# GROUND-WATER RESOURCES AND MODEL APPLICATIONS FOR THE EDWARDS (BALCONES FAULT ZONE) AQUIFER

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Texas Water Development Board

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#### SUMMARY

#### Description of the Report

The following gives a brief description as to the contents of the seven major chapters of this report.

SUMMARY provides the results and conclusions of this investigation. Acknowledgements and personnel who contributed to the successful completion of this project are also listed.

INTRODUCTION includes information as to the purpose and scope of the report and pertinent facts as to the location of the study area, population and climate.

GEOLOGY AS RELATED TO THE OCCURRENCE OF GROUND WATER IN THE EDWARDS (BALCONES FAULT ZONE) AQUIFER, SAN ANTONIO REGION provides general information concerning the stratigraphy of the aquifer, major structural features, topography, and land use as it relates to the geology of the region.

GEOHYDROLOGY OF THE EDWARDS (BALCONES FAULT ZONE) AQUIFER is of interest to the technically-oriented readers. This section provides a detailed discussion as to the following: (a) location and extent of the aquifer; (b) lithology, porosity, and permeability of the aquifer; (c) tabulation of historical recharge, pumpage and springflows; and (d) historical water-level fluctuations. Also included is the methodology used to obtain the above parameters.

THE DIGITAL MODEL OF THE EDWARDS (BALCONES FAULT ZONE) AQUIFER is also technically oriented and describes the mathematics and techniques used to model the Edwards aquifer.

RESULTS OF MODEL OPERATION is of interest to the technically-oriented professional as well as planners and managers. This section describes the calibration of the Edwards Aquifer Model and model applications using projected future conditions. Model applications concerning management plans involving a maximum allowable pumpage rate are also discussed. LIMITATIONS AND RECOMMENDATIONS describes the model assumptions and limitations of the model. Recommendations as to the use of the model by professionals and the collection of additional hydrologic data for model refinement are made.

#### Results and Conclusions

The Edwards (Balcones Fault Zone) aquifer in the San Antonio Region consists of the Edwards and associated limestones of Cretaceous age which are in hydraulic continuity. The Edwards Limestone is the most important formation in that it yields large quantities of water due to its extensive honeycombed and cavernous nature. The aquifer ranges in thickness from about 400 to 700 feet. The transmissibility of the Edwards ranges from less than 1,000 gallons per day per foot in the outcrop to over 20,000,000 gallons per day per foot in the highly transmissive artesian zone within Bexar and Comal Counties. The average coefficient of storage in the outcrop of the Edwards is approximately 0.06. Downdip, where the aquifer is under artesian conditions, the average coefficient of storage approximates 5 x  $10^{-4}$  (0.0005).

The hydrologic boundaries of the Edwards (Balcones Fault Zone) aquifer are formed by the overlying Del Rio Clay and the underlying Glen Rose Limestone. Lateral boundaries are as follows: (a) the northern edge of the Balcones Fault Zone on the north; (b) the ground-water divide northeast of Kyle in Hays County; (c) the ground-water divide near Brackettville in Kinney County, that separates underflow toward San Antonio from underflow to the Rio Grande Basin on the west; and (d) an arbitrary line, commonly referred to as the "bad-water" line; south and southeast of this line the Edwards contains water having more than 1,000 milligrams per liter of total dissolved solids. This arbitrary line generally

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runs west-east through southern Kinney, Uvalde, and Medina Counties; the northern tip of Atascosa County; southeastern Bexar and Comal Counties; the western tip of Guadalupe County; and southeastern Hays County.

Water entering the Edwards (Balcones Fault Zone) aquifer moves generally southward across the reservoir and then eastward toward natural discharge points which include the following: (a) the Leona River Springs near Uvalde; (b) San Antonio and San Pedro Springs in San Antonio; (c) Comal Springs at New Braunfels; and (c) the San Marcos Springs at San Marcos. In addition, water is 'artificially discharged from the aquifer by hundreds of wells in the San Antonio Region. The estimated average annual discharge from the aquifer by wells and springs was approximately 542,000 acre-feet and the estimated average annual recharge from precipitation and streamflow losses to the aquifer was approximately 531,000 acre-feet for the period 1934-71. Recharge to a lesser extent also occurs by lateral underflow from the Glen Rose Formation.

The digital model of the Edwards (Balcones Fault Zone) aquifer was successfully verified by taking historical input data (initial heads, pumpage, recharge, and other data) and computing water-level changes and spring flows which agree well with water-level declines and spring flows observed from actual field measurements.

The digital computer simulation for the period 1972 through 2049 of the Edwards (Balcones Fault Zone) aquifer in the San Antonio Region indicates the following: (a) ignoring any water quality constraints, the aquifer is capable of meeting projected demands through the year 2049; (b) Comal and San Marcos Springs will cease to flow before the year 2020, due to projected municipal, industrial and irrigation demands; (c) the addition of currently proposed artificial recharge does not result in an appreciable increase in the aquifer's

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available water; (d) the drought-flood sequence of the 1950's was introduced at various points in the simulation and produced only minor effects when compared to the aquifer's long term simulation; (e) spring flows at Comal Springs and San Marcos Springs can be maintained through ground-water management plans; and (f) there is sufficient storage in the aquifer to allow Comal and San Marcos spring flow to be replaced by augmentation pumpage through the year 2020.

#### Personnel

This report was authored by William B. Klemt, geologist; Dr. Tommy R. Knowles, hydrologist; Glenward R. Elder, and Thomas W. Sieh, geologists. (Mr. Sieh is no longer with the Texas Water Development Board). Data was assembled by the authors with the assistance of Gail L. Duffin, geologist, Leonard (Nick) Carter, Glenn Merschbrock, Roger Wolff, Glenn Marquardt, and Eulogio Rodriguez, Jr., engineering technicians. Typing of the manuscript and various tables was done by Mmes. Jody Taylor, Glenda Leftwich, Sue Reagan and Peggy Behnken, secretaries.

The digital computer program used to simulate the Edwards aquifer was developed by T. A. Prickett and C. G. Lonnquist of the Illinois State Water Survey (Prickett, 1971). The Texas Water Development Board's Systems Engineering Division later modified the Prickett-Lonnquist program to simulate the complex properties of the Edwards, under the direction of Dr. Lial F. Tischler, formerly with the Texas Water Development Board, and William A. White, Director, Systems Engineering Division.

Recharge data necessary for making future application runs of the Edwards aquifer model were supplied by Loyd W. Hamilton, Water Availability Division.

Core drilling and laboratory testing of cores was done by the Board's Materials Testing Laboratory, under the direction of Henry Sampson.

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The report was prepared under the general direction of Lewis B. Seward, Assistant Executive Director; Robert L. Bluntzer, Director, Water Availability Division; and William A. White, Director, Systems Engineering Division; Texas Water Development Board. Henry J. Alvarez, Chief of the El Paso District Office, Water Availability Division, and Tommy Barnes, formerly with the Texas Water Development Board, participated in the early stages of the project.

#### Acknowledgments

The Texas Water Development Board acknowledges the cooperation extended to the San Antonio District Office staff by the property owners in the San Antonio Region. In most cases this cooperation consisted of supplying information concerning their wells; however, in many instances it also included access to their property and the use of their wells to monitor water-level changes and to conduct pumping tests. Acknowledgment is also extended to city officials, water superintendents, officials of independent water districts, pump companies, water-well drillers, and to other consultants in the area for their assistance and cooperation during this investigation.

Mr. Robert P. Van Dyke, San Antonio City Water Board, and William F. Guyton and Associates, Austin, are also acknowledged as having made available to the Texas Water Development Board certain hydrological reports by various consultants for the City Water Board.

The Board also appreciates the cooperation extended to the San Antonio District Office staff by Mr. Porter Montgomery, Jr., consulting geologist. Mr. Montgomery was called upon numerous times for geological data and geophysical logs in the San Antonio Region which he supplied most generously.

A debt of gratitude is extended to Mr. R. W. Bartlett, Manager, Hill Country Water Works, and to Mr. Charles Lewis for the use of their property,

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equipment, and existing wells in order that the Texas Water Development Board might drill test holes and conduct pumping tests.

The Board is likewise grateful to the Texas Highway Department, San Antonio and Del Rio Districts, for the use of their highway right-of-way as drilling sites for test holes and in certain instances the installation of permanent observation wells.

Finally, special acknowledgment is extended to Mr. Robert W. Maclay, United States Geological Survey, San Antonio Office, for his assistance and cooperation which contributed toward the successful completion of this investigation.

#### INTRODUCTION

#### Purpose and Scope

The purpose of this investigation was to determine the occurrence, availability, and dependability of the Edwards (Balcones Fault Zone) aquifer in the Nueces, San Antonio, Guadalupe-Blanco River basins and to develop a groundwater resources management tool for use in a total water-resource management program for the three river basins.

The general scope of this investigation includes the following: (a) the evaluation and synthesis, on a regional basis, of previously compiled geologic and hydrologic data; (b) the collection of additional geologic and hydrologic data in the field to be integrated with previously compiled data; and (c) the initiation of synthesis and analysis studies using digital computer modeling techniques in an effort to predict spring flows and future water levels under varying hydrologic and pumping conditions. The scope of the study was primarily directed toward the quantitative aspects of ground-water withdrawals, spring flows, and aquifer characteristics.

Also included within the scope of this study was the simultaneous initiation of the Edwards test well drilling investigation. The objectives of this investigation were as follows: (a) to describe the lithology of the stratigraphic units which make-up the Edwards aquifer; (b) to determine the upper and lower hydrologic boundaries; (c) to determine the average total porosity for various aquifer levels; and (d) to determine the average effective porosity (specific yield) and the approximate artesian storage values for the aquifer through core analysis.

#### Location and Population

The area covered by this report will be referred to as the San Antonio Region, whose boundaries coincide with the hydrologic boundaries of the aquifer.

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The San Antonio Region occurs within the Nueces, San Antonio, and Guadalupe-Blanco River basins. Counties pertinent to the study include all or part of Atascosa, Bexar, Comal, Guadalupe, Hays, Kinney, Medina, and Uvalde. The aquifer extends approximately 175 miles from near Brackettville in Kinney County eastward to Kyle in Hays County and varies in width from about 5 to 40 miles. The location of the aquifer is illustrated in Figure 1.

According to the 1972-1973 Texas Almanac, the San Antonio Region had an estimated 1970 population of 921,870. The largest population and trade center within the study area is San Antonio (1970 population estimate - 654,153). Other important industrial and agricultural centers are San Marcos, New Braunfels, Castroville, Hondo, Sabinal, Uvalde, and Brackettville. Population projections indicate Bexar County, in which San Antonio is located, will have a population of 1,260,900 by the year 2000 (Simkins, 1974), as compared with 830,460 in 1970.

#### Economy

The region derives its economy from military installations, governmental agencies, light industry, and from the production of various agricultural products. Ground water from the Edwards aquifer is used extensively for irrigation, public supply, and industry. Much of the light industry is concentrated in or near San Antonio and is related to the production of petroleum, natural gas, gravel, brick, tile, and cement.

In 1970 approximately 59,000 acres of land was irrigated from the aquifer, primarily in Bexar, Medina, and Uvalde Counties, in support of farming operations. The income during 1970 for the study area as reported in the 1972-73 Texas Alamanc was in excess of \$2.5 billion. The aquifer is essential to the present and future economic welfare of the San Antonio Region, since it is presently the sole water supply for almost one million people.

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#### Climate

Long hot summers and short mild winters are characteristic of the San Antonio Region. Climatic conditions vary within the region from semiarid in the western part to subhumid in the eastern part. The mild climate with temperatures usually above freezing allows a growing season that averages about 262 days per year (Texas Almanac 1972-1973).

The mean annual precipitation ranges from about 20 inches per year at Brackettville to about 33 inches per year at Kyle and generally occurs as isolated thundershowers. Most of the precipitation falls during the summer and early fall months as illustrated by Figure 2. Figure 2 illustrates the location of selected precipitation and stream gauging stations along with graphs of mean annual and average monthly precipitation for the period of record.



LOCATION OF SELECTED PRECIPITATION AND STREAM GAUGING STATIONS IN THE SAN ANTONIO REGION

GEOLOGY AS RELATED TO THE OCCURRENCE OF GROUND WATER IN THE EDWARDS (BALCONES FAULT ZONE) AQUIFER, SAN ANTONIO REGION

#### Stratigraphy

R. T. Hill (1891) developed the traditional stratigraphic nomenclature for the geologic units which make up and are associated with the Edwards (Balcones Fault Zone) aquifer. Hill's work was done in north Texas and then applied to the stratigraphic units in south Texas. Later, Rose (1972) proposed new nomenclature which is more comprehensive and applicable to the depositional environments, facies and hydrogeologic units within the aquifer. Hill's and Rose's works are summarized in Table 1 which gives the old and new stratigraphic units, hydrogeologic units, depositional areas, and approximate thickness of the various units.

#### Structure

The Balcones Fault Zone is an area of extensive faulting occurring in the San Antonio Region. These faults are generally downthrown to the south and southeast and are related to the occurrence of ground water in the aquifer. The major faults trend east-northeastward and the displacement is greater near the middle and diminishes toward the ends. Referring to Figure 3, the regional structure map indicates maximum displacement to be about 600 feet at the Comal Springs fault, whereas the maximum single fault displacement in Uvalde and Medina Counties is about 200 feet. The location of the Balcones Fault Zone and outcrop of the major stratigraphic units are located on the generalized geologic map (Figure 4). The regional subsurface dip of the Edwards aquifer in the San Antonio Region is about 100 feet per mile. Generally the aquifer dips to the south and southeast.

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ш	חפר	CEOLOGIC	KINNEY A	COUNTY ND	EASTERN UV	ALDE COUNTY ND	EASTERN MED BEXAR, CCMA	INA COUNTY, L, AND HAYS
	DRU	UNIT	WESTERN UV	ALDE COUNTY	WESTERN ME	DINA COUNTY	COUN	TIES
			HILL (1891)	ROSE (1972)	HILL (1891)	ROSE (1972)	HILL (1891)	ROSE (1972)
	CON FOR	IFINING MATION	Del Rio Clay 100 ft	Del Rio Clay 100 ft	Del Rio Clay 70 ft	Del Rio Clay 70 ft	Del Rio Clay 50 ft	Del Rio Clay 50 ft
			Georgetown Formation 380 ft	Salmon Peak Formation 380 ft	Georgetown Formation 50 ft	Georgetown Formation 50 ft	Georgetown Formation 25 ft	Georgetown Formation 25 ft
		Upper			Edwards Formation 500 ft	Devils River Formation 550 ft	Edwards Formation 420 ft	Person Formation 200 ft
ne) Aquifer	imestones		Kiamichi Formation 150 ft	McKnight Formation 150 ft	2	2		
nes Fault Zo	Associated L	Middle		Regional Dense Bed Equivalent (40 ft)	2	Regional Dense Bed Equivalent (30 ft) 2		Regional Dense Bed Member (20 ft)
wards (Balco	Edwards and		Edwards Formation 70 ft	West Nueces Formation 140 ft				Kainer Formation 260 ft
ΡH		Lower	Comanche Peak Formation 70 ft		Comanche Peak Formation 30 ft Walnut Formation		Comanche Peak Formation 30 ft	
					20 ft		Wainut Formation 10 ft	
	CON FOR	FINING MATION	Glen Rose Formation 1,000 ft	Glen Rose Formation 1,000 ft	Glen Rose Formation 1,000 ft	Glen Rose Formation 1,000 ft	Glen Rose Formation 900 ft	Glen Rose Formation 900 ft

### Table <u>1</u> -- Comparison of Old and New Nomenclature Used for Stratigraphic Units Associated with the Edwards (Balcones Fault Zone) Aquifer and the Approximate Thickness of Each Unit in the San Antonio Region (After Sieh, 1974)



\_\_\_\_\_ Ground-Water divide indicating

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-----Approximate boundary indicating downdip extent of fresh water (less than 1,000 mg/l total dissolved solids)

EXPLANATION •AY-I TWDB test well location Keo Outcrop of the Edwards and Associated Limestones \_\_\_\_\_<u>v</u>\_\_\_\_\_ Fault, dashed where approximate (Relative movement: D, down; U, up) \_\_\_\_\_200----Structure Contour Shows altitude of top of Edwards (Balcones Fault Zone) Aquifer, dashed where approximate Contour interval is IOO feet Datum is mean sea level

approximate lateral extent of aquifer

Approximate up dip extent of the Edwards (Balcones Fault Zone)aquifer



The following examples of major folding can be seen on the regional structure map, Figure 3: (a) the Culebra anticline which plunges from north central Bexar County southwest into northeastern Medina County; (b) an elongate anticlinal trend several miles in length east of San Antonio in the vicinity of Cibolo Creek; (c) a structural high northeast of Uvalde with associated faulting and basaltic intrusives; and (d) a structural high about six miles south of Sabinal.

The structural, stratigraphic, and hydrologic relationship of the various geologic units which make up the Edwards aquifer are shown in Figures C-1, C-2, C-3, and C-4. These geohydrologic cross-sections were constructed from driller's and geophysical logs and portrays an interpretation of a vertical section of the earth's crust along a given line.

#### Regional Topographic and Land Use Features

North of the Balcones Fault Zone, the Edwards and associated limestones and the Glen Rose Formation outcrop. These units form broad valleys, moderate to flat terrain, and alluvial filled stream beds. Maximum topographic relief ranges from 500 to 1,500 feet. The Glen Rose forms typical "hill" country terrain while the Edwards forms much of the grazing lands. Land use includes hunting, fishing, hiking, and the grazing of livestock. The Medina and Canyon Lake areas support recreation and community activities.

The resistant Edwards and Glen Rose Formations do not outcrop south of the Balcones Fault Zone. South of the major faults, maximum relief is about 100 feet and the outcrops consist of soft upper Cretaceous strata and broad, extensive sand and gravel fan plains. These fans extend southward and eastward developing rich and well-drained loamy soils (Wermund, 1974). Land use includes the following: (a) cultivated land; (b) grazing land; (c) urban and community areas; and (d) recreation.

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#### GEOHYDROLOGY OF THE EDWARDS (BALCONES FAULT ZONE) AQUIFER

#### The Edwards (Balcones Fault Zone) Aquifer Concept

The portion of the Edwards aquifer included in this study is approximately 175 miles in length extending from Brackettville in Kinney County eastward to Kyle in Hays County. The aquifer varies in width from 5 to 40 miles. Lateral boundaries of the aquifer are as follows: (a) the northern edge of the Balcones Fault Zone on the north; (b) the ground-water divide northeast of Kyle in Hays County; (c) the ground-water divide near Brackettville in Kinney County, that separates underflow toward San Antonio from underflow to the Rio Grande Basin on the West; and (d) an arbitrary line, commonly referred to as the "bad-water" line, south and southeast of which the Edwards contains water having more than 1,000 milligrams per liter of total dissolved solids. This arbitrary line generally runs west-east through southern Kinney, Uvalde, and Medina Counties; the northern tip of Atascosa County; and southeastern Bexar and Comal Counties,

The "bad-water" line is thought to be related primarily to a change in lithology in the aquifer and to a decrease in permeability. The location of the "bad-water" line does not appear to be significantly associated with the structure as shown in Figure 3.

The Edwards aquifer consists of the Edwards and associated limestones of Cretaceous age as illustrated in Table 1. The aquifer is a heterogenous unit composed of hard, porous and fossiliferous limestones and dolomites that are dissected by faults and joints throughout the San Antonio Region. The relatively high porosity and permeability of the aquifer has resulted from the enlargement of vugs, faults, and joints by solution. Solution channels along bedding planes and the recrystallization of limestone have also contributed to greater porosity and permeability. Water in the aquifer is under both unconfined and confined conditions. The confined portion is the most extensive and productive. Well yields range from small to large in the artesian zone while wells in the outcrop yield small to moderate amounts of ground water.

#### Recharge, Movement, and Discharge

Recharge to the Edwards (Balcones Fault Zone) aquifer occurs primarily by infiltration of surface water from streams which traverse the outcrop. All of the streams which cross the outcrop lose water to the aquifer except the Guadalupe River. Recharge to a lesser extent occurs by direct infiltration of precipitation on the outcrop and by lateral underflow from the Glen Rose Formation. Based on a 20 year average, Lowry (1955) calculated additional recharge equal to 5.4 percent of precipitation and streamflow losses to the Edwards aquifer was derived from the Glen Rose Formation. However, the authors estimate that 6 percent would be nearer the actual amount. This amount of recharge reaches the aquifer without ever having been measured at a streamgauge.

Precipitation measurements at stations near the outcrop and discharge measurements of the streams and rivers at stream gauging stations above and below the outcrop of the aquifer provide data from which estimates of recharge to the aquifer are made. Referring to Figure 2, the periods of large stream loss (recharge) occur during periods of high precipitation. The estimated average annual recharge from precipitation and stream loss for the period 1934-1971 was about 531,400 acre-feet. The annual recharge for each sub-basin which is monitored by the United States Geological Survey is given in Table 2 for the period 1934-1971.

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Table 2, -- Estimated Annual Recharge by Drainage Basin, in Thousands of Acre-feet, to the Edwards (Balcones Fault Zone) Aquifer, 1934-1971 earrow

909.6 432.7 432.7 389.0 389.0 3850.7 556.1 178.3 556.1 178.3 556.1 171.2 192.0 192.0 192.0 192.0 192.0 192.0 192.0 170.7 170.7 1,258.2 531.4 411.2 623.5 615.2 466.7 884.7610.5 661.6 920.0 Total Adjacent Area Blanco River Basin and  $\begin{array}{c} 19.8\\ 339.8\\ 350.2\\ 210.2\\ 350$ 32.0 Creek Basins Cibolo and Dry Comal  $\begin{array}{c} 28.2\\ 146.1\\ 146.1\\ 146.1\\ 156.3\\ 93.6\\ 93.6\\ 93.6\\ 93.6\\ 93.6\\ 93.6\\ 93.6\\ 155.3\\ 155.3\\ 155.3\\ 155.3\\ 155.3\\ 258.6\\ 258.6\\ 258.6\\ 258.6\\ 258.7\\ 258.6\\ 258.7\\ 258$ 90.5 Area Between Cibolo Creek and Medina River Basins 57.6 River Basin Medina River River Basin  $\begin{array}{c} 46.5\\ 211.1\\ 211$ Medina 51.8 68.0 68.7 Area Between Sabinal and  $\begin{array}{c} 19.9\\ 166.2\\ 142.9\\ 61.3\\ 54.1\\ 542.1\\ 542.1\\ 542.1\\ 542.2\\ 542.2\\ 542.2\\ 522.0\\ 71.7\\ 71.7\\ 71.7\\ 720.2\\ 226.4\\ 111.9\\ 720.2\\ 226.4\\ 111.9\\ 720.2\\ 226.4\\ 111.9\\ 720.2\\ 226.4\\ 122.5\\ 123.5\\ 1$ Basins 75.1 Sabinal 32.4 Dry Frio River Basins Frio and 27.9 157.4 75.7 75.7 75.7 75.7 75.0 151.8 151.8 151.8 151.1 151.3 151.1 151.3 155.7 777.7 777.7 777.7 777.7 777.7 777.1 176.0 113.8 141.9 212.4 91.2 River Basins West Nueces Nueces and 8.6 28.6 28.8 28.8 28.8 28.5 29.4 86.1 103.5 86.1 166.0 166.0 166.0 166.0 166.0 115.6 115. 97.9 169.2 82.2 82.2 130.8 119.7 112.6 263.4 100.8 Average Year 

Artificial recharge to the aquifer has been attempted on a small scale for many years in Uvalde and Medina Counties with good success. Dams have been built across intermittent streams in the outcrop to retard flood waters so that the water could enter the aquifer. The best example of this technique is Medina Lake and Diversion Dam Lake in northeastern Medina County. These dams were not constructed as recharge structures; however, they do recharge approximately 42,000 acre-feet per year. The Edwards Underground Water District constructed Parker Creek Dam in northern Medina County in 1974 as a recharge structure which is designed to recharge approximately 500 acre-feet per year. Montell, Concan, and Sabinal Dams are proposed by the Corps of Engineers as recharge structures in the Nueces River basin. These dams would contribute approximately 63,900 acre-feet of recharge per year. Numerous structures in Uvalde, Medina, Bexar, Hays, and Comal Counties are planned by the Soil Conservation Service and Edwards Underground Water District to control flood waters and provide recharge to the aquifer. These structures would contribute approximately 16,000 acre-feet of recharge per year.

Water entering the aquifer in the outcrop generally moves south and southeastward under steep hydraulic gradients and low permeabilities toward the confined part of the aquifer. When reaching the artesian zone the water moves under low hydraulic gradients and high permeabilities toward the east and northeast where it is discharged through wells and springs. Figures 5 and 6 show the approximate depth to and altitude of water levels in the Edwards aquifer for January 1947 and January 1972, respectively.

The water in the aquifer is discharged naturally at the following locations: (a) the Leona River Springs near Uvalde; (b) San Antonio and San Pedro Springs in San Antonio; (c) Comal Springs in New Braunfels, and (d) San Marcos Springs in San Marcos. The correlation of water levels in the Landa Park well

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EXPLANATION Keo

Outcrop of the Edwards and Associated Limestones

#### \_\_\_\_\_200-----

Water level contour Shows altitude of water levels, dashed where approximate Contour interval is 10 feet

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Approximate boundary indicating downdip extent of fresh water (less than 1,000 mg/l total dissolved solids)

\_\_\_\_\_ Ground-Water divide indicating approximate lateral extent of aquifer



EXPLANATION

Kec Outcrop of the Edwards and Associated Limestones

#### \_\_\_\_\_\_

Water level contour Shows altitude of water levels, dashed where approximate Contour interval is 10 feet

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Approximate boundary indicating downdip extent of fresh water (less than 1,000 mg/l total dissolved solids)

> \_-----Ground-Water divide indicating approximate lateral extent of aquifer

at New Braunfels with the discharge at Comal Springs is shown in Figure 7. Although not shown, the other springs in the study area display similar correlation. These springs issue along faults that have been developed into open cracks and solution channels.

In 1969 there were approximately 700 high capacity wells in Uvalde, Medina, Bexar, Comal, and Hays Counties which discharged water from the aquifer. The water was used for irrigation, industrial, and municipal purposes. Population centers which rely solely on the Edwards aquifer for their water include Uvalde, Sabinal, D'Hanis, Hondo, Castroville, San Antonio, New Braunfels, San Marcos, and Kyle. The estimated annual discharge for the period 1934-1971 was about 541,900 acre-feet. Table 3 gives the total discharge by county for the years 1934-1971. Figure 8 shows the relationship of well discharge and spring discharge to recharge from 1934 through 1971.

#### Analysis of Test Wells

The results of the test wells cored in the Edwards aquifer and upper Glen Rose Formation are presented in Table 4. The test wells are located on Figure 3. These tables were constructed from the borehole geophysical logs, well site logs, and laboratory core analysis data collected during the study. The aquifer results are given for the upper, middle, and lower units; an average weighted value for each aquifer parameter is also given based upon the thickness of three units. Results for the Glen Rose Formation provide hydrogeologic parameters for the lower boundary of the Edwards aquifer. All values are based on an average per foot.

Core analysis indicates the following; (a) there are three porosity horizons within the Edwards aquifer -- the upper, middle, and lower; (b) the porosity of the upper unit is greater than the middle and lower horizons;

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Year	Uvalde and Eastern Kinney	Medina	Bexar	Coma 1	Hays	Total Spring Flow *	Total
1934	2.8	1.3	95.7	1.0	1.1	336.0	437.9
1935	2.2	1.5	97.8	1.0	1.1	416.0	519.6
1936	2.6	1.5	107.8	1.6	1 1.1	483.6	598.2
1937	3.2	1.5	113.4	1.0	1.0	451.1	571.2
1938	2.8	1.5	113.2	2.0	1.1	437.2	557.8
1939	3.2	1.6	112.0	1.3	1.0	313.9	433.0
1940	3.0	1.6	113.6	2.0	1.1	295.3	416.6
1941	2.9	1.6	129.7	1.5	1.1	464.4	601.2
1942	3.3	1.7	136.1	2.2	1.2	450.2	594.7
1943	4.2	1.7	140.0	2.1	1.2	390.1	539.3
1944	2.9	1.7	140.6	2.3	1.3	418.6	567.4
1945	4.1	1.7	143.7	2.3	1.4	461.6	614.8
1946	4.3	1.7	145.5	2.1	1.4	428.9	583.9
1947	4.8	2.0	157.1	1.6	1.5	426.5	593.5
1948	6.6	1.9	157.0	2.4	1.7	281.0	450.6
1949	8.2	2.0	165.1	2.4	1.7	300.4 ±′	479.8
1950	10.5	2.2	177.3	2.0	1.8	272.9	466.7
1951	16.9	2.2	186.8	1.9	1.8	216.0 -	425.6
1952	22.7	3.1	187.1	1.1	1.9	209.0	424.9
1953	27.6	4.0	193.7	2.6	2.0	238.4	468.3
1954	26.7	6.3	208.8	2.5	2.0	178.0	424.3
1955	28.4		215.2	3.6	2.7	127.8	388.8
1956	59.6	17.7	229.6	10.5	3.8	69./ <u></u>	390.9
1957	28.2	11.9	189.4	/.4	2./	216.9	456.5
1958	20.1	6.6		4.0	2.5	398.2	61/.5
1959	25.6	8.3	193.3	4.9	2.5	384.4	619.0
1960	24.1			4.0		428.0	692 5
1901	25.1	0.4		5.5	2.5	455.2	
1962	40.2	9.1	211.5		2.7	221.0	516 0
1965	41.4	7.1	210.0	J.4 /. a	2.2	237.5	474 0
1965	42.7			4.9 5 7	2.0	213.0	578 9
1965	<u> </u>		197.4	53	2.4	315 1	570.8
1967	74 0		239.2	8.0	1.6	216.0	557 0
1968	41.4	99	190.2	6.5	3.7	408.3	660.0
1969	70.8	13.6	211.5	7.5	4.1	351.2	658.7
1970	75.8	16.5	223.7	8.0	5.1	397.4	726.5
1971	97.1	32.3	260.8	9.3	7.3	272.7	679.5
Average	24.8	6.5	172.6	3.8	2.4	331.8	541.9

Table <u>3</u>, -- Estimated Annual Pumpage by Counties and Total Spring Flow, in Thousands of Acre-feet, from the Edwards (Balcones Fault Zone) Aquifer, 1934-1971

\* Total Spring Flow includes Leona River, San Antonio, San Pedro, Comal, and San Marcos Springs. Approximately 90 % of the Total Spring Flow is from Comal and San Marcos Springs.

1/ San Antonio and San Pedro Springs did not flow from 1949-1957 and 1963-1964.

 $\overline{2}$ / Leona River Springs did not flow from 1951-1957.

 $\overline{3}$ / Comal Springs ceased flowing during June-November 1956.



(Balcones	
Edwards	ormation
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and Te	er and
Study	Aquif
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- Resu	Fault
Table 4	

(After Sieh, 1974)

CAVITIES PENETRATED ft/ft				.013	.000	<u>.016</u>	• 000				070.	700 <sup>-</sup>	.010	.000
MODULUS OF ELASTICITY Psi				1,850,000	2,491,000	1,360,000 1,620,000	1,470,000				2,140,000	2,410,000 2 160 000	2,160,000	1,120,000
COMPRESSIVE STRENGTH ps1				7,590	8,080	5,540 6,500	5,510			000	11,000	10,000	10,500	4,450
VERTICAL PERMEABILITY gpd/ft <sup>2</sup>				.038	000	<u>.006</u>	.029				000.	001	000	.000
UNIT WEIGHT 1b/ft <sup>3</sup>	ALNI	AY-1		158.0	163.0	<u>155.0</u> 157.0	153.0	<b>XIN</b>	DX-2	1 E 0	150 0	158.0	158.0	160.0
ESTIMATED EFFECTIVE POROSITY % (vol)	BEXAR COU	Test Well		12.2	2.2	6.4 8.6	4.7	COMAL COL	Test Well	0	0.t v 0	2°0	8.1	5.1
ABSORPTION % (vol)				5.5	4 <b>.</b> 9	<u>9.3</u>	15.0			<b>C</b> 7	0.1	7.8	7.3	10.6
ESTIMATED TOTAL POROSITY % (vol)				10.4		<u>11.1</u>	4.0			ŭ		8.5	8.3	1.6
LABORATORY POROSITY % (vol)				17.7	1.1	18.9 17.9	19.7			۲, 6 ار	15.3	15.9	15.4	15.7
UNIT			Edwards <u>1</u> /	- Upper	27 Middle	, Lower Weighted Average	Glen Rose			Edwards 1/	M dd 10 M dd 10	Lower	Weighted Average	Glen Rose

Table 4 -- Results of Study and Testing of Cores in the Edwards (Balcones Fault Zone) Aquifer and the Upper Glen Rose Formation - Continued

(After Sieh, 1974)

UNIT	LABORA TORY POROS I TY	ESTIMATED TOTAL POROSITY	ABSORPTION	ESTIMATED EFFECTIVE POROSITY	UNIT WEIGHT	VERTICAL PERMEABILITY	COMPRESS IVE STRENGTH	MODULUS OF ELASTICITY	CAVITIES PENETRATED
	% (vol)	% (vol)	% (vol)	% (vol)	1b/ft <sup>3</sup>	gpd/ft <sup>2</sup>	ps1	psi	ft/ft
				KINNEY COU	<b>XTNL</b>				
				Test Well	RP-2				
. Edwards o Upper	25.5	16.8	15.7	9.8	142.0	, 060	4,700	921,000	.051
<sup>∞</sup> Middle	3.2	1.0	2.2	1.0	155.0	.000	9,000	1,240,000	.000
Lower	6.2	3.3	5.0	1.2	159.0	000	10,900	1,620,000	000
Weighted Average	20.0	12.9	12.6	7.4	146.0	.043	6,300	1,090,000	.037
Glen Rose	3.6	۲.	1.6	2.0	164.0	.000	15,400	1,310,000	.000
				MEDINA COU	<u>YTNI</u>				
				Test Well	<u>1</u> 0-3				
Edwards									
Upper	21.4	12.5	12.1	9.3	151.0	.238	4,420	1,150,000	.011
Middle	21.3	6.7	16.2	5.1	149.0	.060	7,380	1,240,000	000.
Lower	16.3	12.0	11.8	4.6	154.0	.096	6,150	1,120,000	.003
Weighted Average	18.7	11.9	12.2	6.5	152.0	.152	5,520	1,140,000	.006
Glen Rose	9.2	4.6	0.0	.2	157.0	.000	10,000	1,580,000	.000

		CAVITIES PENETRATED ft/ft			.005 .000 .003	.004	
		MODULUS OF ELASTICITY Psí			984,000 1,020,000 2,040,000	1,270,000 1,660,000	
lcones ued		COMPRESSIVE STRENGTH ps1			5,860 8,590 14,300	8,260 10,700	
Table <u>4</u> Results of Study and Testing of Cores in the Edwards (Be Fault Zone) Aquifer and the Upper Glen Rose Formation - Contir	(After Sieh, 1974)	VERTICAL PERMEABILITY gpd/ft <sup>2</sup>	UVALDE COUNTY	P-4	.053 .000	.036	
		UNIT WEIGHT 1b/ft <sup>3</sup>			146.0 153.0 162.0	151.0 161.0	
		ESTIMATED EFFECTIVE POROSITY % (vol)		Test Well Y	3.5 0.5 0.0	2.3	
		ABSORPTION % (vol)			13.0 10.1 7.6	11.4	
		ESTIMATED TOTAL POROSITY % (vol)			12.8 3.7 8.8	11.3 2.5	
		LABORATORY POROSITY % (vol)			16.5 10.6 7.3	6.1 6.3	
		TINU			Edwards Upper Middle Lower	Weighted Average Glen Rose	

Various intervals were roller-bit drilled with no returns. Estimates were made from borehole geophysical logs, core testing in other sections of the hole, and drilling rate for these intervals. 1

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(c) the average effective porosity (specific yield) of the aquifer is approximately 6.3 percent; (d) the average total porosity is approximately 17.2 percent; and (e) the average artesian storage of the aquifer is approximately  $3 \times 10^{-4}$ (Sieh 1974). The authors estimate that based on aquifer thickness and taking into account the cavities and solution channels which could not be tested that the artesian storage coefficients should range from  $4 \times 10^{-4}$  to  $8 \times 10^{-4}$ .

The following generalizations are based on observations of the core at the test well site: (a) only the sandy or sugary appearing samples have primary porosity; (b) the crystalline, hard, and dense samples are associated with secondary porosity more than any other matrix type; (c) the earthy or chalky samples are least likely to be associated with secondary porosity; (d) the presence of iron or manganese in the samples usually indicates good permeability and effective porosity; (e) the best effective porosity appears to develop near fractures; and (f) the majority of the effective porosity is secondary (channels, vugs, fractures, and molds).

#### Analysis of Pumping Tests, Step Drawdown, and Specific Capacities

The inadequacy of common analytical methods to describe ground-water flow in carbonate rocks has been a topic of discussion for a long time due to the following: (a) the basic assumption of most equations is that flow takes place in a homogeneous medium; (b) carbonate rocks have little primary porosity; voids are in the form of joints, fractures, and solution channels; and (c) some flow in a carbonate aquifer is similar to flow through a rough pipe rather than a homogeneous medium.

However, Eagon and Johe (1972) state, "One of the difficulties in working with carbonate-rock aquifers is the seeming inconsistency in the hydraulic characteristics of wells within a small area. To a great extent this is

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caused by conditions in the vicinity of the borehole. These irregularities may be of great consequence initially, but usually dwindle to small importance as the cone of depression becomes very large. The larger the area considered, the more nearly some carbonate-rock aquifers effectively assume the hydraulic characteristics of a homogeneous medium."

The Edwards aquifer derives most of its permeability from secondary porosity (joints, fractures, vugs, and solution channels) which are interconnected on an areal basis. With this in mind the authors propose reasonable results can be obtained using standard analytical methods to approximate the transmissibility of the Edwards aquifer in the San Antonio Region.

Aquifer tests were conducted at three of the test well sites (water-table conditions) to determine coefficients of storage and transmissibility. This work involved pumping a nearby irrigation or public supply well and making periodic measurements of water-level drawdowns in the test well (observation well) and if possible in the pumping well. From the data obtained the coefficients of transmissibility and storage were calculated using the nonleaky artesian formula (Walton, 1962). The equation derived by Jacob (1944) was used to adjust drawdown data for the decrease in transmissibility due to dewatering.

The following table summarizes the pumping test results associated with the Board's test well drilling investigation:

TEST WELL <u>NUMBER</u>	SATURATED THICKNESS (ft)	COEFFICIENT OF TRANSMISSIBILITY (gpd_per_ft)	COEFFICIENT OF STORAGE	COEFFICIENT OF PERMEABILITY (gpd per ft <sup>2</sup> )
AY-1	255	35,800	.02	140
AY - 2	214	12,500	.0007	58
TD-3	481	386,000	.0004	802

Aquifer tests utilizing the test wells as observation wells gave good results when estimating the coefficients of transmissibility and permeability. Only

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the storage coefficient obtained at well AY-1 appears reasonable as the aquifer is under water-table conditions at that location. Storage values obtained from wells AY-2 and TD-3 approximate artesian storage and are therefore too low as the aquifer is under water-table conditions at these locations. These inconsistent storage-coefficient values could be caused by the interconnected fractures of the test sites allowing rapid communication between the pumping well and observation well.

Many contractor step tests were collected and analyzed using the following equation which considers both laminar and turbulent flow (Jacob 1946):

$$s = BQ + CQ^2$$

where:

s = drawdown, in feet;

- B = aquifer constant, in sec per  $ft^2$ ;
- C = well-loss constant, in sec<sup>2</sup> per ft<sup>5</sup>; and

Q = pumping rate, in cfs.

Brain and Hudson (1955) developed a graphical method for solving the above equation which affords the advantage of being able to average the collected data and also does not require the conversion of the pumping rate to cubic feet per second. The BQ term approximates drawdown that would occur in a well if there were no well loss. The  $CQ^2$  term approximates well loss. The objective of this analysis was to determine the BQ term in order to approximate a no-well-loss specific capacity for each well.

Contractor specific capacities were also collected and corrected in order to approximate the no-well-loss condition. This was done by using pipe friction tables to estimate the  $CQ^2$  and BQ terms. The BQ term was then used to estimate the no-well-loss specific capacity.

Specific capacities per foot of penetration were computed for each test using the driller's log and the pump-test data provided by the contractor. Large values of specific capacity per foot of penetration were noted in many cases where the penetration was small. In order to compare values with like penetration, the values of specific capacity per foot of penetration and percent of aquifer penetrated were graphed to establish an empirical correlation factor. When penetration was under 55 percent the specific capacity per foot of penetration values were multiplied by these correction factors in order to obtain an adjusted value. Only a small percentage of the tests used had penetration values under 55 percent. Specific capacity per foot of penetration values were plotted on a grid map. These values were averaged in both northsouth and east-west directions, thus producing a series of moving averages which were the final plotted values.

The transmissibility of the Edwards aquifer was obtained by the following three steps: (a) the moving average specific capacity per foot of penetration was multiplied by 1990 (artesian conditions) or 1460 (water-table conditions) to approximate permeability (Thomasson & others, 1960); (b) these permeability values were then multiplied by the aquifer thickness to obtain transmissibility which were then plotted and contoured; and (c) later the map transmissibilities were input into the Edwards Digital Model and revised on an areal basis in order for the model to better simulate water-level changes.

In those areas where artesian conditions exist, transmissibility is thought to be greater in the east-west direction than the north-south direction. The estimated composite transmissibility of the Edwards aquifer is shown on Figure 9. This map illustrates that the highly transmissive center portion of the Edwards aquifer is bounded by relatively low transmissibilities in the outcrop and adjacent to the "bad-water" line.

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EXPLANATION

Outcrop of the Edwards and Associated Limestones

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Transmissibility in thousands of gallons per foot per day, dashed where approximate Contour interval is variable

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Approximate boundary indicating downdip extent of fresh water (less than 1,000 mg/l total dissolved solids)

Ground-Water divide indicating approximate lateral extent of aquifer

#### Changes in Water Levels

The most significant cause of water-level fluctuations are changes in the aquifer's storage which is regulated by recharge and discharge. During periods of drought, recharge is reduced and some of the water discharged from the aquifer must be withdrawn from storage. This causes water levels to decline. However, when adequate rainfall resumes, the volume of water drained from storage will be replaced and water levels will rise accordingly.

Large localized withdrawals of ground water occur in the Edwards aquifer, however, the aquifer's response is in terms of regional water-level fluctuations. This is due primarily to the high transmissibility of the Edwards which allows large volumes of water to move over wide areas to points of discharge. Response in the outcrop (water-table conditions) is generally less pronounced than in the artesian areas due to the coefficient of storage which is approximately 100 times larger than artesian storage coefficient.

The fluctuations of static water levels for representative wells are illustrated in Figure 10 for the period 1940 through 1971. The largest long-term fluctuation occurred during the widespread drought of the 1950's when water levels slowly declined due to removal of water from storage (1947 through August 1956). Later after the drought was broken, large volumes of ground water were recharged to the aquifer and water levels rose rapidly until returning to their 1947 level. Smaller seasonal fluctuations are also illustrated in Figure 10 which are generally the result of seasonal changes in recharge and discharge.



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# THE DIGITAL MODEL OF THE EDWARDS (BALCONES FAULT ZONE) AQUIFER

An objective of this study was to develop a ground-water management tool for use in a total water resource management program for the Nueces, San Antonio, Guadalupe-Blanco River Basins. The management tool developed was a digital model of the Edwards (Balcones Fault Zone) aquifer. This model simulates water levels and spring flows based on the physical constants of the system and on the recharge and pumpage rates for the aquifer.

The computer program written to perform the Edwards simulation was called GWSIM, GroundWater SIMulation program and the program documentation and user's manual has been published (TWDB, 1974). The basic simulation program was written by T. A. Prickett and C. G. Lonnquist, Illinois State Water Survey (Prickett, 1971). Modifications were made to the basic program to allow better simulation of an aquifer containing both artesian and water-table zones.

# Derivation of Governing Equations

The numerical simulation of the aquifer is based on a mathematical approximation of the basic ground-water flow equation. This equation for nonsteady flow in a non-homogeneous aquifer may be written as follows:

$$\frac{\partial}{\partial x}$$
  $\begin{bmatrix} T & \frac{\partial h}{\partial y} \end{bmatrix}$  +  $\frac{\partial}{\partial y}$   $\begin{bmatrix} T & \frac{\partial h}{\partial y} \end{bmatrix}$  =  $S & \frac{\partial h}{\partial t}$  + Q

where

- $T = aquifer transmissibility (\frac{L^2}{T})$
- h = hydraulic head, (L)
- S = aquifer storage coefficient,
- t = time, (T)
- Q = net ground-water flux per unit area, and (L/T)
- x,y = rectangular coordinates (Prickett, 1971). (L)

#### Solution Technique

The numerical solution to this equation can be obtained by applying a finite difference approach. The basic assumption underlying the finite difference approach is that partial differentials can be approximated by a difference quotient.

The steps in applying the finite difference approach to ground-water movement are as follows:

- (a) a finite difference grid is superimposed upon a map showing the extent of the aquifer, with the coordinate axes aligned with the principal directions of the transmissibility tensor, thus allowing the finite difference grid to replace the continuous aquifer with an equivalent set of discrete elements.
- (b) the governing partial differential equation is written in finite difference form for each of the discrete elements; and
- (c) the resulting set of linear finite difference equations are solved numerically for the head with the aid of a digital computer.

A portion of an example finite difference grid which could be superimposed upon a map is illustrated in Figure 11. Each of the grid elements is referred to as a cell and the center of each cell is called a node. Each of the cells has dimensions  $M\Delta x\Delta y$  where M is the thickness of the cell and  $\Delta x$  and  $\Delta y$  are the grid dimensions in the x and y directions, respectively. Each of the cells, or nodes, may be referenced by its row (i) and column (j) numbers which correspond to the y and x dimensions.

The spring flow was treated in the same manner as spills from a reservoir are approximated. That is, once the head is above some minimum level, the springs

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# Figure 11 Finite Difference Grid



would begin to flow. The spring flow was assumed to increase linearly with head. Once the head is above a minimum level the spring would flow as a linear function of head.

The finite difference approximation of the basic ground-water flow equation which was used to simulate the Edwards aquifer may be expressed as follows:

$$T_{i,j-1,1} (h'_{i,j-1} - h'_{i,j}) \frac{\Delta y}{\Delta x}$$

$$+ T_{i,j,2} (h'_{i+1,j} - h'_{i,j}) \frac{\Delta x}{\Delta y}$$

$$+ T_{i,j,1} (h'_{i,j+1} - h'_{i,j}) \frac{\Delta y}{\Delta x}$$

$$+ T_{i-1,j,2} (h'_{i-1,j} - h'_{i,j}) \frac{\Delta x}{\Delta y}$$

$$= S_{i,j} \Delta x_{j} \Delta y_{i} (h_{i,j} - h\phi_{i,j}) / \Delta t$$

$$+ Q_{i,j}$$

$$+ R_{i,j} (h_{i,j} - RD_{i,j})$$

where

$$T_{i,j,1} = aquifer transmissibility between cell i,j and cell i,j+1,$$
  

$$T_{i,j,2} = aquifer transmissibility between cell i,j and cell i+1,j,$$
  

$$h'_{i,j} = average of the calculated head at the end of the time step,$$
  

$$h_{i,j}, and the head at the beginning of the time step, h\phi_{i,j},$$
  

$$\Delta x' = distance in x-direction separating nodes,$$
  

$$\Delta x = cell dimension in x-direction,$$
  

$$\Delta y' = distance in y-direction separating nodes,$$
  

$$\Delta y = cell dimension in y-direction,$$
  

$$S_{i,j} = storage coefficient for cell i,j,$$

 $h_{i,j}$  = hydrologic head for node i,j at end of time step,  $h\phi_{i,j}$  = hydrologic head for node i,j at beginning of time step,

t = size of time increment

Q<sub>i,i</sub> = net rate of water withdrawal for cell i,j,

R<sub>i.i</sub> = slope of the spring-flow response line for cell i,j, and

 $RD_{i}$  = minimum head for which spring flow occurs.

A more detailed discussion of the derivation of the finite difference equation is presented in the program documentation and users manual entitled <u>GWSIM</u>-Groundwater Simulation Program (TWDB, 1974).

The finite difference equation is written for each cell in the aquifer model. This results in a large system of simultaneous equations with the hydraulic head for each node, hij, as the unknowns. This system of equations is solved by an iterative alternating direction implicit procedure which reduces the large system of equations into several small systems of equations. One set of systems of equations is generated by assuming that each column in the finite difference grid is isolated so that only the hydrologic heads along the column are unknown. The second set of systems of equations is generated by assuming that each row is isolated and that only the head values along the row are unknown. Once the sets of systems of equations have been solved for the hydraulic head, one iteration of the solution procedure has been completed. The process is repeated until it has converged to a solution. The terms hi, j are the simulated heads at the end of the time step and they are used as the beginning heads for the following time step. For a more detailed discussion of the iterative alternating-direction implicit procedure, see Peaceman and Rachford (1955) or Prickett and Lonnquist (1971).

For this model work, the solution procedure was considered converged when the total head change from one iteration to the next is less than a specified value. During the model calibration study the convergence criterion was set equal to fifteen feet. If all the nodes in the system changed uniformly, this error criterion represents a head change of approximately 0.02 feet per node.

#### Application to Edwards (Balcones Fault Zone) Aquifer

The Edwards (Balcones Fault Zone) aquifer was discretized into a finite difference grid containing 2,480 cells as illustrated in Figure 12. The grid contains 31 rows and 80 columns. The cell spacings are variable with the smallest spacing equal to 0.90 miles and the largest spacings equal to 5.0 miles. The smallest cell contains 1.2 square miles and the largest cell contains 18.5 square miles. As illustrated in Figure 12, only a portion of the finite difference grid actually overlies the aquifer. Only 856 of the 2,480 cells in the grid are considered as part of the Edwards system and take part in the simulation process.

The Edwards model contains three types of cells; outcrop, artesian, and boundary. The outcrop and artesian cells were defined by the water level at each of the nodes. The outcrop declaration was assigned to cells whose water level was below the top of the aquifer and the artesian declaration was assigned to cells whose water level was above the top of the aquifer. The water levels as of January 1, 1947 were used in the initial declarations; however, the simulation program has the ability to change declarations if the simulated water levels dictate such during simulation. The boundary cells are considered exterior to the ground-water system and do not enter into the simulation.

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As illustrated in Figure 3, the Edwards aquifer is cut by many fault trends which generally strike in the same direction. The finite difference grid was superimposed over the map shown in Figure 3 so that the rows of the grid would be aligned with the major fault trends. This alignment allows a convenient procedure for the representation of the faults. Since the simulation program allows directional permeability, the permeability may be reduced between two cells whose common face is to represent a fault.

The assignment of recharge to cells is an important step in model building. The recharge zone used in this model is that portion of the aquifer which is flagged as outcrop in Figure 12. These nodes exhibited water-table condition for January 1947. For the Edwards aquifer, annual recharge data were obtained from the U. S. Geological Survey for the 22 sub-basins which cross the recharge zone. For several of the sub-basins, the recharge was divided into direct stream loss and directly infiltrated precipitation. If the data was not divided as mentioned above, approximately 80 percent of the sub-basin recharge was assumed to be direct stream loss and the remainder of the recharge assigned to the infiltrated precipitation category. In the initial assignment of recharge, the direct stream recharge was evenly distributed to the cells which contain stream reach. The remainder of the recharge was distributed evenly to the remainder of the recharge cells for that sub-basin.

The second step in the assignment was a slight re-distribution of each sub-basin's recharge so that the stream cells close to the artesian zone received a larger share of the recharge. The cells which were distant from the artesian zone had their assigned recharge reduced by twenty percent. This increment of recharge was then uniformly added to the recharge of the stream cells adjacent to the artesian zone.

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Figure 12 Cell Map Used for the Digital Model of the Edwards (Balcones Fault Zone) Aquifer As mentioned during the discussion of the finite difference equation, the response of spring flow was assumed to be linear with head. Figure 7 illustrates how well this assumption was substantitated for Comal Springs. This figure is a plot of the flow rate for the spring against water level in an observation well located nearby. The equation for the spring flow response curve was developed from this figure. A similar graph and equation were developed for each major spring in the system.

The assignment of pumpage values to cells is a very critical step in model building. The pumpage must be assigned to cells so that the distribution of pumpage in the model approximates the distribution of pumpage which actually occurred.

For the verification stage, pumpage values were obtained from the U.S. Geological Survey and consisted of annual pumpage rates by well. Each of these wells were located on a map and the finite difference grid was superimposed over the map. The pumpage value assigned to each cell represents total pumpage of all wells located within the cell boundaries.

#### RESULTS OF MODEL OPERATION

#### Model Calibration Phase

The calibration phase of model development is concerned with the simulation of the aquifer for a time period when the response of the aquifer is known. Water levels are known at the start and end of the verification period along with the pumpage and recharge values for the same time period. A comparison of the observed and simulated water levels for the verification period is an indicator of how well the model is simulating the aquifer's response. If springs are an important feature of the aquifer, as they are for the Edwards, a comparison of observed and simulated spring flows also can be used as an indicator of how well the model simulated the aquifer.

For this study the calibration period extended from 1947 through 1971. January water-level data were available for the years 1947, 1957, 1959, and 1972. These water levels allow several opportunities to gauge the accuracy of the simulation results. This period was chosen because of the availability of data and because the water levels during this period showed a very large variance. During the years 1947 through 1956 the San Antonio region suffered a very severe drought. The years 1957 and 1958 were years of extremely high recharge, as indicated in Figure 8. As illustrated in Figure 10, the water levels for the representative wells showed large declines and recoveries during this time period (1947 through 1971). It was felt that if the simulated water levels could track the observed water levels during this period, the model would be well calibrated. The simulation period was continued through 1971 to allow the longest possible calibration period. Small calibration errors should become evident after this twenty-five year calibration period, and thus, they could be identified and corrected.

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The distribution of the simulation errors is an important indicator as to the validity of a model. The simulation error equals the simulated water level minus the measured water level. The mean error for January 1957 equaled 6.81 feet and the mean error for January 1959 equaled 2.85 feet with more than 75 percent of the simulation errors smaller than 25 feet. The mean error for January 1972 equaled 0.68 feet with more than 70 percent of the simulation errors smaller than 25 feet.

Figure 13 is a plot of the cumulative simulated and measured spring flows for the calibration period. It is important to note how well the simulated curve tracks the measured curve. At the end of the simulation, the simulated flow was less than the measured flow. However, the difference amounts to only 4.3 percent of the total flow. For the last year of simulation, the simulated spring flow for Comal Springs equaled 159,970 acre-feet and the reported flow was 159,182 acre-feet. The difference amounts to less than one-half of one percent.

Based on the above comparisons, it was decided that the digital model of the Edwards (Balcones Fault Zone) aquifer was calibrated to a degree of accuracy sufficient to reproduce past events and consequently that the model could be used to predict future aquifer conditions as a tool in evaluating management plans.

#### Future Simulation Phase

Several model applications were performed to simulate the aquifers response to projected pumpage and recharge rates. The aquifer response was indicated by the simulated water levels and spring flows. The simulation period began in year 1972 and extended through 2049.

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# Projected Recharge

For these model applications, the basic sequence of projected recharge was based on a historical sequence of precipitation. A procedure was devised which correlates precipitation on the recharge zone with recharge. This procedure was calibrated so that for the period when recharge to the aquifer was known, 1934-1971, the total projected recharge was equal to the total measured recharge.

After the projection procedure was calibrated, the measured precipitation for the period 1902 through 1950 was used to generate the recharge for the period 1972 through 2020. The recharge sequence was folded after 2020 so that the recharge for 2021 equals the recharge of 1972, and the 2022 recharge equals the recharge projected for 1973. The recharge was generated by year by drainage basin. Table 5 gives a listing of the recharge for selected years based on the distribution of the recharge during the model calibration phase of the study. Each basin's recharge was assigned to the cells comprising the basin. This procedure maintained the distribution of recharge which was used in the calibration of the model.

It was noted that this projected recharge sequence does not show the yearly fluctuation that the observed data show. This is primarily due to the generalizations made in correlating precipitation and recharge. However, the average of the projected sequence agrees with the average of the measured recharge. Since the model is to simulate end-of-year water levels far advanced into the future, 50 years, this type of recharge sequence is appropriate.

The recharge sequence used in the future projections was based on the assumption that the hydrologic sequence would occur in the future resulting in the repetition of the historical recharge sequence. During the future simulations, the water levels in the outcrop zone of the aquifer are different from the water levels which were present when the measured recharge occurred. Table 5, -- Projected Annual Recharge by Drainage Basin, in Thousands of Acre-feet, to the Edwards (Balcones Fault Zone) Aquifer, for Selected Years from 1975-2049

Tota1	602.1	350.1	467.3	466.9	375.1	530.7	893.0	555.9	497.3	395.2	508.1	396.2	543.2	472.9	564.7	530.7	509.3
Blanco River Basin and Adjacent Area	34.8	21.1	27.2	29.7	18.1	29.3	40.2	38.6	32.9	24.6	23.2	22.4	28.5	29.9	36.8	29.3	29.2
Cibolo and Dry Comal Creek Basins	0.66	57.6	84.9	74.7	55.6	89.8	143.4	94.9	95.3	72.7	78.4	63.5	90.8	91°4	105.1	89.8	86.7
Area Between Cibolo Creek and Medina River Basins	68.3	39.7	58.6	51.5	32.5	52.6	90.7	64.2	58.6	39.6	54.1	43.8	62.6	60.3	63.1	52.6	55.8
Medina River Basin	61.6	35.8	52.9	46.5	32.0	51.9	86.4	59.6	51.1	36.4	48.8	39.6	56.5	51.6	55.3	51.9	51.1
Area Between Sabinal and Medina River Basins	75.5	43.7	54.3	59.2	38.2	66.8	142.1	85.5	79.1	60.5	67.7	50.6	68.0	74.9	80.0	66.8	69.5
Sabinal River Basin	37.7	21.8	27.2	29.6	22.2	35.8	60.8	36.5	34.3	24.6	33.8	25.3	34.0	11.5	40.8	35.8	32.0
Frío and Dry Frío River Basíns	104.8	60.7	75.5	81.3	80.9	96.1	156.0	84.7	73.7	63°9	94.1	70.3	94.4	73.2	88.6	96.1	87.1
Nueces and West Nueces River Basins	120.4	69.7	86.7	94.4	95.6	108.4	173.4	91.9	72.3	72.9	108.0	80.7	108.4	80.1	95.0	108.4	97.9
Year	1975	1980	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2049	Average

It is possible that this change in water level could effect the amount of water entering the aquifer. Future water levels which are lower than the historic levels could allow more water to recharge the aquifer, given the same amount of water in the recharging source. It is believed that if this condition did occur, the effects on simulated water levels would be minimal.

#### Projected Withdrawals

The projected pumpage rates were based on projections made by the Economics, Water Requirements and Uses Division, Texas Water Development Board. The pumpage projections were determined for the three types of pumpage; municipal and industrial (M&I), irrigation, and domestic and stock (D&S) for the period 1970-2020.

The municipal and industrial pumpage projections were made by city by decade. The projected pumpage rates were assigned to the cells which contain the municipal wells. Allowances were made in time and space for new wells and modifications to existing wells.

The domestic and stock pumpage rates were projected for each county by decade. This demand was distributed uniformly to each active cell in the county. For the M&I and D&S pumpages, a straight-line interpolation procedure was used to determine pumpage values for non-decade years and a straight-line extrapolation procedure was used to determine pumpage values for the years following 2020.

The projection of irrigation pumpage was based on past pumpage history and on soils considered to be potentially irrigable. If the trend of 1958 through 1969 continues, all of the area which could be irrigated would be under irrigation by the year 2042. Since one of the ideas to be investigated

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was how the aquifer would respond under maximum irrigation pumpage and since this maximum would not occur until after 2020, the simulation period was extended through 2049 to include the period of maximum pumpage.

The irrigation pumpage was projected to increase only in Uvalde and Medina Counties. Based on the 1970 irrigation pumpage figures, the annual Uvalde County increase was projected to be 5.51 percent and the annual Medina County increase was estimated at 3.88 percent.

The M&I water requirements were projected for three rainfall patterns; low, median, and high. The water requirements assuming low rainfall were larger than were the projections assuming median rainfall and the high rainfall water requirements were less than the median rainfall requirements. It was assumed that the pumpage values associated with the other two pumpage categories, D&S and irrigation, would show the same type of fluctuations. That is, for high rainfall conditions, the demands would decrease and for low rainfall, the demands would increase. The rainfall data used to project recharge were used in adjusting the pumpage demands placed upon the aquifer. A listing of the projected pumpage is shown in Table 6.

All projected withdrawals assumed that the present water quality of the aquifer would remain constant in time. Possible changes in water quality were not considered in sizing or in locating pumpage centers.

Figure 14 gives a graphical representation of how the pumpage is projected to increase with time. The most noticeable area of increase is in the San Antonio area. The irrigation pumpage increase in the western portion of the aquifer is also quite apparent. The pumpage centers representing New Braunfels and San Marcos are discernible in the eastern portion of the aquifer.

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Table <u>6</u>, -- Projected Annual Pumpage by Counties, in Thousands of Acre-feet, from the Edwards (Balcones Fault Zone) Aquifer, for Selected Years from 1975-2049

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Year	Uvalde and Eastern Kinney	Medina	Bexar	Comal	Hays	Total
1975	90.3	23.0	228.2	11.2	5.8	358.5
1980	117.4	27.8	277.9	12.5	7.4	443.0
1985	128.3	30.1	284.7	12.7	8.2	464.0
1990	147.4	33.6	314.3	13.4	9.6	518.3
1995	170.1	39.5	376.8	14.7	12.2	613.3
2000	185.1	40.9	382.1	14.9	13.1	636.1
2005	188.4	41°7	384.0	15.0	14.0	643.1
2010	223.1	48.1	463°0	16.4	17.8	768.4
2015	242。1	51.8	505.6	17.1	20.8	837.4
2020	261.2	55.6	548.2	17.7	23.7	906.4
2025	280.1	59.1	575.3	18.5	24 <b>。</b> 8	957.8
2030	321.1	65.8	657.0	20.0	28.1	1,092.0
2035	318.1	66.2	637.7	20.0	27.6	1,069.6
2040	337.0	69.8	672.4	20.7	29.5	1,129.4
2045	352°9	75.8	765.0	22.3	33.7	1,249.7
2049	345°2	71.9	734.7	22.0	32.9	1,206.7
Average	231.8	50.1	487.9	16.8	19.3	805.9



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#### Application Results

Aquifer Simulation Using Projected Conditions

The Simulation Run One used the basic projections of recharge and pumpage rates for the period 1972-2049. The simulation period extended through the time when the irrigation pumpage would have reached its maximum value. Figure 15 is a map illustrating the resulting change in water levels through the year 2020. It is important to note that the entire central zone of the aquifer has been subjected to drastic water level declines.

Figure 16 gives data which could be used to evaluate the model application This figure shows the total recharge and pumpage for each year of the simulation. The three categories of pumpage are shown for each year with a table listing the figures for each category for the years 2020 and 2049. The figure illustrates the simulated flow for the two major springs along with the water levels for the area adjacent to each spring. The water levels for a node located approximately on the Uvalde-Medina county line is shown to illustrate the water level in the irrigation area. A node located in San Antonio is listed to illustrate the water level in the area of high M&I pumpage.

The simulated spring flows for Comal Springs for the years 1987 and 1988 were below the recorded minimum flow. This indicates that for these two years, the spring flow would be intermittent. The last year for which any spring flow for Comal Springs was simulated is 1994. The water level adjacent to Comal Springs experienced a downward trend, once the spring ceased to flow. This is expected since the spring flow from the Edwards is assumed to be equivalent to spillage from a reservoir.

The simulated flows from San Marcos Springs showed a declining trend through the last year for which spring flow was simulated, 2009. The first year for which the spring flow was less than the minimum reported flow is simulation year 2000.

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EXPLANATION Kee

Outcrop of the Edwards and Associated Limestones

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Line of equal net change in water levels, dashed where approximate Contour interval is 25 feet

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Approximate boundary indicating downdip extent of fresh water (less than 1,000 mg/l total dissolved solids)

Ground-Water divide indicating approximate lateral extent of aquifer

Figure 15 SIMULATED NET CHANGE IN WATER LEVELS IN THE EDWARDS (BALCONES FAULT ZONE) AQUIFER, 1972-2020



REMARKS

TOTAL FOR 2049 (AC-FT)

PUMPAGE



The water levels adjacent to the spring showed a downward trend similar to the trend observed for the water levels adjacent to Comal Springs.

The water levels for the irrigation area show a steady decline. The water levels for years 2020 and 2049 are listed in Figure 16. For the year 2020, approximately 650 feet of artesian head remains in the irrigation area. At the end of the simulation period (2049), approximately 390 feet of artesian head would remain above the top of the aquifer.

The water levels for the San Antonio area show a steady decline as would be expected with the increased pumpage. For year 2020, approximately 250 feet of artesian head would remain and for the year 2048 the node changed from the artesian condition to the water-table condition. For year 2049, the saturated aquifer thickness for the node equaled approximately 460 feet.

The results obtained from Simulation Run One indicate that using the projected sequences of pumpage and recharge, the springs will cease to flow but all pumpage demands on the aquifer could be met through the year 2049.

Simulation Run Two was performed to determine how artificial recharge could affect the aquifer. The additional recharge would come from newly established and proposed reservoirs designed to increase recharge to the Edwards. The total recharge increase would amount to 80,400 acre-feet per year which is the sum of the average annual increases in recharge attributable to each reservoir. For each year of the simulation, the recharge for each appropriate basin was adjusted to reflect the artificial recharge. The pumpage sequence is identical to the sequence used for Simulation Run One. Figure 17 shows the recharge and pumpage sequences along with other pertinent data for this model application. The springs continue to flow for a longer period of time with the addition of the artificial recharge. The simulation for Comal Springs does not indicate the intermittent flows for the years 1987 and 1988 as were simulated in Simulation Run One. The San Marcos Springs simulation indicated that the last year of flow

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PUMPAGE	T0TAL F0R 2020 (AC-FT)	TOTAL FOR 2049 (Ac-Ft)	REWARKS
ICIPAL AND INDUSTRIAL	540,770 (489,188)*	735,780 (667,111)*	Full Projected Development
IGATION	169,756	\$23,192	Full Projected Development
ESTIC MD STOCK	37,960	47,703	Full Projected Development
AL FOR AQUIFER	906,361	1,206,675	

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would be in year 2015. The 2020 water levels for the irrigation area and for the San Antonio area indicated rises of 55 and 38 feet, respectively. This represents approximately a fifteen percent reduction in pumpage lift for these areas. The addition of this artificial recharge had a measurable effect on the spring flows but the water availability from the aquifer was not increased appreciably.

Simulation Run Three was performed to determine the future water levels and spring flows if the irrigation pumpage increased at only one-fourth of the projected trend. Since the irrigation pumpage would not reach its maximum until well into the future using this one-fourth projected trend, the simulation period stopped with year 2020. As shown in Figure 18, the irrigation pumpage for the year 2020 equals only one-half the value for that year under the full projected trend. As compared with the results of Simulation Run One, the 2020 water levels show a significant rise. The largest change occurred for the irrigation area of the aquifer. The spring-flow simulation indicated that Comal Springs would flow for approximately one year longer and San Marcos Springs would flow for an additional eight years. By comparing this run with Simulation Run One, it is apparent that this change in the pumpage irrigation sequence would have a significant effect on the aquifer.

Simulation Run Four was performed to simulate the aquifer's response through the year 2020 if the irrigation pumpage remained constant at the 1970 level. Figure 19 illustrates some of the pertinent data obtained from this run. As compared to run three, the water levels are higher and the springs continue to flow for a longer period of time. The lack of response of simulated spring flows to changes in irrigation pumpage indicates that the other two categories of pumpage, M&I and D&S, have the major influence on spring flow.

### Aquifer Simulation Using Drought-Flood Conditions

Simulation Runs Five through Nine were performed to determine the effects that a twelve (12) year drought-flood sequence of recharge events would have on the

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Figure 18 Selected Results From Simulation Run Three



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aquifer. The recorded recharge for the period 1947-1958 was used as the droughtflood sequence. As illustrated in Figure 8, the first ten (10) years of the sequence show an annual reduction in recharge with the recharge for the year 1956 equal to approximately 44,000 acre-feet, approximately eight (8) percent of the average annual recharge. This drastic reduction in recharge indicates a severe drought.

The recharge for the years 1957 and 1958 equaled approximately 1,143,000 acre-feet and 1,711,000 acre-feet, respectively. These values represent 212 percent and 319 percent of the average annual recharge. These values indicate that these two years are years of abnormally high recharge. This twelve (12) year sequence of recharge follows the general trend in Texas of a drought being broken by a period of relatively high rainfall. These years represent a severe drought being broken by a period of exceptionally high precipitation.

The twelve year recharge sequence was superimposed at various times in the sequence of projected recharge. Simulation Run Five simulated the aquifer if the drought-flood sequence occurred during the years 1972-1983. The height of the drought would occur for simulation year 1981. Figure 20 illustrates some of the results of this simulation. It is important to note that the simulation of Comal Springs indicated intermittent flow for one year followed by two years of no flow. Any simulated spring flow which is less than the reported flow for the year 1956 was considered to be intermittent since the spring did not flow during the summer of 1956. Comal Springs began to flow during the years of high recharge, but the springs ceased to flow for year 1995.

The hydrographs illustrated a dip in water levels during the drought period, as expected. The two years of high recharge refilled the aquifer and the water levels at the end of simulation were basically unchanged from the basic simulation values. This indicates that once the drought-flood period is passed, the residual effects of the sequence were minimal.

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Additional runs were performed with the drought-flood sequence ending in 1990, 2000, 2010, and 2020. As would be expected, as the pumpage becomes larger with time, the effects of the drought are more pronounced. Simulation Run Nine simulated the aquifer's response to a drought-flood sequence ending in 2020. The pumpage during the last year of this drought (2018) equals 950,000 acre-feet or approximately twice the pumping rate for the last year of the drought for Simulation Run Five (1981). The hydrographs from Simulation Run Nine, Figure 21, illustrate a much deeper dip than do the hydrographs from Simulation Run Five. Figure 20. The spring-flow volumes were sharply reduced during the drought periods.

#### Aquifer Simulations Under Management Plans

Several model applications (Simulation Runs Ten through Seventeen) were performed to illustrate how the model could be used as a tool in evaluating the effects a management plan would have on the aquifer. The model was used to simulate the aquifer under a given set of external stimuli, i.e. pumpage and recharge, which were developed according to the management plan to be evaluated. That is, once the management plan alternative to be studied is developed, its effects on the pumpage and recharge sequence are determined, and the aquifer's response to the pumpage and recharge is simulated. By comparing the aquifer's response to various alternatives, the best alternative could be selected.

The management plans to be investigated were (1) maintain San Marcos Springs flow rate of 100 cubic feet per second by reducing pumpage and (2) maintain Comal Springs flow rate of 100 cubic feet per second by reducing pumpage. Both management plans were to be evaluated assuming the projected sequence of recharge occurs. One hundred cubic feet per second represents an annual flow of 72,397 acre-feet, which is approximately 50 percent larger than the minimum recorded yearly flow for San Marcos Springs, but is 25,000 acre-feet smaller than the spring's average annual flow.

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Selected Results From Simulation Run Nine

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Maintain San Marcos Springs

The purpose of Simulation Run Ten was to determine if the San Marcos Springs would continue to flow at the rate of 100 cubic feet per second (72,397 acre-feet per year) if the municipal and industrial pumpages were reduced so that the total pumpage from the aquifer is limited to 540,000 acre-feet per year. Referring to Simulation Run One, 540,000 acre-feet of water were pumped for the year 1994 when the San Marcos springflow rate dropped below 72,397 acre-feet per year. The pumpage values and some of the simulation results are shown in Figure 22. The first year of reduction was year 1994 and the reduction for the year 2020 amounted to 366,000 acre-feet. This implies that 68 percent of the projected full-development demand would have to be supplied from other sources.

The 2020 simulated springflow for San Marcos Springs equaled 69,400 acrefeet per year (96 cubic feet per second) which is sufficiently close to say that if the total pumpage was restricted to 540,000 acre-feet per year, by the reduction of M&I pumpage, San Marcos Springs would continue to flow at the plan value through the year 2020. No work was done on maintaining the springflow under a severe drought sequence. The total pumpage plus spring flows is in excess of the average recharge to the aquifer. As shown in Figure 22, the declining water levels for the irrigation area and the San Antonio area indicate that water is continually being removed from storage. When comparing the results of Simulations Runs One and Ten, the 2020 water level for the irrigation area shows a rise with the decreased M&I pumpage. This indicates that the M&I pumpage, which is concentrated in the eastern portion of the aquifer, is removing water from the western portion of the aquifer.

Another analysis, Simulation Run Eleven, was performed to determine if the management plan could be accomplished by constraining the irrigation pumpage.

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Selected Results From Simulation Run Ten

For the last three years of the simulation period, the total M&I and D&S pumpage exceeded the 540,000 acre-feet per year limit resulting in zero irrigation pumpage. The 2020 springflow for San Marcos Springs equaled 18,000 acre-feet which is significantly less than the plan value. Using a maximum pumpage limit of 540,000 acre-feet per year and restricting only irrigation pumpage, this simulation indicates that the plan objective of continuing San Marcos spring flow would not be met.

The question to be investigated by Simulation Run Twelve was if the plan objective would be accomplished by limiting the total pumpage to 540,000 acrefeet per year by the joint reduction of M&I and irrigation pumpage. When a reduction in total pumpage is required, both categories of pumpage would be reduced by the same percentage. As illustrated in Figure 23, the spring continued to flow through the year 2020 with the last year's flow equal to 51,800 acre-feet. This flow represents more than seventy percent of the desired flow. The results of this simulation run indicates that the limitation of M&I and irrigation pumpage so that the total pumpage does not exceed 540,000 acre-feet per year would result in significant flow for San Marcos Springs.

Two additional simulation runs (Simulation Runs Thirteen and Fourteen) were performed to determine the spring flow if the M&I and irrigation pumpage were restricted so that the total annual pumpage would not exceed 600,000 acre-feet and 650,000 acre-feet. Using 600,000 acre-feet per year maximum pumpage, the 2020 spring flow from San Marcos Springs equaled 22,300 acre-feet and the 2020 flow under the 650,000 acre-feet plan limit equals only 1,800 acre-feet. These runs indicate that, using joint reduction of M&I and irrigation pumpage, the maximum pumpage rate which would allow some flow for San Marcos Springs through the year 2020 is between 600,000 and 650,000 acre-feet per year.

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# Maintain Comal Springs

Several model runs were performed to evaluate the alternative methods of reducing pumpage to allow Comal Springs to flow. Simulation Run Fifteen was performed to determine if the total pumpage were limited to 450,000 acre-feet per year by the reduction of M&I pumpage, would Comal Springs continue to flow at the rate of 100 cubic feet per second through the year 2020. Referring to Simulation Run One, 450,000 acre-feet of water were pumped for the year 1984 when the Comal springflow dropped below the 72,397 acre-feet level. The first year of pumpage reduction is 1984 and the 2020 M&I pumpage reduction equaled 85 percent of the basic projected demands.

As shown in Figure 24, Simulation Run Fifteen indicated that the spring continued to flow through the simulation period. The flow for the last year (2020) equaled 69,300 acre-feet which is very close to the plan value. It is important to note that the reduction in pumpage to maintain Comal Springs also resulted in continuous flow for San Marcos Springs. As previously stated, the total discharge from the aquifer exceeds the recharge, resulting in the mining of water from the aquifer. The continuing decline in water levels confirms this statement. The declining water levels indicate that a maximum pumpage rate of 450,000 acre-feet per year would not allow the springs to flow indefinitely. However, this simulation run shows that the 450,000 acre-feet per year pumpage maximum would satisfy the plan objective of 100 cubic feet per second flow for Comal Springs through the year 2020.

Simulation Run Sixteen was performed to determine if the pumpage were limited to 450,000 acre-feet per year by reducing irrigation pumpage, would the plan objective be met. For the year 2007, the sum of M&I and D&S pumpage exceeds 450,000 acre-feet per year so the irrigation pumpage is reduced to zero.

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For this same year, the flow for Comal Springs was considered to be intermittent. It appears that the location and size of the M&I demand are such that the M&I pumpage is the controlling pumpage category for the preservation of Comal Springs. These results indicate that the management alternative of the unilateral restriction of irrigation pumpage would not result in continuous flow for Comal Springs through the year 2020.

Simulation Run Seventeen was performed to determine if the pumpage were limited to 450,000 acre-feet per year by the joint reduction of M&I and irrigation pumpage, would Comal Springs continue to flow at the rate of 100 cubic feet per second through the year 2020. When a reduction in total pumpage is required, both categories of pumpage would be reduced by the same percentage. Figure 25 shows the pumpage values and some of the simulation results from this run. Comal Springs continued to flow during the simulation but the rate of flow was less than desired. The total flow during the last year of simulation (2020) equaled approximately 42,000 acre-feet, 58 percent of the plan value. This result indicates that the maintenance of a 450,000 acre-feet per year pumpage rate would result in some flow for Comal Springs through the year 2020.

# Aquifer Simulation Using Augmentation Pumpage

One alternative to aquifer wide management for the preservation of springflow is the pumpage of water to augment natural flow. Instead of allowing water to spill from the aquifer at the springs, water could be artificially removed from the aquifer and released immediately downstream from the spring. This would maintain the flow of water but would not restrict the water levels in the aquifer. It was assumed that once the springflow rate dropped below the 100 cubic feet per second level, water would be pumped at the rate of 100 cubic feet per second.

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# Selected Results From Simulation Run Seventeen

Simulation Run Eighteen was performed to evaluate the effect of pumpage for augmentation of San Marcos Springs. The first year of pumpage was year 1994. The results of this run indicated that in the vicinity of the springs, the aquifer could yield the required water through the year 2020. As would be expected with the increased pumpage, the water levels in the aquifer are lower than the water levels of simulation one.

Simulation Run Nineteen simulated the aquifer's response to augmentation pumpage in the Comal Springs area. This pumpage began in 1986 and the water levels indicated that the aquifer could yield the necessary water through the year 2020. During Simulation Run Twenty, augmentation pumpage began in 1986 for both San Marcos and Comal Springs. Figure 26 indicates some of the results of Simulation Run Twenty. As compared to Simulation Run One, the additional drawdown for the San Antonio area and for the irrigation area indicates that a large portion of the water being pumped was coming from the central and western portions of the aquifer. These simulations indicated that there was sufficient storage in the aquifer and the transmissibility in the spring areas are such as to allow the additional pumpage through the year 2020.

Other simulation runs could be made as new data becomes available or as additional management alternatives arise. The model could be used to simulate the aquifer using a different recharge sequence. Updated pumpage estimates could be implemented into a future simulations. The effects of other management alternatives could be evaluated using the digital model of the Edwards (Balcones Fault Zone) aquifer.

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REMARKS

TOTAL FOR 2020 (AC-FT)

PUMPAGE

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# LIMITATIONS AND RECOMMENDATIONS

The groundwater model developed during this study is based on the assumption that the continuous aquifer may be divided into many descrite elements, called cells. The model simulates a water level in the center of each of these cells based on the value of the hydraulic parameters of the cell and of all other cells in the aquifer. Since each cell represents a large land area, the value for each hydraulic parameter must represent the average or composite value of the hydraulic coefficients for the entire area. The pumpage and recharge are assumed to be spread uniformly across the cell. There are no point sources, i.e. recharge well, or point sinks, i.e. pumping well, in the model. Each square foot of the cell is assumed to have its portion of pumpage and recharge. These facts require that the water level simulated by the model be considered as the representative value for the water level for the entire cell. Therefore, one limitation to this model is that the water levels simulated represent regional values and do not represent the water level in a producing well. This limitation in no way restricts the use of the model in evaluating the long term effects of pumpage and recharge on the aquifer.

One year time steps were used in the model applications. This length of time step was used because the data for pumpage and recharge were based on a one year time step. This means that only end of year values for water levels are available from the simulations. This is a limitation of the model in that the seasonal variations in pumpage, recharge, springflow, and water levels do not appear. It is possible for the model to simulate a springflow total for a year, but during a portion of the year, the spring may have ceased to flow.

A study of water quality in the aquifer was not one of the objectives of this project, but certain assumptions had to be made concerning water quality. The first assumption made was that the "bad-water" line could be treated as an impermeable aquifer boundary. The low transmissibility below this line make

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this a good assumption if the gradient across this boundary is small. It is possible that during the future simulations when the drawdowns in the artesian zone are excessive, some water may be transmitted across the barrier, but it is believed that the simulated water levels would not be greatly effected.

The second assumption made concerning water quality is that the spatial distribution present in 1972 would not change. All pumpage assignments were made according to this water quality distribution. In particular, any modifications of pumpage pattern due to encroachment of water of unacceptable quality from below the "bad water" line was not made. It is believed that any encroachment of poor quality water would be minor and cause only slight modifications to the projected pumpage distributions.

Sound ground-water resources development and management decisions concerning the Edwards (Balcones Fault Zone) aquifer must be based on the geohydrology, water demands, and the aquifer's response to many alternative plans of operation. The high-speed digital model of the Edwards aquifer is able to store voluminous complex hydrologic data and rapidly analyze many alternative management plans at a reasonable cost. The use of this model by managers, hydrologists, and others to predict the aquifer's response to alternative development platerns and pumpage rates will aid in the selection of the best management or development plan.

The continuous collection of basic hydrologic data pertaining to the Edwards (Balcones Fault Zone) aquifer should be continued and expanded in order to better define the following aquifer parameters: (a) certain physical limits, i.e. groundwater divides, "bad-water line", and updip limit of the aquifer; (b) movement and occurrence of ground waters; (c) complex structural and lithologic composition. A study of the aquifer's water quality should be made to include the following: (a) under what conditions would the transmission of poor quality water move across the "bad-water line" barrier into the aquifer; (b) evaluation of current

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solutioning of the aquifer with respect to saturation of calcite and dolomite; and (c) determination of coefficients necessary to model regional water quality changes in the aquifer. Many of the details presented in this report eventually will be revised due to the acquisition of additional basic data and of a better understanding of the Edwards aquifer. However, it is believed that this work provides the foundation for future refinement and revision.

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### APPENDIX A

## Definition of Terms

This appendix is intended to acquaint the reader with some of the terms used in this report. These difinitions were derived from similar sections of previous publications, the American Geological Institute Glossary (1960), the Handbook of Applied Hydrology (1964), and a Dictionary of Mining, Mineral, and Related Terms (1968).

<u>Acre-feet/yr</u> - Acre-feet per year. One acre-foot/yr equals 892.13 gallons per day.

<u>Acre-foot</u> - The volume of water required to cover 1 acre to a depth of 1 foot (43,560 cubic feet) or 325,851 gallons.

<u>Alluvium</u> - Sediments deposited by streams; includes flood-plain deposits. Also called alluvial deposits.

<u>Aquifer</u> - A formation, group of formations, or part of a formation that is water bearing. An underground stratum that will yield water in sufficient quantity to be of value as a source of supply.

Aquifer test, pumping test - The test consists of the measurement at specific time intervals of the discharge and drawdown of the water level of the well being pumped and the drawdowns of the water levels in nearby observation wells. Formulas have been developed to show the relationship of the well yield to the shape and extent of the cone of depression and to calculate the hydraulic properties of the aquifer which are the coefficients of permeability, transmissibility, and storage.

<u>Artesian aquifer, confined aquifer</u> - An aquifer which is overlain (confined) by an impermeable layer so that the water is under hydrostatic pressure. The water level in an artesian well will rise above the top of the aquifer to the level of the piezometric surface; however, the well may or may not flow.

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<u>Artesian water</u> - Ground water that is under sufficient pressure to rise above the level at which it is encountered by a well and which may not necessarily rise to or above the surface of the ground.

<u>Cell</u> - A rectangular subarea which resulted from segmenting the San Antonio Region into smaller areas for the purpose of simulating the Edwards aquifer using a digital computer.

<u>Coefficient of permeability</u> - The rate of flow of water in gallons per day through a cross sectional area of 1 square foot under a unit hydraulic gradient.

<u>Coefficient of storage</u> - The volume of water an aquifer releases from or takes into storage per unit of surface area of the aquifer per unit change in the component of head normal to that surface.

<u>Coefficient of transmissibility</u> - The number of gallons of water that will move in 1 day through a vertical strip of the aquifer 1 foot wide and having the height of the aquifer when the hydraulic gradient is unity. It is the product of the field coefficient of permeability and the saturated thickness of the aquifer.

<u>Cone of depression</u> - Depression of the water table or piezometric surface surrounding a discharging well which is more or less the shape of an inverted cone.

<u>Confining bed or formation</u> - One which because of its position and its impermeability or low permeability relative to that of the aquifer keeps the water in the aquifer under artesian pressure.

 $\underline{D \& S}$  - Domestic and stock, rural human, and farm animal water consumption.

<u>Dips of rocks</u> - The angle or amount of slope at which a bed is inclined from the horizontal; direction is also expressed (e.g., 1 degree, southeast; or 90 feet per mile, southeast).

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Drainage basin - A surface stream or body of impounded surface water, together with all surface streams and bodies of impounded surface water that are tributary to it.

<u>Drawdown</u> - The lowering of the water table or piezometric surface caused by pumping or artesian flow. It is the difference in feet between the static level and the pumping level.

<u>Electric log</u> - A geophysical log showing the electrical properties of the rocks and their fluid contents penetrated in a well. The electrical properties are natural potentials and resistivities to induced electrical currents, some of which are modified by the presence of the drilling mud in and near the borehole.

<u>Facies, lithologic</u> - The "aspect" belonging to a geological unit of sedimentation including mineral composition, type of bedding, fossil content, etc. (e.g., sand facies). Sedimentary facies are areally segregated parts of differing nature belonging to any genetically related body of sedimentary deposits, and usually reflect differing conditions of deposition.

<u>Fault</u> - A fracture or fracture zone in a rock or body of rock along which there has been displacement of the two sides relative to one another parallel to the fracture.

<u>Formation</u> - A body of rock that is sufficiently homogeneous or distinctive to be regarded as a mappable unit.

<u>Fresh water</u> - Water containing less than 1,000 mg/l (milligrams per liter) of total dissolved solids.

<u>Ground water</u> - Water in the ground that is in the zone of saturation from which wells, springs, and seeps are supplied.

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<u>Head or hydrostatic pressure</u> - The height of the water table or piezometric surface above the base of the aquifer.

<u>Hydraulic gradient</u> - The slope of the water table or piezometric surface, usually given in feet per mile.

<u>Irrigation</u> - The controlled application of water to arable lands to supply water needs not satisfied by rainfall.

Lithology - The description of rocks, usually from observation of hand specimen or outcrop.

M & I - Municipal and industrial

<u>Node</u> - The centers of the subareas (cells) used in the digital computer simulation of the Edwards aquifer in the San Antonio Region.

Outcrop - That part of a rock layer which appears at the land surface.

<u>Permeable</u> - Pervious; having a texture that permits water to move through it perceptibly under the head differences ordinarily found in sub-surface water. A permeable rock has communicating interstices of capillary or super-capillary size.

<u>Porosity</u> - The ratio of the aggregate volume of interstices (openings) in a rock or soil to its total volume, usually stated as a percentage.

<u>Recharge of ground water</u> - The process by which water is absorbed and is added to the zone of saturation. Also used to designate the quantity of water that is added to the zone of saturation.

<u>Resistivity (electrical log)</u> - The resistance of the rocks and their fluid content penetrated in a well to induced electrical currents. Permeable rocks containing fresh water have high resistivities.

<u>Specific capacity</u> - The rate of yield of a well per unit of drawdown, usually expressed as gallons per minute per foot of drawdown. If the yield is 250 gpm and the drawdown is 10 feet, the specific capacity is 25 gpm/ft.

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<u>Specific capacity/foot of penetration</u> - The rate of yield of a well per unit of drawdown per foot of borehole penetrating the aquifer, usually expressed as gallons per minute per foot of drawdown per foot of penetration.

<u>Specific yield</u> - The quantity of water than an aquifer will yield by gravity if it is first saturated and then allowed to drain; the ratio expressed in percentage of the volume of water drained to volume of the aquifer that is drained.

Storage - The volume of water in an aquifer, usually given in acre-feet.

<u>Structural feature, geologic</u> - The result of the deformation or dislocation (e.g., faulting) of the rocks in the earth's crust. In a structural basin, the rock layers dip toward the center or axis of the basin. The structural basin may or may not coincide with a topographic basin.

<u>Water level</u> - Usually expressed as the elevation of the water table or piezometric surface above mean sea level. Under artesian conditions the water level may be below or above the land surface.

<u>Water table</u> - The upper surface of a zone of saturation except where the surface is formed by an impermeable body of rock.

<u>Water-table aquifer (unconfined aquifer)</u> - An aquifer in which the water is unconfined; the upper surface of the zone of saturation is under atmospheric pressure only and the water is free to rise or fall in response to the changes in the volume of water in storage. A well penetrating an aquifer under watertable conditions becomes filled with water to the level of the water table.

<u>Yield of a well</u> - The rate of discharge, usually expressed in gallons per minute (gpm). In this report, yields are classified as small, less than 50 gpm; moderate, 50 to 500 gpm; and large, more than 500 gpm.

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# APPENDIX B

# Factors for Converting English Units to Metric Units

MULTIPLY ENGLISH UNITS	ВҮ	TO OBTAIN METRIC UNITS
inch (in)	2.540	centimeters (cm)
feet (ft)	0.3048	meters (m)
miles (mi)	1609 1.609	meters (m) kilometers (km)
acres	4047 0.4047 0.004047	square meters (m <sup>2</sup> ) hectares (ha) square kilometers (km <sup>2</sup> )
square feet (ft <sup>2</sup> )	0.0929	square meters (m <sup>2</sup> )
square miles (mi <sup>2</sup> )	2.590	square kilometers (km <sup>2</sup> )
feet per mile (ft/mi)	0.1894	meters per kilometer (m/km)
gallons (gal)	3.785 3.785 0.003785	liters (1) cubic decimeters (dm <sup>3</sup> ) cubic meters (m <sup>3</sup> )
cubic feet (ft <sup>3</sup> )	28.32 28.32 0.02832 0.002832 2.832x10 <sup>-6</sup>	liters (1) cubic decimeters (dm <sup>3</sup> ) cubic meters (m <sup>3</sup> ) cubic hectometers (hm <sup>3</sup> ) cubic kilometers (km <sup>3</sup> )
acre-feet (acre-ft)	1233 0.001233 1.233x10-6	cubic meters (m <sup>3</sup> ) cubic hectometers (hm <sup>3</sup> ) cubic kilometers (km <sup>3</sup> )
cubic feet per second (cfs)	28.32 28.32 0.02832	liters per second (1/s) cubic decimeters per second (dm <sup>3</sup> /s) cubic meters per second (m <sup>3</sup> /s)
gallons per minute (gpm)	0.06309 0.06309 6.309x10-5	liters per second (1/s) cubic decimeters per second (dm <sup>3</sup> /s) cubic meters per second (m <sup>3</sup> /s)
gallons per minute per foot (gpm/ft)	0.2070	liters per second per meter (1/s)/m
gallons per day (gal/d)	3.785	liters per day (1/d)
gallons per day per square foot (gal/d)/ft <sup>2</sup>	40.74	liters per day per square meter (1/d)/m <sup>2</sup>
gallons per day per foot (gal/d)/ft	12.4180 0.012418	liters per day (m/d) liters per day per meter (1/d)/m square meters per day (m <sup>2</sup> /d)



GEOHYDROLOGIC SECTION A-A': APPENDIX C-I



500 800-600-400-200 -1000 -1400--1800--2200 -2400 - TENEL --502ŝ -609--900--1600--2000--1200 -T337 NI , 30UTTJA



GEOHYDROLOGIC SECTION C-C': APPENDIX C-3





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