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INTRODUCTION

The Edwards Aquifer (EA) located in southwest Texas is a component of an extensive hydrologic system originating with a large contributing area in the Edwards plateau and terminating as fresh water inflows into bays and estuaries on the state’s Gulf coast. Details of the surface and groundwater systems of the region are presented elsewhere in this issue by Grubb (1997). Historically, most concerns about the EA centered on its ability to continue to provide adequate quantities of high quality water for irrigation, recreation, municipal and industrial supplies, and springflows, which, in turn, provide for instream flows to satisfy downstream water rights and maintain productivity of bays and estuaries.

Less well known and appreciated is the unique biological community that exists in and is supported by natural springflows from the EA (Longley 1981, 1992). Members of this community reside within the underground channel/cave system of the karstic aquifer, in the shallow lakes above spring openings and in the streams fed by flows from springs in those lakes and the stream beds. The community includes 4 endangered and 1 threatened species, but a host of other vertebrate and invertebrate organisms are present and may be unique to the EA. (Longley 1978 and Langecker and Longley 1993).

The ongoing drought has again drawn attention to the need for a plan that provides for protection of the needs of various stakeholders in the use of water from the EA, and a management structure empowered to implement the plan. Public demand for such a plan and management entity, coupled with recent failures to achieve voluntary solutions among stakeholders, resulted in a spate of judicial and legislative activities described by Schenkkan (1997) elsewhere in this issue.

The paper focuses on the likely impacts of proposed management alternatives on the biological community supported by spring flows from the EA. Since little information is available to establish impacts of potential changes in water quality on the species present, emphasis will be placed on maintenance of quantities of water available for spring flows as the principal criterion to ensure protection of both habitat and numbers and diversity of species present.

BACKGROUND

Historically, the largest springs in Texas were fed by the Edwards (Balcones Fault Zone) and the Edwards Trinity (Plateau) aquifers (Brune, 1975). The two remaining springs in Texas classified as very large both arise from the Balcones Fault Zone portion of the Edwards Aquifer in the cities of New Braunfels (Comal Springs) and San Marcos (San Marcos Springs). Flows from the springs are quite variable and dependent upon pressures developed in the artesian portion of the aquifer by recharge to the exposed limestone formations north and west of the cities. Development of irrigated agriculture and the large municipal-industrial complex in San Antonio followed development of numerous wells in the artesian zone resulting in diminished springflow especially during periods of low recharge.
Withdrawals of water by wells (pumpage) rose from about 102,000 acre-feet (af) in 1934 to over 542,000 af in 1989 as shown in Figure 1.

Spring discharges reflect the resultant balance between pumpage and recharge, integrated through the effect of both on pressure in the artesian zone. A measure of the pressure at San Antonio is the elevation of water in well J-17, used as an index well because of its long measurement record. The historic high elevation of 703.3 feet above mean sea level (msl) was recorded in 1992, while the historic low of 612.5 msl occurred in 1956 near the end of the so-called ‘drought of record’ for the region. The long term average elevation of J-17 is 664 msl. Figure 2 illustrates the long term relationship between recharge and discharge.

The same pressure that causes water to rise in wells also forces water to the surface where it flows from springs throughout the region. Natural springs arising from the aquifer and the elevation of the spring openings are: Leona Springs near Uvalde (860 msl), San Antonio Springs (668 msl), San Pedro Springs in San Antonio (661 msl), Comal Springs (623 msl) and San Marcos Springs (574 msl). As pressure in the artesian zone declines, the springs dry progressively from west to east. During the drought of the 1950s, only San Marcos Springs continued to flow. In 1956, Comal Springs ceased to flow for approximately five months. In several recent years,
Figure 2. Edwards Aquifer recharge and discharge 1934 - 1992.

Figure 3. Relationship of J-17 Well levels (San Antonio) to Comal Spring Flows (New Braunfels). Wanakule, 1988.
Table 1. Selected hydrologic information about the Edwards Aquifer in the San Antonio region (EUWD, 1993; EUWD, 1995; and USGS records).

<table>
<thead>
<tr>
<th>Year</th>
<th>Estimated Recharge (thousands of acre-feet)</th>
<th>Estimated Discharge (cfs)</th>
<th>Discharge at Comal Springs Min-Max</th>
<th>Well elevation in feet above MSL Min-Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>1934</td>
<td>179.6</td>
<td>437.9 (102 pumped)</td>
<td>280- --</td>
<td>666.8-675.2</td>
</tr>
<tr>
<td>1956</td>
<td>43.7 (Low)</td>
<td>390.9</td>
<td>0-128 (low)</td>
<td>612.5-632.2</td>
</tr>
<tr>
<td>1971</td>
<td>925.3</td>
<td>679.5</td>
<td>92-360</td>
<td>627.9-674.6</td>
</tr>
<tr>
<td>1984</td>
<td>197.7</td>
<td>708.1</td>
<td>26-270</td>
<td>623.3-657.0</td>
</tr>
<tr>
<td>1989</td>
<td>214.5</td>
<td>766.5 (542.4 pumped)</td>
<td>62-330</td>
<td>627.0-664.0</td>
</tr>
<tr>
<td>1990</td>
<td>1,123.1</td>
<td>730.0</td>
<td>46-243</td>
<td>622.7-658.1</td>
</tr>
<tr>
<td>1992</td>
<td>2,486.0 (High) 1,130.0</td>
<td>--</td>
<td>(High)</td>
<td>680.7-703.3</td>
</tr>
<tr>
<td>1994</td>
<td>538.1</td>
<td>814.8</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>1995</td>
<td>---</td>
<td>---</td>
<td>79 - 271</td>
<td>627.4-664.9</td>
</tr>
</tbody>
</table>

Average
676.6  655.8  
Median
556.1  617.5

For period of 1947-1956.
Average
229.0  451.4  
Median
185.2  438.1

Average
1,083.4  873.4  
Median
1,063.2  836.9

flows at Comal Springs were greatly reduced after shorter, less intense droughts than occurred during the 1950s, illustrating the precarious nature of the biological community depending upon continuous spring flows. The relation between water elevation in well J-17 and flows from Comal Springs is illustrated in Figure 3. The correlation to flows at San Marcos Springs is much lower due to the greater distance from San Antonio and the influence of recharge from the Blanco River basin.

In order to place the current water situation in perspective, selected hydrologic information is presented in Table 1. It is particularly interesting to note that the pumping in 1934 was only 18.8% of the pumping in 1989. The historic low recharge of 43.6 thousand af in 1956 shows how severe a drought can be in a single year. It is especially important to note differences between the average and median recharge during the drought of record (1947-1956). The median annual recharge for those ten years was only 185.2 thousand af. Prudent planning would indicate that one plans for the “worst case scenario.” During recent years with above average rainfall, aquifer users have been given a false sense of security with regard to sustainable levels of pumpage. Median annual recharge during the period 1985 to 1994 was
The use of median instead of average values leads to more realistic numbers for planning, since outliers are given less weight. By comparing the high year of 1992 with 1995, it becomes obvious that aquifer levels now can drop quickly over a much shorter period of time, in a less intense drought. It is not uncommon for levels in the San Antonio Index well (J-17) to drop on the average of 1-2 feet per day during the peak water use season. This indicates that much greater use is being made of the aquifer today than in the past. If the present trend continues unabated, a point will soon be reached where all springs discharging from the aquifer will become intermittent at first, and then later will be dry most of the time.

Since recharge and withdrawals vary both spatially and temporally within the aquifer, an understanding of the dynamics of the hydrologic system is essential for the success of any plan to protect its many, varied uses. During a recurrence of the drought of record, existing hydrologic models suggest pumpage must be reduced to no more than 200,000 af per year to assure flows from both springs. Since pumpage in 1989, a dry year, was estimated at over 540,000 af, a reduction to 200,000 af would be accompanied by major economic impacts in the agricultural, municipal and industrial sectors. Given the likely magnitude of these economic impacts, it is not surprising that attempts to reach a consensus on voluntary actions necessary to protect spring flows have been unsuccessful.

TEXAS WATER LAW AND AQUIFER MANAGEMENT

The laws governing use and protection of water in Texas are discussed in detail by Schenkkan (1997) elsewhere in this issue. To summarize, surface water is held in public trust by the state and allocated to users through a system of water rights. Groundwater is subject to the rule of capture (better known as the law of the biggest pump!) with few restrictions and is jealously guarded as a private property right. Landowners may freely pump water from beneath their property so long as it is put to beneficial use.

Separate treatment of surface and ground water by the Texas Water Code has resulted in formation of a host of public institutions with authority to use, withdraw or otherwise manage isolated parts of the tightly interconnected hydrologic system. Examples are river authorities, underground water conservation districts and municipal and rural water supply corporations. These institutions, separately or collectively, do not have the authority to implement an integrated water management plan for the Edwards Aquifer. The need for a new type of management entity, with authority to manage both surface and ground water resources has been recognized for many years. The impetus for the state legislature to act to form such an entity was provided by a recent lawsuit filed under provisions of the Endangered Species Act (ESA). Legal authorities under the ESA as they pertain to the Edwards Aquifer are discussed by Schenkkan (1997) and summarized by Smith and Vaughn (1996). Outcomes from this suit include formation of the Edwards Aquifer Authority (EAA) and development and implementation of a number of plans related to recovery of endangered species and related ecosystems of Comal and San Marcos Springs.

THE ENDANGERED SPECIES ACT

Federal authority to identify, protect and aid in the recovery of endangered and threatened species is defined under PL 93-205 better known as the Endangered Species Act of 1973. The ESA further provides that actions that result in take or jeopardy of a listed species constitutes a violation of the Act, except where such take is the result of a legal activity (ESA Amendment, 1982). Withdrawals from the aquifer that threaten spring flow at Comal and San Marcos Springs can be considered take if the resulting diminished flows lead to harm of any individuals of the listed species. A more serious condition termed jeopardy occurs when the entire population of the species is in peril as may happen if spring flows cease or decrease to very low levels for an extended period.

Species currently listed as endangered are the Texas Blind Salamander, Fountain Darter, Texas Wild Rice and the San Marcos Gambusia. In addition, the San Marcos Salamander is listed as threatened. Three species of aquatic invertebrates in Comal Springs were proposed for listing in 1995, but a final decision regarding the need to list has not been made.
The determination to list confers upon the U.S. Fish and Wildlife Service (FWS) the responsibility to develop a recovery plan for the species. The 1984 San Marcos Recovery Plan was among the first such plans to address recovery of multiple species through an ecosystem approach. A 1996 revision expanded the plan to include Comal Springs and the aquatic ecosystems associated with each spring (U.S. Fish and Wildlife Service, 1996). This plan identifies information needs necessary to accomplish species recovery, establishes spring flows that constitute conditions of take and jeopardy, and sets forth detailed tasks to deal with recovery needs. The plan further recognizes that species recovery is but one component of a broader process that will lead to ecosystem maintenance. Needed actions are specified at regional, local and species- or site-specific levels.

Regional actions center upon maintenance of sufficient spring flows and maintenance of water quality so that the integrity of the ecosystems and survival and recovery of the species are not compromised. The determination of sufficient spring flows was made by the FWS as shown in Table 2.

These spring flows were based on available information and the best professional judgment of FWS personnel. Actual data on impacts of spring flows on individual species are not available. The values reflect the assumptions that there are no effective mechanisms in place to manage either groundwater withdrawals or nonnative species that damage habitat. The FWS leaves open the possibility that the values of these flows may be revised downward, either temporarily or permanently, should control of groundwater withdrawals be implemented and/or effective control

Table 2. U.S. Fish and Wildlife Service determination of minimum springflows needed to prevent take, jeopardy, or adverse modification of critical habitat. All flow rates are given in cubic feet per second (cfs). U.S. Fish and Wildlife Service, 1996.

<table>
<thead>
<tr>
<th>Species</th>
<th>Take</th>
<th>Jeopardy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fountain darter in Comal</td>
<td>200</td>
<td>150</td>
</tr>
<tr>
<td>Fountain darter in San Marcos</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>San Marcos gambusia</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>San Marcos salamander</td>
<td>60</td>
<td>60</td>
</tr>
<tr>
<td>Texas blind salamander</td>
<td>50</td>
<td>50</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Damage and Destruction</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Texas wild-rice</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>

of nonnative species be found. Of particular interest is the nonnative Giant Ramshorn Snail which feeds on vegetation that provides both cover and sites for egg deposition by the Fountain Darter. As shown in Figure 2, maintenance of minimum spring flows of 200 cfs at Comal Springs requires that water level elevations in the San Antonio index well, J-17, do not fall below 650 msl.

The 1982 Amendments to the Endangered Species Act (ESA) provide for take of a species when the result of a legal activity if an Incidental Take Permit is granted. In this case, spring flows could be allowed to decrease to the jeopardy level for brief periods. An application for an Incidental Take Permit has been made but is still pending approval. This application includes a comprehensive list of 13 separate actions that extend far beyond pumpage control as a means to protect spring flows. Significant actions and annual quantities of water involved are: surface water importation to Bexar county from the Guadalupe River (75,000 af); importation of water from the adjacent, Colorado River Basin (75,000 af); importation of groundwater from the Carrizo-Wilcox Aquifer (50,000 af); construction of additional recharge structures (9,000 af); control of the Giant Ramshorn Snail in Comal and San Marcos Springs (65,000 af); water yield enhancement through brush control (20,000 af); reuse of treated wastewater in San Antonio (25,000 af) and conservation of water by municipalities, industries and irrigators (40,000 af). The 20 year term requested for the Incidental Take Permit corresponds roughly to the period of time required to implement enough of these actions to have a significant impact on spring flows.
In the event that all actions fail to prevent declines in spring flow below jeopardy levels, the Recovery Plan also contains strategies to prevent extinction of listed species through use of external refugia and captive propagation/cultivation programs. The contingency plan identifies responsible parties, establishes flow-based triggers for removing organisms, defines conditions and location of refugia and specific conditions for reintroduction. Using the Fountain Darter as an example, the contingency plan establishes a trigger point for Comal Springs of less than 50 cfs for four consecutive days, specifies collection of standing stocks of 100 pairs from three locations within the ecosystem and additional collections at the trigger point, presents a detailed propagation plan and provides for collection of salvage stocks when a large die-off in the wild is likely.

THE EDWARDS AQUIFER AUTHORITY

The Edwards Aquifer Authority (EAA) was created by the state legislature in 1993 in an effort to prevent implementation of an emergency withdrawal reduction plan developed by the Court Monitor in connection with the Sierra Club lawsuit involving the ESA. Subsequent litigation prevented EAA from operating until the Texas Supreme Court upheld the validity of the EAA and its enabling legislation as amended in 1995. The EAA officially began operations on June 28, 1996, assuming all existing assets, staff, obligations and programs of the Edwards Underground Water District (EUWD) which it replaced.

The EAA was empowered with broad authority to plan and manage groundwater withdrawals, but the legislature stopped short of modifying the existing rule of capture for groundwater. EAA must, however, install meters on all wells (small wells excluded) and establish limits based on claims of historical pumpage. It must also implement a critical period management plan.

When the EAA Board began to function with an initial complement of appointed Directors, it was immediately faced with a crisis caused by an extended drought. On August 1, 1996, water elevations in J-17 were 632.7 msl and flows at Comal Springs had fallen to 95 cfs, well below the jeopardy level. The appointed Board, lacking an approved management plan, failed to declare an emergency in order to reduce pumpage. Activities under the FWS Recovery Plan were implemented, and members of endangered and threatened species were collected and removed to refugia. Flows at Comal Springs continued to drop below 90 cfs before they began to increase with the end of the irrigation and major outdoor water use season.

In the fall of 1996, newly elected directors of the EAA took their positions. Legislation changed the mechanism for funding from that of taxes utilized by the EUWD, which the EAA replaced, to a dependence on pumpage fees obtained following a permitting process for wells in the region. The EUWD Board, before it was abolished, spent much of the reserves of the EUWD. When the EAA directors took over the former operation of the EUWD they were left with a situation of having to operate on existing funds until the new fees could be collected. They are just now getting the well permitting system in place, and they have been unable to collect fees to support the operation of the EAA. It is expected that when efforts are made to enforce the provisions of the EAA Act, further litigation will occur, placing an additional financial burden on the EAA. It is anticipated that some type of assistance for initial funding will be requested from the current 75th Legislature.

SUMMARY

Efforts to manage the Edwards Aquifer have followed a difficult, contentious path to the present. Adequate management to protect spring flows will require hard decisions by the present Board of the EAA. The ESA has been used not only to protect endangered species in the springs, but to accomplish that protection state and local entities are being forced to develop mechanisms that will lead to management of the total water resources of the region. The index well on February 5, 1997 was at 648.7 msl, 20 feet below the long time February average (668.1).
REFERENCES


Wanakule, N. 1988. Regression analysis of the San Marcos spring flows and water levels of the Index well in San Antonio. No. R1-88. Edwards Aquifer Research and Data Center, Southwest Texas State University, San Marcos, Texas. 33 p. + appendices


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