

# Appendix E | 2024 Amended Work Plans and Budgets



# Appendix E1 | 2024 Edwards Aquifer Authority Work Plan and Budget

# Edwards Aquifer Authority 2024 Work Plan

2024 Edwards Aquifer Authority Work Plan Budget

| EAHCP<br>Section | Conservation<br>Measure     | Table 7.1                | Estimated 2024<br>Budget <sup>a</sup> |
|------------------|-----------------------------|--------------------------|---------------------------------------|
| 5.1.1            | Refugia                     | \$1,678,597              | \$1,884,343                           |
| 5.1.2            | VISPO                       | \$4,172,000 <sup>b</sup> | \$9,253,167°                          |
| 5.1.3            | RWCP                        | \$493,250                | \$0                                   |
| 5.1.4            | Stage V                     | NA                       | NA                                    |
| 5.5.1            | ASR Leasing & Forbearance   | \$4,759,000              | \$5,765,190                           |
|                  | ASR O&M                     | \$2,194,000              | \$0                                   |
| 5.7.2            | Water Quality<br>Monitoring | \$200,000                | \$65,000                              |
| 6.3.1            | Biological Monitoring       | \$400,000                | \$755,774 <sup>d</sup>                |
| 6.3.3            | Ecological Model            | \$25,000                 | \$0                                   |
| 6.3.4            | Applied Research            | \$0                      | \$250,000                             |
| FMA §2.2         | Program Management          | \$750,000                | \$1,743,757                           |
| Total            |                             | \$14,671,847             | \$19,717,231                          |

a. Estimated annual work plan cost per Funding and Management Agreement § 4.4.

b. Dollars in Table 7.1 of the EAHCP were calculated from a volume goal of 40,000 acre-feet (ac-ft). The volume goal was amended to 41,795 ac-ft in 2019 and Table 7.1 dollars are no longer applicable.

c. On October 1, 2023, the VISPO program was triggered, resulting in suspension payments totaling \$9,253,167.

d. Includes Critical Period Monitoring if required.

# 2024 Edwards Aquifer Authority (EAA) Work Plan and Funding Application Amendments

| Amendment # | Date EAHCP<br>Committee<br>Approved | Conservation<br>Measure<br>Amended | Y/N Funding<br>Application<br>Change | Funding Application Change (\$) | Date EAA<br>Board<br>Approved | Comments  |
|-------------|-------------------------------------|------------------------------------|--------------------------------------|---------------------------------|-------------------------------|---|
| 0           | 5/3/2023                            | Original Work<br>Plan              | NA                                   | NA                              | NA                            | Original Work Plan  |
| 1           | 10/5/23                             | VISPO and<br>Program<br>Management | N                                    | NA                              | 11/14/2023                    | Updated Work Plan with updated costs for VISPO and Program Management |
| 2           | 5/23/2024                           | Refugia                            | Y                                    | \$614,993                       | 6/11/2024                     | Updated Refugia with known activities and revised 2024 costs          |

## 5.1.1 Refugia Program

#### Introduction

The U.S. Fish and Wildlife Service's (USFWS) San Marcos Aquatic Resources Center (SMARC) and Uvalde National Fish Hatchery (UNFH) will provide refugia, salvage, reintroduction, and monitoring services in fulfillment of the Refugia Contract (Contract # 16-822-HCP) between the Edwards Aquifer Authority (EAA) and the USFWS.

This annual work plan and associated cost estimate have been developed per the requirements of contract number 16-822-HCP for the Implementation of the Refugia Program under the Edwards Aquifer Habitat Conservation Plan (EAHCP). The tasks and subtasks that follow provide the details for the services to be performed in 2024, which provide for the maintenance of a refugia population of the Covered Species (Table 1), including salvage, propagation, and restocking of the species (if species-specific habitat triggers occur and species are extirpated in the wild), plus research conducted on the Covered Species.

Table 1: Eleven species identified in the EAHCP and listed for coverage under the ITP.

| Common Name                    | Scientific Name        | ESA Status            |
|--------------------------------|------------------------|-----------------------|
| Fountain darter                | Etheostoma fonticola   | Endangered            |
| Comal Springs riffle beetle    | Heterelmis comalensis  | Endangered            |
| Comal Springs dryopid beetle   | Stygoparnus comalensis | Endangered            |
| Peck's cave amphipod           | Stygobromus pecki      | Endangered            |
| Texas wild-rice                | Zizania texana         | Endangered            |
| Texas blind salamander         | Eurycea rathbuni       | Endangered            |
| San Marcos salamander          | Eurycea nana           | Threatened            |
| Edwards Aquifer diving beetle  | Haideoporus texanus    | Petitioned            |
| Comal Springs salamander       | Eurycea sp.            | Petition Rescinded    |
| Texas troglobitic water slater | Lirceolus smithii      | Petitioned Rescinded* |

<sup>\*</sup> US Fish and Wildlife Service determined the Texas troglobitic water slater is not warranted for listed as threatened or endangered under the Endangered Species Act (Federal Register Document Number 88 FR 83368.

# **Long-term Objective**

*Background:* Section 5.1.1 of the EAHCP requires the EAA to provide a series of refugia, with back-up populations, to preserve the capacity for these species to be re-established in the event of the loss of populations in the wild due to a catastrophic event.

The concept of refugia is to house and protect adequate populations of the Covered Species and to conduct research activities to expand knowledge of their habitat requirements, biology, life histories, and effective reintroduction techniques. Actions and funding contained within this work plan will be limited to the Covered Species listed in the EAHCP and those associated species that have significant impact on the Covered Species such as predators, prey, competitors, pathogens, parasites; or on their habitat, including food, water, and shelter.

# **2024 Assumptions**

As work plans are developed almost a year prior to implementation, it is possible that methods described herein will be contingent on the status of the current year's activities or authorization from the HCP process. If conditions change, this work plan may need to be amended to accommodate realized outcomes.

The following potential situations could necessitate methodology adjustments.

- Target numbers for standing and refugia stocks to be housed at both the UNFH and SMARC deviate from those established by the USFWS-EAA Refugia Contract (Contract # 16-822-HCP).
- Species capture rates fall short of historic values.
- Mortality rates of specimens held in captivity exceed historic values.
- Staff member vacancies occur at either of the two Service facilities during the performance period.
- A pandemic or other emergency prevents scheduled collections.

# Target for 2024 (Deliverables and Methods by Task):

# **Task 1. Refugia Operations**

<u>Standing Stocks:</u> USFWS staff will take all appropriate steps to collect and maintain standing/refugia stocks at their respective target captive population size to provide refugia for all the Covered Species. Table 2 contains the target species numbers.

Table 2. Target refugia numbers and census by species.

| Table 2                               | . Target refu     | gia number:      | s and censu      |                      | A 40 0 4 3           | A 40 0 4 3           | A 40 0 4 3          |
|---------------------------------------|-------------------|------------------|------------------|----------------------|----------------------|----------------------|---------------------|
|                                       |                   |                  |                  | Anticipated          | Anticipated          | Anticipated          | Anticipated         |
|                                       | Standing          | Defueie          | Colvege          | SMARC                | SMARC                | UNFH                 | UNFH                |
| Species                               | Standing<br>Stock | Refugia<br>Stock | Salvage<br>Stock | census<br>(Jan 2024) | census<br>(Dec 2024) | census<br>(Jan 2024) | census<br>(Dec 2024 |
|                                       | Stock             | Stock            | Stock            | (Jan 2024)           | (Dec 2024)           | (Jan 2024)           | (Dec 2024           |
| Fountain darter (Comal)               | 1000              | 1000†            | 2000             | 250                  | 500                  | 250                  | 500                 |
| Fountain<br>darter (San<br>Marcos)    | 1000              | 1000†            | 2500             | 500                  | 500                  | 500                  | 500                 |
| Texas wild rice                       | 430               | 430†             | 1500             | 215                  | 215                  | 215                  | 215                 |
| Texas Blind<br>Salamander             | 500               | 500†             | 500              | 250                  | 250                  | 60                   | 80                  |
| San Marcos<br>salamander              | 500               | 500†             | 500              | 250                  | 250                  | 250                  | 250                 |
| Comal<br>Springs<br>salamander        | 500               | 500†             | 500              | 150                  | 150                  | 135                  | 135                 |
| Peck's cave amphipod                  | 500               | 500†             | 500              | 250                  | 250                  | 250                  | 250                 |
| Comal<br>Springs riffle<br>beetle     | 500               | 500†             | 500              | 75                   | 75                   | 75                   | 75                  |
| Comal<br>Springs<br>dryopid<br>beetle | 500               | 500†             | 500              | *                    | 20                   | *                    | 20                  |
| Edwards<br>Aquifer<br>diving beetle   | 500               | 500†             | 500              | *                    | *                    | *                    | *                   |
| Texas<br>troglobitic<br>water slater  | 500               | 500†             | 500              | *                    | *                    | *                    | *                   |

<sup>†</sup> Includes specimens within standing stock

<sup>\*</sup>Catch rates and hatchery survival are uncertain given the rarity of the species.

<u>Collection</u>: In 2024, the USFWS will collect Covered Species as required to reach and maintain target standing and refugia stock numbers as shown in Table 2. The USFWS will coordinate species collections with other ongoing HCP activities (e.g., Biological Monitoring Program) so that collections for refugia do not adversely impact other efforts. The USFWS will carry out species collections through a variety of passive and active collection methods and will minimize aquatic invasive species transfer by conducting collections in accordance with a Hazard Analysis Critical-Control Point Plan. The USFWS will document and report collection efforts to the EAA. The USFWS will distribute captured organisms between the SMARC and UNFH facilities to ensure redundancy and to expedite the obligation to establish and maintain two refugia populations at separate locations. The USFWS will hold all species in respective quarantine areas until their health has been assessed. Staff will incorporate quarantined organisms into the general refugia population once they have determined that such specimens are healthy and free from invasive species. The USFWS will share reports, including test results, produced as part of the quarantine process.

The following sections briefly describe planned 2024 collection, maintenance, and propagation efforts for each species.

# Fountain Darters:

Collection: In 2024, the USFWS will collect fountain darters from the San Marcos River in four seasonal sampling events. This will reduce habitat disturbance and allow EARP staff to track survival and disease occurrence on a seasonal basis. For refugia purposes, USFWS staff will retain fountain darters collected by biomonitoring staff via drop nets. Staff will collect fish proportionally from the three sections of the San Marcos River: 1) Upper = Spring Lake, 2) Middle = Spring Lake dam to Rio Vista dam, and 3) Lower = below Rio Vista dam to Cape's Dam. The USFWS will thoroughly investigate unusual mortality events. The USFWS will include summary reports to the EAA as part of the monthly reports. Collections will target sufficient fish so to account for regular, expected mortality, such that the captive population should remain at or above the target.

Due to the detection of largemouth bass virus (LMBV) in Comal fountain darters throughout the Comal River, the USFWS will maintain all fountain darters from Comal River in quarantine facilities, in consideration of other species on the two stations. We have continued concern over higher mortality rates of incoming Comal fountain darters, as no root cause has been identified despite extensive testing and evaluation with the USFWS Fish Health Unit. Until we have a better understanding of the high mortality rates of incoming Comal fountain darters, we will conduct limited collections from the wild, unless salvage is needed.

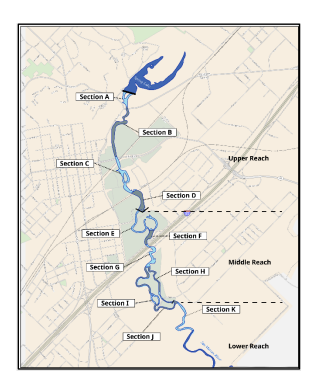
As part of quarantine procedures, the USFWS will send a subset of fish (maximum of 60 per river) to the Southwestern Fish Health Unit or equivalent facility for pathogen (bacteria, virus, and parasite) testing prior to incorporating collected animals into the general refugia population. The USFWS will follow standardized methods outlined within USFWS and AFS-FHS (2016) and AFS-FHS (2005) protocols and provide Fish Health reports to the EAA.

*Maintenance:* The USFWS will monitor water quality (i.e., temperature, pH, dissolved oxygen, total dissolved gasses) and record these data weekly. Staff will feed fountain darters a mix of live and frozen foods reared or purchased. The USFWS will rear zooplankton and amphipods in ponds and tanks for food. We do not generally examine food items for pathogens. However, if they are suspect and tested for pathogens, the USFWS will include all diagnostic results to the EAA within monthly reports.

*Propagation:* The USFWS will maintain standing and refugia stocks for each river to produce captive-bred fish for research purposes, as necessary and approved. Staff will separate and maintain fish by their geographical collection location. If reintroduction is warranted, the USFWS will communally spawn subsets from each geographical location. The USFWS will cull subset groups to an equal number of progeny prior to release.

# Texas wild rice:

Collection: USFWS staff will collect Texas wild rice tillers from San Marcos River segments (Figure 1), with a break during summer months when collected wild rice does not survive well due to heat stress. In 2024, staff will target stands and genetic variants that are not already part of the refugia population or require supplementation in collections for SMARC and UNFH. The refugia populations will reflect the wild populations in both their respective proportion, based on the most recent Texas wild rice survey data, and historical genetic diversity (2021 genetic assessment and Wilson et al. 2016). During tiller collection, the USFWS will record the geographic coordinates, area coverage, and depth of the stand or individual plant. USFWS staff will collect tillers by wading and SCUBA diving. The USFWS will consider georeferenced aerial imagery to help identify distinct TWR stands used for tiller collection.



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Figure 1. Letters define designated San Marcos River reaches where Texas wild rice is collected for refugia populations.

*Maintenance:* Once tillers have successfully rooted, USFWS staff will tag and maintain with their collection date and location information.

*Propagation:* USFWS staff will maintain plants to prevent sexual reproduction within the refugia population, unless EAHCP triggers occur. If reintroduction is warranted, USFWS staff will produce seeds and tillers from each geographical location. During reintroduction, staff will transplant refugia plants produced from seeds and tillers to their original source location, delineated by river section (Figure 1).

# **Texas blind salamanders:**

Collection: USFWS will collect Texas blind salamanders using nets and traps. Staff will deploy traps quarterly for approximately 14 consecutive days with traps checked every 2-4 days to collect Texas blind salamander individuals from Primers Fissure, Johnson's well, Rattlesnake cave, and Rattlesnake well (Table 5). To avoid oversampling these habitats, staff will only collect 1/3 of salamanders observed from each of these locations during quarterly sampling events. Staff will also collect salamanders from a driftnet on Diversion Springs in Spring Lake throughout the year. We will retain all specimens from this site, under the assumption that any Texas blind salamander leaving a spring orifice that enters a stream or lake environment will ultimately succumb to predation. We will check these sites up to three times per week when applicable. Staff will transport all specimens alive and maintain them in the SMARC or UNFH refugia. Texas State University staff generally check drift nets on Sessom Creek and Texas State University Artesian Well; Texas State University transfers live Texas blind salamanders to SMARC according to their permits, when appropriate. USFWS staff may periodically check nets on these sites when they are not being checked by Texas State University staff.

Health Testing: Texas blind salamanders are known to carry *Batrachochytrium dendrobatidis* (Bd), a fungal disease listed by Animal and Plant Health Inspection Service (APHIS) as a reportable exotic disease under the United States National List of Reportable Animal Diseases (NLRAD) as prescribed Title 9 of the Code of Federal Regulations (CFR) part 57. The NLRAD regulation means that the USFWS has a legal obligation to report detections of this disease. We also have a professional obligation to follow the USFWS Fish Health Policy, which includes an Exotic Disease Eradication Plan (713 FW 3). Project leaders at UNFH and SMARC have the responsibility to assist in the development, and comply with, site-specific aquatic animal cultural sanitation and decontamination plans covering the provision of the Fish Health Policy, including the exotic disease eradication plan.

As part of quarantine procedures, USFWS staff will swab all large Texas blind salamanders. If they are too small to be swabbed, then we will do a representative batch swab of group-housed salamanders once they are large enough to be safely swabbed. USFWS staff will process these samples at SMARC or other facility to screen for *Batrachochytrium dendrobatidis* (Bd,

commonly referred to as chytrid fungus) and *Batrachochytrium salamandrivorans* (Bsal) prior to specimen incorporation into the general refugia population. Staff will retain duplicate swabs in case further testing is warranted. Staff will hold all salamanders in quarantine for at least 30 days and until test results have returned. Previous tests of wild caught salamanders at SMARC (both Texas Blind and San Marcos salamanders) have regularly tested positive for Bd. Positive testing for Bsal will be treated more cautiously as it has not yet been documented in North America. Staff would retain such salamanders in quarantine until further study and recommendations from FWS Fish Health.

*Maintenance:* USFWS staff will individually tag salamanders to retain information on collection location, date, and other life history events. Staff will monitor water quality and record data weekly. Staff will feed salamanders live and frozen foods, either reared or purchased. Staff will utilize ponds and tanks to produce amphipods.

*Propagation:* Staff will maintain standing and refugia stocks to encourage reproduction. Staff will maintain all progeny separately by generations. If reintroduction is warranted, an attempt will be made to produce offspring from each geographical location.

#### San Marcos salamanders:

Collection: USFWS staff will collect San Marcos salamanders biannually from below Spring Lake dam and with SCUBA teams in Spring Lake (Table 5). Staff will check the drift net on Diversion Springs routinely and keep specimens from this location as space in quarantine and need allows. We will avoid collections close to the HCP Biological Monitoring Program assessment events. Staff will transport all specimens alive and maintain these in the SMARC and UNFH refugia.

As part of quarantine procedures, USFWS staff will swab San Marcos Salamanders for disease testing. If they are too small to be swabbed, then we will do a representative batch swab of group housed salamanders once they are large enough to be safely swabbed. USFWS staff will process these samples at SMARC or other facility to screen for Bd and Bsal prior to specimen incorporation into the general refugia population. Staff will retain duplicate swabs in case further testing is warranted. Chytrid testing will occur in batches where groups of five swabs will be pooled for analysis. Staff will hold all salamanders in quarantine for at least 30 days and until test results have returned. Positive testing for Bsal will be treated more cautiously as it has not yet been documented in North America.

*Maintenance:* Staff will monitor water quality and record data weekly. Staff will feed salamanders live foods, either reared or purchased, mixed with purchased frozen food sources if necessary. Staff will utilize ponds and tanks to produce amphipods on site.

*Propagation:* USFWS staff will maintain salamander standing and refugia stocks to encourage reproduction. We will separate all progeny by generation. If reintroduction is warranted, staff will employ pairwise and group mating to produce offspring. Staff will initiate stocking once juveniles have reached 30 mm total length.

# **Comal Springs salamanders:**

Collection: USFWS staff will collect Comal Springs salamanders quarterly from Comal Spring Runs 1-3 and Spring Island and surrounding areas (Table 5) by hand, with dipnets, using snorkelers. We will coordinate with the HCP biological monitoring program in order to ensure that, to the degree practicable, refugia collections do not overlap with specific EAHCP long-term monitoring locales. In the event overlap of sampling areas is unavoidable, we will collect Comal salamanders at a rate of no more than 10% of salamanders observed in those specific locales per daily sampling trip. We will employ a SCUBA team for a portion of these collection efforts if necessary.

As part of quarantine procedures, USFWS staff will swab all large Comal Springs salamanders. If they are too small to be swabbed, then we will do a representative batch swab of group housed salamanders once they are large enough to be safely swabbed. USFWS staff will process these samples at SMARC or other facility to screen for Bd and Bsal prior to specimen incorporation into the general refugia population. Staff will retain duplicate swabs in case further testing is warranted. Chytrid testing will occur in batches where groups of five swabs will be pooled for analysis. Staff will hold all salamanders in quarantine for at least 30 days and until test results have returned. Clinically, the salamanders appear normal and do not have any lesions or signs of disease. Positive testing for Bsal will be treated more cautiously as it has not yet been documented in North America. Staff would retain such salamanders in quarantine until further study and recommendations from FWS Fish Health.

*Maintenance:* Staff will monitor water quality and record data weekly. Staff will feed salamanders live and frozen foods, either reared or purchased. Staff will utilize ponds and tanks to produce amphipods on site.

*Propagation:* USFWS staff will maintain salamander standing and refugia stocks to encourage reproduction. We will separate all progeny by generation. If reintroduction is warranted, staff will employ pairwise and group mating to produce offspring. Staff will initiate stocking once juveniles have reached 30 mm in total length.

#### Comal Springs riffle beetle:

*Collection:* USFWS staff will collect Comal Springs riffle beetle for standing and refugia stocks five times a year from a variety of locations, including Spring Run 1, Spring Run 3, the Western Shore, and areas surrounding Spring Island (Table 5). Staff will collect riffle beetles with polycotton lures following EAHCP standard operating procedures (Hall 2016) and from wood, as needed. Staff will follow protocols established by the CSRB Work Group in 2019:

- 1. Staff will not sample the same spring orifice two times in a row.
- 2. Staff will collect all riffle beetle adults and larvae from lures.

The Comal Springs Riffle Beetle Work Group Standing will evaluate standing stock numbers yearly. Additional collections for research purposes may be required outside of standing stock collections.

*Maintenance:* USFWS staff will maintain specimens by collection date. Staff will hold Comal Springs riffle beetles within custom built aquatic holding units and feed them detrital matter and matured biofilms colonized on cotton lures, wood dowels, and leaf matter.

*Propagation:* Propagation methods for this species are being developed.

# Peck's cave amphipod:

Collection: USFWS will conduct Peck's cave amphipod collection for standing stock four times annually (Table 5). Staff will collect adult Peck's cave amphipods with drift nets and by hand at a variety of locations (drift nets: Spring Run 3, twice a year; Spring Island and associated Spring Island habitats: hand collection).

*Maintenance:* Staff will maintain specimens by collection date within custom-built aquatic holding units and feed amphipods with commercial flake fish food.

*Propagation:* Propagation methods for this species are being developed as part of standard refugia operations.

# **Comal Springs dryopid beetle:**

Collection: USFWS will collect Comal Springs dryopid beetles primarily through wooden lures and hand picking from submerged wood found in the Comal Spring system. If staff find dryopid beetles on poly-cotton lures used for Comal Springs riffle beetles, these will be retained (Table 5). We will potentially conduct two trapping events with bottle traps in Panther Canyon Well during the year as access to the well and staff time allows. Staff will check these traps weekly for a month.

*Maintenance:* USFWS will combine collected Comal Springs dryopid beetles, regardless of collection location. Staff will hold Comal Springs dryopid beetles within custom built aquatic holding units and feed them detrital matter and matured biofilms colonized on cotton lures, wood dowels, and leaf matter.

*Propagation:* Propagation methods for this species are being developed as part of normal refugia operations and research projects.

# Edwards Aquifer diving beetle:

*Collection:* Edwards Aquifer diving beetles have been collected in the past at the Texas State University Artesian Well and Diversion Springs. USFWS staff will accept Edwards Aquifer

diving beetles during drift net checks at the Artesian Well when as Texas State University encounters them.

*Maintenance:* USFWS will combine collected Edwards Aquifer diving beetles, regardless of collection location. Staff will transfer captured specimens to the SMARC or UNFH and house them in custom-made aquatic holding systems. Edwards Aquifer diving beetles are predators; staff will feed them small invertebrates (e.g., ostracods).

*Propagation:* Propagation methods for this species are to be determined and will be conducted as part of normal refugia operations.

# <u>Texas troglobitic water slater:</u>

Collection: Texas troglobitic water slaters are primarily found in Artesian Well on Texas State Campus. Recent research by Will Coleman (Texas State University) suggests that this is a deep aquifer species, rarely found at the surface. Mr. Coleman was unable to keep any alive, as all specimens he collected were injured. USFWS will continue to work with invertebrate experts to determine what might be the optimum way to collect this species. USFWS staff will deploy and check drift nets in the Artesian Well as Texas State University allows.

*Maintenance:* Staff will transfer captured specimens to the SMARC and house them in custom aquatic holding systems. Staff will feed Texas troglobitic water slaters detrital matter, matured biofilms colonized on cotton lures, and flake fish food to supplement their diet.

*Propagation:* Staff need to determine propagation methods for this species, to be conducted as part of normal refugia operations.

Table 5. A tentative schedule for all species sampling during 2024. Collections listed here are subject to change with extenuating circumstances such as weather and coordination with external partners. USFWS will notify EAA and partners of sampling dates as they become known or changed.

| Edward's Aquifer Species Collection Plan 2024 |   |                                     |                              |  |  |
|---|---|-------------------------------------|------------------------------|--|--|
| Date (month)                                  | Interval  | Location                            | Target Species               |  |  |
| January                                       | 14 Consecutive days with traps checked 2-3 times a week | Rattlesnake Cave & Rattlesnake Well | Texas blind salamander       |  |  |
| January                                       | 1 day sampling event,<br>hand pick from downed<br>wood  | Landa Lake                          | Comal Springs dryopid beetle |  |  |

|              | Edward's Aquifer Species Collection Plan 2024           |  |  |  |  |  |
|--------------|---|--|--|--|--|--|
| Date (month) | Interval  | Location   | Target Species   |  |  |  |
| February     | 14 Consecutive days with traps checked 2-3 times a week | Primer's Fissure & Johnson's<br>Well             | Texas blind salamander   |  |  |  |
| February     | Set lures   | Spring Run, Landa Lake                           | Comal Springs dryopid<br>beetle, Comal Springs riffle<br>beetle, Peck's cave<br>amphipod |  |  |  |
| February     | 1 day sampling event                                    | San Marcos River                                 | Texas wild rice  |  |  |  |
| March        | Check nets T and F every week                           | Diversion Springs                                | Texas Blind salamander,<br>San Marcos salamander   |  |  |  |
| March        | 1-2 day collection event                                | Spring Run, Landa Lake                           | Comal Springs dryopid<br>beetle, Peck's cave<br>amphipod                                 |  |  |  |
| February     | 3 day sampling event, retrieve BIO-WEST lures           | Comal Springs                                    | Comal Springs riffle beetle  |  |  |  |
| March        | 1 day sampling event,<br>hand pick                      | Landa Lake                                       | Peck's Cave amphipod   |  |  |  |
| March        | 1 day sampling event                                    | Comal Springs                                    | Comal Springs salamander   |  |  |  |
| March        | 1 day sampling event,<br>hand pick from downed<br>wood  | Landa Lake                                       | Comal Springs dryopid<br>beetle  |  |  |  |
| March        | 4-day sampling event                                    | Landa Lake, Comal River,<br>and San Marcos River | Fountain darters   |  |  |  |
| April        | Set lures   | Comal Springs                                    | Comal Springs riffle beetles   |  |  |  |
| April        | Check 2 consecutive weeks                               | Rattlesnake Cave &<br>Rattlesnake Well           | Texas blind salamander   |  |  |  |

|              | Edward's Aquifer Species Collection Plan 2024         |                                      |  |  |  |  |
|--------------|---|--------------------------------------|--|--|--|--|
| Date (month) | Interval  | Location                             | Target Species   |  |  |  |
| April        | 1 day sampling event                                  | San Marcos River                     | Texas wild rice  |  |  |  |
| April        | Drift net, donated from bio-monitoring                | Comal Springs                        | Peck's cave amphipod   |  |  |  |
| May          | 1-2 day sampling event                                | Spring Lake and Eastern<br>Spillway  | San Marcos Salamanders   |  |  |  |
| May          | Retrieve lures  | Comal Springs                        | Comal Springs riffle beetle  |  |  |  |
| May          | 14 Consecutive days with traps check 2-3 times a week | Primer's Fissure & Johnson's<br>Well | Texas blind salamander   |  |  |  |
| May          | 1-day sampling event                                  | San Marcos River                     | Texas wild rice  |  |  |  |
| June         | Check nets T and F every week                         | Diversion Springs                    | Texas Blind salamander,<br>San Marcos salamander   |  |  |  |
| June         | 1 day sampling event,<br>hand pick                    | Landa Lake                           | Peck's Cave amphipod   |  |  |  |
| June         | 1 day sampling event                                  | Comal Springs                        | Comal Springs salamander   |  |  |  |
| June         | Set lures   | Western Shore                        | Comal Springs riffle beetle,<br>Comal Springs dryopid<br>beetle, Peck's cave<br>amphipod |  |  |  |
| July         | 14 Consecutive days with traps check 2-3 times a week | Rattlesnake Cave & Rattlesnake Well  | Texas blind salamander   |  |  |  |
| July         | Collect lures   | Spring Runs, Landa Lake              | Comal Springs riffle beetle,<br>Comal Springs dryopid<br>beetle, Peck's cave<br>amphipod |  |  |  |

|              | Edward's Aquifer Species Collection Plan 2024           |  |   |  |  |  |
|--------------|---|--|---|--|--|--|
| Date (month) | Interval  | Location                                     | Target Species  |  |  |  |
| July         | 4-day sampling event                                    | Comal River, San Marcos<br>River, Landa Lake | Fountain darters  |  |  |  |
| August       | Set lures   | Western Shore                                | Comal Springs riffle beetle,<br>Comal Springs dryopid<br>beetle, Peck's cave<br>amphipod, Texas troglobitic<br>water slater |  |  |  |
| August       | 14 Consecutive days with traps check 2-3 times a week   | Primer's Fissure & Johnson's<br>Well         | Texas blind salamander  |  |  |  |
| August       | 1-2 day sampling event                                  | Spring Lake and below dam                    | San Marcos salamander   |  |  |  |
| September    | Check nets T and F every week                           | Diversion Springs                            | Texas Blind salamander,<br>San Marcos salamander  |  |  |  |
| September    | 1 day sampling event,<br>hand pick                      | Landa Lake                                   | Peck's Cave amphipod  |  |  |  |
| September    | 1 day sampling event                                    | Comal Springs                                | Comal Springs salamander  |  |  |  |
| September    | Collect lures   | Western Shore                                | Comal Springs riffle beetle,<br>Comal Springs dryopid<br>beetle, Peck's cave<br>amphipod                                    |  |  |  |
| October      | 14 Consecutive days with traps checked 2-3 times a week | Rattlesnake Cave &<br>Rattlesnake Well       | Texas blind salamander  |  |  |  |
| October      | Throughout, coincide with bio-monitoring                | San Marcos River                             | Fountain darters  |  |  |  |
| October      | Drift net, donated from bio-monitoring                  | Comal Springs                                | Peck's cave amphipod  |  |  |  |
| October      | 1 day sampling event                                    | San Marcos River                             | Texas wild rice   |  |  |  |

|              | Edward's Aquifer S                                      | Species Collection Plan                      | 2024   |
|--------------|---|--|--|
| Date (month) | Interval  | Location                                     | Target Species   |
| October      | 1 day sampling event,<br>hand pick from downed<br>wood  | Spring Runs, Landa Lake                      | Comal Springs dryopid beetle   |
| November     | 14 Consecutive days with traps checked 2-3 times a week | Primer's Fissure & Johnson's<br>Well         | Texas blind salamander   |
| November     | 1 day sampling event,<br>hand pick                      | Landa Lake                                   | Peck's cave amphipod   |
| November     | 1 day sampling event                                    | Comal Springs                                | Comal Springs salamander   |
| November     | Set lures   | Spring Runs, Landa Lake                      | Comal Springs riffle beetle,<br>Comal Springs dryopid<br>beetle, Peck's cave<br>amphipod |
| December     | Check nets T and F every week                           | Diversion Springs                            | Texas Blind salamander,<br>San Marcos salamander   |
| December     | 1 day sampling event                                    | San Marcos River                             | Texas wild rice  |
| December     | Collect lures   | Spring Runs, Landa Lake                      | Comal Springs riffle beetle,<br>Comal Springs dryopid<br>beetle, Peck's cave<br>amphipod |
| December     | 4-day sampling event                                    | Comal River, San Marcos<br>River, Landa Lake | Fountain darters   |

# Refugia Stocks:

*Collection:* Standing Stock numbers contribute to Refugia Stock numbers. Collections will continue until Standing stock targets are attained. If Refugia Stock triggers, outlined in the contract, are reached and Standing Stock are not at full capacity, USFWS will conduct special targeted collections to increase Standing Stock.

*Maintenance*: USFWS will conduct maintenance in a similar manner described for standing stocks.

*Propagation:* Propagation for stocking is not anticipated during 2024.

# **Salvage Stocks:**

Collection: If specific salvage triggers defined in the EAHCP are reached, the Refugia Program, in consultation with the EAA, will accommodate salvaged organisms no more than twice during the 12-year contract period. If triggers for multiple species are simultaneously reached, species collections during salvage operations will be prioritized based upon the perceived impacts of reduced river and spring flow and habitat degradation on Covered Species (i.e. EAHCP triggers). Those species that are river obligate species (i.e., fountain darters and Texas wild rice) or that occupy spring orifice and interstitial ground water habitats (i.e., San Marcos and Comal Springs salamanders, Peck's cave amphipods, Comal Springs dryopid beetles) are presumed to be affected first as flows decrease. Those that reside solely within the aquifer (i.e., Edwards Aquifer diving beetles, Texas troglobitic water slaters and Texas blind salamanders) are presumed to be affected subsequently.

Maintenance: The Refugia Program will maintain organisms collected during salvage operations at the SMARC or UNFH for up to one-year or until their disposition is determined. The Refugia Program may suspend or terminate research if space is required for salvaged organisms. Research may also be suspended if personnel are directed to collect and maintain salvage stocks.

*Propagation:* Likewise, production of species would be limited to no more than twice during the 12-year contract period if species extirpation occurs. USFWS propagated species at the SMARC or UNFH would be held for up to one year or less if stocking is required. We may suspend or terminate research activities if space is required to house cultured species. Research may also be suspended if personnel are needed to reproduce, maintain, or stock progeny.

# Construction/Renovation/Infrastructure/Facility:

The USFWS will report any non-routine maintenance for the program buildings to the EAA as they occur.

The USFWS will institute all reasonable and practical security measures to safeguard EAA refugia facilities, equipment, and species.

#### Staffing/Labor/Personnel:

The two Program Leads (Research and Husbandry/Collections) will mentor and train lower-graded employees, oversee facility maintenance and repair, develop, and implement budgets, and organize activities that relate to all contract activities. The program leads will manage and coordinate research, propagation, culture, and field activities related to the refugia. The leads are

expected to provide proper and efficient use of facilities and staff resources. These leads will work with the Center Director and the Deputy Director to ensure that contractual obligations are met in a timely manner. In coordination with the Deputy Center Director, the EARP team will prepare all the written materials required for the reimbursable agreement reporting. Likewise, the EARP team will prepare oral presentations to be used as briefing statements, outreach presentations, internal reports, work summaries, and technical presentations at professional meetings. The two leads will continue to work and communicate regularly with partners, USFWS personnel and other researchers to meet USFWS and contract goals.

Under the direction of the Program Leads, biologists and biological science technicians, split between SMARC and UNFH, will assist with the collection, daily upkeep, maintenance, propagation, and research efforts for the ten species at the SMARC and UNFH. This includes maintaining culture and experimental production systems, keeping records along with entering, filing, and collating data. The biologists and technicians will also generate basic summary statistics and graphic analyses of data and document program accomplishments through the composition of Standard Operating Procedures (SOPs), reports, and manuscripts.

# Permitting:

Both the SMARC and UNFH operate under the USFWS Southwest Region's Federal Fish and Wildlife Permit for Native, Endangered, and Threatened Species Recovery (number TE676811-0) and the Texas Parks and Wildlife Scientific Research Permits (UNFH SPR-0822-106, SMARC SPR-0622-090).

#### Biosecurity:

Both the UNFH and SMARC will practice biosecurity procedures in Refugia and Quarantine areas and conduct appropriate biosecurity procedures on field equipment.

# **Husbandry Pilot Studies:**

Mark/Recapture of Texas blind salamanders – Between 2021 - 2023, Texas blind salamanders marked via tail clips were recaptured in the same sampling year. Tail clipping provides information on if a salamander has been previously observed in the wild, but without unique tags, it is impossible to determine if a single salamander is continuously being recaptured or if the refugia recaptures multiple different individuals. A portion of salamanders are collected for the refugia at any one collected event so that refugia collections do not detrimentally harm the wild population. Better understanding how often the Refugia encounters the same individuals during collection events informs refugia collections by assessing the potential impacts of removing individuals from specific locations. The refugia plans to continue to uniquely mark wild caught Texas blind salamanders collected at Primer's and Johnson's Wells using p-Chips. The tagged salamanders will be released and scanned when recaptured during routine sampling

events. In 2023, p-chipped salamanders were recaptures in the same location in sequential collection events. Ultimately, this information will allow the Refugia to reassess take limits and impacts of take at Primer's and Johnson's Well.

Offspring separation strategies for Peck's cave amphipod – Cannibalism is common in Peck's cave amphipods. Maternal cannibalism of offspring remains the largest limitation for reliable captive propagation of Peck's cave amphipods. In 2023, the Refugia conducted a pilot study testing separation housing that allowed offspring to be physically separate from adults. The Refugia will continue to experiment with different offspring exclusion strategies that separate offspring from brooding females and allow for brooding females to be transferred from general housing to a brooking chamber without harm and with minimal stress.

Seasonal collections of San Marcos and Comal Springs fountain darters – Survival rates of collected fountain darts have ranged from 0% to 100% with anecdotal evidence suggesting a seasonal impact on survival. Necropsy of fountain darter mortalities have revealed parasites and varying parasite loads previously unreported in fish health reports. The EARP will collect Comal Springs and San Marcos fountain darters in four collections on a seasonal basis and observe survival rates. Mortalities will be necropsied to investigate parasite load and to see if there is a correlation to parasite load and seasonal collections. This Collections study may inform when fountain darters should be collected while maintaining high survivorship. Additionally, parasite load information can inform potential treatment options while in quarantine to increase survivorship.

#### Task 2. Research

The Research Plan for 2024 will be a continuation of 2023 research projects. Partnered research projects started in 2023 were planned as two-year projects. Due to the supersaturation event in 2023, research was delayed to prioritize refugia standing stock collections. Final analysis and reporting of FWS lead research will continue into 2024. Planned research is a series of projects designed to improve propagation of captive populations, genetic assessment of wild populations, and improvements to reintroduction plans. To inform refugia collections and reintroduction plans, the EARP will continue 2023 research on a population genetic analysis of Comal Springs riffle beetle and Peck's cave amphipod. Building on 2023 mark recapture research on the San Marcos salamander, a genetic assessment of Texas blind and San Marcos salamanders will be conducted. Collaborative research will focus efforts on further improving dryopid beetle propagation, and the continuation of evaluating tagging techniques for EAHCP covered invertebrate species (i.e., PCAs and CSRBs) for the purpose of tracking individual survival and propagation in the refugia.

The total cost for proposed 2024 research is approximately \$882,779. The following section describes the basic components of each of these proposed 2024 activities.

Table 6. Updated table showing the level of knowledge for each covered species. Knowledge score is a gradient from 0 to 5, where 0 is complete lack of knowledge and 5 indicates the

existence of documented procedures for that species. Species with knowledge scores of 5 in each category indicate the species is in complete refugia.

| Species                        | Collection | Husbandry | Propagation | Genetics | Reintroduction |
|--------------------------------|------------|-----------|-------------|----------|----------------|
| Fountain darter                | 5          | 4         | 5           | 4        | 4              |
| Texas wild rice                | 5          | 5         | 5           | 5        | 5              |
| Texas blind salamander         | 4          | 5         | 4           | 3        | 1              |
| Peck's cave amphipod           | 4          | 4         | 3           | 2        | 1              |
| San Marcos salamander          | 5          | 4         | 3           | 3        | 2              |
| Comal Springs salamander       | 5          | 4         | 3           | 3        | 1              |
| Comal Springs riffle beetle    | 5          | 4         | 4           | 4        | 3              |
| Comal Springs dryopid beetle   | 3          | 2         | 2           | 0        | 1              |
| Texas troglobitic water slater | 1          | 1         | 0           | 1        | 1              |
| Edwards Aquifer diving beetle  | 1          | 0         | 0           | 0        | 1              |

# Project 1:

**Title:** Dryopid Beetle Captive Propagation

**Species:** *Stygoparnus comalensis* 

**Principal:** BIO-WEST

**Overview:** Comal Springs dryopid beetles have long-life stages with long durations between hatching to pupation and pupation to eclosion. Previous research investigated the number of instar stages of dryopid larvae, oviposit location, and pupation success in captive holding. This proposed research builds on the previous, more exploratory, research to precisely identify instar stages and pupation rates. Environmental measurements and observations of locations with dryopid beetles will be collected and assessed to inform required refugia conditions for successfully holding and propagating dryopid beetles.

**Budget:** Two-year study

• BIO-WEST support: Year 1 rollover used in year 2: 52,800, **Year 2:** \$72,200, Total \$125,000

FWS support: \$10,000Total year 2: \$135,000

**Benefit to the Refugia:** Successful captive holding and propagation is key for a functional captive assurance population. This research will gather additional knowledge on preferred wild habitat conditions to inform refugia conditions and encourage propagation in a captive setting.

**Expected Results:** A final report will be presented to the EAA and a peer-reviewed publication will be generated, if appropriate.

## Project 2:

**Title:** Genetic Assessment of Wild Peck's Cave Amphipod

**Species:** *Stygobromus pecki* 

**Principal/Co-PI:** Texas State University / USFWS

**Overview:** The refugia can reliably collect, house, and propagate Peck's cave amphipod, but little is known about their genetic diversity or population structure. This study will

assess the genetic diversity of Peck's cave amphipod in the wild and the refugia populations. This will be a two-year project where tissues are collected, DNA extracted, and methods optimized the first year. The second year will be sequencing and data analysis.

**Budget:** Two-year study

• Texas State Support: Year 1 rollover used in year 2: \$31,074, **Year 2:** \$96,380, Total: \$127,454

• FWS Support: \$10,000

• Total: \$137,454

**Benefit to the Refugia:** This study will assess the population structure and genetic diversity of wild Peck's cave amphipod. This study will also determine how well the captive refugia population reflects the wild population and will inform the reintroduction plan.

**Expected Results:** A final report will be presented to the EAA and a peer-reviewed publication will be generated, if appropriate.

# Project 3:

**Title:** Reproductive Triggers of San Marcos Salamander Using Gene Expression Profiles

**Species:** Eurycea nana

**Principal/Co-PI:** University of Texas

Overview: Successful reproduction is contingent on a number of environmental cues (e.g., circadian rhythm, change in seasonal temperature, etc.) perceived by an organism's sensory organs (eyes—phototransduction; olfactory bulb—chemosensory; skin—temperature), and are part of the initial signaling that indicates the ideal reproduction periods. The consistent conditions of the Edwards-Trinity Aquifer (e.g., temperature, pH, and ambient light), and the aquifer's associated outflows, make determining breeding cues for the *Eurycea* species difficult, which makes consistent and reliable captive breeding difficult. Despite previous Refugia research attempting to trigger courtship and reproduction in *Eurycea* species, reproduction is still not reliable or predictable. This proposed research will use gene expression profiles to identify biological mechanisms associated with reproductive state and susceptibility. The goal is to identify when salamanders are ready to reproduce and identify potential conditions required to trigger reproductive events.

**Budget:** Two-year study

• University of Texas Support: Year 1 Rollover used in year 2: \$43,745, Year 2: \$112,720, Total \$156,465

• **FWS Support:** \$10,000

• **Total:** \$166,465

**Benefit to the Refugia:** Assess the optimal timing for captive propagation of San Marcos salamanders and identify potential reproduction triggers to inform further research. **Expected Results:** A final report will be presented to the EAA and a peer-reviewed publication will be generated, if appropriate.

# Project 4:

**Title:** Tagging Aquatic Invertebrates

**Species:** Microcylloepus pusillus or Heterelmis vulnerata (surrogate for Heterelmis

comalensis) and Peck's cave amphipod

Principle/Co PI: Auburn University / USFWS

**Overview:** The Refugia uses tags to individually identify the salamanders collected from different locations or dates so they can be housed in the same tank while retaining their specific collection information. Maximizing Refugia space through this approach guarantees sufficient refugia space is available for the minimum Refugia Stand and Salvage Stock numbers of all covered Refugia species. Tagging is straightforward for larger species, such as the salamanders and fountain darters, but tagging the aquatic invertebrates is challenging. They are significantly smaller than most available tags (e.g., PIT), making these tags unsuitable. The recent p-Chip tagging study was very successful in salamanders, and the p-Chip's very small size makes it a promising tagging strategy for aquatic invertebrates. This study aims to assess p-Chip tagging efficacy in Peck's cave amphipod and Comal Springs riffle beetle through internal implantation and external attachment, respectively.

**Budget:** Two-year study

• Auburn University Support: Year 1 rollover used in year 2: \$37,590, Year 2: \$52,080, Total: \$89,670

• FWS Support: \$10,000

• Total: \$99,670

**Benefit to the Refugia:** Individually tracking aquatic invertebrates would allow specific survival data to be collected and correlated to collection date, location, method, etc. Additionally, individuals collected at different times and locations could be pooled together in the same housing, maximizing Refugia space available for Refugia and Salvage stock. For PCA, specifically, once tagged, individuals of the same size can be housed together to reduce cannibalism.

**Expected Results:** A final report will be presented to the EAA and a peer-reviewed publication will be presented to the EAA and a peer review publication

#### Project 5:

**Title:** Continuation of Mark Recapture of wild San Marcos Salamanders

**Species:** *Eurycea nana* **Principal/Co-PI:** USFWS

**Overview:** A successful reintroduction requires individuals to survive after reintroduction. To determine if individuals survive reintroduction events, the same individuals need to be recaptured through repeated surveys. To fully assess reintroduction success, a mark recapture study must occur first to determine baseline expectation for recapture rates of uniquely identified individuals occurring in the wild. Once this baseline expectation is determined, future reintroduction success rates can be more accurately measured. This research will inform the future reintroduction strategies by assessing how

often individuals are recaptured after being marked. Additionally, this research will inform how often salamanders stay in the same location or move between locations, helping the Refugia determine key locations that will increase successful reintroduction of San Marcos salamanders, in the event reintroduction is necessary.

# **Budget:**

• USFWS salary and materials:\$42,500

• Student Conservation Association Intern: \$15,000

• Total: \$57,500

**Benefit to the Refugia:** Inform reintroduction plans and add to the knowledge matrix **Expected Results:** A final report will be presented to the EAA and a peer-reviewed publication will be generated, if appropriate

# Project 6:

**Title:** Continuation of Genetic Assessment of Comal Springs Riffle Beetle

**Species:** *Heterelmis comalensis* 

**Principal:** USFWS

**Overview:** A population wide assessment through fine sampling can provide population metrics to inform future conservation and refugia needs. FWS will work to collect Comal Springs riffle beetles across their range. FWS staff will use high-throughput sequencing to make population measurements at the genetic level.

**Budget:** \$42,500

**Benefit to the Refugia:** A genetic assessment of the Comal Springs riffle beetle population in the Comal Springs System will provide valuable information on genetic variation and distribution of that variation in the wild. We do not yet know the extent individuals move between spring openings, thus genetic exchange (migration). Unique variation at specific spring openings would require different levels of representation in the refugia to reflect wild populations. Better understanding the variation in the wild would inform the minimum number of individuals needed in refugia to maintain wild variation in captivity.

**Expected Results:** A final report will be presented to the EAA and a peer-reviewed publication will be generated, if appropriate.

# **Project 7:**

**Title:** Genetic Assessment of Texas Blind Salamanders

**Species:** *Eurycea rathbuni* 

**Principal:** USFWS

**Overview:** A fully functioning captive assurance population is representative of the wild population and reflects the genetic diversity and unique genotypes found in the wild. Additionally, captive propagation efforts should take into account the genetics of captive held individuals to maintain genetic diversity in the refugia to ensure captive propagation efforts do not result in a reduction in diversity of Fx progeny. This work builds on a genetic assessment of wild Texas blind salamanders (Chippendale 2009) Tail clips will be collected from standing stock and captive propagated salamanders in the refugia. All refugia salamanders will be uniquely tagged with p-chips so that individual genetic profiles can be generated and tracked. High-throughput sequencing will be used to assess

genetic variation of wild caught and Fx captive breed Texas blind salamanders.

**Budget:** \$42,500

**Benefit to the Refugia:** A genetic assessment of Texas blind salamanders will determine if the Refugia individuals are reflective of the wild population, provide individual genetic profiles (genotypes) to current Refugia standing stock, and inform captive breeding strategies if reintroduction of Fx were needed.

**Expected Results:** A report will be presented to the EAA and a peer-reviewed publication will be generated, if appropriate.

# **Project 8:**

Title: Genetic Assessment of San Marcos Salamanders

**Species:** *Eurycea nana* **Principal:** USFWS

**Overview:** A fully functioning captive assurance population is representative of the wild population and reflects the genetic diversity and unique genotypes found in the wild. Additionally, captive propagation efforts should take into account the genetics of captive held individuals to maintain genetic diversity in the refugia to ensure captive propagation efforts do not result in a reduction in diversity of Fx progeny. Tail clips were collected from wild San Marcos salamanders during the 2023 Mark Recapture tagging study. These tail clips will be used to assess wild genetic diversity. Tail clips will be collected from standing stock and captive propagated salamanders in the refugia. All refugia salamanders will be uniquely tagged with p-chips so that individual genetic profiles can be generated and tracked. High-throughput sequencing will be used to assess genetic variation of wild caught and Fx captive breed Texas blind salamanders.

**Budget:** \$42,500

**Benefit to the Refugia:** A genetic assessment of San Marcos salamanders will determine if the standing stock in the Refugia are reflective of the wild population, provide individual genetic IDs (genotypes) to current Refugia standing stock, and inform captive breeding strategies if reintroduction of Fx were needed.

**Expected Results:** A report will be presented to the EAA and a peer-reviewed publication will be generated, if appropriate.

# Task 3. Species Propagation and Husbandry

Development and refinement of SOPs for animal rearing and captive propagation: SMARC and UNFH will continue to refine SOPs for all species as needed for updates to reflect new protocols that are instituted for each species throughout the year. As new information becomes available about genetic management, SMARC and UNFH will further develop draft Captive Propagation Plans for all species.

# **Task 4. Species Reintroduction**

Reintroduction Plan for term of contract:

SMARC and UNFH continue to refine the Reintroduction Strategy as new information becomes available.

#### Reintroduction Plan for 2024: None

Any anticipated triggers being prepared for: Given current weather predictions, spring flows, and the Edwards Aquifer water level, no anticipated triggers are anticipated during the 2024 performance period.

# Task 5. Reporting

- 5.1 Species specific Propagation plans (SOPs): Refine throughout year as needed
- 5.2 Species specific Genetic Management plans: Texas wild rice, Texas blind salamander, San Marcos salamander, Peck's cave amphipod; contingent on when genetic study results are finished.
- 5.3 Species specific reintroduction plans: Refine as needed
- 5.4 2024 EAHCP Annual Program reporting—A year-end report of 2024 activities will be provided to the EAA no later than 1/31/2025.
- 5.5 Program reporting as required by ITP and TPWD. TPWD Scientific Research Permit Report will be filed July 31, 2024.
- 5.6 Descriptions and photographs of procedures from collections to restocking Photographs and documentation of collection and restocking will be included in the monthly report to the EAA CSO along with the year-end report.
- 5.7 Summaries of any data analyses, research, or genetic analyses Research projects and results of collection efforts will be provided to the EAA in the monthly reports, year-end documentation, and stand-alone documents (agreed upon by Center Director and HCP CSO).
- 5.8 Description of terms and conditions of any permits received As permits are received, their contents will be conveyed to the EAA.
- 5.9 Monthly electronic reports to HCP CSO: A monthly report of all activities will be provided to the HCP CSO. We anticipate providing the report by the 10<sup>th</sup> of each month for the previous month's activities.

#### Task 6. Meetings and Presentations

Planning or coordination meetings:

- o Yearly planning meeting with SMARC and UNFH staff
- Public meetings
  - o EAA Board
    - End of year report
    - Present research results
  - o Implementing Committee
    - End of year summary
  - o Stakeholder Committee
    - End of year summary
  - o Science Committee
    - Methods for research projects
    - Present research results

# o Professional Scientific Meetings

# **Monitoring:**

Monitoring will be conducted through progress reports and site visits to the refugia as well as through collaborative management by the EAHCP CSO.

# **Budget:**

|        | S. Fish and Wildlife vice 2024                                     | Task Budget Amount | Total Task<br>Budget<br>Amount |
|--------|--|--------------------|--------------------------------|
|        | Refugia Operations SMARC Refugia & Quarantine Bldgs.               |                    | \$893,213.16                   |
|        | Equipment & Building Maintenance                                   | \$20,000           |                                |
|        | Utilities  | \$8,000            |                                |
|        | UNFH Refugia & Quarantine Bldgs.                                   |                    |                                |
|        | Equipment & Building Maintenance                                   | \$20,000           |                                |
|        | Utilities  | \$30,000           |                                |
| TASK 1 | SMARC Species Husbandry and<br>Collection Salaries                 | \$190,000          |                                |
| L      | UNFH Species Husbandry and Collection Salaries                     | \$320,000          |                                |
|        | Water Quality System   | \$5,000            |                                |
|        | Divers Salaries  | \$5,000            |                                |
|        | 2017 Rollover Funds  | -\$23,858.84       |                                |
|        | Fish Health  | \$8,000            |                                |
|        | SMARC Reimbursable   | \$100,000          |                                |
|        | UNFH Reimbursable  | \$50,000           |                                |
|        | Subtotal   | \$732,141.16       |                                |
|        | Admin Cost Subtotal  | \$\$161,072.00     |                                |
|        |  |                    |                                |
|        | Research   |                    | \$882,779                      |
|        | BIO-WEST: Dryopid  | \$125,000          |                                |
| 2      | Texas State University: PCA Genetics                               | \$127,454          |                                |
| TASK   | University of Texas: Salamander Gene Expression                    | \$156,465          |                                |
|        | Auburn University: Invertebrate<br>Tagging                         | \$89,670           |                                |
|        | Student Conservation Association Intern (Salamander Tagging Study) | \$15,000           |                                |

| U.S. Fish and Wildlife<br>Service 2024 |                                   | Task Budget Amount | Total Task<br>Budget<br>Amount |
|--|-----------------------------------|--------------------|--------------------------------|
|  | FWS Salary                        | \$180,000          |                                |
|  | FWS Materials                     | \$30,000           |                                |
|  | Subtotal                          | \$723,589          |                                |
|  | Admin costs for Task 2            | \$159,190          |                                |
|  | Species Propagation and Husbandry |                    | \$0                            |
| TASK                                   | Subtotal                          |                    |                                |
| K 4                                    | Species Reintroduction            |                    | \$0                            |
| TASK                                   | Subtotal                          |                    |                                |
| 2                                      | Reporting                         |                    | \$86,230                       |
| TASK 5                                 | SMARC Staff                       | \$53,775           |                                |
| 17/                                    | UNFH Staff                        | \$\$16,955         |                                |
|  | Subtotal                          | \$70,730           |                                |
|  | Admin costs for Task 5            | \$15,500           |                                |
|  | Meetings and Presentations        |                    | \$22,120                       |
| 9                                      | SMARC Staff                       | \$11,000           |                                |
| SK (                                   | UNFH Staff                        | \$7,131            |                                |
| TASK                                   | Subtotal                          | \$18,131           |                                |
|  | Admin costs for Task 6            | \$3,989            |                                |
|  | TOTAL                             | \$1,884,342.16     | j                              |

\*Agreement with Texas State is pending.

# Projected (2024) Budget Summarized by Task:

Task 1: \$893,213.16

Task 2: \$882,779

Task 3: \$0

Task 4: \$0

Task 5: \$86,230

Task 6: \$22,120

# Projected (2024) Subcontractor Expenses Summarized by Task

Task 1: \$0

Task 2: BIO-WEST (\$125,000)

Task 2: Texas State (\$127,454)

Task 2: University of Texas (\$156,465)

Task 2: USGS Auburn University Co-op (\$89,670)

Task 2: Student Conservation Association Intern (\$15,000)

Task 3: \$0

Task 4: \$0

Task 5: \$0

Task 6: \$0

# **Timeline of 2024 Milestones**

January Subcontracted research awards executed

2024 Specific Research Study Plans finalized

July Submit and renew TPWD permit

November Draft Research Reports
December Draft Annual report

#### **Literature Cited**

AFS-FHS (American Fisheries Society-Fish Health Section). 2005. Model Quality Assurance/Quality Control Program For Fish Health Laboratories, 2016 edition. Accessible at: http://afs-fhs.org/bluebook/bluebook-index.php.

Hall, R (Edwards Aquifer Authority). 2016. 2016 Comal Springs Riffle Beetle SOP Work Group: Attachment 2: Existing CSRB Cotton Lure SOP. Available at:

http://www.eahcp.org/index.php/administration/work\_groups/2016\_comal\_springs\_riffle\_beetle \_sop\_work\_group

Corbin, A. B. 2020. Population genomics and conservation of Texas cave and spring salamanders (Plethodontidae: Eurycea). University of Texas, Arlington, Texas.

Lucas, L. K., Fries, Joe N., Gabor, Caitlin R., Nice, Chris C. 2009. Genetic variation and structure in *Eurycea nana*, a federally threatened salamander endemic to the San Marcos springs. Journal of Herpetology 43(2):220-227.

Wilson, W. D., J. T. Hutchinson, K. G. Ostrand. 2016. Genetic diversity assessment of in situ and ex situ Texas wild rice (*Zizania texana*) populations, an endangered plant. Aquatic Botany 136:212-219.

USFWS and AFS-FHS (U.S. Fish and Wildlife Service and American Fisheries Society-Fish Health Section). 2016. Standard procedures for aquatic animal health inspections. In AFS-FHS. FHS blue book: suggested procedures for the detection and identification of certain finfish and shellfish pathogens, 2016 edition. Accessible at: <a href="http://afs-fhs.org/bluebook/bluebook-index.php">http://afs-fhs.org/bluebook/bluebook-index.php</a>.

# **5.1.2 Voluntary Irrigation Suspension Program Option**

# **Long-term Objective:**

The goal of VISPO is to enroll 41,795 acre-feet (AF) of permitted irrigation rights (base and/or unrestricted) that will remain unused in years of severe drought based on the USFWS approved 2019 amendment. Permit holders are enrolled in five-year and ten-year VISPO agreements and will be compensated based on the amount of water enrolled and the program selected. Permit holders enrolled in 10-year agreements are paid a standby fee of \$70.20/ac-ft per year every year of the term regardless of aquifer conditions and an additional fee of \$210.60/ac-ft per year will be paid for each year when temporary pumping suspensions are required. Permit holders enrolled in 5-year agreements are paid a standby fee of \$54/ac-ft per year every year of the term regardless of aquifer conditions and an additional fee of \$160/ac-ft per year will be paid for each year when temporary pumping suspensions are required. Although the enrollment goal of 41,795 ac-ft was achieved in 2021,a large portion of 5-year and 10-year VISPO agreements expire on December 31, 2023 and December 31, 2024. Permit holders are currently being offered the opportunity to renew their VISPO forbearance agreements prior to their expiration.

If the water level at the J-17 index well in San Antonio is at or below 635 feet on October 1 of any year, program participants are contractually obligated to suspend the use of their enrolled water for the following year - beginning on January 1. On October 1, 2023, the J-17 index well was reported to be below 635 feet msl, therefore triggering suspension of use of enrolled water in VISPO by participating permit holders in year 2024. This trigger event makes this the second year in a row that VISPO has triggered, requiring suspension of use by participants, and the third time it has triggered since the implementation of the program. Annual VISPO payouts through 2023 are reflected in Table 5.1.2-1.

Table 5.1.2-1: VISPO Total Payout by Year

| Year | Payment Type             | <b>Total Enrolled (AF)</b> | Total        |
|------|--------------------------|----------------------------|--------------|
| 2014 | Stand-by                 | 22,388                     | \$1,201,938  |
| 2015 | Stand-by +<br>Suspension | 40,921                     | \$8,677,262ª |

| 2016 | Stand-by                 | 40,921             | \$2,208,723              |
|------|--------------------------|--------------------|--------------------------|
| 2017 | Stand-by                 | 40,921             | \$2,228,299              |
| 2018 | Stand-by                 | 40,921             | \$2,320,309              |
| 2019 | Stand-by                 | 39,646             | \$2,341,927              |
| 2020 | Stand-by                 | 39,803             | \$2,508,070              |
| 2021 | Stand-by                 | 41,795             | \$2,509,975              |
| 2022 | Stand-by                 | 41,795             | \$2,509,975              |
| 2023 | Stand-by +<br>Suspension | 41,795             | \$9,987,551 <sup>b</sup> |
| 2024 | Stand-by +<br>Suspension | 41,795             | \$9,253,167°             |
|      |                          | <b>Grand Total</b> | \$45,747,196             |

a. 2015 payment breakdown: Standby \$2,169,315; Suspension \$6,507,947

**b.** 2023 payment breakdown: Standby \$2,509,975; Suspension \$7,477,576

**c.** 2023 payment breakdown: Standby \$2,331,876; Suspension \$9,253,167

# Target for 2024:

The total volume goal of 41,795 ac-ft in VISPO agreements will continue to be maintained and managed by EAA staff. Since 2024 is a suspension year, the total amount of 41,795 acre-feet will remain unpumped from the aquifer and suspension payments will be made to all program participants. Throughout 2024, staff will continue to work on renewing 85 VISPO agreements totaling 19,045 acre-feet that will expire on December 31, 2024. VISPO payments will be made to program enrollees by March 1, 2024.

#### **Budget:**

Table 7.1: \$4,172,000

Estimated 2024 budget if Standby:

Standby: \$2,331,876

Estimated 2024 budget if Suspension:

Suspension: \$9,253,167

# **5.1.3 Regional Water Conservation Program**

# **Long-term Objective:**

Conservation measures will be implemented to conserve 20,000 acre-feet of water to reduce withdrawals from the Edwards Aquifer by 10,000 acre-feet. The concept is to reduce aquifer withdrawals by 10,000 acre-feet using a Regional Water Conservation Program (RWCP).

Several entities within the Edwards Aquifer Authority (EAA) jurisdictional area agreed to make Initial Commitments to the EAA Groundwater Trust to provide an immediate benefit to the aquifer and springflow. The EAA maintains contracts with three communities to conserve water under the RWCP through 2028. The City of Uvalde began implementing its toilet replacement program in 2013 to conserve 57.450 ac-ft of water. In 2014, the City of Universal City began implementing its leak detection program to conserve 163.684 ac-ft of water and in 2016, SAWS began implementing a five-year Leak Detection and Repair Program. The SAWS Leak Detection and Repair Program satisfies the total remaining RWCP goal for water committed into the EAA Groundwater Trust for the remainder of Incidental Take Permit (TE-63663A-1).

The estimated total savings of 20,053 ac-ft of conserved water was achieved from all three communities in 2020. One-half of the conserved water (10,027.13 ac-ft) has been placed in the EAHCP Groundwater Trust through the RWCP to remain unpumped through 2028.

# Target for 2024:

None. This conservation measure was achieved in 2020 and 10,027.13 ac-ft has been placed in the EAHCP Groundwater Trust.

#### **Budget:**

Table 7.1: \$493,250

Estimated 2024 budget:

\$0

# 5.1.4 Edwards Aquifer Authority Stage V Critical Period Management

Stage V Critical Period Management was developed to help decrease withdrawals and maintain adequate springflows at both Comal and San Marcos Springs during times of drought. On February 14, 2012, the Edwards Aquifer Authority (EAA) Board of Directors voted to amend its Critical Period Management (CPM) Program to include the new emergency Stage V. Implementation of Stage V results in a reduction of 44% to municipal, industrial and irrigation permit holders in both pools of the Edwards Aquifer who are authorized to withdraw more than 3 ac-ft per year. Stage V became effective as a rule on March 18, 2013 when the Incidental Take Permit was issued by the U.S. Fish and Wildlife Service.

# 2024 Implementation:

EAA staff monitors daily aquifer levels in both the San Antonio and Uvalde Pools of the Edwards Aquifer Region, and if at any time, the 10-day average for aquifer or springflow levels in either pool reaches the designated trigger for Stage V, the EAA General Manager will issue a Notice of Commencement for implementation in five newspapers within the EAA jurisdiction. Notice will also be posted at the EAA's office and on the EAA website. All affected permit holders will also be provided written notice of implementation of Stage V and the requirement to reduce pumping by 44%.

# Permit Holder Assistance:

The EAA provides an online Critical Period Calculator to assist permit holders in calculating CPM reductions as they apply to each individual permit holder's total authorized withdrawal amount throughout the year. EAA staff also assists permit holders through "one-on-one" customer service offerings as may be necessary.

#### Triggers:

The triggers for Stage V in the San Antonio Pool are as follows: the 10-day average at the J-17 index well in San Antonio falls below 625 mean sea level (msl); or the 10-day average at Comal Springs falls below 45 cubic feet per second (cfs); or the 3-day average at Comal Springs falls below 40 cfs. In the Uvalde Pool, Stage V is triggered when the 10-day average at the J-27 index well falls below 840 msl.

#### Reporting:

By rule, permit holders are required to report their annual groundwater use to the EAA by January 31 for all groundwater used the preceding year. Permit holders who use more Edwards groundwater than authorized annually are subject to enforcement action.

# 5.5.1 Edwards Aquifer Authority and San Antonio Water System Aquifer Storage and Recovery Work Plan

Section 5.5.1 of the Edwards Aquifer Habitat Conservation Plan (EAHCP) assigns acquiring leases of water permits for use in the San Antonio Water System (SAWS) Aquifer Storage and Recovery (ASR) to the Edwards Aquifer Authority (EAA). SAWS will operate the ASR infrastructure and retain control of day-to-day operations of the ASR facility related to EAHCP water injection and recovery. The EAA will ensure compliance with EAHCP requirements through management of the Interlocal Contract between the EAA and SAWS for the Use of the Twin Oaks Aquifer Storage and Recovery Project for Contribution to Springflow Protection, which became effective August 14, 2013. The contract outlines the responsibilities of both parties, including administration and implementation.

#### **Long-term Objective:**

The objective of SAWS Twin Oaks ASR (ASR now runs out of H<sub>2</sub>O Oaks facility) system is to deliver 126,000 acre-feet of Edwards Aquifer groundwater. This water is best managed to offset pumping from Edwards Aquifer wells during a repeat of a drought similar to the drought of record and acquire an additional 50,000 acre-feet of agricultural, municipal, industrial groundwater withdrawal rights that will be unpumped during a repeat of the drought of record.

#### Target for 2024:

The ASR contract between EAA and SAWS will continue to be implemented. EAA is the agent for ASR enrollments and in year 2020 issued its final notice of availability of EAHCP groundwater to SAWS for injection resulting in the completion of the storage goal of 126,000 acre-feet. Effective in 2021, a total of 50,000 acre-feet of groundwater rights was secured by EAA staff to be used as forbearance water and will go unpumped during a repeat of a drought of record. Future water acquired by the EAA through contractual agreements will be necessary to maintain the 50,000 ac-ft balance due to expiring leases occurring annually. The 50,000 ac-ft balance will be utilized for forbearance purposes during a repeat of a drought of record as outlined in the EAHCP. During a drought of record, the stored ASR water may be used by SAWS to offset forbearance and the EAA will also forbear the use of the 50,000 acre-feet of groundwater under its control.

#### ASR Program:

Description of the SAWS ASR: The SAWS H<sub>2</sub>Oaks ASR is an underground storage reserve in the Carrizo Aquifer in southern Bexar County. As a SAWS water management project, it is designed to store Edwards Aquifer water when demand is less than available supply. The stored water is returned to San Antonio for use when demand is high and Edwards supply is restricted by Critical Period Management and other drought-related limitations.

The capacity and capabilities of the SAWS ASR are such that it can be used to meet SAWS ratepayer expectations and, if operated as described in the EAHCP, will play a significant role protecting the Covered Species at Comal and San Marcos springs.

*Operations:* The EAHCP Program Interlocal Contract between the EAA and SAWS for the Use of the Twin Oaks Aquifer Storage and Recovery Project for contribution to Springflow Protection, effective August 14, 2013, takes elements of the EAHCP's ASR flow protection strategy and places them into an operations contract.

*Injection*: Storage of EAHCP groundwater shall be at the discretion of SAWS and will be dependent on operating conditions. All EAHCP groundwater made available to SAWS before June 30<sup>th</sup>, 2020, was physically stored or credited as if stored, and will be used to meet any forbearance from the Aquifer should triggers defined in the Interlocal Contract occur in 2024.

Forbearance and Recovery: Forbearance of Edwards Aquifer pumping from certain wells will occur when the ten-year rolling recharge average is less than 500,000 acre-feet and the ten-day average of aquifer levels measured at the J-17 index well drop below 630 feet mean sea level (MSL). The annual amount of water to be recovered from the ASR during a repeat of the drought of record is outlined in Exhibits E & F of the Interlocal Contract. Changes to the Presumptive Forbearance Schedule outlined in Exhibit E may be approved as outlined in Section 5.3 of the Interlocal Contract. The ten-year rolling recharge average reported April 3, 2023 was 553,230 acre-feet and the ten-day average of aquifer levels measured at the J-17 index well as of April 3, 2023 was 635.7 ft msl.

Leasing: In 2018, EAA staff began marketing long-term (ten-year) forbearance agreements with regional permit holders and in 2020 completed the enrollment goal for years 2021 through 2028. In 2024, the total amount of water available under long-term leases is 12,753.164 acre-feet and 37,246.836 acre-feet in forbearance agreements for a total of 50,000 acre-feet. On December 31, 2024, 21 ASR leases in the amount of 1,267.146 acre-feet will expire and will be re-enrolled as a forbearance agreements by the end of 2024. EAA staff will continue to maintain and manage 50,000 acre-feet of groundwater withdrawal rights under leases and forbearance agreements. This water will remain unused during a repeat of drought of record conditions.

#### **Monitoring:**

The EAA will actively manage the Interlocal Contract with SAWS. Status reports and updates will be provided regularly to the Implementing Committee.

ASR Regional Advisory Group: Per Section 5.5.1 of the EAHCP, a 12-person SAWS ASR Regional Advisory Group will meet to advise SAWS as SAWS makes the decisions relating to the operation of the ASR facility relevant to the EAHCP. Membership on the Regional Advisory Group will include: four representatives from the San Antonio Water System, the EAHCP Program Manager; one representative each from the EAA, EAA permit holder for irrigation purposes, small municipal pumpers, the spring cities, environmental interests, industrial pumpers, and downstream interests.

#### **Budget:**

 Table 7.1:
 Estimated 2024 budget:

 \$4,759,000 - Lease Options
 \$5,765,190 - Lease & Forbearance Options

 \$2,194,000 - O&M
 \$0 - O&M

 \$6,953,000 - Total
 \$5,765,190 - Total

# **5.7.2** Water Quality Monitoring Program Strategy for Comal Springs and San Marcos Springs

This work plan details the sampling strategy and protocols for water quality monitoring in 2024 for the Edwards Aquifer Habitat Conservation Plan (EAHCP) (Section 5.7.2) implemented by the Edwards Aquifer Authority (EAA). Water quality monitoring of the Comal and San Marcos springs complexes and their associated surface waters has occurred since 2013 under implementation of the EAHCP. During this time period, the program has employed a variety of sampling strategies: stormwater, surface water, sediments, fish tissue, and passive samplers aimed at a range of environmental contaminants.

The water quality monitoring program underwent a formal review as part of the *National Academy of Sciences (NAS) Report 1* (2015) containing recommendations for EAHCP's Monitoring, Modeling and Applied Research programs, including the Expanded Water Quality Monitoring Program. Subsequently, a work group was formed in 2016 to assess recommendations presented in the NAS report. The result was a scope of work that was executed from 2017 - 2020.

Beginning in 2021, additional refinements to the program are being implemented. The primary changes from the previous implementation include discontinuing stormwater and passive sampling, adding surface water sampling, and modifying the analyte list. Table 1 presents an overview of the core activities comprising the EAHCP Water Quality monitoring program. Additionally, as needs arise, other water quality sampling activities may occur as developed through the EAHCP committees and included in the Annual Work Plan.

#### Target for 2024:

Water quality monitoring activities for 2024 include sampling activities for surface water, groundwater, and sediment in addition to operation of the real-time network. Specific actions for each sample type are discussed below. Analyte lists and maps follow this discussion. All samples will be collected following the EAA's *Field Sampling Plan* and analyzed by a NELAP accredited contract laboratory.

#### **Groundwater sampling:**

Groundwater samples will be collected from Spring 1, Spring 3, Spring 7 (Comal), Deep and Hotel (San Marcos) springs during the Spring and Fall under normal flow conditions (Figures A1 and A2). Groundwater samples will be collected by directly filling a bottle or using a previously decontaminated peristaltic pump with the intake portion of the pump placed in the spring orifice to minimize surface water contamination. Samples will be submitted to a contract laboratory for analysis of cations, anions, nutrients, metals, VOCs, SVOCs, herbicides and pesticides, bacteria, TOC, PCBs, and PPCPs. The analyte list for laboratory analyses along with the methods are shown in Table 4. During the collection event, field parameters will be collected that include dissolved oxygen, pH, conductivity, temperature, and alkalinity.

In addition to the biannual groundwater sampling, sucralose will be measured on a monthly basis at Spring 3 and Hotel, and PPCPs will be measured on an every other month basis at Spring 3 and Hotel. These samples will be collected by directly filling bottles at the source of spring flow. During the collection event, field parameters will be collected that include dissolved oxygen, pH, conductivity, and temperature.

Table 1. EAHCP Water Quality monitoring program core activities.

| Sample Type          | Activity  |
|----------------------|---|
|                      | Twice annual sampling in conjunction with Biological Monitoring activities  |
| Surface water        | Laboratory analyses are focused on bacteria and nutrients   |
|                      | Locations include upper and lower stations at each spring system  |
|                      | Twice annual sampling in conjunction with EAA springs sampling activities   |
| Groundwater          | Laboratory analyses are focused on geochemical analytes and industrial, commercial, and emerging contaminants. The analytes include cations, anions, nutrients, metals, VOCs, SVOCs, herbicides, pesticides, bacteria, TOC, PCBs, and PPCPs |
|                      | Locations include Spring 1, Spring 3, Spring 7 (Comal), Hotel, and Deep (San Marcos)  |
|                      | Every other year sampling in even numbered years  |
| Sediment             | Laboratory analyses are focused on PAHs   |
|                      | Locations include 6 San Marcos and 5 Comal stations   |
|                      | Every other year sampling in odd numbered years   |
| Fish Tissue          | Laboratory analyses are focused on metals and PPCPs in two fish species   |
|                      | Locations include upper and lower stations at each spring system  |
|                      | Continuous, telemetered measurements  |
| Real-time<br>network | Analytes include temperature, dissolved oxygen, and conductivity  |
| HELWOIR              | Locations include 3 San Marcos and 3 Comal stations   |

#### Surface water sampling:

Surface water samples will be collected from upper and lower river stations at both systems. For Comal Springs, Landa Lake near Spring Island will serve as the upper location, and the lower station is downstream of the Old and New Channel confluence. In San Marcos, Spring Lake near Hotel spring will serve as the upper location, and the downstream location is located at the most downstream real-time water quality monitoring station. Samples at each location will be collected on a biannual basis during normal flow conditions in conjunction with the Biological Monitoring program (Spring and Fall). Water samples will be taken from flowing parts of the stream on the upstream side of the sample collector. A previously decontaminated Kemmerer or similar device will be used to collect samples at approximately mid-depth in the water column. Samples will be submitted to a contract laboratory for analysis of nutrients (Table 5). During the

collection event, field parameters will be collected that include dissolved oxygen, pH, conductivity, and temperature.

#### **Sediment sampling:**

Sediment samples will be collected once from four locations within the Comal and six locations in San Marcos (Figures 1 and 2). Three samples will be collected at each sample site and composited into one sample for analysis. Sediment samples will be analyzed for the parameters shown in Table 6.

#### Real Time Instrument Water Quality Data Logging:

Continuous water quality monitoring stations will continue in 2024 at three locations in the Comal and three locations in San Marcos. The network consists of Insitu AquaTroll sondes measuring dissolved oxygen, conductivity, temperature, and turbidity (Sessom Creek only). Measurements are collected every fifteen minutes and telemetered in real-time. The Sessom Creek site logs data on five-minute intervals to support turbidity measurements at this location.

#### **Quality control procedures:**

Field collection methods and quality control procedures for the discrete sampling types are guided by the EAA's Field Sampling Plan. The anticipated number of samples and field quality control samples sent for analyses in 2024 are shown in Table 2. Brief descriptions of the intent of the quality control tests are described below.

Table 2. Sample amounts for 2024 water quality activities.

| Sample type   | Field<br>Samples | Equipment<br>blank | DI<br>blank | Lab<br>duplicate | Field<br>duplicate | Total<br>samples |
|---------------|------------------|--------------------|-------------|------------------|--------------------|------------------|
| Groundwater   | 18               | 2                  | 2           |                  |                    | 22               |
| Sucralose     | 24               | 1                  | 3           |                  | 2                  | 30               |
| Surface water | 8                | 2                  | 2           |                  | 4                  | 16               |
| Sediment      | 10               |                    |             | 2                |                    | 12               |

Both equipment blanks and DI blanks use reagent grade ASTM II deionized water to assess external contamination of environmental samples. Equipment blanks examine the contamination introduced through the sampling procedure. These are conducted by transferring the deionized water through equipment that has been decontaminated for field use. DI blanks consist of deionized water sent directly to the laboratory and are designed to examine sample containers and other laboratory contamination.

Lab and field duplicates are intended to assess the precision and repeatability of the analytical procedure and homogeneity of the environmental sample type. Laboratory duplicates consists of a single well-mixed sample split into two samples for analysis. Field duplicates consists of a second sample collected immediately after an initial sample.

Additionally, all laboratory quality control data including matrix spikes and surrogate blanks will be reported.

#### **Monitoring:**

A summary report presenting the 2024-year findings will be prepared by EAA staff and included in the EAHCP annual report. The report will include an evaluation of the analytical data and its quality, discussions of results, and a description and rationale for any deviations from the Work Plan described here. The report will be completed by March 2024.

Data collected as part of the 2024 EAHCP Water Quality monitoring program will be kept electronically with the EAA. Data from quality controlled discrete sample types (surface water, groundwater, sediment, and fish tissue) will be housed by EAHCP staff in delimited file types that include all discrete measurements from the program beginning in 2013. Quality controlled time series data associated with the real-time network are housed with existing aquifer time-series data by the EAA.

#### **Cost Estimate:**

Costs for laboratory analyses are shown in Table 3 and are based on estimates provided by commercial laboratories in 2022-2023. Field supplies costs in Table 3 cover field collection and analysis equipment including calibration standards and Kemmerer device.

Table 3. 2024 EAHCP Water Quality monitoring program costs.

| Sample type    | Total samples | Cost per sample | <b>Total Costs</b> |
|----------------|---------------|-----------------|--------------------|
| Groundwater    | 22            | \$1,269         | \$27,918           |
| Sucralose      | 30            | \$233           | \$6,990            |
| Surface water  | 16            | \$250           | \$4,000            |
| Sediment       | 12            | \$200           | \$2,400            |
| Field Supplies |               |                 | \$5,000            |
|                |               | Total           | \$46,308*          |

<sup>\*</sup>This amount does <u>not</u> include surplus monies made available for additional Water Quality Monitoring needs but will not exceed the \$65,000 listed in the funding table on Page 2.

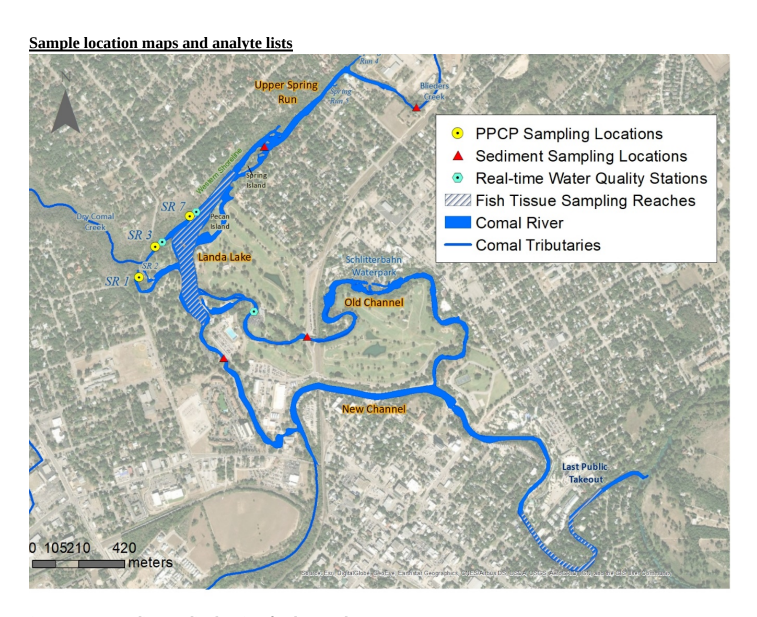


Figure 1. Water quality sampling locations for the Comal system.

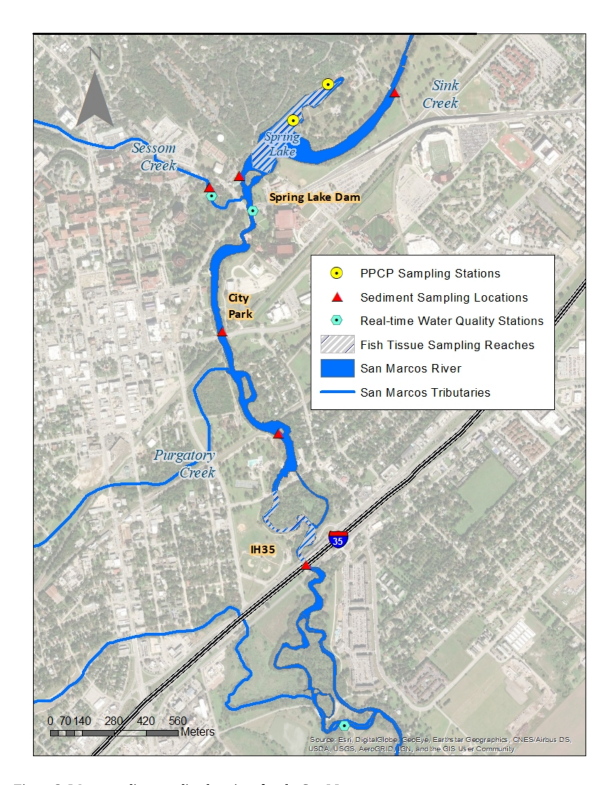


Figure 2. Water quality sampling locations for the San Marcos system.

#### Table 4. Analytical parameters for groundwater samples.

#### Analyses

Volatile Organic Compounds (VOCs)

Semi-volatile Organic Compounds (SVOCs)

Organochlorine Pesticides

Polychlorinated Biphenyls (PCBs)

Organophosphorous Pesticides

Herbicides

Metals (Al, Sb, As, Ba, Be, B, Cd, Cr (total), Cu, Fe, Pb, Mn, Hg, Ni, Se, Ag, Tl, V, and Zn)

General Chemistry (GWQP) Total Alkalinity (as CaCO3), Bicarbonate Alkalinity (as CaCO3), Carbonate Alkalinity (as CaCO3); (Cl, Br, NO3, SO4, Fl, pH, TDS, TSS, Ca, Mg, Na, K, Si, Sr, CO3,)), and Total Suspended

Phosphorus (total)

Total Organic Carbon (TOC),

Dissolved Organic Carbon (DOC)

M-41-1 D------

Kjeldahl Nitrogen

Bacteria Testing (E coli)

#### **PPCPs**

| Method   | Method Description               | Protocol                    |
|----------|----------------------------------|-----------------------------|
| 8260B    | Volatile Organic Compounds       | (GC/MS) SW846               |
| 8270C    | Semivolatile Organic Compounds   | (GC/MS) SW846               |
| 8081B    | Organochlorine Pesticides        | (GC) SW846                  |
| 8082A    | Polychlorinated Biphenyls (PCBs) | by Gas Chromatography SW846 |
| 8141A    | Organophosphorous Pesticides     | (GC) SW846                  |
| 8151A    | Herbicides                       | (GC) SW846                  |
| 6010B    | Metals                           | (ICP) SW846                 |
| 6020     | Metals                           | (ICP/MS) SW846              |
| 7470A    | Mercury                          | (CVAA) SW846                |
| 300.0    | Anions,                          | Ion Chromatography          |
| 340.2    | Fluoride                         | MCAWW                       |
| 365.4    | Phosphorus,                      | Total EPA                   |
| 9040C    | pН                               | SW846                       |
| 9060     | Organic Carbon,                  | Total (TOC) SW846           |
| SM 2320B | Alkalinity                       | SM                          |
| SM 2540C | Solids,                          | Total Dissolved (TDS) SM    |
| SM 2540D | Solids, Total Suspended (TSS)    | SM                          |
| 351.2    | Nitrogen, Total Kjeldahl         | MCAWW                       |
| 1694     | PPCPs                            | LC-MS/MS                    |
| D ( 1D 0 |                                  |                             |

#### **Protocol References:**

EPA = US Environmental Protection Agency
MCAWW = "Methods For Chemical Analysis Of Water And Wastes", EPA-600/4-79-020, March 1983 And Subsequent Revisions.

SM = "Standard Methods For The Examination Of Water And Wastewater",

SW846 = "Test Methods For Evaluating Solid Waste, Physical/Chemical Methods", Third Edition, November 1986 And Its Updates.

### Table 5. Analytical parameters for surface water samples

| Analyses                       |
|--------------------------------|
| Soluble Reactive Phosphorous   |
| Phosphorus (total)             |
| Total Organic Carbon (TOC),    |
| Dissolved Organic Carbon (DOC) |
| Kjeldahl Nitrogen              |
| Nitrates and Ammonium          |

| Method | Method Description       | Protocol          |
|--------|--------------------------|-------------------|
| 365.4  | Phosphorus,              | Total EPA         |
| 9060   | Organic Carbon,          | Total (TOC) SW846 |
| 351.2  | Nitrogen, Total Kjeldahl | MCAWW             |
| 445.0  | Chlorophyll a            | Fluorescence      |
| 8141a  | Organophosphates         | SW846             |
| 353.2  | Nitrates                 |                   |
| 350.3  | Ammonia                  |                   |

#### **Protocol References:**

EPA = US Environmental Protection Agency

MCAWW = "Methods For Chemical Analysis Of Water And Wastes", EPA-600/4-79-020, March 1983 And Subsequent Revisions.

SM = "Standard Methods For The Examination Of Water And Wastewater",
SW846 = "Test Methods For Evaluating Solid Waste, Physical/Chemical Methods", Third Edition, November 1986 And Its Updates.

### Table 6. Analytical parameters for sediment samples

| Analytes               |  |
|------------------------|--|
| Benzo[a]anthracene     |  |
| Chrysene               |  |
| Benzo[a]pyrene         |  |
| Benzo[b]fluoranthene   |  |
| Benzo[k]fluoranthene   |  |
| Fluoranthene           |  |
| Dibenz(a,h)anthracene  |  |
| Indeno[1,2,3-cd]pyrene |  |
| Pyrene                 |  |
| Phenanthrene           |  |
| Fluorene               |  |
| Benzo[g,h,i]perylene   |  |
| Anthracene             |  |
| Acenaphthene           |  |
| Acenaphthylene         |  |
| _                      |  |

| Analytes                   |
|----------------------------|
| Benzo[g,h,i]perylene       |
| Carbazole                  |
| 2-Methylnaphthalene        |
| Naphthalene                |
| Total Organic Carbon (TOC) |

8270C - SVOCs GC/MS SW8310

9060 Organic Carbon, Total (TOC) SW846

#### **Protocol References:**

EPA = US Environmental Protection Agency

MCAWW = "Methods For Chemical Analysis Of Water And Wastes", EPA-600/4-79-020, March 1983 And Subsequent Revisions.

SM = "Standard Methods For The Examination Of Water And Wastewater",

SW846 = "Test Methods For Evaluating Solid Waste, Physical/Chemical Methods", Third Edition, November 1986 And Its Updates.

# **6.3.1** Biological Monitoring Program for the Comal and San Marcos Aquatic Ecosystem Long-term Objective:

Since 2000, the Edwards Aquifer Authority (EAA) has undertaken biological monitoring of the Comal and San Marcos spring systems. In 2013, the elements of the program were incorporated into the Biological Monitoring Program (BioMP) for the Edwards Aquifer Habitat Conservation Plan (EAHCP).

The purpose of the BioMP is "to monitor changes to habitat availability and population abundance of the Covered Species that may result from Covered Activities" (EAHCP § 6.3.1). The BioMP includes: (1) Comprehensive Sampling, (2) any triggered Critical Period Monitoring, (3) any high flow triggered monitoring (4) and any EAHCP-specific sampling required by Section 6.4.

#### Target for 2024:

The 2024 BioMP for the Comal and San Marcos aquatic ecosystems will continue to include Baseline and Critical Period Monitoring along with a Net Disturbance impact assessment and overall Take Determinations. The 2024 BioMP will continue to use the standard operating procedures adopted in 2016 because of the Biological Monitoring Work Group (EAHCP 2016) in addition to what is noted in this document. These standard operating procedures were instituted for the BioMP beginning in 2017.

#### **Monitoring:**

Aquatic Vegetation Mapping: The contractor will conduct aquatic vegetation mapping in the four long-term monitoring reaches in the Comal Springs system and in the three long-term monitoring reaches in the San Marcos Springs system. The comprehensive mapping is conducted using a GPS unit with real-time differential correction with sub-meter accuracy.

Zebra Mussel Monitoring: The contractor will conduct zebra mussel monitoring using passive techniques in both the Comal and San Marcos rivers.

*Texas wild-rice Mapping:* The contractor will map all Texas wild-rice from Spring Lake downstream to the confluence of the Blanco River on an annual basis. The annual mapping will occur during the summer (July-August). The location of every stand of Texas wild-rice will be recorded using a GPS unit with real-time differential correction with sub-meter accuracy.

Fountain Darter Sampling: The contractor will conduct drop and dip netting and visual aquatic surveys with SCUBA during the Spring and Fall sampling events. Additional dip net sampling will be conducted during the Summer sampling event. Aquatic vegetation will be mapped in the reaches prior to drop and dip net activities.

Drop Net Sampling: Drop netting will be used to sample fountain darters in identified reaches of the rivers among dominant aquatic vegetation species that have been selected through stratified random sampling. Fountain darters will be identified, counted, measured, examined for condition, and returned to the river at the point of collection. Other fish will be identified and released, or preserved, and identified in a laboratory. Live rams-horn snails will be counted, measured, and destroyed. Exotic Asian snails and Asian clam will be identified, general

abundance recorded, then destroyed. The number of crayfish and grass shrimp per drop net will be noted. Furthermore, vegetation species, vegetation height, vegetative areal coverage, substrate type, water depth, mean column velocity, velocity at 15 centimeters (cm) above the bottom, water temperature, conductivity, pH, and dissolved oxygen levels will be recorded for each drop net.

Dip Net Sampling: The contractor will conduct dip net timed surveys, as well as presence/absence surveys in specified sections throughout the spatial extent of both systems. Fountain darters collected by dip net monitoring will be examined for gill condition. Additionally, total length of collected individuals will be measured during timed dip net surveys. Timed surveys will be conducted in all habitat types up to a depth of 1.4 m, within each section, moving upstream during the sampling process with prime darter habitat receiving the most effort.

Presence/absence surveys will be conducted by taking 4 dip net sweeps at 50 random sample site locations within the 4 representative reaches at Comal Springs (Upper Spring reach [5 locations], Landa Lake reach [20 locations], Old Channel reach [20 locations], and New Channel reach [5 locations]), and the 50 random sample site locations within the three representative reaches in San Marcos Springs (Spring Lake Dam reach [15 locations], City Park reach [20 locations], and I-35 reach [15 locations]).

*Visual Fountain Darter Survey:* Visual aquatic surveys will be conducted using SCUBA in a fixed location in Landa Lake to identify fountain darters at depths deeper than conventional sampling methods allow.

*Comal Springs Invertebrate Sampling:* The contractor will conduct sampling for Comal Springs invertebrates during the Spring and Fall sampling events.

One drift net each will be placed over the main spring orifice of Spring Run 1, Spring Run 3, and Spring Run 7 at Comal Springs. All endangered invertebrates will be identified and counted in the field and returned to the orifice they were collected upon completion of the 24-hour sample period. All other invertebrates will be preserved and transported to an off-site laboratory for taxonomic classification. Coordination with the USFWS San Marcos Aquatic Resources Center (SMARC) will take place each time to assist with refugia collections when needed.

The Comal Springs riffle beetle (CSRB) cotton lure standard operating procedure, or a suggested (and EAHCP staff approved) alternate method, and quantitative survey methods will be utilized to conduct Comal Springs riffle beetle sampling in three locations (i.e., Spring Run 3, western shoreline of Landa Lake, and Spring Island area). Ten springs within each of the three locations will be identified for sampling by the contractor. If possible, the same ten springs from the previous year will be sampled.

The CSRB cotton lure standard operating procedure, cotton lure quantitative survey method, and recommendations generated during the CSRB workgroup describe the appropriate protocols for CSRB to be identified, counted, and returned to their spring of origin. Other spring invertebrates collected on the lures will also be noted including the Comal Springs dryopid beetle (*Stygoparnus comalensis*) and Peck's cave amphipod (*Stygobromus pecki*).

Salamander Visual Observations: The contractor will conduct salamander sampling during each Spring and Fall sampling event. Comal Salamander surveys will be timed and conducted by observation from the surface or dive mask and snorkel at Spring Run 1, Spring Run 3, Spring Island spring runs, and at the eastern outfall at Spring Island.

San Marcos salamander surveys follow the quantitative sampling method described in Nelson, J. (M.S. Thesis, Texas State University, 1993). Observations for the San Marcos salamander will be done by dive mask and snorkel or SCUBA for three, 5-minute timed surveys per area. San Marcos salamanders will be counted, measured and the overall substrate where they were found documented.

In both systems, sampling will require turning over rocks in the sample site for set periods of time in order to expose the salamanders and obtain a visual count. Whenever possible, all rocks will be returned to their original location. For this monitoring, salamanders will only be observed, and no collections will occur.

Comal Springs Discharge Measurements: The contractor will conduct discharge measurements on Comal Springs during the Spring and Fall sampling events. Discharge measurements will be conducted at Spring Runs 1, 2, and 3, Upper Spring Run Reach, and the Old Channel below Elizabeth Street and will be used to establish the contributions of each major spring run to total discharge in the river and to establish the relative proportion of water flowing in the Old and New Channels.

Water Quality Sampling: The contractor will maintain and download existing thermistors located throughout each system. Standard water quality parameters (water temperature, conductivity compensated to 25°C, pH, dissolved oxygen [mg/l], water depth at sampling point, and observations of local conditions) will be sampled during drop net sampling and fish community sampling activities.

*Fixed Station Photography:* The contractor will photo document each established, fixed station photograph site. Photographs involve an upstream, across, and downstream picture of the reach and capture key changes in the habitat in the reach.

Macroinvertebrate Community Assessment: The macroinvertebrate community assessment will be conducted using rapid bioassessment (RBA) protocol as described in "Surface Water Quality Monitoring Procedures, Volume 2: Methods for Collecting and Analyzing Biological Assemblage and Habitat Data." TCEQ RG-416. 2014. The RBAs will be conducted in 5 reaches in the Comal and 4 reaches in the San Marcos at the drop-net fountain darter sites. One composite sample will be collected from each reach (i.e. 9 samples total across both systems). Macroinvertebrate community assessments will be conducted during Comprehensive Sampling and Critical Period Monitoring events.

#### Fish Community Sampling:

*SAN MARCOS SYSTEM*—Fish will be sampled at two locations within Spring Lake associated with San Marcos salamander surveys (Big Riverbed and Hotel Area) and one location just upstream of the eastern spillway. Two different SCUBA techniques will be used to document

the fish within the three locations, mesohabitat and microhabitat surveys. Three additional SCUBA survey locations will occur in the San Marcos River (Upper, Mid, and Lower), located in representative deep areas where seining has proven to be inefficient. The exact location of the SCUBA sampling within each section may change slightly based on conditions at the time of the sampling event.

In addition to SCUBA, fish in the San Marcos River will be sampled among five sites within three reaches (Upper: Sewell, Veteran's Park, Middle: Crook's Park, and Lower: San Marcos Wastewater Treatment plant and Smith property) via seines within wadeable habitats. Multiple seine hauls will occur along a river transect perpendicular to the flow. Within each seine haul, fish will be identified, measured, examined for disease, and native fish returned to the river. Exotics will be removed from the system as per scientific permit. In addition to fish data, habitat data will be collected for each seine haul including current velocity, water depth, substrate composition, in-stream coverage, climatic conditions, and mesohabitat type.

COMAL SYSTEM—Fish will be sampled at three locations within Lake via SCUBA surveys. In particular, one of the SCUBA survey locations in Landa Lake will be in the same as the ongoing fountain darter belt transect survey. In addition, SCUBA surveys will be conducted within the Upper Spring Run, Old Channel, and New Channel sections of the Comal River. Two different SCUBA techniques will be used to document the fish within the three locations, mesohabitat and microhabitat surveys..

In addition to SCUBA surveys, three locations (Upper Spring Run, New Channel, and Old Channel) will be sampled via seines among wadeable habitats to evaluate and track fish populations in the Comal River. Multiple seine hauls will occur along a river transect perpendicular to the flow. Within each seine haul, fish will be identified, measured, examined for disease, and native fish returned to the river. Exotics will be removed from the system per scientific permit requirements. In addition to fish data, each seine haul will include habitat measurements (i.e. current velocity, water depth, substrate composition, in-stream coverage, climatic conditions, and mesohabitat type).

*EAHCP Habitat Baseline and Disturbance Determination:* This determination is intended to fulfill Section M 1a and 2a of the Incidental Take Permit (ITP).

DOCUMENT BASELINE HABITAT CONDITIONS—The contractor will use January 1 of the contract year GIS mapping, biomonitoring data and other existing sources to establish occupied habitat for the EAHCP Covered Species. Specific to Item M (la and 2a) of the ITP, only occupied habitat within the Comal and San Marcos springs/river ecosystems will be included.

DOCUMENT EAHCP MITIGATION AREAL EXTENT PER PROJECT—The contractor will work with staff and contractors from the City of New Braunfels, City of San Marcos and Texas State University, coordinating through EAA staff, to describe in GIS map form, representing a snapshot in time on December 31 of the contract year, the areal extent of all direct EAHCP mitigation and restoration activities in the Comal and San Marcos springs systems.

If GIS files of the project/affected areas are unavailable, the contractor will either: 1) map those areas directly with high grade GPS in real-time, or 2) use existing areal imagery to pinpoint and outline locations with subsequent, supplemental GPS ground truth mapping. The contractor will ensure that areas represented on all maps are representative of actual mitigation, not concept areas.

Assessment of Net Disturbance: The contractor will evaluate the baseline maps versus the EAHCP project maps and quantify the area of direct disturbance that may have potential effects from mitigation and restoration activities as described in Item M (la and 2a) of the ITP. The focus will be on quantifying the direct impacts (removal of non-native vegetation, etc.) via areal coverage of habitat, but will also describe potential indirect impacts (turbidity, etc.) qualitatively. This analysis will not extend beyond comparisons of areal coverage of occupied habitat.

Annual "Take" Estimate: The contractor shall estimate Take for each of the Covered Species utilizing the information generated by the BioMP, the information and guidance in Chapters 4 and 6 of the EAHCP, the Biological and Conference Opinion issued by USFWS, and any other relevant information. The purpose of this Take estimation is to ensure compliance with Section H of the ITP.

*Critical Period Monitoring:* The Critical Period Monitoring component will be performed on both systems and be based upon established flow trigger levels for each system. The type and extent of sampling conducted is dependent on the respective trigger level and is designed to be duplicative of full biomonitoring sampling and will include species-specific sampling based on the flow triggers.

*HIGH/LOW FLOW MONITORING*—The contractor will conduct high flow Critical Period Monitoring only after the following triggering criteria are met:

- a) The daily average flow exceeds 385 cubic feet per second (cfs) in the San Marcos aquatic ecosystem or 500 cfs in the Comal aquatic ecosystem (total flow through the ecosystem as measured at the USGS gauging station located immediately downstream of the ecosystem); and
- b) After conducting a joint visual inspection of the aquatic ecosystem with the contractor, EAA staff determines that high flow Critical Period Monitoring is warranted and approved.

Before high flow Critical Period Monitoring is conducted, the sampling parameters must be recommended by the contractor and pre-approved by EAA staff, based on professional judgment, and may include any parameter from the full biomonitoring sampling, with the exception of gill net sampling.

The Comal and San Marcos springs systems flow-based triggers are associated with specific sampling parameters.

SAN MARCOS SYSTEM SAMPLING—Low flow Critical Period Monitoring for the San Marcos River triggers at 120 cfs, with Texas wild-rice vulnerable stand monitoring as described in Task

3 of the Comprehensive Sampling Program. Monitoring will occur at 5 cfs declines or a maximum of once per week. The first Full Sampling Event is triggered at 100 cfs, with subsequent declining Full Sampling Events triggering at 85, 60, 25, and 10-0 cfs for a total of five declining Full Sampling Events. In addition, two recovery Full Sampling Events would be conducted as the system rebounds from the low flow period. Between Full Sampling Events, habitat evaluations, per every 5 cfs decline, would be conducted again not to exceed weekly monitoring.

COMAL SYSTEM SAMPLING— Low flow Critical Period Monitoring for the Comal River triggers at 200 cfs. This triggers the first Full Sampling Event with 4 subsequent Full Sampling Events being triggered at 150, 100, 50, and 10-0 cfs, respectively. Two recovery Full Sampling Events are scheduled as the flows rebound and stabilize from drought conditions. The Comal system also has habitat evaluations scheduled between Full Sampling Events; however, at 10 cfs increments again not to exceed weekly observation. An additional component for the Comal system is the detailed riffle beetle habitat evaluation and spring orifice condition documentation that is triggered at 120 cfs and continued at 10 cfs increments during decline. Flow split monitoring between the Old and New Channel will also occur during the riffle beetle evaluation and spring orifice condition documentation.

A review of historic flow records indicates that the lower the flow, the lower the chance an even lower flow event will occur, thus reducing the chances of a complete decline and recovery as outlined above. Typically, both systems rebound from drought conditions due to a tropical depression rainfall event or some other weather pattern that produces a large amount of rainfall over the watershed. Flows typically come up rapidly and require a period of stabilization before the collection of biological data is meaningful.

Gill Net Evaluation: In addition to the full sampling activities, the contractor will conduct gill net evaluations in the immediate vicinity of the fountain darter SCUBA surveys in Spring Lake and Landa Lake. The Spring Lake evaluation will be triggered at 85 cfs and lower triggers. The Landa Lake assessment will be triggered at 100 cfs and lower triggers. The survey is designed to examine exotic fish concentrations and stomach content analyses with respect to predation of listed species. The number of each species (native and non-native) collected in the gill net and the data will be recorded and converted to catch per unit effort.

Water Quality Grab Sampling: The contractor will collect water quality grab samples at the established triggers at 18 stations longitudinally distributed in the San Marcos system and 12 stations longitudinally distributed in the Comal system. The samples will be from the surface, mid-depth and near bottom.

*EAHCP Low Flow Sampling:* To protect the Covered Species, Chapter 6 of the EAHCP contains specific flow requirements for both systems that trigger sampling events. This sampling is in addition to the Comprehensive Sampling and Critical Period Monitoring components and consists of an increased frequency of sampling for aquatic vegetation, Texas wild-rice mapping, as well as additional sampling of fountain darters, Comal Springs riffle beetles, and salamanders.

## **Cost estimate:**

Table 7.1: \$400,000

Estimated 2024 cost: \$755,774\*

\*Includes Critical Period Monitoring if required

#### **6.3.3 Ecological Modeling**

#### **Long-term Objective:**

The development of a mechanistic ecological model (Ecomodel) is assigned to the Edwards Aquifer Authority per section 6.3.3 of the EAHCP. The purpose of the Ecomodel is to evaluate potential adverse effects to Covered Species and their critical habitat, and to the extent such effects are determined to occur, quantify their magnitude, and develop alternate strategies.

#### Target for 2024:

No Ecological Modeling work is anticipated in 2024.

#### **Budget:**

Table 7.1: \$25,000

Estimated 2024 budget: \*

\$0

\*There is no proposed budget for 2024.

#### 6.3.4 Applied Research

#### **Long-term Objective:**

Applied research adds a valuable component to the EAHCP to better understand the ecological dynamics for all Covered Species.

#### Target for 2024:

Savings from past years will be applied to perform research to support a better understanding of existing Conservation Measures and address questions recommended to the Implementing Committee by the Springflow Habitat Protection Work Group as "First Priority for study" and "First Priority for developing monitoring plans for data collection during future low-flow periods". Work to address the questions in these priority groupings will continue. Additional support addressing questions related to the impact of recreation may be sought based on an assessment of existing data in both the Comal and San Marcos systems. Additionally, a multi-year Comal Springs riffle beetle population study effort will continue. The population study is being conducted at the recommendation of the Comal Springs Riffle Beetle Work Group.

#### **Budget:**

<u>Table 7.1:</u>

\$0

Estimated 2024 budget:

\$250,000

#### FMA § 2.2 EAHCP Program Management

Section 2.2 of the Funding and Management Agreement (FMA) assigns "general management and oversight" of the EAHCP to the Edwards Aquifer Authority (EAA). Section 5.6.5 of the FMA allows the EAA to use EAHCP funds for administrative costs and employee salaries, so long as all incurred costs and salaries are 100% related to "general management and oversight" of the EAHCP.

#### **Long-term Objectives:**

To manage and oversee day-to-day operations and administration, in coordination with the Applicants, of the EAHCP; resulting in a valid and continued Incidental Take Permit (ITP) from the USFWS for designated Covered Activities.

#### **Program Activities in 2024:**

EAHCP staff will continue to coordinate and monitor habitat protection measures completed by the City of New Braunfels and City of San Marcos/Texas State University in their respective 2024 Work Plans. The springflow and supporting measures are described in this 2024 EAA Work Plan.

The EAHCP Program Manager will execute duties as assigned in the FMA and:

- Manage EAHCP day-to-day activities;
- Facilitate program correspondence with the USFWS;
- Manage program activities in support of a 2028 ITP renewal;
- Serve on the ASR Advisory Committee;
- Facilitate the Adaptive Management Process (AMP) for all Routine and Nonroutine decisions; and
- Facilitate and coordinate all meetings of the EAHCP Implementing and Stakeholder committees and possible Subcommittees and Work Groups as created by the Implementing, Science and Stakeholder committees.

EAHCP Chief Science Officer and support staff will continue the following activities:

- Manage Refugia Work Plan activities including operations and research;
- Manage applied research;
- Manage biological monitoring;
- Manage and perform water quality monitoring;
- Update and maintain biological and water quality monitoring databases;
- Prepare for all meetings of the EAHCP Science Committee and EAHCP Implementing, and Stakeholder committees at the request of the Program Manager; and
- Prepare for all meetings of the Comal Springs Riffle Beetle Work Group, Research Work Group, and other possible Subcommittees and Work Groups as created by the Implementing, Science and Stakeholder committees at the request of the Program Manager.

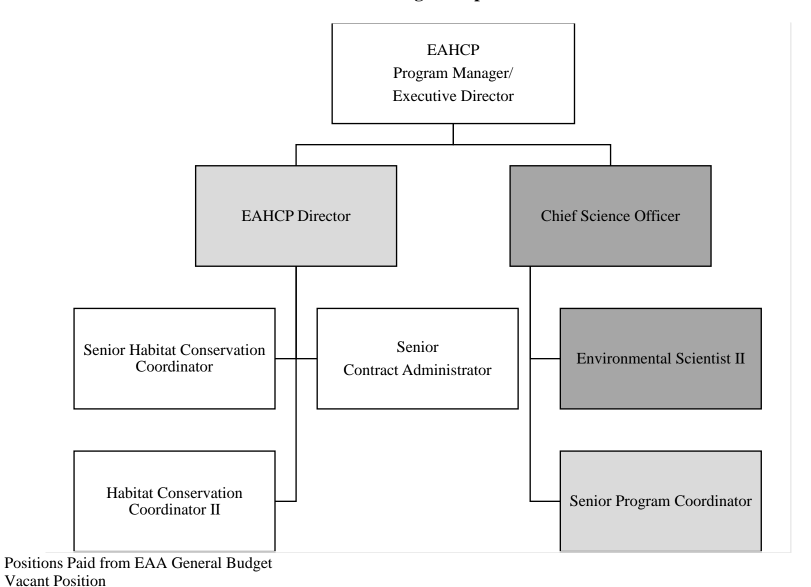
EAHCP Administrative staff will continue the following activities:

- Oversee the City of New Braunfels and San Marcos/Texas State University Work Plan activities:
- Coordinate 2024 Work Plan and funding application amendments for the EAA, City of New Braunfels, and San Marcos/Texas State University;
- Coordinate the development of 2024 Work Plans and funding applications for EAA, City of New Braunfels, and San Marcos/Texas State University;
- Process City of New Braunfels and San Marcos/Texas State University reimbursement's from EAA for habitat protection measures;
- Procure and execute contracts for support measures and program administration;
- Oversee EAA contract tracking and compliance;
- Process EAA contractor's invoices for support measures and program administration;
- Coordinate and prepare for all meetings of the EAHCP Implementing, Science, and Stakeholder committees, (and possible Subcommittees and Work Groups as created by the Implementing, Science and Stakeholder committees);
- Coordinate and prepare correspondence with all EAHCP Implementing, Science, and Stakeholder committee members and Work Groups members under the direction of the EAHCP Program Manager;
- Prepare materials for all AMP activities consistent with Article 7 of the FMA and under the direction of the EAHCP Program Manager;
- Support the EAHCP Program Manager in correspondence to the USFWS including informational memorandums, clarifications, and amendments to the ITP and EAHCP;
- Participate in public outreach initiatives;
- Coordinate and publish the monthly EAHCP Steward newsletter and podcast;
- Maintain the content of the EAHCP website;
- Prepare and compile all Permittees' information for the annual report to USFWS; and
- Track and assist EAHCP Permittees with maintaining compliance with secondary implementation permits, such as: U.S. Army Corps of Engineers, Texas Parks and Wildlife Department, Texas Commission on Environmental Quality, General Land Office, and Texas Historical Commission permits.

#### Staffing in 2024:

The EAHCP staff consists of the Program Manager, EAHCP Director, Senior Contract Administrator, Senior Habitat Conservation Coordinator, and Habitat Conservation Coordinator II. EAA funds the Chief Science Officer and the Environmental Scientist II positions. Two positions remain vacant but could be filled in 2024. The structure of the existing EAHCP staff positions and EAA-funded positions – **the Threatened and Endangered Species Team** - are illustrated in the chart on the next page.

### **Threatened and Endangered Species Team**



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## **Budget:**

**EAHCP Program Management Budget for 2024** 

| Description of Expense                | Estimated 202 | 24 Costs |
|---------------------------------------|---------------|----------|
| Salaries and Fringe Benefits          | \$            | 795,492  |
| Office Supplies                       | \$            | 1,500    |
| Non-Capital Assets                    | \$            | 6,000    |
| Meeting Expenses                      | \$            | 20,000   |
| Conferences, Seminars, and Training   | \$            | 20,000   |
| Memberships                           | \$            | 2,000    |
| Printing                              | \$            | 8,000    |
| Hosting, SAAS and Support Agreements  | \$            | 2,000    |
| Professional Contracted Services      |               |          |
| Annual Report                         | \$            | 50,000   |
| Historical/Archeological Consultation | \$            | 50,000   |
| Permit Oversight                      | \$            | 50,000   |
| Outreach/Newsletter                   | \$            | 35,000   |
| Science Committee Compensation        | \$            | 25,000   |
| ITP Renewal                           | \$            | 628,765  |
| Other                                 | \$            | 50,000   |
| Estimated 2024 Total                  | \$1           | ,743,757 |

Table 7.1: \$750,000

<u>Estimated 2024 budget:</u> \$1,743,757



# Appendix E2 | **2024 City of New Braunfels Work Plan and Budget**

# City of New Braunfels 2024 Work Plan

### 2024 City of New Braunfels Work Plan Budget

| EAHCP<br>Section | Conservation Measure   | Table 7.1 | Estimated<br>2024 Budget |
|------------------|--|-----------|--------------------------|
| 5.2.1            | Flow Split Management  | \$0       | \$0                      |
| 5.2.2.1/ 5.2.2.3 | Old Channel Aquatic Vegetation<br>Restoration & Maintenance          | \$100,000 | \$140,000*               |
| 5.2.2.2/ 5.2.2.3 | Landa Lake/ Comal River Aquatic Vegetation Restoration & Maintenance | \$50,000  | \$80,000**               |
| 5.2.3            | Management of Public Recreation                                      | \$0       | \$0                      |
| 5.2.4            | Decaying Vegetation Removal and<br>Dissolved Oxygen Management       | \$15,000  | \$15,000                 |
| 5.2.5/5.2.9      | Non-Native Animal Species Control                                    | \$75,000  | \$40,000                 |
| 5.2.6/ 6.3.6     | Monitoring and Reduction of Gill<br>Parasites                        | \$75,000  | \$10,000                 |
| 5.2.7            | Prohibition of Hazardous Material<br>Transport Routes                | \$0       | \$0                      |
| 5.2.8            | Native Riparian Habitat Restoration (Riffle Beetle)                  | \$25,000  | \$10,000                 |
| 5.2.10           | Litter and Floating Vegetation Management                            | \$0       | \$40,000                 |
| 5.2.11           | Golf Course Management   | \$0       | \$0                      |
| 5.7.1            | Native Riparian Habitat Restoration                                  | \$100,000 | \$50,000                 |
| 5.7.5            | Management of Household<br>Hazardous Waste                           | \$30,000  | \$40,385                 |
| 5.7.6            | Impervious Cover/ Water Quality Protection                           | \$100,000 | \$112,000***             |
|                  | Totals   | \$570,000 | \$537,385                |

<sup>\*</sup>The increase in budget is a result of the reallocation of unspent funds from 2023 (\$40,000) to 2024.

\*\*The increase in budget is a result of the reallocation of unspent funds from 2023 (\$30,000) to 2024.

\*\*\*Additional funding added to cover full total listed by contractor in the executed professional service agreement

# 2024 City of New Braunfels Work Plan and Funding Application Amendments

| Amendment<br># | Date EAHCP Committee Approved | Conservation<br>Measure Amended   | Y/N<br>Funding<br>Application<br>Change | Funding<br>Application<br>Change (\$) | Date EAA<br>Board<br>Approved | Comments  |
|----------------|-------------------------------|---|---|---------------------------------------|-------------------------------|---|
| 0              | 5/3/2023                      | Original Work Plan  | NA                                      | NA                                    | NA                            | Original Work Plan  |
| 1              | 10/05/2023                    | Budget Table  | N                                       | N                                     | 11/14/2023                    | 2024 Funding Application  |
| 1              | 10/05/2023                    | 5.7.1 Native Riparian<br>Habitat Restoration  | N                                       | NA                                    | NA                            | Riparian restoration efforts expanded to include an area near Schlitterbahn property.                             |
| 1              | 10/05/2023                    | 5.7.6 Impervious<br>Cover/Water Quality<br>Protection   | N                                       | N                                     | NA                            | Project description updated to include a bioretention basin near Golf Course Road.                                |
| 2              | 02/01/2024                    | Budget Table  | Y                                       | Total: \$72,000                       | 03/12/2024                    | 2024 Funding Application Amendments   |
| 2              | 02/01/2024                    | 5.2.2.1/ 5.2.2.3 Old<br>Channel Aquatic<br>Vegetation<br>Restoration &<br>Maintenance             | Y                                       | \$40,000                              | 03/12/2024                    | The increase in budget is a result of the reallocation of unspent funds from 2023 (\$40,000) to 2024.             |
| 2              | 02/01/2024                    | 5.2.2.2/ 5.2.2.3 Landa<br>Lake/ Comal River<br>Aquatic Vegetation<br>Restoration &<br>Maintenance | Y                                       | \$30,000                              | 03/12/2024                    | The increase in budget is a result of the reallocation of unspent funds from 2022 (\$30,000) to 2023.             |
| 2              | 02/01/2024                    | 5.7.6 Impervious<br>Cover/ Water Quality<br>Protection  | Y                                       | \$2,000                               | 03/12/2024                    | Additional funding added to cover full total listed by contractor in the executed professional service agreement. |

#### **5.2.1 Flow Split Management**

#### **Long-term Objective:**

To sustain flow rates in the Old Channel of the Comal River that complement Old Channel aquatic vegetation restoration efforts, minimize channel scouring, and maximize the quality of fountain darter habitat.

#### Target for 2024:

Maintain flow rates in the Old and New Channels of the Comal River to meet objectives specified in the revised Table 5-3 of the EAHCP (**Table 1**).

Priority will be given to achieving target flow rates in the Old Channel and, secondly, to flow rates in the New Channel. City of New Braunfels staff will monitor streamflow conditions via USGS streamflow gages and operate the flow-control gates between Landa Lake and the Old Channel to achieve flow targets. Maintenance activities associated with the flow-control gates will be conducted as needed to ensure continued operability.

**Table 1.** EAHCP Table 5-3 (revised)

| <b>Total Comal</b> | Old Channel (cfs) |       |                   | New             | Channel (cfs)     |
|--------------------|-------------------|-------|-------------------|-----------------|-------------------|
| Springflow (cfs)   | Fall, Winter      |       | Spring,<br>Summer | Fall,<br>Winter | Spring,<br>Summer |
| 350+               | 65                |       | 60                | 280+            | 290+              |
| 300                | 65                |       | 60                | 235             | 240               |
| 250                | 60                |       | 55                | 190             | 195               |
| 200                | 60                |       | 55                | 140             | 145               |
| 150                |                   | 55    |                   |                 | 95                |
| 100                |                   | 50    |                   |                 | 50                |
| 80                 |                   | 45    |                   |                 | 35                |
| 70                 |                   | 40    |                   |                 | 30                |
| 60                 |                   | 35-40 |                   | -               | 25                |
| 50                 |                   | 35-40 |                   |                 | 15                |
| 40                 |                   | 30    |                   |                 | 10                |
| 30                 |                   | 20    |                   |                 | 10                |

#### **Methodology:**

The City of New Braunfels will manage the flow-split program according to flow rates specified in revised Table 5-3 (**Table 1**). A standard operating procedure has been developed by the City of New Braunfels to guide adjustments to the flow-control gates and to achieve flow-split targets. City of New Braunfels staff will monitor real-time streamflow conditions at USGS gages in the Comal River system and adjust the flow-control gates, as needed, to meet flow-split streamflow targets. The primary 48" culvert gate and the back-up culvert gates will be operated conjunctively to meet target flow rates. Floating vegetation and debris will be manually removed from the flow control gate and screen, as needed, to prevent blockages and flow restrictions. Vegetative material removed from the intake structure will be placed along the banks of Landa Lake and/ or returned to Landa Lake. Floating vegetation is managed and funded under task of EAHCP § 5.2.10: Litter and Floating Vegetation Management. The flow control gates will be exercised routinely to maintain functionality of the gate.

#### **Monitoring:**

Monitoring of flow rates in the Old Channel, New Channel, and Comal River will be based on real-time streamflow data provided by the USGS gages in the Comal River. City of New Braunfels staff will monitor streamflow on a weekly basis, at minimum. Adjustments to the flow-control gate will be made on an as-needed basis to meet flow-spilt management objectives. City of New Braunfels staff will monitor the flow-control gate and intake screen on a regular basis to assess for vegetation build-up and debris that have the potential to restrict flow into the culvert between Landa Lake and the Old Channel.

#### **Budget:**

<u>Table 7.1:</u>

\$0

Estimated 2024 budget:

\$0

#### 5.2.2.1/5.2.2.3 Old Channel Aquatic Vegetation Restoration and Maintenance

#### **Long-term Objective:**

To achieve native submerged aquatic vegetation (SAV) coverage goals for the Old Channel Long-Term Biological Goal (LTBG) and Old Channel Environmental Restoration & Protection Area (ERPA) reaches as set forth in the revised EAHCP tables 4.1 and 4.1.1, respectively. The overall intent of the aquatic vegetation restoration program is to increase and preserve the coverage of high-quality habitat for the fountain darter (*Etheostoma fonticola*).

#### Target for 2024:

SAV restoration efforts in 2024 will include the planting and maintenance of target SAV species. **Figure 1** depicts the Comal River system and identifies individual Old Channel restoration reaches. SAV restoration goals for 2024, as well as the EAHCP long-term SAV coverage goals, for the Old Channel LTBG and ERPA reaches are specified by reach and vegetation type in **Table 2**. Efforts will also be made in 2024 to monitor for and remove re-emergent non-native *Hygrophila* from the Old Channel LTBG and ERPA reaches.



**Figure 1:** LTBG and restoration reaches for the Comal River System. The Old Channel ERPA restoration reach is shown in green and the Old Channel LTBG reach in red.

| REACHES             | SPECIES       | Meters squared of aquatic vegetation (m²) |        |        | HCP TERM TIMELINE * |      |      |      |      |      |      |      |      |      |      | TOTAL |
|---------------------|---------------|---|--------|--------|---------------------|------|------|------|------|------|------|------|------|------|------|-------|
|                     |               | Current<br>(2016)                         | Goal   | Needed | 2017                | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 | 2024 | 2025 | 2026 | 2027 | TOTAL |
| LTBG Reaches        |               |   |        |        |                     |      |      |      |      |      |      |      |      |      |      |       |
| Landa Lake          | Ludwigia      | 474                                       | 900    | 426    | 75                  | 75   | 75   | 105  | 35   | 35   | 30   |      |      |      |      | 430   |
|                     | Cabomba       | 240                                       | 500    | 260    | 50                  | 50   | 50   | 30   | 30   | 25   | 25   |      |      |      |      | 260   |
|                     | Sagittaria    | 2,759                                     | 2,250  | 0      |                     |      |      |      |      |      |      |      |      |      |      | 0     |
|                     | Vallisneria   | 12,012                                    | 12,500 | 488    | 100                 | 100  | 75   | 75   | 75   | 50   | 15   |      |      |      |      | 490   |
|                     | Potamogeton   | 0   | 25     | 25     | 5                   | 5    | 5    | 5    | 5    |      |      |      |      |      |      | 25    |
| Old Channel         | Ludw igia     | 7   | 425    | 418    | 75                  | 75   | 75   | 75   | 50   | 50   | 20   |      |      |      |      | 420   |
|                     | Cabomba       | 0   | 180    | 180    | 50                  | 30   | 30   | 25   | 15   | 15   | 15   |      |      |      |      | 180   |
|                     | Sagittaria    | 0   | 450    | 450    | 150                 | 75   | 75   | 50   | 50   | 25   | 25   |      |      |      |      | 450   |
| New Channel         | Ludw igia     | 31  | 100    | 69     |                     | 15   | 15   | 15   | 15   | 5    | 5    |      |      |      |      | 70    |
|                     | Cabomba       | 2,397                                     | 2,500  | 103    |                     | 20   | 20   | 20   | 20   | 15   | 10   |      |      |      |      | 105   |
|                     | Sagittaria    | 0   | 0      | 0      |                     |      |      |      |      |      |      |      |      |      |      | 0     |
| Upper Spring Run    | Ludw igia     | 1   | 25     | 24     |                     | 5    | 5    | 5    | 5    | 5    |      |      |      |      |      | 25    |
|                     | Cabomba       | 2   | 25     | 23     |                     | 5    | 5    | 5    | 5    | 5    |      |      |      |      |      | 25    |
|                     | Sagittaria    | 825                                       | 850    | 25     |                     | 5    | 5    | 5    | 5    | 5    |      |      |      |      |      | 25    |
| Restoration Reaches |               |   |        |        |                     |      |      |      |      |      |      |      |      |      |      |       |
| Landa Upper         | Ludwigia      | 0   | 25     | 25     |                     |      | 25   |      |      |      |      |      |      |      |      | 25    |
|                     | Cabomba       | 150                                       | 250    | 100    |                     |      | 25   | 35   | 20   | 10   | 10   |      |      |      |      | 100   |
|                     | Sagittaria    | 50  | 250    | 200    |                     |      | 50   | 50   | 50   | 25   | 25   |      |      |      |      | 200   |
| Landa Lake Lower    | Ludw igia     | 5   | 50     | 45     |                     |      | 15   | 10   | 10   | 5    | 5    |      |      |      |      | 45    |
|                     | Cabomba       | 100                                       | 125    | 25     |                     |      | 10   | 10   | 5    |      |      |      |      |      |      | 25    |
|                     | Sagittaria    | 7   | 100    | 93     |                     |      | 25   | 25   | 25   | 10   | 10   |      |      |      |      | 95    |
|                     | Vallis ner ia | 24,500                                    | 22,500 | 0      |                     |      |      |      |      |      |      |      |      |      |      | 0     |
| Old Channel ERPA    | Ludwigia      | 618                                       | 850    | 232    | 100                 | 75   |      |      | 30   | 15   | 15   |      |      |      |      | 235   |
|                     | Cabomba       | 119                                       | 200    | 81     | 25                  | 25   |      |      | 25   | 10   | 5    |      |      |      |      | 90    |
|                     | Sagittaria    | 591                                       | 750    | 159    | 75                  | 25   |      |      | 35   | 15   | 10   |      |      |      |      | 160   |
|                     | Vallis ner ia | 715                                       | 750    | 0      |                     |      |      |      |      |      |      |      |      |      |      | 0     |
|                     | Potamogeton   | 73  | 100    | 27     | 10                  | 10   |      |      | 5    | 5    |      |      |      |      |      | 30    |

<sup>\*</sup> Light grey shaded boxes with no numbers will still require aquatic gardening, plant propagation and supplemental plantings to support maintaining the goals and management objective over time.

It is estimated that approximately 1/2 of the HCP annual budget for this mitigation measure would be needed each year to maintain these conditions from 2024 through 2027.

#### ASSUMPTIONS:

- 1) Restoration efforts will proceed smoothly with no major setbacks or resets such as floods, culvert repairs, etc.
- 2) Anthropogenic factors such as recreational disturbances (swimming, wading and paddle boats), turbidity from swimming pools and urban runoff can be managed to provide the suitable water quality for aquatic plant growth.
- 3) Concurrent aquatic plant propagation, gardening, and maintenance will occur throughout the HCP timeline.
- 4) Non-native vegetation removal (and replacement with natives) will occur in certain areas (i.e. spring fed swimming pool, confluence with Blieder's creek, etc.) outside of the LTBG and Restoration reaches in order to assure that non-native plants don't reestablish.
- 5) Riparian restoration in the Old Channel is mandatory to accomplish the proposed goals.
- 6) No significant interuptions due to HCP Provision M.
- 7) Mapping to compare against goals will be conducted annually each Fall.

#### Methodology:

Non-Native SAV Management:

Non-native SAV (i.e. *Hygrophila*) has largely been removed from the Old Channel between Landa Lake and the downstream limits of the Old Channel LTBG reach. SAV gardening will occur on a monthly basis throughout the Old Channel LTBG and Restoration reaches to identify and remove any re-emergent non-native SAV. Small, localized growth of non-native SAV will be removed by selective physical extraction of visible plant and root mass.

#### *Native SAV Restoration:*

Target SAV species will be planted within the Old Channel LTBG and ERPA reaches to increase the coverage of individual aquatic plant species per the annual restoration goals set forth in **Table 2**. Individual plant species will be planted where space is available and in locations within the channel where light exposure, flow velocities, and substrate provide the most suitable conditions. Supplemental plantings of *Ludwigia* and *Cabomba* will be planted in existing restoration plots in the Old Channel LTBG and ERPA reaches, as necessary, to maintain existing coverage and/ or to replace any losses in coverage due to floods, natural competition, or other factors.

*Ludwigia* will continue to be propagated in-situ within Landa Lake to provide plant stock for 2024 restoration efforts. In-situ propagation of *Ludwigia* will be conducted by collecting stem cuttings from *Ludwigia* plants present within the Comal River system. The cuttings will be placed in pots filled with substrate collected from within the Comal River system. The potted cuttings will be placed in Mobile Underwater Plant Propagation Trays (MUPPTs) that will be situated in a shallow portion of Landa Lake and allowed to produce roots and plant mass in advance of planting.

Cabomba typically thrives in deep, low-velocity areas and will be planted in the most suitable locations in the Old Channel LTBG and ERPA reaches. Cabomba will be planted using stem cuttings and/ or with individual rooted plants. Stemmed cuttings will be collected from the New Channel and/ or the Spring-fed pool where Cabomba is abundant. The cuttings will be bundled into fist-sized bundles wrapped with rubber bands to keep bundles together. The Cabomba cutting bundles are typically 12 to 32 inches in length and will be planted at a depth of 2/3 their length, if possible, in soft, silty sediment. This planting depth prevents Cabomba from loosening and floating away and ensures multiple nodes are buried to encourage maximum development of root structure. Rooted Cabomba will also be utilized for planting. Rooted plants will be dug up individually from areas where Cabomba is abundant. The rooted plants will then be planted individually into silty streambed substrate. Both the stemmed cuttings and rooted plants will be planted in a grid-pattern at 1ft centers.

Sagittaria coverage will be monitored throughout the year to determine the extent of natural expansion and whether planting will be required. Sagittaria will be planted only as needed, in the most suitable locations in the Old Channel LTBG and ERPA reaches and will be planted as transplants harvested from Landa Lake and in the Old Channel where dense Sagittaria stands exist. The leaves of the transplants will be trimmed prior to planting to decrease buoyancy and drag. A few Sagittaria plants can form a dense colony within several months. Sagittaria has been observed to be slightly tolerant of lower light levels allowing it to be planted in deeper water and in shady locations.

Competition between native plants has been observed in the Old Channel where *Potamogeton* and *Sagittaria* have encroached on and taken over *Ludwigia* and *Cabomba* stands, resulting in loss of *Ludwigia* and *Cabomba* coverage. To minimize the effects of competition and to promote the growth and spread of *Ludwigia* and *Cabomba*, prioritized plot areas will be established for these species. The plots will be established by first clearing an area of *Sagittaria* and then planting *Ludwigia*/ *Cabomba*. Plant material that is removed during this activity will be collected and removed from the lake/ river. The plots will be maintained by removing *Sagittaria* that encroaches into the plots.

Following planting of native SAV, monthly gardening and maintenance will occur between March and October to assess health of plants and to identify and remove any non-native vegetation that is beginning to establish within planting areas.

#### **Monitoring:**

As discussed in previous sections, areas where non-native vegetation removal has occurred will be routinely monitored for the re-establishment of non-native vegetation. Planted areas will also be monitored to assess expansion, die-off, and competition by non-native species. Once native aquatic vegetation is established in an area, monitoring will be conducted on a less frequent basis.

Vegetation mapping in both the Old Channel LTBG reach and the Old Channel ERPA will be conducted to evaluate SAV coverage and to assess the progress of aquatic vegetation restoration efforts. Mapping is conducted by circling the perimeter of vegetation stands with a kayak equipped with a Trimble GPS unit. Mapping will occur in January, April, and October. The October mapping event will be used as a basis for assessing overall SAV coverage with respect to developing annual restoration goals for 2024 and subsequent years.

#### **Budget:**

Table 7.1: \$100,000

Estimated 2024 budget:

\$140,000

# 5.2.2.2/5.2.2.3 Comal River/ Landa Lake Aquatic Vegetation Restoration and Maintenance

#### **Long-term Objective:**

To achieve native submerged aquatic vegetation (SAV) coverage goals for the Landa Lake, New Channel, and Upper Spring Run LTBG reaches and the Upper/ Lower Landa Lake restoration reaches as set forth in revised EAHCP tables 4.1 and 4.1.1, respectively. The overall intent of native SAV restoration is to provide high quality habitat for the Fountain Darter.

#### Target for 2024:

Efforts in 2024 will include the planting and maintenance of target native SAV. **Figure 2** illustrates the Comal Springs/River ecosystem and identifies the Landa Lake, New Channel and Upper Spring Run LTBG reaches as well as the Upper/Lower Landa Lake restoration reaches. The annual aquatic plant restoration goals for the Landa Lake, New Channel, and Upper Spring Run LTBG reaches and the Upper/Lower Landa Lake restoration reaches are specified by reach and vegetation type in **Table 2**. In addition to planting the target native aquatic plants, continued efforts will be made in 2024 to monitor for the re-establishment of non-native *Hygrophila* in Landa Lake, New Channel, and Upper Spring Run LTBG reaches and the Upper/Lower Landa Lake restoration reaches. Any identified *Hygrophila* will be removed from the lake/river.



**Figure 2:** LTBG and restoration reaches for the Comal River System. The Upper and Lower Landa Lake restoration reaches are shown in light red and blue (respectively). The Landa Lake, New Channel, and Upper Spring Run LTBG reaches are shown in red.

| REACHES             | SPECIES       | Meters squared of aquatic vegetation (m²) |        | HCP TERM TIMELINE * |      |      |      |      | TOTAL |      |      |      |      |      |      |       |
|---------------------|---------------|---|--------|---------------------|------|------|------|------|-------|------|------|------|------|------|------|-------|
| REACHES             |               | Current<br>(2016)                         | Goal   | Needed              | 2017 | 2018 | 2019 | 2020 | 2021  | 2022 | 2023 | 2024 | 2025 | 2026 | 2027 | TOTAL |
| LTBG Reaches        |               |   |        |                     |      |      |      |      |       |      |      |      |      |      |      |       |
|                     | Ludwigia      | 474                                       | 900    | 426                 | 75   | 75   | 75   | 105  | 35    | 35   | 30   |      |      |      |      | 430   |
| Landa Lake          | Cabomba       | 240                                       | 500    | 260                 | 50   | 50   | 50   | 30   | 30    | 25   | 25   |      |      |      |      | 260   |
|                     | Sagittaria    | 2,759                                     | 2,250  | 0                   |      |      |      |      |       |      |      |      |      |      |      | 0     |
|                     | Vallis ner ia | 12,012                                    | 12,500 | 488                 | 100  | 100  | 75   | 75   | 75    | 50   | 15   |      |      |      |      | 490   |
|                     | Potamogeton   | 0   | 25     | 25                  | 5    | 5    | 5    | 5    | 5     |      |      |      |      |      |      | 25    |
| Old Channel         | Ludwigia      | 7   | 425    | 418                 | 75   | 75   | 75   | 75   | 50    | 50   | 20   |      |      |      |      | 420   |
|                     | Cabomba       | 0   | 180    | 180                 | 50   | 30   | 30   | 25   | 15    | 15   | 15   |      |      |      |      | 180   |
|                     | Sagittaria    | 0   | 450    | 450                 | 150  | 75   | 75   | 50   | 50    | 25   | 25   |      |      |      |      | 450   |
| New Channel         | Ludwigia      | 31  | 100    | 69                  |      | 15   | 15   | 15   | 15    | 5    | 5    |      |      |      |      | 70    |
|                     | Cabomba       | 2,397                                     | 2,500  | 103                 |      | 20   | 20   | 20   | 20    | 15   | 10   |      |      |      |      | 105   |
|                     | Sagittaria    | 0   | 0      | 0                   |      |      |      |      |       |      |      |      |      |      |      | 0     |
| Upper Spring Run    | Ludwigia      | 1   | 25     | 24                  |      | 5    | 5    | 5    | 5     | 5    |      |      |      |      |      | 25    |
|                     | Cabomba       | 2   | 25     | 23                  |      | 5    | 5    | 5    | 5     | 5    |      |      |      |      |      | 25    |
|                     | Sagittaria    | 825                                       | 850    | 25                  |      | 5    | 5    | 5    | 5     | 5    |      |      |      |      |      | 25    |
| Restoration Reaches |               |   |        |                     |      |      |      |      |       |      |      |      |      |      |      |       |
| Landa Upper         | Ludwigia      | 0   | 25     | 25                  |      |      | 25   |      |       |      |      |      |      |      |      | 25    |
|                     | Cabomba       | 150                                       | 250    | 100                 |      |      | 25   | 35   | 20    | 10   | 10   |      |      |      |      | 100   |
|                     | Sagittaria    | 50  | 250    | 200                 |      |      | 50   | 50   | 50    | 25   | 25   |      |      |      |      | 200   |
|                     | Ludwigia      | 5   | 50     | 45                  |      |      | 15   | 10   | 10    | 5    | 5    |      |      |      |      | 45    |
| T 4- T -1 T         | Cabomba       | 100                                       | 125    | 25                  |      |      | 10   | 10   | 5     |      |      |      |      |      |      | 25    |
| Landa Lake Lower    | Sagittaria    | 7   | 100    | 93                  |      |      | 25   | 25   | 25    | 10   | 10   |      |      |      |      | 95    |
|                     | Vallisneria   | 24,500                                    | 22,500 | 0                   |      |      |      |      |       |      |      |      |      |      |      | 0     |
|                     | Ludwigia      | 618                                       | 850    | 232                 | 100  | 75   |      |      | 30    | 15   | 15   |      |      |      |      | 235   |
|                     | Cabomba       | 119                                       | 200    | 81                  | 25   | 25   |      |      | 25    | 10   | 5    |      |      |      |      | 90    |
| Old Channel ERPA    | Sagittaria    | 591                                       | 750    | 159                 | 75   | 25   |      |      | 35    | 15   | 10   |      |      |      |      | 160   |
|                     | Vallisneria   | 715                                       | 750    | 0                   |      |      |      |      |       |      |      |      |      |      |      | 0     |
|                     | Potamogeton   | 73  | 100    | 27                  | 10   | 10   |      |      | 5     | 5    |      |      |      |      |      | 30    |

<sup>\*</sup> Light grey shaded boxes with no numbers will still require aquatic gardening, plant propagation and supplemental plantings to support maintaining the goals and management objective over time.

It is estimated that approximately 1/2 of the HCP annual budget for this mitigation measure would be needed each year to maintain these conditions from 2024 through 2027.

#### ASSUMPTIONS:

- 1) Restoration efforts will proceed smoothly with no major setbacks or resets such as floods, culvert repairs, etc.
- 2) Anthropogenic factors such as recreational disturbances (swimming, wading and paddle boats), turbidity from swimming pools and urban runoff can be managed to provide the suitable water quality for aquatic plant growth.
- 3) Concurrent aquatic plant propagation, gardening, and maintenance will occur throughout the HCP timeline.
- 4) Non-native vegetation removal (and replacement with natives) will occur in certain areas (i.e. spring fed swimming pool, confluence with Blieder's creek, etc.) outside of the LTBG and Restoration reaches in order to assure that non-native plants don't reestablish.
- 5) Riparian restoration in the Old Channel is mandatory to accomplish the proposed goals.
- 6) No significant interuptions due to HCP Provision M.
- 7) Mapping to compare against goals will be conducted annually each Fall.

## Methodology:

Non-Native Vegetation Management:

Non-native SAV (i.e. *Hygrophila*) will be removed, as needed, to minimize competition with native SAV. Large-scale removal of non-native SAV will not be required in 2024 as non-native SAV has largely been eliminated from Landa Lake and the Upper Spring Run area. Restoration areas will be monitored for the re-establishment of non-native SAV. Small, localized growth of non-native SAV will be removed by selective physical extraction of visible plant and root mass.

#### Native SAV Restoration:

Target SAV species will be planted within the Landa Lake, New Channel, and Upper Spring Run LTBG reaches, as needed. Individual plant species will be planted in locations within the Lake/river channel where light exposure, flow velocities, and substrate provide the best conditions for the individual plant types. Supplemental plantings of *Ludwigia* and *Cabomba* will be planted in existing restoration plots within the Landa Lake, New Channel, and Upper Spring Run LTBG reaches, as necessary, to maintain existing coverage or to replace any drastic losses in coverage due to floods, natural competition or other factors.

Ludwigia will continue to be propagated in-situ within Landa Lake in order to provide plant stock for 2024 restoration efforts. In-situ propagation of Ludwigia will be conducted by collecting stem cuttings from Ludwigia plants that exist within the Comal River system. The cuttings will be placed in pots filled with substrate collected from within the Comal River system. The potted cuttings will then be placed in Mobile Underwater Plant Propagation Trays (MUPPTs) and placed in a shallow portion of Landa Lake and allowed to produce roots and plant mass. Ludwigia plants propagated in the MUPPTs, as well as Ludwigia cuttings, will be planted in suitable locations within the Landa Lake LTBG reach, as needed. Slightly more than the targeted coverage of Ludwigia will be planted to account for plant die-off.

Cabomba typically thrives in deep, low-velocity areas and will be planted in the most suitable locations in the Landa Lake LTBG and Upper Landa Lake restoration reach, as needed. Cabomba will be planted using stem cuttings. Stemmed cuttings will be collected from the New Channel and / or the spring-fed pool. The cuttings will be bundled into fist-sized bundles wrapped with rubber bands to keep bundles together. The Cabomba cutting bundles are typically 12 to 32 inches in length and will be planted at a depth of 2/3 their length, if possible, in soft, silty sediment. This planting depth prevents Cabomba from loosening and floating away and ensures multiple nodes are buried for production of good root structure. Rooted Cabomba will also be utilized and will be harvested from areas in the Comal River system where Cabomba is abundant. Significantly more than the targeted coverage of Cabomba will be planted in order to account for plant die-off.

Sagittaria will be planted only as-needed in the most suitable locations in the Upper Landa Lake and Lower Landa Lake reaches. Due to its aggressive growth habit, observed natural expansion and existing coverage, it is not anticipated that Sagittaria will be planted in 2024 within any of the restoration reaches. If needed, Sagittaria will be planted as transplants harvested from Landa Lake. The leaves of the transplants will be trimmed prior to planting to decrease buoyancy and drag.

Potamogeton will be planted to increase coverage in the Landa Lake LTBG reach. Potamogeton will be planted using bare-root rhizomes that are harvested from the Comal River system. Competition between native plants has been observed where Vallisneria and Sagittaria will encroach on and take over Ludwigia and Cabomba stands. To minimize the effects of competition and to promote the growth and spread of Ludwigia and Cabomba, buffers will be created around

planted *Ludwigia* and *Cabomba* stands to the extent practicable. Any plant material that is removed during this activity will be collected and removed from the lake/ river.

Following planting of native SAV, gardening and maintenance will occur on a monthly basis between March and October to assess health of plants and to identify and remove any non-native vegetation that is beginning to establish within planting areas.

## **Monitoring:**

Routine monitoring will occur in order to identify re-establishment of non-native aquatic vegetation. Planted areas will also be monitored to assess expansion, die-off, and competition by native and non-native aquatic plant species. Once native aquatic vegetation is established in an area, monitoring will be conducted on a less frequent basis.

Seasonal vegetation mapping in the Landa Lake, New Channel, and Upper Spring Run LTBG reaches and the Upper/ Lower Landa Lake restoration reaches will be conducted to evaluate SAV coverage and to assess progress of aquatic vegetation restoration efforts. Mapping is conducted by circling the perimeter of vegetation stands with a kayak equipped with a Trimble GPS unit. Mapping will occur in January, April, and October. The October mapping event will be used as a basis for assessing overall SAV coverage with respect to developing annual restoration goals for 2024 and subsequent years.

## **Budget:**

Table 7.1: \$50,000

Estimated 2024 budget: \$80,000

## 5.2.3 Management of Public Recreation

Public recreational use of the Comal River ecosystems includes swimming, wading, tubing, boating, canoeing, kayaking, golfing, scuba diving, snorkeling and fishing. To minimize the impacts of incidental take resulting from recreation, the City of New Braunfels will continue to implement existing recreation control measures as specified in Section 5.2.3(1) of the EAHCP and will seek voluntary participation in the Certificate of Inclusion (COI) program from outfitters who facilitate recreation activities within the Comal River system.

## **Long-term Objective:**

To minimize and mitigate the impacts of recreation on endangered species habitat within the Spring Runs, Landa Lake and the Comal River.

## Target for 2024:

Continue to enforce existing restrictions that limit recreational access to Landa Lake, Spring Runs, and the Old Channel of the Comal River.

Inform river recreation Outfitters of the EAHCP COI program.

## **Methods:**

The City will continue to enforce City Code Sections 86-4 and 142-5 that restrict recreational access to Landa Lake, Spring Runs, and the Old Channel. Trained Park Rangers will continue to patrol applicable areas to prevent illegal access to these waterbodies.

In 2021, a survey was distributed to local river outfitters to determine the local interest in participating in the COI program. Results of the survey concluded that there was minimal interest in the community to opt into the COI program along the Comal River. If any river outfitters are interested in participating in the program, the City will work in conjunction with EAHCP program staff to develop COI program documents and strategies.

## **Monitoring:**

Monitor the status of participating outfitters to comply with the minimum COI outfitter standards and requirements set forth in EAHCP § 5.2.3.

## **Budget:**

Table 7.1:

\$0

Estimated 2024 budget:

\$0

## 5.2.4 Decaying Vegetation Removal and Dissolved Oxygen Management

## **Long-term Objective:**

Maintain adequate dissolved oxygen (DO) levels within Landa Lake for the protection of the biological community, including the fountain darter. Minimize and mitigate oxygen consumption caused by decaying vegetation.

## Target for 2024:

Collect DO data spatially throughout Landa Lake and the Upper Spring Run during low-flow periods (<100 cfs discharge at Comal Springs). Displace floating vegetation mats, as needed, that form on Landa Lake to prevent oxygen consumption by decaying vegetation (management of floating/ decaying vegetation will be funded and accomplished through the Litter and Floating Vegetation Management Conservation Measure [EAHCP § 5.2.10]). Remove decaying vegetation from Landa Lake and Upper Spring Run during low-flow conditions (<100 cfs), as needed, to mitigate low DO levels caused by low-springflow and decaying vegetation.

## **Methods and Monitoring:**

Approximately six logging DO sensors (e.g., comparable to MiniDOT sensors available from Precision Measurement Engineering [PME Inc. Vista, CA] that have been used in prior years) will be installed in key documented Fountain Darter habitat areas in Landa Lake during periods when Comal Springs discharge decreases below 100 cfs. The sensor data will be downloaded, and the equipment will be cleaned routinely, as needed, to prevent fouling. The main objective of this data collection is to continuously monitor DO conditions during low-flow events and prompt DO mitigation activities.

Aquatic vegetation conditions and floating vegetation mats will be visually observed on a regular basis (i.e. weekly at minimum) to assess for signs of stress, die-off. Floating aquatic vegetation and dead aquatic vegetation has the potential to cause oxygen depletion from the decomposition of the vegetation itself and from reduced atmospheric reaeration. Should vegetation die-off be observed due to low-flow or if floating vegetation mats reach impactive levels (if mats cover >25% of the mid-lake area or if individual mats are >3 meters diameter), displacement or removal of the decaying vegetation or vegetation mats will take place within one week of identification as part of Litter and Floating Vegetation Management Conservation Measure (EAHCP § 5.2.10).

If low springflow conditions (<100cfs) occur and vegetation decay or low DO is evident, intensive displacement or removal of decaying vegetation will be implemented, as appropriate, under EAHCP § 5.2.10. Intensive refers to the frequency of vegetation mat management being more than once per week. Displacement and/or removal will be conducted in the least disruptive method tested to be effective, to limit any additional DO stress from stirring, turbidity, etc.

## **Budget:**

Table 7.1: \$15,000

## Estimated 2024 budget:

\$15,000

\*To be utilized only if low-flow conditions (<100cfs) are realized at Comal Springs.

## 5.2.5/5.2.9 Non-Native Animal Species Control

The City of New Braunfels will continue to implement a program to reduce non-native animal species in the Comal River system. The non-native animal species that will be targeted include the suckermouth armored catfish, sailfin catfish, tilapia, and nutria. Since this Work Plan has two components identified within the EAHCP, each component has been broken out to facilitate the development of the Work Plan and budgets.

## **Long-term Objective:**

Reduce populations of non-native animal species to minimize their direct and indirect impacts to the Covered Species and the Comal River ecosystem.

## Target for 2024:

Continue existing program to remove non-native invasive species, including tilapia, nutria, sailfin catfish and suckermouth armored catfish from the Comal River system utilizing removal methods proven successful in previous years. Continue to record counts and biomass of removed species per removal effort.

## **Methods:**

Invasive species will be removed from Landa Lake and portions of the Comal River during routine removal sessions that will occur year-round.

Tilapia, sailfin catfish, and suckermouth armored catfish will be targeted throughout the Comal River system by divers with spears and spearguns. Upon removal from the water, all invasive fish will be eviscerated, in accordance with state laws, and disposed of. The carcasses will be measured (in inches) and weighed (in pounds). Total biomass of the removed fishes will be calculated. Total length of non-native fishes will also be measured to determine if, over time, the removal of adults affects target population demographics.

Box traps baited with carrots, sweet potatoes, and apples will be utilized to capture nutria. Traps will be placed in areas frequented by nutria (evident by slides, scat, chewed vegetation, lake-wall erosion and damage, and other observations). The traps will be checked in the late afternoon and again the next morning at approximately 7:30 am. Captured nutria will be euthanized. Removed nutria will be measured (in inches) and weighed (in pounds) prior to being disposed of.

#### **Monitoring:**

The non-native species removal program will involve obtaining and recording the following information:

- Date of removal.
- Number of hours worked.
- Type of species removed.
- Removal method.
- Number of individuals caught/speared.
- Total weight of individuals removed.
- Length of individuals removed.

The data provided will be used by CONB and EAHCP staff to generate catch per unit effort and to determine the effectiveness of the removal program.

The EAA Biological Monitoring program will also assess the status of non-native species populations and any impacts of non-native removal to the Covered Species.

## Reduction of Non-Native Species Introduction and Live Bait Prohibition

## **Long-term Objective:**

Minimize the introduction of non-native species to the Comal River system.

## Target for 2024:

The City will enforce Ordinance No. 2019-42, City Code Section 142-4 and 142-6 enacted to control introductions of non-native aquatic organisms to the Comal River system.

## **Methods:**

The City will uphold the ordinance prohibiting aquarium dumping and the use of non-native aquatic bait species.

## **Monitoring:**

The EAA Biological Monitoring program and routine non-native removal sessions will detect the presence of newly introduced species.

## **Budget:**

Table 7.1: \$75,000

Estimated 2024 budget: \$40.000

## 5.2.6/6.3.6 Monitoring and Reduction of Gill Parasites

## **Long-term Objective:**

To assess the threat of the gill parasite (*Centrocestus formosanus*) and the intestinal fluke parasite (*Haplorchis pumilio*) on fountain darter populations by monitoring parasite cercariae concentrations in the water column.

## Target for 2024:

Perform parasite water column cercariae monitoring at four established monitoring transects. Analyze monitoring data to determine the overall effect and potential threat of the gill parasite and *H. pumilio* to fountain darter populations.

#### **Methods:**

To quantify the concentrations of drifting parasite cercariae in the Comal River study area, three transects (LL, OCR, RVP) that were previously sampled in 2015-2021 will be sampled in 2024. In addition, monitoring will also occur at a fourth transect at Pecan Island (PI) that was established in 2020 at the downstream end of the Pecan Island slough. The monitoring will occur once in late summer of 2024 in order to remain consistent with timing of previous years' monitoring.

**Figure 3** illustrates the parasite cercariae monitoring locations. The four sampling transects are considered locations that adequately represent the Comal Spring system and are efficient for long-term monitoring of drifting cercariae.

At each of the selected transect locations, 5-L water samples will be collected from six points that are distributed throughout the water column both horizontally and vertically. For each transect, three sampling stations will be established that are equally spaced across the stream channel perpendicular to flow. At each of these stations, two 5-L samples will be collected, one approximately 5 cm from the surface and one at 60% of the depth at that location. Samples will be collected using a modified livewell pump attached to a standard flow/depth measurement rod and buckets marked at the 5-L volume. At the time of collection, each water sample will be immediately treated with 5 milliliters (ml) of formaldehyde to kill parasite cercariae, thus facilitating their capture (live cercariae can wiggle through the filter device). Filtration will involve passing the sample through a specialized filter apparatus containing three progressively finer nylon filters, the final filter having pores of 30 microns. After filtration of each sample, the 30- micron filter containing cercariae will be removed from the filtration apparatus and placed in a Petri dish. Each sample will then be stained with Rose Bengal solution and fixed with 10% formalin, at which point the Petri dish was closed and sealed with Parafilm for storage. Cercariae on each filter will later be counted using high-power microscopy at the BIO-WEST laboratory.

## **Budget:**

Table 7.1: \$75,000

Estimated 2024 budget: \$10,000

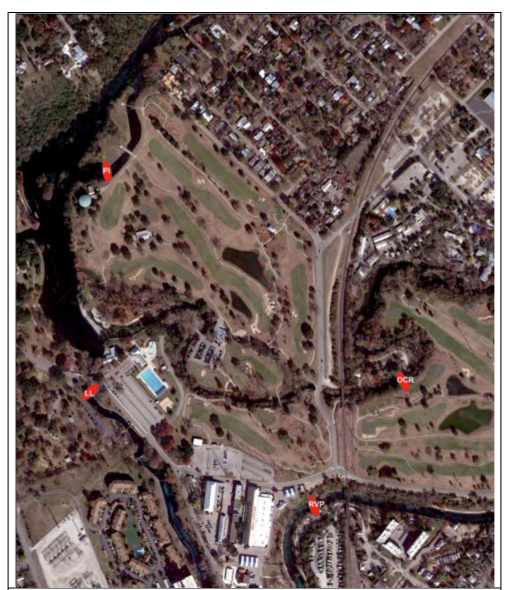


Figure 3. Parasite cercariae monitoring locations

# **5.2.7** Prohibition of Hazardous Materials Transport Across the Comal River and Its Tributaries

The City of New Braunfels will continue to prohibit the transport of hazardous materials on routes crossing the Comal River and its tributaries.

## **Long-term Objective:**

To minimize the potential for accidental spills or releases of hazardous materials into the Comal River system that may cause negative impacts to the Covered Species.

## Target for 2024:

Maintain existing HazMat transport signage and monitor for the presence of trucks carrying hazardous cargo on routes crossing the Comal River and its tributaries.

## **Methods:**

City of New Braunfels Ordinance No. 93-7 effectively restricts the transport of hazardous cargo within Loop 337 and IH-35 and therefore, over roadways crossing the Comal River. Hazardous cargo route prohibition signage was installed in 2016 at key roadways near the headwaters of Landa Lake and the Comal River.

## **Monitoring:**

Hazardous cargo restriction signage will be monitored and replaced/ repaired as needed. The City of New Braunfels Police Department will monitor for trucks carrying hazardous cargo on prohibited routes per City ordinance.

## **Budget:**

Table 7.1:

\$0

Estimated 2024 budget:

\$0

## **5.2.8** Native Riparian Habitat Restoration (Comal Springs riffle beetle)

## **Long-term Objective:**

Establish a healthy, functioning riparian area along Spring Run 3, and the western shoreline of Landa Lake to benefit the Comal Springs riffle beetle (*Heterelmis comalensis*). Establish native riparian vegetation to increase the stability of the bank, decrease erosion/ sedimentation and increase the amount of available food sources (i.e. course particulate organic matter) for the riffle beetle.

## Target for 2024:

Monitor and maintain previously restored riparian areas along Spring Run 3 and the western shoreline of Landa Lake. Plant additional native riparian plant species within the riparian buffer area, as needed, to increase the density of vegetative coverage in this area. Remove any re-emergent non-native vegetation and maintain sediment control berms. Replace/ maintain sediment control berms and install new berms, as needed.

#### **Methods:**

Monitoring/Maintenance:

Monitor the riparian zone along Spring Run 3 and the western shoreline of Landa Lake twice/year, once in late spring/ early summer (April-June) and once in the fall (October) to assess for the reemergence of non-native vegetation and to monitor the status of native plants and erosion control berms.

Mechanically remove and/ or re-treat with approved herbicide any observed re-emergent, non-native invasive plants within the riparian zone along Spring Run 3 and along the western shoreline, as needed.

Plant supplemental native vegetation, as needed, to increase density of riparian buffer area. Native plants will be selected based on root structure, light requirements, drought tolerance, growth habits and deer-resistance. Candidate native plant species may include, but will not be limited, to those in **Table 4**. Re-construct erosion control berms as needed.

Monitor the stability and condition of existing sediment capture berms located along the Western Shoreline of Landa Lake. Repair and replace failing berms and install new berms as needed to help capture sediment prior to reduce sedimentation in Landa Lake.

**Table 4.** Candidate riparian plantings

| Shade Species                               |  |  |  |  |  |
|---|--|--|--|--|--|
|   |  |  |  |  |  |
| Turks Cap (Malvaviscus arboreus var.        |  |  |  |  |  |
| drummondii)                                 |  |  |  |  |  |
| Frostweed (Verbesina virginica)             |  |  |  |  |  |
| Emory Sedge (Carex emoryi)                  |  |  |  |  |  |
| Boneset/ Mistflower (Ageratina havanensis)  |  |  |  |  |  |
| Elderberry (Sambucus canadensis)            |  |  |  |  |  |
| Giant spiderwort (Tradescantia gigantean)   |  |  |  |  |  |
| Texas aster (Symphyotrichum drummondii      |  |  |  |  |  |
| texanum)                                    |  |  |  |  |  |
| Red salvia (Salvia coccinea)                |  |  |  |  |  |
| Inland Sea Oats (Chasmanthium latifolium)   |  |  |  |  |  |
|   |  |  |  |  |  |
| o <u>s</u>                                  |  |  |  |  |  |
| American Beautyberry (Callicarpa americana) |  |  |  |  |  |
| Bald Cypress (Taxodium distichum)           |  |  |  |  |  |
| Bee Brush (Eysenhardtia texana)             |  |  |  |  |  |
| Black Walnut (Juglans nigra)                |  |  |  |  |  |
| Burr Oak (Quercus macrocarpa)               |  |  |  |  |  |
| occidentalis)                               |  |  |  |  |  |
| obium affine)                               |  |  |  |  |  |
| romatica)                                   |  |  |  |  |  |
| nsylvanica)                                 |  |  |  |  |  |
| dia speciosa)                               |  |  |  |  |  |
| Mexican Plum (Prunus mexicana)              |  |  |  |  |  |
| secundiflora)                               |  |  |  |  |  |
| ambigua)                                    |  |  |  |  |  |
| Red Buckeye (Aesculus pavia)                |  |  |  |  |  |
| Red Mulberry (Morus rubra)                  |  |  |  |  |  |
| Dwarf Palmetto (Sabal minor)                |  |  |  |  |  |
|   |  |  |  |  |  |

Budget: Table 7.1: \$25,000

Estimated 2024 budget:

\$TBD

## **5.2.10** Litter and Floating Vegetation Control

## **Long-term Objective:**

Minimize the impacts of floating vegetation mats and litter on aquatic vegetation and endangered species habitat in Landa Lake, the Spring Runs, and the upper portion of the Old Channel. Mitigate low dissolved oxygen levels in Landa Lake caused by decaying vegetation. Minimize shading of and negative impacts to aquatic vegetation caused by floating vegetation mats.

## Target for 2024:

Dislodge floating vegetation mats and remove litter from applicable portions of the Comal River system to prevent negative impacts to flow control structures, aquatic vegetation, and endangered species habitat. In the event of low-flow conditions or receipt of depressed dissolved oxygen levels in Landa Lake, the removal of and/or increased efforts to dislodge floating vegetation mats will be initiated to prevent oxygen consumption by decaying vegetative material.

#### **Methods:**

Floating Vegetation Mat Management: Floating vegetation mats are commonly observed within Landa Lake and are composed primarily of macrophyte fragments, algae, bryophytes and terrestrial debris. The vegetation mats are naturally occurring and are the result of natural processes. Maintenance activities associated with floating vegetation mats in Landa Lake will involve dislodging floating mats and facilitating migration of the mats downstream of Landa Lake. Any litter found within floating vegetation mats will be removed prior to dislodging. Maintenance of floating vegetation mats will occur on a weekly basis between March and September and on an asneeded basis during the remainder of the year. Floating vegetation mats will be dislodged from flow control structures, the Three Islands area, fishing pier and other locations where vegetation mats accumulate and negatively impact native aquatic vegetation. Additional efforts to displace and/ or remove floating and decaying vegetation will occur during low-flow conditions (<100cfs) and/ or when low dissolved oxygen levels are observed to further mitigate impacts to dissolved oxygen and native aquatic vegetation.

*Litter Management:* (May 1<sup>st</sup> to September 30<sup>th</sup>). Litter pickup within the riparian zone along the Old Channel will occur on a bi-monthly basis (twice/ month) between May 1<sup>st</sup> and September 30<sup>th</sup>. Litter will also be removed from within the Old Channel to the extent that it can be removed with a 10ft trash grabber. Removed litter will be quantified and reported on a monthly basis.

#### **Monitoring:**

Monitor litter and floating vegetation mats in applicable areas on a weekly basis and more frequently if low-flow conditions occur. Dissolved Oxygen concentrations will be monitored by EAA and as part of the Decaying Vegetation Removal and Dissolved Oxygen Management Conservation Measure (EAHCP § 5.2.4). City staff will monitor contractor efforts and coordinate additional efforts when deemed necessary.

## **Budget:**

Table 7.1: \$0

Estimated 2024 budget:

\$40,000

## 5.2.11 Golf Course Management and Planning

The City of New Braunfels will implement their existing Integrated Pest Management Plan (IPMP) for Landa Park Golf Course. This process will incorporate public input and the Golf Course Advisory Board. The golf course IPMP will incorporate environmentally sensitive techniques to minimize chemical application, continue to improve water quality, and reduce negative effects to the ecosystem. Expanded water quality sampling targeted at Golf Course operations will be conducted as described in Section of 5.7.2 of the EAHCP.

## **Long-term Objective:**

To manage the golf course and grounds in a way that minimizes negative impacts to the aquatic ecosystem in Landa Lake and the Comal River.

## Target for 2024:

Continue to implement the IPMP and update as needed.

#### **Methods:**

The golf course and grounds will be maintained in an aesthetically pleasing, yet environmentally sensitive manner. It is the responsibility of the Golf Course Manager to maintain the course and grounds in accordance with the new IPMP. The IPMP describes chemicals and methods for controlling pests (i.e. insects, weeds, and other living organisms requiring control) on the golf course in a way that does not negatively impact water quality or endangered species.

## **Monitoring:**

The EAHCP Water Quality Monitoring Program monitors surface water, groundwater, and fish tissue for a range of contaminants to collect information on the water quality of Comal Springs and associated surface waters.

## **Budget:**

Table 7.1:

\$0

Estimated 2024 budget:

\$0

## **5.7.1 Native Riparian Habitat Restoration**

## **Long-term Objective:**

Increase the area and density of native riparian vegetation, reduce the coverage of non-native riparian vegetation, and prevent streambank erosion in areas immediately adjacent to the Comal River and Landa Lake to complement aquatic vegetation restoration efforts and to help protect water quality.

## Target for 2024:

Remove non-native riparian vegetation from the banks the new channel of the Comal River and along a portion of Landa Lake and plant native vegetation where non-natives are removed. The target work areas for 2024 are along the bank along the new channel in Hinman Island Park (**Figure 5**), along Landa Lake adjacent to Spring Island on property owned by the Comal County Water Recreation District #1 (**Figure 6**), and along the bank of the Old Channel on property owned by Schlitterbahn (**Figure 7**).



**Figure 5**. Location of 2024 riparian restoration along new channel of the Comal River in Hinman Island Park (pink area).



**Figure 6**. Location of 2024 riparian restoration along the banks of Landa Lake adjacent to the Spring Island which is owned by the Comal Country Water Recreation District #1.



**Figure 7**. Location of 2024 riparian restoration along the banks of the Old Channel of the Comal River located on Schlitterbahn property.

Monitor and maintain riparian areas where non-native riparian vegetation was treated/ removed in previous years to prevent re-establishment. Monitor and maintain previously planted areas to assess condition of riparian vegetation and promote the establishment/ growth of native vegetation. Plant additional native plants, and/ or grasses, as needed, to replace dead plantings or to vegetate bare areas. Maintenance of restored areas in Landa Park may include the installation of permanent fencing, as needed, to prevent disturbance of restored areas by park visitors.

#### **Methods:**

Invasive Species Management:

Non-native riparian vegetation will be treated with mechanical methods and/ or with use of an aquatic-approved herbicide. Elephant Ears will be treated in small sections to minimize overall herbicide usage and to minimize soil/ bank disturbance over large areas. Non-native trees will be cut and removed, and remaining tree stump treated with aquatic-approved herbicide.

Monitor areas where non-native plants were removed in previous years. Re-treat and remove reemergent non-native vegetation.

Native Plant Restoration:

Install sediment control berms in locations where non-native plants are treated/ removed. Native plants will be planted following the successful treatment/ removal of non-native vegetation and installation erosion control berms. Native plants will be selected based on sun exposure, proximity to the stream, growth habit, and ability to withstand deer browsing. Candidate native plant species may include those in **Table 5 and 6.** 

Table 5. Candidate riparian plantings for Landa Lake Golf Course and Landa Park

| Table 5. Candidate riparian plantings for Landa La   | ake Golf Course and Landa Park  |  |  |  |  |
|--|---|--|--|--|--|
| Trees and Shrubs   | Herbaceous  |  |  |  |  |
| American Beautyberry (Callicarpa americana)  | Coral Honeysuckle (Lonicera sempervirens)   |  |  |  |  |
| Bald Cypress (Taxodium distichum)  | Creeping Spotflower (Acmella repens)  |  |  |  |  |
| Bee Brush (Eysenhardtia texana)  | Emory Sedge (Carex emoryi)  |  |  |  |  |
| Black Walnut (Juglans nigra)   | Frog Fruit (Phyla nodiflora)  |  |  |  |  |
| Burr Oak (Quercus macrocarpa)  | Frostweed (Verbesina virginica)   |  |  |  |  |
| Buttonbush (Cephalanthus occidentalis)   | Horse Herb (Calyptocarpus vialis)   |  |  |  |  |
| Elderberry (Sambucus canadensis)   | Inland Sea Oats (Chasmanthium latifolium)   |  |  |  |  |
| Eve's Necklace (Styphnolobium affine)  | Switchgrass (Panicum virgatum)  |  |  |  |  |
| Fragrant Sumac (Rhus aromatica)  | Texas Lantana (Lantana urticoides)  |  |  |  |  |
| Green Ash (Fraxinus pennsylvanica)   | Turks Cap (Malvaviscus arboreus var. drummondii)  |  |  |  |  |
| Mexican Buckeye (Ungnadia speciosa)  | Water Willow (Decodon verticillatus)  |  |  |  |  |
| Mexican Plum (Prunus mexicana)   | White Boneset (Eupatorium serotinum)  |  |  |  |  |
| Mountain Laurel (Sophora secundiflora)   | Yellow Bidens (Bidens sp.)  |  |  |  |  |
| Possum Haw Holly (Ilex ambigua)  | Woodland Sedge (Carex blanda)   |  |  |  |  |
| Red Buckeye (Aesculus pavia)   | Zexmenia (Wedelia acapulcensis var. hispida)  |  |  |  |  |
| Red Mulberry (Morus rubra)   |   |  |  |  |  |
| Dwarf Palmetto (Sabal minor)   |   |  |  |  |  |
| Soapberry (Sapindus drummondii)  |   |  |  |  |  |
| Sycamore ( <i>Platanus occidentalis</i> )  |   |  |  |  |  |
| Grasses  | Forbs   |  |  |  |  |
|  |   |  |  |  |  |
|  |   |  |  |  |  |
| Buffalo Grass (Buchloe dactyloides)  | Texas Bluebonnet (Lupinus texensis)   |  |  |  |  |
| Buffalo Grass (Buchloe dactyloides) Eastern Gamagrass (Tripsacum dactyloides)  | Texas Bluebonnet ( <i>Lupinus texensis</i> ) Purple Prairie Clover ( <i>Dalea purpurea</i> )  |  |  |  |  |
| Buffalo Grass (Buchloe dactyloides) Eastern Gamagrass (Tripsacum dactyloides) Green Sprangletop (Leptochloa dubia)   | Texas Bluebonnet ( <i>Lupinus texensis</i> )  Purple Prairie Clover ( <i>Dalea purpurea</i> )  Partridge Pea ( <i>Chamaechrista fasciculata</i> )   |  |  |  |  |
| Buffalo Grass (Buchloe dactyloides) Eastern Gamagrass (Tripsacum dactyloides) Green Sprangletop (Leptochloa dubia) Prairie Wildrye (Elymus canadensis)   | Texas Bluebonnet ( <i>Lupinus texensis</i> ) Purple Prairie Clover ( <i>Dalea purpurea</i> ) Partridge Pea ( <i>Chamaechrista fasciculata</i> ) Texas Yellow Star ( <i>Lindheimera texana</i> )   |  |  |  |  |
| Buffalo Grass (Buchloe dactyloides) Eastern Gamagrass (Tripsacum dactyloides) Green Sprangletop (Leptochloa dubia) Prairie Wildrye (Elymus canadensis) Switchgrass (Panicum virgatum)  | Texas Bluebonnet ( <i>Lupinus texensis</i> ) Purple Prairie Clover ( <i>Dalea purpurea</i> ) Partridge Pea ( <i>Chamaechrista fasciculata</i> ) Texas Yellow Star ( <i>Lindheimera texana</i> ) Gayfeather ( <i>Liatris mucronata</i> )   |  |  |  |  |
| Buffalo Grass (Buchloe dactyloides) Eastern Gamagrass (Tripsacum dactyloides) Green Sprangletop (Leptochloa dubia) Prairie Wildrye (Elymus canadensis) Switchgrass (Panicum virgatum) Little Bluestem (Schizachyrium scoparium)  | Texas Bluebonnet (Lupinus texensis) Purple Prairie Clover (Dalea purpurea) Partridge Pea (Chamaechrista fasciculata) Texas Yellow Star (Lindheimera texana) Gayfeather (Liatris mucronata) White Prairie Clover (Dalea candida)   |  |  |  |  |
| Buffalo Grass (Buchloe dactyloides) Eastern Gamagrass (Tripsacum dactyloides) Green Sprangletop (Leptochloa dubia) Prairie Wildrye (Elymus canadensis) Switchgrass (Panicum virgatum) Little Bluestem (Schizachyrium scoparium) Blue Grama (Bouteloua gracilis)  | Texas Bluebonnet (Lupinus texensis) Purple Prairie Clover (Dalea purpurea) Partridge Pea (Chamaechrista fasciculata) Texas Yellow Star (Lindheimera texana) Gayfeather (Liatris mucronata) White Prairie Clover (Dalea candida) Lemon Mint (Monarda citridora)  |  |  |  |  |
| Buffalo Grass (Buchloe dactyloides)  Eastern Gamagrass (Tripsacum dactyloides)  Green Sprangletop (Leptochloa dubia)  Prairie Wildrye (Elymus canadensis)  Switchgrass (Panicum virgatum)  Little Bluestem (Schizachyrium scoparium)  Blue Grama (Bouteloua gracilis)  Sideoats Grama (Bouteloua curtipendula)   | Texas Bluebonnet (Lupinus texensis) Purple Prairie Clover (Dalea purpurea) Partridge Pea (Chamaechrista fasciculata) Texas Yellow Star (Lindheimera texana) Gayfeather (Liatris mucronata) White Prairie Clover (Dalea candida) Lemon Mint (Monarda citridora) Plains Coreopsis (Coreopsis tinctoria)                                       |  |  |  |  |
| Buffalo Grass (Buchloe dactyloides)  Eastern Gamagrass (Tripsacum dactyloides)  Green Sprangletop (Leptochloa dubia)  Prairie Wildrye (Elymus canadensis)  Switchgrass (Panicum virgatum)  Little Bluestem (Schizachyrium scoparium)  Blue Grama (Bouteloua gracilis)  Sideoats Grama (Bouteloua curtipendula)  Curly Mesquite (Hilaria belangeri)   | Texas Bluebonnet (Lupinus texensis) Purple Prairie Clover (Dalea purpurea) Partridge Pea (Chamaechrista fasciculata) Texas Yellow Star (Lindheimera texana) Gayfeather (Liatris mucronata) White Prairie Clover (Dalea candida) Lemon Mint (Monarda citridora) Plains Coreopsis (Coreopsis tinctoria) Indian Blanket (Gaillardia pulchella) |  |  |  |  |
| Buffalo Grass (Buchloe dactyloides) Eastern Gamagrass (Tripsacum dactyloides) Green Sprangletop (Leptochloa dubia) Prairie Wildrye (Elymus canadensis) Switchgrass (Panicum virgatum) Little Bluestem (Schizachyrium scoparium) Blue Grama (Bouteloua gracilis) Sideoats Grama (Bouteloua curtipendula) Curly Mesquite (Hilaria belangeri) Indiangrass (Sorghastrum nutans)  | Texas Bluebonnet (Lupinus texensis) Purple Prairie Clover (Dalea purpurea) Partridge Pea (Chamaechrista fasciculata) Texas Yellow Star (Lindheimera texana) Gayfeather (Liatris mucronata) White Prairie Clover (Dalea candida) Lemon Mint (Monarda citridora) Plains Coreopsis (Coreopsis tinctoria)                                       |  |  |  |  |
| Buffalo Grass (Buchloe dactyloides)  Eastern Gamagrass (Tripsacum dactyloides)  Green Sprangletop (Leptochloa dubia)  Prairie Wildrye (Elymus canadensis)  Switchgrass (Panicum virgatum)  Little Bluestem (Schizachyrium scoparium)  Blue Grama (Bouteloua gracilis)  Sideoats Grama (Bouteloua curtipendula)  Curly Mesquite (Hilaria belangeri)   | Texas Bluebonnet (Lupinus texensis) Purple Prairie Clover (Dalea purpurea) Partridge Pea (Chamaechrista fasciculata) Texas Yellow Star (Lindheimera texana) Gayfeather (Liatris mucronata) White Prairie Clover (Dalea candida) Lemon Mint (Monarda citridora) Plains Coreopsis (Coreopsis tinctoria) Indian Blanket (Gaillardia pulchella) |  |  |  |  |
| Buffalo Grass (Buchloe dactyloides)  Eastern Gamagrass (Tripsacum dactyloides)  Green Sprangletop (Leptochloa dubia)  Prairie Wildrye (Elymus canadensis)  Switchgrass (Panicum virgatum)  Little Bluestem (Schizachyrium scoparium)  Blue Grama (Bouteloua gracilis)  Sideoats Grama (Bouteloua curtipendula)  Curly Mesquite (Hilaria belangeri)  Indiangrass (Sorghastrum nutans)  Texas Cupgrass (Eriochloa sericea)   | Texas Bluebonnet (Lupinus texensis) Purple Prairie Clover (Dalea purpurea) Partridge Pea (Chamaechrista fasciculata) Texas Yellow Star (Lindheimera texana) Gayfeather (Liatris mucronata) White Prairie Clover (Dalea candida) Lemon Mint (Monarda citridora) Plains Coreopsis (Coreopsis tinctoria) Indian Blanket (Gaillardia pulchella) |  |  |  |  |
| Buffalo Grass (Buchloe dactyloides)  Eastern Gamagrass (Tripsacum dactyloides)  Green Sprangletop (Leptochloa dubia)  Prairie Wildrye (Elymus canadensis)  Switchgrass (Panicum virgatum)  Little Bluestem (Schizachyrium scoparium)  Blue Grama (Bouteloua gracilis)  Sideoats Grama (Bouteloua curtipendula)  Curly Mesquite (Hilaria belangeri)  Indiangrass (Sorghastrum nutans)  Texas Cupgrass (Eriochloa sericea)  Sand Dropseed (Sporobolus cryptandrus)   | Texas Bluebonnet (Lupinus texensis) Purple Prairie Clover (Dalea purpurea) Partridge Pea (Chamaechrista fasciculata) Texas Yellow Star (Lindheimera texana) Gayfeather (Liatris mucronata) White Prairie Clover (Dalea candida) Lemon Mint (Monarda citridora) Plains Coreopsis (Coreopsis tinctoria) Indian Blanket (Gaillardia pulchella) |  |  |  |  |
| Buffalo Grass (Buchloe dactyloides)  Eastern Gamagrass (Tripsacum dactyloides)  Green Sprangletop (Leptochloa dubia)  Prairie Wildrye (Elymus canadensis)  Switchgrass (Panicum virgatum)  Little Bluestem (Schizachyrium scoparium)  Blue Grama (Bouteloua gracilis)  Sideoats Grama (Bouteloua curtipendula)  Curly Mesquite (Hilaria belangeri)  Indiangrass (Sorghastrum nutans)  Texas Cupgrass (Eriochloa sericea)  Sand Dropseed (Sporobolus cryptandrus)  Sand Lovegrass (Eragrostis trichodes)  | Texas Bluebonnet (Lupinus texensis) Purple Prairie Clover (Dalea purpurea) Partridge Pea (Chamaechrista fasciculata) Texas Yellow Star (Lindheimera texana) Gayfeather (Liatris mucronata) White Prairie Clover (Dalea candida) Lemon Mint (Monarda citridora) Plains Coreopsis (Coreopsis tinctoria) Indian Blanket (Gaillardia pulchella) |  |  |  |  |
| Buffalo Grass (Buchloe dactyloides)  Eastern Gamagrass (Tripsacum dactyloides)  Green Sprangletop (Leptochloa dubia)  Prairie Wildrye (Elymus canadensis)  Switchgrass (Panicum virgatum)  Little Bluestem (Schizachyrium scoparium)  Blue Grama (Bouteloua gracilis)  Sideoats Grama (Bouteloua curtipendula)  Curly Mesquite (Hilaria belangeri)  Indiangrass (Sorghastrum nutans)  Texas Cupgrass (Eriochloa sericea)  Sand Dropseed (Sporobolus cryptandrus)  Sand Lovegrass (Eragrostis trichodes)  Big Bluestem (Andropogon gerardii)  | Texas Bluebonnet (Lupinus texensis) Purple Prairie Clover (Dalea purpurea) Partridge Pea (Chamaechrista fasciculata) Texas Yellow Star (Lindheimera texana) Gayfeather (Liatris mucronata) White Prairie Clover (Dalea candida) Lemon Mint (Monarda citridora) Plains Coreopsis (Coreopsis tinctoria) Indian Blanket (Gaillardia pulchella) |  |  |  |  |
| Buffalo Grass (Buchloe dactyloides)  Eastern Gamagrass (Tripsacum dactyloides)  Green Sprangletop (Leptochloa dubia)  Prairie Wildrye (Elymus canadensis)  Switchgrass (Panicum virgatum)  Little Bluestem (Schizachyrium scoparium)  Blue Grama (Bouteloua gracilis)  Sideoats Grama (Bouteloua curtipendula)  Curly Mesquite (Hilaria belangeri)  Indiangrass (Sorghastrum nutans)  Texas Cupgrass (Eriochloa sericea)  Sand Dropseed (Sporobolus cryptandrus)  Sand Lovegrass (Eragrostis trichodes)  Big Bluestem (Andropogon gerardii)  Cane Bluestem (Bothriochloa barbinodis)                                   | Texas Bluebonnet (Lupinus texensis) Purple Prairie Clover (Dalea purpurea) Partridge Pea (Chamaechrista fasciculata) Texas Yellow Star (Lindheimera texana) Gayfeather (Liatris mucronata) White Prairie Clover (Dalea candida) Lemon Mint (Monarda citridora) Plains Coreopsis (Coreopsis tinctoria) Indian Blanket (Gaillardia pulchella) |  |  |  |  |
| Buffalo Grass (Buchloe dactyloides)  Eastern Gamagrass (Tripsacum dactyloides)  Green Sprangletop (Leptochloa dubia)  Prairie Wildrye (Elymus canadensis)  Switchgrass (Panicum virgatum)  Little Bluestem (Schizachyrium scoparium)  Blue Grama (Bouteloua gracilis)  Sideoats Grama (Bouteloua curtipendula)  Curly Mesquite (Hilaria belangeri)  Indiangrass (Sorghastrum nutans)  Texas Cupgrass (Eriochloa sericea)  Sand Dropseed (Sporobolus cryptandrus)  Sand Lovegrass (Eragrostis trichodes)  Big Bluestem (Andropogon gerardii)  Cane Bluestem (Bothriochloa barbinodis)  White Tridens (Triden albescens) | Texas Bluebonnet (Lupinus texensis) Purple Prairie Clover (Dalea purpurea) Partridge Pea (Chamaechrista fasciculata) Texas Yellow Star (Lindheimera texana) Gayfeather (Liatris mucronata) White Prairie Clover (Dalea candida) Lemon Mint (Monarda citridora) Plains Coreopsis (Coreopsis tinctoria) Indian Blanket (Gaillardia pulchella) |  |  |  |  |

**Table 6.** Candidate riparian plantings for Comal County Water Recreation District #1 Property

| Trees                                     | Perennials                                |
|---|---|
| American Sycamore (Platanus occidentalis) | Coral Honeysuckle (Lonicera sempervirens) |

Table 6. Candidate riparian plantings for Comal County Water Recreation District #1 Property

| Bald Cypress (Taxodium distichum)  Eastern Red Cedar (Juniperus virginiana)  Cedar Elm (Ulmus crassifolia)  Burr Oak (Quercus macrocarpa)  Eastern Cottonwood (Populus deltoides)  Eve's Necklace (Styphnolobium affine)  Texas Redbud (Cercis canadensis var. texensis)  Anacacho Orchid Tree (Bauhinia lunaroides)  Mountain Laurel (Sophora secundiflora)  Texas Persimmon (Diospyros texana)  American Sycamore (Platanus occidentalis)  Bald Cypress (Taxodium distichum)  Emory Sedge (Carex emoryi)  Frog Fruit (Phyla nodiflora)  Frog Fruit (Phyla nodiflora)  Four Nerve Daisy (Tetraneuris scaposa)  Frogfruit (Phyla nodiflora)  Texas Lantana (Lantana urticoides)  Turks Cap (Malvaviscus arboreus var. drummondii)  Horsetail Reed (Equisetum hyemale)  Missouri Primrose (Denothera macrocarpa)  Orange Zexmenia (Wedelia acapulcensis var. hispida)  Pidgeonberry (Rivina humilis)  Poels Rose (Pavonia larientale) |
|--|
| Eastern Red Cedar (Juniperus virginiana)  Cedar Elm (Ulmus crassifolia)  Burr Oak (Quercus macrocarpa)  Eastern Cottonwood (Populus deltoides)  Retama (Parkinsonia aculeata)  Eve's Necklace (Styphnolobium affine)  Texas Redbud (Cercis canadensis var. texensis)  Anacacho Orchid Tree (Bauhinia lunaroides)  Mountain Laurel (Sophora secundiflora)  Texas Persimmon (Diospyros texana)  American Sycamore (Platanus occidentalis)  Emory Sedge (Carex emoryi)  Frog Fruit (Phyla nodiflora)  Four Nerve Daisy (Tetraneuris scaposa)  Frogfruit (Phyla nodiflora)  Texas Lantana (Lantana urticoides)  Turks Cap (Malvaviscus arboreus var. drummondii)  Horsetail Reed (Equisetum hyemale)  Meahly Blue Sage (Salvia farinacea)  Missouri Primrose (Oenothera macrocarpa)  Orange Zexmenia (Wedelia acapulcensis var. hispida)  Pidgeonberry (Rivina humilis)  |
| Cedar Elm (Ulmus crassifolia)Frog Fruit (Phyla nodiflora)Burr Oak (Quercus macrocarpa)Damianita (Chrysactinia mexicana)Eastern Cottonwood (Populus deltoides)Fall Aster (Symphyotrichum oblongifolium)Retama (Parkinsonia aculeata)Four Nerve Daisy (Tetraneuris scaposa)Eve's Necklace (Styphnolobium affine)Frogfruit (Phyla nodiflora)Texas Redbud (Cercis canadensis var. texensis)Texas Lantana (Lantana urticoides)Anacacho Orchid Tree (Bauhinia lunaroides)Turks Cap (Malvaviscus arboreus var. drummondii)Mountain Laurel (Sophora secundiflora)Horsetail Reed (Equisetum hyemale)Texas Persimmon (Diospyros texana)Meahly Blue Sage (Salvia farinacea)American Sycamore (Platanus occidentalis)Missouri Primrose (Oenothera macrocarpa)Orange Zexmenia (Wedelia acapulcensis var. hispida)Pidgeonberry (Rivina humilis)  |
| Burr Oak (Quercus macrocarpa) Eastern Cottonwood (Populus deltoides) Retama (Parkinsonia aculeata) Eve's Necklace (Styphnolobium affine) Texas Redbud (Cercis canadensis var. texensis) Anacacho Orchid Tree (Bauhinia lunaroides) Mountain Laurel (Sophora secundiflora) Texas Persimmon (Diospyros texana) American Sycamore (Platanus occidentalis)  Burr Oak (Quercus macrocarpa) Fall Aster (Symphyotrichum oblongifolium) Four Nerve Daisy (Tetraneuris scaposa) Frogfruit (Phyla nodiflora) Texas Lantana (Lantana urticoides) Turks Cap (Malvaviscus arboreus var. drummondii) Horsetail Reed (Equisetum hyemale) Meahly Blue Sage (Salvia farinacea) Missouri Primrose (Oenothera macrocarpa) Orange Zexmenia (Wedelia acapulcensis var. hispida) Pidgeonberry (Rivina humilis)   |
| Eastern Cottonwood (Populus deltoides) Retama (Parkinsonia aculeata) Eve's Necklace (Styphnolobium affine) Texas Redbud (Cercis canadensis var. texensis) Anacacho Orchid Tree (Bauhinia lunaroides) Mountain Laurel (Sophora secundiflora) Texas Persimmon (Diospyros texana) American Sycamore (Platanus occidentalis) Missouri Primrose (Oenothera macrocarpa) Orange Zexmenia (Wedelia acapulcensis var. hispida) Pidgeonberry (Rivina humilis)  |
| Retama (Parkinsonia aculeata) Eve's Necklace (Styphnolobium affine) Texas Redbud (Cercis canadensis var. texensis) Anacacho Orchid Tree (Bauhinia lunaroides) Mountain Laurel (Sophora secundiflora) Texas Persimmon (Diospyros texana) American Sycamore (Platanus occidentalis) Missouri Primrose (Oenothera macrocarpa) Orange Zexmenia (Wedelia acapulcensis var. hispida) Pidgeonberry (Rivina humilis)   |
| Eve's Necklace (Styphnolobium affine)  Texas Redbud (Cercis canadensis var. texensis)  Anacacho Orchid Tree (Bauhinia lunaroides)  Mountain Laurel (Sophora secundiflora)  Texas Persimmon (Diospyros texana)  American Sycamore (Platanus occidentalis)  Missouri Primrose (Oenothera macrocarpa)  Orange Zexmenia (Wedelia acapulcensis var.  hispida)  Pidgeonberry (Rivina humilis)  |
| Texas Redbud (Cercis canadensis var. texensis) Anacacho Orchid Tree (Bauhinia lunaroides) Mountain Laurel (Sophora secundiflora) Texas Persimmon (Diospyros texana) American Sycamore (Platanus occidentalis) Missouri Primrose (Oenothera macrocarpa) Orange Zexmenia (Wedelia acapulcensis var. hispida) Pidgeonberry (Rivina humilis)   |
| Texas Redbud (Cercis canadensis var. texensis) Anacacho Orchid Tree (Bauhinia lunaroides) Mountain Laurel (Sophora secundiflora) Texas Persimmon (Diospyros texana) American Sycamore (Platanus occidentalis) Missouri Primrose (Oenothera macrocarpa) Orange Zexmenia (Wedelia acapulcensis var. hispida) Pidgeonberry (Rivina humilis)   |
| Mountain Laurel (Sophora secundiflora)  Texas Persimmon (Diospyros texana)  American Sycamore (Platanus occidentalis)  Missouri Primrose (Oenothera macrocarpa)  Orange Zexmenia (Wedelia acapulcensis var.  hispida)  Pidgeonberry (Rivina humilis)   |
| Texas Persimmon (Diospyros texana)  American Sycamore (Platanus occidentalis)  Missouri Primrose (Oenothera macrocarpa)  Orange Zexmenia (Wedelia acapulcensis var. hispida)  Pidgeonberry (Rivina humilis)  |
| American Sycamore (Platanus occidentalis)  Missouri Primrose (Oenothera macrocarpa)  Orange Zexmenia (Wedelia acapulcensis var. hispida)  Pidgeonberry (Rivina humilis)  |
| American Sycamore (Platanus occidentalis)  Missouri Primrose (Oenothera macrocarpa)  Orange Zexmenia (Wedelia acapulcensis var. hispida)  Pidgeonberry (Rivina humilis)  |
| hispida) Pidgeonberry (Rivina humilis)   |
| hispida) Pidgeonberry (Rivina humilis)   |
|  |
| Dook Doog (Douguis Insignatula)  |
| Rock Rose (Pavonia lasiopetala)  |
| Snake Herb (Dyschoriste linearis)  |
| Tropical Sage (Salvia coccinea)  |
| Grasses Shrubs/ Understory Plants  |
| Woodland Sedge (Carex blanda) American Beautyberry (Callicarpa americana)  |
| Eastern Gamagrass (Tripsacum dactyloides) Buttonbush (Cephalanthus occidentalis)   |
| Lindheimer Muhly (Muhlenbergia lindheimeri) Coralbean (Erythrina herbacea)   |
|  |
| Bushy Bluestem (Andropogon glomeratus) Elderberry (Sambucus canadensis)  |
| Bushy Bluestem (Andropogon glomeratus) Elderberry (Sambucus canadensis)  Switchgrass (Panicum virgatum) Evergreen Sumac (Rhus virens)  |
| Switchgrass (Panicum virgatum) Evergreen Sumac (Rhus virens)   |
| Switchgrass (Panicum virgatum) Evergreen Sumac (Rhus virens)   |
| Switchgrass (Panicum virgatum) Evergreen Sumac (Rhus virens) Little Bluestem (Schizachyrium scoparium) Fragrant Mimosa (Mimosa borealis)   |
| Switchgrass (Panicum virgatum) Evergreen Sumac (Rhus virens) Little Bluestem (Schizachyrium scoparium) Fragrant Mimosa (Mimosa borealis) Sideoats Grama (Bouteloua curtipendula) Fragrant Mistflower (Ageratina havanensis)  |
| Switchgrass (Panicum virgatum) Evergreen Sumac (Rhus virens)  Little Bluestem (Schizachyrium scoparium) Fragrant Mimosa (Mimosa borealis)  Sideoats Grama (Bouteloua curtipendula) Fragrant Mistflower (Ageratina havanensis)  Inland Sea Oats (Chasmanthium latifolium) Indigobush (Amorpha fruticosa)  Kidneywood (Eysenhardtia texana)  |
| Switchgrass (Panicum virgatum)  Little Bluestem (Schizachyrium scoparium)  Sideoats Grama (Bouteloua curtipendula)  Inland Sea Oats (Chasmanthium latifolium)  Misc  Evergreen Sumac (Rhus virens)  Fragrant Mimosa (Mimosa borealis)  Fragrant Mistflower (Ageratina havanensis)  Indigobush (Amorpha fruticosa)  Kidneywood (Eysenhardtia texana)  Mexican Buckeye (Ungnadia speciosa)   |
| Switchgrass (Panicum virgatum)  Little Bluestem (Schizachyrium scoparium)  Sideoats Grama (Bouteloua curtipendula)  Inland Sea Oats (Chasmanthium latifolium)  Misc  Evergreen Sumac (Rhus virens)  Fragrant Mimosa (Mimosa borealis)  Fragrant Mistflower (Ageratina havanensis)  Indigobush (Amorpha fruticosa)  Kidneywood (Eysenhardtia texana)  Mexican Buckeye (Ungnadia speciosa)   |
| Switchgrass (Panicum virgatum)  Little Bluestem (Schizachyrium scoparium)  Sideoats Grama (Bouteloua curtipendula)  Inland Sea Oats (Chasmanthium latifolium)  Misc  Lindheimer Marsh Fern (Thelypteris ovata)  Evergreen Sumac (Rhus virens)  Fragrant Mimosa (Mimosa borealis)  Fragrant Mistflower (Ageratina havanensis)  Indigobush (Amorpha fruticosa)  Kidneywood (Eysenhardtia texana)  Mexican Buckeye (Ungnadia speciosa)  Palmetto (Sabal minor)  |
| Switchgrass (Panicum virgatum)  Little Bluestem (Schizachyrium scoparium)  Sideoats Grama (Bouteloua curtipendula)  Inland Sea Oats (Chasmanthium latifolium)  Misc  Lindheimer Marsh Fern (Thelypteris ovata)  Maidenhair Fern (Adiantum capillus)  Evergreen Sumac (Rhus virens)  Fragrant Mimosa (Mimosa borealis)  Fragrant Mistflower (Ageratina havanensis)  Indigobush (Amorpha fruticosa)  Kidneywood (Eysenhardtia texana)  Mexican Buckeye (Ungnadia speciosa)  Palmetto (Sabal minor)  Possumhaw (Ilex decidua)   |
| Switchgrass (Panicum virgatum)  Little Bluestem (Schizachyrium scoparium)  Sideoats Grama (Bouteloua curtipendula)  Inland Sea Oats (Chasmanthium latifolium)  Misc  Lindheimer Marsh Fern (Thelypteris ovata)  Beargrass (Nolina lindheimeriana)  Switchgrass (Panicum virgatum)  Fragrant Mimosa (Mimosa borealis)  Fragrant Mistflower (Ageratina havanensis)  Indigobush (Amorpha fruticosa)  Kidneywood (Eysenhardtia texana)  Mexican Buckeye (Ungnadia speciosa)  Palmetto (Sabal minor)  Possumhaw (Ilex decidua)  Red Buckeye (Aesculus pavia)  |
| Switchgrass (Panicum virgatum)  Little Bluestem (Schizachyrium scoparium)  Sideoats Grama (Bouteloua curtipendula)  Inland Sea Oats (Chasmanthium latifolium)  Misc  Lindheimer Marsh Fern (Thelypteris ovata)  Maidenhair Fern (Adiantum capillus)  Beargrass (Nolina lindheimeriana)  Texas Sotol (Dasylirion texanum)  Evergreen Sumac (Rhus virens)  Fragrant Mimosa (Mimosa borealis)  Fragrant Mistflower (Ageratina havanensis)  Indigobush (Amorpha fruticosa)  Kidneywood (Eysenhardtia texana)  Mexican Buckeye (Ungnadia speciosa)  Palmetto (Sabal minor)  Possumhaw (Ilex decidua)  Red Buckeye (Aesculus pavia)  Skunkbush (Rhus aromatica var. trilobata)   |

## **Monitoring:**

Previously restored riparian areas will be monitored for the re-emergence of non-native vegetation and success of native plantings. Sediment capture structures will be monitored for effectiveness. Monitor native riparian plantings for success. A riparian habitat assessment will be conducted in the spring and fall to evaluate the condition of the riparian zone.

## **Budget:**

Table 7.1: \$100,000

Estimated 2024 budget: \$50,000

## **5.7.5** Management of Household Hazardous Wastes

## **Long-term Objective:**

To minimize the potential for improper disposal of hazardous wastes and associated negative impacts to endangered species in the Comal River system.

## Target for 2024:

Hold three household hazardous waste (HHW) collection events in New Braunfels. Continue to partner with New Braunfels Utilities (NBU) on the Operation MedSafe drug recovery program.

## **Methods:**

Conduct three HHW collection events that incorporate an education and outreach component. The HHW events are coordinated by City's Solid Waste Division in conjunction with Comal County. The cost of each HHW event is approximately \$40,000-\$45,000 which includes event set-up and HHW disposal costs. The average cost of a HHW collection event is \$40,385 based on HHW events held in 2018 and 2019. The cost of the first two HHW events is shared evenly between the City and Comal County. The EAHCP program will fund the third event.

HHW collection events are held at the New Braunfels City Hall. Hazardous waste that is collected during the HHW collection events will be hauled off and disposed of by Clean Harbors.

The City is continuing to explore the feasibility of implementing a HHW drop-off facility that will accept HHW on an ongoing basis throughout the year. Currently, it is expected that a HHW drop-off facility will be opened within three years. The facility will likely be open to the public 1-2 days/ week for the drop-off of HHW.

The New Braunfels Police Department partners with NBU to host an annual medicine drop-off event in New Braunfels. The CONB website also contains information about the Operation MedSafe event and tips on proper disposal of medications and drugs.

## **Monitoring:**

The volume of hazardous waste collected and the number of participants for each HHW collection event will be documented.

### **Budget:**

Table 7.1: \$30,000

Estimated 2024 budget:

\$40,385

## 5.7.6 Impervious Cover/Water Quality Protection

## **Long-term Objective:**

To reduce non-point source pollutant discharges to Landa Lake and the Comal River system.

## Target for 2024:

The City, in coordination with the Landa Park Golf Course and CONB Parks and Recreation Department, will continue to develop conceptual design plans for a bioretention basin and parking lot addition located on Golf Course Road. This project is intended to address point and non-point source pollution and stormwater runoff that discharges into the old channel of the Comal River.



## **Methods:**

The City will contract with an engineering contractor to develop design plans for the bioretention basin and parking lot renovation at the Landa Park Golf Course parking lot.

## **Budget:**

<u>Table 7.1:</u>

\$100,000

<u>Estimated 2024 budget:</u> \$112,000



# Appendix E3 | 2024 City of San Marcos & Texas University Work Plan and Budget

# City of San Marcos/ Texas State University 2024 Work Plan

## 2024 City of San Marcos/Texas State University Work Plan Budget

| EAHCP Section   | <b>Conservation Measure</b>                 | Table 7.1 | Estimated 2024 Budget |  |
|---|---|-----------|-----------------------|--|
| 5.3.1/5.4.1   | Texas wild-rice<br>Enhancement              | \$100,000 | \$10,000              |  |
| 5.3.6/5.4.4   | Sediment Management                         | \$25,000  | \$0                   |  |
| 5.3.8/5.4.3.1/5.4.12  | Control of Non-Native<br>Plant Species      | \$50,000  | \$200,000             |  |
| 5.3.3/5.4.3 Management of Floating Vegetation Mats and Litter   |   | \$80,000  | \$70,400              |  |
| 5.3.5/5.3.9/5.4.11/5.4.13                                       | Non-Native Species<br>Control               | \$35,000  | \$16,200              |  |
| 5.3.7 Designation of Permanent Access Points/Bank Stabilization |   | \$20,000  | \$0                   |  |
| 5.7.1   | 5.7.1 Native Riparian Restoration           |           | \$20,000              |  |
| 5.3.2/5.4.2   | Management of<br>Recreation in Key<br>Areas | \$56,000  | \$65,000              |  |
| 5.7.6 Impervious Cover/Water Quality Protection                 |   | \$200,000 | \$675,000             |  |
| 5.7.5 Management of HHW   |   | \$30,000  | \$30,000              |  |
| 5.3.4   | Prohibition of Hazardous Material Transport |           | \$0                   |  |
| 5.3.4/5.4.5,8,9/5.7.3,4   | Unfunded Measures                           | \$0       | \$0                   |  |
|   | Total                                       | \$616,000 | \$1,086,600           |  |

## 2024 City of San Marcos/Texas State University Work Plan and Funding Application Amendment

| Amendment # | Date EAHCP<br>Committee<br>Approved | Conservation<br>Measure Amended   | Y/N<br>Funding<br>Application<br>Change | Funding<br>Application<br>Change (\$) | Date EAA Board<br>Approved | Comments   |
|-------------|-------------------------------------|---|---|---------------------------------------|----------------------------|--|
| 0           | 5/03/2023                           | Original Work Plan  | NA                                      | NA                                    | NA                         | Original Work Plan   |
| 1           | 10/05/2023                          | 5.3.2/ 5.4.2: Mgmt<br>of Recreation in Key<br>Areas   | NA                                      | NA                                    | 11/14/2023                 | Budget increase of \$9,000 to support<br>the EAHCP Conservation Crew<br>associated with the Mgmt of Recreation<br>conservation measure.  |
| 1           | 10/05/2023                          | Original Funding<br>Application   | N                                       | NA                                    | 11/14/2023                 | Original Funding Application   |
| 2           | 12/14/2023                          | 5.3.1/5.4.1 TWR Enhancement; 5.3.8/5.4.3/5.4.12: Control of Non- Native Plant Species; 5.3.3/5.4.3 Mgmt of Floating Vegetation; 5.7.6 Impervious Cover/ WQ Protection | N                                       | NA                                    | NA                         | Added description of TPWD HAAP grant funding and associated aquatic vegetation/ TWR restoration  Added description of TXST ESC funding and associated non-native SAV and floating veg mgmt.  Added description of TCEQ 319(h) grant funding that will be utilized to help support the Sessom Creek Stream Restoration, Ph 2 project associated with 5.7.6. |
| 3           | 02/01/2024                          | 5.3.3/ 5.4.3 Mgmt of<br>Floating Vegetation<br>Mats and Litter/<br>Funding Application  | Y                                       | +\$12,880                             | 03/12/2024                 | Budget increase of \$12,880 to support new litter management contract  |

## 5.3.1/5.4.1 Texas Wild-Rice Enhancement and Restoration

## **Long-term Objective:**

To achieve  $8,000 - 15,450 \text{ m}^2$  of Texas wild-rice (TWR) in the Upper San Marcos River and to maintain existing and restored areas of TWR as required by the EAHCP.

## Target for 2024:

Due to the current coverage of TWR within the San Marcos River, no planting of TWR is anticipated to occur upstream of IH-35 in 2024. However, supplemental planting may be required if stands of TWR are denuded by flooding or impacted by low-flow conditions. TWR will be planted within the San Marcos River in the segment between Cape's Dam and the confluence with the Blanco River as part of a Texas Parks and Wildlife Department's (TPWD) Habitat and Angler Access Program (HAAP) grant. Along with routine efforts to prevent regrowth of non-natives throughout the system, extra care will go towards preventing regrowth of non-natives within and immediately adjacent to existing TWR stands. TWR will be encouraged to expand naturally through the continued removal of non-native species within and around the perimeter of TWR stands. These efforts work towards attaining the EAHCP long-term biological goals for TWR as shown in **Table 1.** 

**Table 1.** TWR long-term biological goals, or EAHCP Table 4-10.

| River Reach                      | Goal Areal Coverage (m²) * | Goal Percent of<br>Reach** |
|----------------------------------|----------------------------|----------------------------|
| Spring Lake                      | 1,000-1,500                | N/A***                     |
| Spring Lake Dam to Rio Vista Dam | 5,810-9,245                | 83-66                      |
| Rio Vista Dam to IH-35           | 910-1,650                  | 13-12                      |
| Downstream of IH-35              | 280-3,055                  | 4-22                       |
| TOTALS                           | 8,000-15,450               | 100                        |

<sup>\*</sup>Represents a range of minimum long-term biological goal areal coverage over different flow conditions.

**Methodology:** The optimal conditions for TWR are sandy to coarse soils with water depths generally greater than 1 meter within areas of higher current velocity and with minimal to open canopy cover. In stands of TWR where non-native plant species are intermixed, the non-natives are removed by hand and the original TWR stand is monitored for natural expansion. Natural expansion refers to a native species' capacity to become reestablished in denuded areas following the removal of non-native species, of which success is largely dependent on the continued maintenance (gardening) of reemergent non-native species thereafter.

Removal of non-native aquatic vegetation around existing TWR stands occurs by hand. The removed non-native vegetation is allowed to rift downstream into a seine, bag or catch net set up downstream of the removal location, given a proximal river access is available, and if not, loaded directly into a skiff. The removed vegetation is moved to the shore and plants are shaken to

<sup>\*\*</sup>Represents the percent of the total TWR coverage within that reach

<sup>\*\*\*</sup>N/A is the goal reach percentage of total TWR coverage for Spring Lake as defined in EAHCP Table 4-10.

remove trapped fauna which are documented and returned to the river. The remaining plant matter is then disposed at the City of San Marcos (COSM) or Texas State University Spring Lake composting facilities as appropriate. Denuded areas are monitored, and any regrowth of non-native aquatic vegetation is removed.

The contractor will grow TWR from both tillers and seeds provided by U.S. Fish and Wildlife Service staff at the San Marcos Aquatic Research Center (SMARC). SMARC staff collects mature seeds from the panicle by gently pulling upwards until seeds are released. Mature seeds are plump, filled out, and either green or brown in color. Seeds are then placed in a plastic bag during collection and counted and potted by MCWE within 3-6 months following collection. TWR seeds are placed on top of soil in 8-inch pots and covered with pea gravel to secure the seeds from floating in the water. Seeds are spread out evenly within each pot, and gently pushed into the saturated soil and gravel mixture. Once TWR seeds have germinated they will be separated out and planted in a similar manner as TWR tillers. Tillers of TWR are collected by removing them from floating vegetation mats or from fragments attached to mature plants in the river. TWR tillers are transported to the raceways located at the Freeman Aquatic Biology (FAB) and potted in soil that consists of a bulk mixture containing topsoil and mushroom compost. TWR tillers are planted in 8-inch pots with the soil being highly saturated with water so that the tillers can be inserted without causing damage to the roots. Density of fragments per pot is generally 3-5 individuals. The pots are placed into the FAB raceways with pumps generating current velocity over the newly planted fragments. Water in the raceways is sourced from a nearby Edwards Aquifer artesian well. Plants remain in the raceways until roots are firmly established in the pots.

The process of planting begins by transporting potted TWR individuals from the FAB to the predetermined planting site in the river. A diver and a handler carry the plants to the designated section, and while the diver digs a hole in the substrate using a trowel, the handler gives the diver a pot of TWR. The contents are removed from the pot and inserted into the hole before returning the empty pot back to the handler for collection. The diver works downstream to upstream in a linear pattern of planting. Individuals are placed about 0.5 meters apart. This process is adjusted as needed to meet the varying conditions of each planting site.

Production of plants at the FAB is incorporated into this Work Plan budget (TWR Enhancement & Removal of non-natives). These methodologies may be adjusted as more is learned about collection and planting procedures.

## **Monitoring:**

Newly planted areas are monitored to evaluate survivability and plant establishment. TWR planting and removal of non-native aquatic vegetation is mapped and quantified via GIS techniques. System-wide TWR coverage is monitored annually through the EAA Biological

Monitoring program, with the data collected being used to evaluate TWR coverage and identify areas of concern.

## **Budget:**

Table 7.1: \$100,000

## Estimated 2024 budget:

\$10,000\*

\*TXST was the recipient of a TPWD HAAP grant that will help to support work being conducted under this task. The grant is in the amount of \$50,000, a portion of which will support TWR planting downstream of Capes' Dam in 2024 and 2025.

## 5.3.6/5.4.4 Sediment Management

The City of San Marcos (COSM) and Texas State University are partnering to remove sediment from the river bottom in support of the native aquatic vegetation planting program from Spring Lake to IH-35.

## **Long-term Objective:**

The removal of sediment in support of native aquatic planting activities has proven to be both ineffective and expensive. From 2013 to 2015, three of the six required sites have received only 158 m<sup>3</sup> of sediment removal costing approximately \$555,000. In 2017, an Adaptive Management Proposal to amend this conservation measure in the EAHCP was approved.

The Sediment Removal and Impervious Cover/Water Quality Protection are now combined into one conservation measure that addresses sediment control within the upper San Marcos River watershed to minimize sediment and other contaminated runoff. The primary focus is reducing erosion in and sediment transport from the Sessom Creek watershed which has historically contributed heavy sediment loads to the Upper San Marcos River.

The COSM will provide; (1) design of wastewater relocation and erosion/sediment control in Sessom Creek; (2) Sessom wastewater line rehab and relocation; and (3) construction of stormwater control (SWC) features and associated land management tasks that control erosion, minimize sedimentation, and reduce pollutants in the Sessom Creek watershed.

## Target for 2024:

See discussion in Section 5.7.6 Impervious Cover/Water Quality Protection

## Method:

See discussion in Section 5.7.6 Impervious Cover/Water Quality Protection

## **Budget:**

Table 7.1:

\$25,000

Estimated budget for 2024:

\$0

## 5.3.8/5.4.3/5.4.12 Control of Non-Native Plant Species

## **Long-term Objective:**

To decrease the density of or eliminate, if possible, non-native aquatic and littoral vegetation along the upper San Marcos River to enhance fountain darter habitat by increasing the distribution of native aquatic flora as provided in the long-term goals set forth in the EAHCP submerged aquatic vegetation (SAV) nonroutine adaptive management.

## Target for 2024:

## Non-Native Aquatic Plant Removal

Continue efforts to systematically remove non-native SAV from the upper San Marcos River. Figure 1 represents the Work Zone designated for removal of non-native SAV in 2024, assuming that 2023 non-native SAV removal goals are able to be accomplished with consideration of Condition M restrictions that have been in place since mid-2022. *Hygrophila* and *Hydrilla* will be removed following the top-down protocol starting below the section completed in 2023 and continuing downstream for the duration of the project.

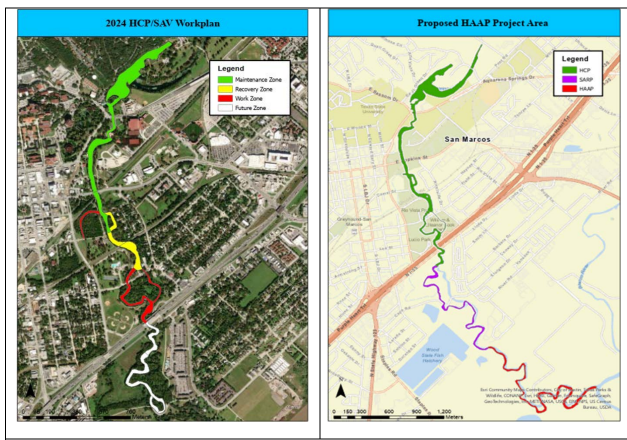
The 2023 Work Zone where bulk removal of non-native SAV previously occurred will be reclassified as a Recovery Zone in 2024. Native SAV within Recovery Zones will be allowed to expand naturally or via supplemental plantings into areas previously occupied by non-native SAV or otherwise devoid of SAV. Recovery Zones will be monitored and maintained to remove any reemergent non-native SAV. Segments of the upper San Marcos River designated as "Maintenance Zones" will be regularly monitored for remnant and/or reemergent *Hydrilla* or *Hygrophila* and removed as necessary. Substantial regrowth of Hydrilla and Hygrophila was observed in Spring Lake in the Fall of 2023 and will be removed in 2024 utilizing funding dedicated through the TXST Environmental Services Committee.

To prevent regrowth of non-native SAV, the top priority for 2024 will be maintaining the 2023 Work Zone (now classified as a Recovery Zone) given the significant volume of and areal extent of *Hydrilla* and *Hygrophila* removed. This is also due to Condition M restricting the initial bulk removal of *Hydrilla* and *Hygrophila* in early 2023, causing the subsequent maintenance removal effort to continue into early 2024. *Hydrilla* within the segment of the San Marcos River between the railroad bridge above Rio Vista Park downstream to the to the Rio Vista Dam was largely impacted and eliminated by recreational activity in 2023. In 2024, this area will be regularly monitored and maintained from upstream to downstream to identify and remove regrowth of non-native SAV. Secondary priority will be making downstream progress into the new 2024 Work Zones which will follow the method of non-native removal from upstream to downstream with the goal of thorough removal of both *Hydrilla* and *Hygrophila* extending from Rio Vista Dam down to I-35, including the mill channel starting adjacent to Ivar's River Pub restaurant

and Cheatham Street. Additionally, non-native SAV will be removed in select areas of the river in the segment between Cape's Dam and the confluence with the Blanco River as part of the HAAP grant. Forward progress will occur incrementally to allow for sufficient effort to go towards maintaining previously worked areas.

## Native SAV Planting

Native SAV will be planted in areas where non-native SAV has been removed. SAV planting in 2024 will be focused in the Recovery Zone shown in yellow and within the purple and red shaded areas shown in Figure 1 below. Focused SAV planting is also likely to occur in 2024 within sustainable areas within river in the Rio Vista Park area. Native SAV species to be planted will include *Ludwigia repens*, *Cabomba caroliniana*, *Sagittaria platyphylla*, *Heteranthera dubia* and *Potamogeton illinoensis*. Native SAV planting using these same species will also occur within the San Marcos River downstream of Cape's Dam as part of the HAAP grant.



**Figure 1**. Proposed work for 2024 includes the monitoring and maintenance of *Hygrophila*, *Hydrilla* and other non-native SAV from Spring Lake to the Rio Vista Dam and an active Work Zone from Rio Vista Dam to I-35.

In addition, non-native SAV removal and native SAV planting will occur downstream of Cape's Dam to the Blanco River confluence (purple and green areas shown on the map to the right) as part of a TPWD HAAP grant.

## Non-Native Littoral Plant Removal

Perform monitoring and maintenance activities within the littoral zone of the upper San Marcos River system where non-native littoral plants have previously been treated and/ or removed. The area designated for continued monitoring and maintenance will include the littoral zone within and the riparian zone immediately adjacent to Spring Lake and the San Marcos River between Spring Lake and Stokes Park. Monitoring and non-native vegetation maintenance will also occur in downstream portions of tributaries where non-native vegetation exists and contributes to the introduction and spread of those non-native species (i.e. lower Sink Creek, Purgatory Creek and Sessom Creek). This includes maintenance of areas where littoral vegetation (i.e. elephant areas) was treated/ removed as part of the United States Army Corps of Engineers (USACE) San Marcos Aquatic Ecosystem Restoration project.

Work completed under this task will focus on the treatment and/ or removal of non-native littoral zone vegetation (i.e. elephant ears) and non-native vegetation within the riparian zone immediately adjacent to the water's edge. Work under this task will not include treatment of non-native vegetation within the upper riparian zone which will be managed under EAHCP Task 5.7.1 Native Riparian Habitat Restoration.

## **Methodology:**

## Non-Native Aquatic Plant Removal

The focus will be to eliminate dense stands of non-native SAV and allow for native SAV to maintain and/or expand its coverage. Non-native aquatic plants will be removed and replaced with native aquatic plants in association with TWR enhancement as described in Conservation Measure 5.3.1/5.4.1. Divers remove non-native aquatic plants by hand. The removed vegetation is allowed to drift down and is captured by a seine, bag, catch net, or transferred directly into a skiff where access and conditions allow. Any removed vegetation is shaken to remove trapped fauna, which are returned to the river before being disposed of at the COSM or Spring Lake composting facilities. Denuded areas are then monitored for subsequent regrowth of non-native species, which are maintained as needed.

Hydrilla and Hygrophila will be systematically removed from upstream to downstream. Reaches that have been thoroughly cleared of large patches of these species for two or more years are considered Maintenance Zones while reaches in which large amounts of these species are being removed are designated as Work Zones. A Work Zone in which all Hydrilla and Hygrophila have been thoroughly removed during the previous year are considered a Recovery Zone. These Recovery Zones may still require additional effort to ensure the thorough removal of these

species' root systems and tubers. *Hydrilla* tubers can remain viable for multiple years despite being buried over 12 inches beneath the sediment. Downstream reaches exhibiting significant coverage of *Hydrilla* and *Hygrophila* are considered future Work Zones. In 2024, the primary Work Zone will include the river segment between Rio Vista Dam and IH-35, including the old Mill Channel (Figure 1). The segment of the San Marcos River from Snake Island to Rio Vista Dam will transition to a Recovery Zone (Figure 1).

The practice of removing non-native SAV from upstream to downstream helps to reduce labor hours spent on gardening undesirable SAV regrowth that results from non-native plant fragments migrating downstream from upstream stands and reestablishing in denuded areas and actively competing with newly planted or established native SAV. This method also allows for increased natural expansion of native SAV in the absence of non-native SAV. Large homogenous stands of non-native SAV will be targeted. Non-natives SAV will be removed from mixed stands of native and non-native SAV, and the area will be monitored for regrowth. The plant species will be prioritized to provide the most diversity possible after removal of non-native species, if necessary, depending on available habitat and history of the plant species' success in the available habitat. If the prioritized species has not been successful in the habitat type to be planted, another species may be planted in its place. Planting will not occur in areas impacted by intense recreation.

During conditions of low flow, increased stress on native SAV species has allowed for the expansion of non-native SAV species, either already present in these areas, or newly introduced to them. This requires an increased effort to prevent non-native species from becoming reestablished, especially along bank margins and shallow areas that were previously considered restored. Removal efforts will adjust accordingly, prioritizing maintaining Maintenance Zones and Recovery Zones, over making forward progress in Work Zones, ensuring the long-term success of native SAV restoration. Non-native aquatic plant species that occurred at very low abundances in the past have been observed to be increasing recently. These species have benefited from persistent low flows and less competition from once abundant non-native plants that have been removed. Management of these species may slow progress depending on how successful these species become. The primary Work Zone for 2024 will start at the downstreammost limits of the 2023 work zone, bottom of Rio Vista falls, and extend down to I-35. The extent of 2024 Work Zone should not exceed the maximum removal allowable for *Hydrilla* and *Hygrophila* habitat disturbance limits, disturbance estimates will still be maintained at regular intervals.

*Hydrilla* and *Hygrophila* are removed by hand and, when possible, are collected from the river and transported to either the COSM or MCWE composting facilities. Areas of removal are then de-rooted, which includes meticulous removal of roots, small plants, and tubers. This process is repeated until no *Hydrilla* or *Hygrophila* are observed. After an area has been effectively de-

rooted and no regrowth occurs, native plants are either planted or allowed to populate the cleared areas through natural expansion.

## *Native Aquatic Plant Introduction:*

Planting efforts will focus on species diversity, species habitat preferences, and available fountain darter habitat at the time of planting. The planting of native SAV will occur once the designation of a Work Zone changes to Recovery Zone, as this minimizes the potential and occurrence of non-native SAV regrowth. This is expected to take 3-6 months from when the site is finished as a Work Zone, depending on the density and area of non-natives originally present in the site. Efforts will focus primarily on preserving areas with existing native SAV to allow for the natural expansion of those populations throughout the river system. Portions of the riverbed with minimal native SAV coverage will be planted with native SAV best suited to that habitat type while ensuring a high level of biodiversity is maintained overall. The goal provides species presence within all reaches to allow for natural expansion to occur downstream of each population. Planting will not occur in areas impacted by intense recreation.

Production of native SAV will continue at the FAB at Texas State University as described in the TWR Enhancement section (5.3.1/5.4.1). Fragments and tillers of native aquatic plants removed from floating vegetation mats or from fragments attached to mature plants in the river are used for propagation at the FAB. Funding for the production of native SAV at the FAB is incorporated into this Work Plan budget.

Native SAV will be planted described in the TWR Enhancement section (5.3.1/5.4.1) using a team comprised of one or more divers plus one or more handlers depending on the river depth and location. A planting hole will be made in the substrate using a trowel and the handler will give the diver a pot of native SAV. The contents are removed from the pot and inserted into the hole before returning the empty pot back to the handler for collection. The diver works downstream to upstream in a linear pattern of planting. Individuals are placed approximately 0.25 meters apart and gardened as needed to remove invading plants. This process is adjusted as needed to meet the varying conditions of each planting site and species.

Environmental conditions at the time of planting determine which native species will be planted. *Cabomba* and *Sagittaria* have exhibited greater success in finer substrates (silt) within areas of slower moving water. Both species can be planted in a range of water depths. However, some reaches are challenging, such as Cypress Island, where only TWR has shown success in outcompeting *Hydrilla*. However, *Cabomba* is currently expanding into the Cypress Island Reach from upstream.

In the San Marcos River, *Ludwigia* has been planted in a wide variety of habitat types ranging from areas with shallow depths, high velocities over coarse substrates to areas with slack-water habitat over silt substrate to determine which habitat results in greatest rates of expansion and

persistence. In 2021, *Ludwigia* planting in the Hopkins/Snake Island reach showed significant expansion in both shallow and deep areas, which has continued into 2023 and has shown similar success with subsequent plantings in other denuded areas. This species shows greater resilience in different flows and depths, if the substrate is appropriate, and is often used if other species fail to expand within a denuded area. *Hygrophila* has been observed to reduce the expansion of two native species: *Ludwigia* and *Potamogeton*. *Potamogeton* is an additional species that has struggled to become established in several reaches, and its coverage decreases downstream of Cypress Island. Like *Ludwigia*, *Potamogeton* has been planted in numerous areas with varying substrate compositions in an attempt to determine the most suitable habitat type. It was observed to exhibit the best growth in the upper reaches with high flow and dense, coarse substrates (gravel/sand and clay).

In 2016, *Hydrocotyle* was accepted as an approved native species to plant in the San Marcos River. *Hydrocotyle*, like *Ludwigia*, can become a littoral species, persisting in areas of shallow water. Therefore, these species are utilized to replant river margins or areas of very shallow water depths or along riverbanks. This species also exhibited resilience to low flows in 2023 by adapting to emersed conditions in areas where the riverbed had become exposed, namely sections of Sewell Park, making *Hydrocotyle* an ideal candidate for planting in areas sensitive to dwindling flow regimes.

On September 14. 2022, the Science Committee approved two new native aquatic plant species, *Heteranthera dubia* and *Myriophyllum heterophyllum*, as acceptable species for submerged aquatic vegetation restoration in the San Marcos River. The contractor will identify planting areas in the IH-35 long-term biological goal reach (LTBG reach) for planting of *Heteranthera* and *Myriophyllum*. The plots will be chosen to offer differing habitat types (depths, substrate, and edge/corridor).

*Heteranthera* and *Myriophyllum* individuals will be removed and counted from non-LTBG reaches. The removal sites will be tracked via GIS polygons. These individuals will be re-planted at the IH-35 LTBG reach. Planting sites will be tracked via GIS polygons and the number of individuals planted will be adjusted as needed.

## Non-Native Littoral Plant Removal

The littoral zone within and the riparian zone immediately adjacent to Sink Creek, Spring Lake, the San Marcos River (between Spring Lake and Stokes Park) will be monitored on a monthly basis to assess for re-emergent non-native vegetation. Reemergent elephant ears will be spottreated with Clearcast aquatic herbicide (Imazamox-based) at a rate of approximately 6oz/gallon of water with applications made using a hand-held pump sprayer. Reemergent ligustrum and chinaberry trees in the riparian zone immediately adjacent to the waterway will be spot-treated with Aqua Star herbicide (glyphosate-based) using a hand-held pump sprayer and mechanically

removed. Reemergent Chinese tallow trees will be spot-treated with Vastlan herbicide (triclopyr-based) and mechanically removed.

#### **Monitoring:**

Aquatic Vegetation: Newly planted areas will be monitored monthly to evaluate success rates. All planted areas are weeded (non-native species removed) and replanted as needed. All planting and removal areas are monitored via quadcopter imagery and/or visual observation. Both planting and removal efforts are mapped and quantified via GIS techniques. Work Zones are separated into reaches to assess changes among and within reaches of the San Marcos River and to identify presence of non-native vegetation and to assess the expansion of native vegetation. SAV coverage is also monitored annually within LTBG reaches through the EAA Biological Monitoring program. The data collected is used to evaluate native SAV coverage and identify areas of concern.

<u>Littoral Vegetation:</u> Areas along Sink Creek, Spring Lake and the San Marcos River where non-native vegetation has previously been treated will be monitored on a monthly basis. Any observed re-emergent non-native littoral plants will be re-treated and/ or removed.

#### **Budget:**

Table 7.1: \$50,000

#### Estimated 2024 budget:

\$200,000\* (\$170,000 for SAV restoration and \$30,000 for littoral zone non-native vegetation management)

\*TPWD HAAP grant will help to support work being conducted under this task. The grant is in the amount of \$50,000, a portion of which will support non-native SAV removal and planting of native SAV downstream of Capes' Dam in 2024 and 2025. The TXST Environmental Services Committee allocated \$44,257 to the Meadows Center for Water and the Environment for use in 2024 to supplement specific work activities being performed as part of this workplan. A portion of the funding will be utilized for the removal of non-native *Hydrilla* and *Hygrophila* from Spring Lake as described.

### 5.3.3/5.4.3 Management of Floating Vegetation Mats and Litter

#### **Long-term Objective:**

Minimize impacts of floating vegetation and litter on TWR stands and overall aquatic SAV community within the San Marcos River, as well as keeping spring orifices clear to enhance San Marcos salamander habitat.

Existing vegetation management activities in Spring Lake will continue to follow the Spring Lake Management Plan and the EAHCP, as described under Methodology.

# Target for 2024:

Management of Aquatic Vegetation in Spring Lake and Floating Vegetation Mats:

Manage nuisance floating aquatic vegetation in Spring Lake through use of the harvester boat and with trained divers authorized to dive in Spring Lake. Extract or dislodge floating vegetation mats within the San Marcos River where accumulations are anticipated to negatively impact TWR and other stands of native SAV. Additionally, invasive aquatic floating vegetation will be managed by Texas State University with the assistance of EAHCP contractors and volunteers from various organizations.

#### **Management of Litter:**

Continue litter collection efforts to reduce litter accumulations in the upper San Marcos River. Litter management efforts will include the routine removal of litter from the littoral zone, riverbed, water column of the San Marcos River from Spring Lake Dam reach to Stokes Park. Litter collection will occur twice weekly from Spring Lake Dam to IH-35 and once weekly from IH-35 to Stokes Park during the recreation season and monthly during the off-season. Litter removal will also occur quarterly within the lower portions of several of the major tributaries to the upper San Marcos River (i.e. Sessom Creek, Purgatory Creek, Riverside drainage channel and Willow Creek).

#### Methodology:

Management of Floating Vegetation in Spring Lake: Each week about five springs are gardened, with trained divers returning to garden the same springs every two to three weeks. During summer algal blooms, the springs are managed more frequently (up to four springs per day), primarily to remove algae. Texas State employees and supervised volunteers fin the area around the springs to remove accumulated sediment, and then clear a 1.5-meter radius around each spring opening in Spring Lake with a machete. Over the next 1.5-meter radius around the spring opening, they shear vegetation to a height of 30 cm, and then to one meter over the following three-meter radius. Plant materials are not collected, but rather carried away by the current. Cumulatively, about six meters of vegetation around each spring opening is modified. Mosses are not cut. The volume of plant material to be removed will vary by the amount of time between cuttings and season. The harvester boat will remove a range of 15 to 20 boatloads of plant material a month from Spring Lake. The harvester clears the top meter of the water column, cutting vegetation from sections one, two, and three once a week. The harvested vegetation is visually checked by the driver for fauna caught in the vegetation. If the driver observes fauna, he/she will stop work and return the animal(s) back into Spring Lake if appropriate. Texas State employees and supervised volunteers are trained to recognize the Covered Species through the Diving for Science program (EAHCP § 5.4.7.1) and avoid contact with them. Vegetation mats

are removed from zones four and five on an as-needed basis. The total area treated equals about nine surface acres.

The Habitat Conservation Plan Manager for the COSM, in partnership with local non-profit organizations, schedule volunteers for the cleanup of nuisance floating species such as water hyacinth and water lettuce from Spring Lake. The floating plants are collected by hand and shaken prior to removal from the river to dislodge any aquatic animal species caught in the plant. The collected vegetation is transported to the COSM disposal facility.

Management of Floating Vegetation in the San Marcos River: Floating vegetation accumulations within and covering TWR and other native plant stands are pushed or lifted off the stands and allowed to float downstream. The effort required to mitigate damage and negative impacts to TWR and native SAV associated with accumulation of floating vegetation mats typically increases during low-flow conditions and in areas with significant TWR coverage, as the floating vegetation effectively becomes trapped within stands of TWR as waters recede.

Management of Litter in the San Marcos River: Collect and remove inorganic litter from the substrate, water column, surface and littoral zone of the San Marcos River from Upper Sewell Park to City Park and from IH-35 to Stokes Island once weekly during the recreational season (May 15<sup>th</sup> to September 30<sup>th</sup>) and once monthly during the offseason (October 1<sup>st</sup> – May 14<sup>th</sup>). The City of San Marcos maintains a separate contract and funding for litter cleanup between City Park and IH-35.

Collect and remove litter on a quarterly basis from portions of four San Marcos River tributaries in the area immediately upstream of the confluence and where access is available (i.e. Willow Creek, Purgatory Creek, Riverside Drive Drainage Channel, Sessom Creek).

#### **Monitoring:**

Floating Vegetation Mat Mgmt: Locations of floating vegetation mat accumulations and removal and approximate volume removed will be tracked and provided in monthly progress reports.

Management of Litter: Report on a monthly basis the volume of litter collected for each litter removal session.

#### **Budget:**

Table 7.1: \$80,000

#### Estimated 2024 budget:

\$70,400 \* (\$40,000 for floating vegetation management & \$30,400 for litter removal)

\*The TXST Environmental Services Committee allocated \$44,257 to the Meadows Center for Water and the Environment for use in 2024 to supplement specific work activities being performed as part of this workplan. A portion of the funding will be utilized for the removal of non-rooted, non-native vegetation in Spring Lake and within the portion of the river upstream of City Park.

## 5.3.5/5.3.9/5.4.11/5.4.13 Non-Native Species Control

## **Long-term Objective:**

Reduce populations of non-native, invasive species in the San Marcos River to levels that minimize their impacts on Covered Species and the aquatic ecosystem.

## Target for 2024:

Continue efforts to remove non-native species from the San Marcos River system. The species targeted for removal include suckermouth catfish, tilapia, and two snail species, *Melanoides* and *Marisa cornuarietis*. Track non-native species removal efforts.

## **Methodology:**

Contractor will use methods that have proven to be successful in removal of non-native species from the San Marcos River system from Spring Lake to Stokes Park. Current methods for non-native fish removal include spearfishing within the river and bowfishing & gill netting in Spring Lake. Contractor will track the number and weight of individual fish species removal.

Host annual volunteer polespear tournaments (2), permitted through the municipality, to increase total removal, while saving costs and providing an educational awareness component to participants. Ensure that all tournament participants adhere to means and methods that avoid impacts to resident turtles and other native species. Tournament participants are given a packet of information and are required to sign liability waivers.

Effective removal of *Melanoides* and *Marisa cornuarietus* is accomplished by determining the locations of highest snail density and using dip nets to remove the snails during the polespear tournaments. These species are best controlled by diving several hours after sunset to hand-pick the snails from the substrate and SAV.

Polespearing tournaments were initially cleared by the COSM and for every upcoming tournament, the COSM departments are notified.

COSM has an ordinance prohibiting the dumping of aquaria into the San Marcos River (Sec. 58.037) and accepts unwanted aquatic fauna at the Discovery Center.

#### **Monitoring:**

In order to monitor the reduction of overall non-native species abundance in the San Marcos River ecosystem, the contractor will track the number of individuals removed and compile the weights of the individual animals removed. This information may assist in determining overall effectiveness of this conservation measures impact of species population dynamics.

## **Budget:**

Table 7.1: \$35,000

Estimated 2024 budget: \$16,200

### 5.3.7 Designation of Permanent Access Points/Bank Stabilization

## **Long-term Objective:**

Provide access points along the river for recreational access. Maintain integrity of structures that serve to control bank erosion, protect TWR and other SAV and listed species habitat in the Upper San Marcos River.

#### Target for 2024:

The COSM completed the construction of bank stabilization/access points at seven locations along the San Marcos River in 2014 within maintenance repairs occurring in 2017. The City also made repairs to the Rio Vista Fall and Dog Beach access locations in 2022. Additional repairs to the access points will be performed on an as-needed basis and will be funded by the City.

#### **Monitoring:**

The access points will be visually monitored by City staff on a regular basis. Divers will measure any undermining of each of the access points twice annually. The surface of each site will also be inspected for damage.

## **Budget:**

Table 7.1: \$20,000

Estimated 2024 budget:

#### 5.7.1 Native Riparian Habitat Restoration

## **Long-term Objective:**

Establish a robust native riparian buffer along the Upper San Marcos River from the headwaters to City Limits to benefit the Covered Species by minimizing bank erosion and infiltrating/filtering stormwater runoff. The riparian buffer will also help to minimize public river access which can lead to bank erosion and direct impacts to TWR and aquatic vegetation. A zone of prohibitive vegetation along the uppermost edge of the riparian buffer will be established to encourage river users to access the river via hardened access points. Private riverside landowner participation in this program will be encouraged and the EAHCP will provide the labor and plants as practical. EAHCP-funded contractor(s) will perform invasive removal and maintenance.

## Target for 2024:

Monitor and maintain previously restored riparian areas along the San Marcos River from Spring Lake to city limits, and within select tributaries of the San Marcos River, to reduce non-native regrowth, encourage establishment of native vegetation and reduce the seed source of non-native vegetation within the riparian zone of the San Marcos River. This includes maintenance of the riparian areas restored on City property as part of the United States Army Corps of Engineers (USACE) San Marcos Aquatic Ecosystem Restoration project.

Continue efforts to remove remaining non-native vegetation from Snake Island, within City property located on river-left across from the Cypress Island in Rio Vista Park (**Figure 2**). Plant native vegetation, as needed, in areas where non-native vegetation has been adequately controlled.

Work completed under this task will focus on the treatment and/ or removal of non-native riparian zone vegetation and will exclude treatment of non-native littoral plants (i.e. elephant ears) which will be managed under EAHCP Task 5.3.8/5.4.3/5.4.12 Control of Non-Native Plant Species.



Figure 2. 2024 riparian restoration focus areas include Snake Island located across from Bicentennial Park (left) and City property across from Cypress Island in Rio Vista Park (right).

# **Methodology:**

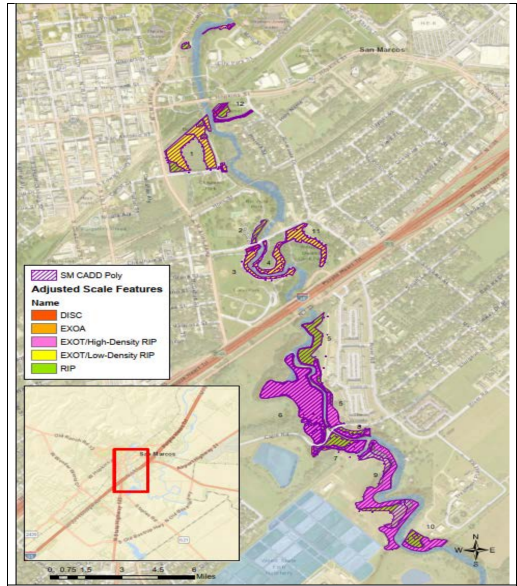
Manually remove and/ or treat invasive, non-native vegetation and regrowth using a glyphosate/triclopyr herbicide mix to treat the stumps and/or roots. On upland trees, shrub stumps and root buttresses, Relegate (Triclopyr-based herbicide) is used. Relegate is mixed with glyphosate, Drexel Surf Ac 820 Surfactant and Turf Mark Blue, a blue dye. Roots are scraped and treated with herbicide mix then monitored. Treated and adjacent areas will be monitored for re-growth and seed sources.

Removal of non-native trees (i.e. ligustrum & Chinese tallow) and vegetation on Snake Island and the City property across from Cypress Island began in 2023 and will continue in 2024 in order to slowly and methodically remove non-native vegetation.

Planting of native vegetation on the Snake Island and City property across from the Cypress Island at Rio Vista Park will be performed by a contractor while maintenance plantings within previously restored riparian areas will be conducted primarily by volunteers during regular volunteer planting events. Candidate native plant species for planting will include but not be limited to Turks Cap, Inland Sea Oats, switchgrass, Eastern gamagrass, frogfruit, elderberry, beautyberry, buttonbush, American Sycamore, Bald Cypress and Pecan.

#### **Monitoring:**

Monitoring will occur throughout all previously restored riparian areas on a monthly basis to assess for re-growth of non-native riparian vegetation. This will include monitoring and maintenance of the riparian areas previously restored on City property as part of the United States Army Corps USACE's San Marcos Aquatic Ecosystem Restoration project (**Figure 3**). Re-treatment of reemergent non-native vegetation will occur as needed.



**Figure 3.** Locations where non-native vegetation treatment and native planting was performed within the riparian zone of the San Marcos River as part of the USACE's San Marcos Aquatic Ecosystem Restoration project. Monitoring and maintenance of Areas 1,3,4,5,6,7,8,10 &11 will occur through the EAHCP Task 5.7.1.

Monitoring and maintenance will continue to be a mix of contract work funded by EAHCP and COSM, as well as through volunteer efforts. The City will continue to maintain riparian zone protection fences in place to prevent trampling and disturbance of the riparian buffer.

# **Budget:**

Table 7.1: \$20,000

# Estimated 2024 budget:

\$20,000

## 5.3.2/5.4.2 Management of Recreation in Key Areas

#### **Long-term Objective:**

To minimize the impacts of incidental take resulting from recreation which includes, but is not limited to swimming, wading, tubing, boating, paddle boarding, scuba diving, snorkeling and fishing.

#### Target for 2024:

- 1. Hire Conservation Crew members that will perform public outreach, recreation impact minimization efforts, and assistance with the removal of litter, floating vegetation mats and non-native vegetation. The fully staffed Conservation Crew will work approximately 15 hours/week (Wed to Sun) from mid-May to September with a limited number of staff working prior to and after the peak recreation season.
- 2. Continue the implementation of the following recreational management goals at a minimum:
- a. Signage. Signs have been posted in kiosks at most of the river access points and along the Upper San Marcos River. Signs cover the rules of the river, educate the public on the importance of the resource and EAHCP project efforts.
- b. Exclusion barriers will be installed within designated SSA areas when flows decrease below 120 cfs and TWR stands are vulnerable (primarily during the recreation season).
- b. Video loop at City Park offering information about the river and safety rules while people are waiting for shuttle or tubes. Video was finished and installed in 2016/2017 for Lion's Club and will be updated and distributed electronically for increased exposure.
- c. Posted maps showing trail, access points, and other amenities. River maps are located at the Discovery Center which serves as the trailhead to the San Marcos River and help inform visitors and recreationists about the San Marcos River/Blanco River confluence.
- d. EAHCP brochures have been placed at the Tourist Information Bureau for visitors.
- e. Park Rangers. Training materials covering the river flora and fauna are available for the park ranger training so they can help disseminate listed species information.
- f. School Outreach. Implement an outreach program for San Marcos Consolidated Independent School District (SMCISD) so this information can be relayed to youth in San Marcos and indirectly to the parents. The San Marcos Discovery Center is a facility dedicated to public education and outreach regarding the San Marcos River. A local nonprofit, the Mermaid Society, is also promoting river awareness within the San Marcos community.
- g. Coordinate with the Texas State University Outdoor Recreation center to help educate river users about endangered species and EAHCP restoration on the San Marcos River.

- h. Continue to provide outreach at booths including Concert Series (Earth & Water), Passport SMTX, Business Expo, Mermaid Society events, San Marcos Sustainability Fair, and Don't Mess with Texas Litter Cleanup.
- i. Continue to educate the public during volunteer planting days and public events.
- j. Continue to educate the public engaged in water-based recreation on sustainable river behaviors that protect listed species and their habitats through interns and Conservation Crew program.
- k. Introduce the Certificate of Inclusion (COI) program to qualified third parties conducting recreational activities in and along the San Marcos River.
- 1. Monitor watercraft and educate recreationists about the invasive zebra mussels.

Document education/ outreach efforts, litter collection, EAHCP program assistance and other river recreation management activities conducted by the Conservation Crew.

## **Monitoring:**

Litter removed from the river and river parks by the Conservation Crew is tracked. Also, the Conservation Crew will monitor boats and river structures for the presence of zebra mussels from Spring Lake Dam to IH-35.

## **Budget:**

Table 7.1: \$56,000

Estimated 2024 budget:

\$65,000

### 5.7.6 Impervious Cover/Water Quality Protection

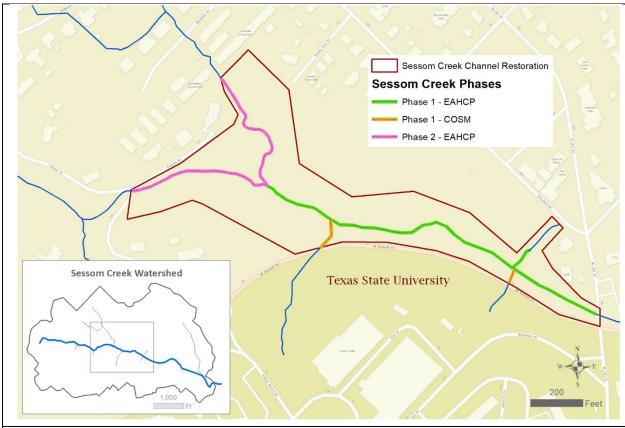
#### **Long-term Objective:**

Establish a program to protect water quality and reduce the impacts from contaminated runoff based on recommendations listed in the *San Marcos Watershed Protection Plan*.

# Target for 2024:

Construct Phase 2 of the Sessom Creek Stream Restoration project according to design plans that were completed in 2023 and funded through the EAHCP program. The project includes the construction of natural channel design elements and native plant restoration throughout approximately 565 linear feet of Sessom Creek from its confluence with the Windmill tributary upstream to the Loquat/Canyon Road intersection and 550 linear feet of Windmill Tributary (**Figure 4**).

In addition, the COSM has identified wastewater improvements within upper Sessom Creek. These improvements will be funded by COSM and will work in collaboration with the stream restoration and stormwater management practices to the maximum extent practical. The wastewater improvement project is separate but would occur in conjunction with the Sessom Creek Stream Restoration project work.



**Figure 4**. Sessom Creek Stream Restoration Project area. Phase 1, shown as the green line, was completed in 2023. Phase 2, shown as the pink line, is being proposed to be constructed in 2024.

### **Monitoring:**

The EAA Sessom Creek real-time monitoring station will measure turbidity, dissolved oxygen, and temperature. Any changes in water quality due to Sessom Creek restoration will be monitored by this monitoring station, the construction site will be monitored by the construction inspector.

#### **Budget:**

Table 7.1 \$200,000

#### Estimated 2024 budget:

\$675,000\* \*\*

\*Funding will cover construction and construction administration services associated with Phase 2 of the Sessom Creek Stream Restoration project.

\*\*TCEQ awarded CoSM a CWA 319(h) in the amount of \$120,000 which will be utilized in 2024 and/ or 2025 to help support costs associated with construction of Phase 2 of the Sessom Creek Stream Restoration project.

#### 5.7.5 Management of Household Hazardous Waste

# **Long-term Objective:**

Implement a household hazardous waste (HHW) collection program that provides a place for citizens of San Marcos and Hays County to properly and safely dispose of HHW to minimize the potential for dumping or introduction of HHW into the river or recharge zone and impacts to Covered Species.

## **Target 2024:**

Continue to operate the COSM HHW Drop-Off and Reuse Center to provide a location for the safe and proper disposal of HHW items. Conduct public outreach to educate residents on proper HHW disposal and awareness of the COSM HHW Drop-Off and Reuse Center.

**Methodology**: The HHW Drop-Off and Reuse Center is located at 634 E Hopkins in San Marcos, TX. The hours of operation of the center are every Friday from 12-3:30pm and every Saturday from 8am-12pm. The HHW Drop-Off Center accepts cleaning products, fluorescent lights, paint, paint thinners, solvents, degreasers, glues/adhesives, pesticides, herbicides, lawn chemicals, pool chemicals, automotive filters, car and household batteries, thermometers, cell phones, used cooking oil, propane cylinders and medical sharps. The HHW Reuse Center allows an opportunity for residents to pick-up HHW items such as cleaning supplies, fertilizers, and paint that are dropped off at the HHW Collection Center.

## **Monitoring:**

Track the amount of HHW received and number of participants from San Marcos, Hays County, and surrounding communities. All necessary documentation will be turned in to TCEQ. Identify the HHW that comes from communities with the San Marcos River watershed and the cost of collecting, processing and disposing of HHW from these communities.

#### **Budget:**

Table 7.1: \$30,000

Estimated 2024 budget: \$30,000

# **5.3.4** Prohibition of Hazardous Materials Transport Across the San Marcos River and its Tributaries

## **Long-term Objective:**

Reduce the potential of spill of hazardous materials in the San Marcos River and its tributaries through the designation of a hazardous materials route in COSM.

## Target for 2024:

The proposed hazardous materials transport route map has been completed. Next steps include coordination between surrounding political subdivisions, Texas Department of Transportation, and the COSM to formally designate the hazardous materials transport route.

### **Budget:**

<u>Table 7.1:</u>

\$0

Available budget for 2024:

#### **5.7.3 Septic System Registration and Permitting Program**

## **Long Term Objective:**

To ensure an aerobic and anaerobic septic system registration, evaluation, and permitting program to prevent subsurface pollutant loadings from potentially being introduced to the San Marcos Springs ecosystem within city limits.

## Target for 2024:

Maintain an accurate record of new and existing septic systems installed and/ or modified within COSM's jurisdiction. City ordinance requires all owners of septic systems connect to municipal sewer lines as they become available.

**Methodology** - It is required by law that all septic systems are permitted by the local Designated Representative (DR), which is currently the City of San Marcos' Environmental Health Department. Plans are submitted with the application and reviewed by the DR for TCEQ compliance. Once these requirements are met, the permit to construct is issued. The design, site evaluation, installation and inspections can only be performed by individuals that are licensed by TCEQ. Before the installation or modification is approved, inspections are made by the DR to ensure that the system installed corresponds with the design. Once completed, a license to operate is issued to the property owner by the DR. All DRs are subject to TCEQ Compliance Reviews.

#### **Monitoring:**

The City of San Marcos Environmental Health Department reviews all applications and inspects the installations of all new and modified septic systems within the City's jurisdiction. The Department also monitors maintenance and responds to all complaints reported or observed.

# **Budget:**

Table 7.1:

\$0

Available budget for 2024:

#### 5.4.5 Diversion of Surface Water

#### **Long-term Objective:**

Texas State University will curtail its permitted surface water diversions as a function of total San Marcos springflow to protect the aquatic resources as specified under the EAHCP flow management strategy.

## Target for 2024:

Restriction of surface pumping as specified under the EAHCP. Under TCEQ Certificates 18-3865 and 18-3866, Texas State University's total diversion rate from the headwaters of the San Marcos River for consumptive use is limited to 8.1 cfs (See EAHCP Section 2.5.5). The total diversion rate from Spring Lake is limited to 4.78 cfs; the total diversion rate from the San Marcos River at Sewell Park is limited to 2.22- cfs (See EAHCP Section 2.5.5.1 and 2.5.5.2 respectively).

**Methodology** - When flow at the USGS gauge (08170500) San Marcos River in Sewell Park reaches 80 cfs, Texas State University will reduce the total rate of surface water diversion by 2 cfs, *i.e.*, to a total of approximately 6.1 cfs. This reduction in pumping will occur at the pump just below Spring Lake Dam in order to maximize the benefits to salamanders, TWR, and other aquatic resources in the San Marcos River below Spring Lake Dam. The University will reduce the total rate of surface water diversion by an additional 2 cfs when the USGS gauge reaches 60 cfs. The additional 2 cfs reduction will be made from the pumps located in the slough arm of Spring Lake, and, therefore, maximize the benefits to the aquatic resources within the main stem San Marcos River below Spring Lake Dam. When the USGS gauge reaches 52 cfs, Texas State University will reduce the total diversion rate to 1 cfs. This further reduction will be made by restricting the pumps located in the Sewell Park reach. The diversion of water will be suspended when the springflow reaches 45 cfs.

#### **Monitoring:**

Pumping rates will be reported daily when any of the pumping restrictions are in force.

# **Budget:**

Table 7.1:

\$0

Available budget for 2024:

## **5.4.7 Diving Classes in Spring Lake**

## **Long-term Objective:**

Maintain the integrity of the ecology within Spring Lake through controlling access to Spring Lake in accordance with federal, state and local laws.

Assumptions: All diving activities in Spring Lake are governed by the Spring Lake Management Plan.

#### Target for 2024:

Implement the diving protocols as outlined in the Spring Lake Management Plan, EAHCP, and the ITP with the following modifications: no more than 16 volunteer divers will be allowed in the lake per day, with no more than eight at one time.

**Methodology** - The Diving Safety Officer will monitor all diving activities in Spring Lake, assuring all guidelines contained in the Diving Safety Manual for Spring Lake, Spring Lake Management Plan, EAHCP, and ITP are observed.

# **Monitoring:**

The Lake Manager, with assistance from the Diving Safety Officer, will compile an annual summary of diving activities conducted in Spring Lake and provide to the Diving Control Board for its review.

## **Budget:**

Table 7.1:

\$0

Available budget for 2024:

## **5.4.8 Research Programs in Spring Lake**

City ordinance and state law designate the public waters of Spring Lake as restricted to activities authorized by the University. Proposals for research projects in Spring Lake must be submitted to the Environmental Review Committee, through the Lake Manager, for review and approval.

#### **Long-term Objective:**

Maintain the integrity of the ecology within Spring Lake through controlling access to Spring Lake in accordance with federal, state and local laws. All research activities in Spring Lake are governed by the Spring Lake Management Plan, EAHCP, and ITP.

#### Target for 2024:

Implement the protocols for research as specified in the Spring Lake Management Plan, EAHCP, and ITP.

**Methodology** - Proposals for research projects in Spring Lake must be submitted to the Environmental Review Committee, through the Lake Manager, for review and approval.

Proposals for research projects must be submitted in writing and include:

- 1. Name and contact information of the responsible party conducting the research;
- 2. Purpose and expected outcomes of the activities, including a description of how the project contributes to science;
- 3. Description of activities, including, if appropriate, measures to be taken to minimize any impact on endangered species or their habitat, or any cultural resources found in the lake;
- 4. Methodology, including literature review;
- 5. Type of equipment used, how much; where it will be placed, and for how long it will remain in lake (see Equipment in Lake Section E of the Spring Lake Management Plan);
- 6. Expected impact; and
- 7. Timeline of project.

#### **Monitoring:**

The Lake Manager will compile an annual summary of the research conducted in the lake, including statements on the impact of these activities on the health of the lake.

# **Budget:**

Table 7.1:

\$0

Available budget for 2024:

### 5.4.10 Boating in Spring Lake and Sewell Park

## **Long-term Objective:**

Maintain the integrity of the ecology within Spring Lake and San Marcos River through controlling access to Spring Lake in accordance to federal, state and local laws. All boating activities in Spring Lake are governed by the Spring Lake Management Plan, EAHCP, and ITP.

#### Target for 2024:

Implement the protocols for boating as specified in the Spring Lake Management Plan in support of the EAHCP and ITP.

Follow the below protocol for all boats (canoe, kayak, and paddleboards) used for educational activities, excluding glass bottom boats:

- 1. All boats must be properly washed/disinfected before being placed in lake and once they are removed per the protocol defined in the Spring Lake Management Plan.
- 2. Participants must receive an orientation prior to boating including instruction on safety, basic boat handling, and on-site rules and regulations. The orientation will cover information specific to Spring Lake's sensitivity and endangered species.
- 3. All non-glass bottom boat activity must not interfere with routine glass bottom boat operations.

To minimize the impacts of boating on the Covered Species' habitat in Sewell Park, canoeing/kayaking classes in Sewell Park will be confined to the region between Sewell Park and Rio Vista dam. Students will enter/exit canoes/kayaks at specified access points to avoid impacting the flora and fauna along the bank. All classes will be supervised.

## **Monitoring:**

The Lake Manager will compile an annual summary of boating activities conducted on the lake, including statements on the impact of these activities on the health of the lake.

# **Budget:**

Table 7.1:

\$0

Available budget for 2024:

## **5.4.9** Management of Golf Course and Grounds

#### **Long-term Objective:**

Management of the grounds to minimize and reduce negative effects to aquatic ecosystem in Spring Lake and the San Marcos River.

## Target for 2024:

Continued implementation of the Grounds Management Plan and Integrated Pest Management Plan. Texas State University completed conversion of the Golf Course to Intramural Recreation Fields. COSM will work with the Texas State Facilities to better understand how the change will affect the Grounds Management Plan and the Integrated Pesticide Management Plan.

**Methodology** - The grounds will be maintained to meet the recreational function in an environmentally sensitive manner. It is the responsibility of the Grounds Manager to maintain the grounds in accordance with the Integrative Pest Management Plan (IPM). This plan describes the activities and materials to be used to control pests (i.e. insects, weeds, and other living organisms requiring control) in a way that minimally impacts the environment. The IPM is updated as needed by the Grounds Manager, in consultation with the Lake Manager and the Environmental Review Committee. The Grounds Manager will consult with the Lake Manager on any unique situations that may arise outside of routine maintenance that could impact Spring Lake.

## **Monitoring:**

Each year the Grounds Manager will report to the Lake Manager detailed information on maintenance activities and materials used during the year. Documentation of herbicide application is monitored by the Texas Department of Agriculture through unannounced spot checks.

#### **Budget:**

Table 7.1:

\$0

Available budget for 2024: