INTRODUCTION

I. <u>WATER PURVEYORS</u>

Public water companies situated in Bexar County, Texas collectively referred to in this report as water purveyors are community water systems. According to the Safe Drinking Water Act, P.L. 93-523, enacted by the U.S. Congress in 1974, a community water system is a public water system which serves at least fifteen (15) service connections used by year-round residences (persons inhabiting the premises) or regularly serves at least twenty-five (25) year-round residences.

II. WATER SOURCES

All water companies listed in this report are located in Bexar County, Texas and are similar in that they depend upon ground water as their primary, if not sole source of supply. The majority of these companies withdraw water from and are totally dependent on the Edward's Aquifer as a water source. However the Glenrose Limestone, Austin Chalk, Carrizo-Wilcox, sand, and shallow gravel formations are also utilized for the production of drinking water.

III. <u>ACKNOWLEDGEMENTS</u>

The Groundwater Resource Protection Section of the San Antonio Water System has compiled this booklet. All information has been obtained from the most recent field surveys as conducted by the Water Utilities Division of the Texas Commission on Environmental Quality (TCEQ). The listings reflect information available as of January 1, 2006 and are subject to continual revision.

George C. Carlin Jr. San Antonio Water System P.O. Box 2449 San Antonio, Texas 78298 210-233-3540 Jay Don Jobson TCEQ Region #13 14250 Judson Rd. San Antonio, Texas 78233-4480 210-403-4056

Texas Commission on Environmental Quality Bob Caldwell Region #13 Program Manager For Public Water Supply 14250 Judson Rd. San Antonio, Texas 78233-4480 210-403-4020

BEXAR COUNTY

COMMUNITY WATER SYSTEMS - INSIDE CITY LIMITS

As of January 1, 2006

NAME OF SYSTEM	PUC/TWC CERTIFICATION NO.	APPROXIMAT CONNECTIONS	E NUMBER OF OR RESIDENTS
1. Austin Highway Water			
Supply Corp.	11251	106	318
2. Cadillac Water Supply Corp.		54	162
3. B.M.W.D. (Castle Hills)	10675	3,646	10,938
4. Evetts Apartments	x0246	16	48
5. S.A.W.S. (Kelly - U.S.A.)	10640	253	2,530
6. Lazy Acres M.H.P.		36	102
7. Little Joe's Ice House &. Tra	iler Park	27	200
8. Military - Ft. Sam Houston	p0885	2,620	26,208
9. Military - Lackland AFB	p0893	5,743	33,880
10. North Breeze M.H.P.	15208	39	117
11. B.M.W.D. (Northeast)	10675	12,371	37,113
12. B.M.W.D. (Northwest)	10675	12,051	37,973
13. San Antonio Water System	10640	310,861	
14. S.A.W.S. (Brooks City Base	p0873	405	4,048
15. Shady Acres Trailer Park	x0382	33	99
16. B.M.W.D. (Southside)	10675	37,318	111,954
17. Trailer City Water Co.	11541	45	39
18. Vail's M.H.P.		18	34

(Partial) - Partially Inside City Limits

BEXAR COUNTY

S.A.W.S. - San Antonio Water System

B.M.W.D. - Bexar Metropolitan Water District

These Water Systems Described Are Located Inside The City Limits of San Antonio or Encircled Thereby (I.C.L.)

^{**}San Antonio Water System Wholesale Customers

COMMUNITY WATER SYSTEMS - OUTSIDE CITY LIMITS

As of January 1, 2006

	C/TWC FICATION NO.		MATE NUMBER OF ONS OR RESIDENTS
<u>CERTI</u>	1101111011110.	CONTILETIO	OT TO OTT TELEVISION OF THE
1. Air Force Village II	x0222	405	700
2. Alamo Heights, City of	10686	3,381	10,143
3. Atascosa Rural Water Supply Corp.	11366	2,850	8,550
4. Bavarian Hills Subdivision	11857	65	195
5. B.M.W.D. (Cagnon Rd.)	10675	258	2585
6. B.M.W.D. (Canyon Park Estates)	10675	101	303
7. B.M.W.D. (Chaparral)	10675	429	1,287
8. City of Fair Oaks Ranch Utilities	11246	2,007	6,021
9. S.A.W.S. (Concept Therapy Institute)	10640	65	195
10. Converse, City of	10701	5,007	12,412
11. Coolcrest Water System	11106	293	879
12. Cordi Marian Villa		11	30
13. B.M.W.D. (Country Oaks Estates)	10675	113	339
14. Country Springs Water Co.	12326	245	735
15. East Central Water Supply Corp.**	10655	4,507	13,521
16. B.M.W.D. (Elm Valley Park)	10675	239	717
17. Elmendorf, City of **	10684	647	1,941
18. Enchanted Oaks Water System	11923	18	54
19. Estates Utilities Co Stonegate	11710	89	267
20. B.M.W.D. (Geronimo Forest)	11675	148	444
21. Grey Forest Water System		194	582
22. Hillbrook Homeowners		18	54
23. B.M.W.D. (Hill Country)	10675	8,698	26,094
24. Kirby, City of	11252	2,705	8,623
25. B.M.W.D. (Leon Springs Mobile Villa	a) 10675	244	732
26. Leon Valley, City of	10672	2,478	7,434
27. Live Oak, City of	10643	2,671	8,013

PUC/TWC
NAME OF SYSTEM CERTIFICATION NO.

PUC/TWC APPROXIMATE NUMBER OF CERTIFICATION NO. CONNECTIONS OR RESIDENTS

28.	Lookout Trailer Park	A0602	27	81
29.	B.M.W.D. (Meadow Wood Acres)	10657	244	732
30.	Military - Camp Bullis	A0602	150	1,500
31.	Military - Camp Stanley	p0874	25	80
32.	Military - Lackland AFB Annex	p0893	1,212	2 3,470
33.	Military - Randolph AFB	p0933	1,942	11,820
34.	B.M.W.D. (Mobile City Estates)	10675	79	237
35.	Nico-Tyme Water Co-op		29	84
36.	B.M.W.D. (North San Antonio Hills)	10675	163	489
37.	Oak Hills Acres M.H. Sub.		28	84
	(B&E Water Supply Corp.)			
38.	Oaks North M.H. Estates	11108	314	942
39.	Palm Park Water Co.	11358	266	798
40.	Pioneer Estates		123	369
41.	S.A.W.S. (S & S Hills WSC)	10640	85	255
42.	S.A.W.S. (San Geronimo Airpark)	10640	11	33
43.	Schertz Water System, City of	10681	354	1,062
44.	Selma, City of	11522	906	2,178
45.	Shavano Park, City of	10654	685	2,055
46.	Stage Coach Hills Water System	11111	138	414
47.	The Oaks Water Supply Corp.	11581	383	1,149
48.	B.M.W.D.(Timberwood Park Sub.)	10675	1,825	5,475
49.	Universal City, City of	10674	7,408	16,833
50.	B.M.W.D. (Village Green Water System	n)10675	69	207
51.	Bexar County W.C.I.D. #10, Windcrest	10694	2,535	5,338
52.	B.M.W.D. (Woods of Fair Oaks)	10675	118	354

B.M.W.D. - Bexar Metropolitan Water District

The Water Systems Described Are Located Outside the City Limits of San Antonio (O.C.L.)

** San Antonio Water System Wholesale Customers

BEXAR COUNTY COMMUNITY WATER SYSTEMS

As of January 1, 2006

NAME OF SYSTEM

RESPONSIBLE OFFICIAL

Air Force Village II OCL Carl Roberts, Director of Maintenance

5100 John D. Ryan Blvd.

San Antonio, Texas 78245-3502

210-568-3220

Alamo Heights, City of OCL Jim Gray, Public Works Director

6116 Broadway

San Antonio, Texas 78209

210-826-0516

Atascosa Rural Water Joe Kierstead, President

Supply Corp. OCL P.O. Box 9

Atascosa, Texas 78002

210-622-3901

Austin Highway Water Supply Corp. ICL Arnold Bauer

P. O. Box 18014

San Antonio, Texas 78218

210-967-9308

Bavarian Hills Subdivision OCL David Wallace, Manager

P.O. Box 421

Bulverde, Texas 78163

830-980-3774

Cadillac Water Supply Corp. ICL Wayne Curtis, Vice President

15040 DeVille Pl

San Antonio, Texas 78248 210-492-5700 or 210-860-0100

Bexar Metropolitan Water District

(Cagnon Rd.) OCL

F. Gilbert Olivares, Gen. Manager/CEO

2047 W. Malone

San Antonio, Texas 78225

210-354-6500

NAME OF SYSTEM

RESPONSIBLE OFFICIALS

Bexar Metropolitan Water District

(Canyon Park Estates) OCL

F. Gilbert Olivares, Gen. Manager/CEO

2047 W. Malone

San Antonio, Texas 78225

210-354-6500

Bexar Metropolitan Water District

(Castle Hills) ICL

F. Gilbert Olivares, Gen. Manager/CEO

2047 W. Malone

San Antonio, Texas 78225

210-354-6500

Bexar Metropolitan Water District

(Chaparral) OCL

F. Gilbert Olivares, Gen. Manager/CEO

2047 W. Malone

San Antonio, Texas 78225

210-354-6500

City of Fair Oaks Ranch Utilities OCL

John Moring, Public Works Administrator

7286 Dietz-Elkhorn

Fair Oak Ranch, Texas 78015

210-698-0900

San Antonio Water System

(Concept Therapy Institute) OCL

David E. Chardavoyne, President/CEO

P.O. Box 2449

San Antonio, Texas 78298

210-233-3846

Converse, City of OCL

Lupe Perez, Public Works Utility Manager

9239 Converse Business Ln.

Converse, Texas 78109

210-658-3453

Coolcrest Water System OCL

David Wallace, Manager

P.O. Box 421

Bulverde, Texas 78163

830-980-3774

Cordi Marian Villa OCL

Armando Martinez, Water Operator

11624 FM 471

San Antonio, Texas 78253

210-688-3099

NAME OF SYSTEM

RESPONSIBLE OFFICIALS

Bexar Metropolitan Water District

(Country Oaks Estates) OCL

F. Gilbert Olivares, Gen. Manager/CEO

2047 W. Malone

San Antonio, Texas 78225

210-354-6500

Country Springs Water Co. OCL David Wallace, Manager

P.O. Box 421

Bulverde, Texas 78163

830-980-3774

East Central Water Supply Corp. OCL Albert Strzelczyk, Manager

P.O. Box 570

Adkins, Texas 78101

210-649-2383

Bexar Metropolitan Water District

(Elm Valley Park) OCL

F. Gilbert Olivares, Gen. Manager/CEO

2047 W. Malone

San Antonio, Texas 78225

210-354-6500

Elmendorf, City of OCL Thomas Hicks, Mayor

P.O. Box 247

Elmendorf, Texas 78112

210-635-8210

Enchanted Oaks Water System OCL Louis L. Voelcker, Owner

29212 Enchanted Glen Boerne, Texas 78015-4910

830-981-8636

Estates Utility Co.- Stonegate OCL AquaTexas

1421 Wells Branch Pkwy Suite 105

Pflugerville, Texas 78660

888-370-6527 or 1-512-670-1300

Evetts Apartments ICL Gerald I. or Max Evetts, Owners

P.O. Box 701024

San Antonio, Texas 78270 210-403-0000 or 210-287-5339

NAME OF SYSTEM

RESPONSIBLE OFFICIALS

Bexar Metropolitan Water District

(Geronimo Forest) OCL

F. Gilbert Olivares, Gen. Manager/CEO

2047 W. Malone

San Antonio, Texas 78225

210-354-6500

Grey Forest Water System OCL Ann Mabry, Mayor

18502 Scenic Loop Rd. Helotes, Texas 78023

210-695-3261 Fax 210-695-9640

Hillbrook Homeowners OCL J.C. Herrera, President

10427 Hillbrook Rd. Cibolo, Texas 78108

210-659-0221

Bexar Metropolitan Water District

(Hill Country) OCL

F. Gilbert Olivares, Gen. Manager/CEO

2047 W. Malone

San Antonio, Texas 78225

210-354-6500

San Antonio Water System

(Kelly - U.S.A.) ICL

David E. Chardavoyne, President/CEO

P.O. Box 2449

San Antonio, Texas 78298

210-233-3846

Kirby, City of OCL Zina Tedford, City Manager

112 Baumann St. Kirby, Texas 78219 210-661-3198

Lazy Acres M.H.P. ICL Linda Adams, Manager

Rt. 38 Box 528 Lot #34 San Antonio, Texas 78211

210-921-7212

Bexar Metropolitan Water District

(Leon Springs Mobile Villa) OCL

F. Gilbert Olivares, Gen. Manager/CEO

2047 W. Malone

San Antonio, Texas 78225

210-354-6500

NAME OF SYSTEM

RESPONSIBLE OFFICIALS

Leon Valley, City of OCL Patrick Wright, Public Works Director

6400 El Verde Rd.

Leon Valley, Texas 78238-2399

210-681-1232

Little Joe's Ice House & Trailer Park ICL Billy Van Hecke, Manager

7405 Pearsall Road

San Antonio, Texas 78252

210-623-3468 or pg. 210-506-1100

Live Oak, City of OCL Roger Aguillon, Utility Superintendent

8001 Shin Oak Dr.

San Antonio, Texas 78233 210-653-9140 Ext. 227

Lookout Trailer Park OCL Neal Nations or Swanzy B. Nations

8804 Carriage Dr.

San Antonio, Texas 78217 210-654-8135 or 210-656-5681

Bexar Metropolitan Water District

(Meadow Wood Acres) OCL

F. Gilbert Olivares, Gen. Manager/CEO

2047 W. Malone

San Antonio, Texas 78225

210-354-6500

Military- Camp Bullis OCL William Blount, Director of Public Works

MCCS-BPW 2202 15TH St. Suite 7 Fort Sam Houston, Texas 78234-5007

210-221-1196

Military- Camp Stanley OCL Jason D. Shirley, Installation Manager

CSSA, 25800 Ralph Fair Rd. ATTN: Environmental Offices Boerne, Texas 78015-4800

210-295-7416

Military- Ft. Sam Houston ICL William Blount, Director of Public Works

MCCS-BPW 2202 15th St. Suite 7 Fort Sam Houston, Texas 78234-5007

210-221-1196

NAME OF SYSTEM RESPONSIBLE OFFICIALS

Military- Lackland AFB ICL Lt. Col. Jeffry Knipple

Base Civil Engineer

37 CES/CC, 1555 Gott St. Bldg. 5595

Lackland Air Force Base, Texas 78236-5645

210-671-2977

Military- Lackland AFB Annex OCL Lt. Col. Jeffry Knipple

Base Civil Engineer

37 CES/CC, 1555 Gott St. Bldg. 5595

Lackland Air Force Base, Texas 78236-5645

210-671-2977

Military- Randolph AFB OCL

Richard Trevino Jr. Base Civil Engineer

Commander, 12 MSG/CE 1651 5th St., West

Randolph AFB, Texas 78150-4319

210-652-2401

Bexar Metropolitan Water District

(Mobil City Estates) OCL

F. Gilbert Olivares, Gen. Manager/CEO

2047 W. Malone

San Antonio, Texas 78225

210-354-6500

Nico-Tyme Water Co-op OCL

Ed Munro, President 4749 Hardy Rd. #21 Elemendorf, Texas 78112

210-621-2817

North Breeze M.H.P. ICL

Cecilia A. Dove, Owner

P.O. Box 680425

San Antonio, Texas 78268-0425

210-615-1285

Bexar Metropolitan Water District

(Northeast) ICL

F. Gilbert Olivares, Gen. Manager/CEO

2047 W. Malone

San Antonio, Texas 78225

210-354-6500

Bexar Metropolitan Water District

(Northwest) ICL

F. Gilbert Olivares, Gen. Manager/CEO

2047 W. Malone

San Antonio, Texas 78225

210-354-6500

NAME OF SYSTEM

RESPONSIBLE OFFICIALS

Bexar Metropolitan Water District

(North San Antonio Hills) OCL

F. Gilbert Olivares, Gen. Manager/CEO

2047 W. Malone

San Antonio, Texas 78225

210-354-6500

Oak Hills Acres M.H.P. Sub.

(B&E Water Supply Corp.) OCL

Charles Bondurant 11825 IH 10 West #202 San Antonio, Texas 78230 210-690-2700

Oak North M.H. Estates OCL David Wallace, Manager

P.O. Box 421

Bulverde, Texas 78163

830-980-3774

Palm Park Water Co. OCL Albert Strzelczyk, Manger

P. O. Box 570

Adkins, Texas 78101

210-649-2383

Pioneer Estates OCL Bobby Johnson, Vice-President

11509 A Potranco Rd. San Antonio, Texas 78253

210-679-8500

San Antonio Water System ICL David E. Chardavoyne, President/CEO

P.O. Box 2449

San Antonio, Texas 78298

210-233-3846

San Antonio Water System David E. Chardavoyne, President/CEO

(S & S Hills W.S.C.) OCL P.O. Box 2449

San Antonio, Texas 78298

210-233-3846

San Antonio Water System David E. Chardavoyne, President/CEO

(Brooks City Base) ICL P. O. Box 2449

San Antonio, Texas 78298

210-233-3846

NAME OF SYSTEM

City of OCL

RESPONSIBLE OFFICIALS

San Antonio Water System David E. Chardavoyne, President/CEO

(San Geronimo Airpark) OCL P.O. Box 2449

San Antonio, Texas 78298

210-233-3846

Schertz Water System, Sam Willoughby, Public Works Director

10 Commercial Place Schertz, Texas 78154

210-658-7065

Selma, City of OCL Larry Verner, Water Administrator

9375 Corporate Dr.

Selma, Texas 78154-3815 210-651-6661 Ext. 239

Shady Acres Trailer Park ICL Sahil Management LTD.

5520 Randolph Blvd. San Antonio, Texas 78233 210-590-0248 or 210-861-6500

Shavano Park, City of OCL Ray Ashinhurst, Director

900 Saddletree Court San Antonio, Texas 78231

210-492-2841

Bexar Metropolitan Water District

(Southside) ICL

F. Gilbert Olivares, Gen. Manager/CEO

2047 W. Malone

San Antonio, Texas 78225

210-354-6500

Stage Coach Hills Water System OCL David Wallace, Manager

P.O. Box 421

Bulverde, Texas 78163

830-980-3774

The Oaks Water Supply Corp. OCL Kay Day, President

27000 Hazy Hollow Dr. San Antonio, Texas 78255

210-698-2729

NAME OF SYSTEM

RESPONSIBLE OFFICIALS

Bexar Metropolitan Water District

(Timberwood Park) OCL

F. Gilbert Olivares, Gen. Manager/CEO

2047 W. Malone

San Antonio, Texas 78225

210-354-6500

Trailer City Water Co. ICL Mardache Abdelhak, Owner

P.O. Box 140576

Edgewater, Colorado 80214 210-923-1481 or 303-629-0105 Universal City, City of OCL Randy Luensmann, Dir. Public Works & Utilities

2150 Universal City Blvd. Universal City, Texas 78148

210-658-5364

Vail's M.H.P. ICL Randy Vail, Owner

3421 Nogalitos Street San Antonio, Texas 78225

210-924-6666

Bexar Metropolitan Water District F. Gilbert Olivares, Gen. Manager/CEO

(Village Green Water System) OCL 2047 W. Malone

San Antonio, Texas 78225

210-354-6500

Bexar County W.C.I.D. #10, Richard Frenzel, General Manager

Windcrest OCL 8601 Midcrown

Windcrest, Texas 78239

210-655-2888

Bexar Metropolitan Water District F. Gilbert Olivares, Gen. Manager/CEO

(Woods of Fair Oaks) OCL 2047 W. Malone

San Antonio, Texas 78225

210-354-6500

BEXAR COUNTY

COMMUNITY WATER SYSTEMS

Location and General Description

Air Force Village II - - - Located 14 miles west of downtown San Antonio. Three wells tested at 1230 gpm discharge to two 0.20 mg ground storage reservoirs. Two 300gpm and one 1,000 gpm service pumps take suction from ground storage and discharge to distribution through one 0.01mg pressure tank. Three in-line booster pumps increase pressure from 50 to 80 psi. Gas chlorination prior to storage. 405 non-metered connections.

Alamo Heights, City of - - - Located within the City of Alamo Heights. Water is secured from six wells

- producing a total of 5,775gpm. Wells discharge to the distribution system against one 0.10mg, one 0.15mg and one 0.30mg steel elevated tanks. Well #6 has a gasoline engine stand-by. Wells are operated by pressure in the distribution system, 35psi on 70psi off. Well #1 is not in use. Disinfection by gas chlorination. 2,778 metered connections.
- Atascosa Rural Water Supply Corp. (FHA) - Located southwest of San Antonio at 10822 Jarrat Rd. Water is secured from two wells tested at 1,900gpm. Polymer and gas chlorination prior to storage at well #1. Gas chlorination prior to storage at well #2. There is one elevated steel tank with 0.20mg capacity, seven ground storage reservoirs with a total capacity of 0.479mg, six pressure tanks with a total capacity of 0.0245mg, and twelve service pumps with a total output of 8.885mgd. A minimum of ten acre/feet a month of surface water is purchased from BMWD-Southside. 2,850 metered connections.
- Austin Highway Water Supply Corp. - Located off Randolph Blvd at intersection of Bledsoe St. and Mabelle Drive next to 203 Mabelle in northeast Bexar County. Water is secured from two wells. Well #2, tested at 195gpm, discharges to one 0.065mg steel ground storage. Well #1, rated at 200gpm, is used for emergencies. Two service pumps, with 300gpm total output, take suction from ground storage and then discharge to distribution through one 0.005mg steel pressure tank. 93 metered connections. Disinfection by gas chlorination.
- **Bavarian Hills Subdivision** - Located on Borgfield Road three miles west of 281 N. in north Bexar County. Water is secured from three wells rated at 90gpm. Wells discharge to two 0.012mg ground storage reservoirs. Two service pumps, 75 gpm output each, take suction from ground storage and discharges to distribution through one 0.0014mg pressure tank. 65 metered connections. Disinfection by gas chlorination.
- Cadillac Water Supply Corp. - Located off Blanco Road at 15295 Cadillac Drive in northwest Bexar County. Water is secured from one well rated at 155gpm. Well discharges to two ground storage tanks with 0.0725mg total capacity. Two 100gpm and one 200gpm high service pumps take suction from ground storage and discharge to distribution through one 0.0075mg steel pressure tank. 54 metered connections. Disinfection by gas chlorination.
- Bexar Metropolitan Water District (Cagnon Rd.) - This purveyor has consolidated with Bexar Metropolitan Water District (Northwest).
- **Bexar Metropolitan Water District (Canyon Park Estates)** - Located at 13678 Remuda Ranch Dr. in western Bexar County. Water is secured from one well rated at 200gpm. Well discharges to one 0.065mg steel storage tank. Four service pumps, with a total output of 1,900gpm, take suction from steel storage and discharge to distribution against one 0.005mg steel pressure tank floating on the system. Gas chlorination prior to storage. 101 metered connections.
- **Bexar Metropolitan Water District (Castle Hills)** --- Water is secured from three wells. Well #1,tested at 2420gpm, fills one 1.0mg ground storage tank. Two service pumps, 3400gpm output, take suction from ground storage and discharges to distribution. Well #2, tested at 1500gpm, discharges to distribution. Well #5, tested at 1680gpm, discharges to distribution and to one on-site 0.50mg floating elevated storage tank. One 0.75mg elevated storage tank floats on

distribution. One 12" emergency interconnection between this system and San Antonio Water System located at Blanco Road and Mt. Ridge Street. 3,646 metered connections. Disinfection by gas chlorination.

- **Bexar Metropolitan Water District (Chaparral)** - Located west of Talley Road between FM 471 (Culebra Road) and FM 1957 (Potranco Road) in west Bexar County. Water is secured from two wells. One well tested at 315gpm discharges to two 0.0253mg ground storage reservoirs. Three service pumps, 225gpm output, take suction from the ground storage and discharge to distribution against two steel pressure tanks with 0.0068mg capacity. One well tested at 1,950gpm fills one 0.070mg ground storage tank. Three service pumps, 800gpm total output, take suction from the ground storage tank and discharge to distribution against one 0.0025 mg steel pressure tank and one 0.0020mg steel pressure tank floating on the system. 429 metered connections. Disinfection by gas chlorination.
- City of Fair Oaks Ranch Utilities - Located in northwest Bexar County. Water is secured from 30 wells taking water from the Glen Rose formation. The 30 wells produce a total of 2.9952mgd. The five ground storage reservoirs and two elevated ground tanks have a total capacity of 1.9725 mg. There are five pressure tanks with a capacity of 0.0285mg. The eleven service pumps have an output of 5.472mgd. Gas chlorination prior to storage. 2,007 metered connections.
- San Antonio Water System (Concept Therapy Institute) - Located at 25550 Boerne Stage Road. Water is secured from two Trinity wells. The wells produce 112gpm. Water discharges to three 0.012mg standpipe storage reservoirs. Two 100gpm service pumps take suction from storage and discharge to distribution through one 2,000 gal. pressure tank. Gas chlorination prior to storage. 65 metered connections.
- Converse, City of - Located within the City of Converse. Water is secured from four wells tested at 6,600gpm. Well #1 discharges to one 0.50mg steel ground reservoir. Three 1,500gpm service pumps, 0.0027mg output, take suction from ground reservoir and discharges to one 0.15mg elevated storage tank. Well #2 discharges to distribution or fills one 1.0mg elevated steel tank. Well #3 discharges to distribution. Well #4 fills one 1.0mg elevated steel tank. Gravity flow from elevated tanks to distribution. 4,311 metered connections. Disinfection by gas chlorination and fluoride injection at each well.
- Coolcrest Water System - Located in western Bexar County near the intersection of Grosenbacher and Potranco Road. Water is secured from two wells producing 320gpm. Well #1 discharges to one 0.015mg ground storage tank and one 0.03mg ground storage tank. One 200gpm service pump and one 150gpm service pump take suction from ground storage and discharge to distribution through one 0.0084mg steel pressure tank. Well #2 discharges to three ground storage tanks with a total capacity of 0.030 mg. One 200gpm service pump takes suction from storage and discharge to distribution through one 0.0045mg steel pressure tank. 293

metered connections. Disinfection by gas chlorination.

- Cordi Marian Villa - Located at 11624 FM 471. The well, pressure tanks, storage tanks, and chlorinator are located behind the main house and beside the retreat house. One well tested at 110gpm discharges to two 5400 gal. concrete storage tanks. Two 60gpm service pumps take suction from storage and discharge to distribution through four 120 gal. pressure tanks. 11 non-metered connections. Disinfection by hypochlorination.
- **Bexar Metropolitan Water District (Country Oaks Estates)** - Located south of FM 471 on Talley Road in western Bexar County. Water is secured from one well tested at 85gpm. Well discharges to one 0.037mg ground fiberglass reservoir. Two 130gpm service pumps take suction from ground storage and discharge through three 900 gal. steel pressure tanks to distribution. 113 non-metered connections. Disinfection by gas chlorination.
- Country Springs Water Co. - Subdivision is located on Boerne Stage Road, one mile north of Boerne Stage/Toutant Beauregard Junction. Two wells producing 390gpm discharge through a pressure filter to one 0.05mg steel ground storage tank and one 0.30mg steel ground storage tank. Four service pumps with a total output of 1,188 gpm take suction from the steel ground storage tanks and discharge to distribution through a 5,497 gal. pressure tank. Three in-line booster pumps take suction from distribution and discharge to higher elevation with four 110 gal. steel pressure tanks for surge control. 245 connections. Gas chlorination prior to storage
- East Central Water Supply Corp. (FHA) --- Located in an area bounded by US 181 S., Foster Road, FM 1346, and FM 1518. Water is supplied by an interconnection from San Antonio Water System (SAWS), Bexar Metropolitan Water District (Northeast), and Springs Hill Water Supply Company. System consists of five pressure planes. There are five ground storage reservoirs with a total capacity of 0.680mg and thirteen service pumps with a total output of 5.529mgd. 4507 connections. Water from the San Antonio Water System is re-chlorinated with gas chlorination.
- Bexar Metropolitan Water District (Elm Valley Park)- Located off Talley Road in western Bexar County. Water is secured from two wells tested at 320gpm and 170gpm. Well #1 discharges to one 0.01mg fiberglass ground storage tank. Two 50gpm service pumps take suction from ground storage and discharge to distribution through one 5,000 gal. and one 1,000 gal. pressure tanks. Well #2 is discharged to one 0.05mg steel ground storage reservoir and five 0.0065mg concrete ground storage reservoirs. Six service pumps, with 1,700 gal. output, take suction from storage and discharge to distribution against one 0.005mg pressure tank. 221 metered connections and 18 metered wholesale connections. Disinfection by gas chlorination.
- **Elmendorf, City of - -** Located in the City of Elmendorf in southeast Bexar County. Water is supplied by an interconnection from the San Antonio Water System (SAWS). All wells, storage reservoirs, pressure tanks and service pumps are out of service. Water from SAWS is delivered through two 12" meters. No treatment by the City of Elmendorf.
- Enchanted Oaks Water System - Located on Dietz-Elkhorn, one mile east of IH 10 W. Water is

secured from two wells tested at 40gpm and 23gpm. Wells discharge to one 12,500 gal. fiberglass ground storage reservoir. Two 130gpm service pumps take suction from ground storage and discharge to distribution through one 2,500 gal. pressure tank. 18 metered connections. Hypo chlorination prior to the ground storage tank.

- Estates Utility Co.- Stonegate - Located seven miles north of Loop 1604 N.E. and west of US 281 N. The pump station is located at 2367 Estate Gate Drive. Two wells rated at 100gpm each discharge to one 0.034mg and one 0.021mg ground storage reservoirs that are interconnected. Two service pumps with 400gpm total output take suction from ground storage tanks and discharge to distribution through one 0.0025mg pressure tank. Gas chlorination is applied upstream of ground storage. 89 metered connections.
- Evetts Apartments - Located 1/2 mile off Bandera Road at 11460 S. Hausmann Road. Water is secured from one well tested at 16gpm. Well discharges to distribution against one floating 900 gal. pressure tank. 16 non-metered connections. Disinfection by hypochlorination.
- **Bexar Metropolitan Water District (Geronimo Forest)** - Located on FM 471 (Culebra Rd.) one mile east of Bexar/Medina county line in western Bexar County. Water is secured from one well tested at 340gpm. Well discharges to two 0.045mg ground storage reservoirs. Three service pumps, total output of 550gpm, take suction from ground storage and discharge to distribution through one 0.005mg steel pressure tank. 148 metered connections. Disinfection by gas chlorination.
- **Grey Forest Water System - -** Located at 18502 Scenic Loop Road in northwest Bexar County. Water is secured from two wells tested at 240gpm. Wells discharge into one 0.168mg elevated ground storage tank. Two 20gpm service pumps take suction from elevated storage and discharge to distribution through two 110 gal. steel pressure tanks. Gas chlorination is upstream of elevated ground storage. 194 metered connections.
- Hillbrook Homeowners- - Located on Schaefer Road in northeast Bexar County 1/4 mile east of FM 1518 and 2 miles south of Schertz. Well is in the pasture east of the apartments. One 20' deep well equipped with one jet pump delivers water at 12gpm to one 0.024mg ground storage reservoir. One service pump, rated at 20gpm takes water from ground storage and discharges to distribution through three 150 gal. pressure tanks. Only 10,000 gallons of the storage tank is utilized. Hypo chlorination prior to ground storage tank. 18 non-metered connections.
- Bexar Metropolitan Water District (Hill Country Village, Hollywood Park and Stone Oak Subdivision) - Located on US Hwy 281 N. north of Bitters and west of San Pedro. Water is secured from five wells having a combined rated capacity of 12.658mgd. Total storage capacity is 11.007mg. Total service pump output is 17,600gpm. Well #1 and #6 discharge to distribution. Well #2 pumps into a standpipe storage located at Tower Drive. One service pump discharges to distribution. Two ground storage reservoirs located at Donella Drive site are filled from distribution. Three service pumps at Donella Drive take suction from storage and discharge to distribution. The elevated storage tank located at Fleetwood floats on the system. Wells #7 & #8 discharge to two storage reservoirs located at Stone Oak pump station

- #1. Six service pumps at Stone Oak #1 take suction from storage and discharge to distribution. The elevated ground storage reservoir at Stone Oak #2 take suction from storage and discharge to distribution. Gas chlorination at each well discharge. Fluoride is added at Stone Oak pump station #1. 8,698 metered connections.
- **San Antonio Water System (Kelly U.S.A.)** - Water is secured from four operational wells that discharge to distribution. Wells are rated at 10.728mgd. Four elevated tanks, with a total capacity of 2.064mg, float on the system. There are two booster stations. 2150 non-metered connections. Interconnection with Lackland Air Force Base. Disinfection by gas chlorination.
- **Kirby, City of - -** Located within the City of Kirby. Water is secured from two wells rated at 77.0mgd. Well #2 discharges to the distribution system and one 0.25mg steel elevated storage. Gravity flow from storage to distribution. Well #3 discharges to one 1.0mg ground storage reservoir. Three service pumps, 800gpm output each, take suction from ground storage and discharge to distribution. One 0.50mg elevated storage tank floats on distribution. 2,705 metered connections. Disinfection by gas chlorination.
- Lazy Acres Mobile Home Park - Located at 8611 New Laredo Highway. Water is secured from one artesian well rated at 300gpm. Well discharges to one 3,400 gal. steel pressure tank through one 30gpm transfer pump. Pressure tank discharges to distribution. 36 non-metered connections. Disinfection by hypo chlorination prior to pressure tank.
- **Bexar Metropolitan Water District (Leon Springs MobileVilla)** - Located southeast of the intersection of Fredericksburg Road and Ralph Fair Road in northwest Bexar County. Water is secured from four wells producing a total of 0.410mgd. There are five concrete and one steel ground storage tanks with a total capacity of 0.145mg, three pressure tanks with a capacity of 0.005 mg and ten service pumps with an output totaling 685gpm. Gas chlorination prior to storage. 244 metered connections.
- **Leon Valley, City of - -** Located south of Bandera Road and FM 471 in the City of Leon Valley. Water is secured from two wells tested at 2,476gpm. Both wells discharge directly to distribution with one 0.10mg and two 0.15mg elevated reservoirs floating on the system. Three 1000 gpm service pumps take suction from one 0.75mg ground storage tank and discharge to distribution. 2,115 metered connections. Disinfection by gas chlorination.
- Little Joe's Ice House and Trailer Park - Located at 7405 Pearsall Road in southwest Bexar County. Water is secured from one flowing artesian well estimated at 1500gpm with a 30 hp vertical turbine pump as backup. One 50hp service pump takes suction from one 0.01mg ground storage tank and discharges to distribution through one 1000 gal. pressure tank. One 100hp in-line booster pump has been installed to maintain pressure. 27 non-metered connections. Disinfection by hypochlorination.
- **Live Oak, City of-** - Located in the City of Live Oak. Water is secured from four wells. Well #1, tested at 1505gpm, discharges to one 0.50mg ground storage reservoir. Two 1500gpm service pumps take suction from ground storage and discharge to distribution. Well #2, tested at 474

gpm, discharges to one 0.50mg elevated ground storage and then to distribution. Well #3, tested at 1426gpm, discharges to one 0.25mg standpipe. Two 1,500gpm service pumps take suction from standpipe and discharge to distribution. Well #4, tested at 1300gpm, discharges to one 1.0mg ground storage and then to distribution. One 0.25mg elevated storage tank maintains pressure on the system. 2,671 connections. Disinfection by gas chlorination.

- Lookout Trailer Park - Located at 14290 Lookout Road in Northeast Bexar County. Water is secured from one well tested at 23gpm. Well discharges to one 0.010mg ground storage tank. One 60gpm high service pump takes suction from ground storage tank and discharges to distribution through one 525 gal. steel pressure tank. 27 non-metered connections. Disinfection by hypochlorination.
- Bexar Metropolitan Water District (Meadow Wood Acres) - Located south of U.S. 90 W. and west of Montgomery Road at 6510 Calle Briseno. Other facilities are located at 6570 Calle Briseno. Water is secured from two wells. Total well capacity is 0.144mgd. Water is discharged to one 0.40mg ground storage tank and one 0.021mg ground storage tank. Three service pumps, totaling 810gpm output, take suction from ground storage and discharge to distribution. 244 metered connections. Disinfection by gas chlorination.
- Military- Camp Bullis - Located on Camp Bullis Rd east of IH 10 W. Water is secured from three Cow Creek wells. Wells #3 and #15, tested at 650gpm, are located in area 6200. Wells discharge to one 0.25mg elevated storage tank through one in-line booster pump. Demset well, tested at 50gpm, is located in the Blackjack Area. Well discharges to one 0.20mg steel elevated tank in the Blackjack area. Water gravity flows from tank to distribution. Gas chlorination prior to storage. 150 non-metered connections.
- Military- Camp Stanley - Located at 25800 Ralph Fair Road, 0.25 mile northeast of IH 10 W. Water is secured from three Cow Creek wells. The wells are tested at 185gpm. Well #1 discharges directly to distribution. Wells #9 and #10 discharge to one 0.60mg elevated ground storage tank. Four booster pumps, two 60gpm and two 45gpm, take suction from distribution and discharge to residential quarters through one 500 gal. steel pressure tank and one 81gal. steel pressure tank. Gravity flow to the lower elevations. Disinfection by gas chlorination. 25 non-metered connections.
- **Military- Ft. Sam Houston ---** This system serves the Ft. Sam Houston military post. Five Edwards wells producing a total of 14.976mgd supply water directly to distribution with two 1.0mg elevated storage tanks floating on the system. Gas chlorination, hydrofluosilicic acid and hexametaphosphate are injected prior to entering the distribution system. 2,620 non-metered connections.
- **Military- Lackland Air Force Base - -** Six wells equipped with vertical turbine pumps produce a total of 13.176mgd. All wells supply water directly to distribution. Four elevated tanks, with 1.95

- mg capacity, float on the system. There is an interconnection with S.A.W.S. (Kelly USA) by one 12" meter. There are two 800gpm service pumps at the interconnection. 5,743 non-metered connections. Sodium fluoride and sodium hexametaphosphate are injected at each well. Disinfection by gas chlorination.
- Military- Lackland Air Force Base Annex - Water is secured from two wells tested at 1,900gpm. Wells discharge directly to distribution. One 0.250mg and one 0.125mg elevated storage tanks float on the system. Disinfection by gas chlorination. Sodium fluoride and sodium hexametaphosphate are injected at each well. 1,212 non-metered connections.
- **Military- Randolph Air Force Base - -** Water is secured from five wells tested at 6.624mgd. Wells discharge directly to distribution via two transmission mains. Two 0.50mg elevated storage reservoirs float on line. Water is treated in the two transmission mains by gas chlorination, sodium fluoride and sodium hexametaphosphate. 1,942 non-metered connections.
- Bexar Metropolitan Water District (Mobile City Estates) - Located north of IH 10 W. and Camp Bullis Road in northwest Bexar County. Water is secured from two wells tested at 144gpm. Water is pumped to one 0.02mg ground storage tank. Three high service pumps, one 150gpm and two 100gpm, take suction from ground storage and discharge to distribution through one 2,000 gal. steel pressure tank. 79 metered connections. Disinfection by gas chlorination.
- **Nico-Tyme Water Co-op** - Located in SE Bexar County. Water is secured from one well rated at 80 gpm. Well discharges to three 0.0055mg ground storage tanks. Two 100gpm service pumps take suction from storage tanks and discharge to distribution through two 525 gal. pressure tanks. 29 metered connections. Sequestration and hypo-chlorination prior to storage.
- North Breeze M.H.P. - Located at 8360 Echkert Road in San Antonio, Texas. Water is secured from one well tested at 50gpm. Well discharges to one 9,300 gal. concrete storage tank. Two service pumps, total output of 160gpm, take suction from concrete storage and discharge to distribution through two 525 gal. and one 860 gal. steel pressure tanks. Three additional pressure tanks, 110 gal. each, maintain pressure at the far end of the system. Hypochlorination at well discharge. 39 non-metered connections.
- **Bexar Metropolitan Water District (Northeast)** - Located 1/2 mile east of Loop 410 E. north of Rittiman Rd. and Gibbs Sprawl Rd. Water is secured from four operational wells rated at 12.816mgd. Three wells discharge to distribution. Well #18 fills one 2.0mg elevated ground storage tank. One 500gpm and one 1000gpm service pumps take suction from one 2.0mg elevated ground storage and discharge to distribution through one 1.0mg elevated tank. 12,371 metered connections. Disinfection by gas chlorination. Fluoride added at each well.
- **Bexar Metropolitan Water District (Northwest)** - Located at Marbach Rd. and Loop 410 W. north to Potranco Rd. and west to Loop 1604. Water is secured from seven wells tested at 20.232mgd.

Wells #13, #14 and #16 pump directly to distribution. One 2.0mg elevated storage tank floats on distribution. Wells #17a and #17b discharge to one 0.28mg ground reservoir. Three service pumps, with an output of 5,350gpm, take suction from ground storage and discharge to distribution through one 0.010mg pressure tank. Wells #W and #E discharge to one 1.0 mg ground storage tank. Three service pumps, with an output of 7,200gpm, take suction from the ground storage and discharge to distribution. One 1.0mg elevated storage tank floats on distribution. 12,051 connections. Disinfection by gas chlorination. Fluoride added at each well.

- Bexar Metropolitan Water District (North San Antonio Hills) --- Located on Loop 1604 W. south of Culebra Rd. Water is secured from one well tested at 650gpm. Well discharges to one 0.103 mg steel ground storage tank. One 400gpm service pump and one 100gpm service pump take suction from ground storage and discharges to distribution against two floating steel pressure tanks. Total pressure tank capacity is 0.0056mg. 163 metered connections. Disinfection by gas chlorination.
- Oak Hills Acres M.H. Sub. (B&E Water Supply Corp.) --- Located on IH 10 W. north of Dietz Road in northwest Bexar County. Water is secured from one well tested at 11gpm. Water is discharged to one 5000 gal. and two 5600 gal. concrete ground storage tanks in series. One 40gpm high service pump take suction from storage and discharges to distribution through two 125 gal. steel pressure tanks. 25 metered connections. Disinfection by hypochlorination.
- **Oaks North Mobile Home Estates** - Located on Borgfeld Rd. two miles west of US Hwy. 281 N. Three wells rated at 195gpm discharge to four ground storage reservoirs. Four service pumps, rated at 650gpm, take suction from ground storage and discharge to distribution. One 0.040mg standpipe floats on the system. 314 metered connections. Gas chlorination prior to storage.
- **Palm Park Water Co. - -** Purchased by East Central Water Supply Corp. April 2003. Located on the west side of US 181 S. and north of Richter Road in southeast Bexar County. Water is purchased from the San Antonio Water System through one 6" metered connection and resold through 266 metered connections. Disinfection as received.
- **Pioneer Estates - -** Located five miles west of Loop 1604 S.W. on Hwy. 90 W. Water is secured from one well tested at 100gpm. Water is discharged to one 0.042mg ground storage reservoir. Two 150gpm service pumps take suction from ground storage and discharge to distribution through one 0.0025mg steel pressure tank. 123 metered connections. Disinfection by gas chlorination.
- San Antonio Water System - Serves the greater portion of the City of San Antonio; all of the cities of Balcones Heights, Terrell Hills, Olmos Park and portions of the cities of Helotes, Schertz, Shavano Park and Leon Valley. In addition water is supplied to two wholesale customers. Water is secured from 102 wells. S.A.W.S. operates water production facilities capable of producing an average of over 150.8mgd. Storage facilities consist of a total of 60 ground

- storage and elevated tanks with a total capacity of 159.60mg. The distribution system consists of a 4,346 mile main system and is divided into 18 active pressure zones. 326,634 metered connections that serve 1.2 million customers. Disinfection by gas chlorination. Fluoride added at the production facilities.
- San Antonio Water System (S & S Hills W S C) - Take Boerne Stage Rd. west to S&S Hills on Scenic View Drive in northwest Bexar County. Water is secured from three wells rated at 117gpm. Well #3 is for emergency use. Wells #1, #2, and #4 discharge to two 0.108mg steel ground storage tanks. Three service pumps, with total output of 245gpm, take suction from ground storage and discharge to distribution through two 525 gal. steel pressure tanks and one 1260 gal. steel pressure tank. 85 service connections. Gas chlorination prior to storage.
- San Antonio Water System (Brooks City Base) - This purveyor has consolidated with San Antonio Water System.
- San Antonio Water System (San Geronimo Airpark) - This purveyor has consolidated with San Antonio Water System.
- **Schertz Water System, City of - -** Located in northeastern Bexar County off Old Seguin Road. Water is produced from the City of Schertz in Guadalupe County through two 6-inch master meters. In the distribution system within Bexar County there are 354 metered connections with no production facilities.
- **Selma, City of - -** Located on IH 35 N. two miles north of Loop 1604 N.E. Well #1, tested at 750 gpm, discharges to one 0.15mg steel elevated storage tank floating on the system. Well #2, tested at 1800gpm, discharges to two 1.0mg steel ground storage tanks. Four service pumps rated at 5500gpm take suction from storage and discharge to distribution. Gas chlorination at each well discharge. 906 metered connections with a retail population of 2,178. Retama Race Track has a max. race track attendance of 20,000.
- **Shady Acres Trailer Park** - Located at 5542 Randolph Blvd. in the City of San Antonio. Water is secured from one well tested at 36gpm. Well discharges to one 0.0106mg concrete ground storage tank. Two 100gpm service pumps take suction from ground storage and discharges to distribution through a floating 900 gal. steel pressure tank. 33 non-metered connections. Disinfection by hypo-chlorination prior to ground storage.
- Shavano Park, City of - Located on Military Highway south of Loop 1604 N.W. in the City of Shavano Park in northwest Bexar County. Water is secured from four operational wells tested at 5.40 mgd. Wells #5and #6 discharge to distribution. Wells #7 and #8 discharge to one 0.50mg steel storage reservoir. Three service pumps, total output of 2400gpm, take suction from storage reservoir and discharge to distribution. Wells #3 and #4 are for emergency. One 0.15 mg elevated tank and one 0.50mg steel standpipe float on the system. One 0.012mg steel chlorine contact tank is located at Well #5. 685 metered connections. Disinfection by gas chlorination.
- Bexar Metropolitan Water District (Southside) - Located in south-central and south Bexar County.

The area this system now serves is King's Point, Palo Alto, Pleasant Oaks, Silver Mountain, South Oaks, Twin Valley, Vos Water Co., Waterwood, and Windy's. This large system is predominantly served by water from a 9.0 mgd Ultra Filtration Surface Water Treatment Plant. Fluoride is added and disinfection by Chloramines (Total Chlorine). Storage facility includes one 12.5mg ground reservoir. Water can also be secured from thirteen operational Edwards wells and four Carrizo-Wilcox wells producing a total of 47.724mgd. Storage facilities consist of sixteen ground reservoirs with a capacity of 28.353mg and nine elevated storage tanks with a capacity of 5.35mg. Total storage capacity is 33.703mg. Thirty eight service pumps with a total output of 73.840mgd pump from ground storage to distribution. Disinfection by gas chlorination. Water is discharged to distribution through nine birm filters and five pressure tanks. Treatment consists of aeration, filtration, chemical sequestering, ozone and chlorination. 37,318 metered connections.

Stage Coach Hills Water System - - - Located on the south side of Boerne Stage Coach Road about 2 miles west of IH 10 W. in northwest Bexar County. Water is secured from three wells that produce 255gpm. Storage capacity includes two ground reservoirs with 0.0635mg capacity and three elevated ground storage reservoirs with 0.0656mg capacity for a total storage capacity of 0.1291mg. Gas chlorination prior to storage. 138 metered connections.

Bexar Metropolitan Water District (Timberwood Park) - - - Located at Timberline Dr. and Borgfeld Road in northern Bexar County. Water is secured from eleven wells tested at 2,430gpm. Wells #1-#5 discharge to two steel ground storage reservoirs that have a total capacity of 0.0886mg. Six service pumps, 1,400gpm output, take suction from ground storage and discharge to distribution against one 0.005mg and one 0.001mg pressure tanks. Wells #6-#8 fill one 0.075mg ground storage tank. Three service pumps, 375gpm output, take suction from ground storage and discharge to distribution against one 0.001mg floating pressure tank. Wells WP1 and WP2 fill one 0.50mg ground storage tank. Three service pumps, 2,250gpm output, take suction from ground storage and discharge to distribution against one 0.005mg and one 0.025mg pressure tanks. One well, temporary leased, fills one 0.458mg ground storage tank. Two service pumps, 550gpm output, take suction from ground storage during peak-periods and discharge to distribution. 1,825 metered connections. Disinfection by gas chlorination.

The Oaks Water Supply Corp. - - - Located at 26385 IH 10 W. Water is secured from eight operational wells tested at 1.441mgd. One well (Barn Owl) discharges to one 0.066mg ground reservoir.

Three service pumps, 800gpm output, take suction from ground storage and discharge to distribution through one 0.005mg pressure tank. Two wells (MT-2 and Dairy) discharge to one 0.15mg ground reservoir. Three service pumps, 800gpm output, take suction from ground reservoir and discharge through one 0.007mg pressure tank. Wells #CE-1 and #CE-2 discharge to two 0.022mg ground reservoirs. Three service pumps, 750gpm output, take suction from ground reservoir and discharge through two 900gal. pressure tanks. Three wells (#HH-1, #HH-2, and #HH-3) discharge to one 0.15mg ground storage tank. Three service pumps, 1100gpm output, take suction from ground storage and discharge to distribution through one 0.006 pressure tank. Gas chlorination prior to storage. 383 connections.

- **Trailer City Water Co. - -** Located at 4555 Plumnear off New Laredo Hwy. in southwest Bexar County. Water is secured from one artesian well tested at 100gpm. One 5 hp submersible pump is used as back-up. Well discharges through one 0.0019mg steel pressure tank to distribution. 45 non-metered connections. Disinfected by hypochlorination prior to pressure tank.
- Universal City, City of - Located in Universal City in northeast Bexar County. Water is secured from five wells producing a total of 10.08mgd. Ground storage capacity is 1.5mg and elevated storage capacity is 1.5mg. Seven service pumps with a total output of 13.536mg pump from storage to distribution. Well #2 discharges through two booster pumps to ground storage. Well #5 and #8 discharges into one 0.50mg ground storage tank. Three service pumps take suction from ground storage and discharge into one 0.50mg elevated storage tank. Well #6 and #9 discharges into one 0.50mg ground storage tank. Two service pumps take suction from ground storage and discharge into one 0.50mg elevated storage tank. Two service pumps take suction from one 0.50mg stand pipe that floats and fills in distribution then discharges back into distribution. Fluoride and chlorine gas injected prior to storage. 5,145 metered connections.
- Vail's Mobile Home Park - Located at 9395 IH 35 S. Water is secured from one artesian well rated at 200gpm. Well discharges to one 3,000 gal. concrete ground storage reservoir. Water gravity flows to one 2,000 gal. steel ground storage reservoir. One 50gpm service pump take suction from ground storage tank and discharges to distribution through a 2,500 gal. pressure tank. Water disinfected by hypochlorination prior to holding tank. 18 non-metered connections.
- **Bexar Metropolitan Water District (Village Green Water System) - -** Located in northwest Bexar County. Water is secured from two wells tested at 190gpm. Wells discharge to one 0.165mg steel ground storage tank. Two 300gpm service pumps take suction from ground storage and discharge to distribution through one 5,000 gal. steel pressure tank. 69 metered connections. Gas chlorination prior to storage.
- **Bexar County W.C.I.D. #10, Windcrest - -** Located at 8601 Midcrown in the City of Windcrest. Water is secured from four wells producing a total of 6.48mgd. Well #3, #4, and #6 pump directly to the distribution system against one 0.10mg and one 0.75mg elevated storage tanks. Well #2 pumps to one 0.235mg steel standpipe used mainly for fire capacity. Two service pumps,

500gpm each, take suction from storage and discharge to distribution. Two 500gpm in-line booster pumps re-pressurize separate pressure zones. 2202 metered connections. Disinfection by gas chlorination at each well.

Bexar Metropolitan Water District (Woods of Fair Oaks) - - - This purveyor has consolidated with Bexar Metropolitan Water District (Village Green Water System).