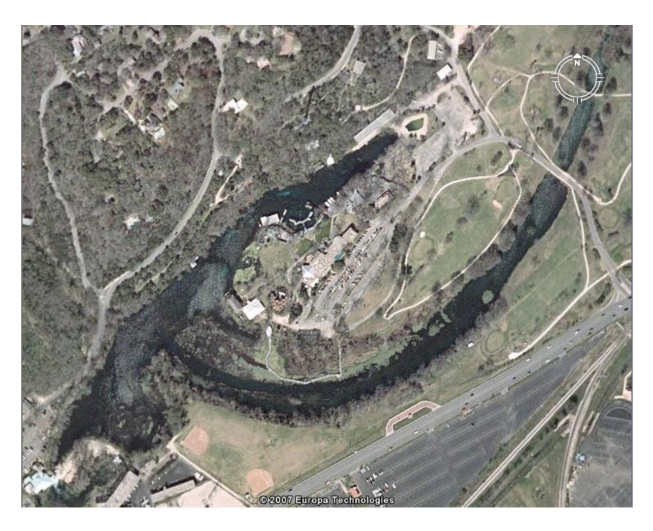


San Marcos Observing System Spring Lake Management Plan

August 2011

Spring Lake Management Plan Team Contributors: Mrs. Emily R. Warren, Dr. Michael Abbott, Dr. Thomas Hardy, Dr. Andrew Sansom, Mr. Ronald Coley, Dr. Timothy Bonner,

Spring Lake Management Plan



I. Table of Contents

I.	TABLE OF CONTENTS	3
II.	INTRODUCTION	3
Α.	. Significance of Spring Lake	3
В.	PURPOSE FOR THE SPRING LAKE MANAGEMENT PLAN	3
III.	SPRING LAKE MANAGEMENT	4
Α.	. Management Goal and Objectives	5
В.		
IV.	POLICY GUIDELINES	6
A.	. COORDINATION AND MANAGEMENT OF SPRING LAKE	6
В.		
C.		
D.	. Special Events in Spring Lake	8
E.		
F.		
G	. Scuba Activities in Spring Lake	11
H.	. CONDUCT ON SPRING LAKE	12
V.	KEY PROCESSES	12
Α.	. INDEXING, CATALOGING AND MONITORING ACTIVITIES AND STUDIES CONDUCTED IN THE LAKE	11
В.		
C.	. SITE MAINTENANCE: WETLANDS AREA AND BOARDWALK	12
D.	. SITE MAINTENANCE: GOLF COURSE AND GROUNDS	13
E.	CONFLICT RESOLUTION	13
VI.	STRATEGIC PLAN FOR SPRING LAKE	13
VII.	CURRENT ACTIVITIES ON SPRING LAKE	13
VIII.	CONTACT INFORMATION	14
IX.	APPENDICES	15
Α.	. HISTORICAL PERSPECTIVE OF SPRING LAKE	16
В.	BASELINE DATA ON SPRING LAKE (2009-2010)	16
	1. Overview	15
	2. Spring Lake Watershed	18
	3. Spring Lake Bathymetry	19
	4. Spring Lake Water Quality	20
	5. Spring Lake Water Quantity	22
	6. Spring Lake Diversions	23
C.		
D.		
E.	EDWARDS AQUIFER RECOVERY IMPLEMENTATION PROGRAM HABITAT CONSERVATION PLAN	26
F.		
G	. Species Inventory – Spring Lake	34

II. Introduction

A. Significance of Spring Lake

The San Marcos Springs, which bubble up from the Edwards Aquifer to fill Spring Lake, are the second largest spring system in Texas. They have never stopped flowing in recorded history and have more environmental stability and flow of any spring system in the southwestern United States. Archaeological research indicates that the area surrounding Spring Lake has been inhabited for over 12,000 years serving populations of Paleo-Indians through the earliest European settlers.

Spring Lake constitutes the headwaters of the San Marcos River that extends 68.2 miles to its confluence with the Guadalupe River, and continues another 196 miles to the Gulf of Mexico. The San Marcos River supplies drinking water for many communities in the watersheds of the San Marcos River and Guadalupe River, including San Marcos (49,000 residents) and Victoria (60,000 residents).

Spring Lake also provides critical habitat to several threatened or endangered species protected by the federal Endangered Species Act of 1973. This law prohibits any actions that jeopardize the continued existence of these listed species or causes destruction or adverse modification of the critical habitat of these species. Substantial civil and criminal penalties including fines and imprisonment may be levied against persons who knowingly violate provisions of this act.

Protection and careful management of Spring Lake is key to minimizing any negative impacts to the unique hydrological, cultural, economic and biological resources found there.

B. Purpose for the Spring Lake Management Plan

The major objectives for the development of the Spring Lake Management Plan are:

- 1. To manage the lake in such a way as to support and enhance the University's efforts in teaching, research/scholarship, and service;
- 2. To assure that the University fulfills its commitment to be a good steward of Spring Lake by carefully managing and maintaining the healthy ecosystems that exist in the lake;
- 3. To formalize the process by which decisions are made regarding access to and use of Spring Lake;
- 4. To emphasize the use of scientific data to support management decisions that are made; and
- 5. To provide guidelines regarding access and use of Spring Lake to individuals and organizations wanting to engage in teaching, research or service activities in the lake.

III. Spring Lake Management

A. Management Goal and Objectives

Texas State University's overarching goal is to protect the existing springs and lake habitat in as natural a state as is possible in accordance with federal, state, and local law. Responsibility for the stewardship of Spring Lake and the fulfillment of this goal has been assigned to the Provost and Vice President of Academic Affairs. The Provost has delegated the responsibility for operations management of Spring Lake to the Executive Director of the River Systems Institute, via the Assoc. Vice President for Research and Federal Programs.

The main objectives of the River Systems Institute in the management of Spring Lake are to protect its healthy ecosystems, to provide research and educational opportunities in and around Spring Lake, and to provide access to Spring Lake for service activities. Crucial to undertaking these objectives is the establishment of several overriding indicators that reflect healthy ecosystems within Spring Lake. During the first year of implementation of this management plan, a blue-ribbon commission of faculty and researchers will establish acceptable ranges for key data that will be collected on the ecosystems in Spring Lake, as well as a monitoring protocol for assessing these data. It is these key indicators that will be monitored by RSI to determine the health of the lake.

Further, the River Systems Institute will work to:

- Research, develop, and establish baseline data on the existing conditions of the lake and the ecological health of the system.
- Continually perform or review ongoing monitoring that will indicate the overall conditions and health of the system in order to identify changes or negative impacts that may occur over time.
- Administer programs that comply with the Endangered Species Act and the Edwards Aquifer Recovery Implementation Program Habitat Conservation Plan.
- Manage the lake in such a way that will either enhance or minimally impact critical habitat for the aquatic and riparian resources.
- Ensure that any impact to the lake from human use through educational or research programs is scientifically justified and will not result in long term impacts or degrade the overall integrity of the lake ecosystem.
- Encourage use of Spring Lake for educational, research and service activities which support the University's mission.

B. Spring Lake Management

Figure 1 reflects the organization structure for management of the lake.

Spring Lake Management Organization Structure

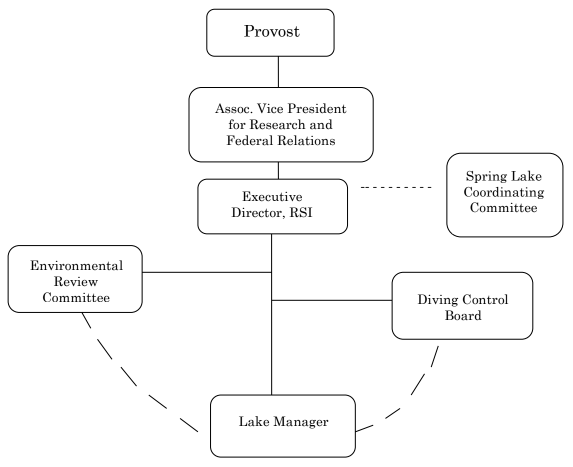


Figure 1

The Executive Director of the River Systems Institute has oversight responsibility for Spring Lake. He has assigned responsibility for management of all daily activities in the lake to the Lake Manager.

The Spring Lake Coordinating Committee will advise the Executive Director on any activity occurring in and around Spring Lake, and will be a conduit to interested stakeholders regarding activities occurring in and around Spring Lake. The Executive Director will routinely consult with the Coordinating Committee regarding use of Spring Lake and the impacts upon this resource. Reports will be provided to the Committee reflecting requested activities impacting the lake and disposition of these requests. All annual reports on the health of the ecosystems in Spring Lake will be shared with the Committee. All proposed modifications to Spring Lake policies and procedures will be vetted through the Spring Lake Coordinating Committee.

The Executive Director, in consultation with the Associate Vice President for Research & Federal Programs, will appoint members to the Spring Lake Coordinating Committee. These members will be the chair of the Biology Department, the chair of the Anthropology Department, the chair of the Geography Department, the Associate Vice President for Facilities, the Director of Campus Recreation, the Director of the Edwards Aquifer Research and Data Center, the

Associate VPFSS for Planning, a representative of the City of San Marcos, a representative of US Fish and Wildlife, and a representative of the San Marcos River Foundation.

The Environmental Review Committee will assist the Executive Director in deciding which requests for access and use of Spring Lake are granted.

The Executive Director, in consultation with the Associate Vice President for Research & Federal Programs, will appoint members to the Environmental Review Committee. These members will be the Chief Science Officer of RSI, the City Watershed Protection Manager, two University faculty members with expertise in aquatic ecosystems and one faculty member with knowledge of the cultural resources located at the Spring Lake site.

The Diving Control Board will assist and advise the Executive Director on all scuba diving activities occurring in the lake to assure that such activities are procedurally safe and environmentally sensitive.

The Executive Director, in consultation with the Associate Vice President for Research & Federal programs, will appoint members to the Diving Control Board. These members will be the Director of Aquarena Center, the Chief Science Officer of RSI, the Diving Safety Officer, a representative of the Center for Archeological Studies, a faculty member from Health and Human Performance and a faculty member with expertise in aquatic ecosystems.

The Lake Manager will monitor, index, and catalog the activities and scientific studies conducted by all entities working on, in, or around Spring Lake. An index of these activities and studies will be maintained as an appendix to the Lake Management Plan. The River Systems Institute will maintain an archive of scientific studies conducted on, in, or around Spring Lake.

The Lake Manager, in collaboration with the Environmental Review Committee, will annually review the Spring Lake Management Plan and on-going activities in Spring Lake, and recommend to the Executive Director changes or actions needed to ensure the ongoing health of the system and the continued success of the listed species. The Lake Manager is responsible for annually updating the Spring Lake Management Plan to incorporate approved changes.

IV. Policy Guidelines

A. Coordination and Management of Spring Lake

- **1.** The Lake Manager is responsible for the daily use and maintenance of Spring Lake. These responsibilities include:
 - Monitoring of all activity on Spring Lake
 - Maintenance of records of all activity occurring on the lake
 - Monitoring of key indicators(developed in conjunction with the Environmental Review Committee), on the health of the lake
 - In consultation with the Environmental Review Committee, annually informing the Executive Director of RSI of activities occurring on the lake and the impact of these activities on the health of the lake

- Ensuring that proper protocols are being followed for access to and conduct of activities in the lake
- Compiling, submitting and maintaining records on all reports required by regulatory agencies regarding the lake
- **2.** The Environmental Review Committee will assess requests to use the lake and will assist the Lake Manager in assessing the health of ecosystems in the lake.
- **3.** The Diving Control Board will assess requests to dive in the lake and will assist the Lake Manager in monitoring diving activities in the lake.

B. Research Activities in Spring Lake

- **1.** Proposals for research projects in Spring Lake must be submitted to the Environmental Review Committee, through the Lake Manager, for review and approval.
- **2.** Proposals for research projects must be submitted in writing and include:
 - Name and contact information of the responsible party conducting the research,
 - Purpose and expected outcomes of the activities, including a description of how the project contributes to science,
 - 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,
 - Methodology, including literature review,
 - 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)
 - Expected impact, and
 - Timeline of Project
- **3.** A copy of the final report and any publications on a research project should be provided to the Lake Manager
- **4.** 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, and update Appendix F.

C. Education Activities in Spring Lake

- **1.** Proposals for educational activities in Spring Lake must be submitted to the Environmental Review Committee, through the Lake Manager, for review and approval.
- **2.** Proposals for educational activities must be submitted in writing and include:
 - Name and contact information of the responsible party conducting the activity,
 - Purpose and expected outcomes of the activities,
 - 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 at the

lake,

- Description of equipment, (See Equipment in Lake section E)
- Number of participants,
- Expected impact, and
- Duration
- **3.** Once an activity is completed, a summary report of the educational activity will be provided to the Lake Manager.
- **4.** Annually the Lake Manager will compile a summary of the educational activities conducted in the lake, including statements on the impact of these activities on the health of the lake, and update Appendix F.

D. Special Events in Spring Lake

- **1.** Proposals for special events in Spring Lake must be submitted to the Environmental Review Committee, through the Lake Manager, for review and approval.
- **2.** Proposals for special events must be submitted in writing and include:
 - Name and contact information of the responsible party conducting the event,
 - Purpose and expected outcomes of the event,
 - 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 at the lake,
 - Description of equipment, (See Equipment in Lake section E)
 - Number of expected participants,
 - Expected impact, and
 - Duration
- **3.** Once the special event is completed, a summary report of the event will be provided to the Lake Manager.
- **4.** Annually the Lake Manager will compile a summary of the special events conducted in the lake, including statements on the impact of these events on the health of the lake, and update Appendix F.

E. **Equipment in Spring Lake**

- **1.** All equipment placed in Spring Lake for research, educational purposes, or special events must be approved by the Lake Manager. The Manager will consult with the Environmental Coordinating Committee to ensure the proposed equipment has scientific value and any negative impacts to the lake are minimal.
- **2.** All equipment must be properly washed/disinfected on-site using the process approved by the Lake Manager before being placed in the lake.
- **3.** All equipment that is left in the lake must have responsible party contact information attached to equipment and on file with the Lake Manager.
- **4.** Equipment must be removed by the responsible party promptly at the end of the project period. Equipment not promptly removed by the responsible party will be removed by the Lake Manager and all associated costs billed to the responsible party.
- **5.** The Lake Manager will maintain a record of equipment installed in the lake.

F. Access to Spring Lake

- **1.** Access to Spring Lake is strictly controlled and regulated in accordance to federal, state and local laws. City ordinance and state law designate the public waters of Spring Lake as restricted to activities authorized by the University.
- **2.** All access to Spring Lake must be approved by the Lake Manager, in consultation with the Environmental Review Committee.
- **3.** All activities involving access to the lake, including glass bottom boat operations, will abide by the rules and intentions of the Edwards Aquifer Recovery Implementation Program Habitat Conservation Plan.
- **4.** Boat (canoe, kayak) use for educational activities, excluding glass bottom boats:
 - All boats must be properly washed/disinfected before being placed in lake and once they are removed (see *Equipment in Lake* above).
 - 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.
 - All boating events must be designed to keep participants away from glass bottom boat operations.

5. Glass Bottom Boats:

- Boats that have been exposed to other aquatic environments will be washed/disinfected in accordance with the approved protocol (see Equipment in Lake above).
- To ensure safety and operational efficiency, all boat traffic will be coordinated with all on-going monitoring, research, maintenance, and educational programs.

G. Scuba Activities in Spring Lake

The Diving Control Board will assist and advise the Executive Director on all scuba activities occurring in Spring Lake. It is responsible for:

- Developing and maintaining a Diving Manual for Spring Lake. This manual sets forth the
 criteria to be met before an individual is authorized to dive in Spring Lake. It contains
 procedures and protocols to be observed by all diving operations in the Lake that:
 - o Protect and preserve the natural and cultural resources found in the Lake
 - Ensure that diving activities support the educational and research programs at Texas State
 - Establish standards for training, certification and equipment maintenance such that all diving operations are environmentally sensitive and procedurally safe
 - Protect divers from occupational injury and illness.
- Establishing and/or approving diver training programs for Spring Lake.
- Reviewing and approving requests for diving operations in Spring Lake.
- Advising the Lake Manager and the Diving Safety Officer on monitoring diving activities in Spring Lake.
- **1.** Requests for individuals to dive in Spring Lake must be submitted to the Diving Control Board, through the Lake Manager, for review and approval. These requests must be submitted in writing and include:
 - Name and contact information for each individual who will be diving
 - Diving experience and certifications of each diver
 - Whether divers have been authorized to dive in Spring Lake
 - Description of diving activities in which each individual will engage, including specific areas of Spring Lake that activities will occur, including, if appropriate, measures to be taken to minimize any impact on endangered species or their habitat, or cultural resources found at the lake
 - Description of any equipment that will be brought into lake for diving activities
 - Timeline for diving activities
- **2.** All diving activities will be confined to the designated training area in Spring Lake, unless specifically approved by the Lake Manager.
- **3.** The Diving Safety Officer, using guidelines set out in the Diving Safety Manual for Spring Lake, will determine which individuals are qualified to dive in Spring Lake. Individuals determined not qualified to dive in Spring Lake by the Diving Safety Officer may appeal this decision to the Diving Control Board.

- **4.** The Diving Safety Officer will monitor all diving activities in Spring Lake, assuring all guidelines contained in the Diving Safety Manual for Spring Lake are observed.
- **5.** 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.

H. **Conduct on Spring Lake**

All University regulations dealing with conduct of individuals on University property will be enforced at Spring Lake. The unique resources found at this site require that conduct of individuals accessing and using Spring Lake not harm or disturb these resources. Protocols for enforcement of University regulations regarding individual conduct at Spring Lake will be developed by the Executive Director in consultation with the Spring Lake Coordinating Committee.

V. Key Processes

A. Indexing, cataloging and monitoring activities and studies conducted in the Lake

The Lake Manager will maintain records of all activities and studies requested for Spring Lake and will annually update the Spring Lake Projects/Monitoring chart in Appendix F with information on all approved activities. Upon updating Appendix F, the Lake Manager will prepare a brief report to the Executive Director of RSI, with copies to the Environmental Review Committee, of all activities occurring in Spring Lake during the past year, impacts these activities had on the health of the lake, and any concerns or issues arising from these activities.

B. **Site Maintenance: Aquatic Vegetation**

Spring Lake will be maintained in an aesthetically pleasing manner. Boat paths and spring openings will be maintained such that guests are easily able to view the springs from glass bottom boats.

Boat lanes will be maintained by means of a harvester boat operated by qualified Lake Maintenance staff. The harvester will run as seasons dictate.

Spring openings will be gardened by Lake Maintenance staff and by certified "Diving for Science" volunteers under staff supervision. These gardening activities will be dictated by seasonal requirements and include removal of invasive plant species and reintroduction of approved native plants. Underwater gardening activities will be monitored by the Lake Manager, in consultation with the Diving Safety Officer.

C. Site Maintenance: Wetlands Area and Boardwalk

The wetlands area and wetlands boardwalk will be maintained aesthetically to provide park guests with the opportunity to observe the fauna and flora resident in this unique ecosystem. Lake Maintenance staff will be responsible for the maintenance and repair of the boardwalk, the removal of non-native plants throughout the wetlands area and the planting of native plants in this area. Aquarena Center staff, under the supervision of the Lake Manager, will be responsible for the annual review and update of interpretive information provided on the boardwalk.

D. Site Maintenance: Golf Course and Grounds

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 Integrative Pest Management Plan (IPM). This plan will describe the activities and materials to be used to control pests (i.e. insects, weeds, and other living organisms requiring control) on the golf course in a way that minimally impacts the environment. The IPM will be developed and updated by the Golf Course Manager, in consultation with the Lake Manager and the Environmental Review Committee.

The Golf Course Manager will consult with the Lake Manager on any unique situation that may arise outside of routine maintenance that could impact Spring Lake.

Each year the Golf Course Manager will report to the Lake Manager detailed information on maintenance activities and materials used during the year.

E. **Conflict Resolution**

If an individual or organization is not satisfied with any decision on a request to have access to or use of Spring Lake, he may appeal the decision to the Executive Director of RSI. Conflicts between the Environmental Review Committee and the Lake Manager will be resolved by the Executive Director of RSI.

VI. Strategic Plan for Spring Lake

Program goals and objectives for Spring Lake will be a component of the strategic plan for the River Systems Institute and will be developed through the University's strategic planning process. The Spring Lake Coordinating Committee and the Environmental Review Committee will be consulted in the development of program goals and objectives for Spring Lake.

VII. Current Activities on Spring Lake

A number of activities reoccur in Spring Lake each year in support of the University's teaching, research and service mission.

<u>Teaching:</u> HHP uses Spring Lake for the open water requirements of its scuba diving classes; generally 400-500 students make 1-2 dives in the Spring Lake Dive Training Area each year as part of these requirements. Over 3250 students take a glassbottom boat tour each year as part of a University seminar class or other organized class. Biology, Geography and Anthropology occasionally conduct portions of research courses or independent study courses in Spring Lake; such courses typically involve a small number of students each year. Appendix F contains detailed information on classes held in Spring Lake during the past year.

Research: Several academic departments are annually involved in research studies in Spring Lake. These studies range from collection and sampling of biological species in the lake to hydrological studies of the lake to archaeological investigations. Generally 8-12 research studies are conducted in the lake each year. In addition, several departments, as well as a number of federal and state agencies monitor equipment collecting on-going data about the lake and its ecosystems. Typically 8-10 of these monitoring activities occur each month. Appendix F contains details on the research and monitoring activities occurring in Spring Lake during the last year.

Public Service: Several categories of public service activities occur in Spring Lake each year: (1) environmental education; (2) scuba; (3) stewardship; and (4) special events. Environmental education tours conducted on glassbottom boats or glassbottom kayaks involve over 100,000 individuals each year. Generally 1-5 boats are on the lake six-eight hours a day; depending on the season (i.e. attendance is greatest during summer months and least during winter months). In addition to the glassbottom boat tour, school groups, involving 25,000 students annually, participate in other activities in and around the lake, ranging from wetlands boardwalk tour to water sampling or bug collection. Scuba activities in Spring Lake include (a) training/authorization of divers to participate in supervised diving activities throughout the lake; (b) academic classes; (c) open-water checkout for noncredit classes; (d) habitat maintenance activities; and (e) research/data collection activities. Training/authorization dives involve 300-350 individuals each year undergoing 36-48 hours of training on how to dive in Spring Lake, understanding not only safety issues of scuba diving, but also understanding the unique species and cultural resources found in the lake and how to assure that these resources are not harmed or disturbed during diving activities. Open water checkout dives for both academic scuba classes and noncredit scuba classes involve 1-2 dives each year by 2500 individuals. Both training dives and checkout dives are confined to the Spring Lake Dive Training Area. Habitat maintenance activities and research/data collection activities involve RSI staff and faculty, students and volunteers who have been trained and authorized to dive throughout Spring Lake. Generally these activities occur weekly and involve 40-50 individuals each year. Stewardship activities focus on the removal of exotic plants throughout the lake and replacement with native plants. Some of these activities occur underwater as part of the habitat maintenance /underwater gardening activities conducted by staff and trained volunteers. Most stewardship activities occur along the shoreline of the lake and in the wetlands area, and are conducted by volunteers supervised by RSI staff; over 2900 volunteers provide 7000-8000 hours in stewardship activities each year. Several special event activities occur in Spring Lake each year. The two largest events are the Texas Water Safari, which involves around 200 individuals launching canoes at the headwaters of the lake to begin a 260 mile race to the Texas coast; and the Texas State Triathlon which has the 500 meter swim component of the race for its 300 participants in Spring Lake. Both of these events occur only once each year. Appendix F contains details on the public service activities occurring in Spring Lake during the past year.

VIII. Contact Information

The following individuals have responsibilities for policies and procedures contained in this management plan:

Executive Director Andrew Sansom
 River Systems Institute Texas Rivers Center

Sansom@TXSTATE.EDU

512/245-9200

Lake Manager Ron Coley

River Systems Institute

Aquarena Center RC13@TXSTATE.EDU

512/245-7539

Chief Science Officer Thom Hardy

River Systems Institute Texas Rivers Center

Thom.Hardy@TXSTATE.EDU

512/245-6729

Diving Safety Officer Frederick Hanselmann River Systems Institute Texas Rivers Center

Texas Rivers Center FH16@TXSTATE.EDU

512/245-2724

Golf Course Manager Ryan Zimmerman
 Campus Recreation Golf Course Pro Shop

RZ10@TXSTATE.EDU 512/245-2392

IX. Appendices

A. Historical Perspective of Spring Lake

Archaeological research indicates that the area around San Marcos Springs (i.e. Spring Lake) has been inhabited for over 12,000 years. Early Spanish missionaries traveling the El Camino Real de los Tejas described the springs as "leaping, sparkling waters". In 1849, General Edward Burleson, Vice President of the Republic of Texas established a homestead at the site and created Spring Lake by building a dam on the San Marcos River to supply power to his grist mill.

In 1926, A. B. Rogers purchased the Burleson tract and transformed the site into "one of the greatest playgrounds of Texas and the Southwest". Rogers wanted visitors to enjoy and appreciate the natural beauty of the San Marcos River. In 1929 Rogers opened Spring Lake Park Hotel; in 1946 Rogers began construction of a tourist resort featuring glass bottom boats, a submarine theatre, and an underwater show with aquamaids, swimming clowns and a swimming pig. In 1950, Aquarena Springs Resort and Theme Park had its grand opening. By 1970 Aquarena was the leading paid tourist attraction in the State, and only exceeded in the annual number of visitors by the Alamo and the State Capitol.

In 1986, John Baugh bought Aquarena from the Rogers family and continued to operate the theme park and hotel; however the more modern theme parks in San Antonio and Houston severely cut into the number of visitors to Aquarena.

In 1994, the University bought the 90 acre park from Baugh. Since then the University has steadily moved to incorporate this unique resource into enhancing the University's mission. The focus has turned from theme park attractions to education and research activities regarding the natural and cultural resources found at the site. The old hotel has been renovated to house the River Systems Institute which provides research and educational activities on the study and protection of Texas rivers. The glass bottom boats have become a key element in educating the public on the appreciation and protection of our natural and cultural resources.

Today the Spring Lake site has over 100,000 visitors participate annually in environmental education tours; faculty and students from several academic departments conducting research activities; and numerous volunteers participating in stewardship efforts to protect the unique resources found at the site.

B. Baseline Data on Spring Lake (2009-2010)

1. Overview

Spring Lake is an approximately 18-acre horseshoe-shaped water body with two main regions: the Spring Arm and the Slough Run. Sink Creek, the Lake's only significant surface water tributary, discharges into the Slough Arm of the Lake. Most of the hydrological inputs to the Lake occur from spring openings in the Spring Arm, where artesian spring water from the Edwards Aquifer emerges from approximately 200 openings.



Figure 1: Aerial Photograph of Spring Lake

2. Spring Lake Watershed

Area 172.3 Acres

Elevation Lowest – 574 ft. above sea level Highest – 754 ft. above sea level

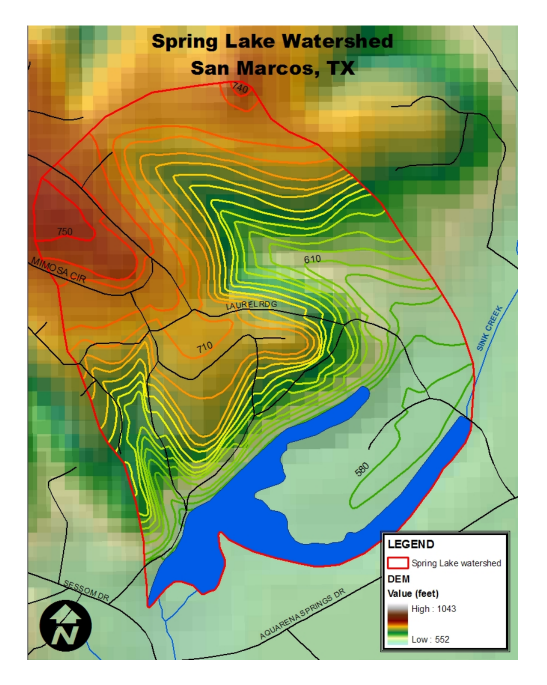


Figure 2: Spring Lake Watershed Elevation

Table 1: Landownership in Spring Lake Watershed

LAND OWNERSHIP	ACRES	% WATERSHED
Private Residence	65	37.8%
University	52.8	30.6%
City of San Marcos	41	23.8%
Texas Treatment Center	< 1	< 1%

F

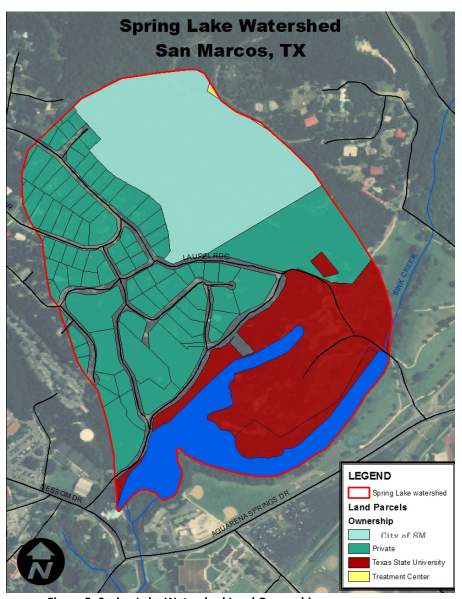


Figure 3: Spring Lake Watershed Land Ownership

3. Spring Lake Bathymetry

Range of Depth .1-28 feet
Average Depth Main Lake 10 feet
Average Depth Including Slough 4 feet

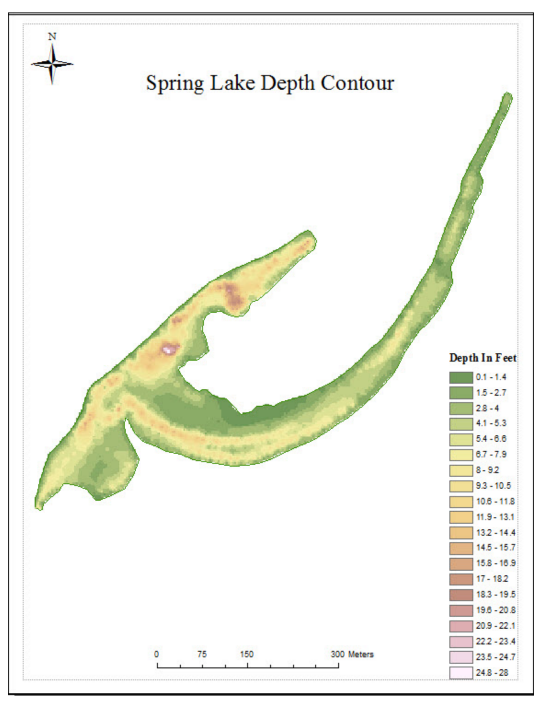


Figure 4: Spring Lake Depth Contours

4. Spring Lake Water Quality

Parameters	Texas Surface Water Standards (TCEQ)	Hotel Springs	Deep Hole Spring
D.O. mg/L	> 5.0	5.92	6.45
рН	6.5-9.0	6.92	7.37
Nutrients: K mg/L		1.92	1.89
Ni mg/L	NO3 ~2.0	1.40	1.51
Phosphates mg/L			
bacteria cfu/100m²	E. coli <394		
turbidity NTU		0.28	1.17
chlorophyll			
Temp ° C		21.58	18.93
conductivity μ mohs/cm	250-950	693	681

5. Spring Lake Water Quantity

Record Low Spring Flow 46 cfs (August, 1958) Record High Spring Flow 451 cfs (March, 1992)

Average Spring Flow 160 cfs

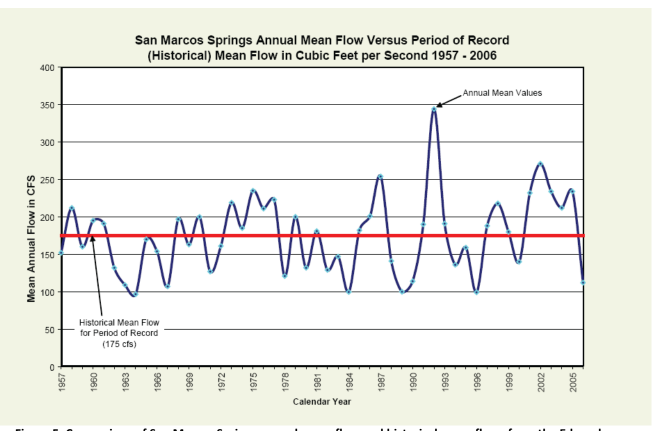


Figure 5: Comparison of San Marcos Springs annual mean flow and historical mean flows from the Edwards
Aquifer Authority Hydrologic Data Report for 2006

6. Spring Lake Diversions

Water Right: TCEQ Certificate 18-3865		Max Allowed	2010 Use
•	Irrigation Use	100 ac/ft/yr	26 ac/ft/yr
•	Municipal Use	513 ac/ft/yr	Not Used
•	Industrial Use	534 ac/ft/yr	60 ac/ft/yr
•	Hydroelectric Use	30,262 ac/ft/yr	Not Used
•	Artificial Waterfall	700 ac/ft/yr	Not Used

C. Spring Lake Indicators of Ecosystem Health

A primary objective of the River Systems Institute is to manage Spring Lake so as to protect the healthy ecosystems that exist in the Lake. This appendix will describe the key indicators that will be maintained and monitored to reflect the health of the Lake. A blue-ribbon commission of faculty and researchers will identify these indicators and establish acceptable ranges to be maintained in order to provide healthy ecosystems in the Lake.