Loricariidae	Pterygoplichthys sp.	Sailfin Catfish	Ι	89	0.05	6	8	11	8	33	0.06
Poeciliidae	Gambusia affinis	Western Mosquitofish	N	0	0.00	14	376	168	2	560	0.99
	Gambusia geiseri	Largespring Gambusia	N	0	0.00	514	249	122	137	1022	1.81
	Gambusia sp.	Mosquitofish	N	128,988	77.83	18266	11087	5549	942	35844	63.45
	Poecilia latipinna	Sailfin Molly	Ι	4,709	2.84	144	31	27	0	202	0.36
Centrarchidae	Ambloplites rupestris	Rock Bass	Ι	24	0.01	3	3	4	2	12	0.02
	Lepomis auritus	Redbreast Sunfish	Ι	146	0.09	179	268	290	114	851	1.51
	Lepomis cyanellus	Green Sunfish	N	45	0.03	4	0	6	24	34	0.06
	Lepomis gulosus	Warmouth	N	35	0.02	1	17	5	5	28	0.05
	Lepomis macrochirus	Bluegill	N	253	0.15	44	194	106	14	358	0.63
	Lepomis megalotis	Longear Sunfish	N	261	0.16	37	33	38	40	148	0.26
	Lepomis microlophus	Redear Sunfish	N	2	0.00	0	2	0	0	2	0.00
	Lepomis miniatus	Redspotted Sunfish	N	2,250	1.36	131	84	100	50	365	0.65
	Lepomis sp.	Sunfish	N/I	836	0.50	296	356	369	185	1206	2.13
	Micropterus dolomieu	Smallmouth Bass	Ι	0	0.00	0	1	0	0	1	0.00
	Micropterus punctulatus	Spotted Bass	N	3	0.00	0	0	0	0	0	0.00
	Micropterus salmoides	Largemouth Bass	N	450	0.27	359	266	146	137	908	1.61
Percidae	Etheostoma fonticola	Fountain Darter	N	24,809	14.97	1474	1808	1177	634	5093	9.02
	Etheostoma lepidum	Greenthroat Darter	N	61	0.04	23	277	128	135	563	1.00
	Etheostoma sp.	Unidentified darter	N	0	0.00	0	504	232	100	836	1.48
Cichlidae	Herichthys cyanoguttatus	Rio Grande Cichlid	I	713	0.43	296	217	69	31	613	1.09
	Oreochromis aureus	Blue Tilapia	I	67	0.04	117	19	3	59	198	0.35
Total				165,741		24,988	17,764	9,497	4,241	56,490	

# **Comal Springs Salamander Visual Observations**

Biologists conducted spring and fall presence/absence surveys for the Comal Springs salamander in the Comal system in 2016. Unlike previous years, there were no critical period surveys for the Comal Springs salamander. However, in late 2015 there was a high-flow critical period event that triggered a survey. Much like 2015, the Comal River had increased total system discharge in 2016 resulting in more available surface habitat for the salamanders. High flow also increases interstitial spaces between rock substrate (e.g. gravel and cobble) by scouring excess silt and allowing salamanders to forage for prey as well as use the spaces for refuge (Chippindale et al. 1993). All three sampling locations had continual water flow throughout the year, resulting in a high number of observations. In fact, 2016 had the most Comal Springs salamander observations to date (2001-2016) and the fall sampling event had the highest observations of salamanders in a single sampling event (Table 9). This represents more than double the observations seen in 2013 and 2014 and triple the observations in 2015 (BIO-WEST 2016a). Even though 2015 had relatively high flows, the data suggests that recruitment was still lacking or potentially the salamanders were utilizing the subsurface spaces of the aquifer.

<u>2016 Sar</u>	<u>npling Event</u>				
	Spring Run 1	Spring Run 3	Spring Island Run	Spring Island Outfall	Total
Spring	10	24	6	8	48
Fall	28	38	18	28	112
Total	38	62	24	36	160

Table 9.	Total salamander	observations	for spring and	fall routine	sampling 2010	6.
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In fall 2016, the number of salamanders observed exceeded the long-term sampling average (2001-2016) in all of the sampling locations (Figure 29). Salamanders were observed below the average during the spring sampling event in Spring Run 1 and Spring Island Outfall reaches. Spring Run 3 had the highest number of salamander observations (Figure 29) in 2016, which is similar to previous years when compared to the other reaches. Spring Run 3 has continually maintained higher flows relative to the other sampling locations and this may be due to several spring heads and fissures along the reach adding additional water flow. Spring Island Spring Run (Spring Run 6) was above the long-term average and higher than previous years (Figure 29 and 33). In fact, the fall sampling event yielded the most salamanders observed in the reach during long-term monitoring.

Spring Island East Outfall was below the long-term average during the spring 2016 sampling, although observations tripled in the fall (Figure 34). Historically, this reach is relatively covered in a high abundance of bryophytes and had high human traffic (i.e., swimmers and waders). Spring Run 1 salamander observations were below the average during spring but rebounded in fall (Figure 31). Low observations during the spring sampling could likely be attributed to habitat alterations (see BIO-WEST 2015a) and severe drought effects during the previous monitoring years. High flows and sufficient time to restore suitable habitat have likely led to salamanders repopulating these locations as indicated by the 2016 data (Figure 29).







Figure 30. Photographs showing flow cessation of Spring Run 6 at Spring Island; left photograph was taken September 17, 2014, and resurgent springflow; right photograph on October 19, 2016. Photographs are of the lower portion of Spring Run 6 with view towards the southeast.



Figure 31. Salamander observations at Spring Run 1 in 2016, with the long-term average for each sampling event. Long-term study averages are provided with bars representing one standard deviation from the mean.



Figure 32. Salamander observations at the Spring Run 3 in 2016, with the long-term average for each sampling event. Long-term study averages are provided with bars representing one standard deviation from the mean.







Figure 34. Salamander observations at the Spring Island East Outfall in 2016, with the long-term average for each sampling event. Long-term study averages are provided with bars representing one standard deviation from the mean.

# **Comal Invertebrate Sampling**

Both drift net and cotton lure sampling were used to assess population dynamics and habitat requirements of federally listed Comal invertebrate species in 2016. Drift net sampling was conducted around spring openings at three sites (Figure 2) in the fall and spring, and cotton lures were deployed and collected three times within the three study reaches.

# Drift Net Sampling

Water quality and current velocity data associated with each 2016 drift net sampling event are presented in Table 10. Water quality conditions show little variation among springs and sampling events.

In 2016, groundwater invertebrates collected during drift net sampling efforts were of relatively high abundance (total n = 1,999) in Spring Run 1 (total n = 486), Spring Run 3 (total n = 483), and an upwelling along the Western Shoreline of Landa Lake (Spring 7, total n = 1,030) (Table 11). Across all sites, *Stygobromus* species were the most commonly captured organisms with *Lirceolus* (isopods) having the second most observations in drift net collections. No adult Comal Springs riffle beetles, and only 10 early-instar larvae were collected in drift net sampling (Table 11). Six Comal Spring Run 1 and two individuals from Spring Run 3. This represents the first collection of Comal Springs dryopid beetles via drift net in the biological monitoring program since 2011.

No Comal Springs riffle beetles or Comal Springs dryopid beetles were collected at the Western Shoreline site (Spring 7). However, this site did have the greatest number of Peck's Cave amphipods (n=66) and overall organisms captured (n = 1,030) of any of the sites with the majority being *Stygobromus* species.

represent the mean of two readings (before and after drift sampling).						
	SPRING RUN 1		SPRING RUN 3		SPRING 7	
	Мау	Oct	May	Oct	May	Oct
Temperature (°C)	23.0	23.0	23.2	23.1	23.7	23.6
Conductivity (µS/cm)	581.1	587.5	574.3	581.5	561.9	576.0
рН	6.8	6.7	6.8	6.7	6.8	6.7
Dissolved Oxygen (mg/L)	5.7	5.8	5.6	5.6	5.3	5.2
Current Velocity (m/s)	0.4	0.5	0.6	0.5	0.1	0.4

# Table 10.Water quality measurements taken in conjunction with drift net sampling in<br/>2016 at Comal Springs. Values with the exception of current velocity<br/>represent the mean of two readings (before and after drift sampling).

<sup>a</sup> C=Celsius, µS/cm=microsiemens per centimeter, mg/L=milligrams per liter, m/s=meters per second.

	RUN 1	RUN 3	SPRING 7	TOTAL
Total Drift Net Time (hours)	48	48	48	144
ТАХА				
Crustaceans				
Amphipoda				
Crangonyctidae				
<i>Stygobromus pecki</i> (E)	15	22	66	103
Stygobromus russelli	3		1	4
Stygobromus spp.	121	115	423	659
All Stygobromus	139	137	490	766
Hadziidae				
Mexiweckelia hardeni	36	30	3	69
Sebidae				
Seborgia relicta	11	24	11	46
Bogidiellidae				
Artesia subterranea	1	1		2
Parabogidiella americana				
Ingolfiellidae				
<i>Ingolfiella</i> n. sp	1	5		6
Isopoda				
Asellidae				
<i>Lirceolus</i> spp.	125	126	34	285
Cirolanidae				
Cirolanides texensis	2	3	2	7
Arachnids				
Hydrachnoidea				
Almuerzothyas comalensis	24			24
Insects				
Coleoptera				
Dytiscidae				
Comaldessus stygius	2	10		12
Dryopidae				
<i>Stygoparnus comalensis</i> (E)	4	2		6
Elmidae				
Heterelmis comalensis (E)	2	8		10

Table 11.Total numbers of subterranean and endangered species collected at each site<br/>during May and October, 2016. Federally endangered species are designated<br/>with (E).

# Comal Springs Riffle Beetle

There were two sampling efforts in 2016 for Comal Springs riffle beetles. Data presented below summarizes densities of adult Comal Springs riffle beetles from 2016 in the context of the long-term study. Densities on lures in all sampling locations was highly variable in 2016 (Figure 35-37) but exceeded long-term averages for all sampling events at all locations except at Western Shoreline (Figure 36). This was due to the extremely high abundance of riffle beetles along the Western Shoreline in spring 2016 followed by low abundance in the fall 2016 sample. The exact cause of this extreme change is unknown but it is possible that it is correlated with siltation associated with run-off from the adjacent hillside. However, the fall mean was not exceptionally

low compared to long-term averages. It is possible that abundance of beetles along the Western Shoreline were exceptionally high in the spring because of higher flows throughout the fall/winter of 2015 into the spring of 2016 or possibly direct results of the ongoing HCP riffle beetle habitat restoration along Spring Run 3 and, the Western shoreline (RPS Final Report, 2016).



Figure 35. Densities of adult Comal Springs riffle beetles at the Spring Run 3 site during 2016 in the Comal River. Long-term study averages are provided with error bars representing one standard deviation from the mean.



Figure 36. Densities of adult Comal Springs riffle beetles at the Western Shoreline site during 2016 in the Comal River. Long-term study averages are provided with error bars representing one standard deviation from the mean.



 Densities of adult Comal Springs riffle beetles at the Spring Island site during 2016 in the Comal River. Long-term study averages are provided with error bars representing one standard deviation from the mean.

# Macroinvertebrate Community Sampling

Macroinvertebrate samples collected in 2016 were taken for each dominant vegetation type at each reach (Table 12). In 2016, macroinvertebrate community sampling efforts in the Comal system collected 2,117 organisms during spring, and 1,784 organisms during fall. Total counts include *Cladocera, Euhirundea, Gastropoda, Oligochaeta, Ostracoda*. For spring and fall sampling efforts, the Old Channel Reach had the highest total organism abundance (n=1,804, 46%), followed by the Landa Lake Reach (n=1,586, 41%), Upper Spring Run Reach (n=406, 10%), and the Upper New Channel Reach (n=105, 3%) (Table 13).

compr	rehensive macroin	ivertebrate samplin	g efforts in the Co	mal system.
VEGETATION TYPE	LANDA LAKE	UPPER NEW CHANNEL	OLD CHANNEL	UPPER SPRING RUN
Bryophytes	Spring and Fall	not sampled <sup>a</sup>	Spring and Fall	Spring and Fall
Cabomba	Spring and Fall	Spring and Fall	Spring and Fall	not sampled <sup>a</sup>
Hygrophila	not sampled <sup>a</sup>	Fall	not sampled <sup>a</sup>	not sampled <sup>a</sup>
Ludwigia	Spring and Fall	Spring	Spring and Fall	not sampled <sup>a</sup>
Sagittaria	Spring and Fall	not sampled <sup>a</sup>	Spring and Fall	Spring and Fall
Vallisneria	Spring and Fall	not sampled <sup>a</sup>	not sampled <sup>a</sup>	not sampled <sup>a</sup>
Green algae	not sampled <sup>a</sup>	not sampled <sup>a</sup>	not sampled <sup>a</sup>	not sampled <sup>a</sup>

Table 12.	Dominant vegetation types sampled by reach during 2016 spring and fall
	comprehensive macroinvertebrate sampling efforts in the Comal system.

<sup>a</sup> not sampled = Vegetation type not dominant at reach; reach not sampled for this vegetation type.

The high relative abundance of macroinvertebrates at the Old Channel Reach is largely due to the large number of snails collected at the site. For combined fall and spring sampling efforts, the Old Channel featured the highest number and second highest relative proportion of snails collected within an individual reach (n=1,529, 85%), followed by the Upper New Channel (n=74, 71%), Landa Lake (n=734, 46%), and the Upper Spring Run reaches (n=24, 6%). Indeed, when comparing within reaches for relative abundance of all macroinvertebrates collected *except* for snails, the reach with the highest macroinvertebrate abundance was the Upper Spring Run Reach (n=382, 94%), followed by Landa Lake (n=852, 54%), Upper New Channel (n=31, 30%), and Old Channel reaches (n=275, 15%).

Between 2016 spring and fall sampling efforts, organisms were collected from 9 distinct taxonomic orders/classes, 17 distinct families, and 33 taxonomic subfamilies/genera/species from the Comal system (Table 14). *Amphipoda* and *Gastropoda* comprised over 93% of all organisms sampled during spring and fall 2016 (32% [n=1,253] and 61% [n=2,361], respectively) (Figure 35).

the Comal system.				
REACH	NUMBER ORGANISMS COLLECTED	NUMBER ORGANISMS COLLECTED (ALL MACROINVERTEBRATES EXCEPT SNAILS)	Number of FOUNTAIN DARTER PREY ORGANISMS*	
Landa Lake	1,586	852	233	
Upper New Channel	105	31	837	
Old Channel	1,804	275	24	
Upper Spring Run	406	382	289	
All Sites	3,901	1,540	1,383	

# Table 13.Summarized total macroinvertebrate counts and fountain darter prey per<br/>reach data from 2016 spring and fall macroinvertebrate collection events in<br/>the Comal system.

\* Fountain darter prey organisms include Amphipoda, Diptera, Ephemeroptera, and Trichoptera) (Schenck and Whiteside 1977)

Table 14.Number of distinct macroinvertebrate taxa and taxonomic orders/classes,<br/>families, and genera identified from each reach during 2016 spring,<br/>and fall sampling events. <sup>a, b</sup>

2016 SAMPLING EVENT	NUMBER OF TAXONOMIC ORDERS/CLASSES COLLECTED <sup>a</sup>	NUMBER OF TAXONOMIC FAMILIES COLLECTED <sup>b</sup>	NUMBER OF TAXONOMIC SUBFAMILIES/GENERA /SPECIES COLLECTED <sup>b</sup>
Spring	10	18	22
Fall	10	15	25
Total	20	33	33

<sup>a</sup> Includes orders/classes Cladocera, Euhirundea, Gastropoda, Oligochaeta, and Ostracoda.

<sup>b</sup> Some organisms were only identified to order/class or family; such taxa therefore not accounted for in the tallies of taxonomic categories lower than the level of identification achieved.

The macroinvertebrate data were analyzed for trends in relative abundance of organisms that are representative of fountain darter food sources (e.g., Amphipoda, Diptera, Ephemeroptera, and Trichoptera) (Schenck and Whiteside 1977) (Table 15). The reach with the highest relative abundance of macroinvertebrate prey taxa collected during 2016 spring and fall sampling efforts was the Upper Spring Run (n=289, 71%), followed by Landa Lake (n=837, 53%), Upper New Channel (n=24, 23%), and Old Channel (n=233, 13%). It should be noted that because of low water visibility associated with a considerable rain event which caused lingering contributions from Dry Comal creek, no macroinvertebrate sampling was collected in the spring 2016 at the Upper New Channel reach. Taxonomic makeup of organisms in fountain darter prey taxa was fairly consistent between reaches, with Amphipoda comprising a higher proportion of the food source group at all reaches (11 to 69%).



gure 38. Relative percentage of macroinvertebrate abundance by order/class from combined 2016 spring and fall sampling efforts in the Comal system; data labels show frequency and relative percent abundance of each order/class collected. Includes orders/classes Cladocera, Hirundea, Gastropoda, Oligochaeta, and Ostracoda.

Reach	Vegetation	Number of Food Source Organisms Spring 2016 <sup>a</sup>	Number of Food Source Organisms Fall 2016 <sup>a</sup>	Average Number of Food Source Organisms 2016 <sup>c</sup>
Old Channel	Ludwigia	46	12	29±24.04, <i>n</i> =2
Old Channel	Bryophytes	82	29	55.5±37.48, <i>n</i> =2
Old Channel	Cabomba	18	13	15.5±3.54, <i>n</i> =2
Old Channel	Sagittaria	20	13	16.5±4.95, <i>n</i> =2
Landa Lake	Ludwigia	108	404	256±209.30, <i>n</i> =2
Landa Lake	Bryophytes	8	36	22±19.80, <i>n</i> =2
Landa Lake	Cabomba	47	64	55.5±12.02, <i>n</i> =2
Landa Lake	Sagittaria	50	13	31.5±26.16, <i>n</i> =2
Landa Lake	Vallisneria	2	5	3.5±2.12, <i>n</i> =2
Upper Spring Run	Sagittaria	35	12	23.5±16.26, <i>n</i> =2
Upper Spring Run	Bryophytes	Not Sampled <sup>b</sup>	242	N/A, <i>n</i> =1
Upper new Channel	Hygrophila	Not Sampled <sup>b</sup>	17	N/A, <i>n</i> =1
Upper new Channel	Cabomba	Not Sampled <sup>b</sup>	7	N/A, <i>n</i> =1

Table 15.	Average abundance of fountain darter prey taxa collected per sampling event
	by reach and vegetation type; values are from 2016 spring, fall, and combined
	macroinvertebrate collection efforts in the Comal system.

<sup>a</sup> Includes only Amphipoda, Diptera, Ephemeroptera, and Trichoptera (Schenk and Whiteside, 1977).

<sup>b</sup> Reach not sampled for this vegetation type during this event.

<sup>c</sup> Average and standard deviation of number of fountain darter food source organisms collected from each vegetation type during each sampling event in 2016 (spring and fall combined).

# CONCLUSION

The HCP Biological Monitoring program activities conducted in 2016 provided insight into the continued transition from a prolonged drought to subsequent average to wet years in the Comal River/Springs ecosystem. In fact, total system discharge remained at or above historical averages for the entirety of 2016. The late 2015 flooding event temporarily impeded habitat recovery, which was noted during spring 2016 sampling. However, by the fall 2016 sampling event, habitat and species conditions were near or at all-time highs. Continued biological monitoring to assess conditions as well as quantify effects (both positive and negative) from mitigation and restoration activities is imperative in telling the dynamic HCP story.

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# **APPENDIX A:**

## CRITICAL PERIOD MONITORING SCHEDULES

### COMAL RIVER/SPRINGS Critical Period Low-Flow Sampling – Schedule and Parameters

FLOW TRIGGER (+ or - 10 cfs)	PARAMETER	
200 cfs	Full Sampling Event	
150 cfs	Full Sampling Event	
120 cfs - 80 cfs	Riffle Beetles and spring discharge - Every 10 cfs decline (maximum weekly)	
100 cfs	Full Sampling Event	
100 cfs - 50 cfs	Habitat Evaluations - Every 10 cfs decline (maximum weekly)	
50 cfs	Full Sampling Event	
50 cfs - 0 cfs	Habitat Evaluations - Every 10 cfs decline (maximum weekly)	
10 - 0 cfs	Full Sampling Event	
RECOVERY		
25 cfs - 100 cfs	Full Sampling Event (dependant on flow stabilization)	
100 cfs - 200 cfs	Full Sampling Event (dependant on flow stabilization)	

### PARAMETER DESCRIPTION

Full Sampling Event	Aquatic Vegetation Mapping		
L O	Fountain Darter Sampling		
	Drop Net, Dip net (Presence/Absence), and Visual		
	Parasite evaluations		
	Fish Community Sampling		
	Salamander Sampling - Visual		
	Riffle beetle - Cotton lure sampling		
	Fish sampling - Exotics / Predation (100 cfs and below)		
	Water Quality - Suite I and Suite II		
	Flow partitioning - Landa Lake		
Riffle Beetle Monitoring	Spring Discharge and wetted perimeter measurements		
Habitat Evaluations	Photographs		

### COMAL RIVER/SPRINGS Species-Specific Triggered Sampling (New HCP component 2013)

Flow Rate (+ or - 5 cfs)	Species	Frequency	Parameter	
≤150 or ≥80 cfs	fountain darter	every other monthAquatic vegetation mapping to include Uppe Spring Run reach, Landa Lake, Old Channel reach, and New Channel reach		
≤150 or ≥80 cfs	fountain darter	every other monthConduct Dip net sampling/visual parasit evaluations at five (5) sites in the Upper Spring Reach; twenty (20) sites in Landa Lake; twenty (20) sites in the Old Channer reach and; at five (5) sites in the New Char reach.		
≤60 cfs	fountain darter	weekly	Conduct Dip net sampling/visual parasite evaluations at five (5) sites in the Upper Spring Reach; twenty (20) sites in Landa Lake; twenty (20) sites in the Old Channel reach and; at five (5) sites in the New Channel reach.	
≤60 cfs	fountain darter	monthly	Aquatic vegetation mapping at Upper Spring Run reach, Landa Lake, Old Channel reach, and New Channel reach	
≤120 cfs	riffle beetle	every 2 weeks	Monitoring via cotton lures at Spring Run 3, western shore of Landa Lake, and Spring Island upwelling	
≤120 cfs or ≥80 cfs	salamander	every other week	Salamander snorkel surveys will be conducted at three sites (Spring Runs 1 and 3 and the Spring Island area)	
≤80 cfs	salamander	weekly	Salamander snorkel surveys will be conducted at three sites (Spring Runs 1 and 3 and the Spring Island area)	

# **APPENDIX B: AQUATIC VEGETATION MAPS**

**Upper Spring Run Reach** 





Aquatic Vegetation Study Reach April 2016

Surveyed: April 14, 2016

# **UPPER SPRING RUN**

Study Reach 4,835.4 m<sup>2</sup> **Vegetation Types** Bryophytes Green Algae Cabomba Chara Ludwigia Sagittaria

749.5 m<sup>2</sup> 20.2 m<sup>2</sup> 2.5 m<sup>2</sup>

105.8 m<sup>2</sup>

- 10.1 m<sup>2</sup>
- 1,075.2 m<sup>2</sup>





Aquatic Vegetation Study Reach October 2016

Surveyed: October 19, 2016

# **UPPER SPRING RUN**

Study Reach 4,835.4 m<sup>2</sup>

### **Vegetation Types**

Br Gi Sa Ca Lu

Bryophytes681.4 m²Green Algae16.2 m²Sagittaria850.1 m²Cabomba8.6 m²Ludwigia53.8 m²



Landa Lake Reach



Aquatic Vegetation Study Reach April 2016

Surveyed: April 11, 2016

# LANDA LAKE







Aquatic Vegetation Study Reach October 2016

Surveyed: October 18, 2016

# LANDA LAKE



1,980.3 m<sup>2</sup> 11.4 m<sup>2</sup> 164.5 m<sup>2</sup> 515.9 m<sup>2</sup> 142.7 m<sup>2</sup> 2,960.5 m<sup>2</sup> 13,169.7 m<sup>2</sup>



**Upper New Channel Reach** 



Aquatic Vegetation Study Reach April 2016

Surveyed: April 8, 2016

# **UPPER NEW CHANNEL**

Study Reach 2,023.0 m<sup>2</sup>

### **Vegetation Types**

Bryophytes	13.3 m <sup>2</sup>
Cabomba	187.4 m <sup>2</sup>
Hygrophila	258.9 m <sup>2</sup>
Ludwigia	51.1 m <sup>2</sup>





Aquatic Vegetation Study Reach October 2016

Surveyed: October 25, 2016

# **UPPER NEW CHANNEL**

Study Reach 2,023.0 m<sup>2</sup>

### **Vegetation Types**

Bryophytes3.1 m²Cabomba33.0 m²Hygrophila155.6 m²Ludwigia24.5 m²



Lower New Channel Reach





Aquatic Vegetation Study Reach April 2016

Surveyed: April 8, 2016

# LOWER NEW CHANNEL

Study Reach 4,258.8 m<sup>2</sup>

### **Vegetation Types**

Cabomba Hygrophila 1,888.9 m<sup>2</sup> 488.6 m<sup>2</sup>







Aquatic Vegetation Study Reach October 2016

Surveyed: October 25, 2016

# LOWER NEW CHANNEL

Study Reach 4,258.8 m<sup>2</sup>

### **Vegetation Types**

Cabomba Hygrophila 1,650.4 m<sup>2</sup> 395.1 m<sup>2</sup>



**Old Channel Reach** 



Aquatic Vegetation Study Reach April 2016

Surveyed: April 8, 2016

# **OLD CHANNEL**

	Study Reach	2,797.4 m <sup>2</sup>			
Vegetation Types					
	Bryophytes	88.0 m <sup>2</sup>			
	Hygrophila	722.0 m <sup>2</sup>			
	Ludwigia	31.5 m <sup>2</sup>			
	Nuphar	32.6 m <sup>2</sup>			
	Sagittaria	7.3 m <sup>2</sup>			





Aquatic Vegetation Study Reach October 2016

Surveyed: October 20, 2016

# **OLD CHANNEL**

Study Reach 2,797.4 m<sup>2</sup>

### **Vegetation Types**

Bryophytes235.2 m²Hygrophila478.1 m²Ludwigia34.6 m²Nuphar29.8 m²



# APPENDIX C: DATA AND GRAPHS

# **Thermistor Graphs**

















**Drop Net Graph** 



**Dip Net Graphs** 



# Fountain Darters Collected from the Upper Spring Run

\* - Sample time = 1 hr All others = 30 min



# Fountain Darters Collected from the Spring Island (Section 4U-M) Dip Net Results - Comal River

\* - Sample time = 1 hr 45 min All others = 30 min



### EAHCP Staff











### EAHCP Staff
# Macroinvertebrate Data

Spring

Order/Class	<u>Family</u>	<u>Genus</u>			OCR-	OCR-	LL-	LL- BRV	LL- CAB	LL-	LL- VAI	USR -SAG
Ephemeroptera	Baetidae	Callibaetis	200	BRI	OND	0/10	200		1	0/10		0/10
Ephemeroptera	Baetidae	Fallceon quilleri	1							1		
Ephemeroptera	Ephmeridae	Hexagenia	1		2							
Ephemeroptera	Leptohyphidae	Tricorythodes		3	1		2	1	16	6		
Odonata	Ceonagrionidae	Early Instar		7								
Odonata	Ceonagrionidae	Enallagma			1					1		
Odonata	Gomphidae	Erpetogomphus	1									
Trichoptera	Leptoceridae	Nectopsyche		1								
Trichoptera	Hydroptilldae	Oxytheria					1			2		
Trichoptera	Glossosomatidae	Protoptila		1								
Lepidoptera	Crambidae	Paraponyx	3	1								
Coleoptera	Elmidae	Hexacylloepus		1								
		ferrugineus		1								
Coleoptera	Psephinidae	Psephenus					4					
Diptera	Chironomidae	Chironomid Pupae								1		
Diptera	Chironomidae	Chironomini							14	2		3
Diptera	Chironomidae	Tanytarsini				1					1	
Diptera	Chironomidae	Tanypodinae										1
Amphipoda	Hyalellidae	Hyalella	44	77	15	19	105	7	16	38	1	31
Decapoda	Cambaridae		9	7	3			2				
Decapoda	Palaemonidae	Palaemonetes			2							
Gastropoda	Thiaridae	M. tuberculata	1				1		2		1	
Gastropoda	Thiaridae	Terabia	610	273	157	203	2	227		54	57	16
Gastropoda	Planorbidae	Helisoma					1				1	
Gastropoda	Pleuroceridae	Elimia	7		1		8			9		1
Gastropoda	Hydrobiidae		1		7				9			7
Gastropoda	Physidae	Physa							1			
Oligochaeta						1				1		

Fall

Order/Class	Family	Genus	OCR- LUD	OCR- BRY	OCR- CAB	OCR- SAG	LL- LUD	LL- BRY	LL- CAB	LL- SAG	LL- VAL	NC- HYG	NC- CAB	USR- SAG	USR- BRY
Ephemeroptera	Baetidae	Callibaetis					8		3						
Ephemeroptera	Baetidae	Fallceon quilleri										1			
Ephemeroptera	Ephmeridae	Hexagenia	2		6				3						
Ephemeroptera	Leptohyphidae	Tricorythodes	2	14	1	2	1		8			2			2
Odonata	Ceonagrionidae	Argia				1									
Odonata	Ceonagrionidae	Enallagma							3			1	1		
Lepidoptera	Crambidae	Paraponyx							1						
Coleoptera	Elmidae	Microcylloepus pusillus					1								18
Coleoptera	Elmidae	Phanocerus clavicornis		1											
Coleoptera	Elmidae	Dubiraphia											1		
Coleoptera	Elmidae	Heterelmis													3
Coleoptera	Psephinidae	Psephenus	2												70
Diptera	Ceratopogonidae	Bezzia													1
Diptera	Chironomidae	Chironomini		1	2		1								
Diptera	Chironomidae	Tanytarsini									1				
Diptera	Chironomidae	Tanypodinae				1			1						
Diptera	Chironomidae	Orthocladinae					2				2				
Amphipoda	Hyalellidae	Hyalella	7	14	4	10	392	36	149	13	2	14	7	12	221
Amphipoda	Crangonyictidae	Stygobromus	1												18
Isopoda	Crangonyictidae	Lirceolus													1
Decapoda	Cambaridae		1		1		2					3			1
Gastropoda	Thiaridae	M. tuberculata				3					1				
Gastropoda	Thiaridae	Terabia	4	93	33	130	2	149		63	82	29	37		
Gastropoda	Pleuroceridae	Elimia	1				2	15		28	15				
Gastropoda	Hydrobiidae		2			3	1		2			4	4		
Gastropoda	Physidae	Physa					1								
Euhirundea												1			

Upper Sping Kun         K1-set 1           5/9/2016         915-956         JG_WV.NP_JO           Overall         Species         Number         Avg. Length (mm)           2         Etheostoma fonticola Procembarus sp. 2         Etheostoma fonticola Procembarus sp.         13           105         Procembarus sp.         46           2         Etheostoma lepidum         1           3         24,22,27,28,27,22,17,15,21,14,18,16,15           Procembarus sp.         46           Etheostoma lepidum         1           3         Etheostoma fonticola Procembarus sp.         32           2         Procembarus sp.         46           Etheostoma lonticola         15         22,15,15,20,22,22,26,16,20,22,25,24,22,16,21           3         Etheostoma fonticola         15         22,15,15,20,22,22,26,16,20,22,25,24,22,16,21           4         Etheostoma fonticola         9         25,25,17,20,16,18,24,14,15           Procembarus sp.         2         2         2           5         Etheostoma fonticola         4         38,26,18,16           Procembarus sp.         1         2         2           6         Etheostoma fonticola         2         2           7         Proceambaru	Location (Re	ach):	Site:		Site on Map:
Date:     Time:     Diserver(s):       5/9/2016     15-956     JG_JW_NP_JO       Overall     Species     Number     Avg. Length (mm)       62     Etheostoma lonicola     1       70     Procambarus sp.     1       1     Etheostoma lonicola     13       2     Etheostoma lonicola     13       1     Etheostoma lonicola     13       2     Procambarus sp.     46       38     2     Procambarus sp.       2     Etheostoma lonicola     16       38     2     Procambarus sp.       2     Etheostoma lonicola     16       30     35.16.19.24.26.21.16.20.22.21.1.14.15.29.23.22       3     Etheostoma fonicola     16       2     Procambarus sp.     10       2     Etheostoma fonicola     16       2     2.15.15.20.22.22.26.16.20.22.25.24.22.16.21       3     Etheostoma fonicola     9       2     2.5.25.17.20.16.18.24.14.15       3     Etheostoma fonicola     9       2     2.5.25.17.20.16.18.24.14.15       4     Etheostoma fonicola     2       2     2.6.17.20.16.18.24.14.15       5     Etheostoma fonicola     2       6     Etheostoma fonicola     1	Upper Spring	Run	R1-Site 1		
Overall         Species         Number         Avg. Length (mm)           62         Etheostoma fonticola Procambarus sp. Etheostoma lepidum         COMAL RIVER -SPRING 2016 SAMPLING           Dip net sweep         Species         Number         Length (mm)           1         Etheostoma fonticola Procambarus sp. Etheostoma lepidum         13         24.22.27.28.27.22.17.15.21.14.18.18.15           2         Procambarus sp. Etheostoma fonticola         13         38.3           2         Procambarus sp. Etheostoma fonticola         15         22.15,15.20.22.22.26.16.20.22.11.14.15.29.23.22           3         Etheostoma fonticola         15         22.15,15.20.22.22.26.16.20.22.25.24.22.16.21           4         Etheostoma fonticola         9         25.25,17.20.16.18.24.14.15           5         Etheostoma fonticola         9         25.25,17.20.16.18.24.14.15           6         Procambarus sp.         10         41           7         Procambarus sp.         1         38.26.18.16           7         Procambarus sp.         1         2           5         Etheostoma fonticola         2         28.15           7         Procambarus sp.         1         13           8         Procambarus sp.         1         13	Date: 5/9/2016	<b>Time:</b> 915-956	Observer(s): JG,JW,NP,J	0	
62         Etheostoma fonticola           Procambarus sp.         COMAL RIVER -SPRING 2016 SAMPLING           Dip net         Species         Number         Length (mm)           1         Etheostoma fonticola         13         24,22,27,28,27,22,17,15,21,14,18,18,15           Procambarus sp.         46         1         38           2         Procambarus sp.         46           1         Stepestoma fonticola         15         24,22,27,28,27,22,17,15,21,14,18,18,15           Procambarus sp.         22         54         54         30,35,16,19,24,26,21,16,20,22,11,14,15,29,23,22           3         Etheostoma fonticola         15         22,15,15,20,22,22,26,16,20,22,25,24,22,16,21           4         Etheostoma fonticola         9         25,25,17,20,16,18,24,14,15           5         Etheostoma fonticola         9         25,25,17,20,16,18,24,14,15           6         Etheostoma fonticola         1         38,26,18,16           7         Procambarus sp.         1         1           6         Etheostoma fonticola         2         28,15           7         Procambarus sp.         1         1           8         Procambarus sp.         2         1           9         No fish or cru	Overall	Spe	cies	Number	Avg. Length (mm)
105       Procambarus sp.         2       Etheostoma lepidum         Objenet       Species       Number       Length (mm)         1       Etheostoma fonticola       13       24,22,27,28,27,22,17,15,21,14,18,18,15         1       Etheostoma fonticola       13       24,22,27,28,27,22,17,15,21,14,18,18,15         2       Procambarus sp.       46       13         2       Procambarus sp.       46       13         2       Procambarus sp.       32       33         2       Procambarus sp.       32       30,35,16,19,24,26,21,16,20,22,21,14,15,29,23,22         3       Etheostoma fonticola       16       22,15,15,20,22,22,26,16,20,22,25,24,22,16,21         4       Etheostoma fonticola       9       25,25,17,20,16,18,24,14,15         5       Etheostoma fonticola       4       38,26,18,16         7       Procambarus sp.       1       1         6       Etheostoma fonticola       2       2       2,15         7       Procambarus sp.       1       1         8       Procambarus sp.       1       1         9       No fish or crustaceans collected       1       1         10       No fish or crustaceans collected       1	62	Etheostoma fonticola			
2       Etheostoma lepidum         Obja net sweep       Species       Number       Length (mm)         1       Etheostoma fontoola Procambarus sp.       13 46 13 8       24,22,27,28,27,22,17,15,21,14,18,18,15 700 ambarus sp.         2       Procambarus sp.       32 Etheostoma fontoola Procambarus sp.       32 22,15,15,20,22,22,26,16,20,22,25,24,22,16,21 10 Etheostoma fontoola       15 10 10 1       22,15,15,20,22,22,26,16,20,22,25,24,22,16,21         3       Etheostoma fontoola Procambarus sp.       9 22,25,51,7,20,16,18,24,14,15       2 2,25,51,7,20,16,18,24,14,15         4       Etheostoma fontoola Procambarus sp.       9 2       25,25,17,20,16,18,24,14,15         5       Procambarus sp.       1 4       38,26,18,16         6       Etheostoma fontoola Procambarus sp.       2 1 1       2 8,15         7       Procambarus sp.       1 1       3 8,26,18,16         7       Procambarus sp.       1 1       3 8,26,18,16         7       Procambarus sp.       1 1       3 1         8       Procambarus sp.       1 1       3 1         9       No fish or crustaceans collected       1 1       13 1         11       Etheostoma fontoola Procambarus sp.       1 1 1       12 1         14       Procambarus sp.       1 1 1       1 1	105	Procambarus sp.			
COMAL RIVER - SPRING 2016 SAMPLING           Dip net sweep         Species         Number         Length (mm)           1         Etheostoma fonticola Procambarus sp. Etheostoma fonticola         13 46         24,22,27,28,27,22,17,15,21,14,18,18,15           2         Procambarus sp. Etheostoma fonticola         16         30,35,16,19,24,26,21,16,20,22,11,14,15,29,23,22           3         Etheostoma fonticola         15         22,15,15,20,22,22,26,16,20,22,25,24,22,16,21           3         Etheostoma fonticola Procambarus sp.         10         41           4         Etheostoma fonticola Procambarus sp.         9         25,25,17,20,16,18,24,14,15           5         Etheostoma fonticola Procambarus sp.         9         28,15           6         Etheostoma fonticola Procambarus sp.         2         28,15           7         Procambarus sp.         1         38,26,18,16           7         Procambarus sp.         1         38,26,18,16           8         Procambarus sp.         2         28,15           9         No fish or crustaceans collected         1         13           11         Etheostoma fonticola Procambarus sp.         1         23           13         Etheostoma fonticola Procambarus sp.         1         12	2	Etheostoma lepidum			
Dip net sweepSpeciesNumberLength (mm)1Etheostoma fonticola Procambarus sp. Etheostoma lepidum13 46 124,22,27,28,27,22,17,15,21,14,18,18,15 382Procambarus sp. Etheostoma fonticola32 1630,35,16,19,24,26,21,16,20,22,21,114,15,29,23,22 22,26,16,20,22,25,24,22,16,213Etheostoma fonticola Procambarus sp.15 10 122,15,15,20,22,22,26,16,20,22,25,24,22,16,214Fitoestoma fonticola Procambarus sp.9 225,25,17,20,16,18,24,14,155Etheostoma fonticola Procambarus sp.4 2 238,26,18,166Etheostoma fonticola Procambarus sp.2 128,157Procambarus sp.1 18Procambarus sp.2 19No fish or crustaceans collected1 111Etheostoma fonticola Procambarus sp.1 112Etheostoma fonticola Procambarus sp.1 113Etheostoma fonticola Procambarus sp.1 114Procambarus sp.2 115No fish or crustaceans collected1 1 214Procambarus sp.1 2 1415No fish or crustaceans collected Tarebia granifera - slight1 1			COMAL RIVER -SP	RING 2016 S	SAMPLING
sweepSpeciesNumberLength (mm)1Etheostoma fonticola13 etheostoma lepidum13 44 6 1124,22,27,28,27,22,17,15,21,14,18,18,15 382Procambarus sp. Etheostoma lepidum11 11382Procambarus sp. Etheostoma fonticola32 1630,35,16,19,24,26,21,16,20,22,21,11,4,15,29,23,22 22,15,15,20,22,22,26,16,20,22,25,24,22,16,21 113Etheostoma fonticola15 22,51,72,0,16,18,24,14,154Etheostoma fonticola9 25Etheostoma fonticola9 25Etheostoma fonticola9 27Procambarus sp. 226Etheostoma fonticola Procambarus sp.2 27Procambarus sp.118Procambarus sp.1 19No fish or crustaceans collected1 110No fish or crustaceans collected1 111Etheostoma fonticola Procambarus sp.1 29No fish or crustaceans collected1 110No fish or crustaceans collected1 111Etheostoma fonticola Procambarus sp.1 112Etheostoma fonticola Procambarus sp.1 113Etheostoma fonticola Procambarus sp.1 114Procambarus sp.1 115No fish or crustaceans collected Tarebia granifera - slight1 1	Dip net				
1         Etheostoma fonticola         13         24,22,27,28,27,22,17,15,21,14,18,18,15           Procambarus sp.         46         1         38           2         Procambarus sp.         16         30,35,16,19,24,26,21,16,20,22,21,114,15,29,23,22           3         Etheostoma fonticola         15         22,15,15,20,22,22,26,16,20,22,25,24,22,16,21           3         Etheostoma fonticola         10         1           4         Procambarus sp.         10         1           21         Etheostoma fonticola         9         25,25,17,20,16,18,24,14,15           7         Procambarus sp.         2         38,26,18,16           6         Etheostoma fonticola         2         28,15           7         Procambarus sp.         1         38,26,18,16           8         Procambarus sp.         1         1           9         No fish or crustaceans collected         1         1           11	sweep	Spe	ecies	Number	Length (mm)
Procemberus sp.462Etheostoma lepidum382Procembarus sp.323Etheostoma fonticola15222,15,15,20,22,22,26,16,20,22,25,24,22,16,213Etheostoma fonticola10222,15,15,20,22,22,26,16,20,22,25,24,22,16,214Etheostoma lepidum14Etheostoma fonticola9225,25,17,20,16,18,24,14,155Etheostoma fonticola47Procembarus sp.26Procembarus sp.17Procembarus sp.18Procembarus sp.19No fish or crustaceans collected111Etheostoma fonticola112Etheostoma fonticola14Procembarus sp.115No fish or crustaceans collected111Etheostoma fonticola112Procembarus sp.113Etheostoma fonticola114Procembarus sp.115No fish or crustaceans collected114Procembarus sp.115No fish or crustaceans collected116No fish or crustaceans collected117Procembarus sp.118Procembarus sp.119No fish or crustaceans collected111Etheostoma fonticola112Procembarus sp.113Etheostoma fonticola114Procembarus sp. </td <td>1</td> <td>Etheostoma fonticola</td> <td></td> <td>13</td> <td>24,22,27,28,27,22,17,15,21,14,18,18,15</td>	1	Etheostoma fonticola		13	24,22,27,28,27,22,17,15,21,14,18,18,15
Etheostoma lepidum1382Procambarus sp. Etheostoma fonticola32 1630,35,16,19,24,26,21,16,20,22,21,11,4,15,29,23,223Etheostoma fonticola15 Procambarus sp. Etheostoma lepidum15 1022,15,15,20,22,22,26,16,20,22,25,24,22,16,214Etheostoma lepidum1414Etheostoma lepidum9 225,25,17,20,16,18,24,14,155Etheostoma fonticola Procambarus sp.9 225,25,17,20,16,18,24,14,156Etheostoma fonticola Procambarus sp.2 138,26,18,167Procambarus sp.1 1157Procambarus sp.1 1168Procambarus sp.1 1189No fish or crustaceans collected1 11311Etheostoma fonticola Procambarus sp.1 111Etheostoma fonticola Procambarus sp.1 29No fish or crustaceans collected1 110No fish or crustaceans collected1 111Etheostoma fonticola Procambarus sp.1 112Etheostoma fonticola Procambarus sp.1 113Etheostoma fonticola Procambarus sp.1 114Procambarus sp.1 115No fish or crustaceans collected Procambarus sp.1 1 116No fish or crustaceans collected Procambarus sp.1 1 116Procambarus sp.1 1 117Procambarus sp.1 1 1		Procambarus sp.		46	
2Procambarus sp. Etheostoma fonticola32 1630,35,16,19,24,26,21,16,20,22,21,11,4,15,29,23,223Etheostoma fonticola Procambarus sp.15 10 122,15,15,20,22,22,26,16,20,22,25,24,22,16,214Etheostoma lepidum1414Etheostoma fonticola Procambarus sp.9 225,25,17,20,16,18,24,14,155Etheostoma fonticola Procambarus sp.9 225,25,17,20,16,18,24,14,156Etheostoma fonticola Procambarus sp.2 138,26,18,167Procambarus sp.1 1168Procambarus sp.1 118Procambarus sp.2 1109No fish or crustaceans collected1 110No fish or crustaceans collected1 111Etheostoma fonticola Procambarus sp.1 212Etheostoma fonticola Procambarus sp.1 213Etheostoma fonticola Procambarus sp.1 214Procambarus sp.1 115No fish or crustaceans collected Procambarus sp.1 214Procambarus sp.1 215No fish or crustaceans collected Procambarus sp.1 214Procambarus sp.1 215No fish or crustaceans collected Procambarus sp.1 216Procambarus sp.1 217Procambarus sp.1 218Procambarus sp.1 219No fish or crustaceans collected Procambarus sp.<		Etheostoma lepidum		1	38
2       Procambarus sp. Etheostoma fonticola       32       30,35,16,19,24,26,21,16,20,22,21,11,4,15,29,23,22         3       Etheostoma fonticola       15       22,15,15,20,22,22,26,16,20,22,25,24,22,16,21         7       Procambarus sp.       10         4       Etheostoma fonticola       9       25,25,17,20,16,18,24,14,15         5       Etheostoma fonticola       9       25,25,17,20,16,18,24,14,15         6       Etheostoma fonticola       4       38,26,18,16         7       Procambarus sp.       1       3         6       Etheostoma fonticola       2       28,15         7       Procambarus sp.       1       3         8       Procambarus sp.       1       3         9       No fish or crustaceans collected       1       13         10       No fish or crustaceans collected       1       13         11       Etheostoma fonticola       1       1         12       Procambarus sp.       1       1         13       Etheostoma fonticola       1       1         14       Procambarus sp.       1       1         15       No fish or crustaceans collected       1       1         14       Procambarus sp.					
Etheostoma fonticola       16       30,35,16,19,24,26,21,16,20,22,21,14,15,29,23,22         3       Etheostoma fonticola       15         Procambarus sp.       10         1       1         4       Etheostoma fonticola         Procambarus sp.       2         5       Etheostoma fonticola         Procambarus sp.       2         6       Etheostoma fonticola         Procambarus sp.       2         7       Procambarus sp.         6       Etheostoma fonticola         Procambarus sp.       1         7       Procambarus sp.         8       Procambarus sp.         9       No fish or crustaceans collected         10       1         11       Etheostoma fonticola         12       Procambarus sp.         13       Etheostoma fonticola         14       Procambarus sp.         13       Etheostoma fonticola         14       Procambarus sp.         13       Etheostoma fonticola         14       Procambarus sp.         15       No fish or crustaceans collected         14       Procambarus sp.         15       No fish or crustaceans collected	2	Procambarus sp.		32	
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5       Encode balance is spin and the spin	3	Etheostoma fonticola		15	22 15 15 20 22 22 26 16 20 22 25 24 22 16 21
Etheostoma lepidum1414Etheostoma fonticola Procambarus sp.925,25,17,20,16,18,24,14,155Etheostoma fonticola Procambarus sp.476Etheostoma fonticola Procambarus sp.228,157Procambarus sp.118Procambarus sp.229No fish or crustaceans collected11311Etheostoma fonticola Procambarus sp.11312Etheostoma fonticola Procambarus sp.11213Etheostoma fonticola Procambarus sp.11214Procambarus sp.11213Etheostoma fonticola Procambarus sp.11214Procambarus sp.11215No fish or crustaceans collected i Tarebia granifera - slight11	0	Procambarus sp.		10	
4Etheostoma fonticola Procambarus sp.9 225.25,17,20,16,18,24,14,155Etheostoma fonticola Procambarus sp.4 738,26,18,166Etheostoma fonticola Procambarus sp.2 128,157Procambarus sp.18Procambarus sp.29No fish or crustaceans collected110No fish or crustaceans collected111Etheostoma fonticola Procambarus sp.112Etheostoma fonticola Procambarus sp.113Etheostoma fonticola Procambarus sp.114Procambarus sp.115No fish or crustaceans collected114Procambarus sp.115No fish or crustaceans collected114Procambarus sp.115No fish or crustaceans collected116No fish or crustaceans collected117Procambarus sp.118Procambarus sp.119No fish or crustaceans collected110No fish or crustaceans collected111Etheostoma fonticola Procambarus sp.112Procambarus sp.113Etheostoma fonticola Procambarus sp.114Procambarus sp.115No fish or crustaceans collected Tarebia granifera - slight1		Etheostoma lepidum		1	41
4Etheostoma fonticola Procambarus sp.9 225,25,17,20,16,18,24,14,155Etheostoma fonticola Procambarus sp.4 738,26,18,166Etheostoma fonticola Procambarus sp.2 128,157Procambarus sp.18Procambarus sp.29No fish or crustaceans collected		,			
Procambarus sp.25Etheostoma fonticola Procambarus sp.4 738,26,18,166Etheostoma fonticola Procambarus sp.2 128,157Procambarus sp.18Procambarus sp.29No fish or crustaceans collected110No fish or crustaceans collected111Etheostoma fonticola Procambarus sp.112Etheostoma fonticola Procambarus sp.113Etheostoma fonticola Procambarus sp.114Procambarus sp.115No fish or crustaceans collected115No fish or crustaceans collected114Procambarus sp.115No fish or crustaceans collected116Procambarus sp.117Procambarus sp.118Procambarus sp.119Procambarus sp.110Procambarus sp.111Etheostoma fonticola Procambarus sp.112Procambarus sp.113Etheostoma fonticola Procambarus sp.114Procambarus sp.115No fish or crustaceans collected *Tarebia granifera - slight1	4	Etheostoma fonticola		9	25,25,17,20,16,18,24,14,15
5Etheostoma fonticola Procambarus sp.4 738,26,18,166Etheostoma fonticola Procambarus sp.2 128,157Procambarus sp.18Procambarus sp.29No fish or crustaceans collected-10No fish or crustaceans collected111Etheostoma fonticola112Etheostoma fonticola1132314Procambarus sp.115No fish or crustaceans collected114Procambarus sp.115No fish or crustaceans collected-14Procambarus sp.115No fish or crustaceans collected-14Procambarus sp.115No fish or crustaceans collected-14Procambarus sp.115No fish or crustaceans collected-16No fish or crustaceans collected-17Procambarus sp.11819No fish or crustaceans collected-10No fish or crustaceans collected-15No fish or crustaceans collected-1617181919191919191910 </td <td></td> <td>Procambarus sp.</td> <td></td> <td>2</td> <td></td>		Procambarus sp.		2	
5       Etheostoma fonticola       4       38,26,18,16         7       Procambarus sp.       2       28,15         7       Procambarus sp.       1       2         7       Procambarus sp.       1       2         9       No fish or crustaceans collected       1       13         10       No fish or crustaceans collected       1       13         11       Etheostoma fonticola       1       13         12       Etheostoma fonticola       1       23         13       Etheostoma fonticola       1       12         14       Procambarus sp.       1       12         15       No fish or crustaceans collected       1       12         14       Procambarus sp.       1       12         15       No fish or crustaceans collected       1       12         14       Procambarus sp.       1       1         15       No fish or crustaceans collected       1       1         *Tarebia granifera - slight       1       1       1					
Procambarus sp.       7         6       Etheostoma fonticola       2       28,15         7       Procambarus sp.       1       1         8       Procambarus sp.       2       2         9       No fish or crustaceans collected       1       13         11       Etheostoma fonticola       1       13         12       Etheostoma fonticola       1       13         13       Etheostoma fonticola       1       12         14       Procambarus sp.       1       12         13       Etheostoma fonticola       1       12         14       Procambarus sp.       1       12         15       No fish or crustaceans collected       1       1         14       Procambarus sp.       1       1         15       No fish or crustaceans collected       1       1         15       No fish or crustaceans collected       1       1         15       No fish or crustaceans collected       1       1         *Tarebia granifera - slight       1       1       1	5	Etheostoma fonticola		4	38,26,18,16
6Etheostoma fonticola Procambarus sp.2 128,157Procambarus sp.18Procambarus sp.29No fish or crustaceans collected110No fish or crustaceans collected111Etheostoma fonticola112Etheostoma fonticola113Etheostoma fonticola114Procambarus sp.115No fish or crustaceans collected1		Procambarus sp.		7	
6       Etheostoma fonticola       2       28,15         7       Procambarus sp.       1         8       Procambarus sp.       2         9       No fish or crustaceans collected       1         10       No fish or crustaceans collected       1         11       Etheostoma fonticola       1         12       Etheostoma fonticola       1         13       Etheostoma fonticola       1         14       Procambarus sp.       1         15       No fish or crustaceans collected       1         14       Procambarus sp.       1         15       No fish or crustaceans collected       1         14       Procambarus sp.       1         15       No fish or crustaceans collected       1         *Tarebia granifera - slight       1	0				aa 45
7       Procambarus sp.       1         8       Procambarus sp.       2         9       No fish or crustaceans collected       2         10       No fish or crustaceans collected       1         11       Etheostoma fonticola       1         12       Etheostoma fonticola       1         13       Etheostoma fonticola       1         14       Procambarus sp.       1         15       No fish or crustaceans collected       1         *Tarebia granifera - slight       1       1	6	Etheostoma fonticola		2	28,15
7Procambarus sp.18Procambarus sp.29No fish or crustaceans collected110No fish or crustaceans collected111Etheostoma fonticola112Etheostoma fonticola1Procambarus sp.113Etheostoma fonticola14Procambarus sp.15No fish or crustaceans collected		Procambarus sp.		1	
8       Procambarus sp.       2         9       No fish or crustaceans collected       1         10       No fish or crustaceans collected       1         11       Etheostoma fonticola       1         12       Etheostoma fonticola       1         13       Etheostoma fonticola       1         13       Etheostoma fonticola       1         14       Procambarus sp.       1         15       No fish or crustaceans collected       1         *Tarebia granifera - slight       I       I	7	Procambarus sp		1	
8Procambarus sp.29No fish or crustaceans collected	•				
9No fish or crustaceans collected10No fish or crustaceans collected11Etheostoma fonticola12Etheostoma fonticola13Etheostoma fonticola14Procambarus sp.15No fish or crustaceans collected*Tarebia granifera - slight	8	Procambarus sp.		2	
9No fish or crustaceans collected10No fish or crustaceans collected11Etheostoma fonticola12Etheostoma fonticola13Etheostoma fonticola13Etheostoma fonticola13Etheostoma fonticola14Procambarus sp.15No fish or crustaceans collected*Tarebia granifera - slight					
10No fish or crustaceans collected111Etheostoma fonticola112Etheostoma fonticola1Procambarus sp.113Etheostoma fonticola1Procambarus sp.114Procambarus sp.115No fish or crustaceans collected1*Tarebia granifera - slight1	9	No fish or crustaceans c	ollected		
10       No fish of crustaceans collected         11       Etheostoma fonticola       1       13         12       Etheostoma fonticola       1       23         13       Etheostoma fonticola       1       12         13       Etheostoma fonticola       1       12         14       Procambarus sp.       1       12         14       Procambarus sp.       1       1         15       No fish or crustaceans collected	10				
11Etheostoma fonticola11312Etheostoma fonticola12313Etheostoma fonticola11214Procambarus sp.11215No fish or crustaceans collected11*Tarebia granifera - slight11	10	INO fish or crustaceans c	ollected		
11       Lifeostoma fonticola       1       13         12       Etheostoma fonticola       1       23         13       Etheostoma fonticola       1       12         13       Etheostoma fonticola       1       12         14       Procambarus sp.       2       1         15       No fish or crustaceans collected       1       1         *Tarebia granifera - slight       1       1       1	11	Etheostoma fonticola		1	13
12Etheostoma fonticola Procambarus sp.12313Etheostoma fonticola Procambarus sp.11214Procambarus sp.11215No fish or crustaceans collected *Tarebia granifera - slight11	. 1				
Procambarus sp.     1       13     Etheostoma fonticola       Procambarus sp.     1       14     Procambarus sp.       15     No fish or crustaceans collected       *Tarebia granifera - slight	12	Etheostoma fonticola		1	23
13     Etheostoma fonticola     1     12       13     Procambarus sp.     2     2       14     Procambarus sp.     1     1       15     No fish or crustaceans collected     1     1       *Tarebia granifera - slight     1     1		Procambarus sp.		1	
13     Etheostoma fonticola     1     12       Procambarus sp.     2     2       14     Procambarus sp.     1       15     No fish or crustaceans collected     1       *Tarebia granifera - slight     1					
Procambarus sp.     2       14     Procambarus sp.     1       15     No fish or crustaceans collected     1       *Tarebia granifera - slight	13	Etheostoma fonticola		1	12
14     Procambarus sp.     1       15     No fish or crustaceans collected       *Tarebia granifera - slight		Procambarus sp.		2	
14     Procambarus sp.     1       15     No fish or crustaceans collected       *Tarebia granifera - slight					
15 No fish or crustaceans collected *Tarebia granifera - slight	14	Procambarus sp.		1	
*Tarebia granifera - slight	15	No fich or gruptopoore	allacted		
*Tarebia granifera - slight	10	ING IISH OF CRUSTACEANS C			
*Tarebia granifera - slight					
		*Tarebia granifera - sligh	nt		
		Jan			

Location (Re	ach):	Site:		
Upper Spring	Run	O1- Site 2		
Date:	Time:	Observer(s):		
5/9/2016	958-1011	JG,JW,NP,J	10	
Overall	Spe	ecies	Number	Avg. Length (mm)
3	Etheostoma fonticola			
4	Procambarus sp.			
		COMAL RIVER -SPRIN	G 2016 SAM	IPLING
Dip net	<b>C</b>		Niumahan	Longeth (mm)
sweep	Spe	ecies	Number	Lengtn (mm)
1	No fish or crustaceans c	ollected		
2	No fish or crustacoans o	olloctod		
2		ollected		
3	Etheostoma fonticola		1	16
ŭ				
4	Procambarus sp.		1	
5	Procambarus sp.		1	
6	No fish or crustaceans c	ollected		
-				
/	INO fish or crustaceans c	ollected		
8	Etheostoma fonticola		1	14
Ū	Procambarus sp.		1	17
9	No fish or crustaceans c	ollected		
10	No fish or crustaceans c	ollected		
11	Etheostoma fonticola		1	21
	Procambarus sp.		1	
10	No fish or prostance -	allastad		
12	IND TISTI OF CRUSTACEANS C	Dilected		
13	No fish or crustaceans c	ollected		
10		olicolou		
14	No fish or crustaceans c	ollected		
15	No fish or crustaceans c	ollected		
	*I arebia granifera - sligł	ht state in the state of the st		

March 1, 2017

# DROP NET - FIELD DATA SHEETS

COMAL RIVER -SPRING 2016 SAMPLING

Location (Rea	ocation (Reach): Site:		Site on Map:			
Upper Spring F	Run	S1 -Site 3		S3		
Date:	Time:	Observer(s):				
5/9/2016	1013-1028	JG,JW,NP,J	0			
Overall	Spe	cies	Number	Avg. Length (mm)		
6	Lepomis miniatus					
1	Herichthys cyanoguttatus	3				
17	Procambarus sp.					
	CO	MAL RIVER -SPRING	2016 SAMP	LING		
Dip net						
sweep	Spe	cies	Number	Length (mm)		
1	Procambarus sp.		1			
2	Lepomis miniatus		2	95,40		
	Herichthys cyanoguttatus	3	1	76		
C C	t en emite mit tot			70		
3	Lepomis miniatus		1	/ၓ		
	riocambarus sp.		2			
Л	Lenomis miniatus		1	72		
7	Procambarus sp		1	12		
			-			
5	Lepomis miniatus		1	44		
_	Procambarus sp.		2			
6	Procambarus sp.		1			
7	Lepomis miniatus		1	33		
	<i>Procambarus</i> sp.		1			
8	No fish or crustaceans co	ollected				
	<b>.</b> .					
9	Procambarus sp.		2			
10	No fich or cructococce	lloctod				
10	IND IISTI OF CRUSTACEARS CO	Diected				
11	Procambarus sp		2			
	eournou uo opi		2			
12	Procambarus sp.		1			
	,					
13	No fish or crustaceans co	ollected				
14	<i>Procambarus</i> sp.		1			
15	No fish or crustaceans co	ollected				

Location (Re	ach): Run	Site: S2- Site 4		
Date:	Time:	Observer(s):		
5/9/2016	1032-1049	IG IW NP		
Overall	Spe	cies	Number	Avg. Length (mm)
13	Lepomis miniatus			
5	Herichthvs cvanoguttatus	3		
2	Dionda nigrotaeniata			
27	Procambarus sp.			
1	Lepomis sp.			
	CON	AL RIVER -SPRING 2	2016 SAMPL	ING
Dip net				
sweep	Spe	cies	Number	Length (mm)
1	Lepomis miniatus		4	53,79,86,70
	Herichthys cyanoguttatus	3	3	95,89,121
	Dionda nigrotaeniata		1	38
	Procambarus sp.		3	
	Lepomis sp.		1	18
2	Lepomis miniatus		1	68
	Herichthys cyanoguttatus	3	1	69
	Procambarus sp.		3	
3	Procambarus sp.		7	
	Lepomis miniatus		1	128
	Herichthys cyanoguttatus	5	1	108
4	<i>Procambarus</i> sp.		2	
5	Procambarus sp.		2	
	Lepomis miniatus		1	79
6	Procambarus sp.		2	
7	Procambarus sp.		1	
8	Procambarus sp.		2	
-	Lepomis miniatus		1	90
	,			
9	Lepomis miniatus		2	55,135
	Dionda nigrotaeniata		1	27
	Procambarus sp.		1	
10	Procambarus sp.		1	
	Lepomis miniatus		1	61
11	Procambarus sp.		1	
12	Lepomis miniatus		2	72,79
13	No fish or crustaceans co	llected		
14	Procambarus sp.		2	
15	No fish or crustaceans co	ollected		

Location (Reach): Site:			Site on Map:			
Upper Spring	Run	S3- Site 5				
Date:	Time:	Observer(s):				
5/9/2016	1059-1110	JG,JW,NP,J	0			
Overall	Spe	cies	Number	Avg. Length (mm)		
7	Lepomis miniatus					
16	Procambarus sp.		AC 2016 SAN			
Din net		SOWAL RIVER -SPRI	NG 2010 SAN	if Ling		
sweep	Spe	cies	Number	Length (mm)		
1	Lepomis miniatus		2	68,79		
	Procambarus sp.		2			
2	Lepomis miniatus		1	83		
	Procambarus sp.		4			
3	Procambarus sp.		2			
4	Procambarus sp.		2			
Б	Procemberus sp		1			
5	l enomis miniatus		1	64		
6	Procambarus sp.		2			
-	1			22		
/	Lepomis miniatus Brocomborius an		1	86		
	Fiocallibalius sp.		1			
8	Procambarus sp.		1			
9	No fish or crustaceans co	llected				
10	Procambarus sp.		1			
11	No fish or crustaceans co	llected				
10	Lonomia ministra		4	46		
١Z			1	40		
13	No fish or crustaceans co	llected				
14	Lepomis miniatus		1	82		
15	No fish or crustaceans co	llected				
-						
	*Melanoides - slight					

Location (Re	ach):	Site:		
Upper Spring	Run	R3- Site 6		
Date:	Time:	Observer(s):		
5/9/2016	1117-1156	JG,JW,NP,J	10	
Overall	Spe	cies	Number	Avg. Length (mm)
115	Etheostoma fonticola			
2	Etheostoma lepidum			
152	Procambarus sp			
1	Gamhusia sn			
	Cambuola op.	COMAL R	VFR -SPRIN	G 2016 SAMPI ING
Din net		00111/12 11		
sweep	Sne	ries	Number	Length (mm)
1	Etheostoma fonticola	0103	15	25 25 21 25 24 21 24 21 22 21 18 16 21 15 20
•	Gambusia sp		1	16
	Procambarus sp.		11	
	r roournburus sp.			
2	Etheostoma fonticola		22	22.20.29.23.24.26.21.18.23.20.24.26.21.27.26.16.24.21.25.21.25.16
_	Procambarus sp.		32	
3	Etheostoma fonticola		11	31,20,26,31,28,23,30,23,20,25,15
-	Procambarus sp.		9	, , , , , , , , , , , , , , , ,
	,		-	
4	Etheostoma fonticola		17	12.24.12.25.22.25.23.21.24.27.25.19.20.24.25.26.10
	Etheostoma lepidum		2	34.34
	Procambarus sp.		20	- /-
			-	
5	Etheostoma fonticola		7	18,28,25,24,26,21,24
	Procambarus sp.		19	
6	Etheostoma fonticola		16	22,29,24,22,24,22,25,24,28,28,21,27,18,20,20,21
	Procambarus sp.		18	
7	Etheostoma fonticola		4	25,24,25,28
	Procambarus sp.		9	
8	Etheostoma fonticola		13	25,23,21,23,22,27,11,17,24,26,23,25,22
	Procambarus sp.		20	
9	Etheostoma fonticola		3	26,22,28
	Procambarus sp.		3	
10			-	
10	Etrieostoma fonticola		5	23,20,32,2U,ZZ
	Procambarus sp.		1	
11	No fish or crustacoana ar	lected		
11	THE NOT OF CRUSIALEARS CL			
12	Etheostoma fonticola		1	29
12	Procambarus sn		5	
			5	
13	Etheostoma fonticola		1	22
	Procambarus sp.		1	
14	No fish or crustaceans co	ollected		
15	<i>Procambarus</i> sp.		4	
	*Tarebia granifera - sligh	t		

Location (Re	ach):	Site:		
Upper Spring	Run	R2- Site 7		
Date:	Time:	Observer(s):		
5/9/2016	1200-1223	JG,JW,NP,J	0	
Overall	Spe	cies	Number	Avg. Length (mm)
31	Etheostoma fonticola			
3	Lepomis miniatus			
1	Micropterus salmoides			
2	Herichthys cyanoguttatus	3		
1	Palaemonetes sp.			
21	Procambarus sp.			
	1	COMAL RIVER -SPRIN	IG 2016 SAI	MPLING
Dip net	<b>C</b> =-		Number	Low with (man)
Sweep	Spe	cies	Number	
1	Etheostoma tonticola Procombarus sp		8	30,18,24,26,22,32,22,31
	Fiocambarus sp.		2	
2	Micropterus salmoides		1	88
2	Etheostoma fonticola		6	20 21 25 23 20 30
	Palaemonetes sp.		1	20,21,20,20,20,00
	Procambarus sp.		1	
			-	
3	Etheostoma fonticola		3	22,28,25
	Procambarus sp.		6	
4	Herichthys cyanoguttatus	3	2	70,58
	Etheostoma fonticola		2	17,20
	Procambarus sp.		3	
5	Etheostoma fonticola		1	17
	Procambarus sp.		3	
0			0	00.05
6	Etheostoma fonticola		2	28,35
	Leponnis miniatus Procemberus sp		2	30,28
	r rocambarus sp.			
7	Etheostoma fonticola		7	22.25.25.28.19.27.34
	Procambarus sp.		3	, -, -, -, -, ,-
8	No fish or crustaceans co	ollected		
9	Etheostoma fonticola		1	31
10	Brocomborus co		4	
10	Procambarus sp.		1	
11	Etheostoma fonticola		1	27
	Procambarus sp		1	21
			•	
12	No fish or crustaceans co	ollected		
13	No fish or crustaceans co	ollected		
14	Lepomis miniatus		1	30
15	No fish or crustaceans co	ollected		
				I

Location (Re	ach):	Site:	Site on Map:		
Upper Spring	Run	O2- Site 8			
Date:	Time:	Observer(s):			
5/9/2016	1229-1235	JG,JW,NP,J	10		
Overall	Spe	cies	Number	Avg. Length (mm)	
1	Notropis amabilis				
	CC	MAL RIVER -SPRING	2016 SAMP	LING	
Dip net					
sweep	Spe	cies	Number	Length (mm)	
1	No fish or crustaceans co	ollected			
2	No fish or crustaceans co	ollected			
3	No fish or crustaceans co	ollected			
4	No fish or crustaceans co	ollected			
5	Notropis amabilis		1	21	
6	No fish or crustaceans co	ollected			
7	No fish or crustaceans co	bllected			
8	No fish or crustaceans co	ollected			
9	No fish or crustaceans co	bllected			
10	No fish or crustaceans co	bllected			
11	No fish or crustaceans co	ollected			
12	No fish or crustaceans co	ollected			
13	No fish or crustaceans co	bllected			
14	No fish or crustaceans co	bllected			
15	No fish or crustaceans co	ollected			

Location (Reach): Site:			Site on Map:	
Upper Spring	Run	L1- Site 1		L4
Date:	Time:	Observer(s):		
10/26/2016	907-927	JG.DS.JH.J	C	
Overall	Sno		Numbor	Avg Length (mm)
1	Amaiurua malaa	CIES	Number	Avg. Lengar (init)
1	Ameiurus melas			
5	Ninelulus natalis Dionda nigrotaoniata			
3	Ethoostoma fonticola			
-	Ethoostoma lonidum			
7	Elleusionia lepidum Horichthys syspoguttatus			
8	Lenomis miniatus			
5	Palaomonotos so			
11	Procambarus sp.			
		COMAL RIVER -FAL	L 2016 SAM	PLING
Dip net				
sweep	Spe	cies	Number	Length (mm)
1	Herichthys cyanoguttatus	3	2	16,21
				- /
2	Lepomis miniatus		3	32,28,39
	Herichthys cyanoguttatus	3	1	15
	Palaemonetes sp.		2	
	Procambarus sp.		4	
3	Dionda nigrotaeniata		1	66
	Lepomis miniatus		1	81
	Herichthys cyanoguttatus	3	1	20
	Procambarus sp.		2	
	Palaemonetes sp.		1	
4	Lepomis miniatus		1	54
	Ameiurus melas		1	12
	Procambarus sp.		1	
5	Dionda nigrotaeniata		1	46
	Lepomis miniatus		1	52
6	Dionda nigrotaeniata		1	75
	Etheostoma fonticola		1	25
	Procambarus sp.		1	
	Herichthys cyanoguttatus		1	25
7	Dracomborrup on		4	
/	Procambarus sp.		1	42
	Dionua nigrolaeniala		1	43
8	No fish or crustaceans or	llected		
0		hieoteu		
9	Etheostoma fonticola		1	33
Ũ				
10	Palaemonetes sp.		1	
-	Procambarus sp.		1	
	Etheostoma lepidum		1	46
11	No fish or crustaceans co	ollected		
12	Etheostoma fonticola		1	28
	Dionda nigrotaeniata		1	49

	COMAL RIVER -FALL 2016 SAMPLING							
Dip net sweep	Species	Number	Length (mm)					
13	Lepomis miniatus	1	67					
	Procambarus sp.	1						
	Ameiurus natalis	1	20					
14	Herichthys cyanoguttatus	2	90,19					
	Palaemonetes sp.	1						
	Etheostoma fonticola	1	34					
15	Lepomis miniatus	1	66					

Location (Reach):		Site:		
Upper Spring	Run	S2- Site 2		
Date:	Time:	Observer(s):		
10/26/2016	933-950	JG,DS,JH,J	0	
Overall	Spe	cies	Number	Avg. Length (mm)
6 16	Herichthys cyanoguttatu	S		
2	Lepomis miniatus Marisa comuarietis			
18	Procambarus sp.			
	C	OMAL RIVER -FALL 20	016 SAMPLI	NG
Dip net				
sweep	Spe	cies	Number	Length (mm)
1	Herichthys cyanoguttatu	S	3	81,16,111
	Lepomis miniatus		1	52
2	Lepomis miniatus		6	55,105,95,82,71,68
	Herichthys cyanoguttatu	s	1	72
	Procambarus sp.		2	
<u>^</u>	l an amia mi i i			
3	Lepomis miniatus Procambarus sp		1	55
	Herichthys cyanoguttatu	s	2	90
	nononinyo oyunogululu	0		
4	Procambarus sp.		9	
	Lepomis miniatus		1	46
5	Procambarus sp.		2	
0	r robalindardo op.		2	
6	Lepomis miniatus		2	65,63
_				
1	Lepomis miniatus		2	52,60
8	Lepomis miniatus		1	
-	Herichthys cyanoguttatu	s	1	90
9	Lepomis miniatus		1	55,135
10	Procambarus sp.		2	
10			2	
11	Lepomis miniatus		1	
40	No fich an ai	- 11 +		
12	ivo fish or crustaceans c	oliected		
13	No fish or crustaceans c	ollected		
14	Procambarus sp.		1	
15	No fish or crustaceans c	ollected		
-				
	Marisa cornuarietis		2	40,35

Location (Reach):		Site: Site on Map:		
Upper Spring	Run	L2- Site 3		L3
Date:	Time:	Observer(s):		
10/26/2016	953-1008	JG,DS,JH,J	C	
Overall	Spe	cies	Number	Avg. Length (mm)
5	Dionda nigrotaeniata			
1	Etheostoma fonticola			
9	Lepomis miniatus			
1	Lepomis sp.			
1	Micropterus salmoides			
1	Notropis amabilis			
2	Palaemonetes sp. Procambarus sp.			
_		COMAL RIVER -FAL	2016 SAME	PLING
Dip net				
sweep	Spe	cies	Number	Length (mm)
1	Lepomis miniatus		2	52,56
	Dionda nigrotaeniata		3	50,37,44
	Micropterus salmoides		1	55
	Lepomis sp.		1	15
0	Dianala nimeta aniata		4	10
2	Notronis amabilis		1	42
	Lepomis miniatus		1	39
3	Lepomis miniatus		3	22,53,53
	Etheostoma fonticola		1	31
4	Palaemonetes sp.		1	
5	No fish or crustaceans co	ollected		
-				
6	No fish or crustaceans co	ollected		
7	Procambarus sp.		1	o.,
	Dionda nigrotaeniata		1	64 42 24
	Leponiis miniatus		2	42,24
8	No fish or crustaceans co	ollected		
9	Procambarus sp.		1	
10	No fish or crustaceans co	ollected		
11	No fish or crustacoans or	lloctod		
11		hected		
12	Lepomis miniatus		1	57
13	No fish or crustaceans collected			
14	IND fish or crustaceans co	Dilected		
15	No fish or crustaceans or	allected		
10	ite non or orustacearls of			
	*Tarebia granifera - slight	t		

Location (Reach): Upper Spring Run		Site: S1 -Site 4		Site on Map:
Date:	Time:	Observer(s):		
10/26/2016	1010-1025	JG,DS,JH,	Ю	
Overall	Spe	cies	Number	Avg. Length (mm)
6 1	Lepomis miniatus Procambarus sp.			
	C	OMAL RIVER -FALL	2016 SAMPL	ING
Dip net				
sweep	Spe	cies	Number	Length (mm)
1	Lepomis miniatus		2	76,61
2	No fish or crustaceans co	ollected		
3	No fish or crustaceans co	ollected		
4	Lepomis miniatus		1	56
5	Lepomis miniatus		1	39
6	No fish or crustaceans co	ollected		
7	No fish or crustaceans co	ollected		
8	No fish or crustaceans co	ollected		
9	Lepomis miniatus		1	77
10	No fish or crustaceans co	ollected		
11	No fish or crustaceans co	ollected		
12	No fish or crustaceans co	ollected		
13	Lepomis miniatus Procambarus sp.		1 1	56
14	No fish or crustaceans co	ollected		
15	No fish or crustaceans co	bllected		
	**Melanoides-slight			

Location (Reach):		Site:		
Upper Spring	Run	R2- Site 5		
Date: 10/26/2016	<b>Time:</b> 1034-1055	Observer(s): JG,DS,JH,J(	C	
Overall	Spe	cies	Number	Avg. Length (mm)
4	Etheostoma fonticola			
2	Etheostoma lepidum			
2	Lepomis miniatus			
1	Lepomis sp.			
1	Micropterus salmoides			
6	Palaemonetes sp.			
12	Procambarus sp.			
		COMAL RIVER -FAL	L 2016 SAMF	PLING
Dip net sweep	Sne	cies	Number	Length (mm)
1	Etheostoma fonticola	0100	2	30.27
	L'enomis sp.		1	8
				0
2	Palaemonetes sp.		4	
3	Procambarus sp.		4	
1	Microptorus salmoidos		1	230
4	l enomis miniatus		1	75
	Procambarus sp.		4	10
			·	
5	Etheostoma lepidum		1	47
6	No fish or crustaceans co	ollected		
7	Procambarus sp.		4	
,	Palaemonetes sp.		1	
			-	
8	Lepomis miniatus		1	42
	Etheostoma fonticola		1	25
9	Etheostoma fonticola		1	32
10	No fish or crustaceans co	ollected		
11	Etheostoma lepidum		1	41
12	No fish or crustaceans co	bllected		
13	No fish or crustaceans co	ollected		
14	Palaemonetes sp.		1	
15	No fish or crustaceans co	ollected		
	*Tarebia granifera - sligh **Melanoides-slight	t		

Location (Reach):		Site: Site on Map:		
Upper Spring	Run	R1-Site 6		R3
Date:	Time:	Observer(s):		
10/26/2016	1102-1127	JG,DS,JH,J(	) Numeria an	Avg. Longth (mm)
Overall	Spe	cies	Number	Avg. Lengui (inin)
42	Etheostoma fonticola			
95	Procambarus sp.			
	C	OMAL RIVER -FALL 2	016 SAMPL	NG
Dip net				
sweep	Spe	cies	Number	Length (mm)
1	Etheostoma fonticola		21	25,28,22,28,28,26,27,22,27,26,22,28,
	Procambarus sp		28	20,23,27,28,27,29,25,21,25
	Dionda nigrotaeniata		1	15
2	Etheostoma fonticola		3	31,29,29
3	Etheostoma fonticola		3	29,31,27
	Procambarus sp.		32	
4	Etheostoma fonticola		1	30
	r rocarnoarus sp.		5	
5	Etheostoma fonticola		4	25,26,25,29
	Procambarus sp.		8	
6	Etheostoma fonticola Procambarus sp		3	27,32,25
	riocambarus sp.		0	
7	Etheostoma fonticola		4	23,26,26,30
	Procambarus sp.		3	
	<b>D</b> /			
8	Procambarus sp.		3	
9	Etheostoma fonticola		1	27
	<i>Procambarus</i> sp.		4	
10	Etheostoma fonticola		2	29,29
	riocambarus sp.		2	
11	Procambarus sp.		2	
12	No fish or crustaceans co	ollected		
13	No fish or crustaceans co	ollected		
14	No fish or crustaceans co	allected		
15	No fish or crustaceans co	ollected		
	*Torobio granifara - "	4		
	rarebia granifera - sligh	L		

Location (Reach):		Site:					
Upper Spring	Jpper Spring Run O1- Site 7						
Date:	Time:	Time: Observer(s):					
0/26/2016	1132-1137 Sno	JG,DS,JH,J	Numbor	Avg. Length (mm)			
Overall	Spe	cies	Number	Avg. Length (mm)			
		COMAL RIVER -FALL	2016 SAMP	LING			
Dip net							
sweep	Spe	cies	Number	Length (mm)			
1	No fish or crustaceans co	ollected					
2	No fish or crustaceans or	lected					
2		hieoted					
3	No fish or crustaceans co	ollected					
4	No fish or crustaceans co	ollected					
5	No fish or crustaceans co	ollected					
Ŭ		, iootou					
6	No fish or crustaceans co	ollected					
-	Nie Celene en et en este este este	Here a					
/	No fish or crustaceans co	Dilected					
8	No fish or crustaceans co	ollected					
9	No fish or crustaceans co	ollected					
10	No fish or crustaceans or	lected					
10		hiected					

Location (Reach):		Site: Site on Map:					
Upper Spring	Run	O2- Site 8					
Date:	Time:	Observer(s):	Observer(s):				
10/26/2016	1139-1141	JG,DS,JH,J	2				
Overall	Spe	cies	Number	Avg. Length (mm)			
	C	OMAL RIVER -FALL 2	016 SAMPLI	NG			
Dip net							
sweep	Spe	cies	Number	Length (mm)			
1	No fish or crustaceans co	ollected					
2	No fish or crustaceans co	ollected					
3	No fish or crustaceans co	bllected					
4	No fish or crustaceans co	ollected					
5	No fish or crustaceans co	ollected					
6	No fish or crustaceans co	ollected					
7	No fish or crustaceans co	ollected					
8	No fish or crustaceans co	ollected					
9	No fish or crustaceans co	bllected					
10	No fish or crustaceans co	ollected					

Location (Re	each):	Site:		
Landa Lake		L2- Site 1		
Date:	Time:	Observer(s):		
5/9/2016	1335-1409	JW,JO,JG,N	IP	
Overall	Spe	cies	Number	Avg. Length (mm)
242	Gambusia sp.			
2	Lepomis miniatus			
11	Etheostoma fonticola			
15	Procambarus sp.			
2	Marisa cornuarietis			
		COMAL RIVER	-SPRING 201	6 SAMPLING
Dip net	_			
sweep	Spe	cies	Number	Length (mm)
1	Gambusia sp.		60	15,22,11,15,18,18,14,17,20,7,34,36,25,20,16,12,19,32,
				18,18,13,21,20,12,15,21,16,15,17
	Lepomis miniatus		1	76
	Etheostoma fonticola		3	22,13,12
	Procambarus sp.		5	
2	Ethoostoma fanticals		4	17
2	Cambusia en		114	17
	Gambusia sp.		114	115
	Leponiis miniatus		1	115
з	Procambarus sp		8	
0	Gambusia sp.		18	
	eanibaola op.		10	
4	Gambusia sp.		37	
	Etheostoma fonticola		3	15.19.21
			-	- / - /
5	Gambusia sp.		2	
6	Etheostoma fonticola		1	17
7	Etheostoma fonticola		1	16
	Gambusia sp.		2	
8	Etheostoma fonticola		1	18
	Gambusia sp.		1	
	Procambarus sp.		1	
0	NI. C.I.	N		
9	No fish or crustaceans co	Dilected		
10	Combusia co		2	
10	Brocambarus sp.		2	
	r rocambarus sp.			
11	No fish or crustaceans co	ollected		
12	Gambusia sp.		3	
			-	
13	Gambusia sp.		2	
14	Etheostoma fonticola		1	21
	Gambusia sp.		1	
15	No fish or crustaceans co	ollected		
	Marisa cornuarietis		2	16,25
	*** 4			
	*Terebie and Solution	4		
	i arebia granifera - sligh	τ		

Location (Re	each):		Site:	V1- Site 2		
Date:	Time:		Ohserver/e	s).		
E/0/2016	1415 1445		Observer(a		D	
Overall	1415-1445	Sno	aiaa	300,30,30,10	Number	Ava Length (mm)
07	Drocomborrup on	Spe	cies		Number	Avg. Eengin (inni)
27	Procambarus sp.					
9	Palaemonetes sp.					
268	Gambusia sp.					
1	Lepomis miniatus					
Dimmet			COMA	AL RIVER -S	PRING 2016	SAMPLING
Dip net		0			Normalian	Lowerth (march)
sweep	0 1 1	Spe	cies		Number	
1	Gambusia sp.				72	10,19,7,40,22,21,20,14,13,17,20,22,19,31,11,14,15,
						40,15,10,31,14,14,16,13
	Palaemonetes sp.				2	
	Procambarus sp.				6	
2	Lepomis miniatus				1	84
	Palaemonetes sp.				4	
	<i>Gambusia</i> sp.				84	
	Procambarus sp.				3	
3	Gambusia sp.				29	
4	Gambusia sp.				5	
5	Gambusia sp.				8	
	Procambarus sp.				3	
6	Gambusia sp.				7	
	Procambarus sp.				4	
	Palaemonetes sp.				1	
7	Palaemonetes sp.				1	
	Gambusia sp.				8	
	Procambarus sp.				5	
					0	
8	Gambusia sp				8	
Ũ	Gambuola opi				Ũ	
q	Procambarus sp				1	
3	soumourus op.				'	
10	Gamhusia sn				23	
10	Palaemonetes en				1	
	Procambarus sp.				1	
	r rocarnoarus sp.				I	
11	Gambusia sp				Λ	
11	Sumbusia sp.				4	
10	Gambusia sp				0	
12	Procemberus en				3	
	Filocallibarus sp.				I	
10	Procombarus sp				2	
13	Combusia an				2	
	Gambusia sp.				0	
1 4	Procomborius on				4	
14	riocambarus sp.				1	
15	Combusia on				F	
15	Gambusia sp.				5	

Location (Re Landa Lake	cation (Reach): Site: nda Lake C2 - Site			
Date:	Time:	Observer(s):		
5/9/2016	1453-1540	JW,JO,JG,N	۱P	
Overall	Spe	cies	Number	Avg. Length (mm)
369	<i>Gambusi</i> a sp.			
2	Dionda nigrotaeniata			
2	Lepomis miniatus			
15	Etheostoma fonticola			
17	Palaemonetes sp.			
6	Marisa comuarietis			
-	manoa oomaanoao	COMAL RIVER -S	PRING 2016	SAMPLING
Dip net				
sweep	Spe	cies	Number	Length (mm)
1	<i>Gambusi</i> a sp.		171	10,20,21,20,18,21,30,32,20,20,27,22,22,23,18,21,
				15,17,20,10,19,20,18,15,9
	Lepomis miniatus		1	81
	Etheostoma fonticola		3	21,20,20
	Palaemonetes sp.		3	
	Procambarus sp.		7	
2	Dianda nigrataaniata		1	14
2	Ethoostoma fonticola		5	14
	Lenomis miniatus		1	31
	Gambusia sp.		93	
	Palaemonetes sp.		2	
3	Palaemonetes sp.		4	
	Procambarus sp.		3	
	<i>Gambusi</i> a sp.		18	
4	Etheostoma fonticola		3	17,21,20
	Gambusia sp.		20	16
	Palaemonetes sp		1	10
	r aldemenetee op.		-	
5	Etheostoma fonticola		1	25
	<i>Gambusi</i> a sp.		32	
	Procambarus sp.		1	
6	Procambarus sp.		1	o./
	Etheostoma fonticola		1	24
	Palaemonetes sp. Gambusia sp.		2	
	Gambasia sp.		1	
7	Procambarus sp.		2	
	Etheostoma fonticola		1	16
	<i>Gambusi</i> a sp.		12	
8	Palaemonetes sp.		1	
	Gambusia sp.		2	
٩	Etheostoma fonticola		1	25
3	Gambusia sp.		3	
			-	
10	<i>Gambusi</i> a sp.		2	
11	<i>Gambusi</i> a sp.		6	
10	Comhusia sa		2	
12	Gambusia sp.		3	
13	Palaemonetes sp.		1	
-				
14	No fish or crustaceans co	ollected		
15	Procambarus sp.		1	
	Marisa comuarietis		6	42 37 39 39 39 38
	manda comdanetto		0	
	**Melanoides-slight			
	*Tarebia granifera - slight	t		

Location (Re	each):	Site:			
Landa Lake		O1 - Site 4			
Date:	Time:	Observer(s):			
5/10/2016	936-919	JW,JO,JG,I		Avg Longth (mm)	
Overall	Spe	cies	Number	Avg. Lengui (iniii)	
I	Etheostoma fonticola	AL RIVER -SPRING 2	016 SAMPLI	NG	
Dip net					
sweep	Spe	cies	Number	Length (mm)	
1	No fish or crustaceans co	llected			
2	No fish or crustaceans co	llected			
3	No fish or crustaceans co	llected			
4	No fish or crustaceans co	llected			
5	No fish or crustaceans co	llected			
6	Etheostoma fonticola		1	21	
7	No fish or crustaceans co	llected			
8	No fish or crustaceans co	llected			
9	No fish or crustaceans co	llected			
10	No fish or crustaceans co	llected			
11	No fish or crustaceans co	llected			
12	No fish or crustaceans co	llected			
13	No fish or crustaceans co	llected			
14	No fish or crustaceans co	llected			
15	No fish or crustaceans co	llected			
	*Tarebia granifera - sligh	t.			

Location (Reach): Landa Lake		Site: O2 - Site 5		
Date:	Time:	Observer(s):		
5/10/2016	954-1013	JW,IP,JG,NF	> 	Aver Longth (mm)
overall	Spe Combusis on	CIES	Number	Avg. Length (mm)
9	Gambusia sp. Etheostoma fonticola			
	COMAL	RIVER -SPRING 2016	SAMPLING	
Dip net				
sweep	Spe	cies	Number	Length (mm)
1	Etheostoma fonticola		1	24
2	<i>Gambusia</i> sp.		1	10
3	<i>Gambusia</i> sp.		1	10
4	Etheostoma fonticola		2	15,14
5	No fish or crustaceans co	bllected		
6	No fish or crustaceans co	bllected		
7	No fish or crustaceans co	ollected		
8	Etheostoma fonticola Gambusia sp.		2 1	10,11 12
9	Etheostoma fonticola		2	20,12
10	Etheostoma fonticola		1	18
11	No fish or crustaceans co	ollected		
12	No fish or crustaceans co	ollected		
13	Etheostoma fonticola		1	19
14	No fish or crustaceans co	bllected		
15	No fish or crustaceans co	ollected		
	*Tarebia granifera - sligh	t		

Location (Reach):		Site:		
Landa Lake		L1- Site 6		
Date:	Time:	Observer(s):		
5/10/2016	1017-1056	JW,IP,JG,N	P	
Overall	Spe	ecies	Number	Avg. Length (mm)
131	Procambarus sp.			
84	Gambusia sp.			
35	Etheostoma fonticola			
		COMAL RIVER -S	PRING 2016	SAMPLING
Dip net	_			
sweep	Spo	ecies	Number	Length (mm)
1	Procambarus sp.		10	
	Gambusia sp.		57	11,15,12,12,15,10,12,15,15,15,15,10,14,15,15,15,17,
				15,12,10,10,10,10,15
	Etheostoma fonticola		15	18,26,9,18,16,22,22,20,23,12,27,22,20,12,23
	O a materia a m		10	
2	Gambusia sp.		13	
	Flocallibatus sp.		13	26.17
	Elheosloma ioniicola		2	20,17
2	Procambarus sp		16	
5	Gambusia sp.		2	
	Etheostoma fonticola		4	26 12 25 11
	Elicostonia fonticola		-	20,12,20,11
4	Etheostoma fonticola		1	25
	Gambusia sp.		3	
	Procambarus sp.		6	
5	Etheostoma fonticola		1	23
	Gambusia sp.		5	
	Procambarus sp.		9	
6	Etheostoma fonticola		3	22,16,15
	Gambusia sp.		1	
	Procambarus sp.		10	
7	Etheostoma fonticola		3	30,17,28
	Procambarus sp.		11	
8	Etheostoma fonticola		1	18
	Procambarus sp.		4	
	Gambusia sp.		3	
٥	Ethoostoma fonticola		2	30.16
5	Procemberus so		14	30,10
	r rocambaras sp.		14	
10	Procambarus sp.		12	
11	Procambarus sp.		7	
	•			
12	Procambarus sp.		6	
	•			
13	Etheostoma fonticola		1	20
	Procambarus sp.		6	
14	Etheostoma fonticola		2	34,29
	Procambarus sp.		2	
15	Procambarus sp.		5	
	* <b>T</b>			
	" i arebia granitera - sligi	nt		

Location (Reach):		Site:		
Landa Lake		C1- Site 7		
Date:	Time:	Observer(s):		
5/10/2016	1102-1133	JW,IP,JG,N	P	
Overall	Spe	cies	Number	Avg. Length (mm)
172	Gambusia sp.			
9	Etheostoma fonticola			
1	Dionda nigrotaeniata			
12	Procambarus sp.			
26	Palaemonetes sp.			
1	Lepomis sp.			
		COMAL RIVER -SPR	RING 2016 SA	AMPLING
Dip net sween	Sne	rios	Number	Length (mm)
1	Gambusia sp	6163	11	12 17 12 25 21 15 12 16 11 10 11
	Dionda nigrotaeniata		1	16
	Procambarus sp		2	
	Palaemonetes sp		4	
			-	
2	Gamhusia sp		36	15 28 16 18 20 21 10 21 26 18 20 27 24 15
2	Palaemonetes sp		30	13,20, 10, 10,20,21, 13,21,20, 10,20,27,24,13
	. alaomonotoo op.		5	
3	Etheostoma fonticola		1	22
5	Gamhusia sp		30	
	Palaemonetes sp		2	
	Procemberus sp		7	
	r rocambarus sp.		,	
4	Etheostoma fonticola		2	26.10
	Gambusia sp.		9	
			Ũ	
5	Gambusia sp.		3	
-			-	
6	Gambusia sp.		25	
-	Palaemonetes sp.		3	
			-	
7	Etheostoma fonticola		4	31.26.27.23
	Gambusia sp.		45	- , -, , -
	Palaemonetes sp.		11	
8	Etheostoma fonticola		2	28.23
	Gambusia sp.		3	
9	Lepomis sp.		1	12
	Gambusia sp.		5	
	Palaemonetes sp.		1	
10	Procambarus sp.		2	
11	Gambusia sp.		2	
	Palaemonetes sp.		2	
12	<i>Gambusi</i> a sp.		2	
13	Procambarus sp.		1	
14	No fish or crustaceans co	ollected		
	a <i>i</i> i			
15	Gambusia sp.		1	
	° I arebia granifera - slight			

Location (Reach): Landa Lake		Site: S2 - Site 8		
Date:	Time:	Observer(s):		
5/10/2016	1141-1203	JW,IP,JG,NF	2	
Overall	Spe	cies	Number	Avg. Length (mm)
23	Procambarus sp.			
4	Herichthys cyanoguttatus	3		
9	Etheostoma fonticola			
27	Gambusia sp.			
3	Palaemonetes sp.			
1	Lepomis miniatus			
	(	COMAL RIVER -SPRIN	IG 2016 SAI	MPLING
Dip net				
sweep	Spe	cies	Number	Length (mm)
1	Etheostoma fonticola		1	32
	Gambusia sp.		8	34,19,20,24,12,13,10,9
	Procambarus sp.		3	
2	Gambusia sp.		10	26,29,19,32,22,11,16,10,9,10
	Palaemonetes sp.		2	
	Procambarus sp.		5	
3	Procambarus sp.		3	
	Herichthys cyanoguttatus	3	1	55
	Etheostoma fonticola		2	22,19
	<i>Gambusi</i> a sp.		6	26,16,10,10,10,11
4	Lepomis miniatus		1	120
	Etheostoma fonticola		2	20,19
	<i>Gambusi</i> a sp.		1	10
	Procambarus sp.		3	
5	<i>Gambusi</i> a sp.		1	
6	Herichthys cyanoguttatus	3	1	71
	Palaemonetes sp.		1	
7	Procambarus sp.		2	
8	Procambarus sp.		1	
9	Herichthys cyanoguttatus	3	2	54,49
10	Procambarus sp.		1	
11	Etheostoma fonticola		2	18,19
	Procambarus sp.		1	
12	Procambarus sp.		2	
13	Etheostoma fonticola		1	21
	Gambusia sp.		1	
14	Procambarus sp.		1	
	Etheostoma fonticola		1	16
45	Drocombortico or		4	
15	Fiocambarus sp.		1	
	*Tarehia granifora clich	<i>t</i>		
	, arebia granilera - Silyn	L.		

Location (Reach):		Site:	Site on Map:	
Landa Lake	<b>I </b> .	S1 - Site 9		S3
Date:	Lime:	Observer(s):	D	
0/10/2016	1209-1241 Cma	JVV,IP,JG,N	P Niverskaa	Avg. Longth (mm)
Overall	Spe	cies	Number	Avg. Length (mm)
1	Poecilla formosa			
5	Elleosiona ionicola			
74	Procomboruo on	5		
2	Palaamonatas sp.			
72	Gambusia sp.			
2	Lepomis miniatus			
		COMAL RIVER -SPRI	NG 2016 SAM	<b>APLING</b>
Dip net				
sweep	Spe Combusia on	CIES	Number	Length (mm)
I	Gambusia sp.		45	13,20,24,14,11,12,9,12,22,10,11,12,11,13, 12 10 11 11 12 10 10 13 13 9 12
	Palaemonetes sp		1	12,10,11,11,12,10,10,10,10,10,12
	Procambarus sp.		3	
	Lepomis miniatus		1	29
2	Poecilia formosa		1	70
-	Etheostoma fonticola		3	31,25,17
	Herichthys cyanoguttatu	s	1	80
	Procambarus sp.		15	
	Palaemonetes sp.		1	
	Gambusia sp.		11	
3	Procambarus sp.		13	
	Gambusia sp.		4	
	- ·			
4	Procambarus sp.		8	22
	Etheostoma fonticola		1	32
	Gambusia sp.		1	
5	l enomis miniatus		1	50
5	Procambarus sp		3	50
	Gambusia sp.		3	
			-	
6	Procambarus sp.		5	
7	Procambarus sp.		4	
	Gambusia sp.		6	
c	Desserves			
8	Procamparus sp.		4	
۵	Procambarus so		Л	
3	i iocambaras sp.		+	
10	Etheostoma fonticola		1	31
	Gambusia sp.		1	-
	Procambarus sp.		3	
11	Procambarus sp.		3	
	Gambusia sp.		1	
12	No fish or crustaceans collected			
40	Duran who was an		_	
13	Procambarus sp.		5	
14	Procambarus sp		Л	
14	i iocanibarus sp.		4	
15	No fish or crustaceans collected			
.0				
	*Tarebia granifera - sligh	t		

Location (Reach):		Site:		
Landa Lake		R1 - Site 10		
Date:	Time:	Observer(s):		
5/10/2016	1321-1405	JW,IP,JG,N	Р	
Overall	Spe	cies	Number	Avg. Length (mm)
86	Etheostoma fonticola			
64	Procambarus sp.			
23	Gambusia sp.			
		COMAL R	IVER -SPRIN	IG 2016 SAMPLING
Dip net				
sweep	Spe	cies	Number	Length (mm)
1	Etheostoma fonticola		44	29,36,24,27,23,19,18,21,27,13,27,26,25,28,26,17,30,28,22,27,20,21,
	_			23,20,27,21,19,24,26,20,18,24,16,18,14,13,18,15,24,12,11,14,14,14
	Procambarus sp.		8	
	<i>Gambusia</i> sp.		5	18,16,16,18,13
2	Etheostoma fonticola		15	29,25,21,27,18,28,22,26,29,12,20,23,13,15,15
	Gambusia sp.		9	15,17,17,18,21,10,18,11,12
	Procamparus sp.		12	
2	Ethoostoma fontionic		F	24 30 20 13 24
3	Gambusia sp		2	16 10
	Procambarus sp.		2 11	10,19
	r rocambarus sp.			
4	Etheostoma fonticola		2	24.14
-	Procambarus sp.		3	_ ,
			-	
5	Etheostoma fonticola		7	23,25,15,15,22,11,23
	Gambusia sp.		6	33,22,13,20,20,20
	Procambarus sp.		6	
6	Etheostoma fonticola		3	14,32,23
7	Etheostoma fonticola		5	23,28,28,21,18
	Gambusia sp.		1	12
	Procambarus sp.		5	
0	Dracomborrio on			
8	Procambarus sp.		4	
q	Procambarus sp		3	
0	Etheostoma fonticola		1	26
10	Etheostoma fonticola		3	18,25,9
-	Procambarus sp.		2	
11	Procambarus sp.		5	
12	Procambarus sp.		1	
13	Etheostoma fonticola		1	20
	Procambarus sp.		4	
14	No fish or crustaceans co	ollected		
45	No. Colo an annata an an			
15	IND TISH OF CRUSTACEANS CO	Dilected		
	*Tarahia granifara mod	orato		
	raievia yrafillera - M00	ciald		

Location (Reach):		Site:		Site on Map:
Landa Lake		R2- Site 11		R3
Date:	Time:	Observer(s):		
5/10/2016	1408-1452		D	
Overall	1400-1402	577,11 ,50,1N	Number	Ava Length (mm)
102	Sper Etheosotomo fontionio	LIES	Number	, rigi zongin (min)
103				
30	Gambusia sp.			
79	Procambarus sp.	001111		
D'a a st		COMAL R	IVER -SPRIN	G 2016 SAMPLING
Dip net	0		N	Lowerth (march)
sweep	Spe	cies	Number	Length (mm)
1	Etheostoma fonticola		31	17,15,20,22,21,22,17,30,17,15,17,15,13,22,19,25,16,11,28,16,25,19,
	o <i>i</i> .			13,12,16,15,11,15,14,14,11
	Gambusia sp.		14	14,21,18,15,15,15,15,15,10,8,10,7,11,9
	Procambarus sp.		14	
	<b>F</b> 4		10	
2	Etheostoma fonticola		10	25,15,15,25,23,18,25,20,28,25
	Gambusia sp.		6	18,15,10,12,15,9
	Procambarus sp.		16	
	<b>F</b> 4			
3	Etheostoma fonticola		22	26,17,20,22,20,25,20,21,18,18,32,30,25,21,20,26,20,26,20,10,9,13
	Procambarus sp.		1	
	o <i>i</i> .		-	
4	Gambusia sp.		6	15,10,12,15,9,11
	Etheostoma fonticola		11	28,30,27,12,27,20,23,15,18,15,10
	Procambarus sp.		9	
-	D			
5	Procambarus sp.		8	
	Etheostoma fonticola		10	10,15,15,30,12,20,15,16,14,22
	Gambusia sp.		1	20
C	Ethopotomo fontionio		C	
o			6	25,25,26,20,15,20
	Gambusia sp.		1	14
	Procambarus sp.		11	
7	Ethoootomo fontioolo		4	22.20.11.21
7	Combusia co		4	32,30,11,21
	Bracombaruo on		1	10
	Flocallibalius sp.		4	
8	Etheostoma fonticola		2	21.34
0	Procemberus sp		5	21,54
	r rocambaras sp.		5	
٩	Etheostoma fonticola		2	25.20
5	Procambarus sp		2	25,25
	r roodinibarao op.		-	
10	Etheostoma fonticola		1	22
	Gambusia sp.		1	20
	Procambarus sp		1	
	· · · · · · · · · · · · · · · · · · ·		·	
11	Etheostoma fonticola		2	28 20
			_	
12	Etheostoma fonticola		1	20
	Procambarus sp.		2	
13	Etheostoma fonticola		1	23
-				
14	No fish or crustaceans co	llected		
15	No fish or crustaceans co	llected		
	*Tarebia granifera - slight	4		
	- 0			

Location (Reach):		Site:		
Landa Lake		V2 -Site 12		
Date:	Time:	Observer(s):		
5/10/2016	1455-1536	JW,IP,JG,N	P	
Overall	Spe	cies	Number	Avg. Length (mm)
Α	Lonomis miniatus			
4				
13	Etheostoma ronticola			
2	Lepomis sp.			
10	Palaemonetes sp.			
139	Procambarus sp.			
493	Gambusia sp.			
1	Marisa cornuarietis			
		COMAL RIVER -SPR	ING 2016 S	AMPLING
Dip net	_			
sweep	Spe	ecies	Number	Length (mm)
1	Gambusia sp.		166	20,20,20,22,20,20,22,27,25,21,20,24,20,31,20,
				20,18,20,20,15,22,23,22,30,24
	Lepomis sp.		1	23
	Palaemonetes sp.		8	
	Procambarus sp.		5	
2	Gambusia sp.		107	
	Etheostoma fonticola		6	20.23.15.12.21.8
	Procambarus sp		9	,,,, _ , _ , _
	r rooarnoarao op.		0	
з	Lenomis miniatus		1	40
5	Ethopotomo fonticolo		1	40
			1	32
	Palaemonetes sp.		1	
	Gambusia sp.		79	
	Procambarus sp.		14	
4	Lepomis miniatus		1	71
	<i>Gambusia</i> sp.		12	
	Etheostoma fonticola		1	31
	Procambarus sp.		16	
_				
5	Lepomis miniatus		1	70
	Etheostoma fonticola		2	34,21
	Lepomis sp.		1	24
	Palaemonetes sp.		1	
	Procambarus sp.		10	
	Gambusia sp.		74	
6	Procambarus sp.		25	
	Etheostoma fonticola		2	34,23
	Gambusia sp.		1	
7	Procomborus on		20	
1	Filocambarus sp.		20	95
	Etheostoma fonticola		1	25
	Gambusia sp.		32	
0	Cambusia sp		1	
0	Brocomboruo on		1	
	Frocambarus sp.		1	
0	Lonomia miniatua		1	76
э	Procomborus on		1	10
	Procambarus sp.		9	
	Gampusia sp.		5	
10	Procembarus		F	
10	Combunia co		5	
	Gambusia sp.		2	
l	I		l	I

Linux         Discret(s): JULO2/02/10         Discret(s): JULO2/02/10           27         Procembarus sp. Electoran lepidum Gambusia sp.         Species         Number         Avg. Length (mm)           27         Procembarus sp. Electoran lepidum Gambusia sp.         1         Complexity         Avg. Length (mm)           1         Electoran lepidum Gambusia sp.         1         47         Species         Number         Length (mm)           1         Electoran lepidum Gambusia sp.         1         47         26.29.31.22.20.29.28.23.23.27.24.21.28.12.22.20.19.29.26. 24.22.29.23.28.20.28.22.18.27.23.20.18.20.20.20.20.21           2         Etheostoma fonticole         4         26.31.14.23         24.22.25.23.28.20.28.22.18.27.23.20.18.20.20.20.20.21           2         Etheostoma fonticole         4         26.31.14.23         24.22.25.23.28.20.28.22.18.27.23.20.18.20.20.20.20.21           2         Etheostoma fonticole         4         26.31.14.23         24.22.25.23.28.20.18.27.23.20.18.20.20.20.20.21           3         Gambusia sp.         2         2         2         2         2           4         Gambusia sp.         2         3         33         33           6         Procambarus sp.         1         23         3           7         Procambarus sp.         1 </th <th colspan="2">Location (Reach):</th> <th>Site:</th> <th></th> <th></th>	Location (Reach):		Site:		
JHub.         Disk of the light of the			Observer(s):		
Overall         Operall         Avg. Length (mm)           27         Procambarus sp.         Interview           1         Etheostoma lepidum         Image: Control of the sector o	10/26/2016	1302-1325		9	
27     Procentibarus sp. Etheostoma lepidum Gambusia sp.     Number     Number       11     Gentibusia sp.     COMAL RIVER -SPRING 2016 SAMPLING       00p net sweep     Species     Number       1     Etheostoma lepidum Gambusia sp.     1       2     Etheostoma lepidum Gambusia sp.     68       2     Etheostoma lepidum Gambusia sp.     1       4     47       2     Procambarus sp.     2       2     Etheostoma fonticola Procambarus sp.     2       2     Etheostoma fonticola Gambusia sp.     1       3     Gambusia sp.     5       4     Gambusia sp.     5       7     Etheostoma fonticola Gambusia sp.     1       1     Gambusia sp.     3       6     Procambarus sp.     4       6     Gambusia sp.     3       6     Procambarus sp.     1       1     Etheostoma fonticola Gambusia sp.     1       2     3     Gambusia sp.     2       3     Gambusia sp.     1     33       4     Gambusia sp.     1       5     1     23       8     Procambarus sp.     1       10     Gambusia sp.     1       11     Procambarus sp.     1	Overall	1302-1323 Sne	511,50,56,D	Number	Avg. Length (mm)
1       Exhecustoria lepidum         14       Etheostoria lepidum         14       Gambusia sp.         6       Etheostoria lepidum         1       Etheostoria lepidum         2       Etheostoria lepidum         2       Etheostoria lepidum         3       Gambusia sp.         2       Etheostoria lepidum         6       5         7       Procambarus sp.         2       Etheostoria fonticola         4       7         9       Gambusia sp.         5       5         7       Frocambarus sp.         4       Gambusia sp.         5       3         6       Procambarus sp.         11       23         6       Procambarus sp.         12       Procambarus sp.         13       33         6       Procambarus sp.         14       1	27	Procambarus sp		Number	····;
11     Constraint September       11     Constraint September       12     Species     Number       13     Etheostome Ionitoola       14     Gambusia sp.       15     Etheostome Ionitoola       1     Etheostome Ionitoola       1     Gambusia sp.       2     2       2     2       2     2       2     2       2     2       2     2       2     2       2     2       2     2       2     2       2     2       2     2       2     2       2     2       3     3       3     3       4     3       5     3       6     3       6     5       7     5       6     6       8     2       4     3       6     1       1     3       6     1       1     3       6     1       1     2       1     2       1     2       1     1        1     2 <td>1</td> <td>Etheostoma lenidum</td> <td></td> <td></td> <td></td>	1	Etheostoma lenidum			
Initial Section Induces     Comal River       6     Etheostoma Ionitocia       Comal River     Series     Number       1     Etheostoma Ionitocia       1     Etheostoma Ionitocia       1     Etheostoma Ionitocia       2     Etheostoma Ionitocia       2     Etheostoma Ionitocia       2     Etheostoma Ionitocia       2     Etheostoma Ionitocia       4     7       2     Etheostoma Ionitocia       4     6       3     Gambusia sp.       2     Etheostoma Ionitocia       4     5       5     Gambusia sp.       2     Etheostoma Ionitocia       4     Gambusia sp.       5     2       4     Gambusia sp.       5     2       4     Gambusia sp.       5     2       6     Procambarus sp.       2     Etheostoma Ionitocia       3     1       3     3       6     Procambarus sp.       6     Procambarus sp.       1     1       2     2       3     Procambarus sp.       4     1       3     Procambarus sp.       4     1 <t< td=""><td>1/1</td><td>Combusia on</td><td></td><td></td><td></td></t<>	1/1	Combusia on			
Dip net sweep     Species     Number     Length (mm)       1     Etheostoma lapidum Gambusia sp.     1     47       2     Etheostoma fonticola Procambarus sp.     2       2     Etheostoma fonticola Gambusia sp.     4       2     Etheostoma fonticola Procambarus sp.     2       3     Gambusia sp.     5       7     Procambarus sp.     2       4     Gambusia sp.     33       6     Gambusia sp.     3       6     Procambarus sp.     4       7     Procambarus sp.     4       7     Procambarus sp.     4       7     Procambarus sp.     4       7     Procambarus sp.     4       8     Procambarus sp.     4       9     Procambarus sp.     1       1     23       8     Procambarus sp.     1       10     Gambusia sp.     1       11     Procambarus sp.     1       12     Procambarus sp.     1       13     Procambarus sp.     1       14     Procambarus sp.     1       15     Gambusia sp.     1       10     Gambusia sp.     1       11     Procambarus sp.     1       13	6	Etheostoma fonticola			
Dip net sweep         Species         Number         Length (mm)           1         Etheostoma lefulum Gambusia sp.         1         47         26.23.31.22.26.28.23.27.24.21.28.12.22.20.19.29.26. 24.22.25.23.28.20.28.22.18.27.23.20.18.20.20.20.21           2         Etheostoma fonticola Procambarus sp.         4         26.31.14.23           3         Gambusia sp.         5         2           4         Gambusia sp.         5         2           5         Gambusia sp.         27         5           6         25         3         Gambusia sp.         2           4         Gambusia sp.         27         5         Gambusia sp.         2           4         Gambusia sp.         27         5         Gambusia sp.         2           5         Procambarus sp.         4         2         33         3           6         Procambarus sp.         1         33         3         3           7         Procambarus sp.         1         23         2         3           8         Procambarus sp.         1         2         2         3           9         Procambarus sp.         1         1         1         1           10	-	Etheostoma fonticola	COMAL RIVER	SPRING 201	6 SAMPLING
SweepSpeciesNumberLength (mm)IEffectional lepidum147Gambusia sp.126,29,31,22,26,28,23,27,24,21,28,12,22,20,19,29,26,2Procambarus sp.22Etheostoma fonticola4Procambarus sp.6Gambusia sp.57Gambusia sp.59Gambusia sp.366Gambusia sp.275Gambusia sp.3666337Procambarus sp.4627Procambarus sp.11238Procambarus sp.239Procambarus sp.11228Procambarus sp.11238Procambarus sp.119Procambarus sp.1110Gambusia sp.11Procambarus sp.12Procambarus sp.13Procambarus sp.14Procambarus sp.15116Procambarus sp.17Procambarus sp.18Procambarus sp.19Procambarus sp.10Gambusia sp.11Procambarus sp.12Procambarus sp.13Procambarus sp.14No fish or crustaceans collected15No fish or crustaceans collected16 <td>Dip net</td> <td></td> <td></td> <td></td> <td></td>	Dip net				
1         Etheostoma lepidum         1         47           Gambusia sp.         68         26,29,31,22,26,28,23,23,27,24,21,28,12,22,20,19,29,26,24,22,25,23,28,20,28,22,19,27,23,20,18,20,20,20,21           2         Etheostoma fonticola         4         2           Procambarus sp.         2         26,31,14,23           3         Gambusia sp.         5           3         Gambusia sp.         5           4         Gambusia sp.         2           5         Gambusia sp.         2           6         6         2           7         Frocambarus sp.         2           8         Gambusia sp.         3           6         Procambarus sp.         1           1         33         3           6         Procambarus sp.         1           10         Gambusia sp.         1           11         Procambarus sp.         1           12         Procambarus sp.         1           13         Procambarus sp.         1           14         No fish or crustaceans collected         5           15         13         Procambarus sp.         2           14         No fish or crustaceans collected         <	sweep	Spe	cies	Number	Length (mm)
Gambusia sp.         68         26,29,31,22,26,28,23,23,27,24,21,28,12,22,20,19,20,20,20,20,21           2         Etheostoma fonticola         4         2           Procambarus sp.         2         26,31,14,23           3         Gambusia sp.         5           3         Gambusia sp.         5           7         Procambarus sp.         2           4         Gambusia sp.         5           7         Procambarus sp.         4           6         25         3           6         Gambusia sp.         5           7         Procambarus sp.         4           8         Procambarus sp.         4           1         33         3           6         Procambarus sp.         1           1         1         23           8         Procambarus sp.         1           9         Procambarus sp.         1           10         Gambusia sp.         1           11         Procambarus sp.         1           12         Procambarus sp.         1           13         Procambarus sp.         2           14         No fish or crustaceans collected         1	1	Etheostoma lepidum		1	47
Procambarus sp.22Etheostoma fonticola Gambusia sp.43Gambusia sp.53Gambusia sp.54Gambusia sp.54Gambusia sp.55Gambusia sp.275Gambusia sp.36Procambarus sp.47Frocambarus sp.48Procambarus sp.18Procambarus sp.18Procambarus sp.19Procambarus sp.110Gambusia sp.111Procambarus sp.112Procambarus sp.113Procambarus sp.114No fish or crustaceans collected215No fish or crustaceans collected116No fish or crustaceans collected117No fish or crustaceans collected118No fish or crustaceans collected119No fish or crustaceans collected110Samula sp.211No fish or crustaceans collected112No fish or crustaceans collected113No fish or crustaceans collected114No fish or crustaceans collected115No fish or crustaceans collected116Tarebia granifera - slight1		Gambusia sp.		68	26,29,31,22,26,28,23,23,27,24,21,28,12,22,20,19,29,26,
Procambarus sp.22Etheostoma fonticola Procambarus sp. Gambusia sp.4 6 6 253Gambusia sp. Procambarus sp.5 24Gambusia sp. Procambarus sp.275Gambusia sp. C316Procambarus sp.4 4 337Procambarus sp. Etheostoma fonticola Gambusia sp.1 28Procambarus sp. Etheostoma fonticola Gambusia sp.1 28Procambarus sp. 21 1 29Procambarus sp. 21 1 210Gambusia sp.1 111Procambarus sp. 21 112Procambarus sp. 4 51 213Procambarus sp. 2214No fish or crustaceans collected *Tarebia granifera - slight1					24,22,25,23,28,20,28,22,18,27,23,20,18,20,20,20,21
2Etheostoma fonticola Procambarus sp. Gambusia sp.4 6 2526,31,14,233Gambusia sp.5 24Gambusia sp.275Gambusia sp.36Procambarus sp.36Procambarus sp.4 17Procambarus sp.1 217Procambarus sp.1 238Procambarus sp.1 19Procambarus sp.1 238Procambarus sp.1 110Gambusia sp.1 111Procambarus sp.1 112Procambarus sp.1 113Procambarus sp.214No fish or crustaceans collected "Tarebia granifera - slight1		Procambarus sp.		2	
2Etheostroma fonticola Procambarus sp.426,31,14,233Gambusia sp.53Gambusia sp.54Gambusia sp.275Gambusia sp.36Procambarus sp.47Procambarus sp.16Gambusia sp.17Procambarus sp.18Procambarus sp.19Procambarus sp.19Procambarus sp.110Gambusia sp.111Procambarus sp.112Procambarus sp.113Procambarus sp.214No fish or crustaceans collected115No fish or crustaceans collected116No fish or crustaceans collected117Procambarus sp.2					
Procambarus sp.6 253Gambusia sp.5 24Gambusia sp.275Gambusia sp.275Gambusia sp.36Procambarus sp.4 47Procambarus sp.4 47Procambarus sp.1 48Procambarus sp.1 49Procambarus sp.1 28Procambarus sp.1 19Procambarus sp.1 110Gambusia sp.1 111Procambarus sp.1 112Procambarus sp.1 413Procambarus sp.214No fish or crustaceans collected215No fish or crustaceans collected1 416Frobia granifera - slight1	2	Etheostoma fonticola		4	26,31,14,23
Gambusia sp.253Gambusia sp.54Gambusia sp.275Gambusia sp.36Procambarus sp.46Procambarus sp.17Procambarus sp.16Etheostoma fonticola17Procambarus sp.16Procambarus sp.18Procambarus sp.19Procambarus sp.110Gambusia sp.111Procambarus sp.111Procambarus sp.112Procambarus sp.113Procambarus sp.214No fish or crustaceans collected115No fish or crustaceans collected116Farebia granifera - slight1		Procambarus sp.		6	
3Gambusia sp. Procambarus sp.5 24Gambusia sp.275Gambusia sp.36Procambarus sp. Etheostoma fonticola Gambusia sp.4 1 1 27Procambarus sp. Etheostoma fonticola Gambusia sp.1 28Procambarus sp. Etheostoma fonticola Gambusia sp.4 1 29Procambarus sp. Etheostoma fonticola Gambusia sp.1 210Gambusia sp.1 111Procambarus sp. Gambusia sp.1 112Procambarus sp. Gambusia sp.213Procambarus sp. Gambusia sp.214No fish or crustaceans collected 'Tarebia granifera - slight1 L		Gambusia sp.		25	
3Gambusia sp.54Gambusia sp.275Gambusia sp.36Procambarus sp.421336Procambarus sp.1Etheostoma fonticola1237Procambarus sp.1Etheostoma fonticola1228Procambarus sp.49Procambarus sp.110Gambusia sp.111Procambarus sp.111Procambarus sp.112Procambarus sp.213Procambarus sp.214No fish or crustaceans collected115No fish or crustaceans collected116No fish or crustaceans collected117Probarus sp.2					
Procambarus sp.24Gambusia sp.275Gambusia sp.36Procambarus sp.411337Procambarus sp.12Procambarus sp.12Procambarus sp.18Procambarus sp.19Procambarus sp.16Procambarus sp.110Gambusia sp.110Gambusia sp.111Procambarus sp.112Procambarus sp.113Procambarus sp.214No fish or crustaceans collected115No fish or crustaceans collected116Harbarus sp.2	3	Gambusia sp.		5	
4Gambusia sp.275Gambusia sp.36Procambarus sp.411337Procambarus sp.12238Procambarus sp.49Procambarus sp.110Gambusia sp.111Procambarus sp.111Procambarus sp.111Procambarus sp.111Procambarus sp.111Procambarus sp.111Procambarus sp.111Procambarus sp.111Procambarus sp.111Procambarus sp.112Procambarus sp.213Procambarus sp.214No fish or crustaceans collected115No fish or crustaceans collected116Itraebia granifera - slightItraebia granifera - slight		Procambarus sp.		2	
4     Gambusia sp.     27       5     Gambusia sp.     3       6     Procambarus sp.     4       1     33       7     Procambarus sp.     1       21     Procambarus sp.     1       23     2       8     Procambarus sp.     1       9     Procambarus sp.     4       9     Procambarus sp.     4       9     Procambarus sp.     1       10     Gambusia sp.     1       11     Procambarus sp.     1       12     Procambarus sp.     4       13     Procambarus sp.     2       14     No fish or crustaceans collected     1       15     No fish or crustaceans collected     1       15     No fish or crustaceans collected     1					
5Gambusia sp.36Procambarus sp. Etheostoma fonticola Gambusia sp.41337Procambarus sp. Etheostoma fonticola Gambusia sp.18Procambarus sp. Gambusia sp.49Procambarus sp. Gambusia sp.110Gambusia sp.111Procambarus sp. Gambusia sp.112Procambarus sp. Gambusia sp.113Procambarus sp. Gambusia sp.414Procambarus sp. Gambusia sp.115No fish or crustaceans collected "Tarebia granifera - slight1	4	<i>Gambusia</i> sp.		27	
5Gambusia sp.36Procambarus sp.4Etheostoma fonticola1Gambusia sp.17Procambarus sp.1Etheostoma fonticola1Gambusia sp.28Procambarus sp.49Procambarus sp.110Gambusia sp.111Procambarus sp.110Gambusia sp.111Procambarus sp.112Procambarus sp.513Procambarus sp.214No fish or crustaceans collected115No fish or crustaceans collected1*Tarebia granifera - slight1	_	a			
6Procambarus sp. Etheostoma fonticola Gambusia sp.4 1 1 237Procambarus sp. Etheostoma fonticola Gambusia sp.1 1 2 28Procambarus sp.49Procambarus sp. Gambusia sp.1 110Gambusia sp.1 111Procambarus sp. Gambusia sp.1 112Procambarus sp. Gambusia sp.213Procambarus sp. Gambusia sp.214No fish or crustaceans collected *Tarebia granifera - slight1 H	5	Gambusia sp.		3	
b       Procambarus sp.       4         Etheostoma fonticola       1       33         7       Procambarus sp.       1         Etheostoma fonticola       1       23         8       Procambarus sp.       4         9       Procambarus sp.       1         10       Gambusia sp.       1         11       Procambarus sp.       1         12       Procambarus sp.       1         13       Procambarus sp.       2         14       No fish or crustaceans collected       1         15       No fish or crustaceans collected       1         *Tarebia granifera - slight       1       1	0	Dessentance			
Etheostoma fonticola       1       33         Gambusia sp.       4         Procambarus sp.       1         Etheostoma fonticola       1         Gambusia sp.       2         8       Procambarus sp.         9       Procambarus sp.         10       Gambusia sp.         11       Procambarus sp.         11       Procambarus sp.         12       Procambarus sp.         13       Procambarus sp.         14       No fish or crustaceans collected         15       No fish or crustaceans collected         *Tarebia granifera - slight       -	6	Procambarus sp.		4	22
Gambusia sp.47Procambarus sp.1Etheostoma fonticola1Gambusia sp.49Procambarus sp.49Procambarus sp.110Gambusia sp.111Procambarus sp.112Procambarus sp.413Procambarus sp.214No fish or crustaceans collected215No fish or crustaceans collected1		Etheostoma fonticola		1	33
7Procambarus sp. Etheostoma fonticola Gambusia sp.1 1 2238Procambarus sp.49Procambarus sp.110Gambusia sp.110Gambusia sp.111Procambarus sp.112Procambarus sp.413Procambarus sp.214No fish or crustaceans collected215No fish or crustaceans collected117Procambarus sp.2		Gambusia sp.		4	
11121233Procambarus sp.49Procambarus sp.110Gambusia sp.110Gambusia sp.111Procambarus sp.112Procambarus sp.413Procambarus sp.214No fish or crustaceans collected215No fish or crustaceans collected415No fish or crustaceans collected4	7	Procambarus sp		1	
Gambusia sp.     2       8     Procambarus sp.       9     Procambarus sp.       10     Gambusia sp.       11     Procambarus sp.       12     Procambarus sp.       13     Procambarus sp.       14     No fish or crustaceans collected       15     No fish or crustaceans collected	'	Etheostoma fonticola		1	23
8Procambarus sp.49Procambarus sp.110Gambusia sp.111Procambarus sp.112Procambarus sp.413Procambarus sp.214No fish or crustaceans collected115No fish or crustaceans collected1*Tarebia granifera - slight1		Gambusia sp		2	20
8Procambarus sp.49Procambarus sp.110Gambusia sp.111Procambarus sp.112Procambarus sp.413Procambarus sp.214No fish or crustaceans collected115No fish or crustaceans collected1*Tarebia granifera - slight4				-	
9Procambarus sp.1 Gambusia sp.10Gambusia sp.110Gambusia sp.111Procambarus sp.112Procambarus sp.4 Gambusia sp.13Procambarus sp.214No fish or crustaceans collected115No fish or crustaceans collected1*Tarebia granifera - slight1	8	Procambarus sp.		4	
9Procambarus sp.1 110Gambusia sp.110Gambusia sp.111Procambarus sp.112Procambarus sp.4 Gambusia sp.13Procambarus sp.214No fish or crustaceans collected115No fish or crustaceans collected116*Tarebia granifera - slight1	-				
Gambusia sp.110Gambusia sp.111Procambarus sp.112Procambarus sp.413Procambarus sp.214No fish or crustaceans collected115No fish or crustaceans collected116*Tarebia granifera - slight1	9	Procambarus sp.		1	
10Gambusia sp.111Procambarus sp.112Procambarus sp.413Procambarus sp.214No fish or crustaceans collected115No fish or crustaceans collected116*Tarebia granifera - slight1		Gambusia sp.		1	
10Gambusia sp.111Procambarus sp.112Procambarus sp.413Procambarus sp.214No fish or crustaceans collected115No fish or crustaceans collected116*Tarebia granifera - slight1					
11Procambarus sp.112Procambarus sp.413Procambarus sp.214No fish or crustaceans collected115No fish or crustaceans collected116*Tarebia granifera - slight1	10	Gambusia sp.		1	
11       Procambarus sp.       1         12       Procambarus sp.       4         13       Procambarus sp.       2         14       No fish or crustaceans collected       1         15       No fish or crustaceans collected       1         *Tarebia granifera - slight       1					
12Procambarus sp.4Gambusia sp.513Procambarus sp.214No fish or crustaceans collected115No fish or crustaceans collected1*Tarebia granifera - slight1	11	Procambarus sp.		1	
12     Procambarus sp.     4       Gambusia sp.     5       13     Procambarus sp.     2       14     No fish or crustaceans collected       15     No fish or crustaceans collected       *Tarebia granifera - slight					
Gambusia sp.     5       13     Procambarus sp.     2       14     No fish or crustaceans collected     1       15     No fish or crustaceans collected     1       *Tarebia granifera - slight     1	12	Procambarus sp.		4	
13     Procambarus sp.     2       14     No fish or crustaceans collected     1       15     No fish or crustaceans collected     1       *Tarebia granifera - slight     1		<i>Gambusia</i> sp.		5	
13     Procambarus sp.     2       14     No fish or crustaceans collected     2       15     No fish or crustaceans collected     4       16     *Tarebia granifera - slight     4		- <i>i</i>		-	
14       No fish or crustaceans collected         15       No fish or crustaceans collected         *Tarebia granifera - slight	13	Procambarus sp.		2	
14     No fish or crustaceans collected       15     No fish or crustaceans collected       *Tarebia granifera - slight		No. Gob on another states			
15       No fish or crustaceans collected         *Tarebia granifera - slight	14	IND TIST OF CRUSTACEARS CO	Dilected		
*Tarebia granifera - slight	15	No fish or crustaceans or	ollected		
*Tarebia granifera - slight	10	INO IISTI OF CTUSIACEARS CO			
		*Tarebia granifera - sligh	ot		
		Since granter and ongri			

Location (Re	each):	Site:	2	
Date:	Time <sup>.</sup>	Observer(s):	2	
10/26/2016	1334-1349	JH,JO,J	G,DS	
Overall	S	pecies	Number	Avg. Length (mm)
4	Procambarus sp.			
7	Gambusia sp.			
1	Etheostoma fonticola			
<b>B</b> <sup>1</sup>		COMAL RIVER	R-SPRING 2016	SAMPLING
Dip net sween	e.	acias	Number	Length (mm)
1	Gambusia sp.	Jecies	4	15 21 17 20
•				10,21,11,20
2	Procambarus sp.		2	
	<i>Gambusia</i> sp.		1	22
3	Procambarus sp.		1	<b>20</b>
	Gambusia sp.		1	28
4	No fish or crustaceans	collected		
		00.00000		
5	Etheostoma fonticola		1	27
6	No fish or crustaceans	collected		
7	No fish or crustaceans	collected		
8	No fish or crustaceans	collected		
9	No fish or crustaceans	collected		
10	<i>Gambusia</i> sp.		1	12
11	No fish or crustaceans	collected		
12	<i>Procambarus</i> sp.		1	
13	No fish or crustaceans	collected		
14	No fish or crustaceans	collected		
15	No fish or crustaceans	collected		
Location (Reach):		Site:		
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Landa Lake		C1- Site 3		
Date:	Time:	Observer(s):		
10/26/2016	1352-1420	JH,JO,JG,D	S	
Overall	Sp	ecies	Number	Avg. Length (mm)
352	Gambusia sp.			
6	Etheostoma fonticola			
å	Procemberus sp			
1	Poloomonotoo on			
1	Palaemonetes sp.			
	Marisa corruaneus			
Din not		COMAL RIVER -SPR	ang 2016 5/	AMPLING
Dip net				
sweep	Sp	ecies	Number	Length (mm)
1	Gambusia sp.		220	11,10,10,10,10,12,16,15,12,12,11,11,13,12,13,
				15,13,10,17,16,21,22,14,15,15,15,17,15,20
	Etheostoma fonticola		1	33
	Procambarus sp.		3	
2	Palaemonetes sp.		1	
	Gambusia sp.		55	
	Procambarus sp.		2	
3	Etheostoma fonticola		1	32
-	Gambusia sp.		2	
	Procambarus sp		1	
	, rooannoarao opr		•	
4	Procambarus sp		2	
-	Gambusia sp.		25	
	Gambusia sp.		25	
F	Ethoaptomo fontinolo		1	22
Э	Etheostoma fonticola		1	33
	Gambusia sp.		10	
6	Gambusia sp.		16	
7	Etheostoma fonticola		2	32,35
	Gambusia sp.		7	
8	Gambusia sp.		5	
9	Procambarus sp.		1	
	Gambusia sp.		2	
10	Etheostoma fonticola		1	32
	Gambusia sp.		8	
11	No fish or crustaceans of	collected		
12	No fish or crustaceans of	collected		
12		bollootou		
13	Gambusia sp		1	
15	Gambusia sp.			
14	Combusia an		1	
14	Gambusia sp.		1	
45	No fish or sustants	allastad		
15	INO TISTI OF CRUSTACEANS (	Louiected		
				o.c.
	iviarisa cornuarietis		1	35
	l			
	^^Melanoides-slight			
	* I arebia granifera - slig	ht		

Location (Reach):		Site: Site on Map:			
Landa Lake	,	C2 -Site 4		C3	
Date:	Time:	Observer(s):			
10/26/2016	1436-1508	JH,JO,JG,D	S		
Overall	Spe	cies	Number	Avg. Length (mm)	
33	Etheostoma fonticola				
92	Gambusia sp.				
4	Lepomis miniatus				
2	Palaemonetes sp.				
49	Procambarus sp.				
1	Marisa cornuarietis				
		COMAL RIVER -S	PRING 2016	SAMPLING	
Dip net					
sweep	Spe	cies	Number	Length (mm)	
1	Palaemonetes sp.		2		
	Etheostoma fonticola		12	28,32,27,30,25,29,33,33,27,37,26,24	
	Procambarus sp.		22		
	Lepomis miniatus		2	55,42	
	<i>Gambusia</i> sp.		53	30,10,12,12,11,11,10,12,16,12,12,12,12,13,11,12,	
				11,12,12,15,12,13,13,15,12	
2	Etheostoma fonticola		4	24,28,30,33	
	<i>Gambusia</i> sp.		15		
			_		
3	Etheostoma fonticola		3	33,32,27	
	Gambusia sp.		6		
4	Lepomis miniatus		1	35	
	Procambarus sp.		4		
	Etheostoma fonticola		6	30,31,29,29,31,32	
	Gambusia sp.		9		
-	Dessemblement		0		
5	Procambarus sp.		3		
	Gambusia sp.		1		
0	Drocomborius on		4		
6	Procambarus sp.		1		
7	Filmensterne featients		4	20	
'	Etheostoma tonticola		1	28	
	Combusia an		3		
	Gambusia sp.		2		
0	Ethoootomo fontioolo		1	28	
0	Procembarus sp		3	20	
	Cambusia sp.		2		
	Gambusia sp.		2		
9	Procambarus sp		1		
5	r roodinibarao op.		•		
10	Procambarus sp		4		
	Etheostoma fonticola		1	32	
			·	02	
11	Gambusia sp.		3		
	Procambarus sp.		2		
			_		
12	Procambarus sp.		3		
			-		
13	No fish or crustaceans co	ollected			
-					
14	Etheostoma fonticola		5	33,29,31,30,30	
	Procambarus sp.		1		
	Gambusia sp.		1		
15	Lepomis miniatus		1	43	
-	Procambarus sp.		2		
	· ·				
	Marisa cornuarietis		1	32	
	**Melanoides-slight				
	*Tarebia granifera - sligh	t			

Location (Re Landa Lake	each):	Site: L2- Site 5		
Date:	Time:	Observer(s):	9	
Overall	1514-1556 Spe	cies	Number	Ava, Length (mm)
15	Etheostoma fonticola			U
80	Gambusia sp.			
1	Lepomis miniatus			
5	Palaemonetes sp.			
18	Procambarus sp.			
Din net		COMAL RIVER ·	SPRING 201	6 SAMPLING
sweep	Sne	cies	Number	Length (mm)
1	Gambusia sp.		25	26.27.25.21.19.10.31.30.30.28.27.22.15.15.20.12.29.32.
			-	12,15,10,16,20,11,10
	Palaemonetes sp.		1	
	Etheostoma fonticola		4	28,29,30,14
	- ·			
2	Procambarus sp.		8	
	raiaemoneies sp. Etheostoma fonticola		2	33 17
	Gambusia sp.		2 20	00,17
3	Etheostoma fonticola		4	23,20,18,13
	<i>Gambusi</i> a sp.		16	
	, ,			<u></u>
4	Lepomis miniatus		1	60 47
	Etheostoma ionticola Palaemonetes sp		1	17
	Procambarus sp.		2	
	Gambusia sp.		8	
5	Procambarus sp.		3	
	<i>Gambusia</i> sp.		6	
6	Ethoostoma fonticala		1	20
0	Gambusia sp		2	23
	Palaemonetes sp.		1	
	Procambarus sp.		1	
7	No fish or crustaceans co	pllected		
8	<i>Gambusi</i> a sp.		2	
9	No fish or crustaceans co	ollected		
10	Procambarus sp.		2	
11	Procambarus sp.		2	
12	Etheostoma fonticola		2	34,35
13	No fish or crustaceans co	ollected		
14	Etheostoma fonticola		1	22
15	<i>Gambusi</i> a sp.			
	*Tarebia granifera - slight			

Location (Re	each):	Site:		
Date:	l ime:	Observer(s):	-	
10/27/2016	848-920	JH,JO,JG,D	S	
Overall	Spe	ecies	Number	Avg. Length (mm)
20	Etheostoma fonticola			
319	Gambusia sp.			
8	Lepomis miniatus			
1	Micropterus salmoides			
11	Palaemonetes sp.			
2	Poecilia latininna			
36	Procambarus sp.			
		COMAL RIVER -SPE	RING 2016 S	AMPLING
Dip net				
sweep	Spe	ecies	Number	Length (mm)
1	Micropterus salmoides		1	128
	Lepomis miniatus		1	93
	Etheostoma fonticola		4	31,29,21,32
	Procambarus sp.		5	
	Gambusia sp.		144	18,34,21,33,12,20,20,20,19,15,16,24,18,20,25,
				16.30.16.26.27.15.20.24.22.19
	Poecilia latininna		1	24
	Palaemonetes sp		5	27 
	raiaemonetes sp.		5	
	, ,			aa
2	Lepomis miniatus		1	88
	Etheostoma fonticola		6	29,32,32,31,27,32
	Palaemonetes sp.		1	
	<i>Gambusia</i> sp.		63	
-				
3	Lepomis miniatus		1	146
	<i>Gambusi</i> a sp.		16	
	Procambarus sp.		2	
4	Etheostoma fonticola		1	31
	Poecilia latipinna		1	24
	Palaemonetes sp.		3	
	Procambarus sp.		4	
	Gambusia sp.		30	
5	Lepomis miniatus		1	87
	Gambusia sp.		11	
	Procambarus sp.		4	
	Palaemonetes sp.		2	
6	<i>Gambusia</i> sp.		16	
7	l epomis miniatus		2	146.35
,	Ethoostoma fonticola		2	26.22.21
	Combusia an		3	20,32,21
	Gambusia sp.		/	
	Procambarus sp.		5	
0	Ethoaptoma fanticala		1	24
8	Etrieostorna ionticola		1	31
	Gambusia sp.		8	
	Procambarus sp.		1	
۵	Etheostome fonticolo		2	30.28
3	Procemberus co		2	55,25
	Frocambarus sp.		3	
10	Lenomis miniatus		4	115
10	Leponnis miniatus			00.00.07
	Etneostoma fonticola		3	29,22,27
	Procambarus sp.		3	
	Gambusia sp.		9	
	I			I

COMAL RIVER -SPRING 2016 SAMPLING					
Dip net sweep	Species	Number	Length (mm)		
11	Gambusia sp.	3			
12	Gambusia sp.	7			
13	Procambarus sp.	4			
14	Gambusia sp.	5			
15	Lepomis miniatus	1	75		
	Procambarus sp.	5			
	*Tarebia granifera - slight				

Location (Reach): Site: Site on Map:			Site on Map:		
Landa Lake		S2 - Site 7		S3	
Date:	Time:	Observer(s):	0		
10/27/2016	925-940	40 JH,JU,JG,DS			
Overall	Spe	CIES	Number	Avg. Length (mm)	
1	Etheostoma fonticola				
19	Gambusia sp.				
40	Procambarus sp.				
	CO	MAL RIVER -SPRING	2016 SAMPI	ING	
Dip net					
sweep	Spe	cies	Number	Length (mm)	
1	Gambusia sp.		3	25,20,23	
	Procambarus sp.		2		
0	Combusia en			00.00.01.10	
2	Gambusia sp.		4	29,22,21,18	
3	Procambarus sp		Д		
5	Gambusia sp.		2	20.26	
			-	20,20	
4	Procambarus sp.		1		
	Gambusia sp.		4	21,20,35,27	
5	Procambarus sp.		11		
c	Combusia en		2	20.20.07	
o	Gambusia sp. Procomborus sp.		3	30,30,27	
	Flocallibalus sp.		1		
7	Procambarus sp.		3		
			-		
8	Procambarus sp.		1		
	Gambusia sp.		1	18	
9	Procambarus sp.		3		
10	Procomborus sp		2		
10	Etheostoma fonticola		3	31	
	Gambusia sp.		2	15.20	
				-, -	
11	Procambarus sp.		2		
12	No fish or crustaceans co	ollected			
40	Drocomborn		0		
13	Procambarus sp.		3	66	
	Leponnis miniatus			00	
14	Procambarus sp.		3		
			Ű		
15	Procambarus sp.		3		
	1				

Location (Reach):		Site: Site on Map:		Site on Map:
Landa Lake	-	S1 - Site 8		\$3
Date:	Time:	Observer(s):		
10/27/2016	945-1004	JH,JO,JG,D	S	
Overall	Spe	cies	Number	Avg. Length (mm)
66	Gambusia sp.			
1	Lepomis miniatus			
1	Micropterus salmoides			
2	Releamenator an			
17	Procemberus sp.			
17	i iocambaius sp.			
	T	COMAL RIVER -SPRI	NG 2016 SAM	/IPLING
Dip net				
sweep	Spe	cies	Number	Length (mm)
1	Gambusia sp.		41	15,13,16,12,11,14,28,11,16,19,20,18,10,15,
				17,17,19,11,12,9,14,15,9,12
	Lepomis miniatus		1	95
	Procambarus sp.		3	
2	Gambusia sp.		6	
_	Procambarus sp		2	
	Palaemonetes so		-	
	r aldemonetes sp.		1	
2	Combusia an		1	
3	Gambusia sp.		I	
	0 1 1		_	
4	Gambusia sp.		5	
	Procambarus sp.		1	
5	Procambarus sp.		5	
6	Procambarus sp.		1	
	Gambusia sp.		1	
7	Procambarus sp.		1	
8	Gambusia sp.		2	
	Procambarus sp		-	
	r rooumburuo op.		•	
٩	Palaamonatas sn		1	
3	Procombarue sp.		1	
	Combusia an		1	
	Gambusia sp.		1	
40				
10	Micropterus salmoides		1	95
	Gambusia sp.		1	
11	Procambarus sp.		1	
	Gambusia sp.		2	
	Palaemonetes sp.		1	
12	Gambusia sp.		4	
13	Gambusia sp.		1	
14	Procambarus sp.		1	
	· · · · · · · · · · · · · · · · · · ·		•	
15	Gambusia sp		1	
10	cambuola op.		'	
	**Malanaida Kalit			
	weianoides-slight			

Location (Re	each):	Site: B1 - Site 9		Site on Map:
Date:	Time:	Observer(s):		
10/27/2016	1009-1101	JH JO JG DS	3	
Overall	Spe	cies	Number	Avg. Length (mm)
107	Etheostoma fonticola			
97	Procambarus sp.			
2	Palaemonetes sp.			
20	Gambusia sp.			
		COMAL RIVER -SP	RING 2016 S	SAMPLING
Dip net				
sweep	Spe	cies	Number	Length (mm)
1	Etheostoma fonticola		14	22,25,34,26,28,25,20,15,26,11,15,25,22,26
	Gambusia sp.		3	14,16,15
	Procambarus sp.		20	
2	Etheostoma fonticola		25	32,25,29,32,33,24,28,26,27,32,24,14,21,29,
	Durantering			29,29,24,23,29,31,23,27,20,17,25
	Procambarus sp.		41	
	Palaemonetes sp.		1	15 10 10 10
	Gambusia sp.		4	15, 16, 16, 18
2	Etheostoma fonticolo		24	16 29 25 13 30 33 22 30 14 31 27 31 31 31 25
5			24	24 30 30 31 26 30 28 22 26
	Gambusia sp		3	15 11 17
			Ū	,
4	Etheostoma fonticola		16	27.29.29.31.30.25.14.33.18.3128.27.15.34.27.22
	Gambusia sp.		1	13
	Palaemonetes sp.		1	
	Procambarus sp.		20	
5	Etheostoma fonticola		3	17,30,24
	Procambarus sp.		1	
6	Etheostoma fonticola		4	24,24,25,14
	Procambarus sp.		6	
_				aa 47 aa
7	Etheostoma fonticola		3	30,17,22
	Gambusia sp.		I	15
8	Etheostoma fonticola		5	28 14 24 26 27
0	Gambusia sp.		7	20, 11, 21, 20, 21
9	Gambusia sp.		1	21
	Etheostoma fonticola		1	14
	Procambarus sp.		3	
10	Etheostoma fonticola		3	29,31,22
	Procambarus sp.		2	
11	Etheostoma fonticola		1	31
	Procambarus sp.		3	
10	Ethoostomo fonticolo		4	25.27.24.25
12	Procemberus sp		4	23,27,21,23
	riocambarus sp.		'	
13	No fish or crustaceans or	ollected		1
		, lootod		
14	Etheostoma fonticola		4	30,26,27,25
15	No fish or crustaceans co	ollected		
	*Tarebia granifera - sligh	t		

Location (Re	Location (Reach): Landa Lake		Site: Site on Map: R2- Site 10			
Date:	Time:	Observer(s):	1			
10/27/2016	1105-1140		JH,JO,JG,DS	8		
Overall		Species		Number	Avg. Length (mm)	
67	Etheostoma fontico	la				
29	<i>Gambusi</i> a sp.					
6	Palaemonetes sp.					
99	Procambarus sp.			C 2016 SA	MBLING	
Dip net				G 2010 3AI		
sweep		Species		Number	Length (mm)	
1	Etheostoma fontico	la		8	27,30,30,34,23,32,28,25	
	Gambusia sp.			4	16,21,15,17	
	Procambarus sp.			32		
0	Delesmentes en			0		
2	Palaemonetes sp.	la.		2	22 22 25 26 20 26 22 24	
	Eneosionia ioniico Gambusia sp	la		0	32,32,23,20,30,20,23,24	
	Gambusia sp.			9	24,20,23,13,20,20,10,20,23,17	
3	Etheostoma fontico	la		12	26,27,27,15,22,30,29,17,31,26	
	Procambarus sp.			27		
	Palaemonetes sp.			3		
4	Etheostoma fontico	la		14	27,25,19,25,26,27,29,27,30,28	
	Gambusia sp.			2	19,23	
	Palaemonetes sp.			1		
	Flocallibalus sp.			15		
5	Etheostoma fontico	la		12	25,30,32,25,31,32,22,24,26,24,25,14	
	Gambusia sp.			5	17,22,21,20,19	
	Procambarus sp.			7		
6	Etheostoma fontico	la		6	26,24,29,22,25,29	
	Gambusia sp.			3	17,12,12	
7	Etheostoma fontico	la		5	33.27.23.25.26	
	Procambarus sp.			6	;-;;;	
8	Procambarus sp.			7		
<u>^</u>	O anteria an				15.15	
9	Gambusia sp.	1-		3	15,15	
	Etheostoma fontico	la		1	21	
10	Etheostoma fontico	la		1	33	
	Gambusia sp.			1		
11	No fish or crustacea	ans collected				
10						
12	Procambarus sp.	1-		1		
	Etheostoma iontico	la		I	20	
13	No fish or crustaces	ans collected				
14	Procambarus sp.			6		
	Gambusia sp.			2		
15	No fish or crustacea	ans collected				
	*Tarebia granifera -	moderate				
	Ç a					

Location (Re	each):	Site:				
Landa Lake		O1 - Site 11				
Date:	Time:	Observer(s):				
Overall	Spe	cies	Number	Avg. Length (mm)		
Dim mot	COMAL RIVER -SPRING 2016 SAMPLING					
Dip net	Sno	olog	Number	Longth (mm)		
1	эре	cies	Number	Length (mm)		
I.						
2						
3						
4						
4						
5						
6						
7						
1						
8						
9						
10						
10						
11						
12						
10						
13						
14						
15						

Location (Re	each):	Site:	Site 12		
Date:	Time:	Observer(s):	0.00 12		
Overall	S	Species Number Avg. Length			Avg. Length (mm)
	COMA	L RIVER -SPRIN	G 2016 SAMP	LING	
Dip net sweep		necies	Nur	nber	l ength (mm)
1					Longin (iiiii)
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Location (Reach): New Channel		Site: Site on map: H1- Site 1 H4		
Date:	Time:	Observer(s):		
5/11/2016	1400-1423	NP,JW,IP,JC	j November 11	Ava Longth (mm)
Overall	Spe	cies	Number	Avg. Length (mm)
7	Lepomis miniatus			
2	Lepomis gulosus			
24	Procambarus sp.			
14	Etheostoma fonticola			
1	Lepomis sp. Palaomonotos sp			
1		OMAL RIVER -SPRIN	G 2016 SAN	IPLING
Dip net				
sweep	Spe	cies	Number	Length (mm)
1	Lepomis miniatus		4	55,70,23,32
	Lepomis gulosus		2	110,55
	Procambarus sp.		3	,
	Etheostoma fonticola		5	26,28,20,16,16
	Lepomis sp.		1	15
	Palaemonetes sp.		4	
			-	
2	Procambarus sp.		4	
	Etheostoma fonticola		2	22,25
				·
3	Procambarus sp.		1	
4	Procomborus sp		c	
4	Lopomis miniatus		1	62
	Etheostoma fonticola		1	16
				10
5	Lenomis miniatus		2	72 63
5	Etheostoma fonticola		2	18 32 22 16
	Procambarus sp		3	10,02,22,10
	Palaemonetes sp.		1	
	r aldemonetes sp.			
6	Palaemonetes sp.		1	
7	Etheostoma fonticola		1	24
•	Procambarus sp.		1	
8	Palaemonetes sp.		1	
9	No fish or crustaceans co	ollected		
10	Procambarus sp		2	
10	Frocambarus sp.		2	
11	Procambarus sp.		2	
			_	
12	No fish or crustaceans co	ollected		
13	No fish or crustaceans co	ollected		
14	Etheostoma fonticola		1	22
.4	Procambarus sn		1	
15	Procambarus so		1	
.0			'	
	*Tarebia granifera -slight			
	**Corbicula - sliaht			

Location (Re New Channel	each):	Site: O1- Site 2	:	Site on map:
Date:	Time:	Observer(s):	2	
Overall	1425-1430 Spe	cies	Number	Avg. Length (mm)
			VC 2016 SAN	
Dip net sweep	Spe	cies	Number	Length (mm)
1	No fish or crustaceans co	ollected		
2	No fish or crustaceans co	ollected		
3	No fish or crustaceans co	ollected		
4	No fish or crustaceans co	ollected		
5	No fish or crustaceans co	ollected		
6	No fish or crustaceans co	ollected		
7	No fish or crustaceans co	ollected		
8	No fish or crustaceans co	ollected		
9	No fish or crustaceans co	ollected		
10	No fish or crustaceans co	ollected		
	*Tarebia granifera -slight **Corbicula - slight			

Location (Reach):		Site: Site on map:		Site on map:
New Channel		H2 -Site 3		H5
Date:	Time:	Observer(s):		
5/11/2016	1432-1457	NP,JW,IP,JG	3	
Overall	Spe	cies	Number	Avg. Length (mm)
2	Lepomis miniatus			
7	Etheostoma fonticola			
1	Gambusia sp.			
16 40	Palaemonetes sp.			
49			2016 SAMD	
Dip net		WAL RIVER -SPRING	2010 SAWF	
sweep	Spe	cies	Number	Length (mm)
1	Procambarus sp.		4	
	Palaemonetes sp.		1	
2	Gambusia sp.		1	29
	Procambarus sp.		7	
	Palaemonetes sp.		4	
c	, , , , .			
3	Lepomis miniatus		1	52
	Etheostoma fonticola		2	26,27
	Palaemonetes sp.		10	
4	Procambarus sp		2	
-	Palaemonetes sp.		1	
			·	
5	Etheostoma fonticola		1	32
	Procambarus sp.		5	
6	Procambarus sp.		9	
_	During			
/	Procambarus sp.		3	
8	Procambarus sp		з	
0	r rooumbarao op.		5	
9	No fish or crustaceans co	ollected		
10	<i>Procambarus</i> sp.		13	
	Etheostoma fonticola		1	25
11	Etheostoma fonticola		1	22
10	Ethoootomo fontionia		4	29
12	Enneosionna Tonticola		1	20 57
			I	57
13	No fish or crustaceans co	ollected		
-				
14	<i>Procambarus</i> sp.		1	
	Etheostoma fonticola		1	28
15	Procambarus sp.		2	
	*Tarahia granifara aliaht			
	Tarebia granilera -silynt			

Location (Re New Channel	each):	Site: O2- Site 4		Site on map:
Date:	Time:	Observer(s):		
5/11/2016	1459-1505	NP,JW,IP,JG		
Overall		Species	Number	Avg. Length (mm)
1	Procambarus sp.			
		COMAL RIVER -SPRI	NG 2016 SAN	MPLING
Dip net				
sweep		Species	Number	Length (mm)
1	No fish or crustacean	s collected		
2	No fish or crustacean	s collected		
3	No fish or crustaceans collected			
4	No fish or crustaceans collected			
5	No fish or crustacean	s collected		
6	No fish or crustacean	s collected		
7	No fish or crustacean	s collected		
8	No fish or crustaceans collected			
9	Procambarus sp.		1	
10	No fish or crustacean	s collected		
	*Tarebia granifera -sl **Corbicula - slight	ight		

Location (Reach): Site: Site on map:			Site on map:	
New Channel		C1-Site 5		C3
Date:	Time:	Observer(s):	_	
5/11/2016	1511-1545	NP,JW,IP,JC	j Newstern	Ava Longth (mm)
Overall	Spe	CIES	Number	Avg. Length (mm)
c c	Lepomis cyanellus			
32	Etheostoma fonticola			
4	Gambusia sn			
42	Procambarus sp.			
71	Palaemonetes sp.			
	C	OMAL RIVER -SPRIN	G 2016 SAM	PLING
Dip net				
sweep	Spe	cies	Number	Length (mm)
1	Etheostoma fonticola		8	25,22,17,28,15,22,16,10
	Lepomis cyanellus		1	59
	Lepomis miniatus		2	69,25
	Gambusia sp. Palaomonotos sp.		2	11,10
	raiaemonetes sp.			
2	Etheostoma fonticola		12	15.32.23.20.21.13.23.16.13.15.15.16
	Lepomis cyanellus		2	55,56
	Palaemonetes sp.		22	
	Procambarus sp.		1	
3	Lepomis miniatus		2	109,35
	Etheostoma fonticola		4	31,25,22,24
	Gambusia sp. Poloomonotoo on		1	9
	Palaemonetes sp.		10	
4	Procambarus sp.		7	
	Lepomis miniatus		1	80
	Etheostoma fonticola		5	15,16,8,19,27
	Lepomis cyanellus		1	52
	Palaemonetes sp.		10	
5	Procambarus sp.		2	
	Gambusia sp.		1	10
	raiaemonetes sp.		4	
6	Lepomis cvanellus		1	50
	Etheostoma fonticola		1	17
	Procambarus sp.		8	
	Palaemonetes sp.		1	
7	Procambarus sp.		7	
	Palaemonetes sp.		2	
8	Procambarus sp.		2	
Ŭ	Palaemonetes sp.		2	
9	Etheostoma fonticola		1	16
	Palaemonetes sp.		2	
40	Deles manado a ser		~	
10	raiaemonetes sp.		2	
11	Procambarus sp		3	
	Palaemonetes sp.		1	
12	Procambarus sp.		6	
	Etheostoma fonticola		1	20
	Palaemonetes sp.		1	
40	Brocomberge -		4	
13	riocambarus sp.		4	10
	Lepomis miniatus Palaemonetes so		۲ د	40
	n alaomonotos sp.		3	
14	Procambarus sp.		1	
15	Procambarus sp.		1	
	* I arebia granifera -slight			
	Corbicula - slight			

Location (Re	ach):	Site:		Site on map:
New Channel		C2- Site 6		C4
Date:	Time:	Observer(s):		
5/11/2016	1550-1615	NP,JW,IP,J	G	
Overall	Spe	cies	Number	Avg. Length (mm)
6	Lenomis cyanellus		Humbol	5 5 5 ( )
10	Leponnis cyanelius Balaamanataa an			
19				
1	Lepornis macrochirus			
2	Lepomis sp.			
10	Gambusia sp.			
45	Procambarus sp.			
52	Etheostoma fonticola			
		COMAL RIVER -SPRI	NG 2016 SAM	MPLING
Dip net				
sweep	Spe	ecies	Number	Length (mm)
1	Lepomis cyanellus		3	40,42,55
	Etheostoma fonticola		3	20,11,27
	Procambarus sp.		2	
	Palaemonetes sp.		3	
2	Lepomis macrochirus		1	74
	Lepomis cyanellus		1	74
	Lepomis sp.		1	30
	Palaemonetes sp.		1	
3	Lepomis cyanellus		1	34
	Etheostoma fonticola		1	23
			10	
4	Etheostoma fonticola		19	22,22,20,31,15,11,15,27,20,16,15,21,15,10,
				14,15,13,11,15
	Lepomis sp.		1	
	Gambusia sp.		3	12,12,9
	Procambarus sp.		13	
	Palaemonetes sp.		4	
-			0	15.10
5	Etheostoma tonticola		2	15,12
	Gambusia sp.		2	11,10
	Procambarus sp.		4	
	Palaemonetes sp.		1	
e	Procomborus sp		2	
0	Ethoootomo fontioolo		3	20.24.15.10
	Combusio an		4	0 10 10 0
	Gambusia sp. Balaamanataa an		4	9,10,10,9
	raiaemonetes sp.		2	
7	Procemberus sp		1	
'	Etheostoma fonticola		1	27 14 22 10
	Palaemonetes so		-	27,14,22,13
	r aldemonetes sp.		I	
8	Etheostoma fonticola		6	36 31 25 20 16 27
Ũ	Procambarus sp		5	00,01,20,20,10,21
	Palaemonetes sp		5	
	r aldomonotoo op.		0	
9	Etheostoma fonticola		5	15 20 14 11 11
Ũ	Procambarus sp		1	10,20,11,11,11
10	Gambusia sp.		1	
11	Procambarus sp.		1	
	Etheostoma fonticola		1	26
	Palaemonetes sn		1	

COMAL RIVER -SPRING 2016 SAMPLING					
Dip net sweep	Species	Number	Length (mm)		
12	Procambarus sp.	11			
	Etheostoma fonticola	5	25,21,12,13,16		
	Lepomis cyanellus	1			
13	Etheostoma fonticola	2	31,13		
	Palaemonetes sp.	1			
14	<i>Procambarus</i> sp.	4			
15	No fish or crustaceans collected				
	*Tarebia granifera -slight				

Location (Re New Channel	each):	Site: L1- Site 7		
Date:	Time:	Observer(s):		
Overall	Spe	cies	Number	Avg. Length (mm)
	Site not sampled - too de	ep		
	CON	AL RIVER -SPRING	2016 SAMPL	NG
Dip net sweep	Spe	cies	Number	Length (mm)
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

Location (Re New Channel	each):	Site:	L2- Site 8		
Date:	Time:	Observe	er(s):		
Overall		Species		Number	Avg. Length (mm)
	Site not sample	d - too deep			
	Ĩ	COMAL RI	VER -SPRING	2016 SAMP	LING
Dip net sweep		Species		Number	Length (mm)
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					

Location (Re	ach):	Site: C1-Site 1		Site on map:
Date:	Time:	Observer(s):		
10/28/2016	848-912	NP JH JO J	9	
Overall	Sne	cies	Number	Avg. Length (mm)
1	Etheostoma fonticola	0.00	Hambol	5 5 5 7 7
1	Cambusia sn			
1	Lonomis evanallus			
- 17	Leponiis cyanelius Lopomis macrochirus			
6	Leponiis macrochirus			
10	Procambarus so			
10	riodanisarao op.	COMAL RIVER -FALL	2016 SAMP	LING
Dip net				
sweep	Spe	cies	Number	Length (mm)
1	Lepomis macrochirus		4	38,36,38,45
	Lepomis miniatus		2	47,34
2	Lepomis macrochirus		3	36,35,38
	Lepomis cvanellus		1	40
	Procambarus sp.		1	
	the second second			
3	Lepomis macrochirus		5	40.41.31.37.37
U	Lenomis cvanellus		1	37
	Procambarus sp		1	51
	r roodinbaras sp.			
4	Lonomia miniatua		1	105
4	Leponiis miniatus		1	62
	Procombarus sp		1	03
	Filocallibatus sp.		3	
F	Lanamia miniatua		4	70
Э	Lepomis miniatus		1	73
	Lepomis macrochirus		1	32
0			0	10.45
6	Lepomis macrochirus		2	43,45
	Lepomis miniatus		1	53
	Etheostoma fonticola		1	27
	Procambarus sp.		1	
7	Procambarus sp.		1	
8	Lepomis miniatus		1	32
9	Lepomis macrochirus		1	42
	Procambarus sp.		1	
10	Lepomis cyanellus		1	48
11	No fish or crustaceans co	ollected		
12	Lepomis macrochirus		1	42
13	Gambusia sp.		1	
	Procambarus sp.		1	
14	Procambarus sp.		1	
15	No fish or crustaceans co	ollected		
-				
	*Tarebia granifera -slight			

Location (Re	ach):	Site: H1- Site 2		Site on map:
Date:	Time:	Observer(s):		
10/28/2016	917-931	NP IH IO I	G	
Overall	S17 501		Numbor	Avg Length (mm)
1	Uprighthug guopogutto		Number	, rigi Longin (inii)
1	Ethoootomo fontioolo	us		
10	Elleosionia ioniicola Brocomboruo op			
10	Frocambarus sp.			
I	Leponiis cyanelius		2016 SAME	
Diamat			2010 SAM	EING
Dip net			N	Law with (march)
sweep	3	Decles	Number	Lengtn (mm)
1	Procambarus sp.		1	
2	No fish or crustaceans	collected		
3	Procambarus sp.		3	
4	Herichthys cyanogutta	tus	1	25
5	Etheostoma fonticola		1	35
6	Procambarus sp.		1	
7	Lepomis cyanellus		1	45
	Procambarus sp.		1	
8	No fish or crustaceans	collected		
9	Procambarus sp.		2	
10	No fish or crustaceans	collected		
11	No fish or crustaceans	collected		
12	Procambarus sp.		1	
13	No fish or crustaceans	collected		
14	Procambarus sp.		1	
15	No fish or crustaceans	collected		
	*Tarebia granifera -slig	ht		

Location (Reach):		Site:		Site on map:
New Channel		H2 -Site 3		
Date:	Time:	Observer(s):	<u> </u>	
10/28/2016	935-950	NP,JH,JO,J	G	
Overall	Spe	cies	Number	Avg. Length (mm)
5	Lepomis miniatus			
1 25	Gambusia sp. Procambarus sp			
25	r rocambarus sp.	OMAL RIVER - FALL 2	2016 SAMPLI	NG
Dip net				
sweep	Spe	cies	Number	Length (mm)
1	Lepomis miniatus		4	90,102,72,78
	Procambarus sp.		2	
2	Procambarus sp.		4	
0				
3	Gambusia sp.		1	38
4	Procemberus sp		3	
4	r rocambarus sp.		5	
5	Lepomis miniatus		1	130
-	Procambarus sp.		1	
6	Procambarus sp.		2	
7	No fish or crustaceans co	ollected		
			_	
8	Procambarus sp.		3	
0	No fish or crustaceans o	ollected		
5		ollected		
10	Procambarus sp.		4	
11	Procambarus sp.		1	
12	Procambarus sp.		1	
13	Procamparus sp.		2	
14	Procambarus sp		4	
14	i iocallibalus sp.			
15	Procambarus sp.		1	
.0				
	*Tarebia granifera -slight	t		

Location (Reach):		Site: Site on map:			
New Channel		01- Site 4			
Date: 10/28/2016	lime: 952-955	NP,JH,JO,JG			
Overall	Spe	cies	Number	Avg. Length (mm)	
		COMAL RIVER -FAL	L 2016 SAMI	LING	
Dip net sweep	Spe	cies	Number	Length (mm)	
1	No fish or crustaceans co	ollected			
2	No fish or crustaceans co	ollected			
3	No fish or crustaceans collected				
4	No fish or crustaceans collected				
5	No fish or crustaceans co	ollected			
6	No fish or crustaceans co	ollected			
7	No fish or crustaceans co	ollected			
8	No fish or crustaceans collected				
9	No fish or crustaceans collected				
10	No fish or crustaceans c	ollected			
	**Corbicula - slight				

Location (Reach):		Site:	:	Site on map:
New Channe		O2- Site 5		
Date:	Time:	Observer(s):	-	
10/28/2016	956-1000	NP,JH,JO,J	3	
Overall	Spe	cies	Number	Avg. Length (mm)
		COMAL RIVER -FAL	L 2016 SAM	PLING
Dip net				
sweep	Spe	cies	Number	Length (mm)
1	No fish or crustaceans co	ollected		
2	No fish or crustaceans co	ollected		
3	No fish or crustaceans co	ollected		
4	No fish or crustaceans collected			
5	No fish or crustaceans co	ollected		
6	No fish or crustaceans collected			
7	No fish or crustaceans co	bllected		
8	No fish or crustaceans co	ollected		
9	No fish or crustaceans collected			
10	No fish or crustaceans co	bllected		
	**Corbicula - moderate			

Location (Reach):		Site: Site on map:		
New Channel		C2- Site 6		
Date:	Time:	Observer(s):	2	
Overall	1010-1025 Sne	cies	Number	Avg. Length (mm)
5	Etheostoma fonticola		Humbor	
1	Gambusia sp.			
2	, Lepomis cyanellus			
1	Lepomis macrochirus			
21	Procambarus sp.			
		COMAL RIVER -FAL	L 2016 SAM	PLING
Dip net sweep	Spe	cies	Number	Length (mm)
1	Etheostoma fonticola		1	25
	<i>Procambarus</i> sp.		4	
2	Lepomis cyanellus		1	37
3	Cambusia sp		1	10
5	Procambarus sp.		1	
4	No fish or crustaceans co	ollected		
_				~ ~ ~ ~ ~
5	Etheostoma fonticola		4	30.20.30.23
	Procambarus sp.		4	
6	No fish or crustaceans co	bllected		
7	Lepomis cvanellus		1	40
-	Lepomis macrochirus		1	28
	, Procambarus sp.		3	
8	Procambarus sp.		1	
9	Procambarus sp.		2	
10	Procambarus sp.		1	
11	Procambarus sp.		3	
12	Procambarus sp.		1	
13	ino fish or crustaceans co	Dilected		
14	Procambarus sp.		1	
15	No fish or crustaceans co	ollected		
-				
	*Tarebia granifera -slight			

Location (Re New Channel	each):	Site: L1- Site 7		
Date: 10/28/2016	Time:	Observer(s):		
Overall	Spe	cies	Number	Avg. Length (mm)
	Site not sampled - no Lu	dwigia present		
	CC	MAL RIVER -FALL 20	16 SAMPLIN	IG
Dip net sweep	Spe	cies	Number	Length (mm)
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

Location (Re New Channel	each):	Site: L2- Site 8		
Date: 10/28/2016	Time:	Observer(s):		
Overall	Spe	ecies	Number	Avg. Length (mm)
	Site not sampled - no Lu	ıdwigia present		
	(	COMAL RIVER -FALL	2016 SAMPL	NG
Dip net sweep	Spe	ecies	Number	Length (mm)
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

Location (Re	ach):	Site:		
Old Channel		H2- Site 1		
Date:	Time:	Observer(s):		
0verall	901-940 <b>Sno</b>	JW,JG,INP	Number	Ava Length (mm)
12	Sper Ethoostoma fonticala	cies	Number	
15	Gamhusia sn			
10	Hypostomus plecostomu	s		
1	l enomis miniatus	5		
1	Lenomis sn			
125	Palaemonetes sp.			
56	Procambarus sp.			
		COMAL RIVER -	SPRING 201	6 SAMPLING
Dip net				
sweep	Spe	cies	Number	Length (mm)
1	Palaemonetes sp.		61	
	Gambusia sp.		10	20,25,18,20,19,10,23,15,16,15
	Etheostoma fonticola		5	22,22,22,19,22
	Procambarus sp.		2	
	Hypostomus plecostomus	S	1	21
_	Durant			
2	Procambarus sp.		22	
	Gambusia sp.		4	11,17,15,10
	Palaemonetes sp.		28	
	Lepomis sp.		1	
з	Procambarus sp		10	
5	Palaemonetes sp		10	
4	Procambarus sp.		5	
	Etheostoma fonticola		1	24
	Gambusia sp.		1	17
	Palaemonetes sp.		11	
5	Procambarus sp.		5	
	Lepomis miniatus		1	24
	Gambusia sp.		1	12
	Etheostoma fonticola		3	22,20,27
	Palaemonetes sp.		5	
6	Palaamonatas sp		5	
0	r aldemonetes sp.		5	
7	Etheostoma fonticola		1	19
	Palaemonetes sp.		1	
	Procambarus sp.		2	
8	Etheostoma fonticola		1	22
9	Procambarus sp.		3	
40	Descention			
10	Procambarus sp.		1	
	Palaemonetes sp.		2	
11	Ethoostoma fanticala		1	20
11	Elleosionia ionilicola		1	20
12	Etheostoma fonticola		1	20
.=	Palaemonetes sp.		1	
13	Procambarus sp.		3	
14	Procambarus sp.		1	
15	Procambarus sp.		2	
	** Tauahia away ''away ''	<b>L</b> 4		
	* arebia granifera - slig	nt		
	Cordicula - slight			

Location (Reach): Site:				Site on map:
Old Channel		H1-Site 2		
Date:	Time:	Observer(s):		
5/11/2016	940-1015	JW,JG,NP		
Overall	Spe	cies	Number	Avg. Length (mm)
15	Etheostoma fonticola			
6	Gambusia sp.			
10	Hypostomus plecostomu	s		
2	Lepomis miniatus			
3	Lepomis sp.			
97	Palaemonetes sp. Procambarus sp.			
31	riocambarus sp.	COMAL RIVER -S	PRING 2016	SAMPLING
Din net				
sween	Sna	cios	Number	Length (mm)
1	Palaomonotos sp	cies	13	Length (mm)
	Procambarus sp.		-5	
	Etheostoma fonticola		8	27 21 22 28 18 20 27 20
	Lepomis sp.		2	16.24
	Gambusia sp.		3	18,17,20
	Hypostomus plecostomu	S	5	17,20,18,19,21
2	Lepomis miniatus		1	29
	Hypostomus plecostomu	s	2	18,22
	Gambusia sp.		2	32,19
	Palaemonetes sp.		31	
	Procambarus sp.		5	
2	Lanamia miniatua		4	04
3	Ethoostoma fonticola		1	94
	Ellieusionia ioniicula Hypostomus plecostomu	e	2	22
	Palaemonetes sp	5	6	
	Procambarus sp.		4	
			-	
4	Hypostomus plecostomu	s	1	16
	Procambarus sp.		5	
	Palaemonetes sp.		6	
5	Procambarus sp.		4	
	Etheostoma fonticola		2	28,19
	Gambusia sp.		1	16
	Palaemonetes sp.		(	
6	Hypostomus placostomu	e	1	16
0	Etheostoma fonticola	3	1	24
	Lepomis sp.		1	13
	Procambarus sp.		2	
	Palaemonetes sp.		1	
7	Palaemonetes sp.		1	
_				
8	Etneostoma fonticola		1	20
	ralaemonetes sp.		1	
۵	No fish or crustaceans or	llected		
Э	no non or crustacearts co			
10	Procambarus sp.		2	
-	,			
11	Etheostoma fonticola		1	21
	Palaemonetes sp.		1	
12	No fish or crustaceans co	ollected		
10	No fich or or integers	llootod		
13	IND IISTI OF CRUSTACEANS CO	Directed		
14	Procambarus sp.		3	
			5	
15	Procambarus sp.		1	
	** Tarebia granifera - slig	ht		
	*Corbicula - slight			

Location (Reach): Site:		Site:		Site on map:
Old Channel		R1- Site 3		R3
Date:	Time:	Observer(s):		
5/11/2016	1017-1103	JW,JG,NP		
Overall	Spe	cies	Number	Avg. Length (mm)
1	Dionda nigrotaeriata			
65	Etheostoma fonticola			
2	Gambusia sp.			
2	Lepomis sp.			
31	Palaemonetes sp.			
88	Procambarus sp.			
		COMAL RIVER -	SPRING 201	6 SAMPLING
Dip net				
sweep	Spe	cies	Number	Length (mm)
1	Palaemonetes sp.		12	
	Procambarus sp.		11	
	Etheostoma fonticola		23	28,25,23,27,26,24,16,15,24,30,27,28,15,17,15,
				13,27,24,28,16,11,12,16
	Lepomis sp.		1	9
2	Etheostoma fonticola		11	15 12 27 34 25 27 21 18 16 15 16
4	Lanomis sn		1	13
	Palaemonetes sn		11	
	Procambarus sp.		6	
	r robambarao op.		Ū	
3	Procambarus sp.		13	
-	Etheostoma fonticola		3	23.24.10
	Palaemonetes sp.		3	- / / -
4	Etheostoma fonticola		13	25,15,26,20,22,30,27,25,29,25,31,16,26
	Gambusia sp.		1	10
	Procambarus sp.		14	
	Palaemonetes sp.		3	
5	Etheostoma fonticola		3	26,25,26
	Palaemonetes sp.		1	
	Procambarus sp.		7	
c	Dracomborus on		7	
0	Flocalliballus sp.		7	
7	Etheostoma fonticola		5	21 24 26 23 12
·	Procambarus sp.		7	
8	Procambarus sp.		8	
	Etheostoma fonticola		3	20,27,32
9	Procambarus sp.		8	
	Etheostoma fonticola		1	20
10	Dianala minute aniata		4	
10	Ethoostomo forticolo		1	25
	Ellieosionia ioniicola Procambarus sp		1	25
	Frocambarus sp.		4	
11	Etheostoma fonticola		1	29
	Procambarus sp.		1	
12	Gambusia sp.		1	26
	Etheostoma fonticola		1	22
	Palaemonetes sp.		1	
	Procambarus sp.		2	
13	No fish or crustaceans co	llected		
14	No fish or crustaceans co	llected		
15	No fish or crustocoors	lloctod		
15	THE NET OF CLUSICCERINS CC			
	** Tarebia granifera - slig	ht		
	<u> </u>			

Location (Reach):		Site:	Site 4			
	Timo					
5/11/2016	1109-1115	1109-1115 JW JG NP				
Overall		Species	Number	Avg. Length (mm)		
		COMAL RIVER	-SPRING 2016 SAMPL	ING		
Dip net		0	Normalian			
sweep		Species	Number	Length (mm)		
1	No fish or crustace	eans collected				
2	No fish or crustace	ans collected				
3	No fish or crustace	eans collected				
4	No fish or crustood	and collected				
4	NO IISTI OF CIUSIACE					
5	No fish or crustace	ans collected				
6	No fish or crustace	eans collected				
7	No fish or crustace	ans collected				
,						
8	No fish or crustace	eans collected				
9	No fish or crustace	eans collected				
10	No fish or crustace	ans collected				
10						
	** Tarebia granifer	a - slight				

Location (Reach):		Site: Site on map:		
Old Channel		R2 - Site 5		
Date:	Time:	Observer(s):		
5/11/2016	1120-1215	JW,JG,NP		Aver Longth (mm)
Overall	Spe	CIES	Number	Avg. Length (min)
3	Ellieosioma ioniicoia Combusio sp			
20	Palaemonetes sp			
103	Procambarus sp.			
		COMAL RIVER	-SPRING 20	16 SAMPLING
Dip net				
sweep	Spe	cies	Number	Length (mm)
1	Etheostoma fonticola		39	31,16,21,29,29,29,28,22,18,22,21,26,19,18,26,16,32,28,31,
				31,28,15,25,30,35,27,32,26,12,13,19,17,18,15,17,13,17,18
	Gambusia sp.		3	10,15,11
	Palaemonetes sp.		10	
	Flocallibalius sp.		19	
2	Etheostoma fonticola		2	17.12
	Procambarus sp.		20	,
3	Etheostoma fonticola		6	34,32,29,25,21,27
	Procambarus sp.		28	
	Palaemonetes sp.		1	
1	Ethoostoma fonticola		12	28 22 26 27 27 16 28 22 15 18 14 18
4	Procambarus sp		9	20,22,20,27,27,10,20,22,13,10,14,10
			Ũ	
5	Etheostoma fonticola		3	17,17,18
	Palaemonetes sp.		8	
	Procambarus sp.		17	
0			0	04.04
ю	Etheostoma fonticola		2	21,24
7	Etheostoma fonticola		6	15 27 13 16 13 16
	Palaemonetes sp.		1	10,21,10,10,10
	Procambarus sp.		1	
8	Etheostoma fonticola		3	15,18,19
0			4	00.44.40.40
9	Etheostoma fonticola Procambarus sp		4	28,11,18,12
	r rocambarus sp.		5	
10	Procambarus sp.		2	
11	Procambarus sp.		1	
	Palaemonetes sp.		1	
	- <i>'</i>		-	
12	Procambarus sp.		2	
13	No fish or crustaceans co	llected		
10		JICOLOG		
14	Procambarus sp.		1	
	Palaemonetes sp.		1	
15	Palaemonetes sp.		1	
	** Tarebia granifera - slig	ht		
	. a. c.a. grannora ong			

Location (Re	Location (Reach): Site:			Site on map:		
Old Channel	<u> </u>	O2-Site 6				
Date:	Time:	Observer(s):				
5/11/2016	218-1222 JW,JG,NP					
Overall	Spe	ecies	Number	Avg. Length (him)		
		COMAL RIVER -	SPRING 2016	SAMPLING		
Dip net			Newsbar	Les estly (see a)		
sweep	Spe	ecies	Number	Lengtn (mm)		
1	INO TISH OF CRUSTACEANS C	ollected				
2	No fish or crustaceans c	ollected				
3	No fish or crustaceans c	ollected				
4	No fish or crustaceans c	ollected				
5	No fish or crustaceans c	ollected				
0						
6	No fish or crustaceans c	ollected				
7	No fish or crustaceans c	ollected				
8	No fish or crustaceans c	ollected				
0						
9	No fish or crustaceans c	ollected				
10	No fish or crustaceans c	ollected				
	** Tarebia granifera - slid	aht				

Location (Re	each):	Site:	:	Site on map:
Old Channel	Timo			L4
5/11/2016	1228-1245			
Overall	Spe	cies	Number	Ava. Lenath (mm)
19	Etheostoma fonticola			
6	Gambusia sp.			
1	Hypostomus plecostomu	S		
16	Lepomis miniatus			
20	Palaemonetes sp.			
10	Procambarus sp.		UNC 2016 8/	MBLING
Din not		COMAL RIVER -3FR	and 2010 34	
sweep	Sne	cies	Number	Length (mm)
1	Lepomis miniatus		11	101
	Etheostoma fonticola		3	33,27,19
	Gambusia sp.		1	20
	Procambarus sp.		2	
	Palaemonetes sp.		1	
2	Lonomia miniatua		4	94
2	Etheostoma fonticola		4	22 21 17 14
	Palaemonetes sp.		6	
	Procambarus sp.		2	
3	Lepomis miniatus		1	20
	Gambusia sp. Ethoootomo fontioolo		3	20,20,28
	Palaemonetes sp		4	21,13,20,0
	Procambarus sp.		2	
4	Gambusia sp.		1	24
	Etheostoma fonticola		1	24
	Procambarus sp. Palaemonetes sp.		1	
	raiaemoneies sp.		I	
5	Etheostoma fonticola		1	22
	Gambusia sp.		1	24
	Palaemonetes sp.		2	
0	1		4	<u></u>
6	Lepomis miniatus Etheostoma fonticola		1	08 25 35
	Procambarus sp.		2	23,35
			_	
7	Etheostoma fonticola		2	19,15
r.			-	
8	Palaemonetes sp.		2	
9	Etheostoma fonticola		1	13
ů			•	
10	Etheostoma fonticola		1	18
11	Lepomis miniatus		2	88,63
12	Hypostomus plecostomu	e	1	16
12	rypostornus piccostornu	5		
13	No fish or crustaceans co	ollected		
14	Palaemonetes sp.		1	
15	Procambarus sp		1	
10	поситочно эр.		1	
	** Tarebia granifera - slig	ht		

Location (Re	each):	Site:	Site on map:		
Date:	Time:	Observer(s):			
5/11/2016	1250-1315	JW,JG,NP			
Overall	Spe	cies	Number	Avg. Length (mm)	
29	Etheostoma fonticola				
15	Gambusia sp.				
6	Hyposionius piecosioniu Lenomis miniatus	8			
2	Lepomis sp.				
25	Palaemonetes sp.				
27	Procambarus sp.				
		COMAL RIVER -SPR	ING 2016 SA	MPLING	
Dip net sween	Spor		Numbor	Longth (mm)	
1	Procambarus sp.	5165	5	Length (mm)	
	Palaemonetes sp.		13		
	Lepomis sp.		1	31	
	Gambusia sp.		6	25,26,14,20,22,14	
	Etheostoma fonticola		10	24,26,27,25,19,16,20,24,15,16	
2	Palaemonetes sp		8		
2	Procambarus sp.		6		
	Etheostoma fonticola		7	25,18,20,19,21,15,17	
	Gambusia sp.		3	9,25,29	
	Lepomis sp.		1	18	
0	1			<b>24</b>	
3	Lepomis miniatus Gambusia sp		1	61 29 16	
	Etheostoma fonticola		1	14	
	Procambarus sp.		3		
	Palaemonetes sp.		2		
4	Dressmharus an		2		
4	Procambarus sp. Etheostoma fonticola		3	16 21 15	
	Eneosiona ionicola		5	10,21,10	
5	Lepomis miniatus		3	69,23,51	
	Etheostoma fonticola		2	21,19	
	Procambarus sp.		2		
6	Palaomonotos sp		1		
0	Procambarus sp.		4		
	Etheostoma fonticola		1	29	
	Lepomis miniatus		1	29	
_					
7	Hypostomus plecostomu	S	1	19	
	Procambarus sp		1	17	
	r roodiniodido opi		•		
8	Procambarus sp.		1		
9	Procambarus sp.		1	24	
	Gambusia sp.		I	21	
10	Etheostoma fonticola		3	25,25,18	
	Gambusia sp.		1	32	
	Procambarus sp.		1		
	Palaemonetes sp.		1		
11	Etheostoma fonticola		1	20	
				20	
12	Gambusia sp.		2	26,28	
10	I amounts with the			<u></u>	
13	Lepomis miniatus		1	δδ	
14	No fish or crustaceans co	ollected			
15	No fish or crustaceans co	ollected			
	** Tarehia granifera , slig	ht			
	*Corbicula - slight				
	- 5				
Location (Reach):		Site:		Site on map:	
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Old Channel		H1-Site 1		H4	
Date:	Time:	Observer(s):			
10/27/2016	1229-1256	JH,JG,JO,D	S		
Overall	Spe	cies	Number	Avg. Length (mm)	
8	Etheostoma fonticola				
13	Gambusia sp.				
1	Lepomis macrochirus				
3	Lepomis miniatus				
4	Palaemonetes sp.				
18	Procambarus sp.				
	CO	MAL RIVER -FALL 201	6 SAMPLING	6	
Dip net	-				
sweep	Spe	cies	Number	Length (mm)	
1	Gambusia sp.		7	11,21,23,26,25,20,11	
	Etheostoma fonticola		1	26	
	Palaemonetes sp.		4		
	Procambarus sp.		6		
0	Dracomborrio on		4		
2	Frocarribarus sp.		1	91	
	Combusia en		1	22 22 27 0	
	Gambusia sp. Etheostoma fonticola		4	22,22,27,3	
	Eliteostoma fontioola			20	
3	Etheostoma fonticola		2	21.16	
-	Lepomis miniatus		1	76	
	Gambusia sp.		1		
4	Etheostoma fonticola		1	25	
5	Procambarus sp.		3		
			-		
6	Procambarus sp.		5	24	
	Lepomis macrochirus		I	24	
7	No fish or crustaceans co	ollected			
		, , , , , , , , , , , , , , , , , , ,			
8	Procambarus sp.		1		
9	Gambusia sp.		1	36	
	Lepomis miniatus		1	39	
	Procambarus sp.		2		
10	Etheostoma fonticola		1	24	
44	Ethonotomo fontionlo		4	20	
11	Etheostoma tonticola		1	26	
12	No fish or crustaceans co	allected			
12		Jicolou			
13	No fish or crustaceans co	ollected			
14	No fish or crustaceans co	ollected			
15	Etheostoma fonticola		1	23	
16	No fish or crustaceans co	ollected			
	** Tanabia	<b>L</b> 4			
	i arebia granitera - slig	nt			

Location (Reach):		Site:		Site on map:
Old Channel		R1- Site 2		R3
Date: 10/27/2016	Time: 1300-1341	Observer(s):	S	
Overall	Spe	cies	Number	Avg. Length (mm)
64	Etheostoma fonticola			
2	Gambusia sp.			
1	Dionda nigrotaeniata			
2	Lepomis sp. Deleomenates en			
88	Procambarus sp.			
		COMAL RIVER -F	ALL 2016 S	AMPLING
Dip net				
sweep	Spe	cies	Number	Length (mm)
1	Etheostoma fonticola		7	18,22,26,26,26,22,26
	Lepomis miniatus		1	75
	Procambarus sp.		11	
2	Etheostoma fonticola		1	27
	<i>Procambarus</i> sp.		9	
			_	
3	Procambarus sp.		5	20
	Etheostoma fonticola		1	29
4	Etheostoma fonticola		1	22
	Procambarus sp.		2	
5	Etheostoma fonticola		5	27,28,25,27,22
	Procambarus sp.		4	
6	Procambarus sp.		2	
7	<i>Procambarus</i> sp.		3	
0	Ethoastama fantiaala		2	01.17
0	Elheosiona ioniicola		2	21,17
9	Etheostoma fonticola		1	27
10	Procambarus sp.		1	
11	Procemberus sp		2	
	r roodinbaras sp.		2	
12	Etheostoma fonticola		1	30
13	Etheostoma fonticola		2	24,25
	Gambusia sp.		1	12
14	Etheostoma fonticola		2	26,11
15	No fish or crustaceans co	ollected		

Location (Reach): Old Channel		Site: O1-Site 3			
Date:	Time:	Observer(s):			
10/27/2016	1343-1356 JH,JG,JO,DS				
Overall	Species		Number	Avg. Length (mm)	
1	Etheostoma fonticola				
8	Notropis amabilis				
Dimmet		COMAL RIVER -FALL	2016 SAM	PLING	
sweep	Spe	cies	Number	Length (mm)	
1	Etheostoma fonticola		1	25	
2	Notropis amabilis		3	17,17,27	
3	No fish or crustaceans c	ollected			
4	Notropis amabilis		1	18	
5	Notropis amabilis		2	30,22	
6	Notropis amabilis		1	20	
7	No fish or crustaceans c	ollected			
8	No fish or crustaceans c	ollected			
9	Notropis amabilis		1	25	
10	No fish or crustaceans c	ollected			
11	No fish or crustaceans c	ollected			
12	No fish or crustaceans c	ollected			
13	No fish or crustaceans collected				
14	No fish or crustaceans collected				
15	No fish or crustaceans c	ollected			
	** Tarebia granifera - slig *Melanoides - slight	iht			

Observer(s):     Observer(s):     Utility       102/2020 1338-1419     Species     Number     Avg. Length (mm)       12     Erheastorna fonticola     Number     Avg. Length (mm)       2     Lapomis macrochius     1     23       2     Lapomis macrochius     1     23       2     Pakemonetes sp.     6     6       3     Lapomis macrochius     1     23       2     Breactorna fonticola     1     23       2     Erheadorna fonticola     2     25,27       Procambarus sp.     8     8     6       Gambusia sp.     8     1     46       21, Apomis ministrus     1     46     21,22,23,27       3     Lapomis ministrus     1     46       21, Procambarus sp.     9     1     21,22 <tr< th=""><th colspan="2">Location (Reach):</th><th>Site: H2- Site 4</th><th></th><th></th></tr<>	Location (Reach):		Site: H2- Site 4		
Control     JH_JG,JO,DS       Overall     Species     Number     Avg. Length (mm)       12     Etheostome fonticole     Iterastructure     Avg. Length (mm)       13     Etheostome fonticole     Iterastructure     Avg. Length (mm)       14     Etheostome fonticole     Iterastructure     Avg. Length (mm)       14     Etheostome fonticole     Iterastructure     Iterastructure       12     Etheostome fonticole     Iterastructure     Iterastructure       11     Gambusie sp.     5     3     Iterastructure       12     Forcambarus sp.     3     1     23       14     Gambusie sp.     6     1     23       15     Gambusie sp.     7     3     2       16     Gambusie sp.     7     3     3       17     Forcambarus sp.     7     3     3       18     Etheostome fonticole     1     25     27       19     Etheostome fonticole     1     27     22     23       19     Palaemonetes sp.	Date:	Time:	Observer(s):		
Instruction     Diraction     Number     Avg. Length (mm)       12     Etheostoma fonticola     Number     Avg. Length (mm)       12     Etheostoma fonticola     Number     Avg. Length (mm)       1     Etheostoma fonticola     Number     Avg. Length (mm)       2     Leporis macrochrus     Avg. Length (mm)     Image: Avg. Length (mm)       2     Leporis macrochrus     Avg. Length (mm)     Image: Avg. Length (mm)       2     Leporis macrochrus     Avg. Length (mm)     Image: Avg. Length (mm)       2     Leporis macrochrus     Avg. Length (mm)     Image: Avg. Length (mm)       1     COMAL RIVER -FALL 2016 SAMPLING     Image: Avg. Length (mm)     Image: Avg. Length (mm)       2     Leporis minimitus     1     23     Image: Avg. Length (mm)       1     23     Zemonetes sp. Frecenturus sp. Fre	10/27/2010	1358-1/10		\$	
Construction     Operations     Number     Avg. Length (mm)       12     Etheostoma forticola     Etheostoma forticola     Etheostoma forticola       13     Gambusia sp.     Etheostoma forticola     Etheostoma forticola       21     Procembranis sp.     COMAL RIVER -FALL 2016 SAMPLING       Dip net     Species     Number     Length (mm)       1     Gambusia sp.     1     22       Procembranis sp.     3     2     2,5,77       Palaemonetes sp.     8     3     2       2     Etheostoma fonticola     2     2,5,77       3     Lepornis macrothius     1     46       2     Etheostoma fonticola     4     27,22,2,3,27       3     Lepornis miniatus     1     46       2     Etheostoma fonticola     2     27,22,2,3,27       4     Etheostoma fonticola     1     23       5     Palaemonetes sp.     31     35       7     30     2     27,22,2,3,27       6     Etheostoma fonticola     1     23	Overall	1000-1413	JU,JG,JO,D	Number	Ava Length (mm)
12   Etheostoma looticola     1   Etheostoma looticola     2   Leponis macrochius     2   Leponis macrochius     2   Procambarus sp.     21   Procambarus sp.     0   Gambusis sp.     1   Gambusis sp.     1   Gambusis sp.     1   Procambarus sp.     2   Etheostoma fonticola     3   Leponis miniatus     4   Etheostoma fonticola     1   23     2   Etheostoma fonticola     2   25.27     7   30     2   Etheostoma fonticola     2   7     3   Leponis miniatus     4   Etheostoma fonticola     2   27.22.3.27     7   30     2   27.22.3.27     2   2     4   Etheostoma fonticola   2     2   <	Overall	Spe	cies	Number	Avg. Length (min)
1   Effectsoral lepidum     3   Lepornis minisus     42   Palsemonetes sp.     21   Procembarus sp.     21   Gambusis sp.     22   Species   Number     23   Edenotical     24   Beismonetes sp.   3     25   Etheostoma fonticola   2     26   Etheostoma fonticola   4     27   Etheostoma fonticola   4     28   Tocombarus sp.   7     30   Leponis miniatus   1   46     27.22.2.3.27   Palsemonetes sp.   14     27.22.2.3.27   Palsemonetes sp.   14     28   Etheostoma fonticola   2   27.22.2.3.27     31   Leponis miniatus   1   46     27.22.2.3.27   Palsemonetes sp.   14   21     32   Etheostoma fonticola   1   23   23	12	Etheostoma fonticola			
8 Gambusis sp. Auge Palaemonetes sp.   2 Lepornis miniarus   2 Procambarus sp.   1 Porcambarus sp.   1 Gambusis sp.   1 Gambusis sp.   2 Experimentation of the second of the	1	Etheostoma lepidum			
3 Legonis minitus   42 Poleomonetes sp.   21 Procembarus sp.   01 net   02 Species   1 Gambuisa sp.   1 Gambuisa sp.   2 Expecting   1 Gambuisa sp.   2 Electronic macrochirus   3 Legorinis macrochirus   4 Poleamonetes sp.   7 30   2 Electronic minicalus   9 7   3 Legorinis miniatus   1 46   Electronic fonitocia 2   2 Electronic fonitocia   4 Electronic fonitocia   1 23   5 Palaemonetes sp.   1 35   2 2   5 Palaemonetes sp.   1 23   6 Palaemonetes sp.   1 23   6 Palaemonetes sp.   1 24   1 25	8	Gambusia sp.			
2 Legonis ministus   21 Procambarus sp.   COMAL RIVER -FALL 2016 SAMPLING   Obje net sweep Species Number   1 Gambusia sp. 3   2 Etheostoma fonticola 2   2. Etheostoma fonticola 2   2. Etheostoma fonticola 1   2. Etheostoma fonticola 2   2. Etheostoma fonticola 1   3. Ediamonetes sp. 8   3. Ediponis macrochirus 1   4. Poleamonetes sp. 8   7 7 30   9 Poleamonetes sp. 1   9 Palaemonetes sp. 1   10 Palaemonetes sp. 1   11 23 2   12 Procambarus sp. 1   13 Etheostoma fonticola 1   14 Procambarus sp. 1   15 Palaemonetes sp. 1   16 Palaemonetes sp. 1   17 Etheostoma fontic	3	Lepomis macrochirus			
42 Piccambarus sp.   Dip net sweep Species Number   1 Gambusia sp. 1 29   20 protessing sp. 3 3   21 Picoambarus sp. 3   22 Etheostoma fonticola 2   23 Etheostoma fonticola 2   24 Etheostoma fonticola 2   25 Etheostoma fonticola 4   26 Etheostoma fonticola 4   27 Pialaemonetes sp. 7   30 Leporiis ministus 1 46   26 Etheostoma fonticola 2 27.22.3.27   7 30 9 9   4 Etheostoma fonticola 2 27.22.3.27   7 Palaemonetes sp. 1 35   7 30 9 9   4 Etheostoma fonticola 2 27.22   5 Palaemonetes sp. 2 1   27 Etheostoma fonticola 1 23   6 Palaemonetes sp. 2 1   7 Etheostoma fonticola 1 23   6 Palaemonetes sp. 1 35   7 Etheostoma fonticola 1 26 </td <td>2</td> <td>Lepomis miniatus</td> <td></td> <td></td> <td></td>	2	Lepomis miniatus			
21   Procambanus sp.     COMAL RIVER -FALL 2016 SAMPLING     Obje net sweep   Species   Number   Length (mm)     1   Gambusia sp.   1   29     Procambarus sp.   6   2   25,27     Procambarus sp.   6   2   25,27     Gambusia sp.   7   30     Palaemonetes sp.   1   46     Gambusia sp.   7   30     Palaemonetes sp.   14   47,22,23,27     Palaemonetes sp.   14   27,22,23,27     Palaemonetes sp.   9   1   35     Palaemonetes sp.   9   1   23     4   Etheostoma fonticola   2   27,22     Palaemonetes sp.   1   35     Palaemonetes sp.   1   23     5   Palaemonetes sp.   1   23     6   Palaemonetes sp.   1   23     7   Etheostoma fonticola   1   26     8   Palaemonetes sp.   1   31     9   Palaemonetes sp.   1   31	42	Palaemonetes sp.			
Dip net sweep     Species     Number     Length (mm)       1     Gambusis sp. Palsemonetes sp. Lapomis macrochirus     1     23       2     Etheostoma fonticola Procambarus sp. Gambusis sp. Palsemonetes sp.     1     23       3     Lepomis macrochirus     1     23       4     Etheostoma fonticola Procambarus sp. Gambusis sp. Palsemonetes sp.     1     46       7     30     21,22,23,27     27,22,23,27       3     Lepomis ministus Etheostoma fonticola Palsemonetes sp.     1     46       7     Etheostoma fonticola Lepomis ministus     1     35       4     Etheostoma fonticola Lepomis ministus     1     23       5     Palsemonetes sp.     3     35       6     Palsemonetes sp.     3     36       7     Etheostoma fonticola Lepomis ministus     1     38     36       8     Palsemonetes sp.     2     31     36       9     1     38     36     36       9     Palsemonetes sp.     1     31     37       9     2	21	Procambarus sp.			
Dip net sweepSpeciesNumberLength (mm)1Gambusis sp.129Palaemonetes sp.36Lapomis macrochirus1232Etheostoma fonticola225.27Procambarus sp.83Gambusis sp.730Palaemonetes sp.730Palaemonetes sp.730Palaemonetes sp.146Procambarus sp.146Palaemonetes sp.94Etheostoma fonticola2Palaemonetes sp.3Palaemonetes sp.3Palaemonetes sp.3Palaemonetes sp.3Palaemonetes sp.3Palaemonetes sp.1Palaemonetes sp.1Palaemonetes sp.1Palaemonetes sp.1Palaemonetes sp.3Procambarus sp.1Palaemonetes sp.210Palaemonetes sp.111Lepomis macrochirus112Palaemonetes sp.213Palaemonetes sp.2			COMAL RIVER	-FALL 2016	SAMPLING
sweepSpeciesNumberLength (mm)1Gambusis sp.129Procambarus sp.62Lepomis macrochirus1232Etheostoma fonticola225,27Procambarus sp.830Gambusis sp.7303Lepomis miniatus146Etheostoma fonticola427,22,23,27Palaemonetes sp.1135Palaemonetes sp.135Palaemonetes sp.235Palaemonetes sp.235Palaemonetes sp.3Procambarus sp.1234Etheostoma fonticola227,22,23,27Palaemonetes sp.135Palaemonetes sp.37Palaemonetes sp.37Palaemonetes sp.37Palaemonetes sp.37Palaemonetes sp.37Palaemonetes sp.37Palaemonetes sp.37Palaemonetes sp.37Palaemonetes sp.3710Palaemonetes sp.111Lepomis macrochirus112Palaemonetes sp.113Palaemonetes sp.114Palaemonetes sp.115No fish or crustaceans collected116Palaemonetes sp.217Etheostoma fonticola118Palaemonetes sp.119Palaemo	Dip net				
1 Gambuski sp. 1 29   Procambarus sp. 3   Palaemonetes sp. 1 23   2 Etheostoma fonticola 2 25,27   Procambarus sp. 8 30   Gambuski sp. 7 30   Palaemonetes sp. 8 30   3 Lepomis miniatus 1 46   Procambarus sp. 9 30   3 Lepomis miniatus 1 47   Palaemonetes sp. 14 27,22,23,27   Palaemonetes sp. 9 35   Palaemonetes sp. 9   4 Etheostoma fonticola 2   1 23 27,22,23,27   Palaemonetes sp. 9   4 Etheostoma fonticola 2   1 Palaemonetes sp. 1   1 25 Palaemonetes sp. 1   1 26 1 23   6 Palaemonetes sp. 1 38   2 Etheostoma fonticola 1 26   8 Palaemonetes sp. 1 31   9 Palaemonetes sp. 1 36   10 Palaemonetes sp. 1 36   11 <td< td=""><td>sweep</td><td>Spe</td><td>cies</td><td>Number</td><td>Length (mm)</td></td<>	sweep	Spe	cies	Number	Length (mm)
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5Palaemonetes sp. Procambarus sp. Etheostoma fonticola3 1 16Palaemonetes sp.47Etheostoma fonticola1 17Etheostoma fonticola1 18Palaemonetes sp. Etheostoma fonticola2 1 19Palaemonetes sp. Lepomis macrochirus1 1 110Palaemonetes sp. Lepomis macrochirus1 1 1 111Lepomis macrochirus Etheostoma fonticola1 1 2612No fish or crustaceans collected1 1 2613Palaemonetes sp. 22 1 2614Etheostoma fonticola1 26					
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Etheostoma fonticola1236Palaemonetes sp.47Etheostoma lepidum138261268Palaemonetes sp.219Palaemonetes sp.110Palaemonetes sp.111Lepomis macrochirus111Lepomis macrochirus113Palaemonetes sp.214Etheostoma fonticola115No fish or crustaceans collected1		Procambarus sp.		1	
6Palaemonetes sp.47Etheostoma lepidum Etheostoma fonticola1 1 268Palaemonetes sp. Lepomis macrochirus2 1 19Palaemonetes sp.1 110Palaemonetes sp.1 111Lepomis macrochirus Etheostoma fonticola1 2612No fish or crustaceans collected1 113Palaemonetes sp.2 1 2614Etheostoma fonticola1 1 26		Etheostoma fonticola		1	23
6Palaemonetes sp.47Etheostoma lepidum1382heostoma fonticola1268Palaemonetes sp.219Palaemonetes sp.19Palaemonetes sp.110Palaemonetes sp.111Lepomis macrochirus112No fish or crustaceans collected3813Palaemonetes sp.214Etheostoma fonticola115No fish or crustaceans collected1					
7Etheostoma lepidum Etheostoma fonticola1 1 268Palaemonetes sp. Lepomis macrochirus2 1 19Palaemonetes sp.1 110Palaemonetes sp.1 111Lepomis macrochirus Etheostoma fonticola1 2612No fish or crustaceans collected2 1 2613Palaemonetes sp.2 1 2614Etheostoma fonticola1 1 2615No fish or crustaceans collected1 1	6	Palaemonetes sp.		4	
7Etheostoma lepidum138268Palaemonetes sp. Lepomis macrochirus21319Palaemonetes sp.110Palaemonetes sp.111Lepomis macrochirus112No fish or crustaceans collected213Palaemonetes sp.214Etheostoma fonticola115No fish or crustaceans collected1					
Etheostoma fonticola1268Palaemonetes sp. Lepomis macrochirus2 1319Palaemonetes sp.110Palaemonetes sp.111Lepomis macrochirus Etheostoma fonticola1 2612No fish or crustaceans collected213Palaemonetes sp.214Etheostoma fonticola115No fish or crustaceans collected1	7	Etheostoma lepidum		1	38
8Palaemonetes sp. Lepomis macrochirus2 1319Palaemonetes sp.110Palaemonetes sp.111Lepomis macrochirus Etheostoma fonticola112No fish or crustaceans collected213Palaemonetes sp.214Etheostoma fonticola115No fish or crustaceans collected		Etheostoma fonticola		1	26
8Palaemonetes sp. Lepomis macrochirus2 1319Palaemonetes sp.110Palaemonetes sp.111Lepomis macrochirus Etheostoma fonticola138 2612No fish or crustaceans collected213Palaemonetes sp.214Etheostoma fonticola12615No fish or crustaceans collected1					
Lepomis macrochirus1319Palaemonetes sp.110Palaemonetes sp.111Lepomis macrochirus121No fish or crustaceans collected213Palaemonetes sp.214Etheostoma fonticola115No fish or crustaceans collected	8	Palaemonetes sp.		2	
9Palaemonetes sp.110Palaemonetes sp.111Lepomis macrochirus Etheostoma fonticola138 2612No fish or crustaceans collected113Palaemonetes sp.214Etheostoma fonticola12615No fish or crustaceans collected1		Lepomis macrochirus		1	31
9Palaemonetes sp.110Palaemonetes sp.111Lepomis macrochirus Etheostoma fonticola112No fish or crustaceans collected213Palaemonetes sp.214Etheostoma fonticola115No fish or crustaceans collected					
10Palaemonetes sp.111Lepomis macrochirus Etheostoma fonticola138 2612No fish or crustaceans collected12613Palaemonetes sp.2214Etheostoma fonticola12615No fish or crustaceans collected11	9	Palaemonetes sp.		1	
10Palaemonetes sp.111Lepomis macrochirus Etheostoma fonticola138 2612No fish or crustaceans collected12613Palaemonetes sp.2214Etheostoma fonticola12615No fish or crustaceans collected126					
11Lepomis macrochirus138Etheostoma fonticola12612No fish or crustaceans collected213Palaemonetes sp.214Etheostoma fonticola115No fish or crustaceans collected	10	Palaemonetes sp.		1	
11Lepomis macrochirus138Etheostoma fonticola12612No fish or crustaceans collected213Palaemonetes sp.214Etheostoma fonticola115No fish or crustaceans collected					
Etheostoma fonticola12612No fish or crustaceans collected113Palaemonetes sp.214Etheostoma fonticola115No fish or crustaceans collected	11	Lepomis macrochirus		1	38
12No fish or crustaceans collected13Palaemonetes sp.14Etheostoma fonticola15No fish or crustaceans collected		Etheostoma fonticola		1	26
12No fish or crustaceans collected13Palaemonetes sp.14Etheostoma fonticola15No fish or crustaceans collected					
13Palaemonetes sp.214Etheostoma fonticola115No fish or crustaceans collected1	12	No fish or crustaceans co	ollected		
13 Palaemonetes sp. 2   14 Etheostoma fonticola 1 26   15 No fish or crustaceans collected 1					
14 Etheostoma fonticola 1 26   15 No fish or crustaceans collected 1	13	Palaemonetes sp.		2	
14 Etheostoma fonticola 1 26   15 No fish or crustaceans collected 1					
15 No fish or crustaceans collected	14	Etheostoma fonticola		1	26
15 No fish or crustaceans collected					
	15	No fish or crustaceans co	ollected		

Location (Reach):		Site:		Site on map:
Did Channel	Timo:	Cheenver(c):		
Date:	1 me:		<u> </u>	
10/27/2016	1420-1430 Cma	JH,JG,JO,D	S Normalis an	Avg. Longth (mm)
Overall	Spe	cies	Number	Avg. Length (mm)
12	Etheostoma fonticola			
7	Gambusia sp.			
2	Herichthys cyanoguttatus	3		
1	Lepomis macrochirus			
8	Lepomis miniatus			
1	Notropis amabilis			
2	Palaemonetes sp.			
19	Procambarus sp.		11.0040.04	
		COMAL RIVER -FA	LL 2016 5AI	
Dip net				
sweep	Spe	cies	Number	Length (mm)
1	Gambusia sp.		3	22,10,17
	Etheostoma fonticola		3	26,25,20
			_	
2	Lepomis miniatus		2	/5,41
	Gambusia sp.		1	12
	Notropis amabilis		1	22
	Herichthys cyanoguttatus	5	1	23
3	Lepomis macrochirus		1	27
	Etheostoma fonticola		1	25
	Procambarus sp.		4	
4	Etheostoma fonticola		2	30,24
5	Herichthys cyanoguttatus	5	1	30
	Gambusia sp.		2	18,13
	Procambarus sp.		6	
6	Etheostoma fonticola		1	24
	Procambarus sp.		2	
7	Procambarus sp.		1	
8	Lepomis miniatus		1	71
	Etheostoma fonticola		2	21,22
9	Gambusia sp.		1	17
	Etheostoma fonticola		1	22
10	Lepomis miniatus		1	44
11	Lepomis miniatus		2	70,45
	Palaemonetes sp.		2	
	rrocamparus sp.		1	
10	(			45
12	Lepomis miniatus		1	45
	Procambarus sp.		1	
10				
13	Lepomis miniatus		1	36
	- <i>'</i>			
14	Procambarus sp.		1	
45	Ethoootomo faatiaala		4	25
15	Etrieostoma fonticola		1	20
	rrocamparus sp.		1	
15	Filment and the t			22
16	Etheostoma fonticola		1	20
	Procamparus sp.		2	
47	Nie Gele en en staats	llastad		
17	INU TISTI OF CRUSTACEANS CO	niectea		
	** Torobio graniforo - "	ht		
	rarevia graninera - Silg	ni.		

Location (Reach):		Site:		Site on map:
Old Channel		R2 - Sit	e 6	
Date:	Time:	Observer(s):		
10/27/2016	1459-1534	JH,JG,	JO,DS	
Overall		Species	Number	Avg. Length (mm)
36	Etheostoma fonticol	а		
8	Gambusia sp.			
42	Procambarus sp.	001141		
Din nat		COMAL F	RIVER -FALL 20	IS SAMPLING
DIp net		Species	Number	Longth (mm)
3weep	Ethoostoma fontical	Species	16	
1	Gambusia sn	a	3	12 14 10
	Procambarus sp.		17	12,17,10
2	Procambarus sp.		13	
	Etheostoma fonticol	a	9	25,24,28,25,24,29,24,28,25
3	Etheostoma fonticol	a	5	27,21,24,30,22
	Procambarus sp.		4	
4	Compusie on		4	14
4	Gambusia sp. Procambarus sp.		1	14
	r rocambarus sp.		1	
5	Procambarus sp.		1	
-	Etheostoma fonticol	a	1	30
6	Procambarus sp.		3	
	Etheostoma fonticol	a	1	24
	Gambusia sp.		2	14,14
	- <i>'</i>			
7	Procambarus sp.		1	
8	No fish or crustacea	ns collected		
9	Gambusia sp.		1	12
	Procambarus sp.		1	
10	Etheostoma fonticol	а	1	29
11	Ethogotomo fontigal		1	24
11	Etheostoma ionticol	a	1	24
12	Etheostoma fonticol	a	2	28.23
. –		-		,
13	No fish or crustacea	ns collected		
14	Gambusia sp.		1	16
45	Duranamaka			
15	Procambarus sp.		1	
	** Tarebia granifera	- slight		
	*Melanoides - slight	-		

Location (Reach):		Site:	Site	e on map:	
Old Channel		02-8	Site 7		
Date:	Time: Observer(s):				
10/27/2016	1537-1541	JH,J	G,JO,DS		
Overall		Species	Number	Avg. Length (mm)	
1	Procambarus sp.				
		COMAL R	IVER -FALL 2016 SAN	<b>IPLING</b>	
Dip net sweep		Species	Number	Length (mm)	
1	Procambarus sp.		1		
2	No fish or crustace	ans collected			
3	No fish or crustace	ans collected			
4	No fish or crustace	ans collected			
5	No fish or crustace	ans collected			
6	No fish or crustace	ans collected			
7	No fish or crustace	ans collected			
8	No fish or crustace	ans collected			
9	No fish or crustaceans collected				
10	No fish or crustaceans collected				
11	No fish or crustace	ans collected			

Location (Reach):		Site:		Site on map:
Old Channel		L2-Site 8		L3
Date:	Time:	Observer(s):	<b>c</b>	
10/27/2016	1543-1600	JH,JG,JU,D	5	
Overall	Spe	ecies	Number	Avg. Length (mm)
6	Etheostoma fonticola			
5	Gambusia sp.			
1	Lepomis macrochirus			
1	Lepomis miniatus			
8	Palaemonetes sp. Procambarus sp.			
10	r rocambarus sp.		1 2016 SAM	
Din not			LL 2010 3AN	IF LING
sweep	Spe	ecies	Number	Length (mm)
1	Etheostoma fonticola		1	24
	Palaemonetes sp.		7	
	Gambusia sp.		1	15
	Procambarus sp.		3	
2	Procambarus sp.		1	
3	Gambusia sp.		1	15
	Procambarus sp.		1	
	Palaemonetes sp.		1	
4	Lepomis macrochirus		1	25
	Etheostoma fonticola		1	27
F	Ethonotomo fontionlo		0	05.04
5	Etheostoma ionticola		2	25,24
	Flocallibalius sp.		1	
6	No fish or crustaceans c	ollected		
7	Lepomis miniatus		1	45
	Procambarus sp.		1	
8	Gambusia sp.		1	15
9	Procambarus sp.		1	
10	Ethoootomo fontioolo		2	26.22
10	Procemberus sp		2	20,32
	r rocambarus sp.			
11	Gamhusia sn		1	12
	Procambarus sp		1	12
12	Gambusia sp.		1	12
13	No fish or crustaceans c	ollected		
14	No fish or crustaceans c	ollected		
15	No fish or crustaceans c	ollected		