TRANS-TEXAS WATER PROGRAM

West Central Study Area

Phase II



San Antonio River Authority

San Antonio Water System

Edwards Aquifer Authority

Guadalupe-Blanco River Authority

> Lower Colorado River Authority

Bexar Metropolitan Water District

> Nueces River Authority

Canyon Lake Water Supply Corporation

Bexar-Medina-Atascosa Counties WCID No. 1

Texas Natural Resource Conservation Commission

Texas Parks and Wildlife Department

Texas Water Development Board



HDR Engineering, Inc.

TRANS-TEXAS WATER PROGRAM WEST CENTRAL STUDY AREA

PHASE 2

SUMMARY REPORT OF WATER SUPPLY ALTERNATIVES

San Antonio River Authority San Antonio Water System **Edwards Aquifer Authority** Guadalupe-Blanco River Authority Lower Colorado River Authority Bexar Metropolitan Water District **Nueces River Authority** Canyon Lake Water Supply Corporation Bexar-Medina-Atascosa Counties WCID No. 1 **Texas Natural Resource Conservation Commission** Texas Parks and Wildlife Department **Texas Water Development Board**

HDR Engineering, Inc. Solet M. Amble 3/25/98

March 1998

TRANS-TEXAS WATER PROGRAM WEST TEXAS CENTRAL STUDY AREA

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1.0 INTRODUCTION

A study of the water supply needs of the 32-county West Central Trans-Texas study area (Figure 1-1) was begun in September of 1993. The purpose of this report is to summarize information from the several principal reports that were prepared in the West Central planning effort as indicated in Table 1-1. This report will be useful in present water planning and management for the West Central area, and will serve as a foundation for the new regional planning for the area, as authorized in Senate Bill 1 in 1997.

1.1 The Study Area

The West Central Trans-Texas study area includes the following 32 counties:

 Atascosa Bandera 	9. Colorado 10. Comal	17. Hays 18. Karnes	25. Refugio26. San Saba
3. Bastrop	11. DeWitt	Kendall	27. Travis
4. Bexar	12. Fayette	20. Kerr	28. Uvalde
Blanco	13. Frio	21. Lee	29. Victoria
Burnet	Goliad	22. Llano	30. Wharton
7. Caldwell	Gonzales	23. Matagorda	31. Wilson
8. Calhoun	16. Guadalupe	24. Medina	32. Zavala

The 32-county study area, along with the South Central and Southeast study areas is shown in Figure 1-1. Population of the area was 2.5 million in 1990 and is projected to be 6.4 million in 2050.

The Edwards Aquifer area is the area specified in Senate Bill (SB) 1477 and includes all of Bexar, Medina, and Uvalde counties, and parts of Atascosa, Comal, Caldwell, Hays, and Guadalupe counties (Figure 1-1).³ This area depends upon the Edwards Aquifer for nearly 80 percent of its present water supply. The population of the Edwards Aquifer area (Figure 1-1) was 1.36 million in 1990 and is projected to be 3.60 million in 2050. In addition to supplying the people and economy of San Antonio and neighboring areas, the Edwards Aquifer is home to several endangered or threatened species and is the source of water for Comal and San Marcos Springs. The aquifer cannot meet the growing needs for water and, at the same time,

¹ "Water for Texas--Trans-Texas Water Program Description," Texas Water Development Board, Austin, Texas, June, 1992.

² Senate Bill 1, Texas Legislature, 1997 Regular Session.

³ Senate Bill 1477, Texas Legislature, 1993 Regular Session.

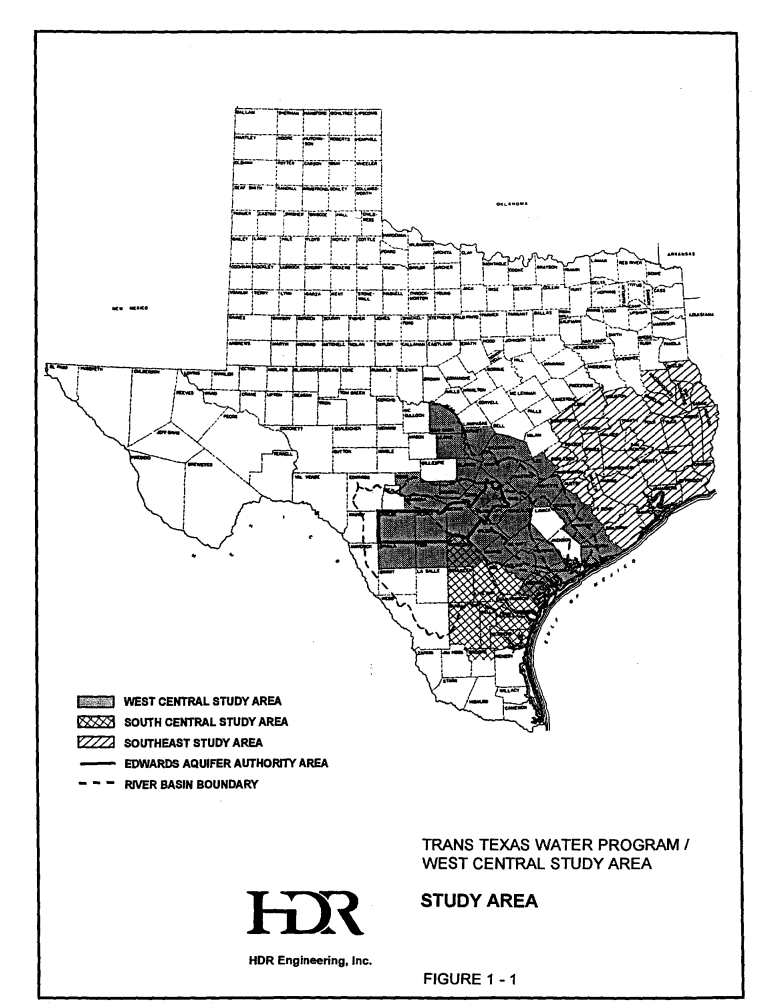


Table 1-1 List of Principal Reports — West Central Trans-Texas Study Trans-Texas Water Program.						
Phase 1						
May -94	Phase 1 Interim Report; Volumes 1 and 2.					
Nov94	Phase 1 Interim Report; Volume 3.					
Jan-96	Phase 1 Interim Report; Volume 4.					
Aug96	Phase 1 Interim Report; Volume 5.					
	Phase 2					
Oct96	Phase 2 Letter of Intent Analysis Report.					
Mar-98	Phase 2 Population Water Demand, and Water Supply Projections.					
Mar-98	Phase 2 Edwards Aquifer Recharge Analysis.					
Mar-98	Phase 2 Guadalupe-San Antonio River Basin Model Modifications and Enhancements.					
Mar-98	Phase 2 Conceptual Evaluation of Springflow Recirculation.					
Mar-98	Phase 2 Modification of Principal Spillways at Existing Flood Control Projects for Recharge Enhancement.					
Mar-98	Phase 2 Updated Evaluation of Potential Reservoirs in the Guadalupe River Basin.					
Mar-98	Phase 2 Guadalupe-San Antonio River Basin Environmental Criteria Refinement.					
Mar98	Phase 2 Summary Report of Water Supply Alternatives.					
	Public Participation and Stakeholders Involvement Reports					
Jan -96	Technical Memorandum.					
Sept96	Water Issues Survey Report.					
Feb97	Feb97 Issues Document.					
Feb97	Feb97 Public Participation Plan.					
Mar-98	Integrated Resource Planning Committee Final Criteria Report.					
Mar-98	Mar-98 Public Participation/Stakeholder Involvement Program Final Summary Report.					

supply adequate spring flows for endangered species, downstream needs of the environment, and downstream water rights holders.

Areas outside of the Edwards Aquifer area within the Nueces, San Antonio, Guadalupe, and intervening Coastal Basins, and in the Lower Colorado and adjacent Coastal Basins to the east are also growing and in need of water planning. These areas depend upon the Carrizo and other aquifers, and upon surface water for their supplies.

1.2 Objectives

The objectives of this West Central Trans-Texas Study are to present summarized information from the previous Trans-Texas reports as follows:

- A summary of projected water demands and comparisons with existing water supplies for the West Central Study Area;
- Project data and information sheets describing each water supply alternative studied in the Trans-Texas program;
- A comparison of water supply alternatives studied in the Trans-Texas program; and
- Identification and discussion of other possible water supply alternatives.

The population and water demand projections are based upon the following conditions, assumptions, and data:

- A. The TWDB 1996 consensus water planning projections, as follows:
 - 1. Most likely population;
 - 2. Most likely municipal water demand for below normal precipitation and advanced conservation;
 - 3. Bas oil prices, with conservation for manufacturing;
 - 4. Series 3 irrigation (aggressive adoption of irrigation technology and a reduction in Federal Farm Programs by one-half);
 - 5. Steam-Electric power high series;
 - 6. Mining TWDB only series;
 - 7. Livestock TWDB only series
- B. The quantity of water supply from the Edwards Aquifer is based upon provisions of SB 1477, with pumpage set at 450,000 acft/yr for the period 1997 through 2007, and 400,000 acft/yr beginning in 2008, and the assumption that each entity which obtained water from the Edwards Aquifer in 1990 will have its 1990 pro rata share of Edwards pumpage in future years.
- C. Texas Water Development Board (TWDB) groundwater information for counties of the study area.
- D. The quantity of surface water supply from reservoirs of the study area is the firm yield of each respective reservoir, as determined by previous studies, and in

- accordance with water rights permits issued by the Texas Natural Resource Conservation Commission (TNRCC).
- E. The quantity of dependable surface water supplies from run-of-river water rights permits was calculated for study area counties of the Nueces and Guadalupe-San Antonio River Basins using the existing Nueces and Guadalupe-San Antonio River Basin models developed by HDR Engineering, Inc.⁴ These computations were based upon Edwards Aquifer pumpage of 400,000 acft/yr. Dependable supplies of surface water from run-of-river permits for counties of the Lower Colorado River Basin were tabulated from computer model results that were prepared by the Lower Colorado River Authority for use in the North Central Trans-Texas (NCTT) study.⁵

⁴ HDR Engineering, Inc. et al., "Regional Water Supply Planning Study-Phase I, Nueces River Basin," Nueces River Authority et al., Uvalde, Texas May 1991, and HDR Engineering, Inc. et al., "Guadalupe-San Antonio River Basin Recharge Enhancement Study," Edwards Underground Water District, San Antonio, Texas, September, 1993. ⁵ Colorado River Base Case Availability," Unpublished tables, Lower Colorado River Authority, Austin, Texas, June 1997.

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2.0 SUMMARY OF PROJECTED POPULATION, WATER DEMANDS, AND EXISTING SUPPLIES

The Texas Water Development Board's (TWDB) 1996 consensus population and water demand projections for the 32-county West Central study area are summarized below. Projections are shown in 10-year intervals beginning with 1990 and ending in 2050. Population is shown in numbers of people; water demand is shown in acft per year (one acre-foot is 325,851 gallons).

2.1 Population Projections

TWDB 1996 consensus projections are shown in tabular and graphic form for: (1) the 32 county study area, (2) the Edwards Aquifer Area, and (3) the Nueces, San Antonio, Guadalupe, and Lower Colorado River Basin areas.

The population of the 32-county study area was reported at 2.53 million in 1990 (Table 2-1) and is projected to be 3.15 million in 2000, 4.50 million in 2020, and 6.44 million in 2050 (Table 2-1 and Figure 2-1). The TWDB projections of the State of Texas population is from 16,986,510 in 1990 to 36,587,631 in 2050. The 32 county study area population is projected to increase from 14.89 percent of the State total in 1990 to 17.6 percent of the State total in 2050.

The Edwards Aquifer area includes all of Bexar, Medina, and Uvalde Counties, and parts of Atascosa, Comal, Caldwell, Hays, and Guadalupe Counties (Figure 1-1). The population of the Edwards Aquifer area was 1,360,937 in 1990 and is projected to be 3,602,473 in 2050 (Table 2-2 and Figure 2-1).

The population projections for the counties of the West Central Study Area that are located within the Nueces, San Antonio, Guadalupe, and Lower Colorado Basins, respectively were summed and are shown in Table 2-3 and Figure 2-2. The population of the counties of the Nueces Basin that are included in the 32 county study area (Uvalde, Medina, Zavala, Frio, Atascosa, and parts of Bexar, Wilson and Karnes counties) was 105,607 in 1990, and is projected

¹ For city and county projections for river basin areas, see, "West Central Study Area Phase II, Population, Water Demand and Water Supply Projections," San Antonio River Authority, et al.; HDR Engineering, Inc., Austin, Texas, January, 1998.

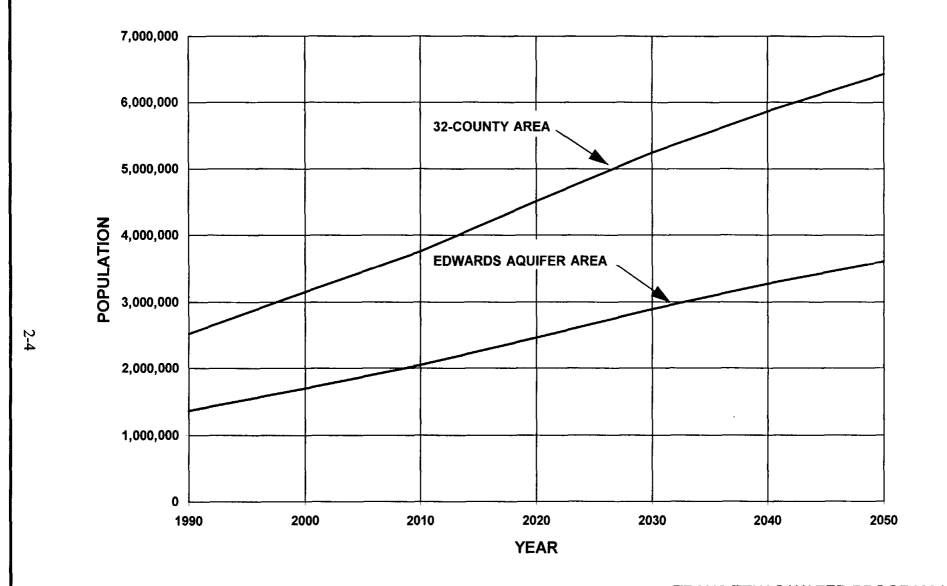
at 190,834 in 2050. The population of the 7-county area (parts of Dimmitt, Edwards, Kinney, LaSalle, Maverick, Real, and Webb Counties) of the Nueces Basin that are included here for information purposes, was 19,880 in 1990, and is projected at 39,779 (Table 2-3).

In the case of the San Antonio River Basin, the population was 1,270,884 in 1990, and is projected at 3,331,113 for 2050 (Table 2-3 and Figure 2-2). The population of that part of Goliad County that is located in the adjacent San Antonio-Nueces Coastal Basin was 450 in 1990, and is projected at 587 in 2050 (Table 2-3 and Figure 2-2).

In 1990, the population of the Guadalupe Basin was 302,409 and is projected at 824,550 in 2050 (Table 2-3). The population for the study areas adjacent to the Guadalupe Basin was 48,076 in 1990 and is projected to be 76,605 in 2050 (Table 2-3 and Figure 2-2).

The population of the Lower Colorado River Basin was 706,715 in 1990 and is projected to increase to 1,849,297 in 2050 (Table 2-3). The population of study areas adjacent to the Lower Colorado Basin are also shown in Table 2-3. Those parts of counties located in coastal basins adjacent to the Lower Colorado Basin (i.e., Colorado, Wharton, and Matagorda) had a 1990 population of 73,250. Projected 2050 population of these counties is 124,451 (Table 2-3 and Figure 2-2).

Table 2-1 Population Projections32 County West Central Trans-Texas Study Area							
	Population Project				exas Study Ar	·ea	
	·	Trans-Te	exas Water Pr				
	Projections						
County	1990	2000	2010	2020	2030	2040	2050
Atascosa	30,533	35,893	41,807	47,587	52,911	57,037	59,560
Bandera	10,562	14,947	17,801	21,754	24,413	27,397	30,745
Bastrop	38,263	47,917	59,430	71,679	83,583	90,915	98,331
Bexar	1,185,394	1,474,512	1,776,965	2,130,820	2,491,291	2,817,680	3,081,381
Blanco	5,972	7,468	8,998	10,667	11,910	12,549	12,418
Burnet	22,677	28,055	34,010	40,536	45,936	47,834	49,810
Caldwell	26,392	32,158	37,872	43,279	47,086	47,220	47,355
Calhoun	19,053	21,893	23,809	25,968	28,180	30,504	33,255
Colorado	18,383	20,028	21,054	22,221	23,204	24,014	24,630
Comal	51,832	79,378	106,558	144,869	187,464	226,133	267,843
DeWitt	18,840	20,217	21,180	22,340	23,550	24,773	26,030
Fayette	20,095	22,611	25,213	28,714	32,190	35,847	40,437
Frio	13,472	15,421	17,356	18,993	19,918	20,733	21,343
Goliad	5,980	6,408	6,784	7,089	7,161	7,368	7,892
Gonzales	17,205	17,817	18,647	19,305	19,405	19,843	20,292
Guadalupe	64,873	86,668	111,437	140,370	176,873	203,201	235,139
Hays	65,614	88,614	117,201	145,619	180,349	219,637	250,091
Karnes	12,455	14,578	14,835	16,322	17,460	18,457	19,353
Kendall	14,589	17,129	19,752	22,435	25,007	27,906	31,140
Кетт	36,304	44,162	51,085	59,209	66,982	71,611	73,461
Lee	12,854	14,133	15,586	16,984	18,144	19,408	20,812
Llano	11,631	12,887	13,372	14,538	14,800	15,361	16,745
Matagorda	36,928	41,018	45,805	51,008	56,834	63,211	70,902
Medina	27,312	33,349	38,069	42,299	44,945	46,969	49,556
Refugio	7,976	8,421	8,844	9,110	9,081	9,020	8,896
San Saba	5,401	5,497	5,470	5,419	5,247	5,144	4,989
Travis	576,407	744,080	892,047	1,096,329	1,288,441	1,413,420	1,550,521
Uvalde	23,340	26,466	29,756	32,788	35,595	38,087	40,565
Victoria	74,361	81,909	89,539	96,977	104,205	111,710	120,836
Wharton	39,955	42,673	46,218	49,845	53,608	57,491	61,759
Wilson	22,650	26,578	30,757	34,597	36,953	39,332	42,972
Zavala	12,162	13,619	14,584	15,117	15,789	16,770	18,203
Total	2,529,465	3,146,504	3,761,841	4,504,787	5,248,515	5,866,582	6,437,262
Dimmitt*	10,385	12,023	13,874	15,738	17,844	20,049	22,478
Edwards*	704	820	914	978	1040	1082	1123
Kinney*	489	552	611	651	582	502	433
LaSalle*	5254	6092	6748	7285	7562	7854	8034
Maverick*	341	422	489	542	583	642	726
Real*	2297	2413	2475	2532	2584	2637	2690
Webb*	410	1337	1832	2399	3135	3311	4295
Total*	19,880	23,659	26,943	30,125	33,330	36,077	39,779
	Development Board;				·		
	l Trans-Texas study are					•	
Note: Texas populati	ion in 1990 was 16,986	,510. TWDB	projections of	Texas popula			
20,220,182, and in 2	050 is 36,587,631 (1.28	37% compoun	d annual grow	th rate).		<u></u>	
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TRANS TEXAS WATER PROGRAM / WEST CENTRAL STUDY AREA



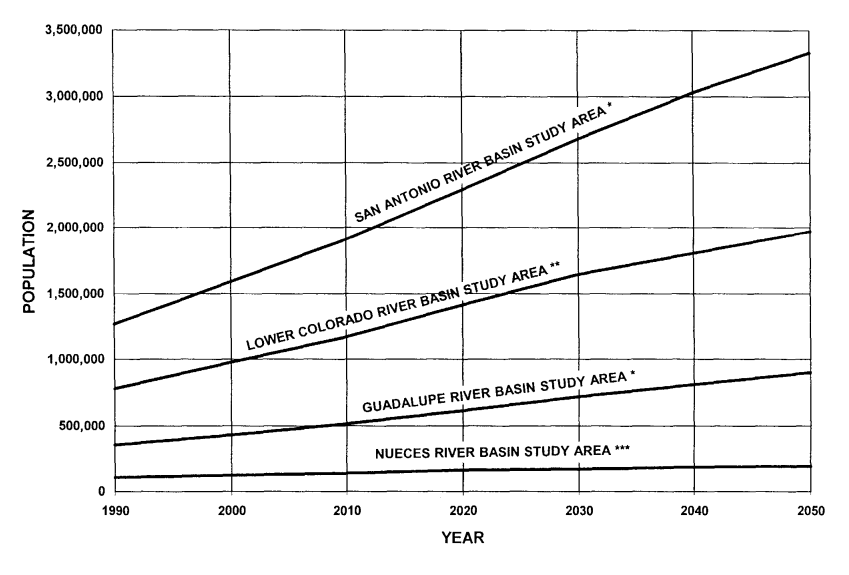
HDR Engineering, Inc.

POPULATION PROJECTIONS 32 COUNTY WEST CENTRAL STUDY AND EDWARDS AQUIFER AREAS

FIGURE 2-1

		Table					
	Population 1	Projections- ans-Texas W			· · · · · · · · · · · · · · · · · · ·		
	Total	ans-Texas v	ater Progra	am Projec	ctions	· · · · · · · · · · · · · · · · · · ·	
County	in 1990	2000	2010	2020	2030	2040	2050
Atascosa (part)	1,567	2,312	2,718	3,113	3,477	3,762	4,07
Bexar (all)	1,182,643	1,470,422	1,771,697	2,124,142	2,483,130	2,808,166	3,072,46
Medina (all)	27,312	33,349	38,069	42,299	44,945	46,969	49,55
Uvalde (all)	23,340	26,466	29,756	32,788	35,595	38,087	40,56
Comal (part)	30,981	43,647	57,488	75,667	96,839	112,766	130,94
Hays (part)	36,095	44,358	54,522	65,185	78,887	95,155	111,87
Guadalupe (part)	39,217	53,509	71,996	91,375	116,003	135,441	159,34
Caldwell (part)	19,782	23,702	27,569	31,193	33,732	33,690	33,65
Total	1,360,937	1,697,765	2,053,815	2,465,762	2,892,608	3,274,036	3,602,473
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Population	Projections for	Divor Rasins	Table 2-3	West Central	Trans_Tayas	Study Area		
ropulation	riojections for		xas Water Pi		TTAIIS-TEXAS	Study Area		
Projections								
River Basin	1990	2000	2010	2020	2030	2040	2050	
NUECES								
Study Area In-Basin ¹	105,607	123,877	141,003	156,991	170,405	181,967	190,834	
7-County Adj. Area ²	19,880	23,659	26,943	30,125	33,330	36,077	39,779	
SAN ANTONIO								
SAN ANTONIO	1 270 884	1 595 704	1.010.605	2 201 640	2 670 667	2 022 625	2 221 112	
Total In-Basin	1,270,884	1,585,794	1,910,695	2,291,649	2,678,667	3,032,625	3,331,113	
Adj. Area ³ Study Area Subtotal	1,271,334	1,586,270	1,911,200	527 2,292,176	532 2,679,199	3,033,172	587 3,331,700	
			<u> </u>					
GUADALUPE								
Total In-Basin	302,409	376,518	456,574	549,599	653,361	739,799	824,550	
Adj. Area ⁴	48,076	53,562	57,980	62,510	66,814	71,207	76,605	
Study Area Subtotal	350,485	430,080	514,554	612,109	720,175	811,006	901,155	
LOWER COLORADO								
Total In-Basin	706,715	901,517	1,079,653	1,316,511	1,539,747	1,689,580	1,849,297	
Adj. Coastal Area ⁵	73,250	79,802	87,426	95,563	104,333	113,681	124,451	
Area Subtotal	779,965	981,319	1,167,079	1,412,074	1,644,080	1,803,261	1,973,748	
Adj. Inland Area ⁶	22,074	24,958	28,005	31,437	34,656	37,176	39,825	
Study Area Subtotal	802,039	1,006,277	1,195,084	1,443,511	1,678,736	1,840,437	2,013,573	
Study Area Subtotal ⁷	2,507,391	3,121,546	3,733,836	4,473,350	5,213,859	5,829,406	6,397,437	
Study Area Total	2,529,465	3,146,504	3,761,841	4,504,787	5,248,515	5,866,582	6,437,262	
Source: Texas Water De	velopment Board	; 1996 Conser	nsus Water Pla	an, Most Like	ly Case.			
Counties of Nueces Bas	in included in stu	dy area (Uva	lde, Medina, 2	Zavala, Frio, A	Atascosa and p	oarts		
of Bexar, Wilson, and K								
² Parts of Dimmitt, Edwa				ebb Counties	of the Nuece	s Basin,		
but not included in the								
³ Part of Goliad County I								
Part of Victoria County Calhoun Counties.	located in adjace	ent Lavaca-Gu	adalupe Coas	tal Basin, plu	s all of Refug	io and		
⁵ Parts of Colorado, Mata	agarda and Wha	ton Counties	loosted in edi	ocent coastal l	bacine and ob	toin		
a part of their water sur			located in adj	acent coastai	basins, and oc	tain		
⁶ Parts of Burnet, Bastrop			the adiacent R	razos Basin		. 1		
⁷ Does not include parts					nt Brazos Bas	in.		
			I				0000	



- * In basin plus adjacent areas that obtain water from the basin.
- ** In basin plus adjacent coastal areas that obtain water from the Colorado Basin. Does not include parts of study area counties located in the Brazos Basin.
- *** Includes only study area counties of the Nueces Basin.



HDR Engineering, Inc.

TRANS TEXAS WATER PROGRAM / WEST CENTRAL STUDY AREA

POPULATION PROJECTIONS RIVER BASIN STUDY AREAS

FIGURE 2-2

2.2 Water Demand Projections

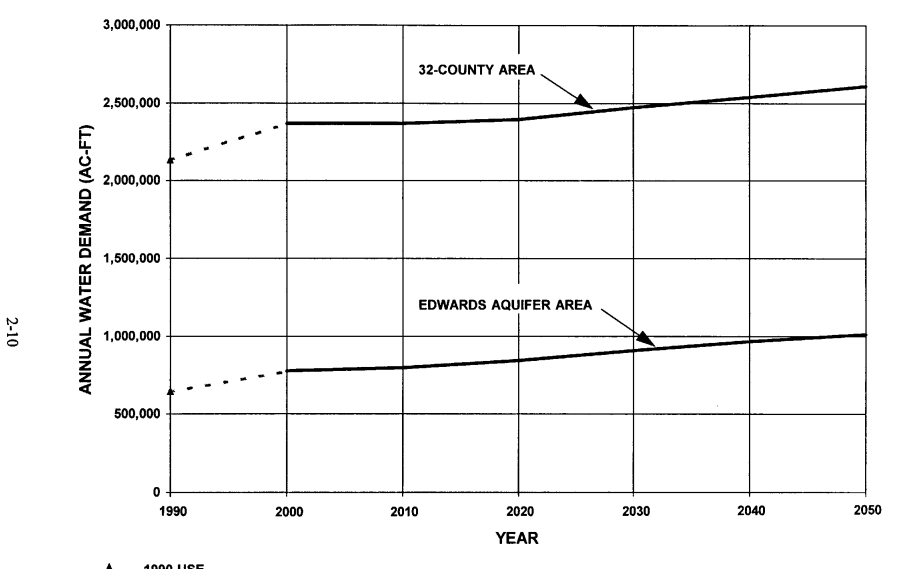
The Texas Water Development Board's 1996 Consensus Water Plan total water demand projections, "most likely case" with advanced conservation, are tabulated for the counties and are shown in tabular and graphic form for: (1) the 32-county study area, (2) the Edwards Aquifer area (Bexar, Medina, Uvalde, Comal, Hays, and parts of Guadalupe, and Caldwell Counties), and (3) the Nueces, San Antonio, Guadalupe, and Lower Colorado River Basin areas included within the study area. Water use in 1990 was 2,133,894 acft for the 32-county area (Table 2-4), with 15.5 percent in Wharton County, 14 percent in Bexar County, 12 percent in each of Matagorda and Colorado counties, 7.5 percent in Medina County, 6.7 percent in Uvalde County, 6.0 percent in Travis County, and 5.2 percent in Zavala County. The TWDB 1996 consensus water planning projection of water demand for below normal precipitation with advanced conservation for the 32-county area is approximately 2.38 million acft/yr in 2000, 2.40 million acft/yr in 2020, and 2.62 million acft/yr in 2050 (Table 2-4 and Figure 2-3).

Total water use for all purposes within the Edwards Aquifer area in 1990 was 647,769 acft. TWDB's 1996 consensus water planning projected total water demands for the area, with advanced water conservation, in 2000 is 773,352 acft/yr, in 2020 is 838,191 acft/yr, and in 2050 is 1,009,512 acft/yr (Table 2-5 and Figure 2-3).

Total water use in the 32-county study area in 1990 was 2,133,894 acft, of which 558,248 acft (26 percent) were in the Nueces Basin study area counties, 359,144 acft (17 percent) were in San Antonio Basin and adjacent areas, 197,928 acft (9 percent) were in the Guadalupe Basin and adjacent areas, and 1,018,574 acft (48 percent) were in the Lower Colorado Basin and adjacent areas (Table 2-6). Projected total water demands in 2050 are 2,622,184 acft/yr for the 32-county study area, with 498,105 acft/yr (19 percent) in Nueces Basin study area counties, 727,985 acft/yr (28 percent) in the San Antonio Basin and adjacent areas, 381,866 acft/yr (14 percent) in the Guadalupe Basin and adjacent areas, and 1,014,228 acft/yr (29 percent) in the Lower Colorado Basin and adjacent areas (Table 2-6 and Figure 2-4).

² For projections by type of use (municipal, industrial, steam-electric power, irrigation, mining, and livestock) see "West Central Study Area Phase II, Population, Water Demand, and Water Supply Projections," San Antonio River Authority, et al.; HDR Engineering, Inc., Austin, Texas, January, 1998.

T	otal Water Demand P	rojections3	2 County Wes	t Central Tra	ns-Texas Stu	dy Area			
Trans-Texas Water Program Use in Projections									
C	1990								
County	acft	acft	acft	2020 acft	2030	2040	2050		
	acit	acit	acit	acit	acft	acft	acft		
Atascosa	61,472	68,208	66,820	65,595	64,893	67,034	73,134		
Bandera	2,080	2,476	2,547	2,736	2,951	3,187	3,452		
Bastrop	11,333	14,869	19,310	20,370	21,848	22,739	23,665		
Bexar	303,917	405,322	437,610	485,382	550,408	611,487	657,922		
Blanco	1,940	2,287	2,332	2,389	2,474	2,499	2,460		
Burnet	6,698	7,648	8,134	8,709	9,461	9,807	10,168		
Caldwell	7,149	7,873	8,030	8,181	8,463	8,283	8,136		
Calhoun	64,225	94,668	105,194	110,849	118,199	127,027	137,116		
Colorado	253,847	230,377	206,791	186,870	170,071	161,018	153,009		
Comal	15,404	28,422	32,527	38,640	46,924	51,994	58,528		
DeWitt	5,901	6,035	5,827	5,718	5,836	5,989			
Fayette	17,571	21,689	26,712	31,881	47,253	47,668	6,152		
Frio	87,726	<u> </u>		78,339			53,193		
Goliad		84,940	81,564		75,354	72,487	69,722		
	14,650	17,713	17,569	22,446	22,373	22,326	22,330		
Gonzales	12,366	12,932	12,396	11,948	11,636	11,477	11,370		
Guadalupe	14,973	21,069	23,598	26,510	31,610	35,372	40,116		
Hays	12,998	17,929	20,992	23,799	28,616	34,137	38,765		
Karnes	6,049	6,194	5,749	5,584	5,558	5,546	5,537		
Kendall	2,901	3,462	3,569	3,690	3,972	4,298	4,665		
Kerr	7,259	9,881	10,553	11,283	12,282	12,766	12,988		
Lee	4,677	5,141	5,173	5,217	5,387	5,587	5,817		
Llano	5,520	5,721	6,495	6,424	6,383	6,432	6,590		
Matagorda	244,859	230,248	218,603	200,130	187,135	179,131	171,854		
Medina	164,600	176,094	164,583	158,107	152,131	146,307	140,833		
Refugio	1,867	1,779	1,708	1,646	1,616	1,588	1,561		
San Saba	8,213	8,473	8,069	7,725	7,463	7,226	7,00		
Travis	131,280	193,165	213,238	244,696	283,241	306,671	338,507		
Uvalde	147,897	144,315	139,328	134,509	130,355	126,341	122,592		
Victoria	49,843	59,887	63,506	64,350	66,219	70,214	74,836		
Wharton	329,686	341,786	319,523	292,663	269,018	252,226	236,654		
Wilson	19,586	19,249	17,977	16,883	16,050	15,398	15,048		
Zavala	115,407	127,466	124,955	121,282	116,726	112,471	108,462		
Total	2,133,894	2,377,318	2,380,981	2,404,551	2,481,906	2,546,732	2,622,18-		
Dimmitt*	14,691	15,116	14,810	14,858	15,211	15,300	15,445		
Edwards*	334	362	362	361	365	367	370		
Kinney*	522	599	594	584	561	539	518		
LaSalle*	9,513	9,512	9,309	9,095	8,917	8,753	8,584		
Maverick*	6,021	5,728	5,492	5,281	5,091	4,914	4,752		
Real*	1,568	1,539	1,469	1,418	1,396	1,378	1,364		
Webb*	931	718	781	848	958	981	1,120		
Total*	33,580	33,574	32,817	32,445	32,499	32,232	32,159		
Source: Texas Water	r Development Board;	1996 Consens	us Water Plan	, Most Likely	Case, below no	ormal			
	d advanced water conse				1				
* Not in West Centra	al Trans-Texas study ar	ea.	:			:			
**Does not include N	Nueces Basin Counties	of South Cent	ral Trans-Texa	as Study Area	(Duval, McMı	ıllen,			
Live Oak Bee Sa	n Patricio, Nueces, and	Jim Wells)		1					



1990 USE

WATER DEMAND PROJECTIONS

TRANS TEXAS WATER PROGRAM / WEST CENTRAL STUDY AREA

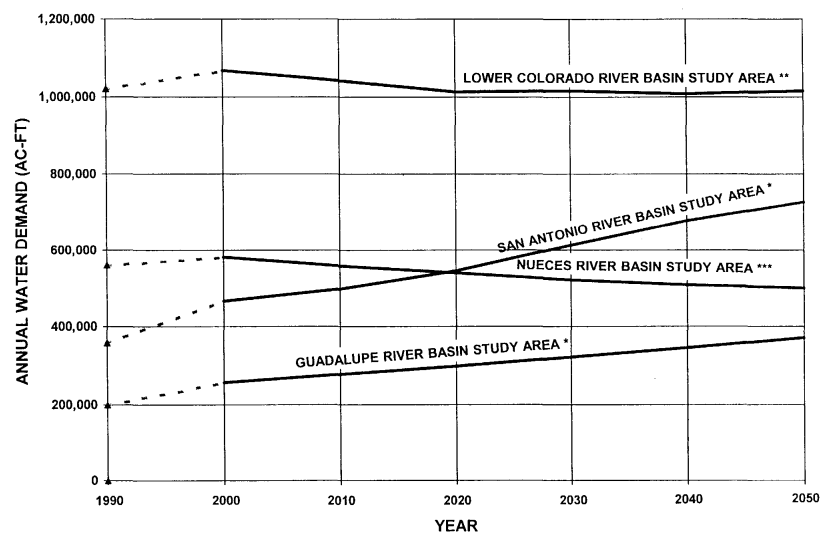


HDR Engineering, Inc.

TOTAL WATER DEMAND PROJECTIONS 32 COUNTY WEST CENTRAL AND EDWARDS AQUIFER AREAS FIGURE 2-3

	· · · · · · · · · · · · · · · · · · ·	Table	2-5							
	Tota	Water Dema	nd Projection	ns	•					
		Edwards Aqu	ifer Area*							
	West C	entral Trans-	Texas Study	Area						
Trans-Texas Water Program										
Total Use Projections										
County	in 1990	2000	2010	2020	2030	2040	2050			
	acft	acft	acft	acft	acft	acft	acft			
Atascosa (part)	1,802	2,003	1,943	1,924	1,938	1,942	1,953			
Bexar (all)	303,586	404,291	436,383	483,931	548,644	609,441	656,013			
Medina (all)	164,600	176,094	164,583	158,107	152,131	146,307	140,833			
Uvalde (all)	147,897	144,315	139,328	134,509	130,355	126,341	122,592			
Comal (part)	11,218	20,233	22,678	26,114	31,099	32,898	35,847			
Hays (part)	7,882	10,674	12,013	13,411	15,884	18,882	22,136			
Guadalupe (part)	6,509	10,831	12,929	14,925	18,371	21,159	24,730			
Caldwell (part)	4,275	4,911	5,101	5,271	5,555	5,473	5,409			
Total	647,769	773,352	794,959	838,191	903,976	962,443	1,009,512			
Source: Texas Water Developme		is Water Plan,	Most Likely (Case, below no	ormal rainfall a	ind				
advanced water conservati *As specified in Senate Bill 1477.		Session, 1993,	, as amended.							

Total Water Do			able 2-6	ty West Contr	ol Tuons Tou	an Candu Ama	
Total Water De	mand Projections		ins32-Counts Water Prog		ai irans-iex	as Study Are	4
		Trans-Text	is water riog	Project	ions		
River Basin	1990	2000	2010	2020	2030	2040	2050
	acft	acft	acft	acft	acft	acft	acft
NUECES							
Study Area In-Basin ¹	558,248	579,961	557,648	539,069	521,544	507,574	498,105
7-County Adj. Area ²	33,580	34,262	33,371	32,801	32,513	32,218	32,144
SAN ANTONIO							
Total In-Basin	358,741	465,222	495,983	544,416	611,854	675,913	727,459
Adj. Area ³	403	533	528	524	523	523	526
Study Area Subtotal	359,144	465,755	496,511	544,940	612,377	676,436	727,985
GUADALUPE							
Total In-Basin	116,519	156,093	168,597	184,968	203,690	217,629	234,391
Adj. Area⁴	81,409	110,376	118,957	123,151	129,571	137,747	147,475
Study Area Subtotal	197,928	266,469	287,554	308,119	333,261	355,376	381,866
LOWER COLORADO							
Total In-Basin	370,300	425,346	440,975	472,264	521,919	544,231	578,657
Adj. Coastal Area ⁵	641,627	633,391	591,382	532,616	484,428	454,163	426,254
Area Subtotal	1,011,927	1,060,940	1,034,411	1,006,758	1,008,099	1,000,027	1,006,435
Adj. Inland Area ⁶	6,647	4,191	4,858	5,664	6,625	7,319	7,793
Study Area Subtotal	1,018,574	1,065,131	1,039,269	1,012,422	1,014,724	1,007,346	1,014,228
Study Area Subtotal ⁷	2,127,247	2,373,126	2,376,123	2,398,887	2,475,281	2,539,413	2,614,390
Study Area Total	2,133,894	2,377,317	2,380,981	2,404,551	2,481,906	2,546,732	2,622,183
Source: Texas Water Devel	opment Board: 199	6 Consensus V	Vater Plan, Me	ost Likely Case	e. below norm	al	
	ced water conserva			1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Counties of Nueces Basin			Medina, Zavala	a, Frio, Atasco	sa, and parts		
of Bexar, Wilson, and Kar							
² Parts of Dimmitt, Edward		Maverick, Rea	al, and Webb (Counties of the	Nueces Basin	1.	
but not included in the W	· · · · · · · · · · · · · · · · · · ·						
³ Part of Goliad County loc	ated in adjacent Sar	Antonio -Nu	eces Coastal B	sasin.			
⁴ Part of Victoria County lo					Refugio and		
Calhoun Counties.							
⁵ Parts of Colorado, Matago	orda, and Wharton (Counties locate	ed in adjacent	coastal basins,	and obtain		
a part of their water suppl	y from the Colorado	o River.					
⁶ Parts of Burnet, Bastrop, a	and Lee Counties lo	cated in the ad	ljacent Brazos	Basin.			
⁷ Does not include parts of	·				os Basin.	{	
							000



▲ 1990 USE

WATER DEMAND PROJECTIONS

- In basin plus adjacent areas that obtain water from the basin.
- ** In basin plus adjacent coastal areas-that obtain water from the Colorado Basin. Does not include parts of study area counties located in the Brazos Basin.
- *** Includes only study area counties of the Nueces Basin.



HDR Engineering, Inc.

TRANS TEXAS WATER PROGRAM / WEST CENTRAL STUDY AREA

TOTAL WATER DEMAND PROJECTIONS RIVER BASIN STUDY AREAS

FIGURE 2-4

2.3 Water Supply Projections

In subsections 2.3.1 and 2.3.2 the ground and surface water resources of the West Central Trans-Texas study area are identified and described briefly. In Section 2.4, the water demand and water supply projections are summarized and compared for each river and coastal basin area.³

2.3.1 Groundwater Supply Projections

The Texas Water Development Board projects that the 32 county West Central Trans-Texas study area has an average annual supply of groundwater from the Carrizo-Wilcox, Edwards-Trinity, Trinity and minor aguifers of approximately 735,605 acft (Table 2-7). In addition, in accordance with provisions of Senate Bill 1477, the Edwards Aquifer area counties of the study area (all of Uvalde, Medina and Bexar Counties, and parts of Atascosa, Comal, Hays, Caldwell, and Guadalupe Counties) have a supply of 450,000 acft/yr from the Edwards Aquifer between the present and December 31, 2007. Beginning in 2008, supplies from the Edwards Aquifer are specified at 400,000 acft/yr with the further condition, as specified in S.B. 1477, that by year 2012, the Edwards Aquifer Authority shall have a plan in place which limits pumpage from the Aquifer to a level that will assure that Comal and San Marcos springs will not go dry. For purposes of this analysis, it is assumed that the annual supply available from the Edwards Aquifer to the Edwards Aquifer Authority (EAA) counties, beginning in year 2008, is 400,000 acft/yr, and that this quantity is prorated among the EAA counties in the same proportions as each county's pumpage was of total pumpage in 1990; i.e., 27.72 percent to Uvalde, 16.02 percent to Medina, 51.58 percent to Bexar, 0.34 percent to Atascosa, 2.16 percent to Comal, 1.52 percent to Hays, 0.08 percent to Caldwell, and 0.58 percent to Guadalupe (Table 2-7). Refer to Section 2.4 for a comparison of projected water supplies with projected water demands of each county of the study area.

In 1990, groundwater use in seven of the non-Edwards Aquifer area counties was greater than the projected average long-term annual supply, meaning that in these counties (Calhoun,

³ Ibid.

⁴ Senate Bill 1477, Texas Legislature, Regular Session, 1993.

	1000 Water	Hea and Pro	Table 2-7 ected Annual Grou	indwater Supplies				
32 (County West Cent	ral Trans-Te	xas Study AreaT	rans-Texas Water Pr	ogram			
1990 Water Use (Acre-Feet) Projected Annual								
				Groundwater Supply(acre-Feet)				
County	Ground	Surface	Total	Aquifers	Edwards	Total		
County		0.11.10		1140110110				
Atascosa	60,019	1,453	61,472	47,134	1,385	48,519		
Bandera	1,848	232	2,080	7,285	0	7,285		
Bastrop	7,178	4,155	11,333	41,548	0	41,548		
Bexar	269,505	34,412	303,917	19,125	206,342	225,467		
Blanco	1,514	426	1,940	7,737	0	7,737		
Burnet	1,946	4,752	6,698	16,280	0	16,280		
Caldwell	4,371	2,778	7,149	10,383	326	10,709		
Calhoun	4,544	59,681	64,225	2,940	0	2,940		
Colorado	49,133	204,714	253,847	31,659	0:	31,659		
Comal	13,243	2,161	15,404	1,800	8,633	10,433		
DeWitt	4,170	1,731	5,901	15,866		15,866		
	3,716	13,855	17,571	37,829	0	37,829		
Fayette Frio	85,073	2,653	87,726	30,914	0	30,914		
Goliad	1,344	13,306	14,650	12,809	0	12,809		
Gonzales	4,660	7,706	12,366	46,560	0			
	6,566	8,407	14,973	12,583	2,286	46,560		
Guadalupe		1,004	12,998			14,869		
Hays	11,994 4,610			1,810 18,780		7,875		
Karnes		1,439 579	6,049		0	18,780		
Kendall	2,322		2,901	4,840	0	4,840		
Kerr	3,281	3,978	7,259	9,810		9,810		
Lee	3,719	958	4,677	24,943	0	24,943		
Llano	2,122	3,398	5,520	11,882	0	11,882		
Matagorda	28,252	216,607	244,859	26,000	0	26,000		
Medina	83,509	81,091	164,600	7,826	64,079	71,905		
Refugio	1,360	507	1,867	7,768	0	7,768		
San Saba	1,919	6,294	8,213	30,224		30,224		
Travis	9,491	121,789	131,280	8,855		8,855		
Uvalde	144,522	3,375	147,897	8,213		119,097		
Victoria	29,222	20,621	49,843	41,130		41,130		
Wharton	153,809	175,877	329,686	100,000	0	100,000		
Wilson	15,898	3,688	19,586	60,597	0	60,597		
Zavala	80,138	35,269	115,407	30,475		30,475		
Total	1,094,998	1,038,896	2,133,894	735,605	400,000	1,135,605		
Dimmitt*	9,433	5,258	14,691	27,250	0	27,250		
Edwards*	184	77	261	13,868		13,868		
Kinney* ³	452	70	522	7,708	·	11,111		
LaSalle*	7,529	1,984	9,513	36,635	0	36,635		
Maverick*	5,495	526	6,021	1,242	0	1,242		
Real*	747	821	1,568	1,970		1,970		
Webb*	51	880	931	18,868		18,868		
Total*	23,891	9,616	33,507	107,541	3,403	110,944		
Source: Texas Water De								
* Not in West Central T								
Includes Carrizo- Wild								
² Edwards Balcones Fau					1, 2008;			
Through December 31								
Not included in Edwar	ds Aquifer Authori	ty Area, as est	ablished by S.B.147	7.				

Colorado, Frio, Matagorda, Travis, Wharton, and Zavala) groundwater overdrafting or mining was occurring. However, in 16 of the non-Edwards Aquifer area counties (Bastrop, Blanco, Burnet, DeWitt, Fayette, Goliad, Gonzales, Karnes, Kendall, Kerr, Lee, Llano, Refugio, San Saba, Victoria, and Wilson) 1990 groundwater use was less than projected annual supply, which means that groundwater resources can perhaps meet some projected growth in water demands in some of these counties, depending upon location of demands (Table 2-7).

2.3.2 Surface Water Supply Projections⁵

The existing surface water supplies of the West Central Trans-Texas Study Area include: (1) reservoirs that have a firm yield; (2) storage reservoirs for steam-electric power cooling; (3) storage reservoirs for water supply management and recreation; and (4) run-of-river water rights. Information about each of these surface water supply types is presented below.

Lakes and Reservoirs

Medina Lake is located on the Medina River at the boundary of Medina and Bandera Counties, with Diversion Lake on the Medina River downstream of Medina Lake. In addition to supplying irrigation water, percolation through the lake and river beds recharges the Edwards Aquifer. Although the firm yield of Medina Lake is only about 8,770 acft/yr, the computed average annual water supply that was obtainable from Medina Lake and Diversion Lake was 57,970 acft during the 1934-1989 period (Table 2-8).

Braunig and Calaveras Lakes are located in Bexar County to the southeast of San Antonio and are used for electric power plant cooling water (Table 2-8). Runoff from the watersheds above the lakes, diversion from the San Antonio River and diversions of San Antonio reclaimed wastewater are used to maintain the necessary lake levels and meet the cooling water demands (24,263 acft in 1990).

Canyon Lake in the Guadalupe Basin is located in Comal County on the main stem of the Guadalupe River. Yield of Canyon Lake is 82,627 acft/yr, of which 50,000 acft/yr is permitted

⁵ West Central Study Area Phase I, Interim Report, Volume 1, San Antonio River Authority, San Antonio, Texas, May 1994.

Table 2-8 Reservoirs and Surface Water Supplies -- West Central Study Area Trans-Texas Water Program

Reservoir	Owner	Firm Yield (acft/yr)	Average Supply (acft/yr)	Permit (acft/yr)	Purposes
San Antonio Basin Medina Lake Diversion Lake Victor Braunig Lake	Bexar-Medina-AtascosaDistrict Bexar-Medina-AtascosaDistrict City Public Service Board of San Antonio	8,770 ¹ 	57,970 	66,750 12,000 ⁴	Irrigation, municipal, domestic, livestock Irrigation, municipal, domestic, livestock Steam-electric power generation
Calaveras Lake	City Public Service Board of San Antonio			37,0005	Steam-electric power generation
Guadalupe Basin Canyon Lake Coleto Creek	Guadalupe-BlancoRiver Authority/USCOE Central Power and Light Company	82,627³		50,000 ³	Municipal, industrial, steam- electric & hydropower, irrigation, flood protection Steam-electric power generation
Colorado Basin Highland Lakes	Lower Colorado River Authority	445,266**	~	1,500,000	Municipal, industrial, steam- electric & hydropower, irrigation & hydroelectric power,
Lake Austin Town Lake Decker Lake Lake Bastrop Cedar Creek Eagle Lake South Texas Project	City of Austin City of Austin City of Austin Lower Colorado River Authority Lower Colorado River Authority Lower Colorado River Authority Houston Light & Power		 	36,456	Steam-electric power, water supply storage, rec. Steam-electric power, water supply storage, rec. Steam-electric power Steam-electric power Steam-electric power Irrigation storage Steam-electric power
TOTAL		536,663			

See Table 3-3 for reference to run-of-river permits.
Includes Lakes Travis, Marble Falls, LBJ, Inks and Buchanan.
Firm yield based on uniform monthly diversion directly from Medina Lake.
Average supply based on the 1934-89 historical period.
Based on subordination of GBRA hydropower rights.
Includes the rights to divert up to 12,000 acft/yr from the San Antonio River to Braunig Lake and to consume up to 12,000 acft/yr at Braunig Lake.
Includes the rights to divert up to 60,000 acft/yr of reclaimed wastewater from the San Antonio River to Calavares Lake and to consume up to 37,000 acft/yr at Calavaras Lake.

to the Guadalupe-Blanco River Authority (GBRA) by the TNRCC and made available by GBRA to water users within the basin.⁶

Lakes Dunlap, McQueeny, Placid, Nolte, H-4, and Wood are small hydroelectric power reservoirs located on the Guadalupe River in the reach from New Braunfels to about 8 miles west of Gonzales. The lakes and the water rights are owned by GBRA, and since hydroelectric power generation is a nonconsumptive use of water, these rights and permits (1,300 cfs at lake Dunlap) are not tabulated here.

Coleto Creek Reservoir is located at the borders of Victoria and Goliad counties in the lower Guadalupe Basin and is a cooling reservoir for steam-electric power generation. The source of water is drainage from the Coleto Creek watershed, with diversions from the Guadalupe River, backed by storage in Canyon Lake, when needed. The reservoir supplies water for steam-electric power generation at a power plant located in Goliad County (12,165 acft in 1990).

The Highland Lakes (Travis, Marble Falls, LBJ, Inks, and Buchanan) are located on the main steam of the Colorado River upstream of Austin (Table 2-8). The purposes of the Highland Lakes are water supply for municipal, industrial steam-electric power generation, hydroelectric power generation, irrigation, flood protection, and recreation. The firm yield of the Highland Lakes, as reported by the TWDB⁷ in the 1990 Texas water plan is 445,266 acft/yr. The water supply of the Highland Lakes is made available through contracts with various downstream water users for municipal, industrial, steam-electric power generation, and irrigation purposes within the Colorado River Basin and adjacent coastal basins. In addition, LCRA uses water released from the lakes for hydroelectric power generation.

Downstream of the Highland Lakes at Austin on the main stem of the Colorado River are Lake Austin and Town Lake. The three City of Austin municipal water intakes are located on these lakes and Town Lake supplies steam-electric cooling water to Austin (Table 2-8). In addition to these main stem reservoirs, there are four steam-electric power cooling lakes (Decker, Bastrop, Cedar Creak, and the South Texas Project) and one irrigation storage reservoir

⁶ The Guadalupe-Blanco River Authority plans to apply to TNRCC for a change in its Canyon Lake permit to allow more of the yield to be used for municipal and industrial purposes.

⁷ Water for Texas -- Today and Tomorrow, 1990, Texas Water Development Board, Austin, Texas, December, 1990.

(Eagle Lake in Colorado County) on tributaries to the Colorado River. These lakes are authorized to capture and store local runoff, with provisions for diversions from the Colorado River when needed.

In the West Central Study Area, the estimated firm water supply from storage reservoirs is 536,663 acft per year (Table 2-8). Of this total, 8,770 acft are in the San Antonio Basin, 82,627 acft are in the Guadalupe Basin, and 445,266 acft are in the Colorado Basin (Table 2-8).

Run-of-River Water Rights

In addition to surface water from reservoirs, rights have been issued by the TNRCC and predecessor agencies to individuals, cities, industries, and water districts and authorities for diversion of water from flowing streams of the West Central Study Area. The principle of prior appropriation or "first-in-time-first-in-right" is applied, which means that the senior or oldest rights (earliest date of permit) have first call on flows, with the second, third, and more recent rights having second, third, and later standings for diversions. This procedure gives senior rights holders priority when stream flows are low, as in periods of drought, and renders junior rights less reliable during droughts.

Run-of-river permits have been summarized for the streams of the West Central Study Area (Table 2-9). For the Nueces Basin study area upstream of the Edwards Aquifer recharge zone, the total is 12,915 acft/yr (Table 2-9). For the Nueces Basin study area downstream of the Edwards Aquifer recharge zone in Zavala, Frio, and Atascosa counties total run-of-river water rights are 35,302 acft, all of which are for irrigation purposes in those counties.

In the San Antonio Basin on the Medina River upstream of Medina Lake, there are 1,083 acft/yr of run-of-river rights. Downstream of Medina Lake there are 10,503 acft/yr of such rights (Table 2-9). On the San Antonio River from San Antonio to Goliad, 35,222 acft/yr of run-of-river rights have been awarded (Table 2-9). Most, if not all, of these rights are for irrigation and livestock water, and can be viewed as supply available to meet those needs in areas along the Medina and San Antonio Rivers. (Note: the Medina Lake rights are shown in Table 2-8.)

Total run-of-river rights in the Guadalupe Basin upstream of Canyon Lake are 13,229 acft/yr, and downstream of Canyon to Victoria are 44,599 acft/yr. These are for irrigation, municipal, and industrial purposes. In addition, GBRA and Sequin have hydroelectric power

Table 2-9 Summary of Run-of-River Water Rights

West Central Study Area Trans-Texas Water Program

River Basin and Segment	Sum of Permits (acft)
Nueces Basin Study Area	
Upstream Edwards Recharge Zone	12,915
Downstream Edwards Recharge Zone	<u>35,302</u>
Subtotal	48,217
San Antonio Basin Study Area	
Medina Upstream Medina Lake	1,083
Medina Downstream Medina Lake	10,503
Downstream San Antonio to Goliad	<u>35,222</u>
Subtotal	46,808
Guadalupe Basin Study Area	
Upstream of Canyon Lake	13,229
Downstream Canyon Lake to Victoria	44,599 ¹
Downstream Goliad and Victoria (consumptive)	<u>214,499¹</u>
Subtotal	272,327
Colorado Basin Study Area	
Upstream of Highland Lakes (Study Area)	36,491
City of Austin	$334,009^2$
Travis County to Colorado County	34,146
Gulf Coast Irrigation ³	262,500 ⁴
Garwood Irrigation ³	168,000
Lakeside Irrigation ³	131,250
Pierce Ranch Irrigation ³	110,000
South Texas Project (HL&P/LCRA) ³	$102,000^{5}$
Subtotal	1,178,396
TOTAL FOR STUDY AREA	1,545,748

Source: Data from Water Rights Records of Texas Natural Resource Conservation Commission.

Totals shown include only consumptive right for irrigation, industrial, and steam-electric cooling water. Does not include hydroelectric right of 1,300 cfs at Lake Dunlap, which is a non-consumptive right.

²Through agreement with LCRA for stored water 290,156 acft is firm supply during drought of record.

³Source: "LCRA Drought Management Plan," Lower Colorado River Authority, Austin, Texas, July, 1990.

⁴LCRA staff estimates that during the critical period of record (1946-1957), the dependable supply from all of these permits is about 350,921 acft annually. "Water Supply and Demand Assessment of Wharton County," Lower Colorado River Authority, Austin, Texas, October, 1991.

Through agreement with LCRA for stored water, the 102,000 is firm supply during drought of record.

generation rights of 1,300 cfs at Dunlap for GBRA and 365 cfs at Sequin for Sequin. Since this is a nonconsumptive use, these rights were not included in this analysis.

In the Guadalupe and San Antonio Basin downstream of Victoria and Goliad, respectively, total run-of-river rights are 214,499 acft/yr considering only consumptive rights for municipal, irrigation and industrial process water (Table 2-9).

In the Colorado Basin, run-of-river water rights holders include the City of Austin (334,009 acft/yr), Gulf Coast Irrigation Division (262,500 acft/yr), Garwood Irrigation Company (168,000 acft/yr), Lakeside Irrigation Division (131,250 acft/yr), Pierce Ranch Irrigation (110,000 acft/yr), and the South Texas Nuclear Project (102,000 acft/yr). Austin's right is for municipal and steam-electric power generation, the south Texas Project right is for steam-electric power generation, and the others are for irrigation. Within the study area upstream of the Highland Lakes there are 36,491 acft/yr of run-of-river rights, and in the stretch from Travis County to Colorado County there are 34,146 acft/yr of such rights.

In the West Central Study Area, the sum of the major consumptive run-of-river permitted water rights is 1,545,748 acft/yr (Table 2-9). The supply from run-of-river rights plus the firm yield of reservoirs is the existing surface water supply for the study area. Refer to Section 2.4 for a comparison of projected water demands with available water supplies.

2.4 Comparison of Projected Water Demands with Projected Water Supplies

In Section 2.2 projected water demands are shown for the 32-county area, the Edwards Aquifer Area, and for each of the river basins (Nueces, San Antonio, Guadalupe, Lower Colorado, and adjacent coastal basins) of the study area. In Section 2.3, water supplies available within the 32-county area are shown. In this section, the municipal, industrial, steam-electric power, irrigation, mining, livestock, and total water demands are summarized for each river basin area of the study area, and compared with the available water supplies of the basin for the purpose of indicating whether additional quantities of water will be needed, the approximate dates at which additional supplies will be needed, and the projected quantities of water that will be needed to meet the projected demands of each basin.⁸

The water supply information tabulated for each river basin was developed from water supply data shown in Section 2.3.1. In the case of groundwater, the annual supplies for counties (Table 2-7) were prorated to the river or coastal basin in which that county or part of county is located (i.e., if 50 percent of the county is in the San Antonio Basin, it is assumed that 50 percent of the county's groundwater supply is also located in the San Antonio Basin). In the case of supplies from Edwards Aquifer, the provisions of SB 1477 were applied (i.e., 450,000 acft/yr until December 31, 2007, and 400,000 acft/yr beginning in 2008) with these quantities prorated among the Edwards Aquifer Authority counties in the same proportion as the county's water use from the Edwards Aquifer in 1990.

Local surface and groundwater is the estimated quantity of water from windmills, stock watering tanks, and stream flows consumed by livestock and is equated to the projected livestock water demands of each county or part of county of the river basin. For example, in practice, livestock water is produced or obtained on or very near the sites where it is used, and although livestock water demands are shown in the water demand projections, this water does not get included in the hydrology data from which water supply information is obtained. Thus the method used here includes projections of livestock water demands in the counties and parts of

⁸ For individual county and parts of counties of each basin, see "West Central Study Area Phase II, Population, Water Demand, and Water Supply Projections," San Antonio River Authority, et al.; HDR Engineering, Inc., Austin, Texas, January, 1998.

counties of each river and coastal basin, and assumes that projected livestock water demands will be met from local supplies.

Surface water supplies have two components as follows: (1) firm yields of reservoirs, and (2) run-of-river (ROR) water rights. Firm yields of reservoirs are known and quantities of firm yield were tabulated in the counties or parts of counties having rights or contracts to use the firm yield. The summaries of these county tabulations are shown for each respective river basin of the study area.⁹

With respect to run-of-river water rights, the Texas Natural Resource Conservation Commission (TNRCC) water rights records were obtained and the quantities of permitted diversions were tabulated as to county of location where the water is used. Computer models were then used to obtain estimates of the water supplies available from these permitted diversions for three weather conditions as follows: ¹⁰

- (1) Average quantity available for the period for which streamflow records are available, usually 1934 through 1989;
- (2) Average quantity available for the drought of record of 1947 through 1956; and
- (3) Quantity available for the driest year of record.

A summary of water supplies available for each of the three conditions is shown for each river basin, along with the companion computation of surplus or shortage for the basin. ¹¹ The projections and comparisons are presented below for the Nueces and San Antonio River Basins, the Guadalupe Basin and adjacent Lavaca-Guadalupe Coastal Basin, the Lower Colorado Basin and adjacent Brazos-Colorado and Colorado-Lavaca Coastal Basins, the study area counties of the Brazos and Lavaca River Basins, and the study area counties of San Antonio-Nueces Coastal Basin.

⁹ Ibid.

¹⁰ HDR Engineering, Inc. et al., "Regional Water Supply Planning Study-Phase I, Nueces River Basin," Nueces River Authority, et al., Uvalde, Texas, May, 1991; HDR Engineering, Inc. et al., "Guadalupe-San Antonio River Basin Recharge Enhancement Study," Edwards Underground Water District, San Antonio, Texas, September, 1993; and "Colorado River Base Case Availability," Unpublished, Lower Colorado River Authority, Austin, Texas, June, 1997.

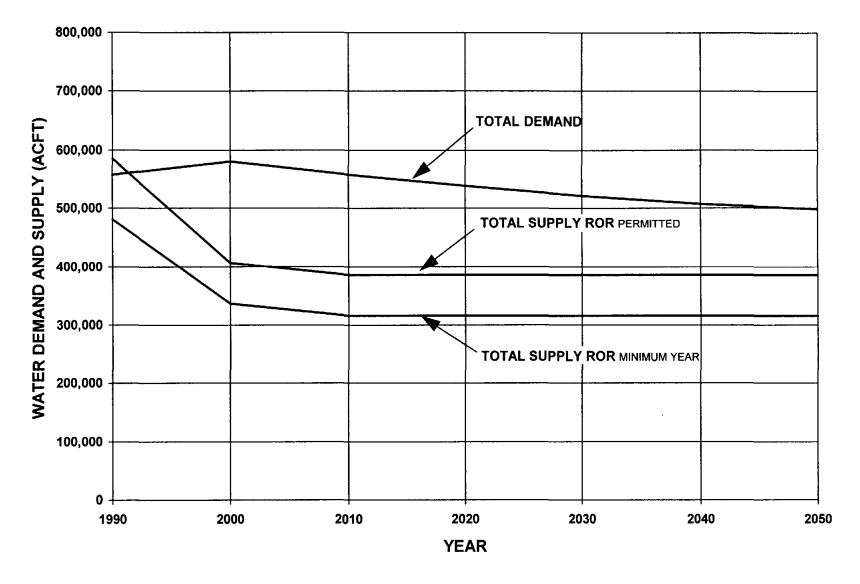
¹¹ op.cit.

2.4.1 Nueces River Basin Study Area Projected Water Demand and Water Supply Comparisons

In the Nueces Basin, the west central study area includes all of Frio, Uvalde, and Zavala counties, and parts of Atascosa, Bandera, Bexar, Karnes, Kerr, Medina, and Wilson counties. The Nueces Basin study area water use in 1990 was 558,248 acft/yr and is projected to decrease to 498,105 acft/yr in 2050 due to reductions in Federal Farm Support programs and increased water conservation in irrigation (Table 2-10). Projected total supply available to meet the projected demands includes supply from the Edwards Aquifer of 163,243 acft/yr beginning in year 2008, 137,449 acft/yr from the Carrizo and other Aquifers, 7,345 acft/yr from local surface and groundwater sources for livestock use, and between 8,588 acft/yr of surface water in severe drought years and 80,017 acft/yr of surface water during high rainfall years from run-of-river (ROW) water rights, plus Medina Lake depending upon weather conditions that affect stream flow (Table 2-10). Given the demands and supply projections, the Nueces Basin study area is projected to have shortages ranging between 171,503 acft/yr and 242,932 acft/yr in year 2000, and shortages ranging between 110,051 acft/yr and 181,479 acft/yr in year 2050 (Table 2-10 and Figure 2-5).

		able 2-10	V-A S	la. D			
Comparison of		land and v River Basir		ly Projecti	ons		
Wes	st Central T				·		
	Trans-Tex						
	Total Use	<u></u>	<u>_</u>	Proje	ctions		
Basin/County/City	in 1990	2000	2010	2020	2030	2040	2050
	acft	acft	acft	acft	acft	acft	acft
Demand	20.844	27.000	20 110	20.010	21.240	22 214	24.72
Municipal Demand Industrial Demand	20,844	27,000 2,320	28,119 2,482	29,019 2,611	31,340 2,719	33,214 2,942	34,728
Steam-Electric Power Demand	6,074	12,400	12,400	12,400	12,400	15,400	3,164 22,400
Irrigation Demand	521,395	528,390	504,948	485,204	465,090	445,828	427,38
Mining Demand	1,706	2,506	2,354	2,490		2,845	3,087
Livestock Demand	6,080	7,345	7,345	7,345	7,345	7,345	7,345
Total Demand	558,248	579,961	557,648	539,069	521,544	507,574	498,105
Supply							
Groundwater/Edwards	212,132	183,647	163,243	163,243	163,243	163,243	163,243
Groundwater/Other	254,544	137,449	137,449	137,449	137,449	137,449	137,449
Local Surface&Ground	6,080	7,345	7,345	7,345	7,345	7,345	7,345
Surface Water/Streams RORrights+MedinaL1	114,714	80,017	80,017	80,017	80,017	80,017	80,017
Surface Water/Streams Ave.available 2	94,241	64,402	64,402	64,402	64,402	64,402	64,402
Surface Water/Streams Ave.avail-dry 3	55,219	41,340	41,340	41,340	41,340	41,340	41,340
Surface Water/Streams Min.Yr.Ava. 4	8,935	8,588	8,588	8,588	8,588	8,588	8,588
Total Supply ROR rights 5	587,470	408,458	388,054	388,054	388,054	388,054	388,054
Total Supply Ave.available 6	566,997		372,439	372,439	372,439	372,439	372,439
Total Supply Ave.avail-dry 7	527,975	369,781	349,377	349,377	349,377	349,377	349,377
Total Supply Min. Yr. Ava. 8	481,691	337,029	316,625	316,625	316,625	316,625	316,625
Surplus/Shortage ROR rights 9	29,222	-171,503	-169,594		-133,490	-119,520	-110,051
Surplus/Shortage Ave.available 10	8,749	-187,119	-185,209		-149,105	-135,135	-125,666
Surplus/Shortage Ave.avail-dry 11	-30,273		-208,270	-189,692		-158,197	-148,727
Surplus/Shortage Min.Yr.Ava. 12	-76,557	-242,932	-241,022		-204,919	-190,949	-181,479
Source: Texas Water Development Board; 1996 Co	nsensus Wate	er Plan, Most	t Likely Case	, below non	nal rainfall a	ınd —————	
advanced water conservation.						21.000	
1 ROR plus Medina Lake is 48,217 acft/yr of run-							yr.
2 Average quantity of water available annually fro							
3 Average quantity of water available annually dur				<u> </u>			
4 Quantity of water available during worst year of							na Lake.
5 Total supply from groundwater and full ROR rig 6 Total supply from groundwater and average quar						470).	
7 Total supply from groundwater and average qual							
8 Total supply from groundwater and minimum ye							
9 Shortage in year 2000 for full ROR rights availab				Ore plus Mic	Cilia Dane (4	01,071).	
10 Shortage in year 2000 for average available from				19).	!		
11 Shortage in year 2000 for average available from					Lake (210.1	80).	<u>-</u>
12 Shortage in year 2000 for quantity available from							
O. S. M. J O. O. quantity available from			, 0. 0.00	J			45 45 45

<><><>



- Total Supply ROR is the sum of groundwater, firm yields of reservoirs, if any, and run-of-river permits at maximum permitted quantities.
- Total Supply ROR Minimum Year is the sum of groundwater, firm yields of reservoirs, if any, and quantities from run-of-river permits during driest year of record.



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NUECES BASIN PROJECTIONS WATER DEMAND/WATER SUPPLY

FIGURE 2-5

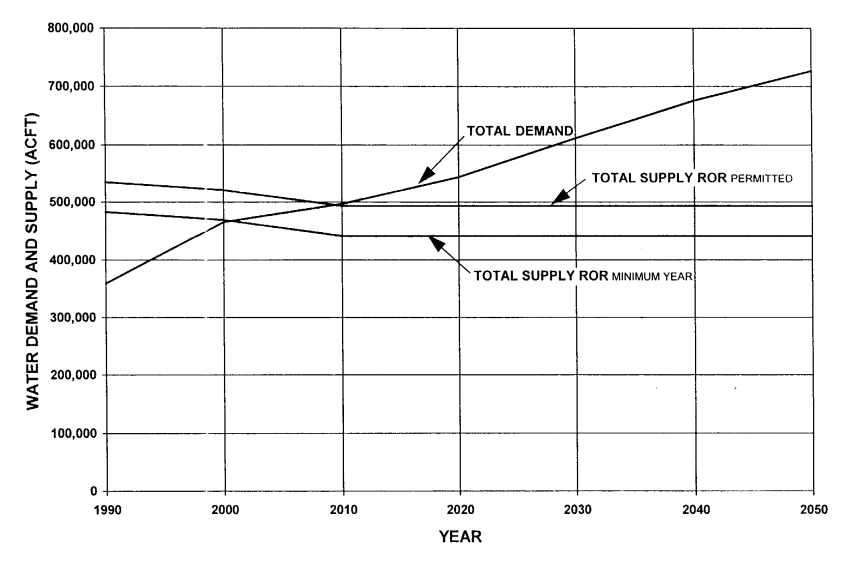
2.4.2 San Antonio River Basin Study Area Projected Water Demand and Water Supply Comparisons

The San Antonio River Basin study area includes parts of 14 counties, as follows: Atascosa, Bandera, Bexar, Comal, DeWitt, Goliad, Guadalupe, Karnes, Kendall, Kerr, Medina, Refugio, Victoria, and Wilson Counties. Water use in the San Antonio River Basin in 1990, was 358,741 acft/yr of which 84 percent was in Bexar County, 7 percent was in Medina County, 1.5 percent was in Karnes County, and the remaining 7.5 percent was in the remaining 12 counties having parts of their areas located within the basin (Table 2-11). Projected water demands in the San Antonio River Basin are 544,416 acft/yr in 2020, and 727,459 acft/yr in 2050, with approximately 88 percent of projected demands in Bexar County (Table 2-11).

Total water supply available to meet projected water demands in the year 2000 ranges between 468,566 acft/yr during severe droughts and 520,989 acft/yr during high rainfall years (Table 2-11). Of the total supply projected to be available in the year 2000, 48 percent is from the Edwards Aquifer, 19 percent is from the Carrizo, Trinity, and other aquifers, 15 percent is reclaimed wastewater, and between 8 percent and 16 percent is from run-of-river surface water rights. However, due to limits upon pumpage from the Edwards Aquifer, as specified in SB 1477, the annual supply is projected to decline in the year 2010 to a range of 440,868 acft/yr for severe drought to 493,301 acft/yr in high rainfall years (Table 2-11 and Figure 2-6).

The San Antonio River Basin summary shows a projected water shortage in the year 2010 of 2,682 acft/yr for a high rainfall year, and 55,115 acft/yr during severe droughts when surface water availability is at its lowest (Table 2-11). The projected San Antonio River Basin shortage in 2020 ranges between 51,115 acft/yr and 103,549 acft/yr, and for 2050 ranges between 234,158 acft/yr and 286,591 acft/yr (Table 2-11 and Figure 2-6). It should be noted, however, that in this analysis water demands have not been matched to supplies available (i.e., a part of the supply available within the basin may not be readily available to those parts to the basin where shortages are projected).

		Tol	ble 2-11					
	Tomporison of V			tor Cunni	Droinatio			
	Comparison of V	an Antonio			rrojection	<u></u>		
		Central Tr				· · · · · · · · · · · · · · · · · · ·		
					a			
		Trans-Texas	water Fr	ogram	Dusine	4:		
		Total Use	2000	0010	Projec		00.40	
Basin/County/City		in 1990	2000	2010	2020	2030	2040	2050
		acft	acft	acft	acft	acft	acft	acft
<u> </u>		:		,				
Demand		240.222	226 100	250 260	402.007	466.116	500 715	566.606
Municipal Demand		240,233	325,199	359,369	403,907	466,116	523,715	566,696
Industrial Demand		14,323	17,105	20,008	22,698	25,283	28,630	32,092
Steam-Electric Power Demand		24,263	36,000	36,000	40,000	45,000	50,000	56,000
Irrigation Demand		72,393	75,745	69,629	65,936	62,494	59,274	56,260
Mining Demand		1,993	5,213	5,017	5,915	7,001	8,334	10,451
Livestock Demand		5,536	5,960	5,960	5,960	5,960	5,960	5,960
Basin Total		358,741	465,222	495,983	544,416	611,854	675,913	727,459
Supply		207.047	0.40.000	201 505	001.505	001 505	201 505	204 - 204
Groundwater/Edwards		287,947	249,283	221,585	221,585	221,585	221,585	221,585
Groundwater/Other		105,407	99,244	99,244	99,244	99,244	99,244	99,244
Local Surface&Ground		5,536	5,960	5,960	5,960	5,960	5,960	5,960
Surface/Cooling Water		49,000	49,000	49,000	49,000	49,000	49,000	49,000
	ina Lake I	34,030	34,030	34,030	34,030	34,030	34,030	34,030
	available(86%)	29,266	29,266	29,266	29,266	29,266	29,266	29,266
	avail-dry(40%)	13,612	13,612	13,612	13,612	13,612	13,612	13,612
-	Yr.Ava. (1%)	1,625	1,727	1,743	1,765	1,787	1,828	1,873
	rights	53,482	53,482	53,482	53,482	53,482	53,482	53,482
	available	50,832	50,832	50,832	50,832	50,832	50,832	50,832
	avail-dry	45,466	45,466	45,466	45,466	45,466	45,466	45,466
	Yr.Ava.	34,739	34,739	34,739	34,739	34,739	34,739	34,739
Surface Water/Recycle		0	30,000	30,000	30,000	30,000	30,000	30,000
	rights	535,402	520,999	493,301	493,301	493,301	493,301	493,301
FIJ	available	527,988	513,585	485,887	485,887	485,887	485,887	485,887
	avail-dry	506,968	492,565	464,867	464,867			464,867
	Yr.Ava.	482,969	468,566	440,868	440,868			440,868
	R rights	176,661	55,777	-2,682	-51,115			
	available	169,247	48,363	-10,095	-58,529		-190,026	
	avail-dry	148,227	27,342	-31,116	-79,550		-211,046	
Surplus/Shortage Min.	Yr.Ava.	124,228	3,344	-55,115	-103,549	-170,986	-235,045	-286,591
				· -			:	
Source: Texas Water Development Bo	oard; 1996 Consensu	s Water Plan, N	10st Likely C	ase, below no	rmal rainfall a	nd advanced v	vater	
conservation.]				i		
1 Medina Lake Permit is for 65,830 ac								
31,800 acft/yr, Medina County in th								
Basin in the amount of 5,000 acft/yr						Medina Lake	water	
and an agreement between The Bex	ar-Medina-Atascosa	Irrigation Distr	ict and interes	ts in Bandera	County.			
						<u>'</u>	$\Diamond\Diamond\Diamond$	



- Total Supply ROR is the sum of groundwater, firm yields of reservoirs, if any, and run-of-river permits at maximum permitted quantities.
- Total Supply ROR Minimum Year is the sum of groundwater, firm yields of reservoirs, if any, and quantities from run-of-river permits during driest year of record.



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SAN ANTONIO BASIN PROJECTIONS WATER DEMAND/WATER SUPPLY

FIGURE 2-6

2.4.3 Guadalupe River Basin and Adjacent Lavaca-Guadalupe Coastal Basin Study Area Projected Water Demand and Water Supply Comparisons

The study area counties and parts of counties within the Guadalupe Basin include Bandera, Bastrop, Blanco, Caldwell, Comal, Fayette, Goliad, Gonzales, Guadalupe, Hays, Karnes, Kendall, Kerr, Travis, Wilson, Calhoun, DeWitt, and Victoria. Those parts of counties of the Lavaca-Guadalupe Coastal Basin are included with the Guadalupe Basin, since parts of Calhoun and Victoria Counties obtain surface water via permits which authorize the diversion and use of water form the Guadalupe River.

In 1990, water use in the Guadalupe/Lavaca-Guadalupe area was 190,261 acft/yr, and water demand for the area is projected to increase to 352,329 acft/yr in 2050 (Table 2-12). In this area, municipal use was 30 percent of the total in 1990 and is projected to increase to 41 percent of total use in 2050. In 1990, industrial use was 22 percent of total water use, and is projected at 39 percent of total use in 2050. Irrigation accounted for 29 percent of water use in the area in 1990 and is projected to decline to 4 percent in 2050 due to reductions in Federal Farm Support Programs and increased water conservation in irrigation water use.

The summary of projected water supplies and demands shows adequate supplies to meet projected demands for the Guadalupe/Lavaca-Guadalupe area (Table 2-12 and Figure 2-7). For the Guadalupe/Lavaca-Guadalupe area, projected annual water supplies beginning in the year 2010 range from a low of 460,658 acft/yr during severe droughts to 570,451 acft/yr during wet weather conditions (Table 2-12 and Figure 2-7). These quantities are greater than projected total demands for the entire area; however, as mentioned in footnote number 12, shortages are projected for the upstream, Hill Country counties.

¹² However, it is noted and emphasized that in the Hill Country area, Counties (Bandera, Blanco, Kendall, and Kerr Counties) of Guadalupe River Basin, the margins between projected supply and demand are very thin, and, as a practical matter, groundwater supplies from the Trinity Group aquifers for these counties are not readily available to meet the needs of the growing cities within the area, due to the fact that well yields are quite low which would make it necessary to drill and equip a large number of widely-spaced wells in order to obtain the water that is indicated to be available from these aquifers..

Table 2-12

Comparison of Water Demand and Water Supply Projections Guadalupe River Basin and Adjacent Lavaca-Guadalupe Coastal Basin Area

West Central Trans Texas Study Area

Trans-Texas Water Program

				5				
		Total Use			Projec			
Basin/County/Water	Utility	in 1990	2000	2010	2020	2030	2040	2050
		acft	acft	acft	acft	acft	acft	acft
			- 					
Demand								
Municipal Demand		60,360	81,251	89,593	99,959	116,618	130,695	145,364
Industrial Demand		44,226	77,155	92,557	101,736	111,573	123,776	136,593
Steam-Electric Power De	emand	13,052	23,000	25,000	30,000	30,000	30,000	30,000
Irrigation Demand		58,400	46,308	39,129	33,812	29,482	26,265	23,781
Mining Demand		3,606	8,868	8,081	7,864	7,955	5,723	4,498
Livestock Demand		10.617	12,093	12,093	12,093	12,093	12,093	12,093
Basin Tota	al l	190,261	248,675	266,453	285,464	307,721	328,552	352,329
Supply					· · · · · · · · · · · · · · · · · · ·			
Groundwater/Edwards		19,717	17,070	15,173	15,173	15,173	15,173	15,173
Groundwater/Other		158,541	155,508	155,508	155,508	155,508	155,508	155,508
Surface Water/Canyon	Firm Yield to users 2	17,592	36,099	47,305	47,305	47,305	47,305	47,305
Surface Water/Canyon	Firm Yield remaining 3	65,035	46,528	35,322	35,322	35,322	35,322	35,322
Local Surface&Ground		10,617	12,093	12,093	12,093	12,093	12,093	12,093
Surface Water/Streams	ROR rights Lavaca Basin	801	801	801	801	801	801	801
Surface Water/Streams	Ave.available(98%)	. 785	785	785	785	785	785	785
Surface Water/Streams	Ave.avail-dry(96%)	769	769	769	769	769	769	769
Surface Water/Streams	Min. Yr. Ava. (83%)	665	665	665	665	665	665	665
Surface Water/Streams	ROR rights Lav-Guad CB	548	548	548	548	548	548	548
Surface Water/Streams	Ave.available(95%) 4	521	521	521	521	521	521	521
Surface Water/Streams	Ave.avali-dry(85%)	466	466	466	466	466	466	466
Surface Water/Streams	Min.Yr.Ave. (55%)	301	301	301	301	301	301	301
Surface Water/Streams	ROR rights Guadalupe	303,701	303,701	303,701	303,701	303,701	303,701	303,701
Surface Water/Streams	Ave.available	292,245	292,245	292,245	292,245	292,245	292,245	292,245
Surface Water/Streams	Ave.avail-dry	268,356	268,356	268,356	268,356	268,356	268,356	268,356
Surface Water/Streams	Min.Yr.Ava.	194,291	194,291	194,291	194,291	194,291	194,291	194,291
Total Supply	ROR rights	576,552	572,348	570,451	570,451	570,451	570,451	570,451
Total Supply	Ave.available	565,053	560,849	558,952	558,952	558,952	558,952	558,952
Total Supply	Ave.avail-dry	541,093	536,889	534,992	534,992	534,992	534,992	534,992
Total Supply	Min.Yr.Ava.	466,759	462,555	460,658	460,658	460,658	460,658	460,658
Surplus/Shortage	ROR rights	386,291	323,673	303,998	284,987	262,730	241,899	218,122
Surplus/Shortage	Ave.available	374,792	312,174	292,499	273,488	251,231	230,400	206,623
Surplus/Shortage	Ave.avail-dry	350,832	288,214	268,539	249,528	227,271	206,440	182,663
Surplus/Shortage	Min.Yr.Ava.	276,498	213,880	194,205	175,194	152,937	132,106	108,329
								

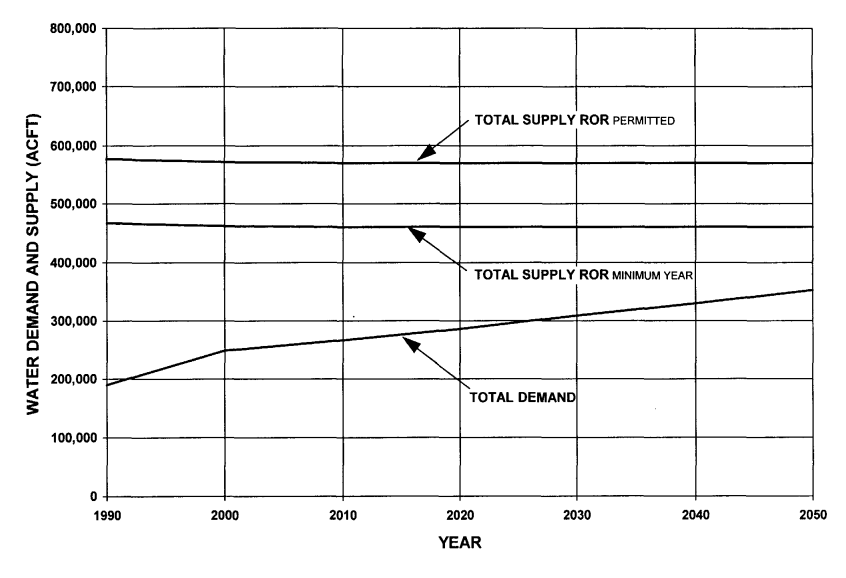
Source: Texas Water Development Board; 1996 Consensus Water Plan, Most Likely Case, below normal rainfall and advanced water conservtion.

¹ Totals do not include demands for that part of Calhoun County that is located in the Colorado-Lavaca Coastal Basin.

² Canyon Lake is located in Comal County, and has an estimated Firm Yield of 82,627 acft/yr. The quantity shown on this row is the sum of existing contracts and tentative commitments to customers located in counties of the Guadalupe-Blanco River Authority's service area.

³ The uncomitted supply from the yield of Canyon Lake; this quantity is included in basin totals for all cases of weather conditions.

⁴ Used availibility estimates for neighboring Calhoun County of the Guadalupe Basin.



- Total Supply ROR is the sum of groundwater, firm yields of reservoirs, if any, and run-of-river permits at maximum permitted quantities.
- Total Supply ROR Minimum Year is the sum of groundwater, firm yields of reservoirs, if any, and quantities from run-of-river permits during driest year of record.



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GUADALUPE AND ADJACENT COASTAL BASINS PROJECTIONS WATER DEMAND/WATER SUPPLY

FIGURE 2-7

2.4.4 Lower Colorado River Basin and Adjacent Coastal Basins Area Projected Water Demand and Water Supply Comparisons

The Lower Colorado River Basin and adjacent Coastal Basins area includes all of Colorado, Matagorda, and Wharton Counties, and parts of Bastrop, Blanco, Burnet, Caldwell, Fayette, Hays, Kendall, Kerr, Lee, Llano, San Saba and Travis Counties that are located within the Colorado River Basin. In the Lower Colorado River Basin Coastal area, parts of Colorado, Wharton, and Matagorda Counties are located in the adjacent Brazos-Colorado and Colorado-Lavaca Coastal Basins, with parts of Colorado and Wharton Counties also located in the adjacent Lavaca River Basin. Since these parts of those counties obtain surface water from the Lower Colorado River, they have been grouped with the Lower Colorado River Basin for purposes of presenting the water demand and water supply comparisons.

In 1990, water use in the Lower Colorado/Adjacent Coastal Basins area was 1,043,323 acft/yr, of which 14 percent was for municipal purposes, 1.5 percent was for industrial uses 5.5 percent was for steam-electric power generation, 71 percent was for irrigation, 3.6 percent was for mining, 1 percent was for livestock, and 3 percent was for in-stream flows (Table 2-13). Projected water demands in 2050, with advanced water conservation, are 1,038,987 acft/yr, of which 35 percent are for municipal purposes, 2.4 percent are for industrial purposes, 9.6 percent are for steam-electric power generation, 46 percent are for irrigation, 2.7 percent are for mining, 1 percent is for livestock, and 3 percent is for in-stream purposes. For the 1990 through 2050 projection period, municipal water demand is projected to increase from 148,325 acft/yr to 362,739 acft/yr, with industrial water demand increasing from 15,657 acft/yr to 25,124 acft/yr, and steam-electric power water demand increasing from 57,718 acft/yr to 100,000 acft/yr. Due to declining Federal Farm Support programs and increased water conservation in irrigated agriculture, irrigation water demands are projected to decrease from 740,655 acft/yr in 1990 to 480,018 acft/yr in 2050 (Table 2-13).

The total water supply available from ground and surface sources, including the firm yield of the Highland Lakes and permits to divert run-of-river flows is shown for the Lower Colorado/Adjacent Coastal Basins area (Table 2-13). The summary for all counties and parts of counties shows a total supply for the period 2000 through 2050 ranging from 1,095,256 during

severe drought conditions to 1,972,093 acft/yr during wet weather conditions (Table 2-13). The comparison of projected water demands with projected water supplies, shows a surplus for the area in 2050 of 56,275 acft/yr for the severe drought condition and a surplus of 933,112 acft/yr for wet weather conditions during which run-of-river flows could potentially supply 1,178,396 acft/yr from run-of-river rights in the Lower Colorado River Basin (Table 2-13 and Figure 2-8). However, as is the case in other basins of the West Central Trans-Texas study area, in this study supplies have not been allocated to individual demands. There are several counties within the basin where shortages are projected.

Table 2-13

Comparison of Water Demand and Water Supply Projections

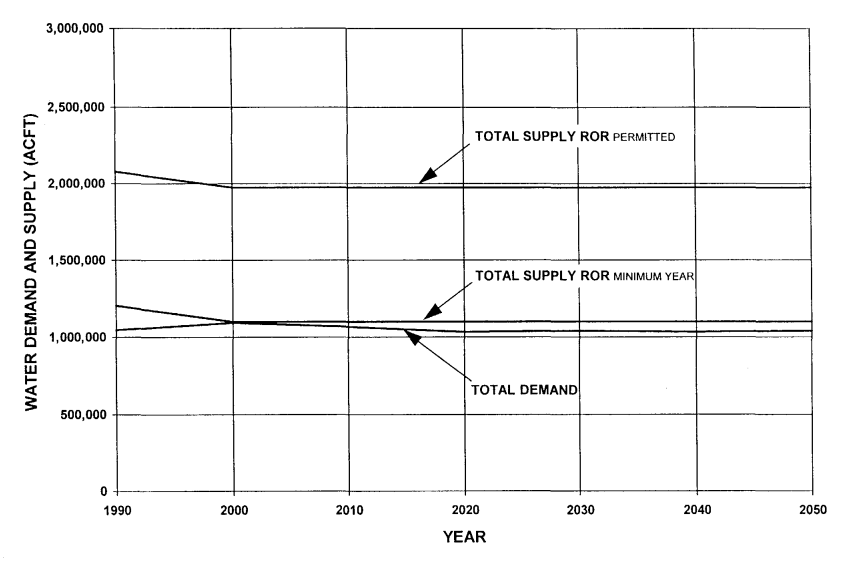
Lower Colorado River and Adjacent Coastal Basins Area

West Central Trans-Texas Study Area

Trans-Texas Water Program

	ТТ	rans-Texas		ogram				
		Total Use			Proje	ctions		
Basin and Adjacent A	reas	in 1990	2000	2010	2020	2030	2040	2050
		acft	acft	acft	acft	acft	acft	acft
Demand								
Municipal Demand		148,325	210,947	232,048	264,719	306,406	332,133	362,739
Industrial Demand		15,657	17,462	19,151	20,255	21,410	23,112	25,124
Steam-Electric Power De	emand	57,718		72,000	77,000		92,000	<u>-</u>
Irrigation Demand		740,655	725,192	675,887	608,759	552,487	514,968	480,018
Mining Demand		38,248	29,449	20,103	21,603	23,344		
Livestock Demand		10,920	11,200	11,200	11,200	11,200	11,200	11,200
In-Stream Flows		31,800		31,800	31,800		31,800	
Basin Tota	l Demand	1,043,323	1,088,550	1,062,189	1,035,336	1,038,647	1,030,721	1,038,981
Supply								
Groundwater		419,314	313,606	313,606	313,606	313.606	313,606	313,606
Surface Water/HLakes/Ir	n-Basin/Firm*	403,736	403,736	403,736	403,736	403,736	403,736	403,736
Local Surface&Ground		10,920	11,200	11,200	11,200	11,200	11,200	11,200
Surface Water/HLakes/In-S		31,800	31,800	31,800	31,800	31,800	31,800	31,800
Surface Water/Streams	Lavaca Basin ROR rights	33,355		33,355	33,355	33,355	33,355	33,355
Surface Water/Streams	Ave.available(60%)4 LB	20,013		20,013	20,013	20,013	20,013	20,013
Surface Water/Streams	Ave.avali-dry(54%) LB	18,012	18,012	18,012	18,012	18,012	18,012	18,012
Surface Water/Streams	Min.Yr.Ave. (43%) LB	14,343	14,343	14,343	14,343	14,343	14,343	14,343
Surface Water/Streams	ROR rightsFrom Colo		1,178,396					
Surface Water/Streams	Ave.available	635,177	635,177	635,177	635,177	<u>-</u> -	635,177	635,177
Surface Water/Streams	Ave.avali-dry	497,108	497,108	497,108	497,108		497,108	497,108
Surface Water/Streams	Min.Yr.Ave.	320,571		320,571	320,571			320,571
Total Supply	ROR rights	2,077,521	1,972,093					1,972,093
Total Supply	Ave.available	1,520,960						1,415,532
Total Supply	Ave.avali-dry	1,380,890	1,275,462				1,275,462	1,275,462
Total Supply	Min.Yr.Ave.		1,095,256					1,095,256
Surplus/Shortage	ROR rights	1,034,198	883,543	909,904	936,757		941,372	933,112
Surplus/Shortage	Ave.available	477,637	326,982	353,343	380,196	376,885	384,811	376,551
Surplus/Shortage	Ave.avali-dry	337,567	186,911	213,272	240,126	236,814	244,740	236,481
Surplus/Shortage	Min.Yr.Ave.	157,361	6,706	33,067	59,920	56,609	64,535	56,275
		!						
See Footnotes on Next P	'age			i				
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							·
Lower Colorado Basin Water Supply Summar							
Highland Lakes Yield/Allocation to Counties*	y						
San Saba County	20	20	20	20	20	20	
Llano County	1,818	1,818				20	20
	1,010	1,018					1,818
Gillespie County	8,901		8,901	8,901	18	18	18
Burnet County Travis County/ City of AustinM&I	148,300				8,901		8,90
							148,300
Travis County/ Other UtilitiesM&I	41,286	41,286				· · · · · · · · · · · · · · · · · · ·	
Reserved	50,000						
Uncomitted	54,967				· · · · · · · · · · · · · · · · · · ·		
Total included in Travis County Comparison	294,553						
Bastrop County	850	850				L	850
Fayette County	63,863	63,863				· · · · · · · · · · · · · · · · · · ·	
Matagorda County	33,743	33,743					33,743
Surface Water/HLakes/In-Basin/Firm*	403,766	403,766					403,766
Surface Water/HLakes/In-Stream/Firm*	31,800	31,800					31,800
Surface Water/HLakes/Out-Basin/Firm*1	9,700	9,700					9,700
Surface Water/HLakes/Firm*	445,266	445,266	445,266	445,266	445,266	445,266	445,266
Surface Water/Streams/In-Basin/ROR rights*	679,246			 	· · · · - · · · · · · · · · · · · · · ·		
Surface Water/Streams/Out of Basin/RORrights*2	499,150	499,150	499,150	499,150	499,150	499,150	499,150
Surface Water/Streams/ROR rights*	1,178,396	1,178,396	1,178,396	1,178,396	1,178,396	1,178,396	1,178,396
Source: Texas Water Development Board; 1996 Consensus	Water Plan, Most	Likely Case,	below norma	l rainfall and a	advanced water	er	
conservation.							
* Firm Supply from Highland Lakes; "Water Management fo	r the Lower Colo	rado River B	asin," Lower (Colorado Rive	r Authority, A	ustin,	
Texas, June, 1993. ROR means Run-of-Rights.							
1 Sales of Highland Lakes Firm Yield to neighboring cities i	n Williamson Co	unty (Cedar I	Park and Lean	der).			
2 Run of River Rights which are diverted into neighboring c	oastal basins (Se	e Table 4-5;	Brazos-Colora	do and Colora	ado-Lavaca Co	oastal	
Basins, and the Lavaca Basin Tables.							
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- Total Supply ROR is the sum of groundwater, firm yields of reservoirs, if any, and run-of-river permits at maximum permitted quantities.
- Total Supply ROR Minimum Year is the sum of groundwater, firm yields of reservoirs, if any, and quantities from run-of-river permits during driest year of record.



HDR Engineering, Inc.

TRANS TEXAS WATER PROGRAM / WEST CENTRAL STUDY AREA

LOWER COLORADO AND ADJACENT COASTAL BASINS PROJECTIONS WATER DEMAND/WATER SUPPLY FIGURE 2-8 2.4.5 Projected Water Demand and Water Supply Comparison for Study Area Counties of Colorado-Lavaca Coastal Basin, Lavaca Basin, and San Antonio-Nueces Coastal Basin

In this section, water demand and water supply projections are presented for those parts of 10 study area counties that are located in adjacent river and coastal basins. Tabulations are shown for parts of Bastrop, Burnet, Lee, and Travis Counties that are located in the Brazos River Basin (Table 2-14). Tabulations are also shown for that part of Calhoun County that is located in the Colorado-Lavaca Coastal Basin; parts of Fayette and Gonzales Counties of the Lavaca River Basin; and parts of Calhoun, Goliad, Karnes, and Refugio Counties located in the San Antonio-Nueces Coastal Basin.

The comparison of projected water demands with projected water supplies for the parts of study area counties mentioned above shows that projected supplies available in each of the parts of counties are adequate to meet projected demands to 2050, except for the small area of Travis County that is located in the Brazos River Basin (Table 2-14). In the case of that part of Travis County, water use in 1990 was 335 acft/yr, with 2050 projected demands of 639 acft/yr. The only locally available water supply is about 80 acft/yr of groundwater, leaving a projected shortage of 559 acft/yr in 2050 (Table 2-14). In most other cases for this group of parts of counties of the study area (with the exception of the San Antonio-Nueces Coastal Basin), projected supply in 2050 is at least 50 percent higher than 2050 projected demands (Table 2-14). However, as is the case elsewhere, there may be local area shortages in addition to the Travis County area mentioned above.

Table 2-14 Comparison of Water Demand and Water Supply Projections Adjacent River and Coastal Basin Areas* West Central Trans Texas Study Area Trans-Texas Water Program Total Use **Projections** Basin/County/Water Utility* in 1990 2000 2010 2020 2030 2040 2050 acft acft acft acft acft acft acft Brazos Basin Summary Total Municipal Demand 2,078 2,785 2,886 3,036 3,307 3,501 3,684 278 324 Industrial Demand 251 303 342 359 374 Steam-Electric Power Demand 0 0 0 0 0 0 259 246 235 224 213 204 196 Irrigation Demand 14 64 49 35 23 19 20 Mining Demand Livestock Demand 1.808 2.071 2.071 2.071 2.071 2.071 2,071 5,690 Brazos Basin Total Demand 4,410 5,444 5,544 5,956 6,154 6,345 Supply Groundwater 18,989 18,734 18,734 18,734 18,734 18,734 18,734 2,071 2,071 Local Surface&Ground 1,808 2,071 2,071 2,071 2,071 Surface Water/Streams ROR rights 20,799 20,807 20,807 20,807 20,807 20,807 20,807 Total Supply Surplus/Shortage 16,389 15,363 15,263 15,117 14,851 14,653 14,462 Colorado-Lavaca Coastal Basin (1) Calhoun (part) 137 171 160 160 169 176 Point Comfort 155 247 259 294 319 353 Rural 80 270 419 529 Total Municipal Demand 217 418 425 454 488 22,590 Industrial Demand 6,343 16,538 20,391 25,036 27,669 30,494 Steam-Electric Power Demand 100 100 100 100 100 62 100 Irrigation Demand 0 0 0 0 0 ۵ 0 1 0 0 0 ō Mining Demand 1 Livestock Demand 13 15 15 **15**İ 15 15 15 31,138 Total Demand 6.635 17,072 20,926 23,130 25,605 28,272 Supply 294 294 294 294 294 294 294 Groundwater 15 Local Surface&Ground 13 15 15 15 15 15! 7,000 32,000 32,000 32,000 32,000 32,000 32,000 Surface Water Lake Texana 7,307 32,309 32,309 32,309 32,309 32,309 32,309 Total Supply Surplus/Shortage 672 15,237 11,383 9.179 6.704 4,037 1,171 Lavaca Basin Summary (2) 1,300 Total Municipal Demand 915 954 961 980 1.070 1,175 71 Industrial Demand 32 37 i 44 50 55 63 0 0 0 0 Steam-Electric Power Demand 0 0 19 17 15 14 13 21 18 Irrigation Demand Mining Demand 9 7 3 0 0 3 555 431 555 555 555 j 555 555 Livestock Demand 1.807 1,939 Lavaca Basin /Subtotal Demand 1.402 1.574 1,585 1.605 1.696 Supply

Groundwater	i	2,357	2,357	2,357	2,357	2,357	2,357	2,357
Local Surface&Ground		431	555	555	555	555	555	555
Surface Water/Streams	In-BasinRORrights	1	1	1	1	1	1	1
Surface Water/Streams	Ave.available	2,789	2,913	2,913	2,913	2,913	2,913	2,913
Surface Water/Streams	Ave.avali-dry	1,387	1,339	1,328	1,308	1,217	1,106	974
Surface Water/Streams	Min.Yr.Ave.	0	0	0	0	0	0	0
Surface Water/Streams	ROR rightsFrom Colo	0	0	0	0	0	0	0
Surface Water/Streams	Ave.available	923	968	974	993	1,083	1,188	1,313
Surface Water/Streams	Ave.avali-dry	40	51	57	63	68	76	84
Surface Water/Streams	Min.Yr.Ave.	.0	0	0	0	0	0.	0
Total Supply	ROR rights	21	19	18	17	15	14	13
Total Supply	Ave.available	3	9	7	3	1	0	0
Total Supply	Ave.avali-dry	431	559	558	556	555	555	555
Total Supply	Min.Yr.Ave.	1,438	1,620	1,631	1,651	1,742	1,853	1,985
Surplus/Shortage	ROR rights	44	64	62	60	59	59	59
Surplus/Shortage	Ave.available	2,357	2,357	2,357	2,357	2,357	2,357	2,357
Surplus/Shortage	Ave.avali-dry	897	1,021	1,021	1,021	1,021	1,021	1,021
Surplus/Shortage	Min.Yr.Ave.	37	47	47	47	47	47	47
Sarpias Shorage								
	(1D : C				<u> </u>			
San Antonio-Nueces Co			20.246	22.225	32.224	22.212	22.204	22.106
Total Municipal Demand	1	7,259	32,246	32,235	32,224	32,213	32,204	32,196
Industrial Demand	·	7,321	32,373	32,358	32,344	32,332	32,328	32,329
Steam-Electric Power D	emand	3,403	18,276	14,428	12,243	9,858	7,296	4,555
Irrigation Demand	<u> </u>	4,450	5,495	5,601	5,753	6,024	6,230	6,429
Mining Demand		0	0	0	0	0	0	0
Livestock Demand		19,925	19,707	19,713	19,731	19,819	19,923	20,047
San Antonio-Nueces E	Basin /Subtotal Dem	42,358	108,097	104,335	102,295	100,246	97,981	95,556
Supply								
Groundwater	<u> </u>	22,258	22,446	22,456	22,475	22,564	22,674	22,805
Local Surface&Ground		16,436	15,436	15,332	15,180	14,911	14,712	14,521
Surface Water/Streams	ROR rights	2,788	2,912	2,912	2,912	2,912	2,912	2,912
Surface Water/Streams	Ave.available	2,788	2,912	2,912	2,912	2,912	2,912	2,912
Surface Water/Streams	Ave.avali-dry	2,788	2,912	2,912	2,912	2,912	2,912	2,912
Surface Water/Streams	Min.Yr.Ave.	2,925	3,083	3,072	3,067	3,072	3,081	3,088
Total Supply	ROR rights	41,482	40,794	40,700	40,567	40,387	40,298	40,238
Total Supply	Ave.available	41,482	40,794	40,700	40,567	40,387	40,298	40,238
Total Supply	Ave.avali-dry	41,482	40,794	40,700	40,567	40,387	40,298	40,238
Total Supply	Min.Yr.Ave.	41,619	40,965	40,860	40,722	40,547	40,467	40,414
Surplus/Shortage	ROR rights	-876	-67,303	-63,635	-61,728	-59,859	-57,683	-55,318
Surplus/Shortage	Ave.available	-876	-67,303	-63,635	-61,728	-59,859	-57,683	-55,318
Surplus/Shortage	Ave.avali-dry	-876	-67,303	-63,635	-61,728	-59,859	-57,683	-55,318
Surplus/Shortage	Min.Yr.Ave.	-739	-67,132	-63,475	-61,573	-59,699	-57,514	-55,142
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Source: Texas Water Develop	ment Board; 1996 Consens	ıs Water Plan, N	Aost Likely Ca	ase, below no	mal rainfall ar	d advanced w	ater	
conservation.								
* Parts of counties located in	the Brazos River Basin, Col	orado-Lavaca C	oastal Basin,	Lavaca River	Basin and San	Antonio-Nuec	es	
Coastal Basin of West Centr							 	
(1) Parts of Matagorda and W		os-Colorado an	dColorado-La	vaca Coastal I	Basins, and the			
	with the Lower Colorado				· · · · · · · · · · · · · · · · · · ·	+	į	
(2) Parts of DeWitt, Victoria,			a-Guadalupe (Coastal Basin	are tabulated v	ith the Guada	lupe	
River Basin.								0000
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3.0 SUMMARY OF WATER SUPPLY OPTIONS

During the West Central Trans-Texas regional water planning study, 122 water supply options (or partial options) were identified, of which 106 were evaluated with respect to potential quantities of water that each option could yield, unit cost of water, number of acres of land impacted, and other factors. Table 3-1 is a listing of all 122 water supply options evaluated. This table includes the option number, the name of each option, the quantity of water provided, the unit costs in 1996 dollars, and the number of acres of land impacted for each option. Additionally, each option is ordered relative to the other 106 options with respect to each of the three key parameters (i.e. unit cost, quantity of water, and acres impacted). A one page summary of each option is included in Appendix A. The one page summary includes a brief description, unit cost of water, potential quantity of water that might be produced, acres impacted, and additional pertinent information about the option. A page number is shown on Table 3-1 for each option which corresponds to the page number in the appendix.

The water supply alternatives have all been studied on a stand-alone basis and many of the alternatives, if implemented, could affect water availability of other alternatives located in the same basin. For this reason, the quantity of water provided by the projects listed in Table 3-1 within the same river basin, cannot be added together. An example of this would be a reuse alternative, such as L-11, Exchange Reclaimed Water for Edwards Irrigation Water. The implementation of L-11 would significantly reduce the yield of the other reuse alternatives (e.g., L-12, L-13, and L-14). Further, the yield of downstream projects, such as Goliad Reservoir, could be affected. Thus, yield available from implementation of multiple options will require more detailed analysis.

¹ Options involving the potential use of surface water were initially evaluated using the "Trans-Texas Environmental Criteria" specified by the Texas Water Development Board. The environmental criteria, which was subsequently modified into a "consensus criteria" by the Texas Water Development Board, Texas Natural Resource Conservation Commission, and Texas Parks and Wildlife Department established guidelines as to levels of stream flow which must be allowed to pass a potential surface water diversion point before any consideration could be given to divert surface water for other purposes. In addition, surface water options were evaluated considering full use of all existing surface water rights; i.e., only unappropriated surface water was considered to be available for potential development, except in cases where a particular option being considered was the purchase and relocation of use of existing surface water rights.

Table 3-1 Water Supply Options--32-County West Central Trans-Texas Study Area Comparison and Order Trans-Texas Water Program

App	endix		Quantity	of Water	Unit Cost	of Water	Acres I	mpacted
Page	Option	Water Supply Options			1st Qt. 19	96 Prices	Long-	Гегт
No.	No		acft/yr	Order ⁴	\$/acft	Order ⁵	No.	Order ⁶
		Conservation / Local Alternatives			ļ			i i
i	L-10	Demand Reduction (Water Conservation)	90,000	23	276	5	0	!
	L-11	Exchange Reclaimed Water for Edwards Irrigation Water	38,000		1	1 !	127	15
	L-12	Exchange Reclaimed Water for BMA Medina Lake Water (Included with Option S-13)		NA		NA	127	NA
	L-13A	Recycling/Reuse Plans by SAWS	35,000	64	380		0	
	L-13B	Reclaimed Water to Edwards Aquifer	92,000				240	34
	L-14	Transfer of Reclaimed Water to Corpus Christi via Choke Canyon(Mitigation for other Options)	1	NA		NA		NA
	L-15	Purchase or Lease of Edwards Irrigation Water for Municipal and Industrial Use	68,900	37	152		0	2
	L-16	Demineralization of Edwards "Bad Water"		NA		NA		NA
	L-17	Natural Recharge-Type 1 Projects; Nueces/Guadalupe/San Antonio Basins (1947-56 Drought Average)7	35,600	63	466		4,660	80
	L-18A	Natural Recharge-Type 2 Projects; Nueces/Guadalupe/San Antonio Basins (1947-56 Drought Average)7	33,870	. 65		·	4,186	79
	L-23A	Edwards Recirculation-Sustainable Yield Pumpage, Lake Dunlap Diversion to Recharge Zone	87,000	27	350	6	414	53
12	L-23B	Edwards Recirculation-Sustainable Yield Pumpage, Gonzales&Lake Dunlap Diversion to Recharge Zone	118,000	17	774	62	1,004	61
	L-24	Flood Retarding Structures Outlet Modifications for Recharge Enhancement	1,000	106	7	1	0	
	L-19	Springflow Augmentation		NA	1.	NA		NA
		Nueces River Basin						
	N-10	Nueces River Basin Nueces River Basin Water Rights						
13	14-10	Nucces Rivel Dasin Water Rights		-				
		San Antonio River Basin						i i
16	S-10 ¹	Unappropriated Streamflow near Elmendorf1988 Return Flows; 1947-56 Drought Average	15,100	NA	!	NA		NA
17	S-11 ¹	Unappropriated Streamflow near Falls City1988 Return Flows; 1947-56 Drought Average	15,100	NA		NA		NA
18	S-12 ¹	Unappropriated Streamflow near Goliad1988 Return Flows; 1947-56 Drought Average	27,600	NA		NA		NA
19	S-13A	Medina LakeDivert & inject to aquifer; 1947-56 Drought Average7	26,700	70	896	76	172	3
20	S-13B	Medina LakeDivert to aquifer recharge zone; 1947-56 Drought Average7	26,700	71	614	40	172	30
Table	3-1 Cont	inued Next Page						

App	endix		Quantity	of Water	Unit Cost	of Water	Acres In	npacted
Page	Option	Water Supply Options			1st Qt. 19	96 Prices	Long-T	`erm
No.	No		acft/yr	Order ⁴	\$/acft	Order ⁵	No.	Order ⁶
21	S-13C	Medina LakeDivert to WTP; Firm Yield with 20,200 acft/yr recharge7	29,000	69	451	19	298	35
22	S-13D	Medina LakeBuy rights and release to Applewhite; Firm yield with 22,600 acft recharge	37,500	59	619	42	2,717	72
23	S-14A	Applewhite ReservoirDivert & inject to aquifer; 1947-56 Drought Average	22,500	73	1,184	92	2,889	75
24	S-14B	Applewhite ReservoirDivert to aquifer recharge zone; 1947-56 Drought Average	22,500	74	1,305	98	2,898	76
25	S-14C	Applewhite ReservoirDivert to WTP; Firm yield	7,700	93	1,518	100	2,717	73
26	S-14D	Applewhite ReservoirOperated in conjunction with Medina Lake; Firm yield to WTP	14,900	84	1,518	101	2,717	74
27	S-15A	Cibolo ReservoirDivert & inject to aquifer; Firm yield	32,300	66	1,246	95	16,872	94
28	S-15B	Cibolo ReservoirDivert to aquifer recharge zone; Firm yield	32,300	67	1,281	97	16,881	95
29	S-15C	Cibolo ReservoirDivert to WTP; Firm yield	32,300	68	1,145	91	16,700	90
30	S-15Da	Cibolo Reservoir with Imported Water from the San Antonio River; Firm yield to WTP	75,600	29	712	51	16,746	1
31	S-15Db	Cibolo Reservoir with Imported Water from the San Antonio & Guadalupe Rivers; Firm yield to WTP	79,600	28	822	68	16,804	93
32	S-15Dc	Cibolo Reservoir with Imported Water from the San Antonio/Guadalupe/Colorado Rivers; Firm YtoWTP	162,900	12	723	53	17,272	
33	S-15Ea	Cibolo Reservoir with Imported Water from the Guadalupe River at the SaltWaterBarrier-FY	65,100	41	965	82	16,779	92
34	S-15Eb	Cibolo Reservoir with Imported Water from the Guadalupe River at the Salt Water Barrier,			<u>;</u>			
l		and the Colorado River below GarwoodFirm yield	132,000	15	786	66	17,366	97
35	S-16A	Goliad ReservoirDivert & inject to aquifer; Firm yield	115,500	18	709	49	28,147	!
36	S-16B	Goliad ReservoirDivert to aquifer recharge zone; Firm yield	115,500	. 19	748	57	28,147	103
37	S-16C	Goliad ReservoirDivert to WTP; Firm yield	115,500	20	662	43	28,147	101
38	S-17	Upper Cibolo Creek Reservoir Cost AnalysesFirm yield	8,700	89	2,016	102	3,400	78
1	-	Guadalupe River Basin						
39	G-10	Unapp.Streamflow near Gonzales1947-56 Drought Avg. & 400,000acft/yr Aquifer pumpage7	33,200	NA		NA		NA
40	G-11	Unapp.Streamflow near Cuero1947-56 Drought Avg. & 400,000acft/yr Aquifer pumpage7	34,900	NA		NA		NA
41	G-12	Unapp.Streamflow at Salt Water Barrier1947-56 Drou.Avg.& 400,000acft/yr Aquifer pump7	33,800	NA		NA		NA
42	G-13A	San Marcos River DivUnapp flow below Blanco Confluence; Inject to aquifer, 1947-56 Drought Ave. 7	6,600	94	3,689	105	325	41
43	G-13B	San Marcos River DivUnapp flow below Blanco Confluence; To recharge zone 1947-56 Drought Ave. 7	6,600	95	2,452	103	455	1
44	G-14A	Guadalupe River DivUnapp flow at Lake Dunlap; Inject to aquifer, 1947-56 Drought Avg.7	3,500	100	5,870	106	232	i
45	G-14B	Guadalupe River DivUnapp flow at Lake Dunlap; To recharge zone, 1947-56 Drought Avg.7	3,500	101	3,483	104	362	I .
46	G-15A	Canyon Lake Released to Lake DunlapDivert & inject to aquifer; Firm yield	10,000	85	775	64	232	i
47	G-15B	Canyon Lake Released to Lake DunlapDivert to aquifer recharge zone; Firm yield	10,000	86	543	32	362	l .
48	G-15C	Canyon Lake Released to Lake DunlapDivert to aquifer recharge zone; Firm yield	15,000	76	473	23	362	46
Table	3-1 Cont	inued Next Page						

App	endix		Quantity	of Water	Unit Cost	of Water	Acres II	npacted
Page	Option	Water Supply Options			1st Qt. 19	96 Prices	Long-T	`erm
No.	No		acft/yr	Order ⁴	\$/acft	Order ⁵	No.	Order ⁶
49	G-15D	Canyon Lake Released to Lake DunlapDivert to WTP; Firm yield	10,000	87	540	31	131	23
50	G-15E	Canyon Lake Released to Lake DunlapDivert to WTP; Firm yield	15,000	77	504	28	131	22
51	G-16A	Cuero ReservoirDivert & inject to aquifer; Firm yield (Phase 1 Environmental Criteria)	168,000	10	697	47	41,672	105
52	G-16B	Cuero ReservoirDivert to aquifer recharge zone; Firm yield(Phase 1 Environmental Criteria)	168,000	11	740	56	41,681	106
53	G-16C1	Cuero ReservoirDivert to WTP; Firm yield (TWDB/TNRCC/TPWD Consensus Envir. Crireria)	145,448	14	775	63	41,500	104
54	G-17A	Sandies ReservoirDivert & inject to aquifer; Firm yield(Phase 1 Environmental Criteria)	45,800	52	1,227	94	27,047	99
55	G-17B	Sandies ReservoirDivert to aquifer recharge zone; Firm yield(Phase 1 Environmental Criteria)	45,800	53	1,266	96	27,056	100
56	G-17C1	Sandies ReservoirDivert to WTP; Firm yield(TWDB/TNRCC/TPWD Consensus Envir.Cri.)	74,741	34	827	70	26,875	98
57	G-18A	McFaddin ReservoirBuy Water Rights in Calhoun Co, Divert & inject to aquifer; Firm yield	37,000	60	929	77	1,745	69
58	G-18B	McFaddin ReservoirBuy Water Rights in Calhoun Co, Divert to aquifer recharge zone; Firm yield	37,000	61	968	83	1,875	71
59	G-18C	McFaddin ReservoirBuy Water Rights in Calhoun Co, Divert to WTP; Firm yield	37,000	62	847	73	1,644	66
60	G-19	Guadalupe River Dam 7Raw water at reservoir; Firm yield (Consensus Rnvironmental Criteria)	30,927	NA	804	NA	12,830	NA
61	G-20	Gonzales ReservoirRaw water at reservoir; Firm yield(Consensus Environmental Criteria)	75,093	NA	320	NA	21,370	NA
62	G-21	Lockhart ReservoirRaw water at reservoir; Firm yield(Consensus Environmental Criteria)	6,339	NA	618	NA	2,910	NA
63	G-22	Dilworth ReservoirRaw water at reservoir; Firm yield(Consensus Environmental Criteria)	18,195	NA	590	NA	15,400	NA
64	G-23A	Canyon Lake Area WS (Areas adjacent to Canyon Lake)-2020 Demands	3,470	102	1,008	86	46	10
65	G-23B	Canyon Lake Area WS (Smithson Valley, Bulverde, and Oak Village North Areas)-2020Dem	1,280	. 105	1,487	99	16	5
66	G-24	Wimberley and Woodcreek WS from Canyon Lake, with G-23A & 2020 Demands	1,424	104	963	80	40	9
67	G-25	Northeast Hays and Northwest Caldwell Counties WS from near Lake Dunlap2020 Dem	1,920	103	1,220	93	52	11
68	G-26	Md-Cities (IH-35 and Highway 78) WS From Near Lake Dunlap2020 Demands	25,166	72	483	27	36	7
69	G-27	Guadalupe River Diversion Near Lake Dunlap to North WTP, with Transfer of Downstream Rights	49,785	51	749	58	36	8
70	G-28	Guadalupe River Diversion Near GonzalesTo NWTP with Transfer of Downstream Rights (WoIEC) ³	71,260	35	828	71	102	12
71	L-20	Transfer of SAWS Reclaimed Water to Coleto Creek Reservoir	8,400	90	138	2	23	6
72	G-30	Guadalupe River Diversion Near Comfort to Recharge Zone via Medina LakeDrought Ave 8	9,900	88	720	52	300	36
73	G-32	Diversion of Canyon Lake Flood Storage to Recharge Zone via Cibolo CreekLongTermAv	16,100	75	750	59	537	58
74	G-33	Guadalupe River Diversions Near Lake Dunlap to Recharge Zone with Enhanced	,				1	
		Springflow, Water Rights Transfer, and Unappropriated Streamflow1947-56 Drought Ave. 9	70,300	36	394	11	414	54
75	G-34A ²	Canyon Lake Water to Canyon Lake WSC/Bulverde/North Bexar CoUniform Delivery	5,000	96	605	39	130	17
76	$G-34B^2$	Canyon Lake Water to Canyon Lake WSC/Bulverde/North Bexar CoSummer Peak Del.	5,000	97	829	72	130	19
77	$G-34C^2$	Canyon Lake Water to Canyon Lake WSC/Bulverde/North Bexar CoUniform Delivery	8,000	91	479	25	130	16
		Canyon Lake Water to Canyon Lake WSC/Bulverde/North Bexar CoSummer Peak Del.	8,000	92	683	45	130	18
Table	3-1 Conti	nued Next Page						

App	endix		Quantity	of Water	Unit Cost	of Water	Acres I	mpacted
Page	Option	Water Supply Options			1st Qt. 19	96 Prices	Long-T	Term
No.	No		acft/yr	Order ⁴	\$/acft	Order ⁵	No.	Order ⁶
	G-35 ²	Guadalupe River Diversions at New Braunfels to Mid-Cities and Bexar County with						
		expanded New Braunfels Utilities WTP						
79	$G-35A^2$	Uniform Delivery to Mid-Cities & SAWS	15,000	78	405	14	119	13
80	$G-35B^2$	Summer Peaking Delivery to Mid-Cities & SAWS	15,000	79	617	41	119	14
	G-36 ²	Guadalupe River Diversions at Lake Dunlap to Mid-Cities/CRWA/Bexar County with					•	
		expanded CRWA WTP						
81	$G-36A^2$	Uniform Delivery to Mid-Cities, CRWA, & SAWS	5,000	98	399	12	131	20
1	G-36B ²	Summer Peaking Delivery to Mid-Cities CRWA, & SAWS	5,000	99	599	38	131	25
83	G-36C ²	Uniform Delivery to Mid-Cities, CRWA, & SAWS	15,000	80	405	15	131	21
84	G-36D ²	Summer Peaking Delivery to Mid-Cities, CRWA, & SAWS	15,000	81	594	37	131	24
ļ .	G-37 ²	Guadalupe River Diversions at Lake Dunlap to Mid-Cities/CRWA/Bexar County with						
		Regional WTP						
85	$G-37A^2$	Uniform Delivery to Mid-Cities, CRWA, & SAWS	15,000	82	394	10	136	27
86	$G-37B^2$	Summer Peaking Delivery to Mid-Cities CRWA, & SAWS	15,000	83	576	34	136	29
87	$G-37C^2$	Uniform Delivery to Mid-Cities, CRWA, & SAWS	50,000	45	266	4	136	26
88	$G-37D^2$	Summer Peaking Delivery to Mid-Cities, CRWA, & SAWS	50,000	46	400	13	136	28
	G-38 ²	Guadalupe River Diversions at Gonzales to Mid-Cities/CRWA/Bexar County with	-					
		Regional WTP]		<u> </u>			
89	$G-38A^2$	Uniform Delivery to Mid-Cities, CRWA, & SAWS	40,000	54	435	17	316	38
90	$G-38B^2$	Summer Peaking Delivery to Mid-Cities CRWA, & SAWS	40,000	55	581	36	316	40
91	G-38C ²	Uniform Delivery to Mid-Cities, CRWA, & SAWS	75,000	30	381	9	316	37
92	$G-38D^2$	Summer Peaking Delivery to Mid-Cities, CRWA, & SAWS	75,000	31	518	30	316	39
	G-39 ²	Guadalupe River Diversions at Lake Dunlap and near Gonzales to Mid-Cities/CRWA/Bexar	1					
		County with Regional WTP		1	1			
93	G-39A ²	Uniform Delivery (5,000 acft/yr Diversion at Lake Dunlap/35,000 acft/yr Div. at Gonzales)	40,000	56	436	18	342	43
94	G-39B ²	Summer Peaking Delivery (5,000 acft/yr Div. at Lake Dunlap/35,000 acft/yr Div. at Gonzales)	40,000	57	578	35	342	45
95	G-39C ²	Uniform Delivery (15,000 acft/yr Diversion at Lake Dunlap/60,000 acft/yr Div. at Gonzales)	75,000	32	371	7	342	42
	$G-39D^2$	Summer Peaking Delivery(15,000 acft/yr Div. at Lake Dunlap/60,000 acft/yr Div. at Gonzales)	75,000	33	516	29	342	i
	G-40	Cloptin Crossing ReservoirRaw water at reservoir; Firm yield	33,163	i	476	NA	6,060	ļ
							i 	!
		A N. A David						
Lable	3-1 Cont	inued Next Page			<u> </u>	<u> </u>		

App	endix		Quantity	of Water	Unit Cost	of Water	Acres I	mpacted
Page	Option	Water Supply Options			1st Qt. 19	96 Prices	Long-T	erm
No.	No		acft/yr	Order ⁴	\$/acft	Order ⁵	No.	Order ⁶
		Colorado River Basin						
	C-10	Colorado River at Lake Austin					ļ	
	C-13	Lake Travis Delivered to Lake Austin					ĺ	
98	C-13A	Lake TravisBuy stored water & irrig rights; Divert & inject to aquifer; Firm yield	68,000	38	710	50	484	56
99	C-13B	Lake TravisBuy stored water & irrig rights; Divert to aquifer recharge zone; Firm yield	68,000	39	690	46	614	59
100	C-13C	Lake TravisBuy stored water & irrig rights; Divert to WTP; Firm yield	68,000	40	667	44	383	49
101	C-13D	Lake Travis-Buy stored water; Divert & inject to aquifer; Firm yield	50,000	47	785	65	484	57
102	C-13E	Lake TravisBuy stored water; Divert to aquifer recharge zone; Firm yield	50,000	48	759	60	614	60
103	C-13F	Lake TravisBuy stored water; Divert to WTP; Firm yield	50,000	49	725	54	383	50
104	C-17A	Colorado River at ColumbusBuy stored water & irrig rights; Divert to WTP; Firm yield	125,000	16	736	55	403	51
105	C-17B	Colorado River at ColumbusBuy stored water; Divert to WTP; Firm yield	50,000	50	793	67	403	52
106	C-18	Shaws Bend Reservoir-Divert to WTP; Firm yield	100,000	21	827	69	13,803	89
							ļ	
		Brazos River Basin						
	B-10A	Allens Creek ReservoirDivert & inject to aquifer; Firm yield	57,800	42	1,093	90	8,482	83
	B-10B	Allens Creek ReservoirDivert to aquifer recharge zone; Firm yield	57,800	43	1,061	89	8,612	84
	B-10C	Allens Creek ReservoirDivert to WTP; Firm yield	57,800	44	1,029	87	8,381	
110	B-10D	Allens Creek ReservoirDivert to WTP; Firm yield	152,800	13	709	48	8,381	81
		Sabine River Basin						
111	SB-10A	Toledo Bend ReservoirDivert & inject to aquifer; Firm yield	300,000	6	990	85	1,651	67
112	SB-10B	Toledo Bend ReservoirDivert to aquifer recharge zone; Firm yield	300,000	7	1,051	88	1,781	70
113	SB-10C	Toledo Bend ReservoirDivert to WTP; Firm yield	300,000	8	957	79	1,550	64
114	SB-10D	Toledo Bend ReservoirDivert to WTP; Firm yield	600,000	1	872	74	1,550	63
ļ		Brazos and Sabine River Basins						
115	SBB10A	Allens Creek and Toledo Bend ReservoirsDivert & inject to aquifer; Firm yield	357,800	3	990	84	9,374	87
		Allens Creek and Toledo Bend ReservoirsDivert to aquifer recharge zone; Firm yield	357,800	4	963	81	9,504	88
		Allens Creek and Toledo Bend ReservoirsDivert to WTP; Firm yield	357,800	5	957	78	9,273	86
. ———		Allens Creek and Toledo Bend ReservoirsDivert to WTP; Firm yield	452,800	2	872	75	9,273	85
	L	nued Next Page						

Appendix Page Option		Water Supply Options	Quantity of Water		Unit Cost of Water		Acres Impacted		
					1st Qt. 1996 Prices		Long-Term		
No.	No		acft/yr	Order ⁴	\$/acft	Order ⁵	No.	Order ⁶	
-	· · ·	Carrizo Aquifer	·						
119	CZ-10A	Carrizo AquiferWithdraw & inject to Edwards Aquifer; Firm yield	90,000	24	545	33	1,567	65	
120	CZ-10B	Carrizo AquiferWithdraw & divert to Edwards Aquifer recharge zone; Firm yield	90,000	25	466	21	1,697	68	
121	CZ-10C	Carrizo AquiferWithdraw & divert to WTP; Firm yield	90,000	26	419	16	1,466	62	
122	CZ-10D	Carrizo AquiferWithdraw & divert to WTP; Firm yield	220,000	9	480	· 26	3,075	77	
ļ	* Include	s treatment costs.							
	Applewl	nite excluded.							
	² Mid Citi	es include Marion, Cibolo, Schertz, and Garden Ridge; CRWA entities include Green Valley SUD, Springs Hi	II WSC, and	Crystal Cle	ar WSC; an	d SAWs			
	Stahl sec	condary pump station facility.			}	}			
	3 Without	application of Trans-Texas In-Stream Environmental Criteria.							
	⁴ Ordered	from largest quantity to smallest quantity of the 106 options listed which have data for quantity of water, cost	of water, an	d acreage af	fected.				
	SOrdered from lowest cost per acre-foot to highest cost per acre-foot of the 106 options listed which have data for quantity of water, cost of water, and acreage affected.								
1	⁶ Ordered	from lowest quantity of acreage affected to highest quantity of acreage affected for the 106 which have data for	or quantity o	f water, cost	of water, a	nd acreage a	ffected.		
	⁷ For esti	mates of quantities and unit costs for 1934-89 average conditions, see text of option in Appendix. For Append	ix page num	ber see extr	eme left coli	umn of this t	able.		
	⁸ Yields a	nd costs for 72" pipeline are shown on Appendix A Page A-72. For a 96" pipeline, drought average is 12,150	acft/yr at \$7	92 per acft,	with long-to	erm			
	average	of 50,050 acft/yr at \$245 per acft; for a 120" pipeline, drought average is 12,370 acft/yr at \$1,107 per acft, with	h long-term	average of 5	8,500 acft/y	r at \$279 pe	r acft.		
	Note: A	quifer modeling is needed to evaluate benefits of different recharge rates upon water supply.							
	⁹ Yields a	nd costs for 72" pipeline are shown on Appendix A Page A-74. For a 96" pipeline, drought average is 74,600	acft/yr at \$4	137 per acft,	with long-t	erm			
	average	of 152,800 acft/yr at \$263 per acft; for a 120" pipeline, drought average is 81,800 acft/yr at \$544 per acft, with	long-term a	everage of 2	08,900 acft/	yr at \$270 p	er acft.		
	Note: A	quifer modeling is needed to evaluate benefits of different recharge rates upon water supply.							
Ī	NA mea	ins not applicable.							
							}		
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								-	
			<u> </u>					<><><>	

3.1 Classification of Alternatives

Alternatives have been classified into five basic groups, each of which considers alternative methods of supplying water to the study area. These groupings include:

Conservation

and Leases: Includes options that reduce demand by conservation within municipal,

commercial and/or agricultural uses as well as options which consider

transfer of Edwards water through purchase or lease arrangements.

Reuse: Includes options which consider ways to reuse reclaimed water from study

area's wastewater treatment facilities.

Natural Recharge: For purposes of this study, natural recharge is considered to be recharge to

the aquifer with water originating from the Edwards Plateau catchment, recharge zone, or from springs originating from the Edwards Aquifer. Natural recharge to the aquifer can be accomplished through either injection wells or through the delivery of water to a stream or reservoir

located in the recharge zone.

Imported Recharge: Imported recharge is recharge to the aquifer with all or a portion of the

water originating from sources other than those listed under Natural

Recharge, regardless of the delivery system into the aquifer.

<u>Treatment</u>

and Distribution: This group considers alternatives which include conventional water

treatment (or just disinfection in the case of Carrizo water) and delivery to a municipal water distribution system. (Note: Distribution costs are, for many options, based on costs as estimated in previous studies for delivery to the SAWS system. This is a simplifying assumption for this study and does not preclude other entities receiving treated water from a regional water treatment plant, from an interconnection with the SAWS system, or

through trades of Edwards Aquifer water.).

3.2 Water Delivery Locations

The water supply from many of the alternatives could be delivered into the study area in one or more of the following three ways: (1) to the recharge zone by discharge into a stream or a recharge structure; (2) to an injection well placed into the Edwards formation; or, (3) to a water treatment plant.

For delivery to the recharge zone, the Edwards formation outcrop in northwestern Bexar County between Salado Creek and Medina Lake was identified as the primary delivery area as shown on Figure 3-1. A secondary recharge area located in Medina County west of Medina Lake was included as a potential delivery location for a few selected options. For recharge into the aquifer through injection wells, a possible recharge area along the BMA canal in Medina County, as identified in a previous study, was used to deliver water to the aquifer.²

For the treatment and distribution alternatives, two delivery areas were identified. For alternative sources located north or northeast of San Antonio, water would be delivered to a treatment facility to be located northeast of San Antonio; and, for sources east or southeast, delivery would be to the previously proposed water treatment plant site located in the vicinity of Highway 16 and FM 1604 (refer to Figure 3-1). Each alternative considered in this study is described in a figure in the various report volumes which show potential water sources and the various delivery options considered.

3.3 Ordering of Alternatives

Of the total 122 alternatives evaluated, 106 had complete information with respect to unit cost of water; quantity of water provided, and number of acres of land impacted over the long-term. These 106 alternatives were compared by preparing ordered bar graphs of the options. The following four bar graphs were prepared:

- Water Supply Alternatives (106) Ordered by Unit Cost (Figure 3-2);
- Water Supply Alternatives (106) Ordered by Quantity of Water (Figure 3-3);
- Water Supply Alternatives including: Conservation and Lease, Reuse, Natural Recharge, and Imported Recharge Ordered by Unit Cost (Figure 3-4); and
- Water Supply Alternatives including: Treatment and Distribution Ordered by Unit Cost of Water (Figure 3-5).

² W.E. Simpson Co. and William F. Guyton Assoc. Inc., "Medina Lake Study, Recharge Evaluation," Edwards Underground Water District, no date.

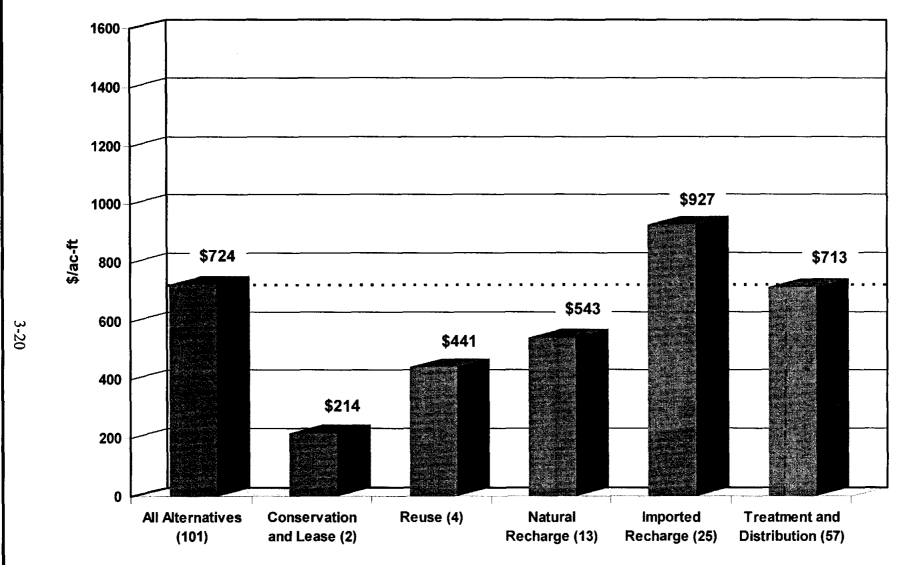
3.4 Comparison of Unit Costs

A comparison of the unit cost for alternatives which cost less than \$1,600 per acft shows that the composite average unit cost for the 101 alternatives that met this criteria was \$724 per acft (Table 3-2 and Figures 3-6 and 3-7). Average unit costs for each of the five categories were also computed and compared to the composite average and are shown in Table 3-2 and Figures 3-6 and 3-7. Comparison of the average unit cost of each group of alternatives with the composite average shows the following: Conservation and Lease option unit costs averaged only 30 percent of the composite; Reuse options averaged 61 percent of the composite; Natural Recharge options averaged 75 percent of the composite; Imported Recharge options averaged 128 percent of the composite; and Treatment and Distribution options averaged 98 percent of the composite (Table 3-2 and Figures 3-6 and 3-7).

Table 3-2 Comparison of Average Unit Costs for Water Supply Options								
Classification*	Alternatives	\$/acft	Composite Average					
All Alternatives*	101	724	N/A					
(Composite)								
Conservation and	2	214	30%					
Lease								
Reuse	4	441	61%					
Natural Recharge	13	543	75%					
Imported Recharge	25	927	128%					
Treatment and	57	713	98%					
Distribution								
*Only includes options costing less than \$1600 per acft.								

3.5 Summary of Water Quantity Provided by All Options

A Summary of the quantity of water provided by the 101 alternatives costing less than \$1,600 per acft is shown in the Table 3-3. This summary shows that about 32 percent of the options provide less than 30,000 acft per year; 27 percent provide between 30,000 and 60,000 acft/yr; and 19 percent provide between 60,000 and 90,000 acft per year; with the remaining 22 percent providing more than 90,000 acft per year.



NOTE: INCLUDES ALL OPTIONS WITH A UNIT COST LESS THAN \$1,600 PER ACRE-FOOT.

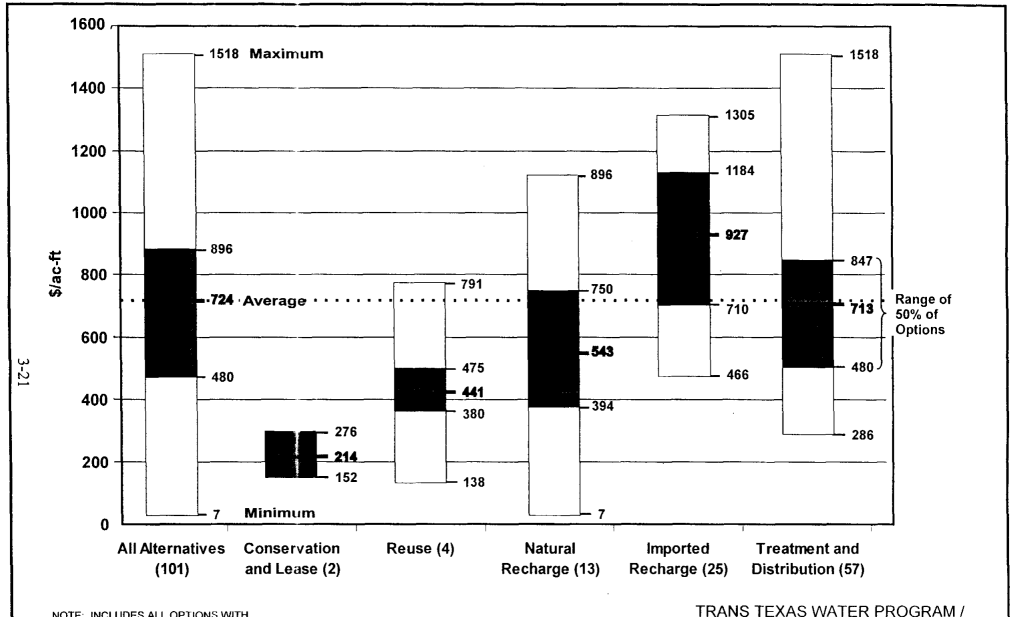


HDR Engineering, Inc.

TRANS TEXAS WATER PROGRAM / WEST CENTRAL STUDY AREA

COMPARISON OF AVERAGE UNIT COSTS OF WATER SUPPLY OPTIONS

FIGURE 3-6



NOTE: INCLUDES ALL OPTIONS WITH A UNIT COST LESS THAN \$1,600 PER ACRE-FOOT.



HDR Engineering, Inc.

TRANS TEXAS WATER PROGRAM / WEST CENTRAL STUDY AREA

COMPARISON OF RANGE OF UNIT COSTS OF WATER SUPPLY OPTIONS

FIGURE 3-7

Table 3-3 Summary of Quantity of Water Provided by Alternatives							
Range of Quantity of Water*	Number of Options	% of Total					
0 to 30,000	33	32%					
30,001 to 60,000	27	27%					
60,001 to 90,000	19	19%					
90,001 to 120,000	6	6%					
120,001 to 150,000	3	3%					
150,001 to 180,000	4	4%					
180,001 to 600,000	9	9%					
Total	101*	100%					
* Only includes options co	sting less than \$1,600 per acft.						

3.6 Pro Rata Sharing of Delivered Water

Most of the water supply options evaluated include bringing supplemental water to the West Central study area to either recharge the Edwards Aquifer, or for use directly by area water purveyors. In the case of Edwards Aquifer recharge, the aquifer would be the method of distributing the supplemental water to area water users. In the case of treatment and distribution, it is anticipated that each water purveyor and industry of the area would be offered a pro rata share of the quantity available, based on their individual pro rata share of total water use from the aquifer within the area. However, those who do not receive supplemental water directly would receive an equivalent quantity of additional Edwards Aquifer pumping rights from entities who take direct delivery of any supplemental water. This procedure is based on the assumption that the Edwards Aquifer Authority will issue transferable pumping rights, such that surface water can be delivered to the water users of the area in the most economical way; i.e.; pumping rights for equivalent quantities of Edwards water can be transferred from those who actually receive supplemental water to those who pay their pro rata share of the cost of the supplemental water, with the latter being able to obtain the equivalent quantities of Edwards water. This procedure alleviates the necessity to deliver treated water to each of the dozens of water purveyors of the area.

4.0 FURTHER EVALUATION OF WATER SUPPLY ALTERNATIVES

During the course of this study, it has become apparent that several of the alternatives evaluated on a stand-alone basis should next be evaluated in combination with one another. Combining alternatives can, in some instances, result in significant cost savings, reduce environmental impacts, and provide incrementally greater water supply benefits. Some alternatives, however, are mutually exclusive as they compete for the same water. Following are recommendations for further evaluation of water supply alternatives:

- Improve the current version of the TWDB GWSIM4 Edwards Aquifer model to more accurately evaluate recharge enhancement projects and springflow recirculation projects on the bases of "sustained yield" and unit cost.
- Using GWSIM4 Edwards Model, evaluate recharge projects in combination with springflow recirculation projects to determine optimum combination of projects to enhance the "sustained yield" of the aquifer.
- Perform multi-watershed system analyses to determine the optimum use of existing and proposed reservoirs in the Guadalupe - San Antonio River Basin in combination with run-ofthe-river diversions to maximize firm yield and minimize cost and environmental impact.
- Using the new Carrizo-Wilcox Aquifer model sponsored by the TWDB, consider the feasibility of multi-year and/or seasonal aquifer storage and recovery systems utilizing the San Antonio and/or Guadalupe Rivers as potential sources.
- In cooperation with regional planning authorities, synthesize and evaluate more comprehensive long-term water supply plans potentially involving several sources of supply and methods of distribution to consumers.

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5.0 SUMMARY OF PUBLIC PARTICIPATION AND STAKEHOLDER INVOLVEMENT

On October 17, 1995, the Policy Management Committee (PMC) engaged Robert Aguirre Consultants, L.C. to conduct a public participation/stakeholder involvement process for the West Central Trans-Texas Region. Major components of the process included: (1) surveys of the West Central Region's Advisory Committee for Public and Technical Input, (2) a 2-day public participation workshop for members of the PMC and senior staff of the participating entities, and (3) issues identification. Two important results of this process were: (1) the adoption of Principals of Participation, and (2) the development of components thought to be critical to a successful public participation program. The Principals of Participation are quoted below:

Principals of Participation

"This declaration formally expresses our commitment to a comprehensive public participation/stakeholder involvement process. By adopting and implementing the principals embodied in this declaration, the public's input will play a critical role in evaluating the water planning strategies to be considered for this region.

"While each participating agency is responsible to its respective constituents, our collective regional responsibility is "to identify the most cost-effective and environmentally sensitive strategies for meeting the current and future water needs of the West Central Region." In addition, we must ensure that the public and stakeholders significantly participate in deciding which strategies will be implemented.

"By unanimous adoption of this statement, the West Central Policy Management Committee of the Trans-Texas Water Program commits itself to the following principles of public and stakeholder participation:

- The public/stakeholder's participation must be broadly based and inclusive of all constituencies.
- It is the responsibility of the Trans-Texas Water Program and its sponsors to be proactive in its commitment to seek public/stakeholder participation and input.

- Public/stakeholder communication must be timely, truthful, consistent, and two-way.
- The Policy Management Committee, as the responsible decision-making body, must be accountable for the integrity of the public/stakeholder participation process and the manner in which the public's input shapes the final outcomes of the project.

"In this effort we recognize that the overall quality and depth of public/stakeholder participation can only be as good as our ability to effectively communicate the complex issues associated with water planning strategies.

"These Principals of Participation recognize that no present or long-term water strategy can be implemented without the general support and consent of the public and stakeholders."

The components of a successful public participation program were determined to be:

- "Credibility (of the sponsoring agencies and of the public process)
- "Commitment to the public process (by the sponsor agencies)
- "Communication (with and between the public and stakeholders)
- "Equal treatment (of public and stakeholders)."

A strategy for the formulation of a public process was developed based upon the premise that it was necessary to obtain input from the public and stakeholders involved. This involved gathering data from all sectors of the impacted public regarding their respective thoughts and opinions as to how a public process should be designed. This effort included a survey of the members of the Advisory Committee for Public and Technical Input and the following activities:

- PMC member interviews
- A random public issues survey of the study region¹
- An analysis of under-represented groups
- Focus groups
- Public workshops
- Development of a mailing list/database
- Development of public process models
- Identification of the public's top criterion on water issues (decision analysis criteria).

¹ "Trans-Texas Water Issues Survey," Robert Aguirre Consultants, L.C., September, 1996.

A Public Issues Survey: A survey of 500 randomly selected households of the study area indicated that:

- The needs, experiences, and views of citizens about water issues within the West Central Study Area vary greatly;
- Conservation was by far and away the most well known and supported management strategy for ensuring future water supplies;
- Except for conservation, many citizens are not familiar with various water supply options, much less knowledgeable about them;
- Study area residents are concerned about water issues and want more information:
- Respondents named the study sponsors, more than they named any other groups or individuals, as the entities they would trust for guidance and for making decisions about their water futures.

<u>Focus Groups — Round #1</u>: A first round of focus groups was conducted in 32 counties from June 11 to August 15, 1996. These groups were designed to test and expound upon the data collected in the public issues surveys.

Workshop: The process was begun with a 2-day public participation workshop for the Policy Management Committee and their senior staff members (November 1995). The purpose of these meetings was to ensure a common understanding of the desired outcomes of the Trans-Texas Water Program planning effort for this region, and to focus on the public participation component specifically.

<u>Committee Survey</u>: The first data gathering step undertaken was to survey the members of the Advisory Committee for Technical and Public Input in December 1995. The purpose of the survey was to acquire a basic understanding of the issues facing the Trans-Texas Water Program effort from each committee member's perspective.

<u>PMC Member Interviews</u>: Each PMC member was privately interviewed in order to gain a better understanding of their respective issues, to identify historically active citizens/groups in their area, to assist in identifying under represented groups, and to identify organized areas of support and adversity. The data gathering identified six "mind sets," as follows:

- Agricultural,
- Urban flighters,
- Metropolitan areas,
- Highland Lakes and Springs.
- Downstream interests, and
- Bays and estuaries.

In addition, the public's decision analysis criteria, as applied to water resources planning, was identified as follows:

- Water quantity,
- Water quality, and
- Water cost.

The 10 core issues identified from the public surveys were:

- Trust in decision makers,
- Equity/economic impact,
- Conservation,
- Local elected officials (importance of),
- Environmental implications,
- Political will (of the decision makers and the public),
- Property rights,
- Communication/information,
- Complexity of water issues, and
- Population growth.

A public participation plan, designed as an integrated resource planning process (IRP), was developed. The IRP method is as follows:

- Investigates,
- Educates,
- Involves,
- Evaluates (input),
- Incorporates (input), and
- Decides.

The IRP balances trade-offs of water resource options such as water conservation, water supply development, and water supply facilities, and incorporates public input and environmental impacts into the decision-making process. The IRP is capable of considering a set of options rather than single projects. The IRP includes:

- A strong focus on water conservation as a resource,
- Careful consideration and public discussion of planning uncertainties and risks,
- Explicit treatment of conflicting objectives and resulting trade-offs,
- The treatment of the public/stakeholders as participants rather than disputants.

It was found that in the West Central Region, there must be a strong commitment to conservation, communication, and confidence. From the information gathered in the public

participation effort, the key findings used in the design of the public participation/stakeholder involvement plan were as follows:

- "Residents chose having a reliable supply as the highest priority, followed closely by water quality and more distantly by keeping the cost of water low.
- "One-third of the region's residents are not concerned about future water shortages.
- "Conservation is most often mentioned as the single most important thing to do to ensure water for the future, and is the most well known and supported water management strategy.
- "Except for conservation, citizens are generally not familiar with other water supply options.
- "One-third of the residents do not feel they are informed on water issues.
- "Residents want to be kept informed on water issues.
- "When seeking reliable information on water issues, three-fourths of the residents turn to either their local water/utility department, city or county government, water districts or authority.
- "Residents most frequently state they trust elected local/state officials and local water
 officials to make decisions about meeting future water needs, however, one-third
 either trust nobody or do not know who to trust.
- "Three-quarters of residents in the study region strongly agree that elected and water utility officials should involve the public in water planning issues."

The public participation/stakeholder plan was centered around the issues listed above.

Since 1993, over 120 regional water supply and water management options were identified and evaluated as to quantity of water each could produce, cost of water, and potential environmental effects of each option. The options include a wide range of strategies including conservation and leasing, reuse, recharge enhancement, conjunctive management of surface and groundwater, coordinated operation of existing reservoirs with run-of-river rights, and sharing of water among river basins.

The next step of the Trans-Texas process was to have evaluated the alternatives for their public acceptability and recommend the alternatives that were both publicly acceptable and technically feasible. However, in its regular session in 1997, the Texas Legislature passed Senate Bill 1 (SB1) which redirected Texas water planning into a regional process with regions of the state to be identified by the Texas Water Development Board, with the requirement that each designated region develop its own plan. Thus, during the summer of 1997, the decision was made that the criteria for evaluating the alternatives would be developed, but not applied, since the SB1 process was to be started in February 1998. In order to accomplish this objective, the

PMC appointed an Integrated Resource Planning Committee (IRPC) in September 1997. The committee's membership was representative of the geographic and demographic breadth of the region and included representatives of municipalities, counties, industries, agricultural interests, environmental interests, small businesses, water districts, water utilities, and the general public. Their mission was to develop an informed public criteria by which regional water resource alternatives should be evaluated.

The PMC specified that the IRPC should use a modified Integrated Resource Planning process in order to accomplish their mission. The committee's objectives were to:

- Develop a regional understanding of water resource issues, history, and options;
- Examine interdependent relationships among water resources and facilities;
- Review and validate regional growth and water demand assumptions and projections;
- Consider the need for, and role of, conservation in reducing future water demand;
- Ensure that community values and concerns are reflected in an expressed regional planning criteria; and
- Develop the public's regional criteria by which future water resource options should be considered.

The process the IRPC members followed in the development of their criteria consisted of the following seven steps:

- Agree to a common definition of their mission and the ground rules by which they will abide.
- Develop a regional understanding of water resource issues, history, options, and recent legislative impacts.
- Discuss present and potential interdependent relationships among water resources and facilities in the region.
- Develop a common definition of the problem(s) that need addressing.
- Develop an understanding of conservation's role in reducing water demand.
- Develop an understanding of when and where shortfalls in water supply may occur.
- Begin a process of identifying the criteria by which water resource options should be evaluated.

Between October 4, 1997 and January 10, 1998, the IRPC held five meetings in which a facilitator experienced in the development of an Integrated Resource Plan, assisted the committee through its process of developing water planning criteria. The criteria listed below were the result of the deliberations of the Integrated Resource Planning Committee over the 6-month period of its existence. These criteria will be submitted to the Texas Water Development Board as part of the record of work accomplished by the Trans-Texas Water

Program for the West Central study area. These criteria are intended for use by water planners as they evaluate the various alternatives to meet the water needs of the region.² The criteria the IRPC recommended to be considered in the development of the Integrated Resource Plan are quoted below:

"Economic

- Facilitates economic development
- Minimizes long range negative socio-economic impacts (including loss of tax base)
- Promotes opportunities for cost sharing and economic partnership
- Provides cost effective solutions

"Water Quality

Provides and maintains appropriate water quality for the intended use

"Fairness

- Maximizes efficient use of water in areas that import water
- Promotes equitable distribution of costs in meeting region's water needs

"Feasibility

• Demonstrates feasibility in terms of timing, technical/scientific, economic, political, regulatory, legal, and public acceptance factors

"Efficiency

- Minimizes evaporative and distribution losses
- Promotes conservation
- Promotes conjunctive use

"Flexibility

- Adaptable to new and innovative technology
- Adaptable to changes in demand projections
- Adaptable to changes in law
- Adaptable to future supply options

"Compatibility

- Maximizes regional compatibility with local water plans
- Minimizes negative impacts on property rights

² "Trans-Texas Water Program, West Central Study Region Integrated Resource Planning Committee Final Criteria Report," Robert Aguirre Consultant, L.C. March 1998.

- Maximizes consistency with local growth management plans
- Maximizes compatibility with plans from surrounding regions

"Reliability

- Maximizes a sustainable (referring to yield) supply of water for short-term and long-term needs
- Minimizes interruptions to water supplies

"Environment

- Minimizes short-term and long-term negative impacts on natural resources
 - ♦ Wildlife/habitat
 - ♦ Rivers
 - ♦ Bays
 - ♦ Estuaries
 - ♦ Lakes
 - ♦ Aquifers
 - ♦ Karsts
 - ♦ Air quality
 - ♦ Water quality
 - ♦ Wet lands
 - ♦ Lakes
- Minimizes short-term and long-term negative impact to the human environment
 - ♦ Recreational
 - ♦ Cultural/historical
 - ♦ Archeological
 - Aesthetics

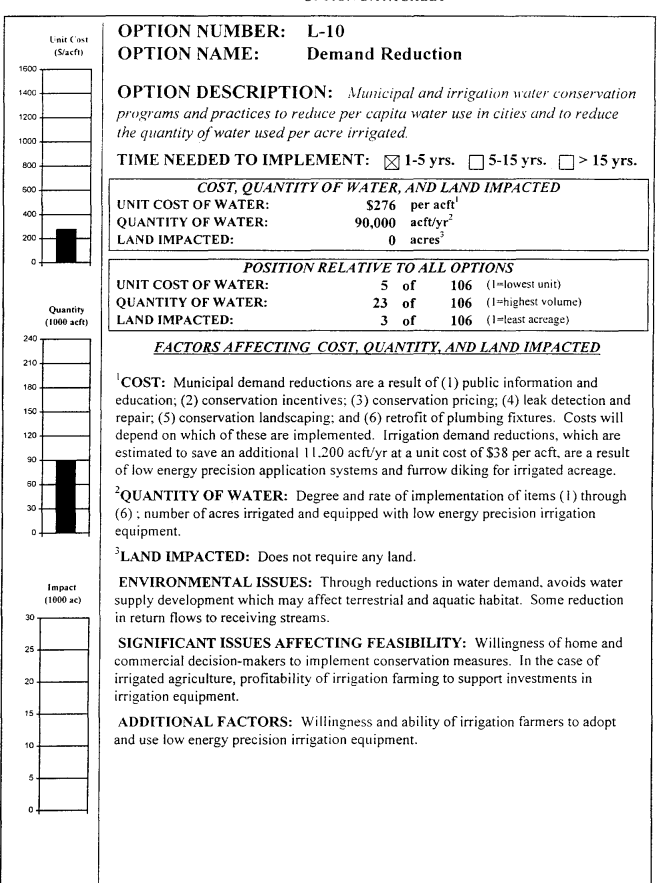
"Recommendations

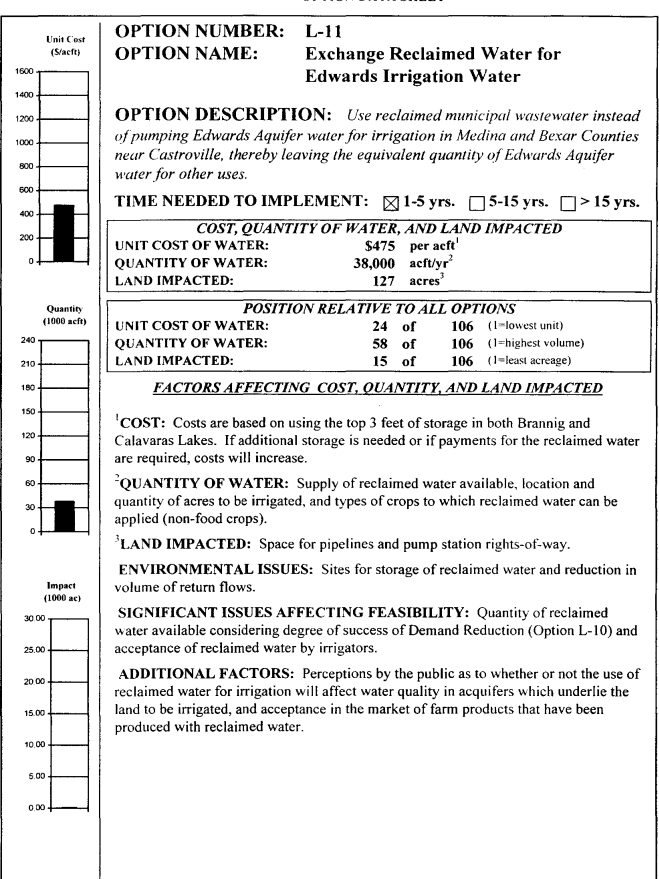
"The IRPC agreed on the following recommendations with the intention of providing more guidance to water planners to assure better regional water planning. The IRPC wanted to emphasize the need for water planners to take into account the indirect impact of their actions and decisions as well as their direct impact. The recommendations were:

- Public participation and education should continue to be an integral part of a regional water planning process.
- When evaluating alternatives, ensure that indirect impacts such as growth inducing or inhibiting effects are considered."

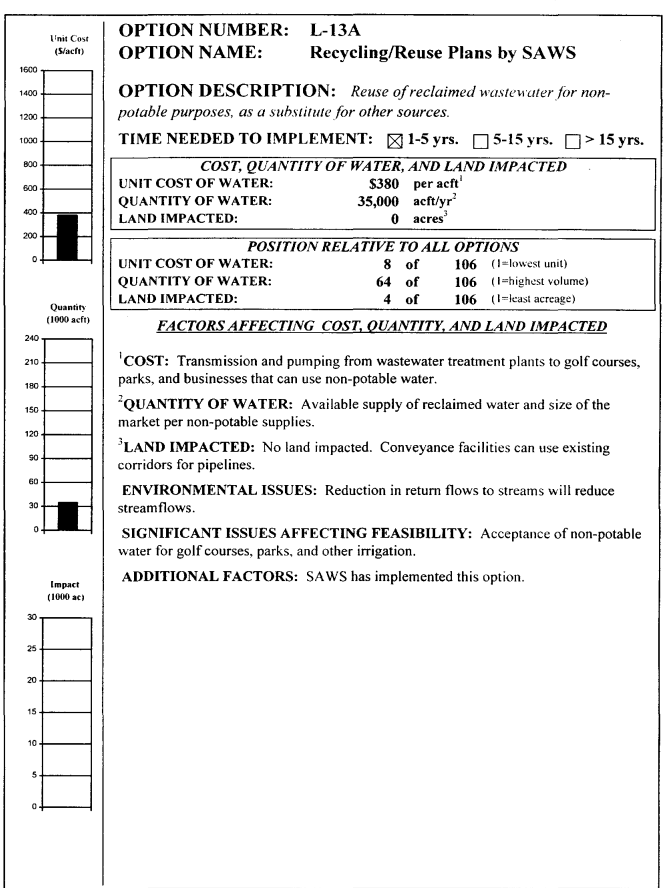
Appendix A

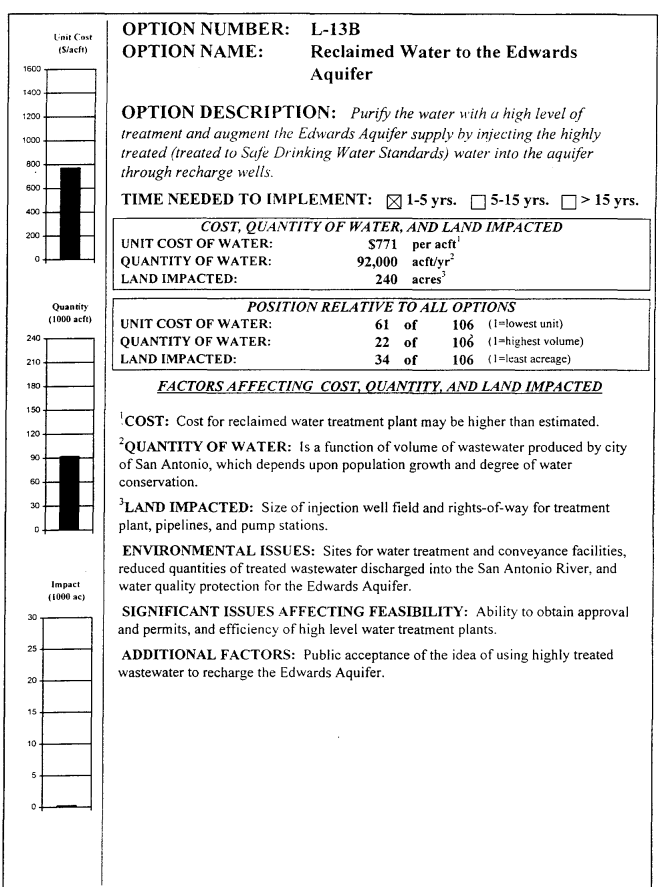
West Central Trans-Texas
Water Supply Options
Options Data Sheets





	OPTION DATA SHEET		
1600 (S/acft) 1600 (1400 (1000	OPTION NUMBER: L-12 OPTION NAME: Exchange Reclaimed Water for BMA Medina Lake Water OPTION DESCRIPTION: Use reclaimed municipal wastewater for irrigation and obtain an equivalent quantity of Medina Lake water for other uses, such as aquifer recharge and/or direct municipal use. TIME NEEDED TO IMPLEMENT: □ 1-5 yrs. □ 5-15 yrs. □ > 15 yrs. COST, QUANTITY OF WATER, AND LAND IMPACTED UNIT COST OF WATER: N/A per acft¹ (See Option S-13) QUANTITY OF WATER: N/A acft/yr² (See Option S-13) LAND IMPACTED: N/A acres³ (See Option S-13)		
Quantity (1000 acft)	POSITION RELATIVE TO ALL OPTIONS UNIT COST OF WATER: QUANTITY OF WATER: N/A of (l=lowest unit) (l=highest volume) LAND IMPACTED: N/A of (l=least acreage)		
210	FACTORS AFFECTING COST, QUANTITY, AND LAND IMPACTED		
180	THE TORIS THE EATH OF COST, QUANTITY, THE LETTER THAT THE TEST		
150	¹ COST: Not Applicable (see Option S-13).		
120	² QUANTITY OF WATER: Not Applicable (see Option S-13).		
90	³ LAND IMPACTED: Not Applicable (see Option S-13).		
60	ENVIRONMENTAL ISSUES: Not Applicable (see Option S-13).		
30	SIGNIFICANT ISSUES AFFECTING FEASIBILITY: Quantity of reclaimed water and Medina Lake water available, and acceptance of reclaimed water by irrigators. All farmers using water from BMA canals would have to switch to production of non-food crops.		
1mpact (1000 ac)	ADDITIONAL FACTORS: Perceptions by the BMA irrigators and the public as to whether or not the use of reclaimed water in the BMA distribution system and on farms in the BMA service area will adversely affect water quality of underlying aquifers and/or neighboring crop production areas.		
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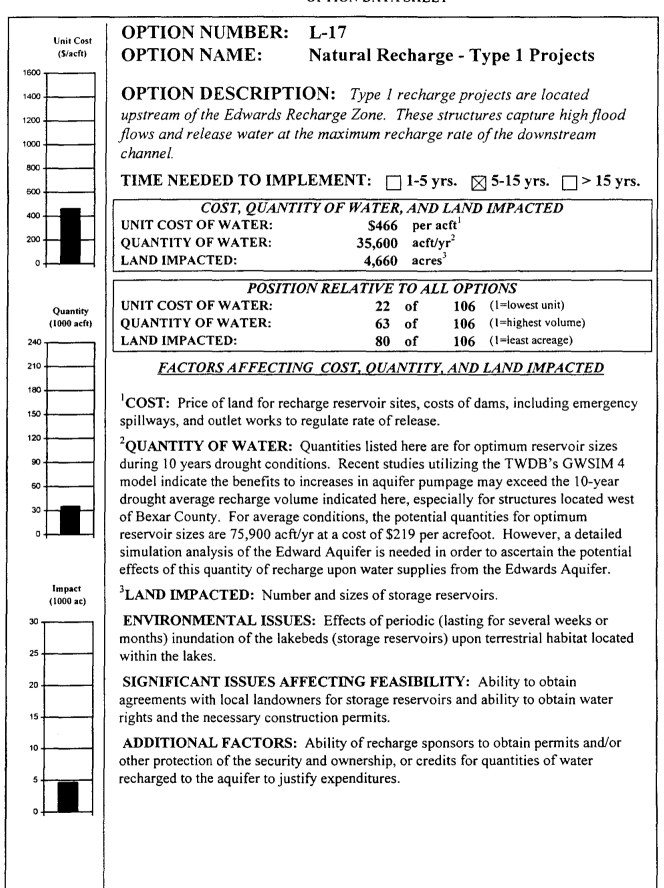


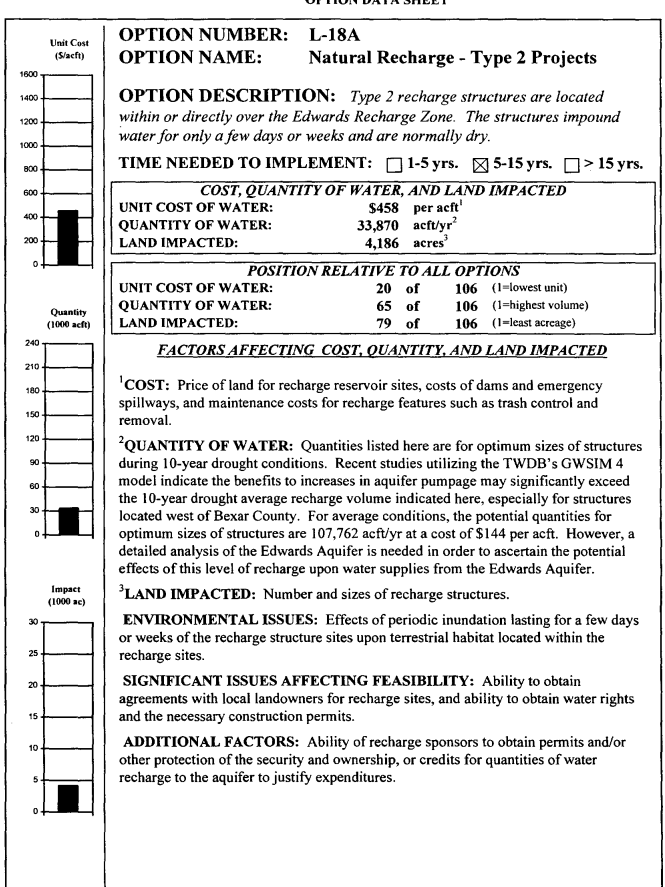


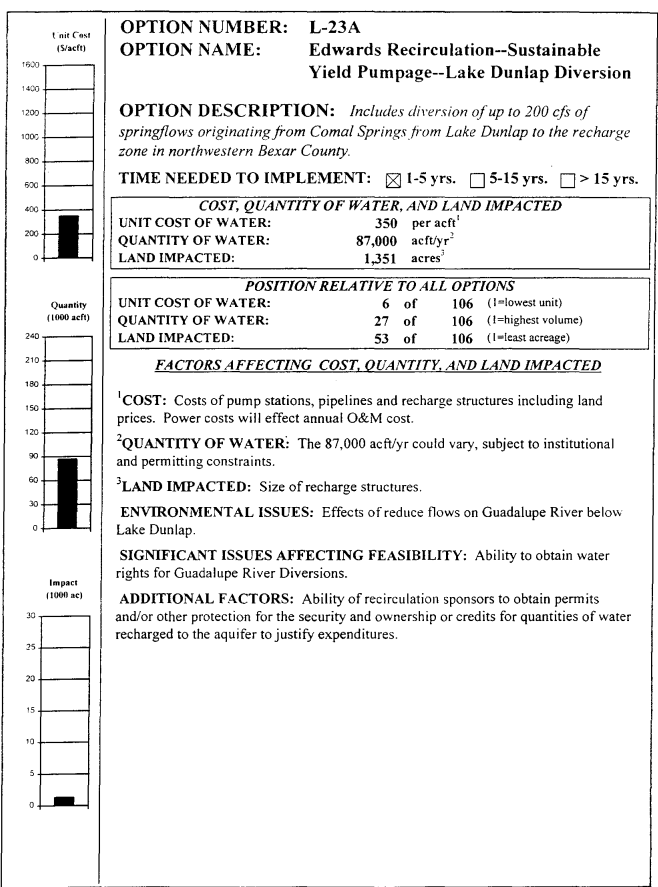
Unit Cost (S/acft)	OPTION NUMBER: OPTION NAME:	L-14 Transfer of Reclaimed Water to Corpus Christi through Choke Canyon		
1400		Reservoir		
1200				
1000	OPTION DESCRIPTI	ON: Diversion of 8,400 acft/yr of San Antonio		
800	l *	ter from the San Antonio River near Falls City and		
600		o Choke Canyon Reservoir to mitigate effects of		
800	1	lams (Option L-18) upon yield of Lake Corpus		
400	Christi/Choke Canyon reser	voir System.		
200	TIME NEEDED TO IMPI	TIME NEEDED TO IMPLEMENT: \boxtimes 1-5 yrs. \square 5-15 yrs. \square > 15 yrs.		
0 +	COST, QUANTI	TY OF WATER, AND LAND IMPACTED		
	UNIT COST OF WATER:	N/A per acft ¹ (See Option L-18)		
Quantity	QUANTITY OF WATER:	N/A acft/yr ² (See Option L-18)		
(1000 acft)	LAND IMPACTED:	N/A acres ³ (See Option L-18)		
240	POSITIO	ON RELATIVE TO ALL OPTIONS		
210	UNIT COST OF WATER:	N/A of (1=lowest unit)		
180	QUANTITY OF WATER:	N/A of (1=highest volume)		
150	LAND IMPACTED:	N/A of (1=least acreage)		
120	<u>FACTORS AFFECTIN</u>	IG COST, QUANTITY, AND LAND IMPACTED		
90	COST: Not Applicable (see	Option L-18).		
60	² QUANTITY OF WATER:	Not Applicable (see Option L-18).		
30	³ LAND IMPACTED: Not A			
0		ES: Not Applicable (see Option L-18).		
Impact (1000 ac)	Nueces Basin water suppliers t	FECTING FEASIBILITY: Willingness of affected to consider Edwards Aquifer recharge projects with elds through diversion of 8,400 acft/yr of San Antonio on Reservoir.		
25		Public acceptance of idea of diversion of San Antonio entages of reclaimed water into a raw water supply		
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10				
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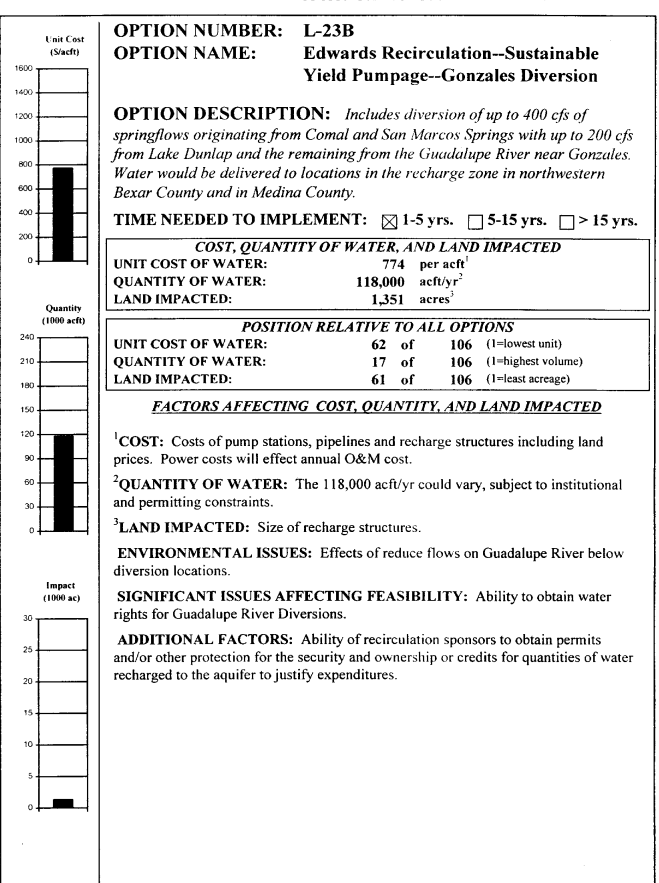
OPTION NUMBER:	L-15
it Cost //acft) OPTION NAME:	Purchase or Lease of Edwards
	Irrigation Water for Municipal and
	Industrial Use
]	industrial osc
OPTION DESCRIPT	ION: Senate Bill 1477 regulates the quantity of
pumpage from the Edwards	s Aquifer and establishes a withdrawal permit systen
which potentially allows a	permit holder to lease up to 50 percent of irrigation
permits.	
TIME NEEDED TO IMP	PLEMENT: \boxtimes 1-5 yrs. \square 5-15 yrs. \square > 15 yrs
COST, QUANT	TITY OF WATER, AND LAND IMPACTED
UNIT COST OF WATER:	\$152 per acft ¹
QUANTITY OF WATER:	$68,900 \text{acft/yr}^2$
LAND IMPACTED:	N/A acres ³
	ION RELATIVE TO ALL OPTIONS
UNIT COST OF WATER:	3 of 106 (1=lowest unit)
QUANTITY OF WATER: LAND IMPACTED:	37 of 106 (1=highest volume) 2 of 106 (1=least acreage)
FACTORS AFFECTIVE	NG COST, QUANTITY, AND LAND IMPACTED
COST: Based upon estimate	es of lease prices that irrigation permit holders would
accept.	es or lease prices that miganen permit were well-
1 1	Based upon estimates of irrigated acreages that qualify
	t assumes no more than 50 percent of permits can be
leased.	
³ LAND IMPACTED: It is e	estimated that 27,830 acres would be converted to dryland
production in order to provide	e the water for lease.
ENVIRONMENTAL ISSU	ES: Conversion from irrigated to dryland crops results in
changes of vegetation to less	dense vegetative cover and more exposure to wind
erosion.	
	FFECTING FEASIBILITY: Profitability of irrigation
and dryland farming establish	nes prices and quantities of water available.
ADDITIONAL FACTORS	: Reduction in irrigation adversely affects farm supply
and farm marketing services a	and support industries and could result in reduced local
area economic activity.	
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oPTION NUMBER:	L-16	
OPTION NAME:	Demineralization of Edwa	rds Bad
	Water	
PTION DESCRIPT	ION: Demineralize (desalt) salir	ne water pumped
om south of the "Bad Wa	ter Line" to <mark>drinking wate</mark> r standar	·ds.
TIME NEEDED TO IMP	LEMENT: 🛛 1-5 yrs. 🔲 5-15	yrs.
	TITY OF WATER, AND LAND IMPA	CTED
NIT COST OF WATER:	N/A per acft ¹	1914
QUANTITY OF WATER: LAND IMPACTED:	0 acft/yr ² N/A acres ³	
POSITI UNIT COST OF WATER:	ON RELATIVE TO ALL OPTIONS N/A of (1=low	est unit)
QUANTITY OF WATER:	1012 01	hest volume)
LAND IMPACTED:		st acreage)
FACTORS AFFECTI	NG COST, QUANTITY, AND LAND	<u>IMPACTED</u>
COURT OUT IN CO. I.		11 . 1
water, energy prices, and brin	er, quantity of feed water available to	wells to obtain feed
	•	
	Withdrawal of saline water would dra er into the bad water zone. The result	
change in quantity available.	or into the bad water zone. The result	would be a zero
LAND IMPACTED: Not A	Applicable.	
ENVIRONMENTAL ISSU		
	FFECTING FEASIBILITY: Not Ap	nlicable.
ADDITIONAL FACTORS	·	r
	11	









Unit Cost (S/acft)	OPTION NUMBER: L-24 OPTION NAME: Flood Retarding Structures Outlet		
1400	Modifications		
1200	OPTION DESCRIPTION: A number of existing flood retarding		
1000	structures located on or near the Edwards Recharge area could have their existing outlets reduced in size to provide for additional recharge.		
600	TIME NEEDED TO IMPLEMENT: ☐ 1-5 yrs. ☐ 5-15 yrs. ☐ > 15 yrs.		
200	COST, QUANTITY OF WATER, AND LAND IMPACTED UNIT COST OF WATER: \$7 per acft ¹ QUANTITY OF WATER: 1,000 acft/yr ² LAND IMPACTED: 0 acres ³		
	POSITION RELATIVE TO ALL OPTIONS		
Quantity (1000 acft)	UNIT COST OF WATER: QUANTITY OF WATER: LAND IMPACTED: 1 of 106 (1=lowest unit) 106 of 106 (!=highest volume) 1 of 106 (!=least acreage)		
210	FACTORS AFFECTING COST, QUANTITY, AND LAND IMPACTED		
150	¹ COST: Costs of modifications of structures will vary by site, but are generally minimal.		
90	² QUANTITY OF WATER: The quantity of water indicated is based on long-term average conditions, based upon modifications of 5 sites The value of this quantity of water during drought conditions would need to be determined using a model of the aquifer.		
0	³ LAND IMPACTED: None.		
	ENVIRONMENTAL ISSUES: None anticipated.		
Impact (1000 ac)	SIGNIFICANT ISSUES AFFECTING FEASIBILITY: Ability to obtain water rights for recharge water.		
25	ADDITIONAL FACTORS: Ability of recharge sponsors to obtain permits and/or other protection for the security and ownership or credits for quantities of water recharged to the aquifer to justify expenditures.		
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	ODTION NUMBER.	T 10
Unit Cost	OPTION NUMBER:	L-19
(S/acft)	OPTION NAME:	Springflow Augmentation for Comal
		and San Marcos Springs Source:
1400		"Springflow Augmentation of Comal
1200		Springs and San Marcos Springs,
1000		Texas: Phase 1 - Feasibility Study",
800		March 1, 1994, Center for Research in
600		Water Resources, University of Texas
400		at Austin, Draft Report.
200		,
0	OPTION DESCRIPTI	ON: Supplemental water discharges into spring
0 11	lake, local recharge to the a	equifer or injection into the geological formation
	near the springhead.	
Quantity (1000 acft)	TIME NEEDED TO IMP	LEMENT: \square 1-5 yrs. \square 5-15 yrs. \square > 15 yrs.
240		ITY OF WATER, AND LAND IMPACTED
210	UNIT COST OF WATER:	* per acft
	QUANTITY OF WATER:	** acft/yr ²
180	LAND IMPACTED:	N/A acres ³
150	POSITIO	ON RELATIVE TO ALL OPTIONS
120	UNIT COST OF WATER:	N/A of (1=lowest unit)
90	QUANTITY OF WATER:	N/A of (l=highest volume)
60	LAND IMPACTED:	N/A of (1=least acreage)
30	FACTORS AFFECTIN	NG COST, QUANTITY, AND LAND IMPACTED
0	loost the	
		ources of water are located at considerable distances from and quantities available are uncertain. Project cost
:	estimates range from \$45 mill	-
Impact (1000 ac)		**Augmentation with Edwards Aquifer pumpage of
30		-up water of 108,800 acft/yr at Comal Springs and
		Springs to maintain minimum springflows of 200 cfs and
25	100 cfs respectively.	
20	³ LAND IMPACTED: Not ac	ddressed in study.
	ENVIRONMENTAL ISSUI	ES: Adequate springflows for threatened and endangered
15		uality of augmentation water with aquifer and springs
10	environment.	
	SIGNIFICANT ISSUES AF	FECTING FEASIBILITY: Unknown as to whether or
5		can be accomplished and maintained on a schedule
0	suitable for protection of the h	abitats of the species, and costs of augmentation.
	ADDITIONAL FACTORS: relation to other available mea	Public acceptance of springflow augmentation idea in asures.

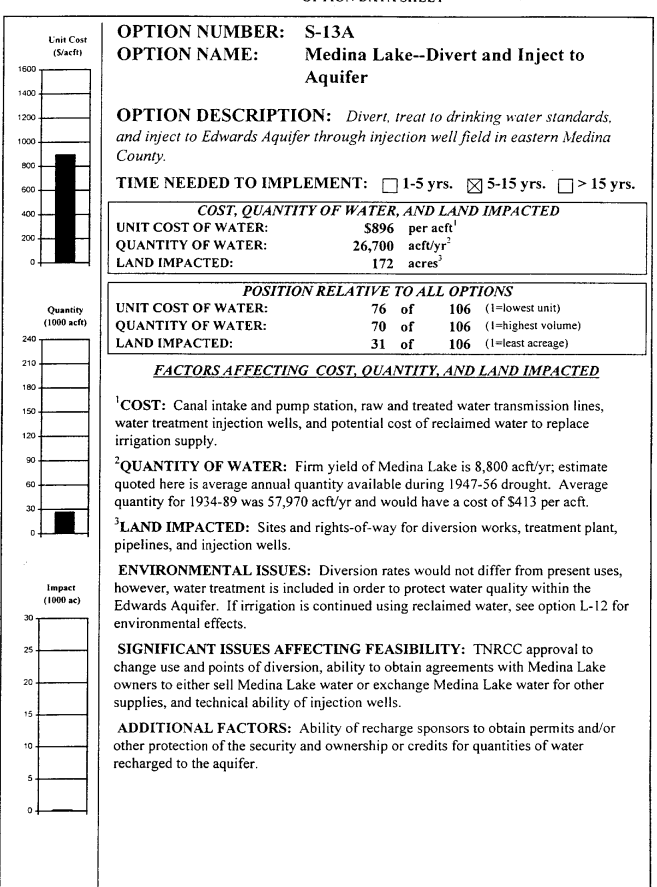
OPTION NAME: E			
4	xisting Water Rights in Neuces River		
B	asin		
	: Consider obtaining any unused water rig		
in the Nueces River Basin for u	se in the West Central study area.		
TIME NEEDED TO IMPLE	MENT: \square 1-5 yrs. \square 5-15 yrs. \square > 15		
	OF WATER, AND LAND IMPACTED		
UNIT COST OF WATER:	N/A per acft'		
QUANTITY OF WATER: LAND IMPACTED:	N/A acft/yr ² N/A acres ³		
LAND IMPACTED:	N/A acres'		
1 1	RELATIVE TO ALL OPTIONS		
UNIT COST OF WATER:	N/A of (1=lowest unit)		
QUANTITY OF WATER:	N/A of (1=highest volume)		
LAND IMPACTED:	N/A of (1=least acreage)		
FACTORS AFFECTING	COST, QUANTITY, AND LAND IMPACTED		
	ces River Basin water rights and use of existing		
, ,	quantities of unused or underutilized water right		
the Nueces Basin which could be economically acquired.			
² QUANTITY OF WATER: Not	Applicable.		
³ LAND IMPACTED: Not Appli	eable.		
ENVIRONMENTAL ISSUES:	Not Applicable.		
SIGNIFICANT ISSUES AFFECTING FEASIBILITY: Not Applicable.			
SIGNIFICANT ISSUES AFFE	TING FEASIBILITY: Not Applicable.		
	• •		
SIGNIFICANT ISSUES AFFECT ADDITIONAL FACTORS: No	• •		
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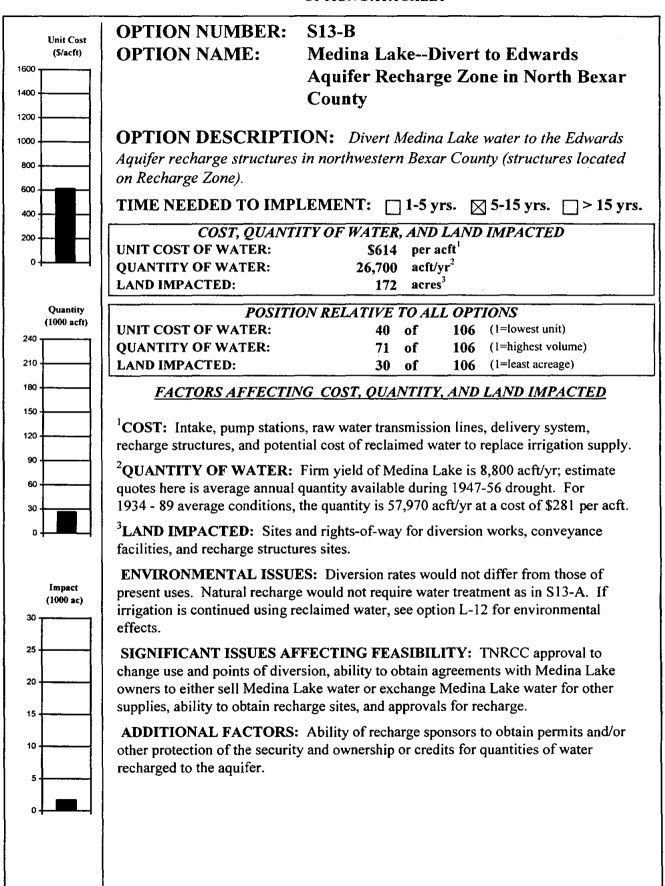
	OPTION NUMBER:	S-10		
Unit Cost (\$/acft)	OPTION NAME:	San Antonio River Unappropriated		
1600		Streamflow at Elmendorf		
1400	Streamnow at Elinemori			
1200	OPTION DESCRIPTION: Calculations of unappropriated streamflow			
1000	at Elmendorf, Texas; 1947-56 drought average with Edwards Aquifer pumpage			
	at 400,000 acft/yr, wastewater return flows at 1988 levels, hydropower water			
800	rights at Lake Dunlap of 600 cfs, Canyon Lake firm yield of 50,000 acft/yr, and			
600	diversion rate of 1,000 cfs.			
400	TIME NEEDED TO IMPLEMENT: 1-5 yrs. 5-15 yrs. > 15 yrs.			
200	COST, QUANTIT	Y OF WATER, AND LAND IMPACTED		
0	UNIT COST OF WATER:	N/A per acft ¹		
	QUANTITY OF WATER:	$15,100 acft/yr^2$		
Quantity	LAND IMPACTED:	N/A acres ³		
(1000 acft)	POSITIO!	N RELATIVE TO ALL OPTIONS		
240	UNIT COST OF WATER:	N/A of (1=lowest unit)		
210	QUANTITY OF WATER:	N/A of (1=highest volume)		
180	LAND IMPACTED:	N/A of (1=least acreage)		
150	FACTORS AFFECTING	G COST, QUANTITY, AND LAND IMPACTED		
120	COST: Cost not computed, ca	lculations were done in order to obtain information as		
90	to quantities of unappropriated v			
60		ependent on diversion rate, Edwards Aquifer pumpage		
30	1 -	nts, and quantities of wastewater return flows.		
0	³ LAND IMPACTED: Not App	olicable.		
	ENVIRONMENTAL ISSUES	: Not Applicable.		
Impact	SIGNIFICANT ISSUES AFF	ECTING FEASIBILITY: Not Applicable.		
(1000 ac)	ADDITIONAL FACTORS: N	Not Applicable.		
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Trans-Texas Water Program West Central Study Area

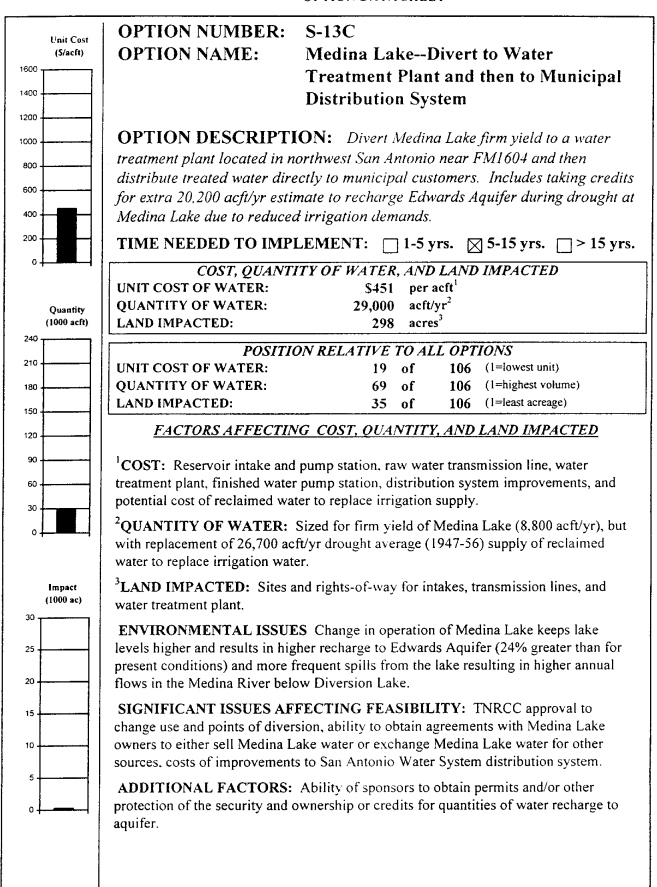
Unit Cost (S/acft)	OPTION NUMBER: S-11 OPTION NAME: San Antonio River Unappropriated Streamflow at Falls City
200	OPTION DESCRIPTION: Calculations of unappropriated streamflow at Falls City, Texas; 1947-56 drought average with Edwards Aquifer pumpage at 400,000 acft/yr, wastewater return flows at 1988 levels, hydropower water rights at Lake Dunlap of 600 cfs, Canyon Lake firm yield of 50,000 acft/yr and diversion rate of 1,000 cfs. TIME NEEDED TO IMPLEMENT: ☐ 1-5 yrs. ☐ 5-15 yrs. ☐ > 15 yrs.
Quantity	COST, QUANTITY OF WATER, AND LAND IMPACTED UNIT COST OF WATER: QUANTITY OF WATER: LAND IMPACTED: N/A acres ³
(1000 acft)	POSITION RELATIVE TO ALL OPTIONS UNIT COST OF WATER: N/A of (1=lowest unit) QUANTITY OF WATER: N/A of (1=highest volume) LAND IMPACTED: N/A of (1=least acreage)
90	FACTORS AFFECTING COST, QUANTITY, AND LAND IMPACTED COST: Cost not computed, calculations were done in order to obtain information as to quantities of unappropriated water available at this location.
30	² QUANTITY OF WATER: Dependent on diversion rate, Edwards Aquifer pumpage levels, instream flow requirements, and quantities of wastewater return flows. ³ LAND IMPACTED: Not Applicable.
Impact (1000 ac)	ENVIRONMENTAL ISSUES: Not Applicable. SIGNIFICANT ISSUES AFFECTING FEASIBILITY: Not Applicable. ADDITIONAL FACTORS: Not Applicable.
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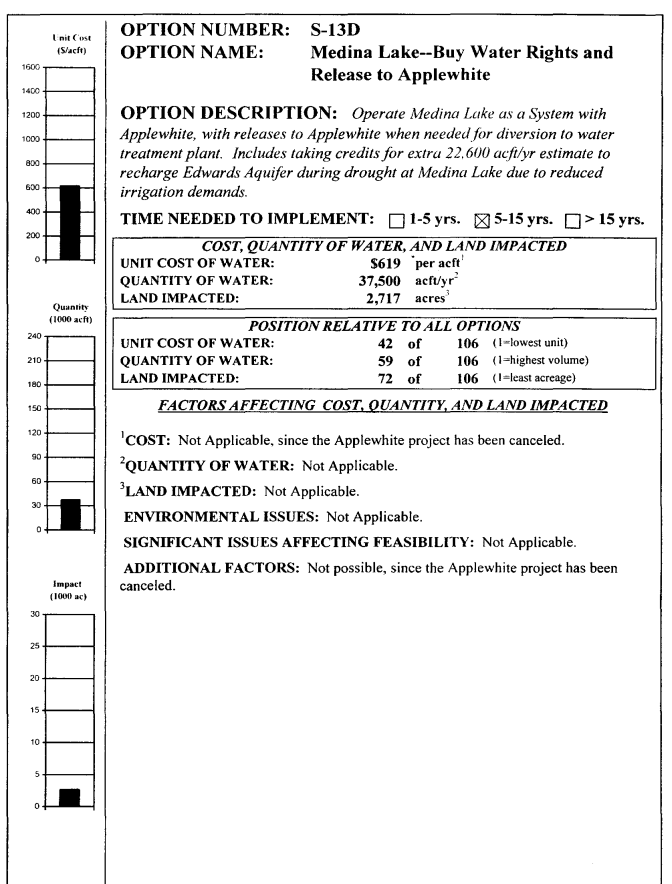
nit Cost (S/acft)	OPTION NUMBER: OPTION NAME:	S-12 San Antonio River Una Streamflow at Goliad	ppropriated
	at Goliad, Texas; 1947-56 a 400.000 acft/yr, wastewater	ION: Calculations of unapport Prought average with Edwards Preturn flows at 1988 levels, hy Ocfs, Canyon Lake firm yield o	Aquifer pumpage at Aropower water
	TIME NEEDED TO IMP	LEMENT: 1-5 yrs. 5	$5-15 \text{ yrs.} \square > 15 \text{ yrs.}$
Pusntity	COST, QUANT UNIT COST OF WATER: QUANTITY OF WATER: LAND IMPACTED:	ITY OF WATER, AND LAND II N/A per acft ¹ 27,600 acft/yr ² N/A acres ³	MPACTED
acft)	POSITION	ON RELATIVE TO ALL OPTIO	NS .
ٔ ٦	UNIT COST OF WATER:	N/A of (l=lowest unit)
	QUANTITY OF WATER:		l=highest volume)
	LAND IMPACTED:	N/A of (l=least acreage)
1	² QUANTITY OF WATER: Dependent on diversion rate, Edwards Aquifer pumpage levels, instream flow requirements, and quantities of wastewater return flows.		
	³ LAND IMPACTED: Not A		
i	ENVIRONMENTAL ISSUIS SIGNIFICANT ISSUES AF ADDITIONAL FACTORS:	FECTING FEASIBILITY: No	t Applicable.
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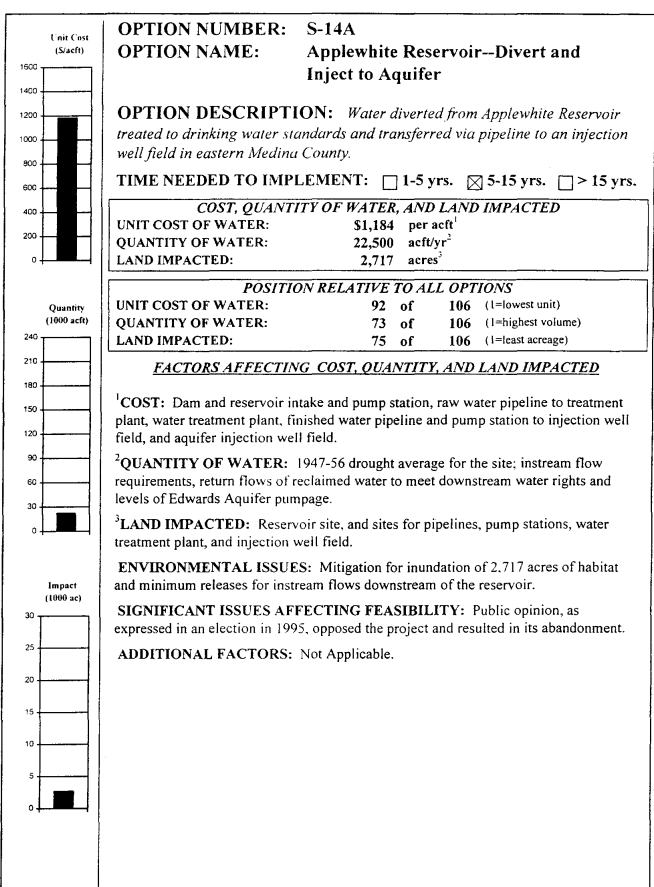


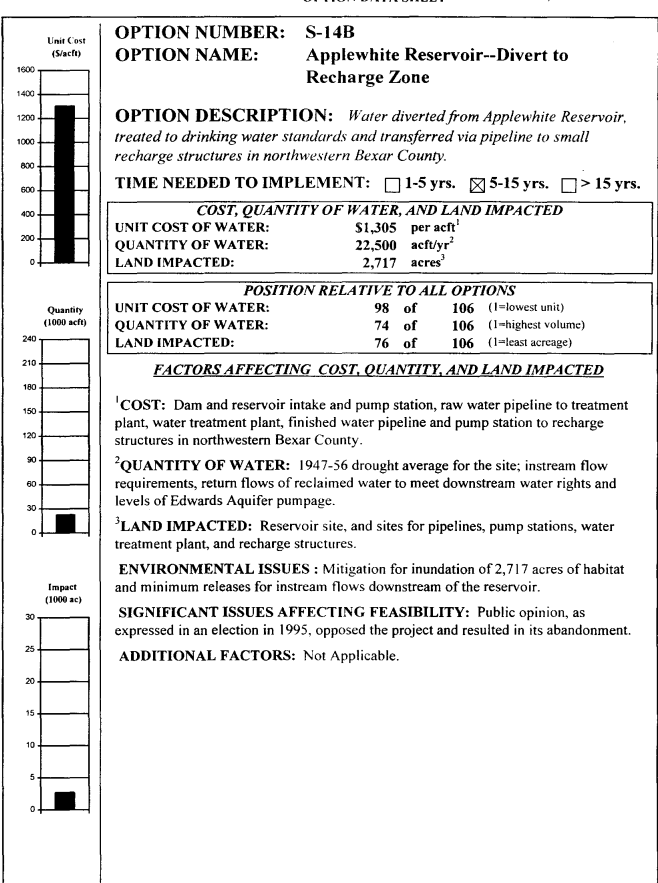


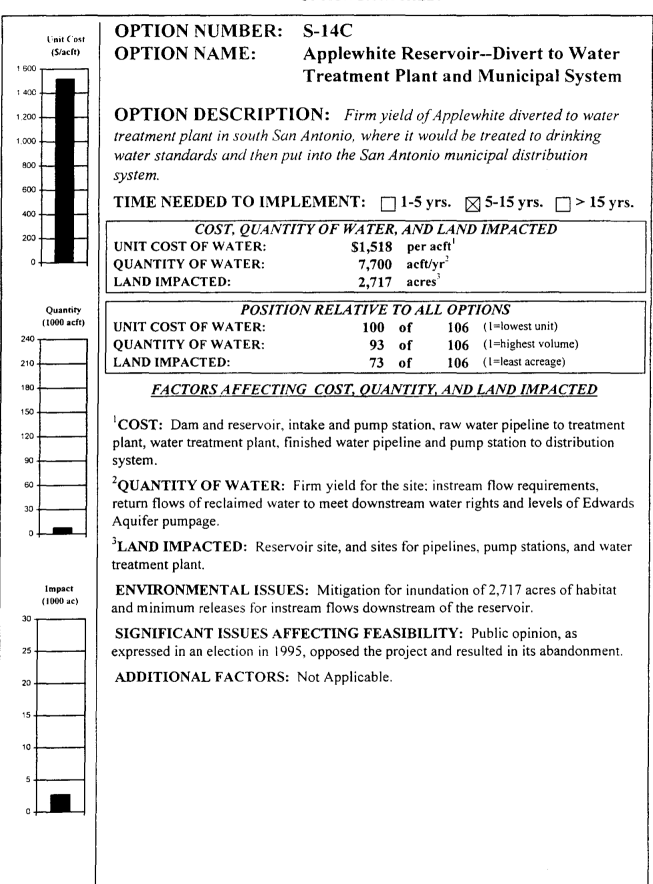
Trans-Texas Water Program West Central Study Area

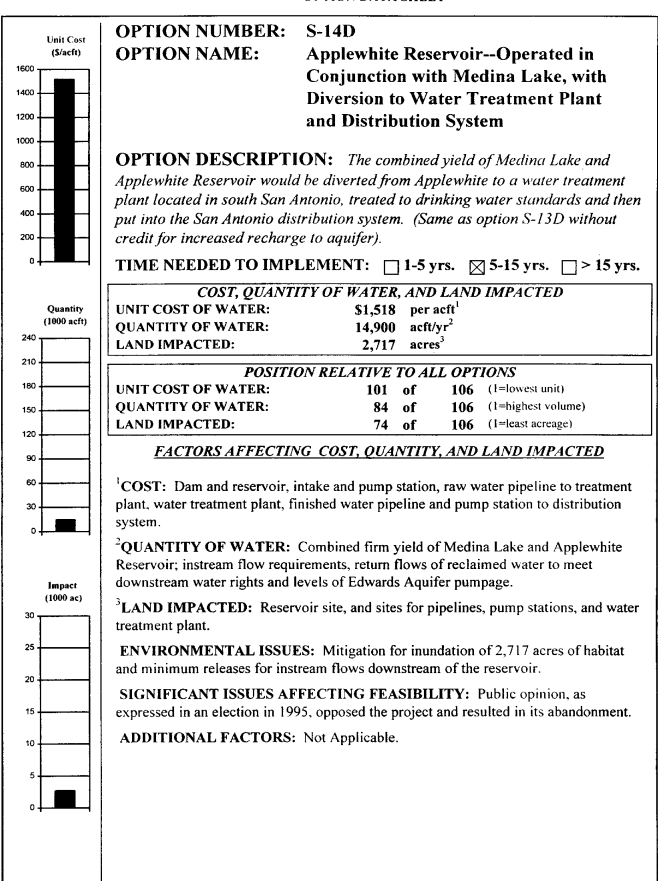


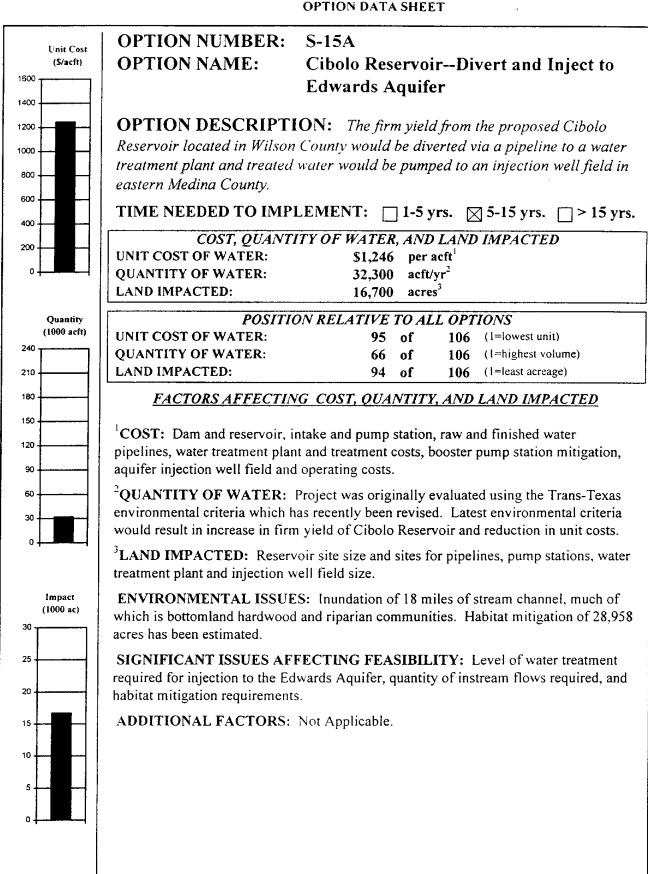


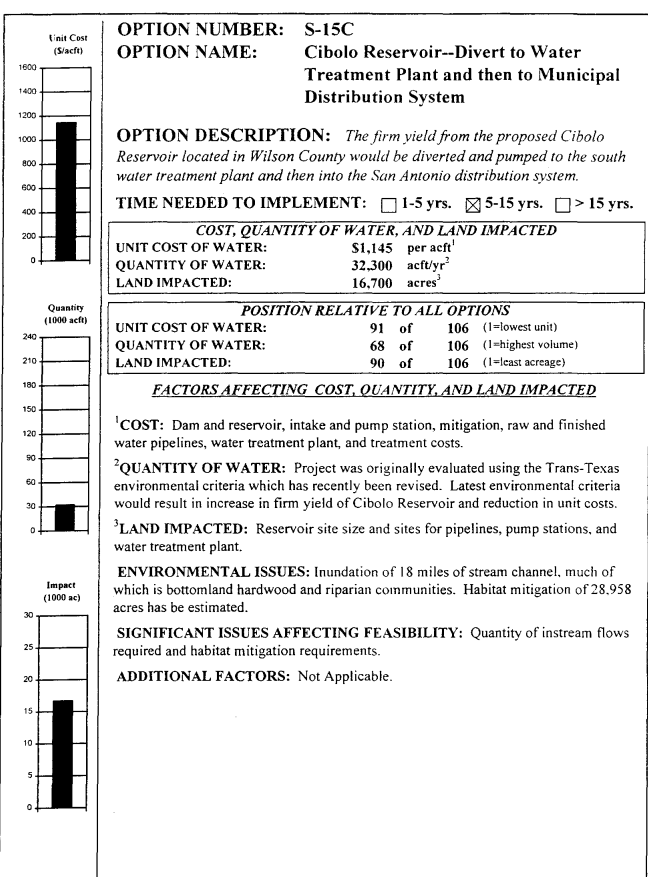


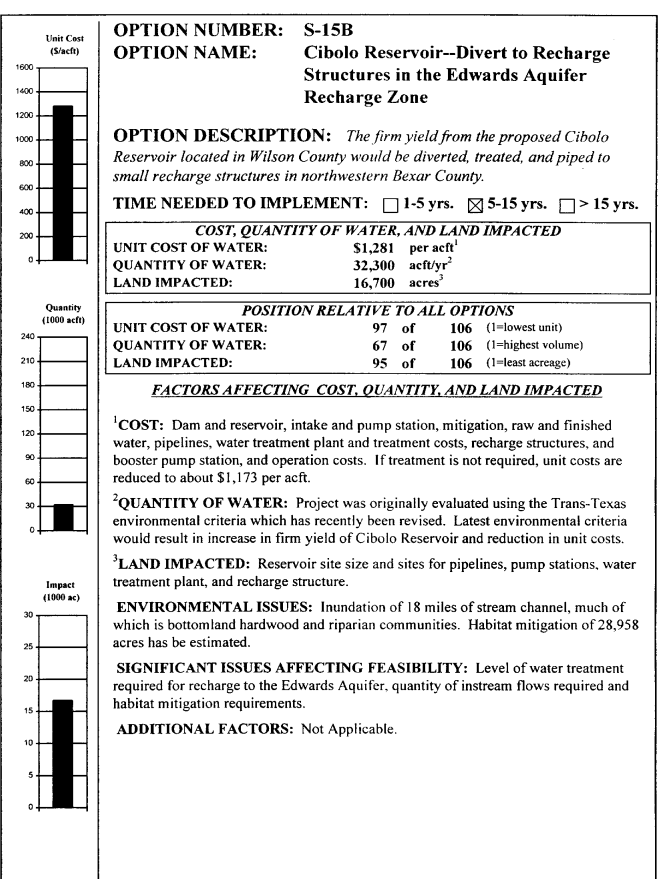


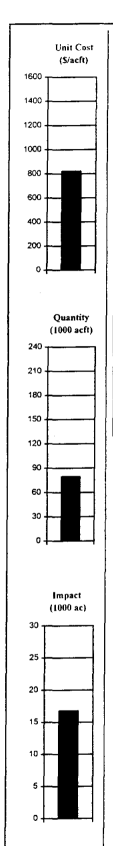












OPTION NUMBER: S-15Db

OPTION NAME: Cibolo Reservoir with Imported Water

from the San Antonio River near

Floresville and the Guadalupe River at

Cuero

OPTION DESCRIPTION: The firm yield of Cibolo Reservoir located in Wilson County would be supplemented with water diverted from the San Antonio River near Floresville via a 72-inch diameter pipeline, and water from the Guadalupe River at Cuero via an 84-inch diameter pipeline, and then diverted to the south water treatment plant and then to the municipal distribution system.

TIME NEEDED TO IMPLEMENT: \square 1-5 yrs. \square 5-15 yrs. \square > 15 yrs.

C	OST, QUANTITY O	F WATER, .	AND LAND IMPACTED
UNIT COST O	F WATER:		per acft ¹
QUANTITY O	WATER:	79,600	acft/yr ²
LAND IMPAC	TED:	16,804	acres ³

POSITION RELATIVE TO ALL OPTIONS

UNIT COST OF WATER: 68 of 106 (1=lowest unit)
QUANTITY OF WATER: 28 of 106 (1=highest volume)
LAND IMPACTED: 93 of 106 (1=least acreage)

FACTORS AFFECTING COST, QUANTITY, AND LAND IMPACTED

COST: Dam and reservoir, intakes and pump station at the reservoir, San Antonio and Guadalupe Rivers intakes and pump stations, raw and treated water pipelines, treatment plant and costs, and mitigation. (Note: Under alternative Trans-Texas environmental criteria, the yield increases to 106,100 acft/yr and the unit costs decrease to \$734 per acft.)

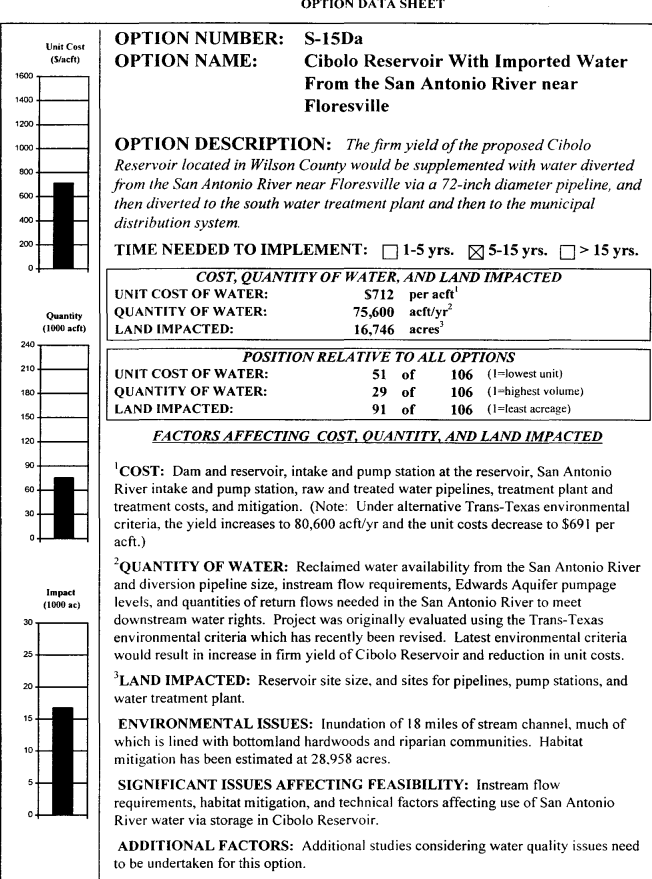
²QUANTITY OF WATER: Water availability from the San Antonio and Guadalupe Rivers and diversion pipeline sizes; instream flow requirements, Edwards Aquifer pumpage levels, and quantities of return flows needed in the San Antonio and Guadalupe Rivers to meet downstream water rights. Project was originally evaluated using the Trans-Texas environmental criteria which has recently been revised. Latest environmental criteria would result in increase in firm yield of Cibolo Reservoir and reduction in unit costs.

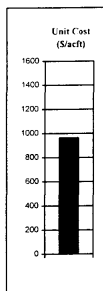
³LAND IMPACTED: Reservoir site size, and sites for pipelines, pump stations, and water treatment plant.

ENVIRONMENTAL ISSUES: Inundation of 18 miles of stream channel, much of which is bottomland hardwoods and riparian communities. Habitat mitigation has been estimated at 28,958 acres.

SIGNIFICANT ISSUES AFFECTING FEASIBILITY: Quantity of instream flow requirements, habitat mitigation, and technical factors affecting use of San Antonio River water via storage in Cibolo Reservoir.

ADDITIONAL FACTORS: Ability to obtain permits to move water from the Guadalupe River Basin to the San Antonio area. Additional studies considering water quality issues need to be undertaken for this option.





S-15Ea **OPTION NUMBER:**

OPTION NAME:

Cibolo Reservoir with Imported Water

from the Guadalupe River at the Salt

Water Barrier

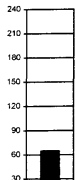
OPTION DESCRIPTION: The firm yield of Cibolo Reservoir located in Wilson County would be supplemented with unappropriated water from the Guadalupe River at the Saltwater Barrier via a 60-inch diameter pipeline and then diverted to the south water treatment plant and then to the municipal distribution system.

TIME NEEDED TO IMPLEMENT: \Box 1-5 yrs. \Box 5-15 yrs. \Box > 15 yrs.

OUANTITY OF WATER:

COST, QUANTITY OF WATER, AND LAND IMPACTED





UNIT COST OF WATER: \$965 per acft¹

65.100 acft/yr²

LAND IMPACTED: 16,779 acres³

POSITION RELATIVE TO ALL OPTIONS

UNIT COST OF WATER:	82	of	106	(1=lowest unit)
QUANTITY OF WATER:	41	of	106	(1=highest volume)
LAND IMPACTED:	92	of	106	(1=least acreage)

FACTORS AFFECTING COST, QUANTITY, AND LAND IMPACTED

COST: Dam and reservoir, intakes and pump stations, raw water pipelines, Guadalupe River intake and pump station, water treatment plant, treatment costs and mitigation.

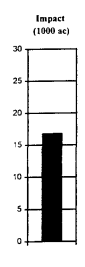
²QUANTITY OF WATER: Water availability from the San Antonio and Guadalupe Rivers, including quantity of unappropriated water at the Salt Water Barrier.

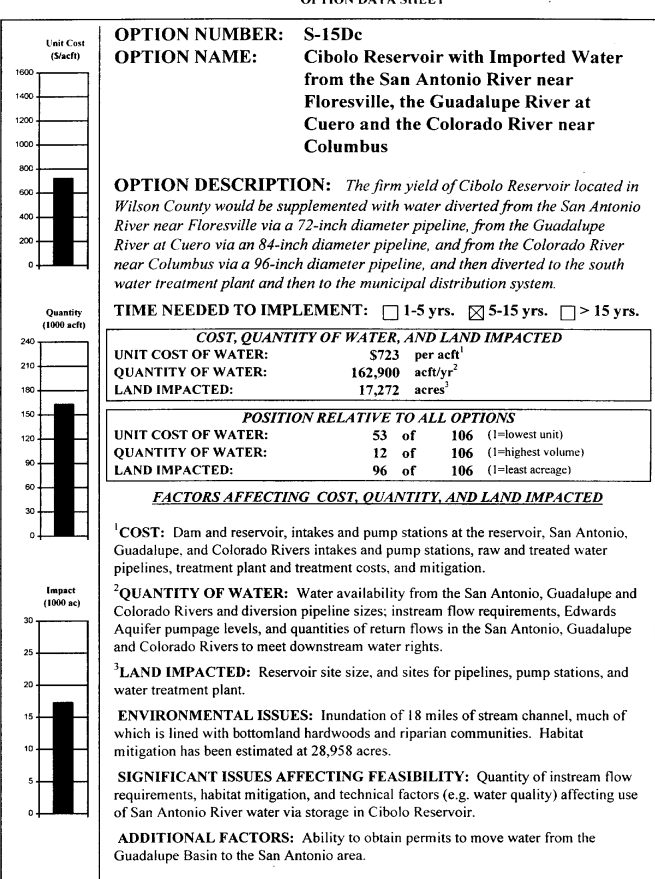
³LAND IMPACTED: Reservoir site size and sites for pipelines and pump stations.

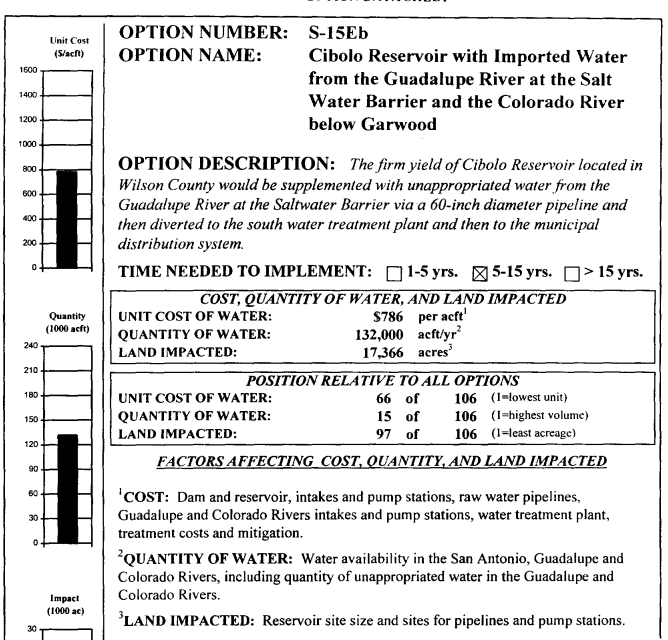
ENVIRONMENTAL ISSUES: Inundation of 18 miles of stream channel, much of which is lined with bottomland hardwoods, and riparian communities. Habitat mitigation has been estimated at 28,958 acres.

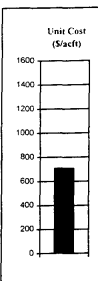
SIGNIFICANT ISSUES AFFECTING FEASIBILITY: Quantity of instream flow and bay and estuary requirements, habitat mitigation, and quantity of unappropriated flows of the Guadalupe River.

ADDITIONAL FACTORS: Ability to obtain permits to move water from the Guadalupe River Basin to the San Antonio area.









OPTION NUMBER: S-16A

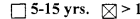
OPTION NAME:

Goliad Reservoir--Divert and Inject to

Edwards Aquifer

OPTION DESCRIPTION: Reservoir located on the San Antonio River eight miles west of Goliad, with firm yield diverted to a water treatment plant and then to Edwards Aquifer injection wells in eastern Medina County.

TIME NEEDED TO IMPLEMENT: \Box 1-5 yrs. \Box 5-15 yrs. \Box > 15 yrs.



		· 2
COST	OF	WATER:

COST, QUANTITY OF WATER, AND LAND IMPACTED \$709 per acft¹

UNIT O **OUANTITY OF WATER:**

115,500 acft/yr²

LAND IMPACTED:

28,147 acres³

POSITION RELATIVE TO ALL OPTIONS

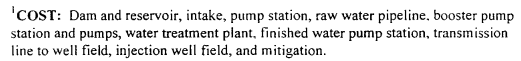


106 (1=lowest unit) 49 of (1=highest volume) 18 of 106

102 of

106 (1=least acreage)

FACTORS AFFECTING COST, QUANTITY, AND LAND IMPACTED



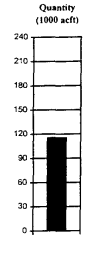
²OUANTITY OF WATER: Edwards Aquifer pumpage level, instream flow needs, quantities of wastewater return flows, and bay and estuary freshwater requirements. Project was originally evaluated using the Trans-Texas environmental criteria which has recently been revised. Latest criteria would result in increase in firm yield of Goliad Reservoir and reduction in unit costs.

³LAND IMPACTED: Size of reservoir site, sites for pipelines, pump stations, water treatment plant, injection well fields, and habitat mitigation requirements.

ENVIRONMENTAL ISSUES: Instream flows, elevated nutrient levels of reservoir yield, inundation of 43 miles of stream channel, and more than 28,000 acres of land.

SIGNIFICANT ISSUES AFFECTING FEASIBILITY: Public perceptions and support for injection of treated Goliad water into the Edwards Aquifer.

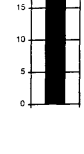
ADDITIONAL FACTORS: A portion of the site has been placed on the National Register of Historic Places.

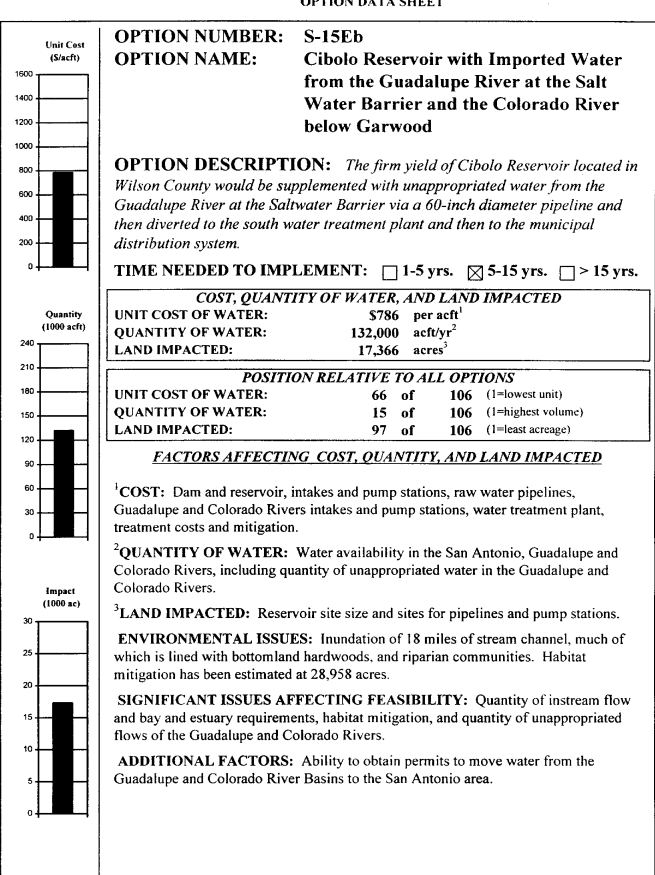


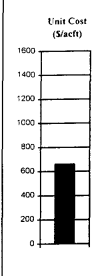
Impact (1000 ac)

25

20







OPTION NUMBER: S-16C

OPTION NAME: Goliad Reservoir--Divert to Water

Treatment Plant and then to Municipal

Distribution System

OPTION DESCRIPTION: Reservoir located on the San Antonio River eight miles west of Goliad, with firm yield diverted to the south water treatment plant, and then to the municipal distribution system.

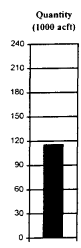
TIME NEEDED TO IMPLEMENT: \square 1-5 yrs. \square 5-15 yrs. \square > 15 yrs.

COST, QUANTITY OF WATER, AND LAND IMPACTED

UNIT COST OF WATER: \$662 per acft¹

QUANTITY OF WATER: \$115,500 acft/yr²

LAND IMPACTED: \$28,147 acres³



POSITION RELATIVE TO ALL OPTIONS

UNIT COST OF WATER:

QUANTITY OF WATER:

LAND IMPACTED:

43 of 106 (1=lowest unit)

106 (1=highest volume)

107 108 (1=least acreage)

FACTORS AFFECTING COST, QUANTITY, AND LAND IMPACTED

¹COST: Dam and reservoir, intake and pump station, raw water pipeline, booster pump station and pumps, water treatment plant, finished water line to distribution system, and mitigation.

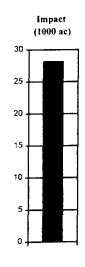
²QUANTITY OF WATER: Edwards Aquifer pumpage level, instream flow needs, quantities of wastewater return flows, and bay and estuary freshwater requirements. Project was originally evaluated using the Trans-Texas environmental criteria which has recently been revised. Latest criteria would result in increase in firm yield of Goliad Reservoir and reduction in unit costs.

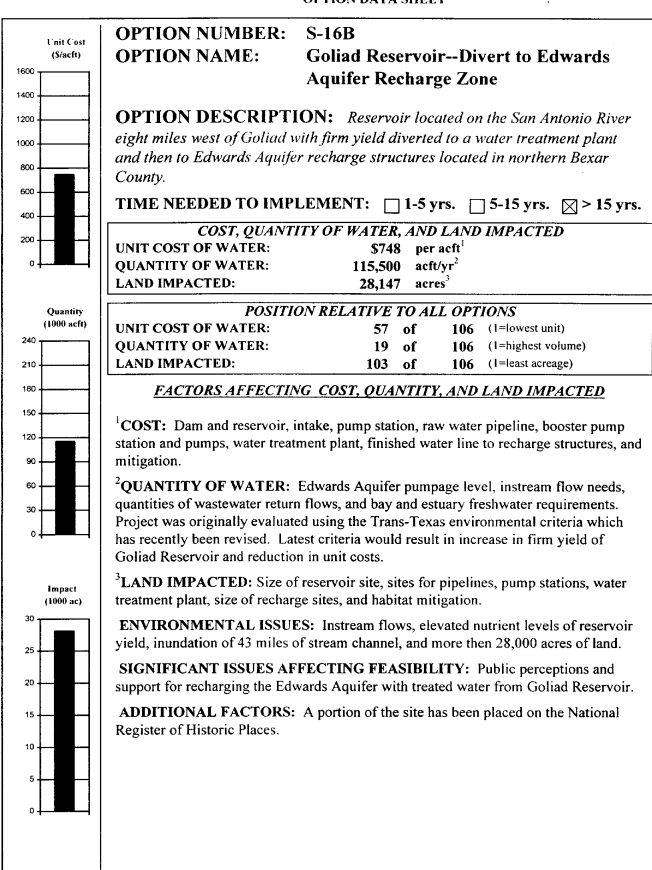
³LAND IMPACTED: Size of reservoir site, sites for pipelines, pump stations, water treatment plant, size of recharge sites, and habitat mitigation.

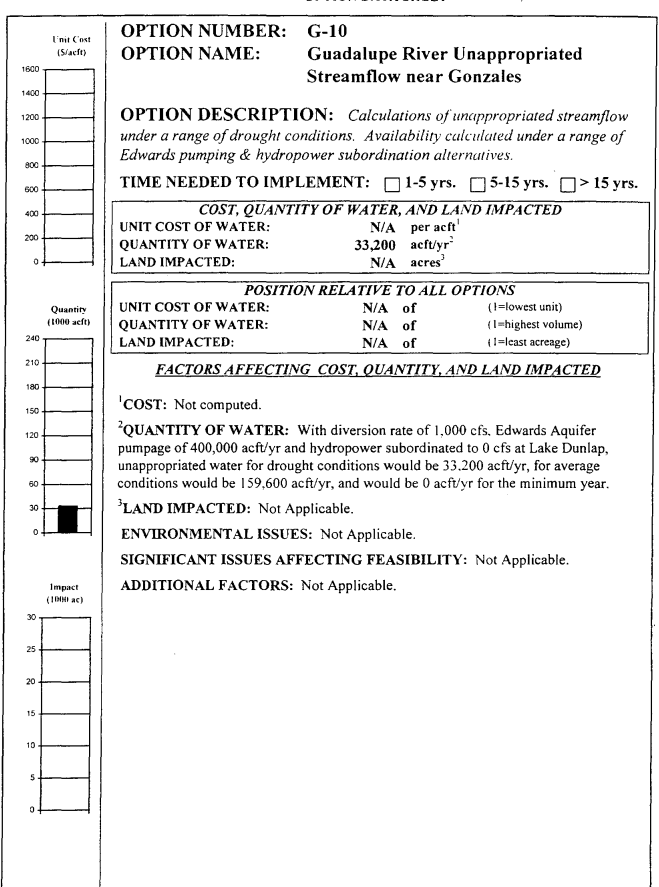
ENVIRONMENTAL ISSUES: Instream flows, elevated nutrient levels of reservoir yield, inundation of 43 miles of stream channel, and more then 28,000 acres of land.

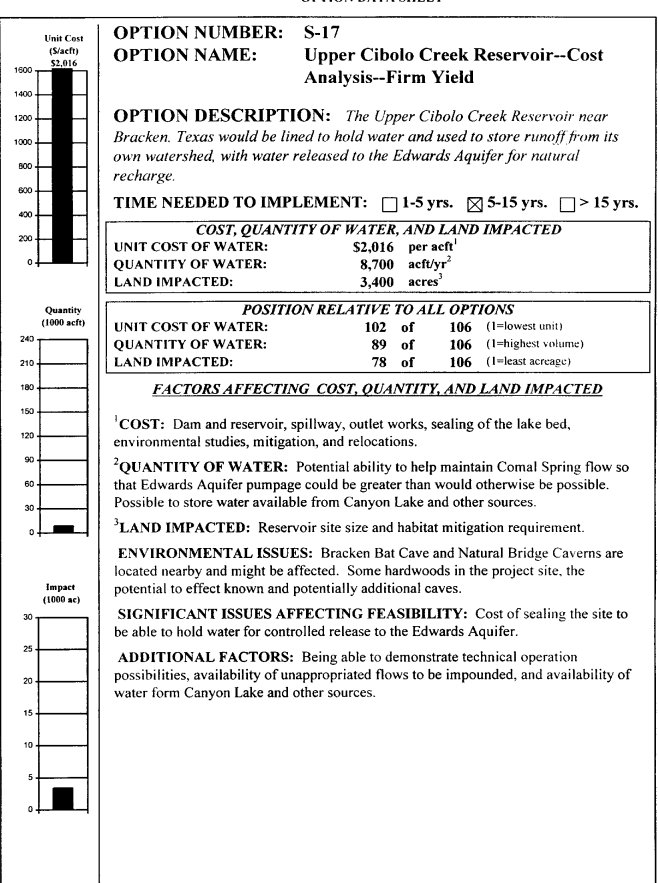
SIGNIFICANT ISSUES AFFECTING FEASIBILITY: Public perceptions and support for use of treated water from Goliad Reservoir.

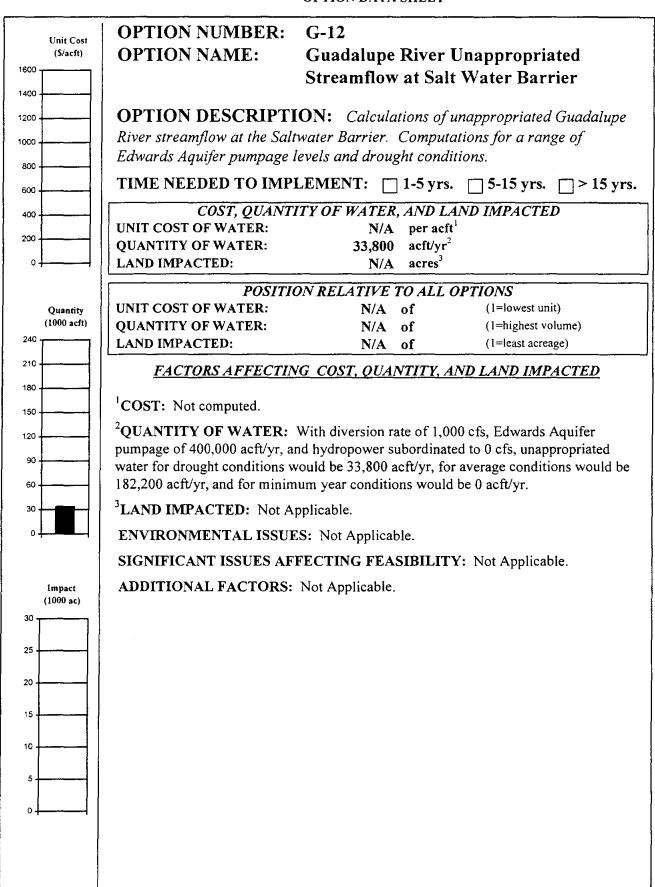
ADDITIONAL FACTORS: A portion of the site has been placed on the National Register of Historic Places.

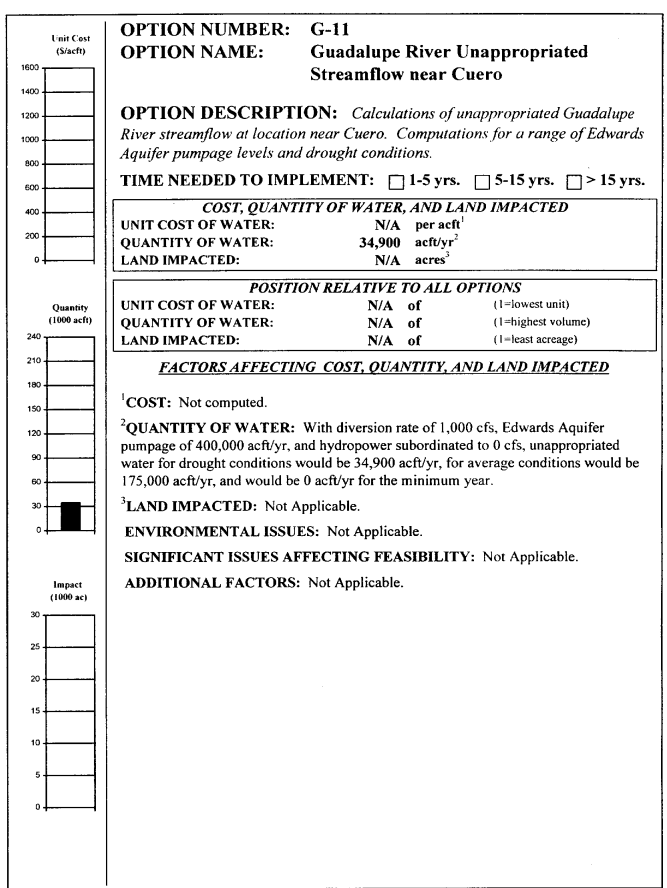


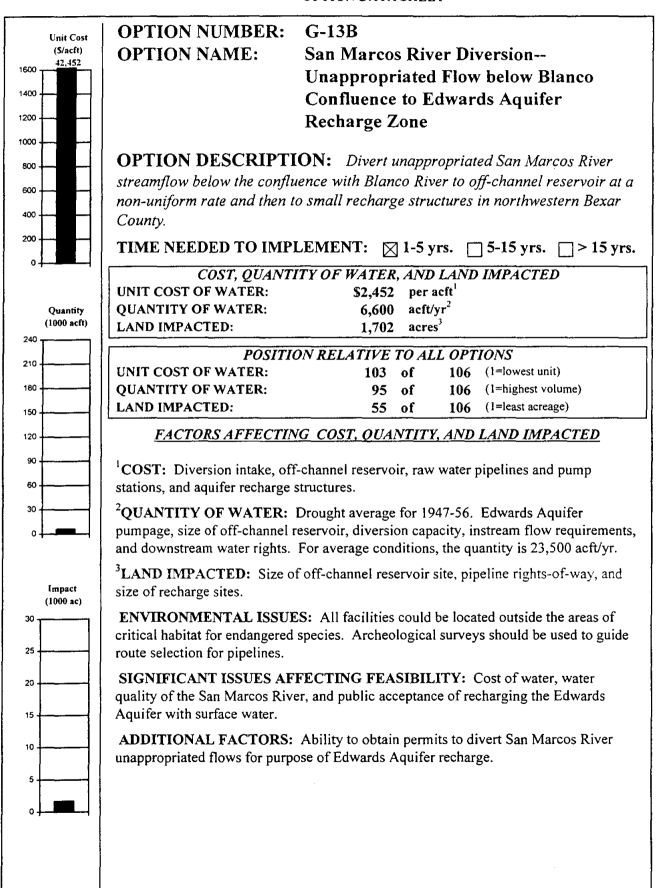


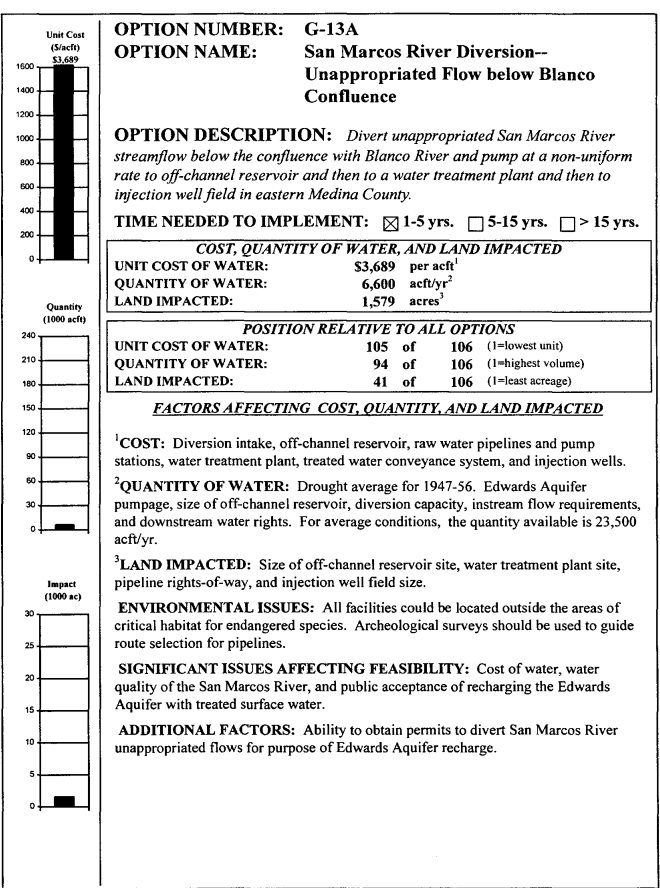


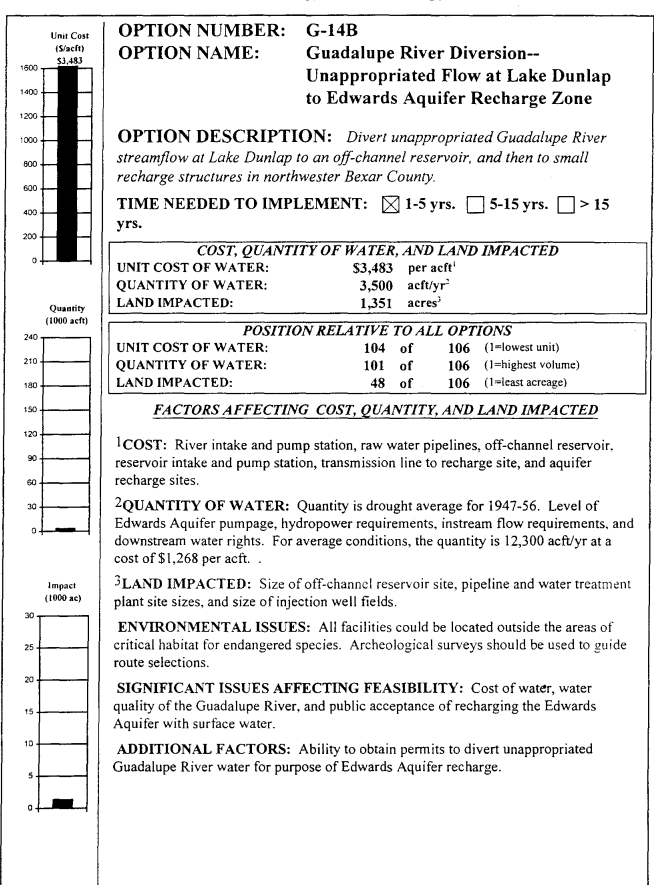


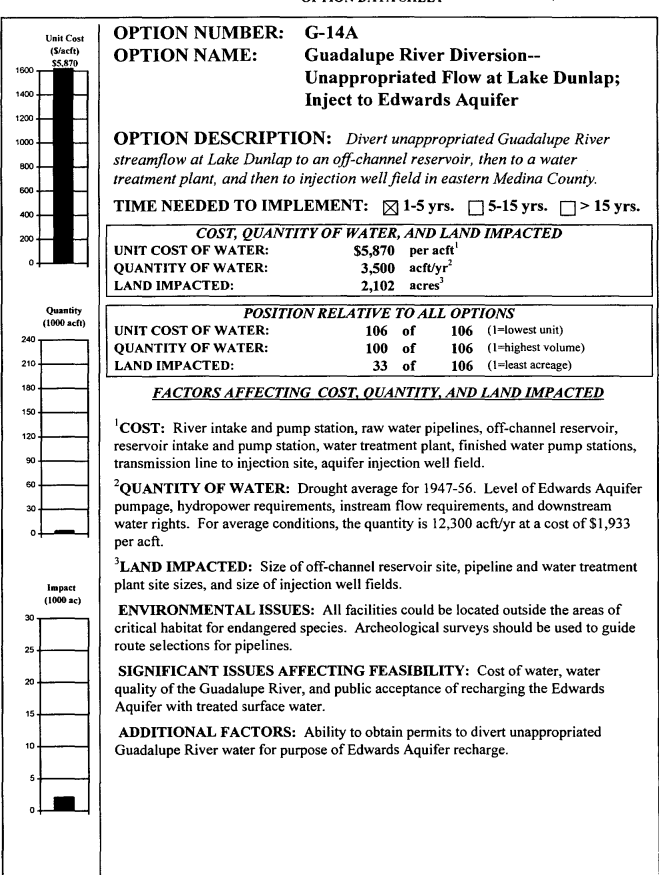


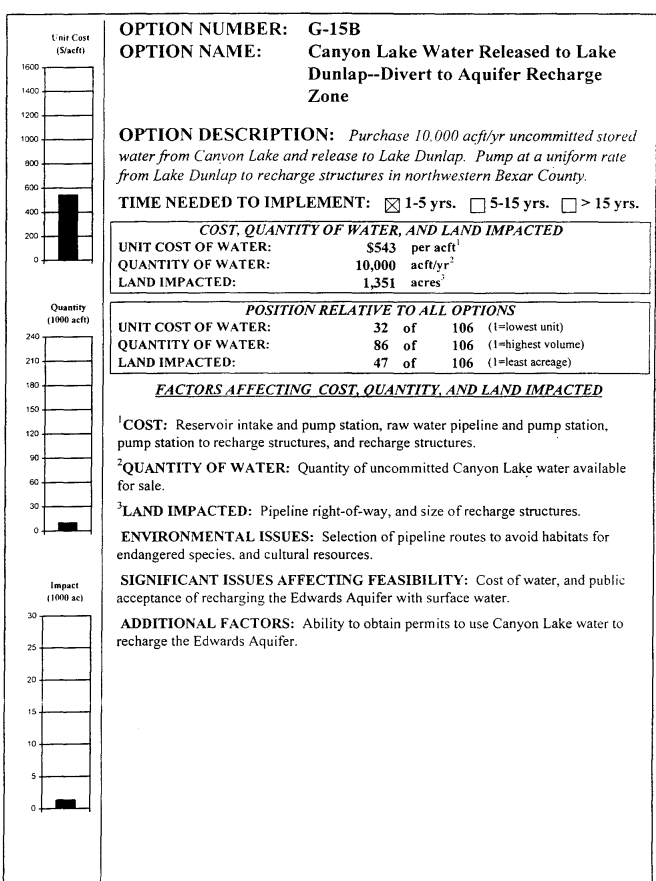


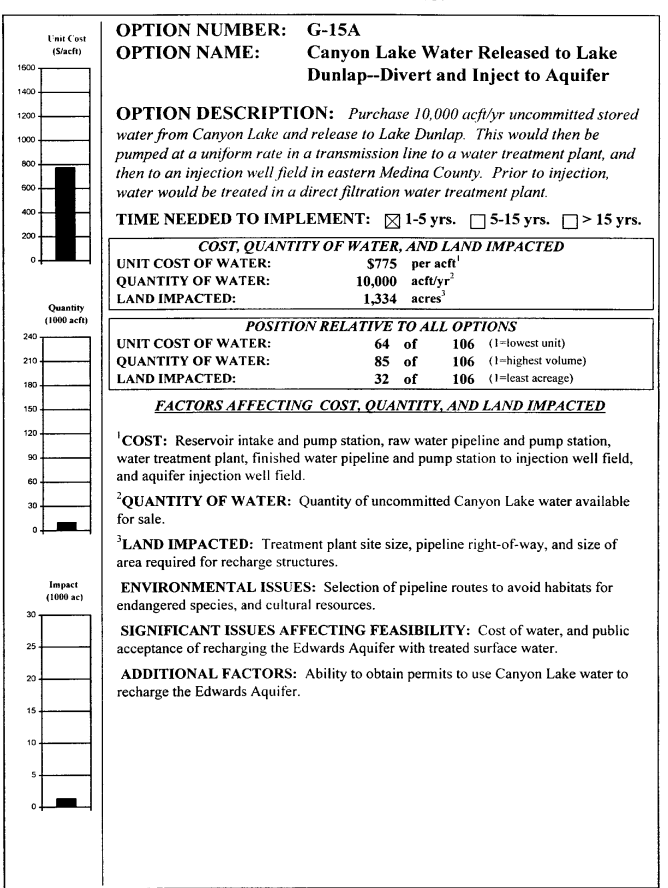




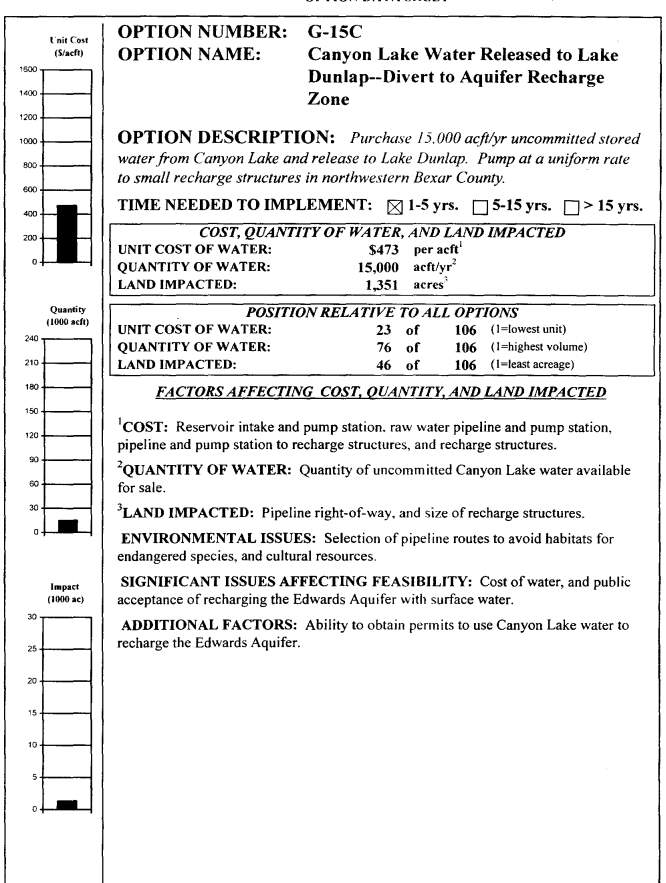


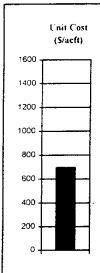






Unit Cost	OPTION NUMBER: G-15D					
(S/acft)	OPTION NAME: Canyon Lake Water Released to Lake					
1600	DunlapDivert to Water Treatment					
1400	Plant and then to Municipal					
1200	Distribution System					
1000	Distribution System					
	OPTION DESCRIPTION: Purchase 10,000 acft/yr uncommitted stored					
800	water from Canyon Lake and release to Lake Dunlap. Pump at a uniform rate					
600	from Lake Dunlap to north water treatment plant, and then to municipal					
400	distribution system.					
200						
	TIME NEEDED TO IMPLEMENT: \boxtimes 1-5 yrs. \square 5-15 yrs. \square > 15 yrs.					
, , , , , , , , , , , , , , , , , , ,	COST, QUANTITY OF WATER, AND LAND IMPACTED					
	UNIT COST OF WATER: \$540 per acft					
Quantity (1000 acft)	QUANTITY OF WATER: 10,000 acft/yr ²					
240	LAND IMPACTED: 131 acres ³					
210	POSITION RELATIVE TO ALL OPTIONS					
210	UNIT COST OF WATER: 31 of 106 (1=lowest unit)					
180	QUANTITY OF WATER: 87 of 106 (1=highest volume)					
150	LAND IMPACTED: 23 of 106 (1=least acreage)					
120	FACTORS AFFECTING COST, QUANTITY, AND LAND IMPACTED					
90	COST: Reservoir intake and pump station, raw water pipeline and pump station, water treatment plant, finished water pipeline, pump station, and distribution system improvements.					
•	² QUANTITY OF WATER: Quantity of uncommitted Canyon Lake water available for sale.					
i	³ LAND IMPACTED: Treatment plant site size, and pipeline right-of-way.					
(1000 ac)	ENVIRONMENTAL ISSUES: Selection of pipeline routes to avoid habitats for endangered species and cultural resources.					
25	SIGNIFICANT ISSUES AFFECTING FEASIBILITY: Cost of water.					
20	ADDITIONAL FACTORS: Ability to obtain permits to move Canyon Lake water to the San Antonio area.					
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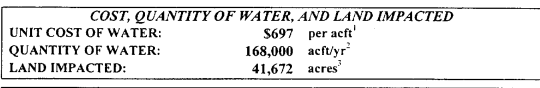
OPTION NUMBER: G-16A

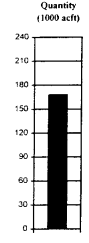
OPTION NAME: Cuero Reservoir--Divert and Inject to

Aquifer*

OPTION DESCRIPTION: Firm yield of proposed Cuero Reservoir on Guadalupe River four miles north of Cuero. TX would be diverted and pumped at a uniform rate through transmission pipeline to a treatment plant and then to an injection well field in eastern Medina County. *Evaluated in 1994 using Trans-Texas Phase 1 environmental criteria, thus results are comparable to option G-16B, but not to G-16C1.

TIME NEEDED TO IMPLEMENT: \square 1-5 yrs. \square 5-15 yrs. \boxtimes > 15 yrs.





POSITION RELATIVE TO ALL OPTIONS

UNIT COST OF WATER:

QUANTITY OF WATER:

10 of 106 (1=lowest unit)

10 of 106 (1=highest volume)

10 of 106 (1=least acreage)

FACTORS AFFECTING COST, QUANTITY, AND LAND IMPACTED

¹COST: Dam and reservoir, intake and pump station, raw water pipeline and pump station, water treatment plant, finished water pipeline and pump station, injection well field, and mitigation

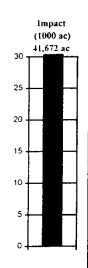
²QUANTITY OF WATER: Level of Edwards Aquifer pumpage, instream flow requirements, and level of hydropower subordination.

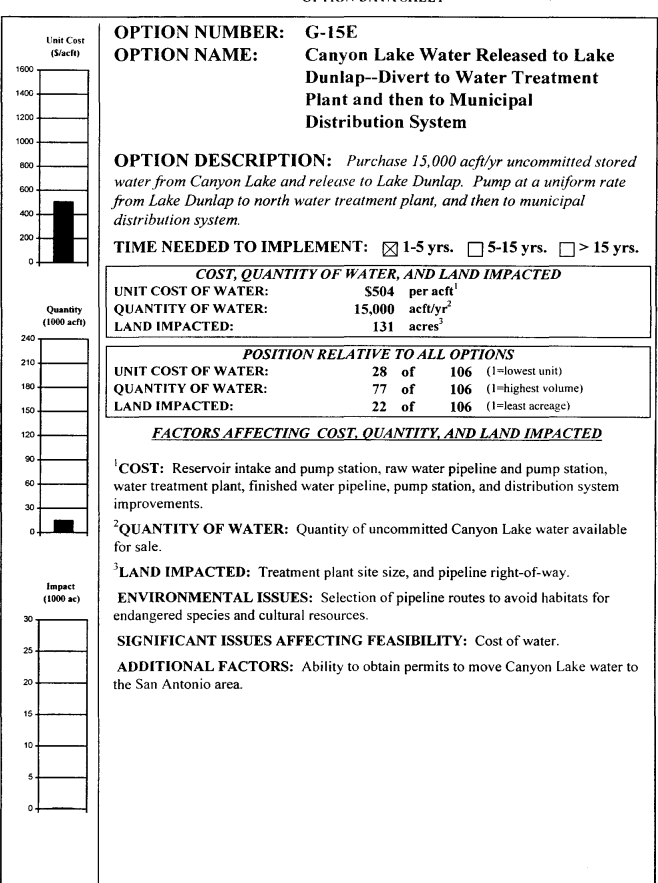
³LAND IMPACTED: Size of reservoir site, pipeline right-of-way, water treatment plant, injection well field, and mitigation.

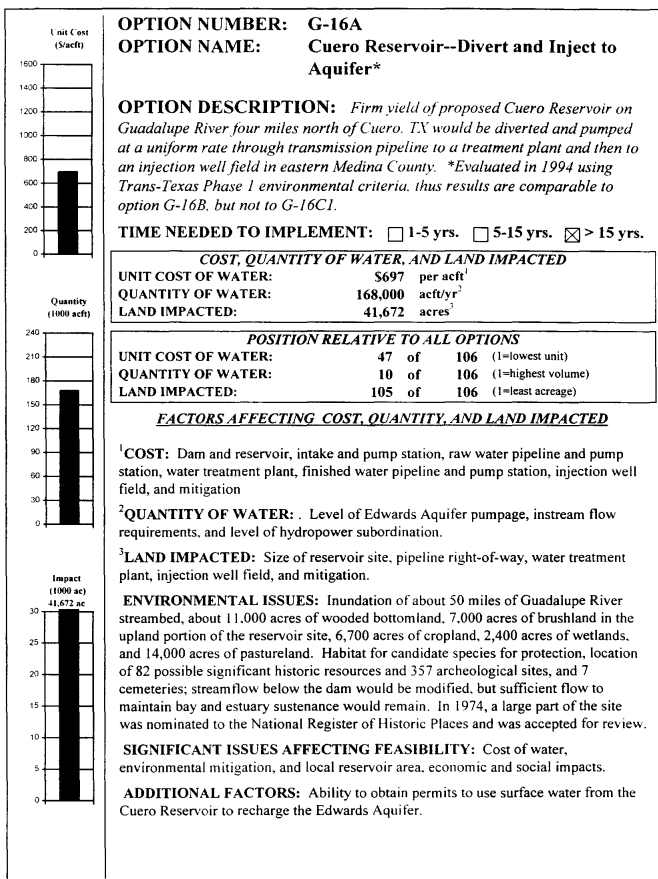
ENVIRONMENTAL ISSUES: Inundation of about 50 miles of Guadalupe River streambed, about 11,000 acres of wooded bottomland, 7,000 acres of brushland in the upland portion of the reservoir site, 6,700 acres of cropland, 2,400 acres of wetlands, and 14,000 acres of pastureland. Habitat for candidate species for protection, location of 82 possible significant historic resources and 357 archeological sites, and 7 cemeteries; streamflow below the dam would be modified, but sufficient flow to maintain bay and estuary sustenance would remain. In 1974, a large part of the site was nominated to the National Register of Historic Places and was accepted for review.

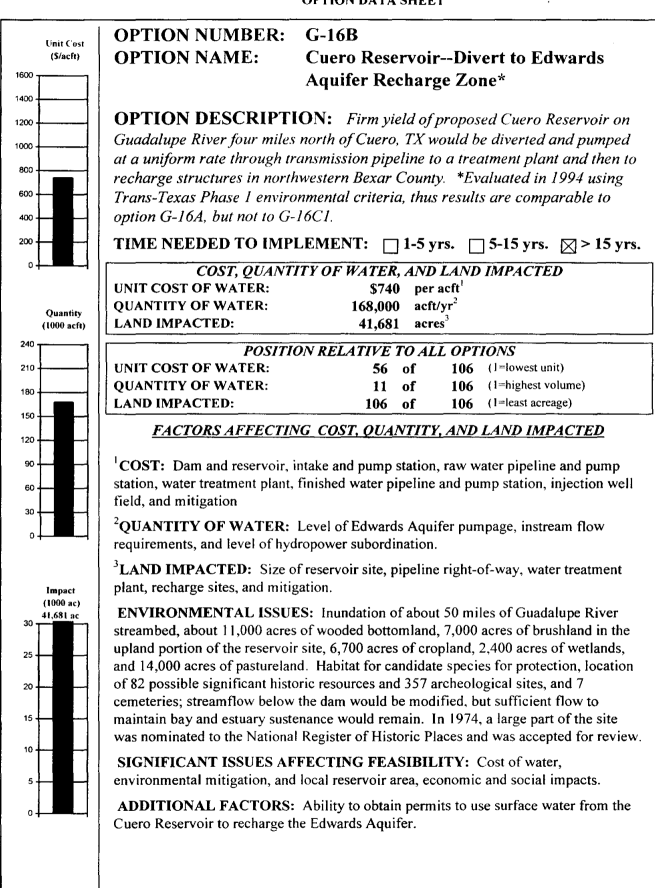
SIGNIFICANT ISSUES AFFECTING FEASIBILITY: Cost of water, environmental mitigation, and local reservoir area, economic and social impacts.

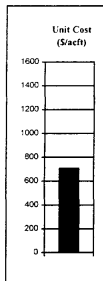
ADDITIONAL FACTORS: Ability to obtain permits to use surface water from the Cuero Reservoir to recharge the Edwards Aquifer.









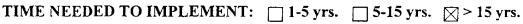


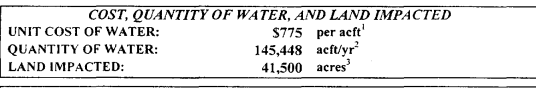
OPTION NUMBER: G-16C1

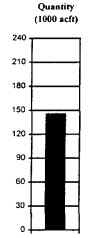
OPTION NAME: Cuero Reservoir--Divert to Water

Treatment Plant *

OPTION DESCRIPTION: Firm yield of proposed Cuero Reservoir on Guadalupe River four miles north of Cuero, TX would be diverted and pumped through transmission pipeline to water treatment plant and pumped to the municipal distribution system. *Original option re-evaluated in 1998 using TWDB/TNRCC/TPWD consensus environmental criteria, thus results are not comparable to options G-16A and G-16B.







POSITION RELATIVE TO ALL OPTIONS

UNIT COST OF WATER:	63	of	106	(1=lowest unit)
QUANTITY OF WATER:	14	of	106	(1=highest volume)
LAND IMPACTED:	104	of	106	(1=least acreage)

FACTORS AFFECTING COST, QUANTITY, AND LAND IMPACTED

COST: Dam and reservoir, intake and pump station, raw water pipeline and pump station, water treatment plant, finished water pipeline and pump station, and mitigation. Unit cost for raw water at the reservoir is \$371/acft.

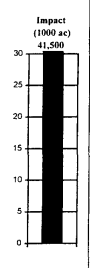
²QUANTITY OF WATER: Level of Edwards Aquifer pumpage, instream flow requirements, and level of hydropower subordination.

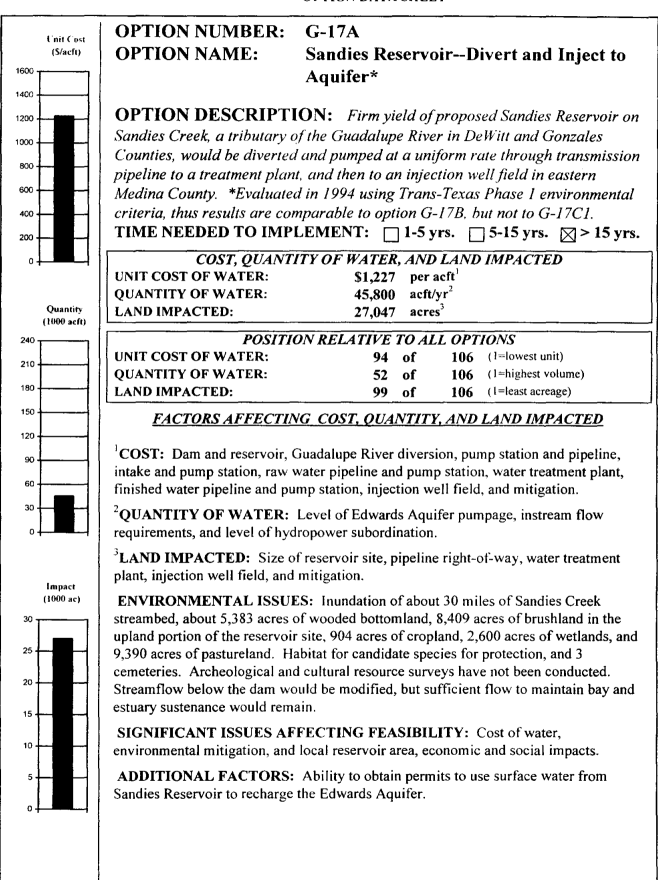
³LAND IMPACTED: Size of reservoir site, pipeline right-of-way, water treatment plant, and mitigation.

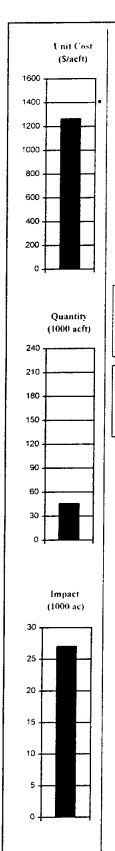
ENVIRONMENTAL ISSUES: Inundation of about 50 miles of Guadalupe River streambed, about 11,000 acres of wooded bottomland, 7,000 acres of brushland in the upland portion of the reservoir site, 6,700 acres of cropland, 2,400 acres of wetlands, and 14,000 acres of pastureland. Habitat for candidate species for protection, location of 82 possible significant historic resources and 357 archeological sites, and 7 cemeteries: streamflow below the dam would be modified, but sufficient flow to maintain bay and estuary sustenance would remain. In 1974, a large part of the site was nominated to the National Register of Historic Places and was accepted for review.

SIGNIFICANT ISSUES AFFECTING FEASIBILITY: Cost of water. environmental mitigation, and local reservoir area, economic and social impacts.

ADDITIONAL FACTORS: Ability to obtain permits to use surface water from the Cuero Reservoir.







OPTION NUMBER: G-17B

OPTION NAME: Sandies Reservoir--Divert to Edwards

Aquifer Recharge Zone*

OPTION DESCRIPTION: Firm yield of proposed Sandies Reservoir on Sandies Creek, a tributary of the Guadalupe River in DeWitt and Gonzales Counties, would be diverted and pumped at a uniform rate through transmission pipeline to a treatment plant, and then to small recharge structures in northwestern Bexar County. *Evaluated in 1994 using Trans-Texas Phase 1 environmental criteria, thus results are comparable to option G-17A, but not to G-17C1.

TIME NEEDED TO IMPLEMENT: \square 1-5 yrs. \square 5-15 yrs. \square > 15 yrs.

COST, QUANTITY OF WATER, AND LAND IMPACTED

UNIT COST OF WATER: \$1,266 per acft¹

QUANTITY OF WATER: 45,800 acft/yr²

LAND IMPACTED: 27,056 acres³

POSITION RELATIVE TO ALL OPTIONS

UNIT COST OF WATER: 96 of 106 (1=lowest unit)
QUANTITY OF WATER: 53 of 106 (1=highest volume)
LAND IMPACTED: 100 of 106 (1=least acreage)

FACTORS AFFECTING COST, QUANTITY, AND LAND IMPACTED

¹COST: Dam and reservoir, Guadalupe River diversion, pump station and pipeline, intake and pump station, raw water pipeline and pump station, water treatment plant, finished water pipeline and pump station to recharge zone, recharge structures, and mitigation.

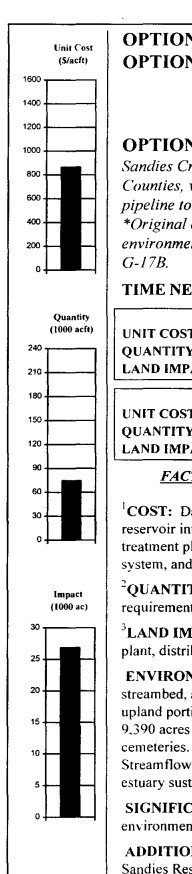
²QUANTITY OF WATER: Level of Edwards Aquifer pumpage, instream flow requirements, and level of hydropower subordination.

³LAND IMPACTED: Size of reservoir site, pipeline right-of-way, water treatment plant, and recharge structures, and mitigation.

ENVIRONMENTAL ISSUES: Inundation of about 30 miles of Sandies Creek streambed, about 5,383 acres of wooded bottomland, 8,409 acres of brushland in the upland portion of the reservoir site, 904 acres of cropland, 2,600 acres of wetlands, and 9,390 acres of pastureland. Habitat for candidate species for protection, and 3 cemeteries. Archeological and cultural resource surveys have not been conducted. Streamflow below the dam would be modified, but sufficient flow to maintain bay and estuary sustenance would remain.

SIGNIFICANT ISSUES AFFECTING FEASIBILITY: Cost of water, environmental mitigation, and local reservoir area, economic and social impacts.

ADDITIONAL FACTORS: Ability to obtain permits to use surface water from Sandies Reservoir to recharge the Edwards Aquifer.



OPTION NUMBER: G-17C1

OPTION NAME: Sandies Reservoir--Divert to Water

Treatment Plant and then to Municipal

Distribution System*

OPTION DESCRIPTION: Firm yield of proposed Sandies Reservoir on Sandies Creek, a tributary of the Guadalupe River in DeWitt and Gonzales Counties, would be diverted and pumped at a uniform rate through transmission pipeline to a treatment plant, and then to the municipal distribution system.

*Original option re-evaluated in 1998 using TWDB/TNRCC/TPWD consensus environmental criteria, thus results are not comparable to options G-17A and G-17R

TIME NEEDED TO IMPLEMENT: \square 1-5 yrs. \square 5-15 yrs. \square > 15 yrs.

F WATER, Al	ND LAND IMPACTED	
\$827	per acft¹	
74,741	acft/yr ²	Į
26,875	acres ³	
)	\$827 74,741	F WATER, AND LAND IMPACTED \$827 per acft ¹ 74,741 acft/yr ² 26,875 acres ³

POSITION RELATIVE TO ALL OPTIONS

UNIT COST OF WATER: 70 of 106 (1=lowest unit)
QUANTITY OF WATER: 34 of 106 (1=highest volume)
LAND IMPACTED: 98 of 106 (1=least acreage)

FACTORS AFFECTING COST, QUANTITY, AND LAND IMPACTED

¹COST: Dam and reservoir, Guadalupe River diversion, pump station and pipeline, reservoir intake and pump station, raw water pipeline and pump station, water treatment plant, finished water pipeline and pump station to municipal distribution system, and mitigation. Unit cost for raw water at the reservioir is \$366 per acft.

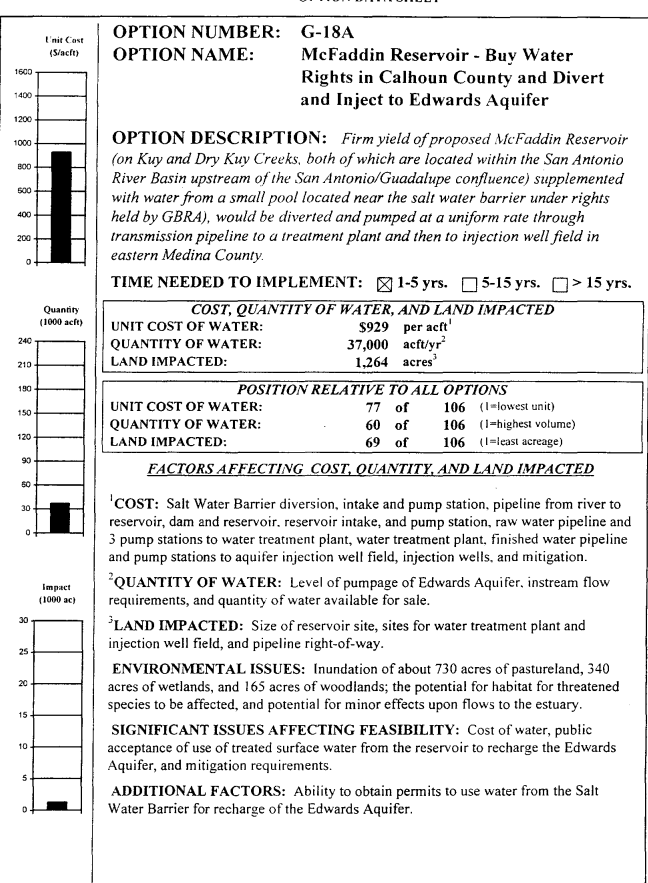
²QUANTITY OF WATER: Level of Edwards Aquifer pumpage, instream flow requirements, and level of hydropower subordination.

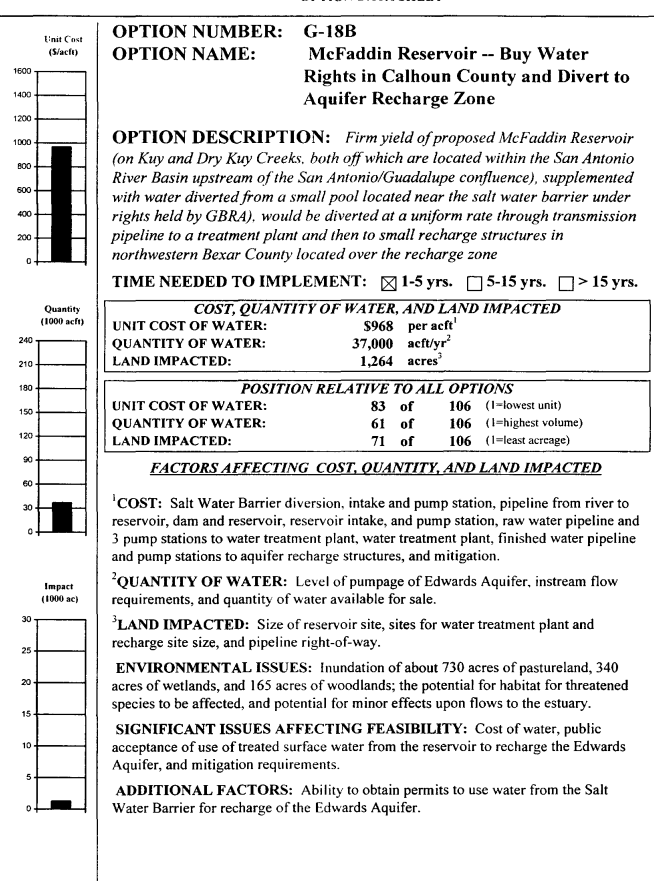
³LAND IMPACTED: Size of reservoir site, pipeline right-of-way, water treatment plant, distribution system improvements, and mitigation.

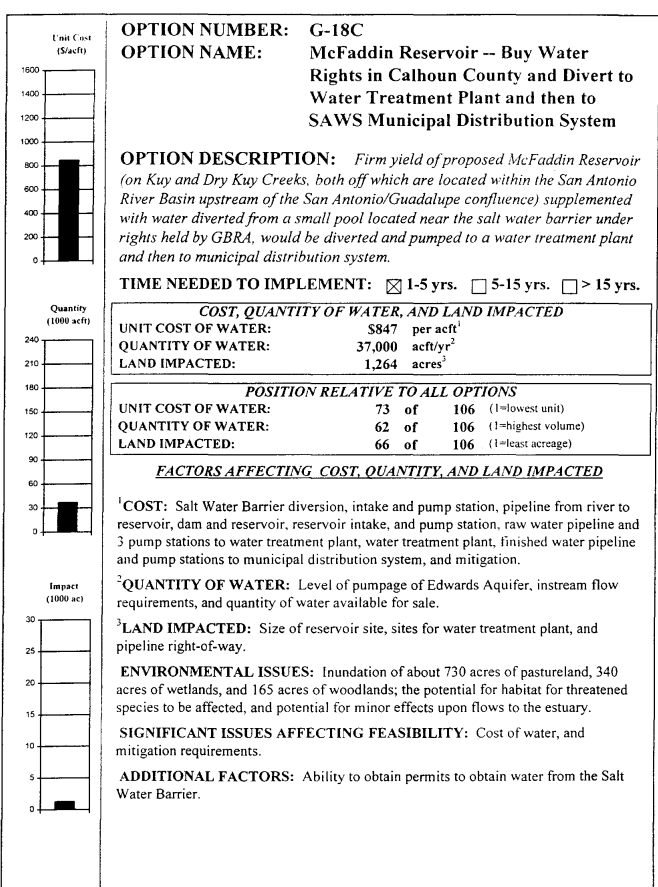
ENVIRONMENTAL ISSUES: Inundation of about 30 miles of Sandies Creek streambed, about 5,383 acres of wooded bottomland, 8,409 acres of brushland in the upland portion of the reservoir site, 904 acres of cropland, 2,600 acres of wetlands, and 9,390 acres of pastureland. Habitat for candidate species for protection, and 3 cemeteries. Archeological and cultural resource surveys have not been conducted. Streamflow below the dam would be modified, but sufficient flow to maintain bay and estuary sustenance would remain.

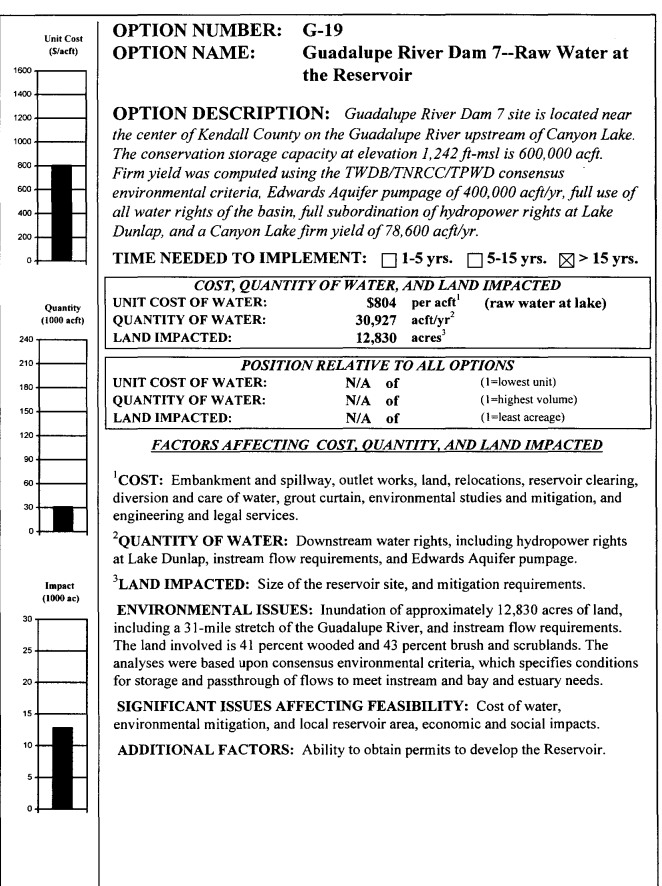
SIGNIFICANT ISSUES AFFECTING FEASIBILITY: Cost of water, environmental mitigation, and local reservoir area, economic and social impacts.

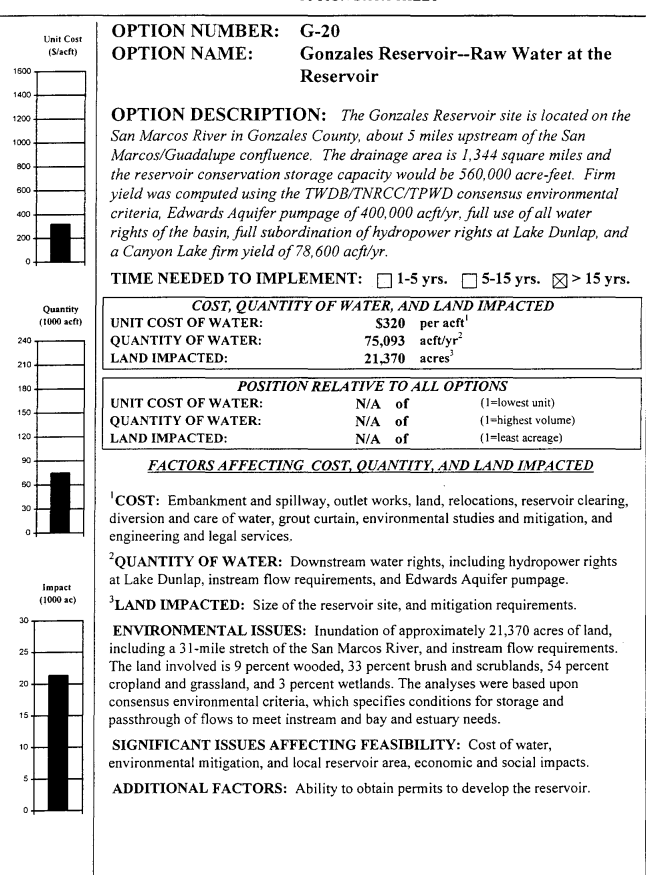
ADDITIONAL FACTORS: Ability to obtain permits to use surface water from Sandies Reservoir.



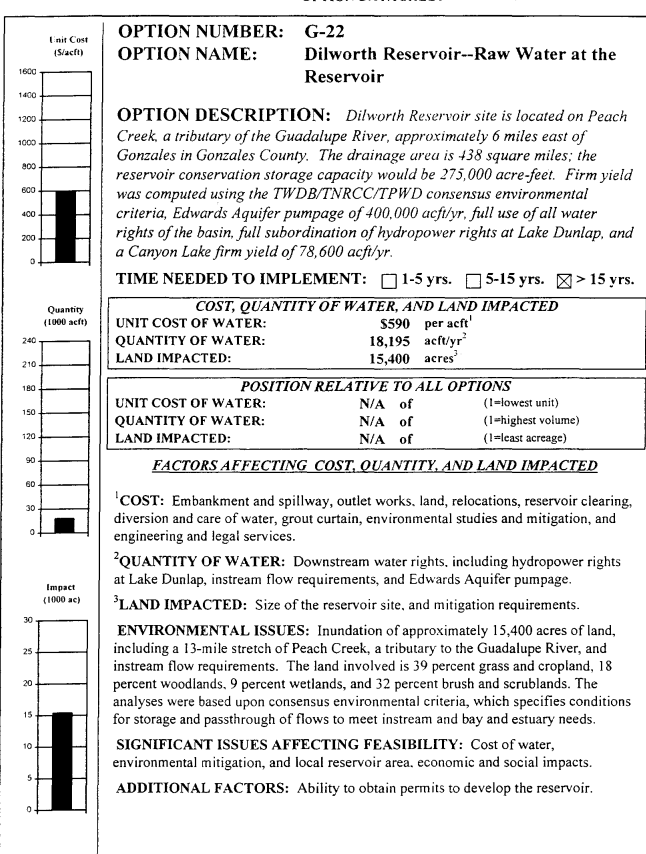


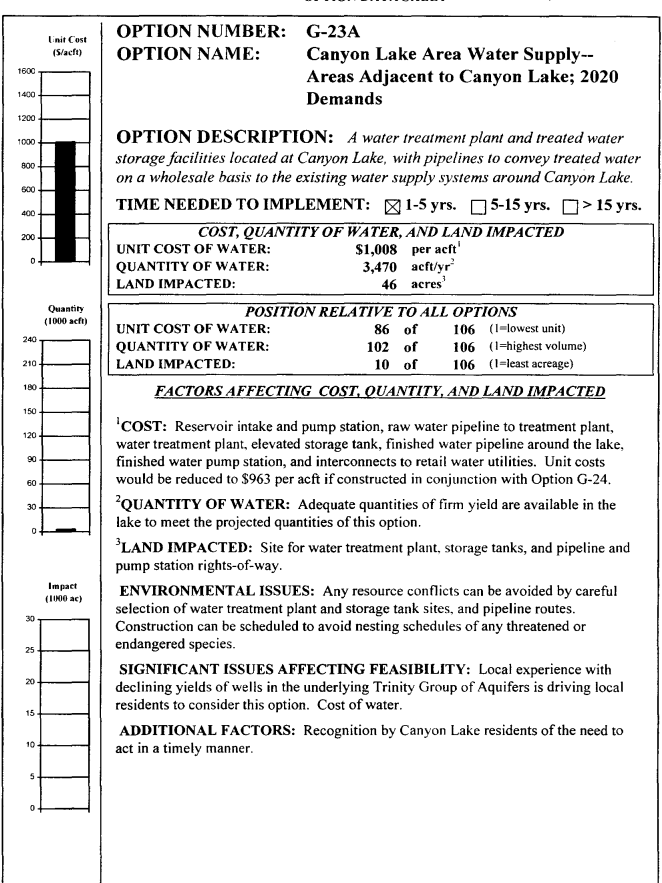


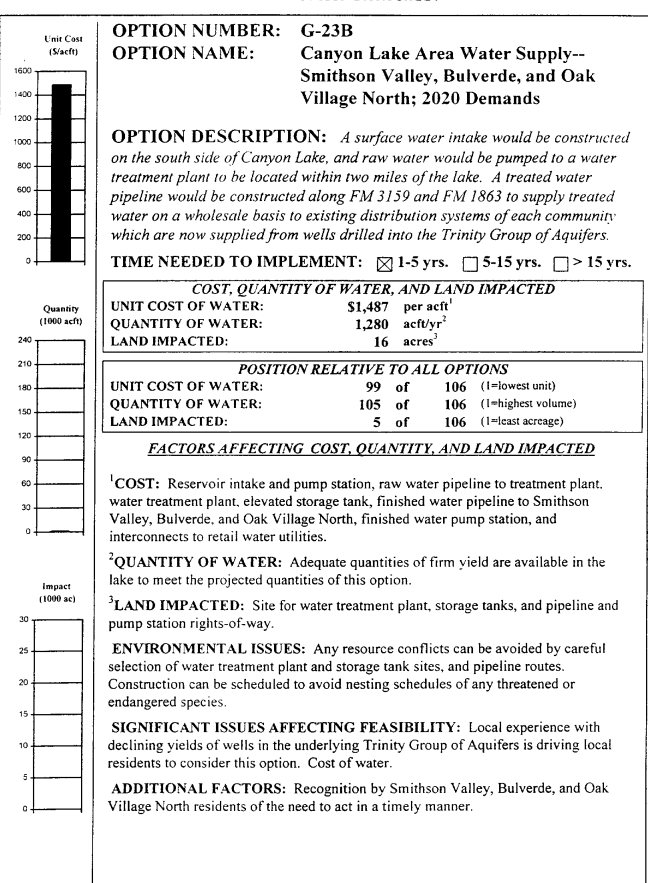




Unit Cost (\$/acft)	OPTION NUMBER: G-21 OPTION NAME: Lockhart ReservoirRaw Water at the Reservoir	
1200 1200 1000 800 600 400	OPTION DESCRIPTION: Lockhart Reservoir site is located on Plum Creek, a tributary to the San Marcos River, north of Lockhart in Caldwell County. The site has a drainage area of 118 square miles; the proposed reservoir would have a conservation storage capacity of 50,000 acre-feet. Firm yield was computed using the TWDB/TNRCC/TPWD consensus environmental criteria, Edwards Aquifer pumpage of 400,000 acft/yr, full use of all water rights of the basin, full subordination of hydropower rights at Lake Dunlap, and a Canyon Lake firm yield of 78,600 acft/yr. TIME NEEDED TO IMPLEMENT: ☐ 1-5 yrs. ☐ 5-15 yrs. ☐ > 15 yrs.	
Quantity (1000 acft)	COST, QUANTITY OF WATER, AND LAND IMPACTED UNIT COST OF WATER: QUANTITY OF WATER: 6,339 acft/yr ² LAND IMPACTED: 2,910 acres ³	
180	POSITION RELATIVE TO ALL OPTIONS UNIT COST OF WATER: N/A of (1=lowest unit) QUANTITY OF WATER: N/A of (1=highest volume) LAND IMPACTED: N/A of (1=least acreage)	
90 60 30	PACTORS AFFECTING COST, QUANTITY, AND LAND IMPACTED COST: Embankment and spillway, outlet works, land, relocations, reservoir clearing, diversion and care of water, grout curtain, environmental studies and mitigation, and engineering and legal services.	
Impact (1000 ac)	² QUANTITY OF WATER: Downstream water rights, including hydropower rights at Lake Dunlap, instream flow requirements, and Edwards Aquifer pumpage. ³ LAND IMPACTED: Size of the reservoir site, and mitigation requirements.	
25	ENVIRONMENTAL ISSUES: Inundation of approximately 2,910 acres of land, including a 5-mile stretch of the Plum Creek, and instream flow requirements. The land involved is 4 percent wooded, 38 percent brush and scrubland, 30 percent cropland, and 25 percent grasses. The analyses were based upon consensus environmental criteria, which specifies conditions for storage and passthrough of flows to meet instream and bay and estuary needs.	
5	SIGNIFICANT ISSUES AFFECTING FEASIBILITY: Cost of water, environmental mitigation, and local reservoir area, economic and social impacts. ADDITIONAL FACTORS: Ability to obtain permits to develop the Reservoir.	



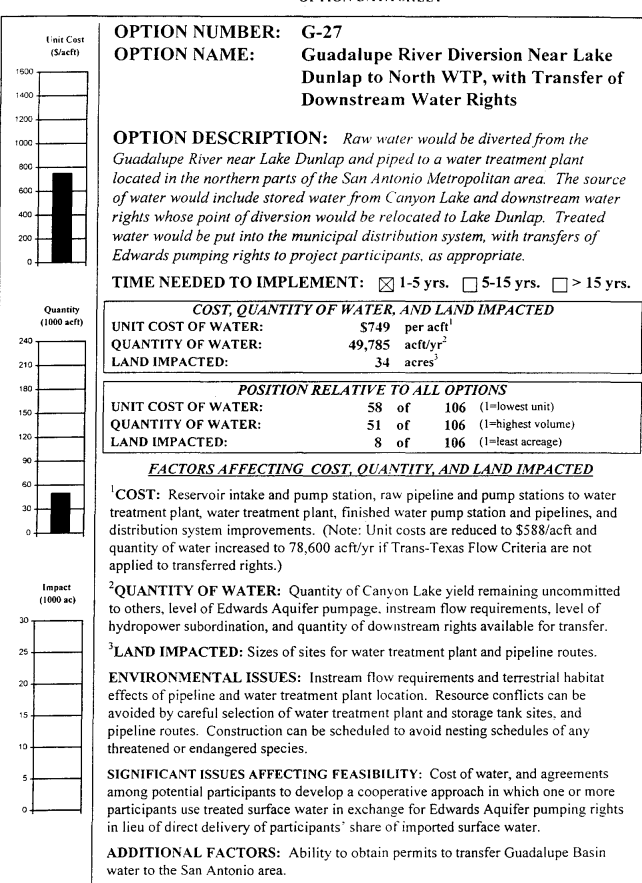


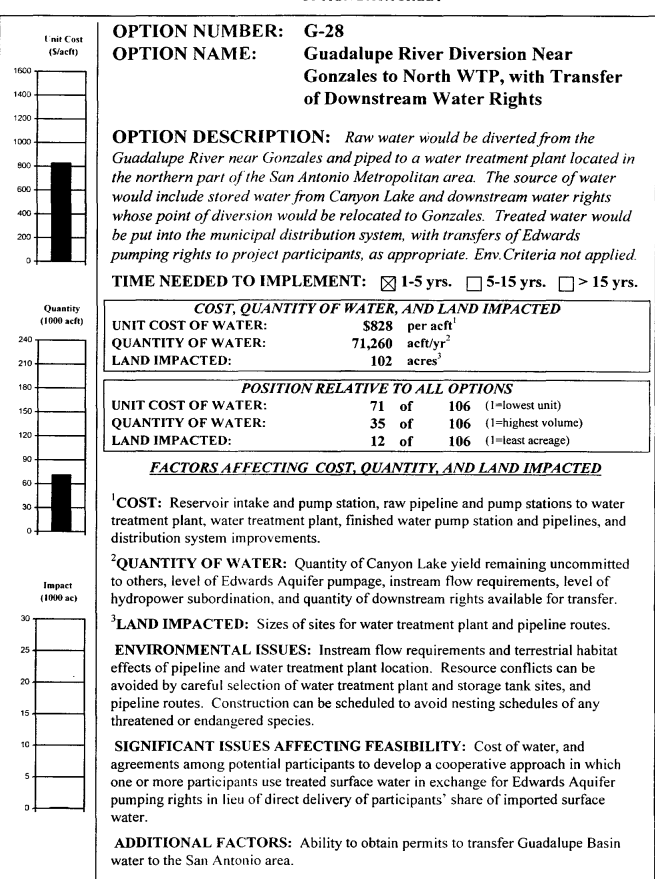


Unit Cost	OPTION NUMBER:	G-24
(S/acft)	OPTION NAME:	Wimberley and Wood Creek Water
1600		Supply from Canyon Lake, Combined
1400		with Option G-23; 2020 Demands
1200		,
1000	OPTION DESCRIPTION	ON: The water treatment plant for option G-23
800	would be upsized to supply S	mithson Valley, Bulverde, Oak Village North,
600	_	at the projected 2020 demands, and a treated water
400		d from the treatment plant a distance of
	approximately 12 miles north	h to the Wimberley and Wood Creek communities.
200	TIME NEEDED TO IMPL	LEMENT: \boxtimes 1-5 yrs. \square 5-15 yrs. \square > 15 yrs.
· 1	· •	TY OF WATER, AND LAND IMPACTED
	UNIT COST OF WATER:	\$963 per acft ¹
Quantity (1000 acft)	QUANTITY OF WATER: LAND IMPACTED:	1,424 acft/yr ² 40 acres ³
240		
210		N RELATIVE TO ALL OPTIONS
1 11	UNIT COST OF WATER: QUANTITY OF WATER:	80 of 106 (1=lowest unit) 104 of 106 (1=highest volume)
180	LAND IMPACTED:	9 of 106 (1=least acreage)
150		G COST, QUANTITY, AND LAND IMPACTED
120	TACIORSAITECTION	G COST, QUANTITI, AND LAND IMPACTED
90	¹ COST: Reservoir intake and	pump station, raw water pipeline to treatment plant,
60	<u>-</u>	storage tank (shared with Smithson Valley, Bulverde,
30	• • • • • • • • • • • • • • • • • • • •	opriate), finished water pipeline to Wimberley and
١	Wood Creek, finished water pump station, and interconnects to retail water utilities.	
	² QUANTITY OF WATER: A lake to meet the projected quan	Adequate quantities of firm yield are available in the
	• •	•
Impact (1000 ac)	rights-of-way.	water treatment plant, storage tanks, and pipeline
30	-	
		S: Any resource conflicts can be avoided by careful
25	selection of water treatment plant and storage tank sites, and pipeline routes. Construction can be scheduled to avoid nesting schedules of any threatened or	
20	endangered species.	to avoid mouning contention of any minemone of
	•	FECTING FEASIBILITY: Local experience with
15		underlying Trinity Group of Aquifers is driving local
10		ent of additional water supplies. Cost of water.
	ADDITIONAL FACTORS:	Recognition by Wimberley and Wood Creek residents
5	of the need to act in a timely m	
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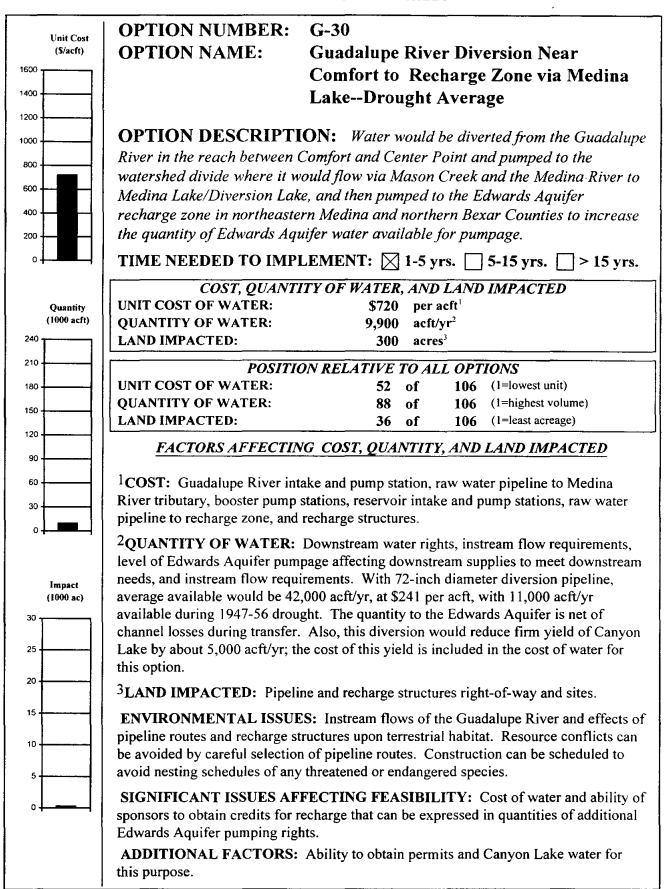
	OPTION MUMBER	0.35
Unit Cost (\$/acft)	OPTION NUMBER:	G-25
1600	OPTION NAME:	Northeast Hays and Northwest
1400		Caldwell Counties Water Supply from
1 (Near Lake Dunlap; 2020 Demands
1200	OPTION DESCRIPTI	ION: A surface water treatment plant would be
1000		Guadalupe River near Lake Dunlap and a treated
800		icted from the plant to northeast Hays and northwest
600	l .	olesale delivery of treated water to 8 public water
400	1	oresently depend wholly upon the Edwards Aquifer.
200	The plant would be sized to	meet projected 2020 demands that could not be met
0	1 -	The source of water would be purchases of Canyon
		released into the Guadalupe River, and
Quantity	subsequently diverted at La	ke Dunlap.
(1900 acft)	TIME NEEDED TO IMP	LEMENT: \square 1-5 yrs. \square 5-15 yrs. \square > 15 yrs.
240	, ,	ITY OF WATER, AND LAND IMPACTED
210	UNIT COST OF WATER:	\$1,220 per acft ¹
180	QUANTITY OF WATER: LAND IMPACTED:	1,920 acft/yr ² 52 acres ³
150		
120		ON RELATIVE TO ALL OPTIONS
90	UNIT COST OF WATER: QUANTITY OF WATER:	93 of 106 (1=lowest unit) 103 of 106 (1=highest volume)
60	LAND IMPACTED:	11 of 106 (!=least acreage)
30	FACTORS AFFECTIN	IG COST, QUANTITY, AND LAND IMPACTED
0	,	
- '		and pump station, raw water pipeline to treatment plant,
	water treatment plant, finished water utilities, and treated water	water line and pump station, interconnects to retail
Impact (1000 ac)	•	• , ,
30	QUANTITY OF WATER: lake to meet the projected quan	Adequate quantities of firm yield are available in the
30		·
25	pump station rights-of-way.	or water treatment plant, storage tanks, and pipeline and
20	ENVIRONMENTAL ISSUE	CS: Any resource conflicts can be avoided by careful
1.5		ant and storage tank sites, and pipeline routes.
15	Construction can be scheduled	to avoid nesting schedules of any threatened or
10	endangered species.	
5	SIGNIFICANT ISSUES AF	FECTING FEASIBILITY: Cost of water, and the fact
3		e must be limited to levels which are less than present
0		quifer users to implement water conservation programs.
ļ	and/or develop supplemental s	
	ADDITIONAL FACTORS:	Recognition by entities to act in timely manner.
		,

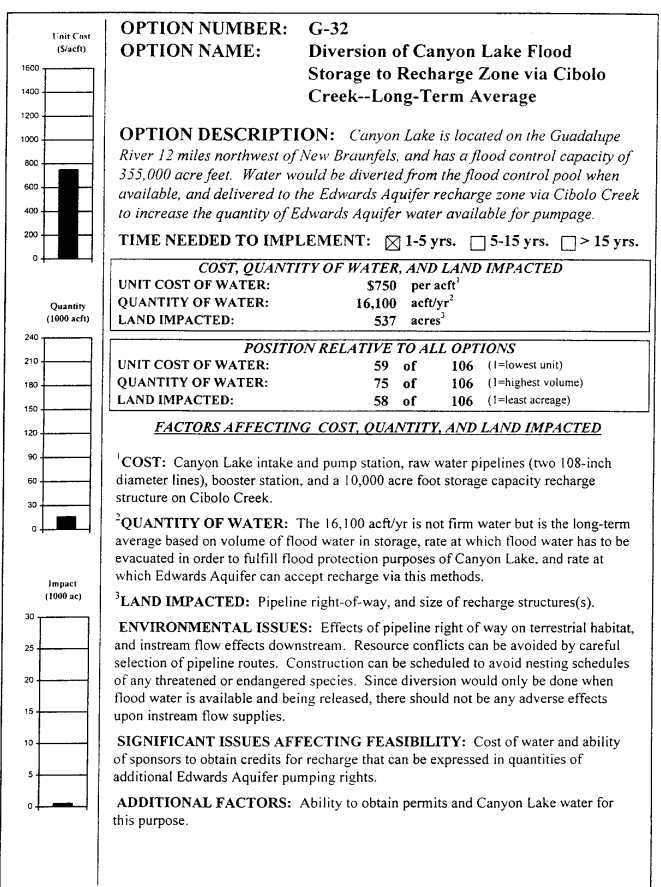
Unit Cost	OPTION NUMBER: G-26	
(\$/acft)	OPTION NAME: Mid-Cities (IH-35 and Highway 78	
1600	areas) Water Supply from near Lake	
1400	Dunlap; 2020 Demands	
1200		
1000	OPTION DESCRIPTION: A surface water treatment plant would be	
800	constructed alongside the Guadalupe River near Lake Dunlap and a treated	
600	water line would be constructed from the plant to the Mid-Cities area (Western	
400	Guadalupe and Eastern Bexar Counties), with wholesale delivery of treated	
	water to benefit 14 or more public water systems of the area, most of which	
200	presently depend wholly upon the Edwards Aquifer. The plant would be sized to meet projected 2020 demands that could not be met from the Edwards Aquifer. The source of water would be purchases of Canyon Lake water, which would be	
0 +		
	released into the Guadalupe River, and subsequently diverted at Lake Dunlap.	
Quantity (1000 acft)	TIME NEEDED TO IMPLEMENT: \boxtimes 1-5 yrs. \square 5-15 yrs. \square > 15 yrs.	
240	COST, QUANTITY OF WATER, AND LAND IMPACTED	
210	UNIT COST OF WATER: \$483 per acft	
180	QUANTITY OF WATER: 25,166 acft/yr ²	
150	LAND IMPACTED: 36 acres ³	
120	POSITION RELATIVE TO ALL OPTIONS	
90	UNIT COST OF WATER: 27 of 106 (1=lowest unit)	
1	QUANTITY OF WATER: 72 of 106 (1=highest volume) LAND IMPACTED: 7 of 106 (1=least acreage)	
60		
30	FACTORS AFFECTING COST, QUANTITY, AND LAND IMPACTED	
0 	¹ COST: Surface water intake and pump station, raw water pipeline to treatment plant,	
	water treatment plant, finished water line and pump station, interconnects to retail	
lmpact	water utilities, and treated water storage tank(s).	
(1000 ac)	² QUANTITY OF WATER: Adequate quantities of firm yield are available in the	
30	lake to meet the projected quantities of this option.	
25	³ LAND IMPACTED: Site for water treatment plant, storage tanks, and pipeline rights-of-way.	
20	ENVIRONMENTAL ISSUES: Resource conflicts can be avoided by careful	
15	selection of water treatment plant and storage tank sites, and pipeline routes.	
	Construction can be scheduled to avoid nesting schedules of any threatened or	
10	endangered species.	
5	SIGNIFICANT ISSUES AFFECTING FEASIBILITY: Cost of water.	
	ADDITIONAL FACTORS: Edwards Aquifer pumpage must be limited to levels	
0 +	which are less than present usage, therefore, all Edwards Aquifer users are being forced to implement water conservation programs, and/or develop supplemental supplies.	

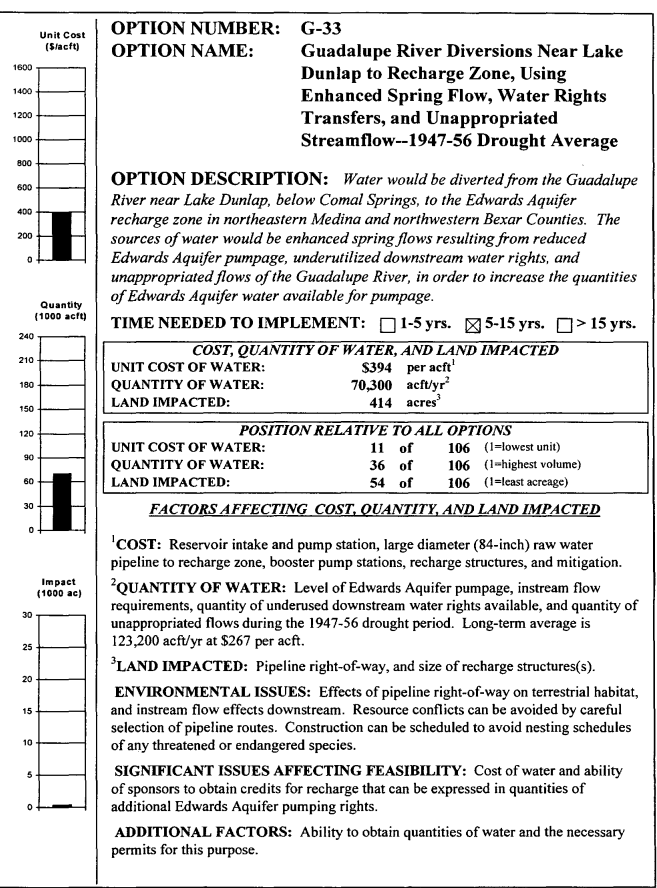


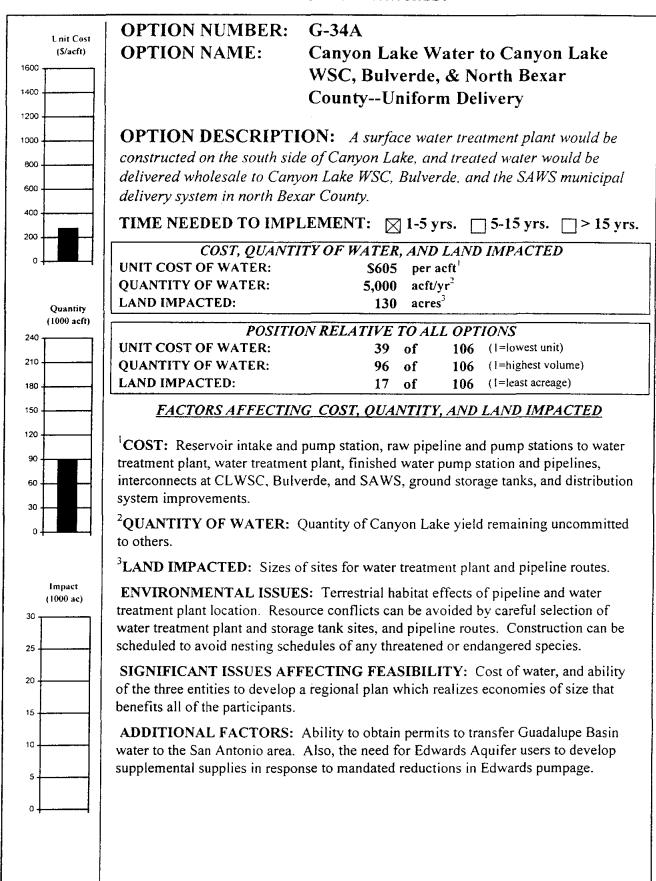


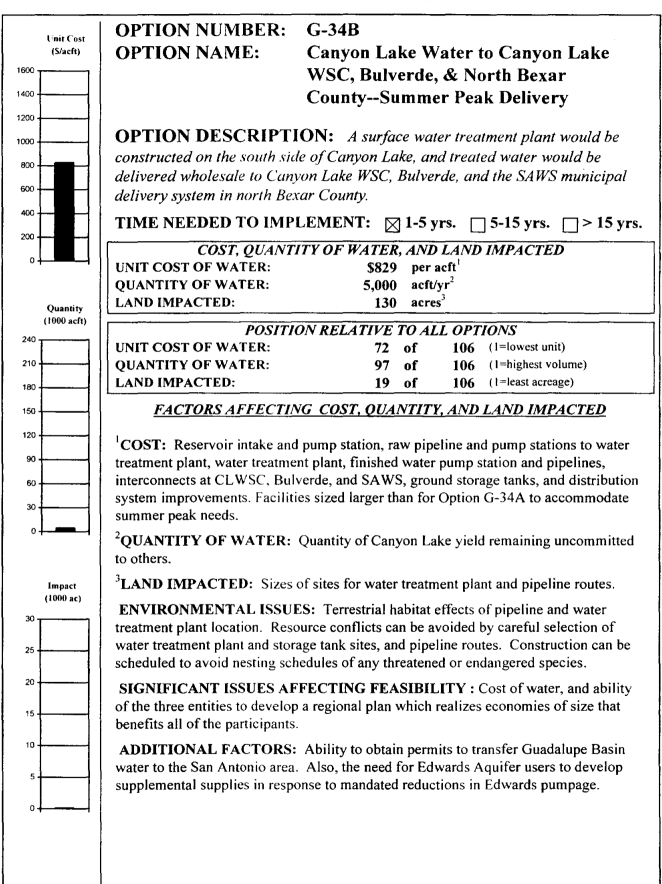
1600 1400 1200	OPTION NUMBER: L-20 OPTION NAME: Transfer of SAWS Reclaimed Water to Coleto Creek Reservoir in Exchange for CP&L Rights being Relocated Upstream for Use in Options G-27 & G-28	
800 600 400 200	OPTION DESCRIPTION: A part of SAWS return flows would be diverted from the San Antonio River near Goliad to Coleto Creek Reservoir for use as steam-electric power cooling water, in exchange for transferring Guadalupe River water rights now being used for these purposes to upstream points to be diverted, treated and used for San Antonio area municipal and industrial purposes.	
Quantity (1000 acft) 240 210	TIME NEEDED TO IMPLEMENT: ☐ 1-5 yrs. ☐ 5-15 yrs. ☐ > 15 yrs. COST, QUANTITY OF WATER, AND LAND IMPACTED UNIT COST OF WATER: \$138 per acft¹ QUANTITY OF WATER: 8,400 acft/yr² LAND IMPACTED: 23 acres³	
150 120 90 60 30	POSITION RELATIVE TO ALL OPTIONS UNIT COST OF WATER: 2 of 106 (1=lowest unit) QUANTITY OF WATER: 90 of 106 (1=highest volume) LAND IMPACTED: 6 of 106 (1=least acreage) FACTORS AFFECTING COST, QUANTITY, AND LAND IMPACTED	
Impact (1000 ac)	pump station, pipeline to Coleto Creek watershed divide, and discharge structure in the Coleto Creek Reservoir. ² QUANTITY OF WATER: The quantity of cooling water needed for the power plant, the present quantities of permits for these purposes, and instream flow requirements associated with movement of the points of diversion from their present location to upstream alternative diversion points (See Options G-27 & G-28). ³ LAND IMPACTED: Pipeline right of way for raw water diversion, with treatment plant and pipeline routes from upstream diversion point to San Antonio area for	
15	complete project. ENVIRONMENTAL ISSUES: Effects of San Antonio River water upon quality of Coleto Creek Reservoir, effects of pipeline and treatment plant locations upon terrestrial habitats, and instream flow effects from relocating diversion point upstream in the Guadalupe Basin.	
0	SIGNIFICANT ISSUES AFFECTING FEASIBILITY: Water quality effects upon Coleto Creek Reservoir. ADDITIONAL FACTORS: Ability to obtain permits for the project.	

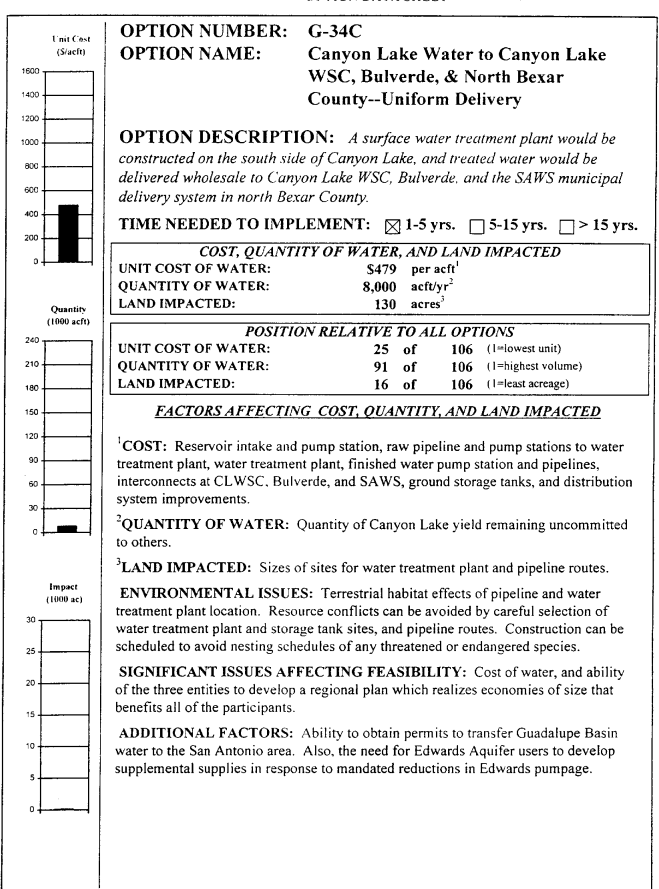


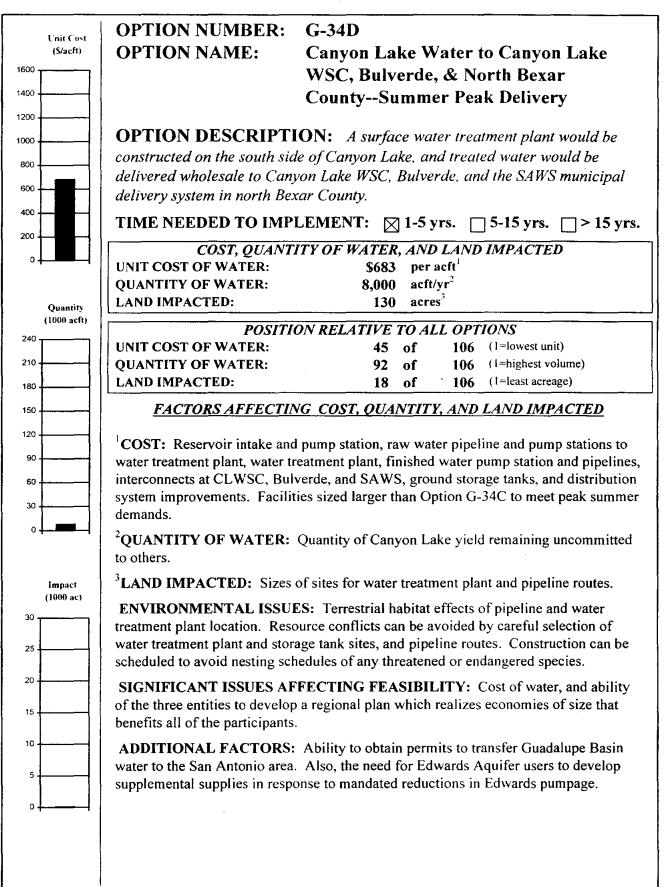


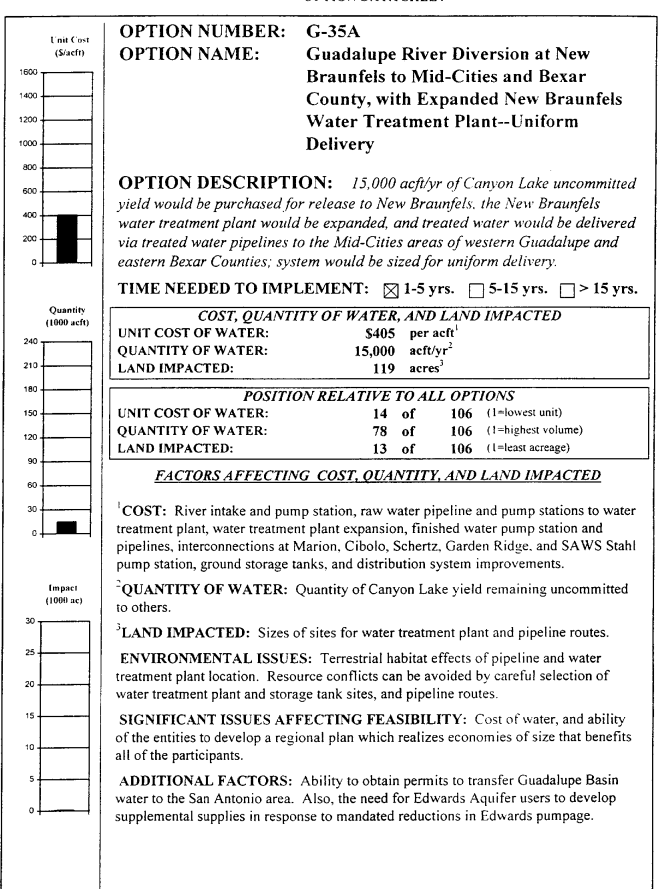




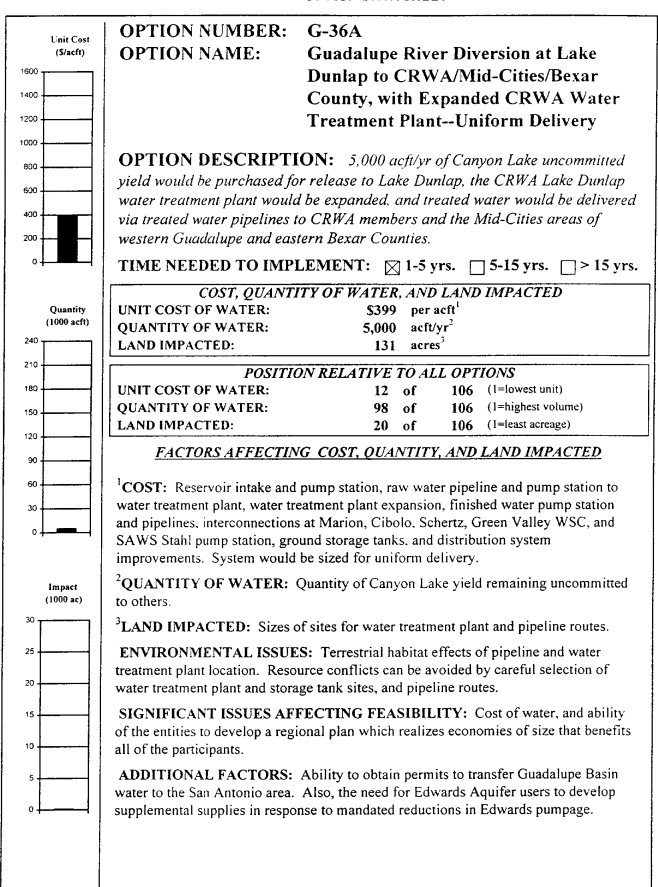








	OPTION NUMBER: G-35B
Unit Cost (\$/acft)	OPTION NAME: Guadalupe River Diversion at New
1600	Braunfels to Mid-Cities and Bexar
1400	County, with Expanded New Braunfels
1200	Water Treatment PlantSummer
1000	Peaking Delivery
800	
600	OPTION DESCRIPTION: 15,000 acft/yr of Canyon Lake uncommitted
400	yield would be purchased for release to New Braunfels, the New Braunfels
200	water treatment plant would be expanded, and treated water would be delivered
200	via treated water pipelines to the Mid-Cities areas of western Guadalupe and
V 	eastern Bexar Counties; system would be sized for summer peaking delivery.
	TIME NEEDED TO IMPLEMENT: \boxtimes 1-5 yrs. \square 5-15 yrs. \square > 15 yrs.
Quantity (1000 acft)	COST, QUANTITY OF WATER, AND LAND IMPACTED
240	UNIT COST OF WATER: \$617 per acft ¹ QUANTITY OF WATER: 15,000 acft/yr ²
210	LAND IMPACTED: 119 acres ³
180	POSITION RELATIVE TO ALL OPTIONS
150	UNIT COST OF WATER: 41 of 106 (1=lowest unit)
120	QUANTITY OF WATER: 79 of 106 (1=highest volume)
90	LAND IMPACTED: 14 of 106 (1=least acreage)
60	FACTORS AFFECTING COST, QUANTITY, AND LAND IMPACTED
30	COST: River intake and pump station, raw water pipeline and pump stations to water
0	treatment plant, water treatment plant expansion, finished water pump station and
	pipelines, interconnections at Marion, Cibolo, Schertz, Garden Ridge, and SAWS Stahl pump station, ground storage tanks, and distribution system improvements. Facilities
	sized larger than Option G-35A to meet summer peak demands.
Impact (1000 ac)	² QUANTITY OF WATER: Quantity of Canyon Lake yield remaining uncommitted
30	to others.
25	³ LAND IMPACTED: Sizes of sites for water treatment plant and pipeline routes.
20	ENVIRONMENTAL ISSUES: Terrestrial habitat effects of pipeline and water
20	treatment plant location. Resource conflicts can be avoided by careful selection of
15	water treatment plant and storage tank sites, and pipeline routes.
10	SIGNIFICANT ISSUES AFFECTING FEASIBILITY: Cost of water, and ability
5	of the entities to develop a regional plan which realizes economies of size that benefits all of the participants.
3	ADDITIONAL FACTORS: Ability to obtain permits to transfer Guadalupe Basin
, ,	· · · · · · · · · · · · · · · · · · ·
۰ــــا	water to the San Antonio area. Also, the need for Edwards Aquifer users to develop
•	supplemental supplies in response to mandated reductions in Edwards pumpage.
0	



OPTION NUMBER: OPTION NAME:	G-36B Guadalupe River Diversion at Lake Dunlap to CRWA/Mid-Cities/Bexar County, with Expanded CRWA Water Treatment PlantSummer Peaking Delivery
yield would be purchased fo water treatment plant would	ION: 5,000 acft/yr of Canyon Lake uncommitted for release to Lake Dunlap, the CRWA Lake Dunlap d be expanded, and treated water would be delivered to CRWA members, and the Mid-Cities areas of stern Bexar Counties.
TIME NEEDED TO IMP	LEMENT: \boxtimes 1-5 yrs. \square 5-15 yrs. \square > 15 yrs.
COST, QUANT UNIT COST OF WATER: QUANTITY OF WATER: LAND IMPACTED:	\$1TY OF WATER, AND LAND IMPACTED \$599 per acft ¹ 5,000 acft/yr ² 131 acres ³
POSITIO	ON RELATIVE TO ALL OPTIONS
UNIT COST OF WATER: QUANTITY OF WATER:	38 of 106 (1=lowest unit) 99 of 106 (1=highest volume)
LAND IMPACTED:	25 of 106 (1=least acreage) NG COST, QUANTITY, AND LAND IMPACTED
water treatment plant, water tr and pipelines, interconnection SAWS Stahl pump station, gre improvements. System would	I pump station, raw water pipeline and pump station to reatment plant expansion, finished water pump station as at Marion, Cibolo, Schertz, Green Valley WSC, and ound storage tanks, and distribution system a be sized for summer peak delivery. Quantity of Canyon Lake yield remaining uncommitted
³ LAND IMPACTED: Sizes	of sites for water treatment plant and pipeline routes.
treatment plant location. Reso	ES: Terrestrial habitat effects of pipeline and water ource conflicts can be avoided by careful selection of rage tank sites, and pipeline routes.
	FFECTING FEASIBILITY: Cost of water, and ability gional plan which realizes economies of size that benefits

L nit Cost (S/acft) 1600 1400	OPTION NUMBER: G-36C OPTION NAME: Guadalupe River Diversion at Lake Dunlap to CRWA/Mid-Cities/Bexar County, with Expanded CRWA Water Treatment PlantUniform Delivery	
1000 300 600 400 200	OPTION DESCRIPTION: 15,000 acft/yr of Canyon Lake uncommitted yield would be purchased for release to Lake Dunlap, the CRWA Lake Dunlap water treatment plant would be expanded, and treated water would be delivered via treated water pipelines to CRWA members, and the Mid-Cities areas of western Guadalupe and eastern Bexar Counties. TIME NEEDED TO IMPLEMENT: 15,000 acft/yr of Canyon Lake uncommitted yield would be purchased for release to Lake Dunlap, the CRWA Lake Dunlap water treatment plant would be expanded, and treated water would be delivered yield water graphs. □ 15 yes.	
Quantity (1000 acft)	COST, QUANTITY OF WATER, AND LAND IMPACTED UNIT COST OF WATER: \$405 per acft ¹ QUANTITY OF WATER: 15,000 acft/yr ² LAND IMPACTED: 131 acres ³	
180 150	POSITION RELATIVE TO ALL OPTIONS UNIT COST OF WATER: 15 of 106 (1=lowest unit) QUANTITY OF WATER: 80 of 106 (1=highest volume) LAND IMPACTED: 21 of 106 (1=least acreage)	
90 60 30 0	¹ COST: Reservoir intake and pump station, raw water pipeline and pump station to water treatment plant, water treatment plant expansion, finished water pump station and pipelines, interconnections at Marion, Cibolo. Schertz, Green Valley WSC, and SAWS Stahl pump station, ground storage tanks, and distribution system improvements. System would be sized for uniform delivery.	
1mpact (1900 ac)	² QUANTITY OF WATER: Quantity of Canyon Lake yield remaining uncommitted to others.	
30	³ LAND IMPACTED: Sizes of sites for water treatment plant and pipeline routes.	
25	ENVIRONMENTAL ISSUES: Terrestrial habitat effects of pipeline and water treatment plant location. Resource conflicts can be avoided by careful selection of water treatment plant and storage tank sites, and pipeline routes. SIGNIFICANT ISSUES AFFECTING FEASIBILITY: Cost of water, and ability of the entities to develop a regional plan which realizes economies of size that benefits all of the participants.	
15		
5	ADDITIONAL FACTORS: Ability to obtain permits to transfer Guadalupe Basin water to the San Antonio area. Also, the need for Edwards Aquifer users to develop supplemental supplies in response to mandated reductions in Edwards pumpage.	

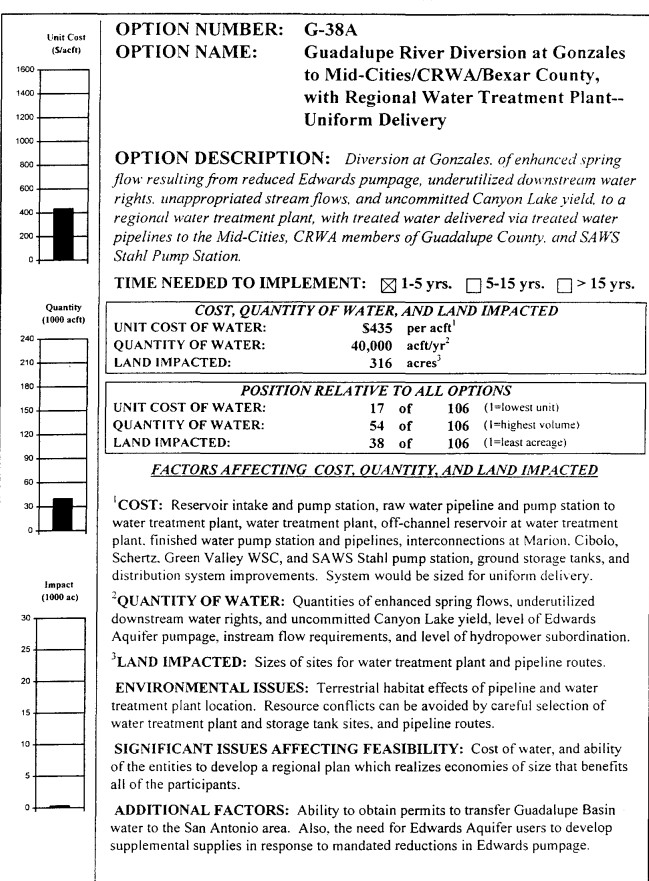
ould be purchased for reatment plant would ated water pipelines of Guadalupe and eas NEEDED TO IMP COST, QUANT	G-36D Guadalupe River Diversion at Lake Dunlap to CRWA/Mid-Cities/Bexar County, with Expanded CRWA Water Treatment PlantSummer Peaking Delivery ION: 15,000 acft/yr of Canyon Lake uncommitted for release to Lake Dunlap, the CRWA Lake Dunlap id be expanded, and treated water would be delivered to CRWA members, and the Mid-Cities areas of stern Bexar Counties. PLEMENT: □ 1-5 yrs. □ 5-15 yrs. □ > 15 yrs
ould be purchased for reatment plant would ated water pipelines of Guadalupe and eas NEEDED TO IMP COST, QUANT	or release to Lake Dunlap, the CRWA Lake Dunlap Id be expanded, and treated water would be delivered to CRWA members, and the Mid-Cities areas of stern Bexar Counties.
COST, QUANT	PLEMENT: \square 1-5 yrs. \square 5-15 yrs. \square > 15 yrs
OST OF WATER: CITY OF WATER: MPACTED:	TTY OF WATER, AND LAND IMPACTED \$594 per acft ¹ 15,000 acft/yr ² 131 acres ³
POSITI OST OF WATER: TITY OF WATER:	ON RELATIVE TO ALL OPTIONS 37 of 106 (1=lowest unit) 81 of 106 (1=highest volume) 24 of 106 (1=least acreage)
: Reservoir intake and eatment plant, water to elines, interconnection Stahl pump station, grements. System would TITY OF WATER: s.	d pump station, raw water pipeline and pump station to reatment plant expansion, finished water pump station as at Marion, Cibolo, Schertz, Green Valley WSC, and round storage tanks, and distribution system d be sized for summer peaking delivery. Quantity of Canyon Lake yield remaining uncommitted
RONMENTAL ISSUES of plant location. Resolution Resoluti	of sites for water treatment plant and pipeline routes. ES: Terrestrial habitat effects of pipeline and water ource conflicts can be avoided by careful selection of rage tank sites, and pipeline routes. FFECTING FEASIBILITY: Cost of water, and ability gional plan which realizes economies of size that benefits
the San Antonio area	Ability to obtain permits to transfer Guadalupe Basin a. Also, the need for Edwards Aquifer users to develop onse to mandated reductions in Edwards pumpage.
	COST OF WATER: CITY OF WATER: EMPACTED: EACTORS AFFECTION: Reservoir intake and reatment plant, water to elines, interconnection Stahl pump station, grements. System would start of the System would start of the System would start plant location. Reserved the start plant and store elements of the San Antonio area of the San Antonio area.

Unit Cost	OPTION NUMBER:	G-37A	
(\$/acft)	OPTION NAME:	Guadalupe River Diversion at Lake	
1600		Dunlap to Mid-Cities/CRWA/Bexar	
1400		County, with Regional Water	
1200		Treatment PlantUniform Delivery	
1000	ODTION DESCRIPTI	ION - 15 000 A/ CC III	
800		ION: 15,000 acft/yr of Canyon Lake uncommitted or release to Lake Dunlap, a regional water	
600		• •	
400	treatment plant would be constructed, and treated water would be delivered via treated water pipelines to the Mid-Cities, CRWA members of Guadalupe County, and SAWS Stahl Pump Station. TIME NEEDED TO IMPLEMENT: 1-5 yrs. 5-15 yrs. > 15 yrs.		
200			
0			
		ITY OF WATER, AND LAND IMPACTED	
Quantity (1000 acft)	UNIT COST OF WATER: QUANTITY OF WATER:	\$394 per acft ¹ 15,000 acft/yr ²	
240	LAND IMPACTED:	136 acres ³	
210	POSITIO	ON RELATIVE TO ALL OPTIONS	
180	UNIT COST OF WATER:	10 of 106 (1=lowest unit)	
150	QUANTITY OF WATER:	82 of 106 (1=highest volume)	
120	LAND IMPACTED:	27 of 106 (l=least acreage)	
90	<u>FACTORS AFFECTIN</u>	G COST, QUANTITY, AND LAND IMPACTED	
60	¹ COST: Reservoir intake and	pump station, raw water pipeline and pump station to	
30	water treatment plant, water tr	eatment plant, finished water pump station and pipelines,	
0	interconnections at Marion, Cibolo, Schertz, Green Valley WSC, and SAWS Stahl pump station, ground storage tanks, and distribution system improvements. System		
	would be sized for uniform de		
Impact (1000 ac)	² QUANTITY OF WATER: Quantity of Canyon Lake yield remaining uncommitted to others.		
30		of sites for water treatment plant and pipeline routes.	
25		CS: Terrestrial habitat effects of pipeline and water	
20	treatment plant location. Resource conflicts can be avoided by careful selection of		
20	water treatment plant and stora	age tank sites, and pipeline routes.	
15	SIGNIFICANT ISSUES AFFECTING FEASIBILITY: Cost of water, and ability		
10	all of the participants.	ional plan which realizes economies of size that benefits	
	• •	Ability to obtain permits to transfer Guadalupe Basin	
5		Also, the need for Edwards Aquifer users to develop	
٥ ــــــــــــــــــــــــــــــــــــ		nse to mandated reductions in Edwards pumpage.	

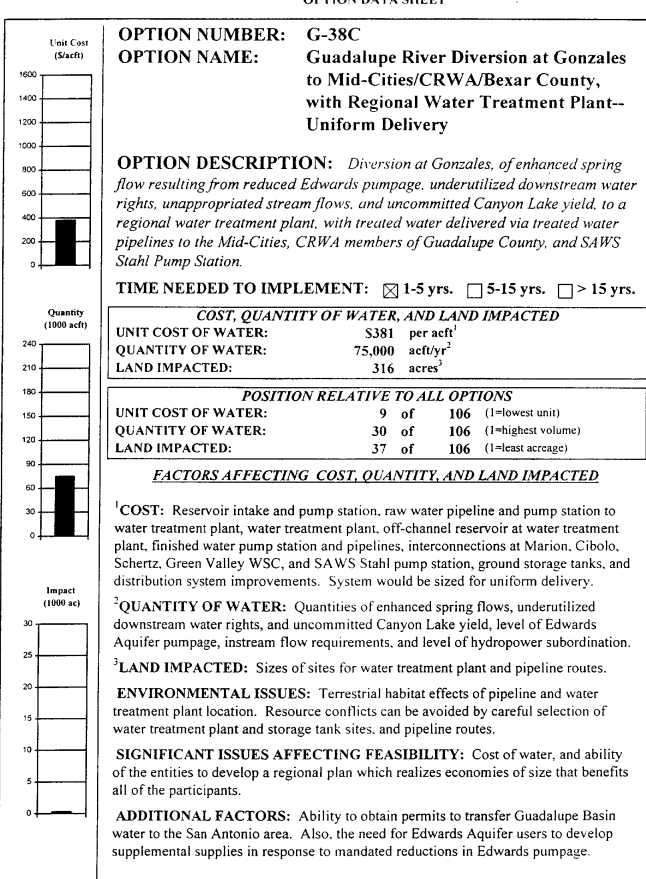
OPTION NUMB	BER: G-37B	
OPTION NAME	Guadalupe River Diversion at Lake	
	Dunlap to Mid-Cities/CRWA/Bexar	
:	County, with Regional Water	
	Treatment PlantSummer Peaking	
	Delivery	
OPTION DESCI	RIPTION: 15,000 acft/yr of Canyon Lake uncommitted	
	pased for release to Lake Dunlap, a regional water	
•	d be constructed, and treated water would be delivered via	
• •	nes to the Mid-Cities, CRWA members of Guadalupe	
County, and SAWS S	tahl Pump Station.	
TIME NEEDED TO	O IMPLEMENT: \square 1-5 yrs. \square 5-15 yrs. \square > 15 yr	
11	COST, QUANTITY OF WATER, AND LAND IMPACTED	
UNIT COST OF WATI	• • •	
LAND IMPACTED:	136 acres ³	
F	POSITION RELATIVE TO ALL OPTIONS	
UNIT COST OF WATI		
QUANTITY OF WATE		
LAND IMPACTED:	29 of 106 (1=least acreage)	
<u>FACTORS AFI</u>	FECTING COST, QUANTITY, AND LAND IMPACTED	
COST: Reservoir int	take and pump station, raw water pipeline and pump station to	
	water treatment plant, finished water pump station and pipeline	
	arion, Cibolo, Schertz, Green Valley WSC, and SAWS Stahl	
1 1 1	storage tanks, and distribution system improvements. System nmer peaking delivery.	
	ATER: Quantity of Canyon Lake yield remaining uncommitted	
to others.	LIEM. Quantity of Canyon Lake yield femaning uncommitted	
_	: Sizes of sites for water treatment plant and pipeline routes.	
]	LISSUES: Terrestrial habitat effects of pipeline and water	
treatment plant locatio	n. Resource conflicts can be avoided by careful selection of	
water treatment plant a	and storage tank sites, and pipeline routes.	
SIGNIFICANT ISSU	JES AFFECTING FEASIBILITY: Cost of water, and ability	
ı	op a regional plan which realizes economies of size that benefit	
all of the participants.		
all of the participants. ADDITIONAL FAC	TORS: Ability to obtain permits to transfer Guadalupe Basin nio area. Also, the need for Edwards Aquifer users to develop	

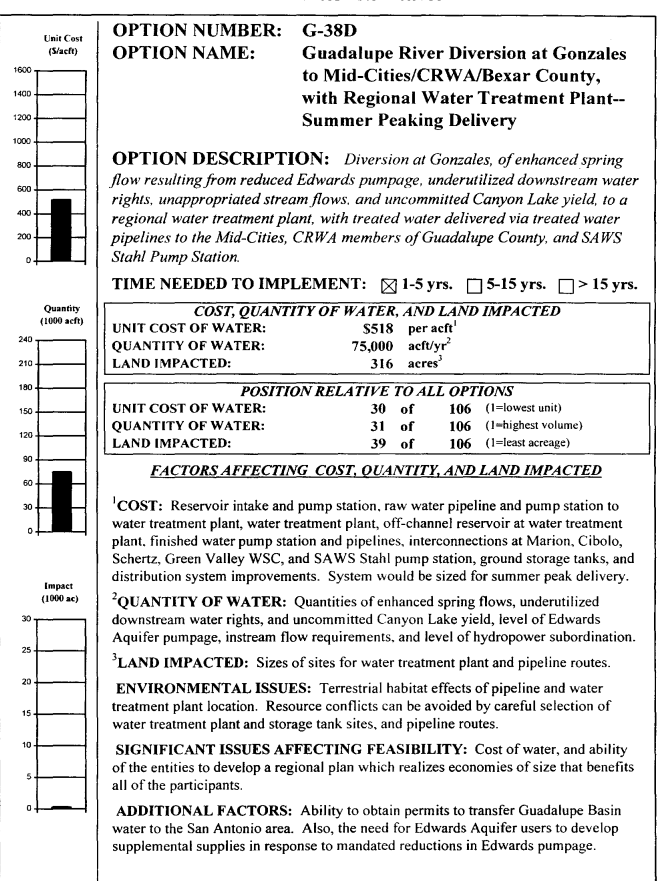
<u> </u>		
Unit Cost	OPTION NUMBER:	G-37C
(\$/acft)	OPTION NAME:	Guadalupe River Diversion at Lake
1600		Dunlap to Mid-Cities/CRWA/Bexar
1400		County, with Regional Water
1200		Treatment PlantUniform Delivery
1000		
800	OPTION DESCRIPTI	ON: 50,000 acft/yr of Canyon Lake uncommitted
		r release to Lake Dunlap, a regional water
600	treatment plant would be co	nstructed, and treated water would be delivered via
400	treated water pipelines to th	e Mid-Cities, CRWA members of Guadalupe
200	County, and SAWS Stahl Pu	mp Station.
0	TIME NEEDED TO IMPI	LEMENT: \square 1-5 yrs. \square 5-15 yrs. \square > 15 yrs.
	11	TY OF WATER, AND LAND IMPACTED
Quantity (1000 acft)	UNIT COST OF WATER:	\$266 per acft ¹
240	QUANTITY OF WATER: LAND IMPACTED:	50,000 acft/yr ² 136 acres ³
210		
	1 1	ON RELATIVE TO ALL OPTIONS
180	UNIT COST OF WATER: QUANTITY OF WATER:	4 of 106 (1=lowest unit) 45 of 106 (1=highest volume)
150	LAND IMPACTED:	26 of 106 (1=least acreage)
120		
90	FACTORS AFFECTIN	G COST, QUANTITY, AND LAND IMPACTED
60	COST: Reservoir intake and	pump station, raw water pipeline and pump station to
30		eatment plant, finished water pump station and pipelines,
0		bolo, Schertz, Green Valley WSC, and SAWS Stahl
0		anks, and distribution system improvements. System
	would be sized for uniform del	ivery.
Impact	² QUANTITY OF WATER: 0	Quantity of Canyon Lake yield remaining uncommitted
(1000 ac)		uifer pumpage, instream flow requirements, level of
30		ich affects downstream water supplies, and thus Canyon
25	Lake yield.	
	LAND IMPACTED: Sizes of	of sites for water treatment plant and pipeline routes.
20	ENVIRONMENTAL ISSUE	S: Terrestrial habitat effects of pipeline and water
15		urce conflicts can be avoided by careful selection of
13	water treatment plant and stora	ge tank sites, and pipeline routes.
10	SIGNIFICANT ISSUES AFI	FECTING FEASIBILITY: Cost of water, and ability
		onal plan which realizes economies of size that benefits
5	all of the participants.	
۰	ADDITIONAL FACTORS:	Ability to obtain permits to transfer Guadalupe Basin
		Also, the need for Edwards Aquifer users to develop
		nse to mandated reductions in Edwards pumpage.
	,	

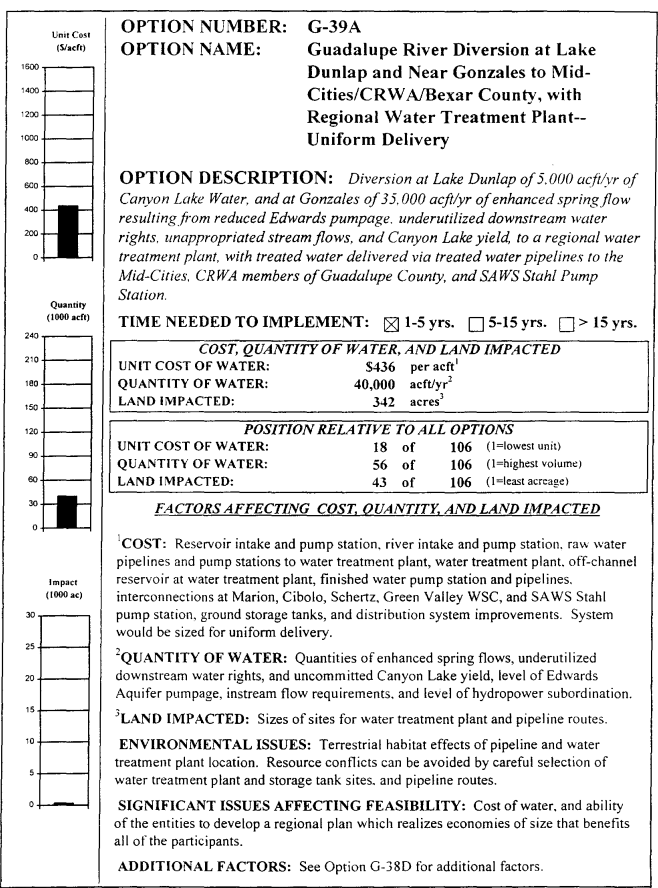
	OPTION NUMBER: G-37D	
Unit Cost (\$/acft)	OPTION NAME: Guadalupe River Diversion at Lake	
1600	Dunlap to Mid-Cities/CRWA/Bexar	
1400	County, with Regional Water	
1200	Treatment PlantSummer Peaking	
1000		
	Delivery	
800	OPTION DESCRIPTION: 50,000 acft/yr of Canyon Lake uncommitted	
600	yield would be purchased for release to Lake Dunlap, a regional water	
400	treatment plant would be constructed, and treated water would be delivered via	
200	treated water pipelines to the Mid-Cities, CRWA members of Guadalupe	
0	County, and SAWS Stahl Pump Station.	
	TIME NEEDED TO IMPLEMENT: ⊠ 1-5 yrs. ☐ 5-15 yrs. ☐ > 15 yrs	•
Quantity (1000 acft)	COST, QUANTITY OF WATER, AND LAND IMPACTED	\neg
240	UNIT COST OF WATER: \$400 per acft ¹ QUANTITY OF WATER: 50,000 acft/yr ²	Ì
210	LAND IMPACTED: 136 acres ³	
180	POSITION RELATIVE TO ALL OPTIONS	닠
150	UNIT COST OF WATER: 13 of 106 (1=lowest unit)	
120	QUANTITY OF WATER: 46 of 106 (1=highest volume)	
90	LAND IMPACTED: 28 of 106 (1=least acreage)	
60	FACTORS AFFECTING COST, QUANTITY, AND LAND IMPACTED	
30	COST: Reservoir intake and pump station, raw water pipeline and pump station to	
0	water treatment plant, water treatment plant, finished water pump station and pipelines	,
	interconnections at Marion, Cibolo, Schertz, Green Valley WSC, and SAWS Stahl	
	pump station, ground storage tanks, and distribution system improvements. System	
Impact (1000 ac)	would be sized for summer peaking delivery.	
30	² QUANTITY OF WATER: Quantity of uncommitted Canyon Lake yield, level of Edwards Aquifer pumpage, instream flow requirements, level of hydropower	
	subordination, which affects downstream water supplies, and thus Canyon Lake yield.	
25	³ LAND IMPACTED: Sizes of sites for water treatment plant and pipeline routes.	
20	ENVIRONMENTAL ISSUES: Terrestrial habitat effects of pipeline and water	
15	treatment plant location. Resource conflicts can be avoided by careful selection of water treatment plant and storage tank sites, and pipeline routes.	
10	SIGNIFICANT ISSUES AFFECTING FEASIBILITY: Cost of water, and ability	
5	of the entities to develop a regional plan which realizes economies of size that benefits	
	all of the participants.	
0	ADDITIONAL FACTORS: Ability to obtain permits to transfer Guadalupe Basin water to the San Antonio area. Also, the need for Edwards Aquifer users to develop	
	supplemental supplies in response to mandated reductions in Edwards pumpage.	

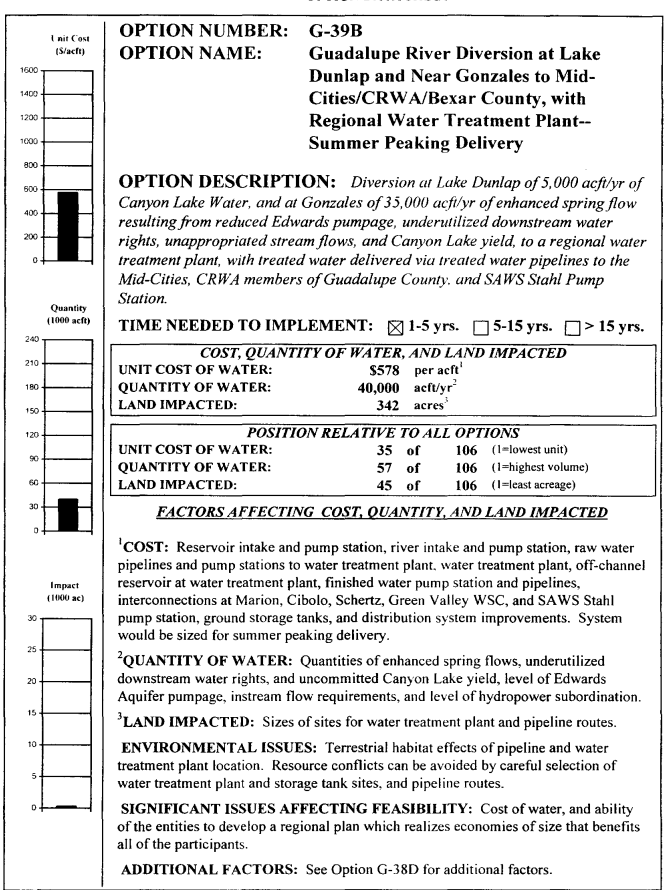


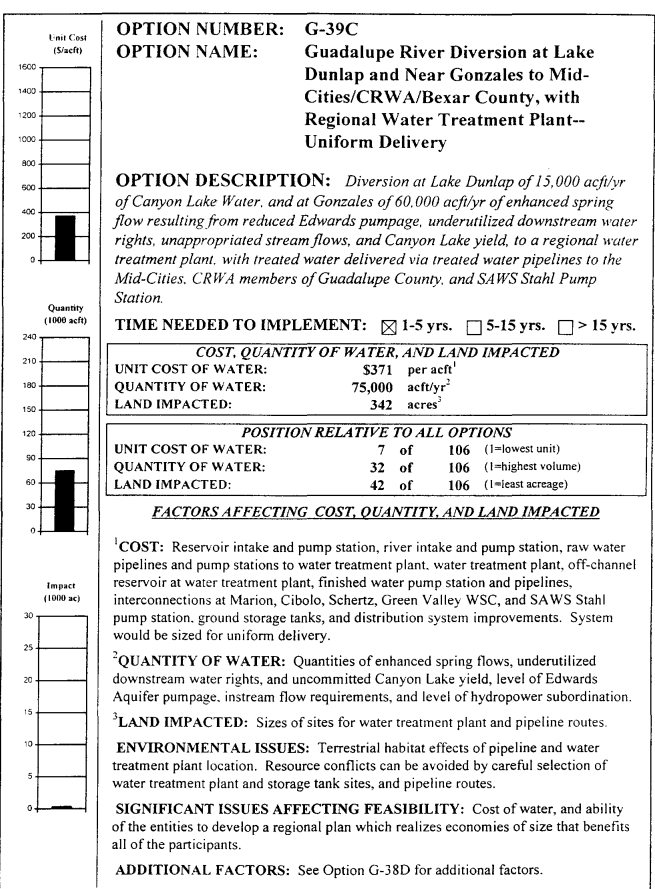
Unit Cost	OPTION NUMBER: G-38B
(S/acft)	OPTION NAME: Guadalupe River Diversion at Gonzales
600	to Mid-Cities/CRWA/Bexar County,
100	with Regional Water Treatment Plant
200	Summer Peaking Delivery
300	OPTION DESCRIPTION: Diversion at Gonzales, of enhanced spring
₀₀	flow resulting from reduced Edwards pumpage, underutilized downstream water
	rights, unappropriated stream flows, and uncommitted Canyon Lake yield, to a
	regional water treatment plant, with treated water delivered via treated water pipelines to the Mid-Cities, CRWA members of Guadalupe County, and SAWS
	Stahl Pump Station.
,	TIME NEEDED TO IMPLEMENT: \square 1-5 yrs. \square 5-15 yrs. \square > 15 yrs.
Quantity	COST, QUANTITY OF WATER, AND LAND IMPACTED
(1000 acft)	UNIT COST OF WATER: \$581 per acft
	QUANTITY OF WATER: 40,000 acft/yr ²
	LAND IMPACTED: 316 acres ³
	POSITION RELATIVE TO ALL OPTIONS
 	UNIT COST OF WATER: QUANTITY OF WATER: 55 of 106 (1=lowest unit) 1 1 1 1 1 1 1 1 1
	LAND IMPACTED: 40 of 106 (1=least acreage)
	FACTORS AFFECTING COST, QUANTITY, AND LAND IMPACTED
	COST: Reservoir intake and pump station, raw water pipeline and pump station to
	water treatment plant, water treatment plant, off-channel reservoir at water treatment plant, finished water pump station and pipelines, interconnections at Marion, Cibolo,
	Schertz, Green Valley WSC, and SAWS Stahl pump station, ground storage tanks, and
Impact	distribution system improvements. System would be sized for summer peak delivery.
(1000 ac)	² QUANTITY OF WATER: Quantities of enhanced spring flows, underutilized
	downstream water rights, and uncommitted Canyon Lake yield, level of Edwards
	Aquifer pumpage, instream flow requirements, and level of hydropower subordination.
	³ LAND IMPACTED: Sizes of sites for water treatment plant and pipeline routes.
	ENVIRONMENTAL ISSUES: Terrestrial habitat effects of pipeline and water
	treatment plant location. Resource conflicts can be avoided by careful selection of water treatment plant and storage tank sites, and pipeline routes.
	SIGNIFICANT ISSUES AFFECTING FEASIBILITY: Cost of water, and ability
	of the entities to develop a regional plan which realizes economies of size that benefits
	all of the participants.
<u> </u>	ADDITIONAL FACTORS: Ability to obtain permits to transfer Guadalupe Basin water to the San Antonio area. Also, the need for Edwards Aquifer users to develop supplemental supplies in response to mandated reductions in Edwards pumpage.

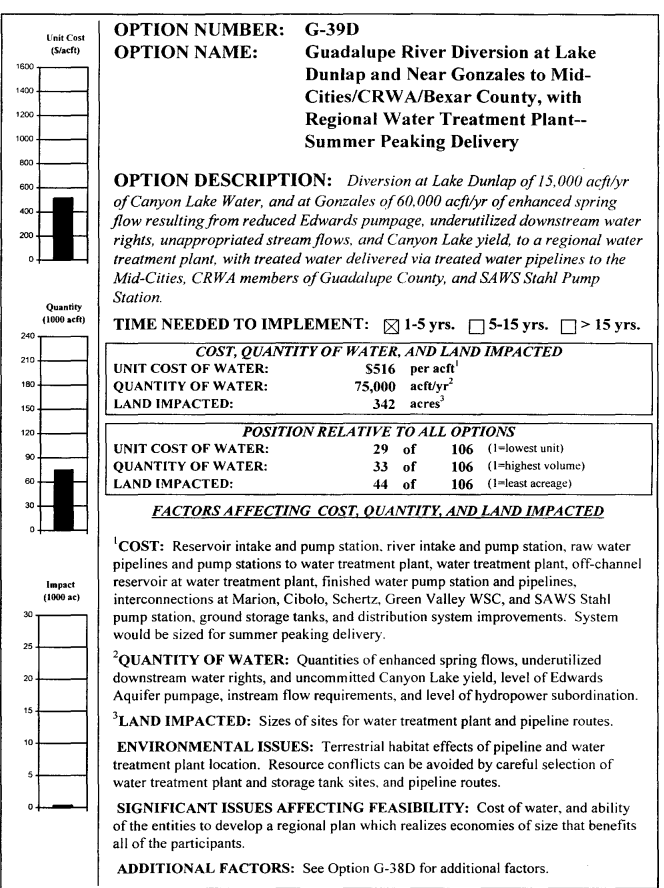




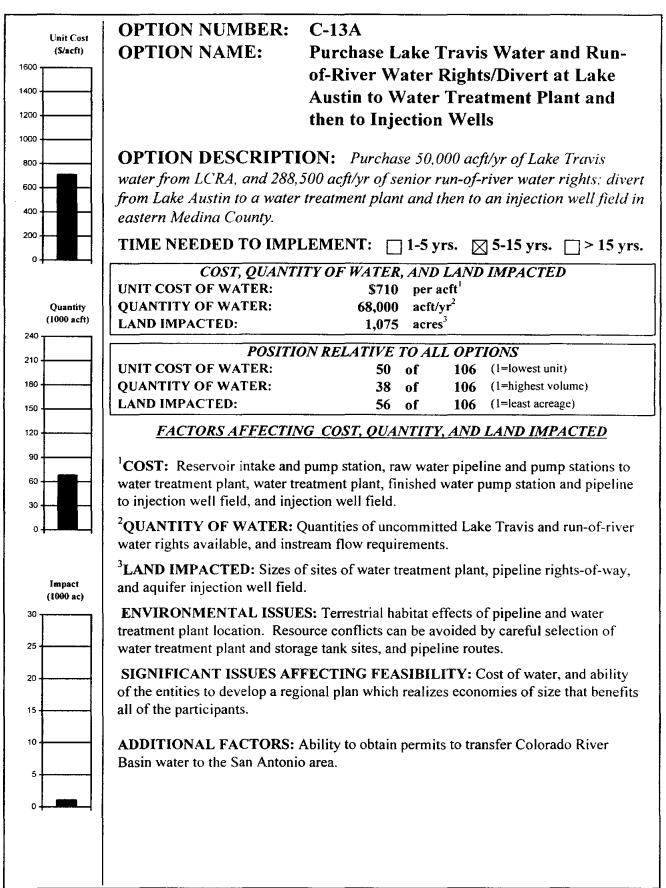


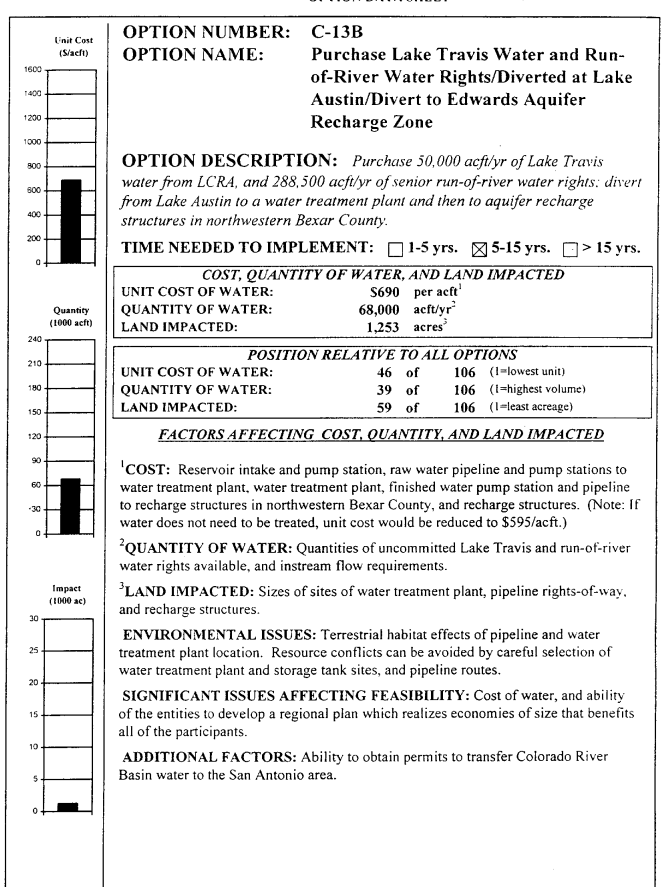


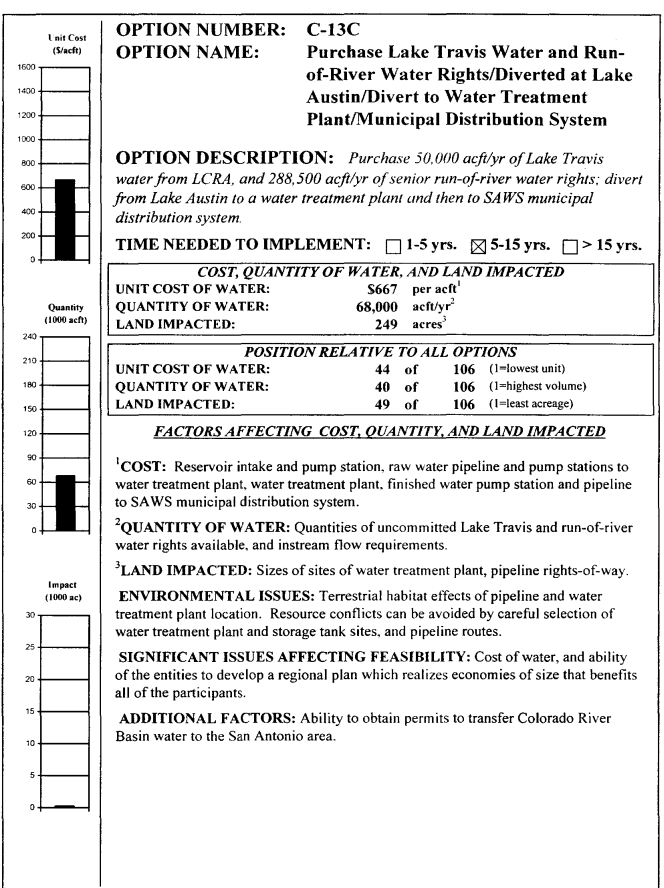


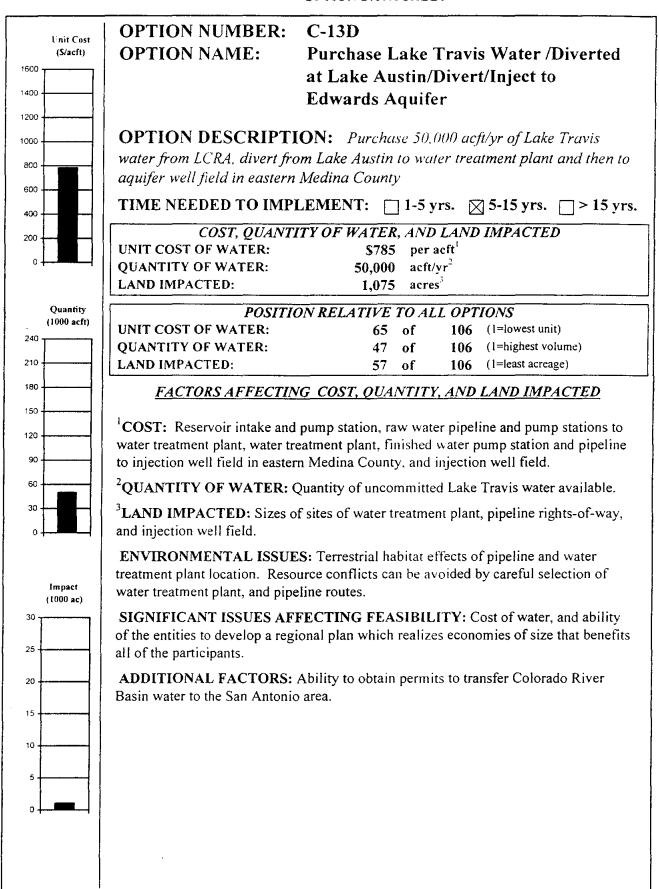


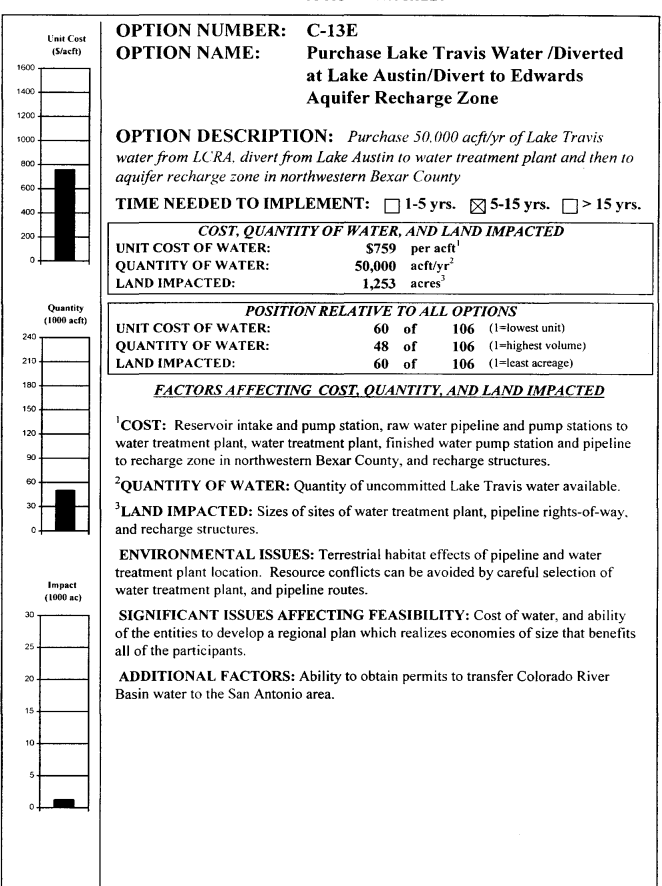
Unit Cost (S/acft)	OPTION NUMBER: OPTION NAME:	G-40 Cloptin CrossingRaw Water at the Reservoir.	
1200 1200 1000 800 600 400	OPTION DESCRIPTION: The Cloptin Crossing Reservoir site is located in Hays and Comal Counties, on the Blanco River, about 2 miles southwest of Wimberley. At elevation 980.5, the conservation pool capacity would be 275,000 acre-feet. Firm yield was computed using the TWDB/TNRCC/TPWD consensus environmental criteria, Edwards Aquifer pumpage of 400,000 acft/yr, full use of all water rights of the basin, full subordination of hydropower rights at Lake Dunlap, and a Canyon Lake firm yield of 78,600 acft/yr.		
0 -	TIME NEEDED TO IMPLEMENT: \square 1-5 yrs. \square 5-15 yrs. \boxtimes > 15 yrs.		
Quantity (1000 acft) 240 210	COST, QUANTA UNIT COST OF WATER: QUANTITY OF WATER: LAND IMPACTED:	TTY OF WATER, AI \$476 33,163 6,060	ND LAND IMPACTED per acft ¹ acft/yr ² acres ³
150	POSITION UNIT COST OF WATER: QUANTITY OF WATER: LAND IMPACTED:	ON RELATIVE TO N/A of N/A of N/A of	(1=lowest unit) (1=highest volume)
90 60 30	FACTORS AFFECTING COST, QUANTITY, AND LAND IMPACTED COST: Embankment and spillway, outlet works, land, relocations, reservoir clearing, diversion and care of water, grout curtain, environmental studies and mitigation, and engineering and legal services.		
lmpact	² QUANTITY OF WATER: Downstream water rights, including hydropower rights at Lake Dunlap, instream flow requirements, and Edwards Aquifer pumpage.		
(1000 ac)	³ LAND IMPACTED: Size of the reservoir site, and mitigation requirements.		
25	ENVIRONMENTAL ISSUES: Inundation of approximately 6,060 acres of land, including a 13-mile reach of the Blanco River, and instream flow requirements. The land involved is 24 percent grassland, 14 percent brushland, 20 percent woodland, 1 percent wetlands, and 3 percent riverine habitat. The analyses were based upon consensus environmental criteria, which specifies conditions for storage and passthrough of flows to meet instream and bay and estuary needs.		
10	SIGNIFICANT ISSUES AFFECTING FEASIBILITY: Cost of water, environmental mitigation, and local reservoir area, economic and social impacts.		
5	ADDITIONAL FACTORS:	Ability to obtain pe	rmits to develop the Reservoir.

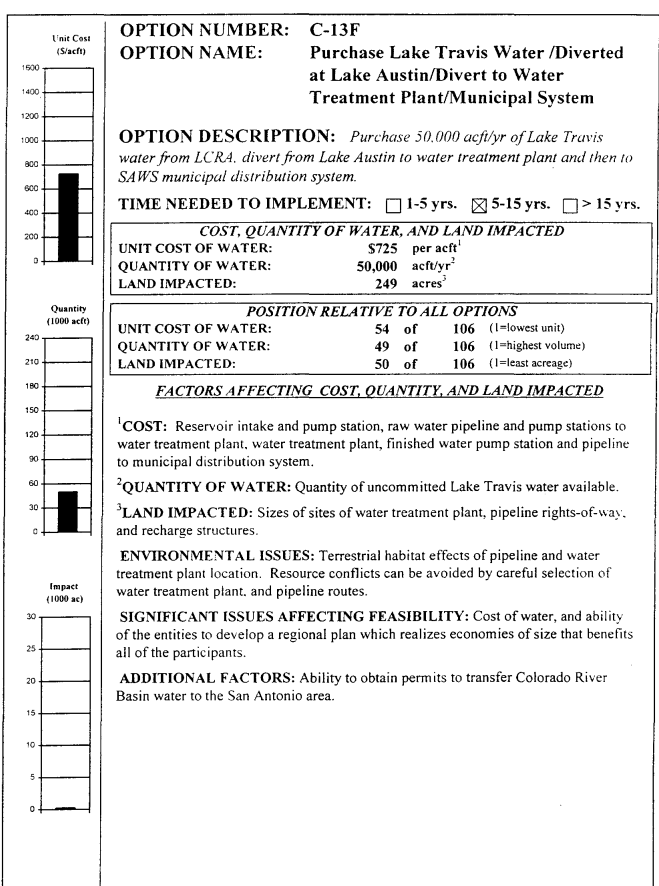


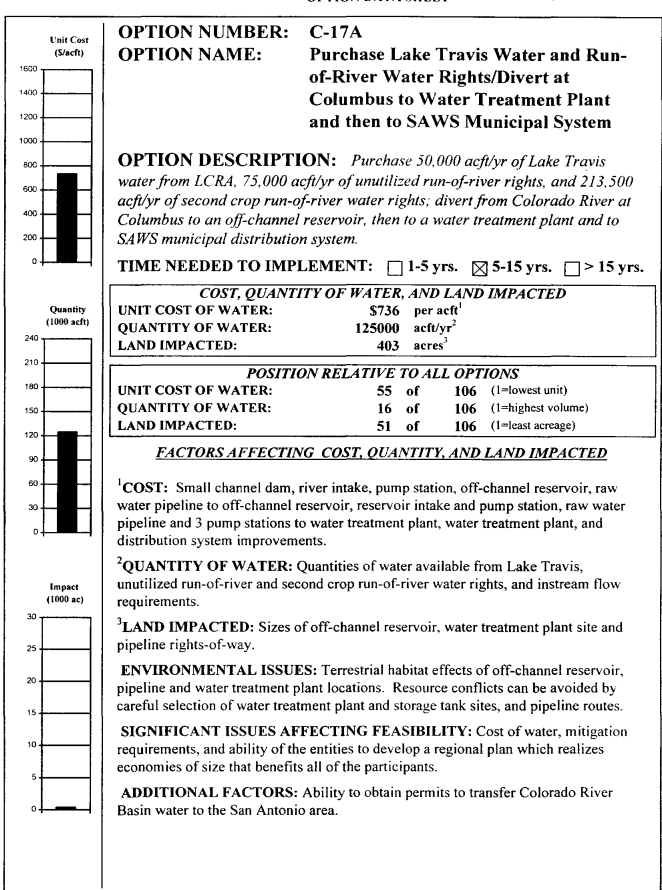


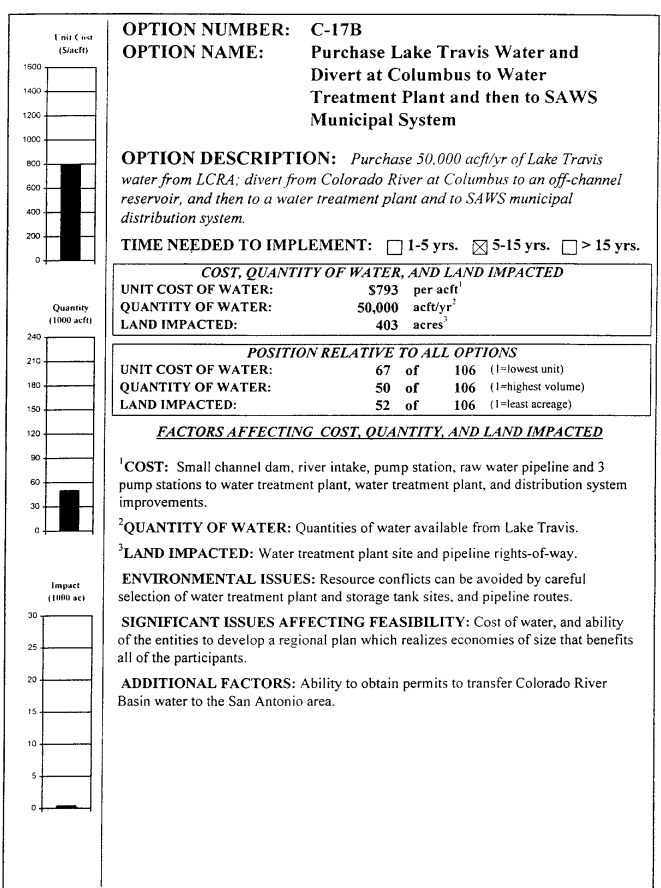


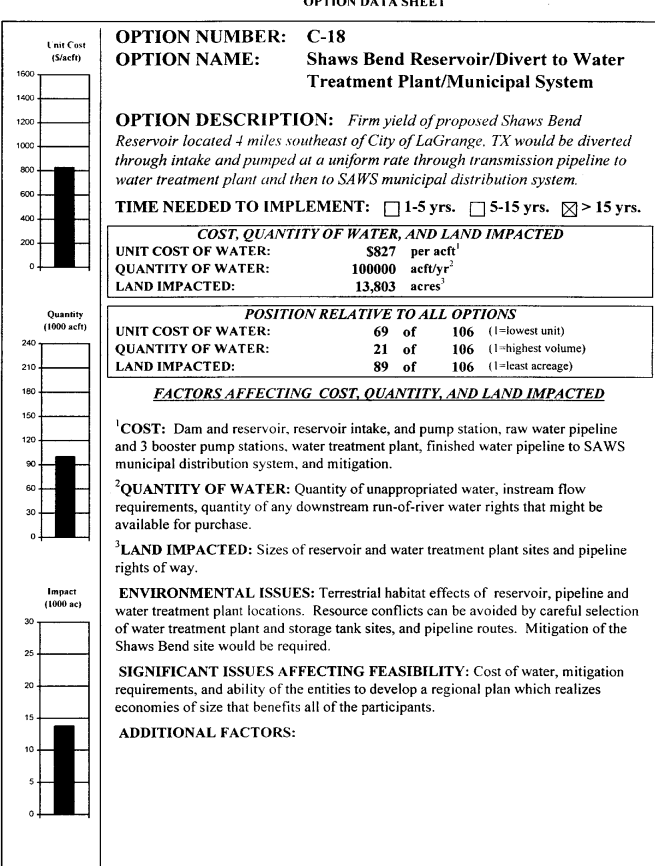


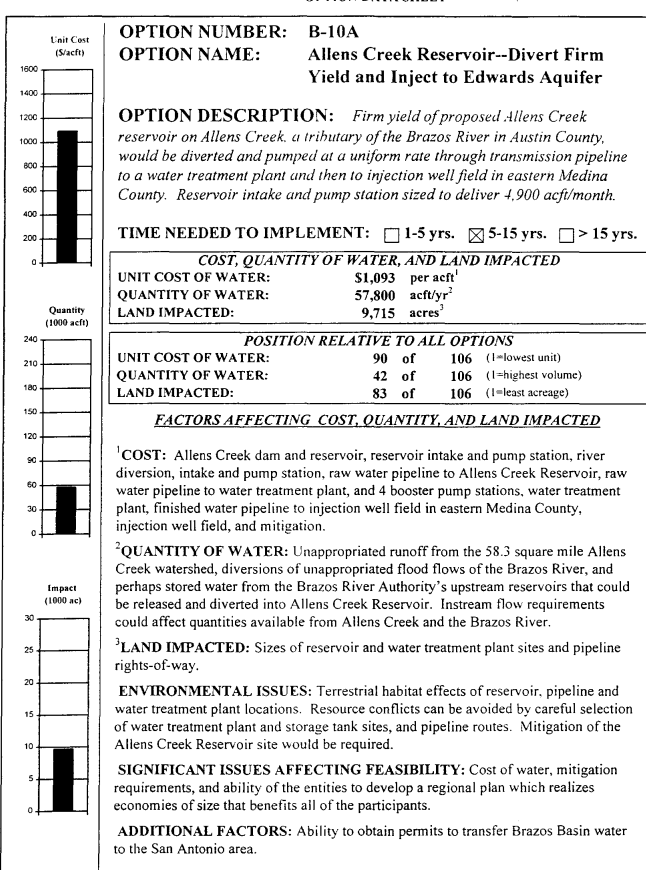


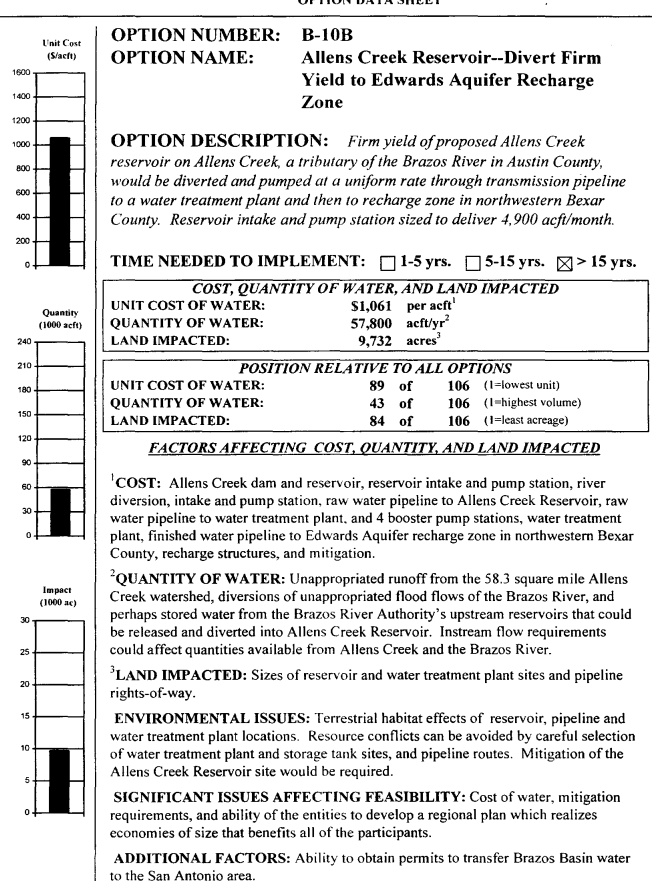


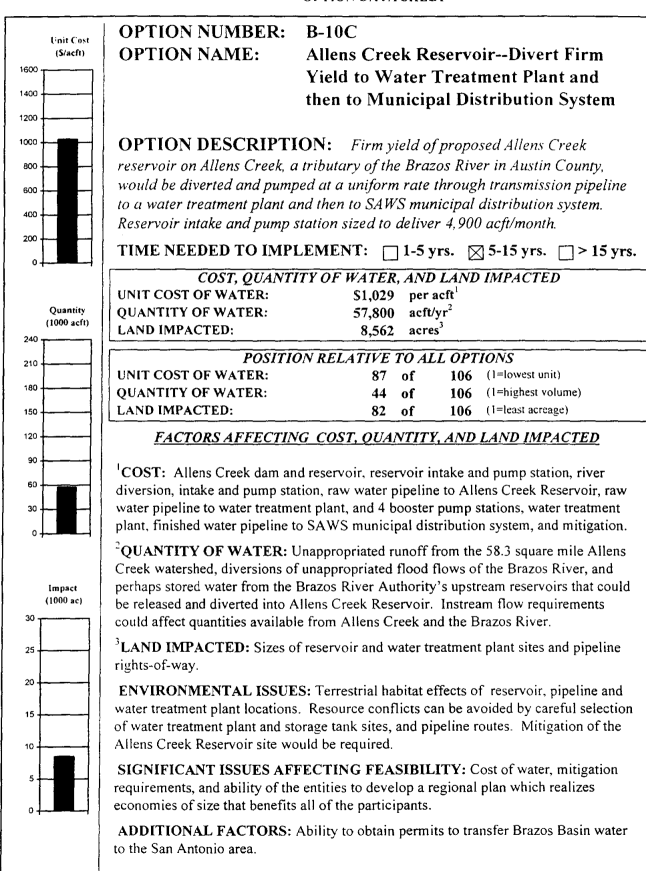


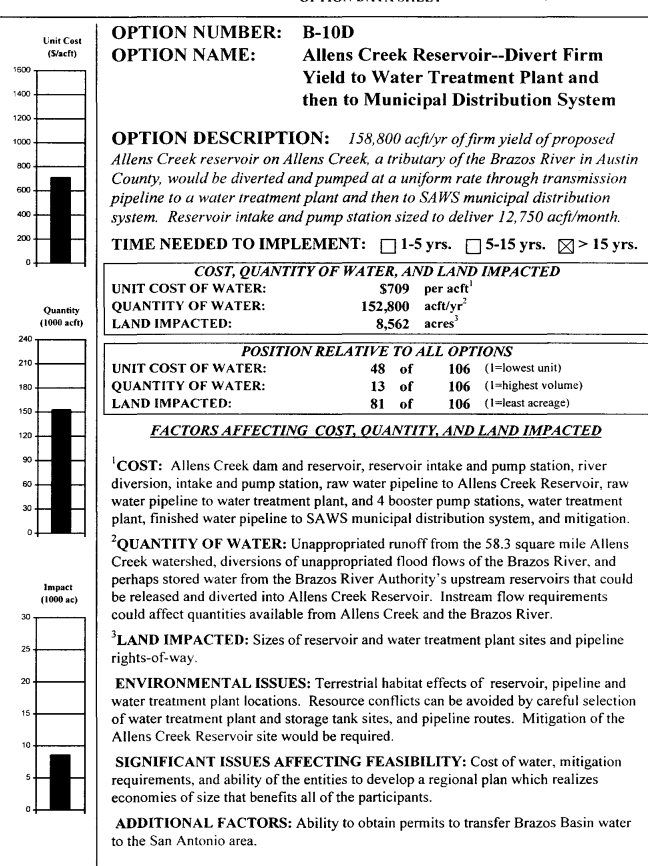


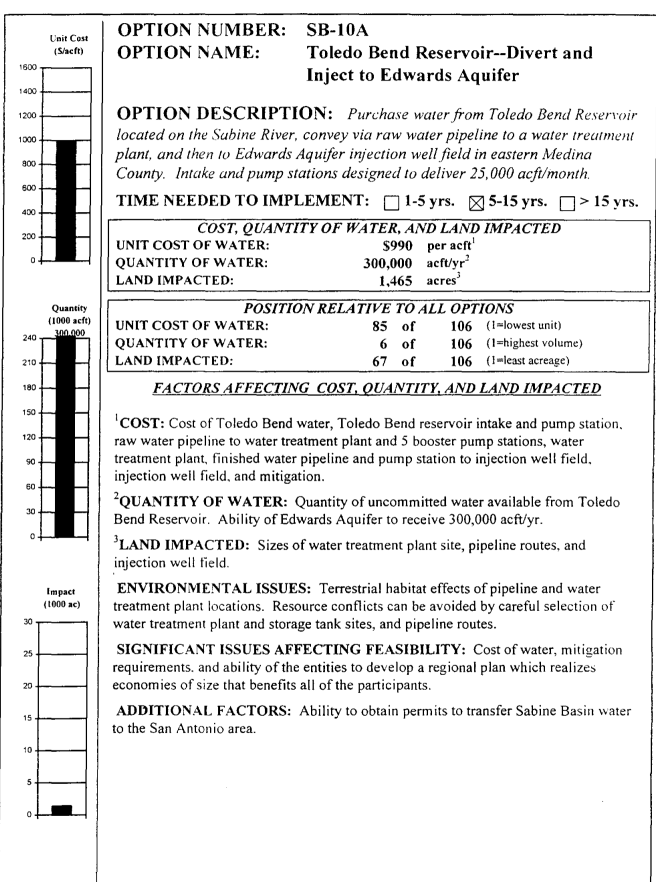


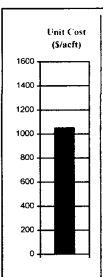












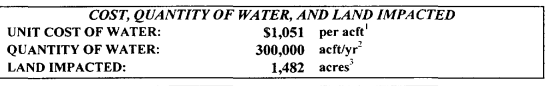
OPTION NUMBER: SB-10B

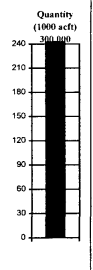
OPTION NAME: Toledo Bend Reservoir--Divert to

Edwards Aquifer Recharge Zone

OPTION DESCRIPTION: Purchase water from Toledo Bend Reservoir located on the Sabine River, convey via raw water pipeline to a water treatment plant, and then to Edwards Aquifer recharge zone in northwestern Bexar County. Intake and pump stations designed to deliver 25,000 acft/month.

TIME NEEDED TO IMPLEMENT: \square 1-5 yrs. \square 5-15 yrs. \square > 15 yrs.





POSITION RELATIVE TO ALL OPTIONS

UNIT COST OF WATER: 88 of 106 (1=lowest unit)
QUANTITY OF WATER: 7 of 106 (1=highest volume)
LAND IMPACTED: 70 of 106 (1=least acreage)

FACTORS AFFECTING COST, QUANTITY, AND LAND IMPACTED

¹COST: Cost of Toledo Bend water, Toledo Bend reservoir intake and pump station, raw water pipeline to water treatment plant and 5 booster pump stations, water treatment plant, finished water pipeline and pump station to aquifer recharge zone, recharge structures, and mitigation.

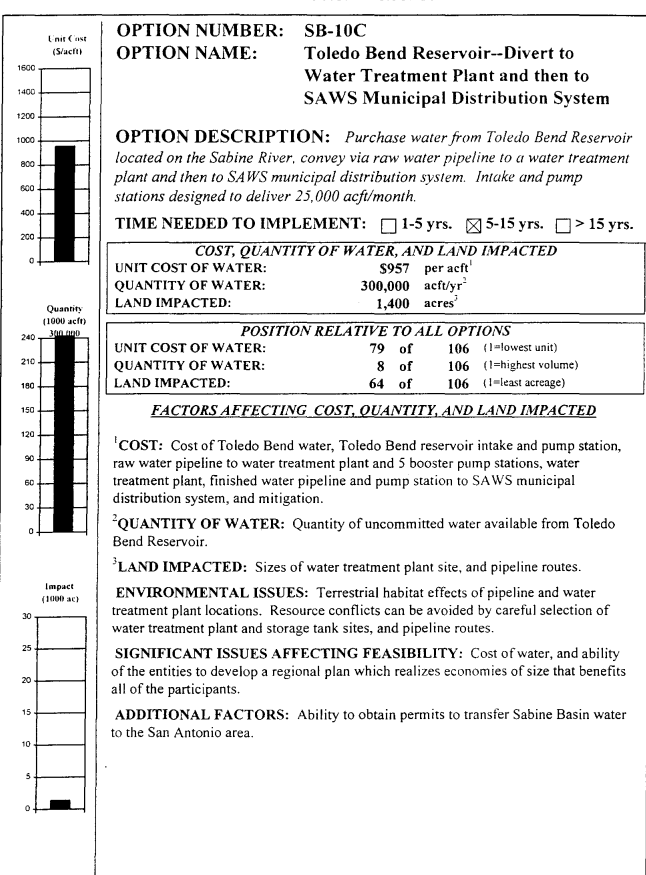
²QUANTITY OF WATER: Quantity of uncommitted water available from Toledo Bend Reservoir. Ability of Edwards Aquifer to receive 300,000 acft/yr.

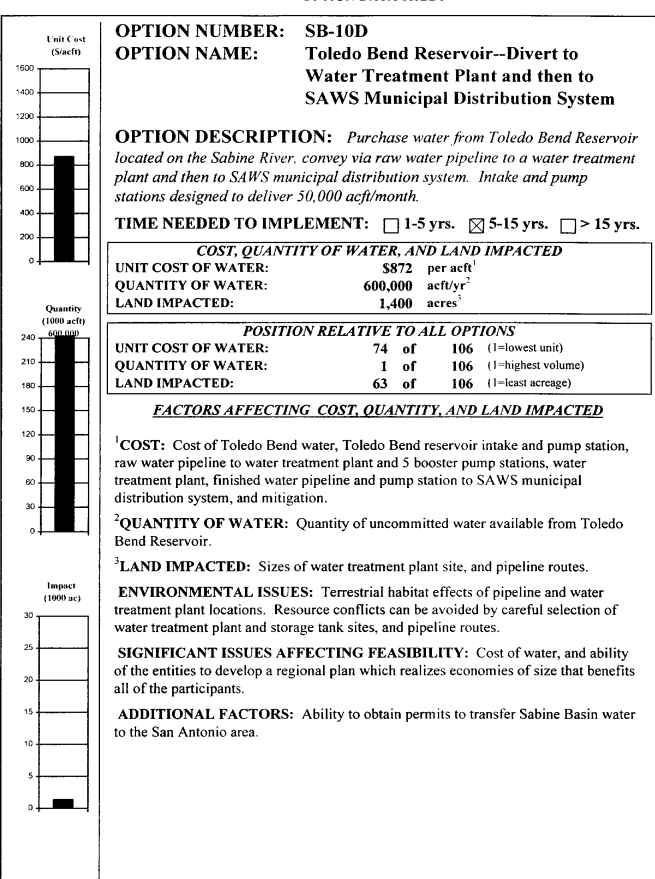
³LAND IMPACTED: Sizes of water treatment plant site, pipeline routes, and recharge reservoirs.

ENVIRONMENTAL ISSUES: Terrestrial habitat effects of pipeline and water treatment plant locations. Resource conflicts can be avoided by careful selection of water treatment plant and storage tank sites, and pipeline routes.

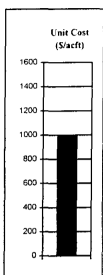
SIGNIFICANT ISSUES AFFECTING FEASIBILITY: Cost of water, mitigation requirements, and ability of the entities to develop a regional plan which realizes economies of size that benefits all of the participants.

ADDITIONAL FACTORS: Ability to obtain permits to transfer Sabine Basin water to the San Antonio area.





Trans-Texas Water Program West Central Study Area



OPTION NUMBER: SBB-10A

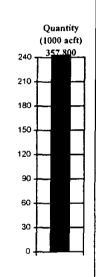
OPTION NAME: Allens Creek and Toledo Bend

Reservoirs--Divert Firm Yield and

Inject to Edwards Aquifer

OPTION DESCRIPTION: 57,800 acft/yr of firm yield from proposed Allens Creek reservoir on Allens Creek. a tributary of the Brazos River in Austin County, would be supplemented with 300,000 acft/yr of water from Toledo Bend Reservoir, diverted and pumped to a water treatment plant and then to injection well field in eastern Medina County. Allens Creek reservoir intake and pump station sized to deliver 30,000 acft/month.

TIME NEEDED TO IMPLEMENT: \Box 1-5 yrs. \boxtimes 5-15 yrs. \Box > 15 yrs.



COST, QUANTITY OF WATER, AND LAND IMPACTED

UNIT COST OF WATER: \$990 per acft¹
QUANTITY OF WATER: 357,800 acft/yr²
LAND IMPACTED: 9,846 acres³

POSITION RELATIVE TO ALL OPTIONS

UNIT COST OF WATER:

QUANTITY OF WATER:

LAND IMPACTED:

84 of 106 (1=lowest unit)

106 (1=highest volume)

106 (1=least acreage)

FACTORS AFFECTING COST, QUANTITY, AND LAND IMPACTED

¹COST: Allens Creek dam and reservoir, reservoir intake and pump station, river diversion, intake and pump station, raw water pipeline to Allens Creek Reservoir, cost of Toledo Bend water, Toledo Bend reservoir intake and pump station, raw water pipeline and pump stations from Toledo Bend to Allens Creek Reservoir, raw water pipeline to water treatment plant and 4 booster pump stations, water treatment plant, finished water pipeline to injection well field in eastern Medina County, injection well field, and mitigation.

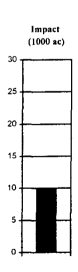
²QUANTITY OF WATER: Unappropriated runoff from the 58.3 square mile Allens Creek watershed, diversions of unappropriated flood flows of the Brazos River, and perhaps stored water from the Brazos River Authority's upstream reservoirs, quantity of uncommitted water available from Toledo Bend Reservoir. Instream flow needs. Ability of Edwards Aquifer to receive 357.800 acft/yr.

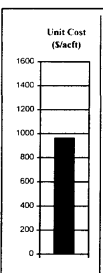
³LAND IMPACTED: Sizes of reservoir and water treatment plant sites and pipeline rights-of-way.

ENVIRONMENTAL ISSUES: Terrestrial habitat effects of reservoir, pipeline and water treatment plant locations. Mitigation of the Allens Creek Reservoir site.

SIGNIFICANT ISSUES AFFECTING FEASIBILITY: Cost of water, mitigation requirements, and ability of the entities to develop a regional plan which realizes economies of size that benefits all of the participants.

ADDITIONAL FACTORS: Ability to obtain permits to transfer Brazos and Sabine water to San Antonio area.





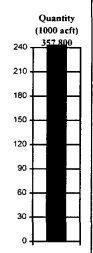
OPTION NUMBER: SBB-10B

OPTION NAME: Allens Creek and Toledo Bend

Reservoirs--Divert Firm Yield to Edwards Aquifer Recharge Zone

OPTION DESCRIPTION: 57,800 acft/yr of firm yield from proposed Allens Creek reservoir on Allens Creek, a tributary of the Brazos River in Austin County, would be supplemented with 300,000 acft/yr of water from Toledo Bend Reservoir, diverted and pumped to a water treatment plant and then to Edwards Aquifer recharge zone in northwestern Bexar County. Allens Creek reservoir intake and pump station sized to deliver 30,000 acft/month.

TIME NEEDED TO IMPLEMENT: \Box 1-5 yrs. \boxtimes 5-15 yrs. \Box > 15 yrs.



COST, QUANTITY OF WATER, AND LAND IMPACTED

UNIT COST OF WATER: \$963 per acft¹
QUANTITY OF WATER: 357,800 acft/yr²
LAND IMPACTED: 9.863 acres³

POSITION RELATIVE TO ALL OPTIONS

UNIT COST OF WATER:

QUANTITY OF WATER:

LAND IMPACTED:

81 of 106 (1=lowest unit)

106 (1=lowest unit)

106 (1=lowest unit)

106 (1=lowest unit)

106 (1=lowest unit)

106 (1=lowest unit)

FACTORS AFFECTING COST, QUANTITY, AND LAND IMPACTED

¹COST: Allens Creek dam and reservoir, reservoir intake and pump station, river diversion, intake and pump station, raw water pipeline to Allens Creek Reservoir, cost of Toledo Bend water, Toledo Bend reservoir intake and pump station, raw water pipeline and pump stations from Toledo Bend to Allens Creek Reservoir, raw water pipeline to water treatment plant and 4 booster pump stations, water treatment plant, finished water pipeline to Edwards Aquifer recharge zone in northwestern Bexar County, injection well field, and mitigation.

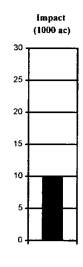
²QUANTITY OF WATER: Unappropriated runoff from the 58.3 square mile Allens Creek watershed, diversions of unappropriated flood flows of the Brazos River, and perhaps stored water from the Brazos River Authority's upstream reservoirs, quantity of uncommitted water available from Toledo Bend Reservoir. Instream flow needs. Ability of Edwards Aquifer to receive 357,800 acft/yr.

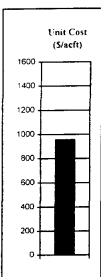
³LAND IMPACTED: Sizes of reservoir and water treatment plant sites and pipeline rights-of-way.

ENVIRONMENTAL ISSUES: Terrestrial habitat effects of reservoir, pipeline and water treatment plant locations. Mitigation of the Allens Creek Reservoir site.

SIGNIFICANT ISSUES AFFECTING FEASIBILITY: Cost of water, mitigation requirements, and ability of the entities to develop a regional plan which realizes economies of size that benefits all of the participants.

ADDITIONAL FACTORS: Ability to obtain permits to transfer Brazos and Sabine water to San Antonio area.





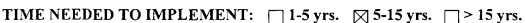
OPTION NUMBER: SBB-10C

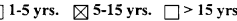
OPTION NAME: Allens Creek and Toledo Bend

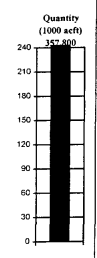
> Reservoirs--Divert Firm Yield to SAWS Water Treatment Plant and then to

Municipal Distribution System

OPTION DESCRIPTION: 57,800 acft/yr of firm yield from proposed Allens Creek reservoir on Allens Creek, a tributary of the Brazos River in Austin County, would be supplemented with 300,000 acft/yr of water from Toledo Bend Reservoir, diverted and pumped to a water treatment plant and then SAWS municipal distribution system. Allens Creek reservoir intake and pump station sized to deliver 30,000 acft/month.







COST, QUANTITY OF WATER, AND LAND IMPACTED UNIT COST OF WATER: \$957 per acft¹ **OUANTITY OF WATER:** 357.800 acft/yr² LAND IMPACTED: 8,693 acres³

POSITION RELATIVE TO ALL OPTIONS

UNIT COST OF WATER: 78 of 106 (1=lowest unit) **OUANTITY OF WATER:** 106 (1=highest volume) 5 of LAND IMPACTED: 106 (1=least acreage) 86 of

FACTORS AFFECTING COST, QUANTITY, AND LAND IMPACTED

COST: Allens Creek dam and reservoir, reservoir intake and pump station, river diversion, intake and pump station, raw water pipeline to Allens Creek Reservoir, cost of Toledo Bend water. Toledo Bend reservoir intake and pump station, raw water pipeline and pump stations from Toledo Bend to Allens Creek Reservoir, raw water pipeline to water treatment plant and 4 booster pump stations, water treatment plant, finished water pipeline to SAWS municipal distribution, and mitigation.

²QUANTITY OF WATER: Unappropriated runoff from the 58.3 square mile Allens Creek watershed, diversions of unappropriated flood flows of the Brazos River, and perhaps stored water from the Brazos River Authority's upstream reservoirs, quantity of uncommitted water available from Toledo Bend Reservoir. Instream flow needs.

LAND IMPACTED: Sizes of reservoir and water treatment plant sites and pipeline rights-of-way.

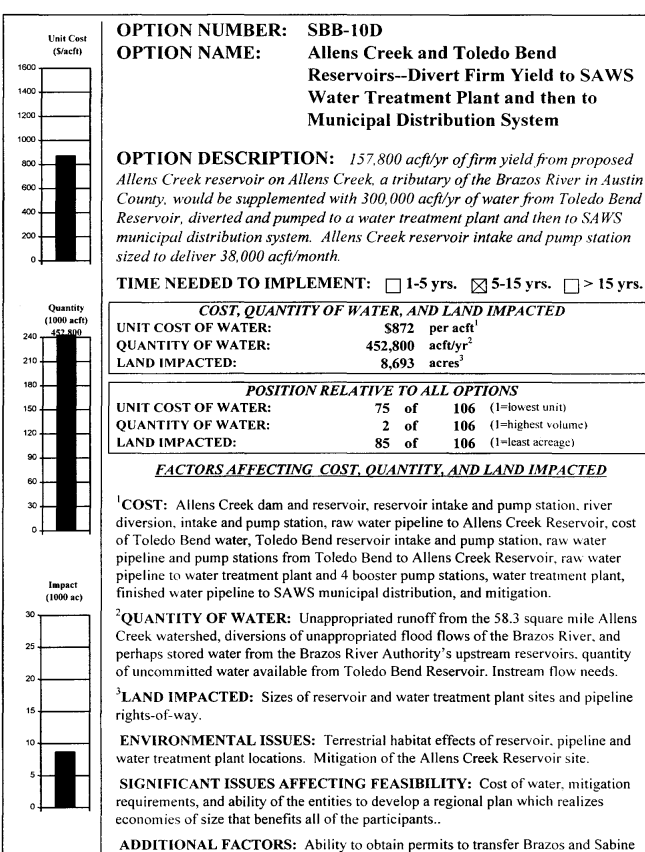
ENVIRONMENTAL ISSUES: Terrestrial habitat effects of reservoir, pipeline and water treatment plant locations. Mitigation of the Allens Creek Reservoir site.

SIGNIFICANT ISSUES AFFECTING FEASIBILITY: Cost of water, mitigation requirements, and ability of the entities to develop a regional plan which realizes economies of size that benefits all of the participants..

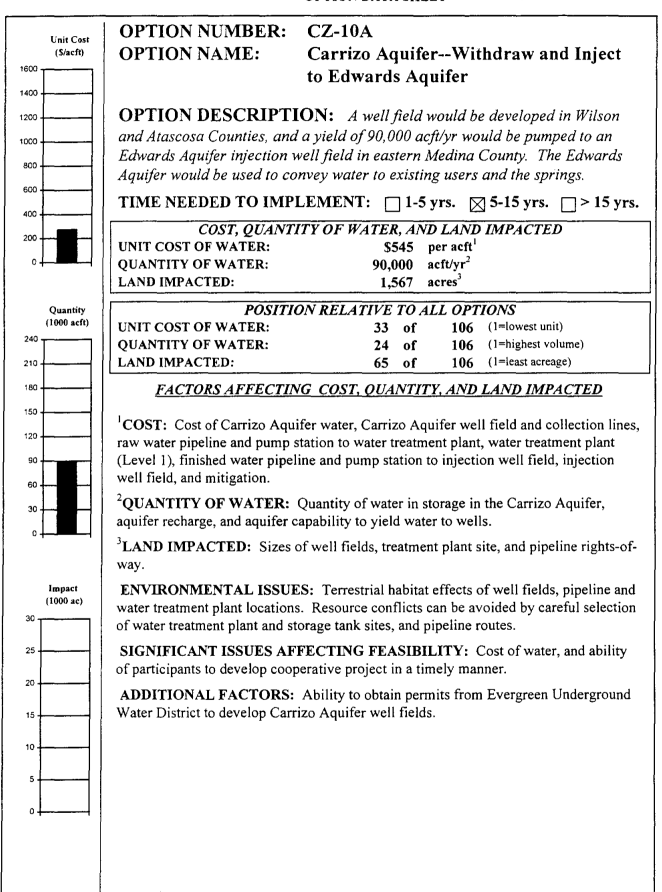
ADDITIONAL FACTORS: Ability to obtain permits to transfer Brazos and Sabine water to San Antonio area.

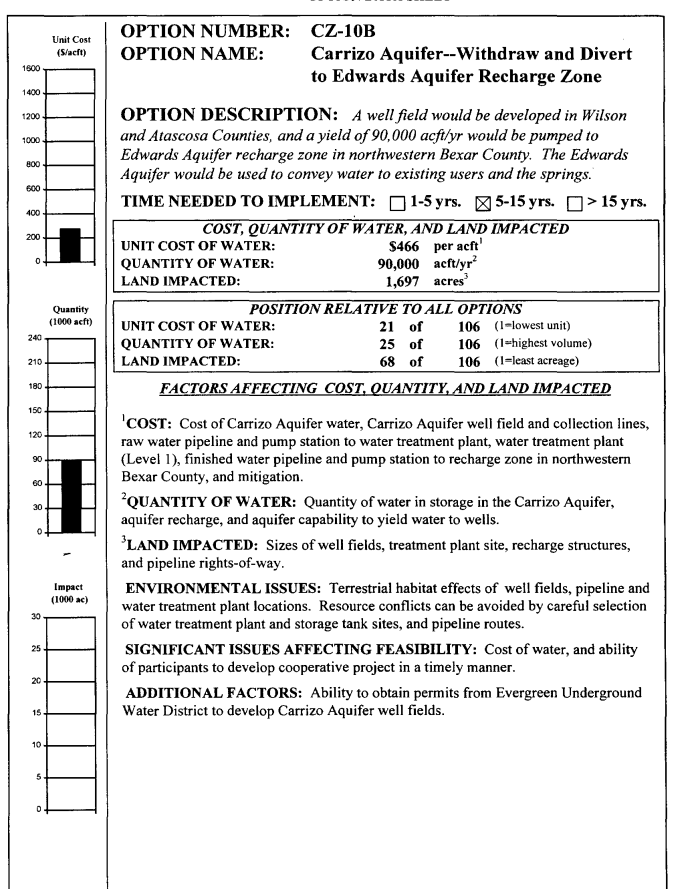
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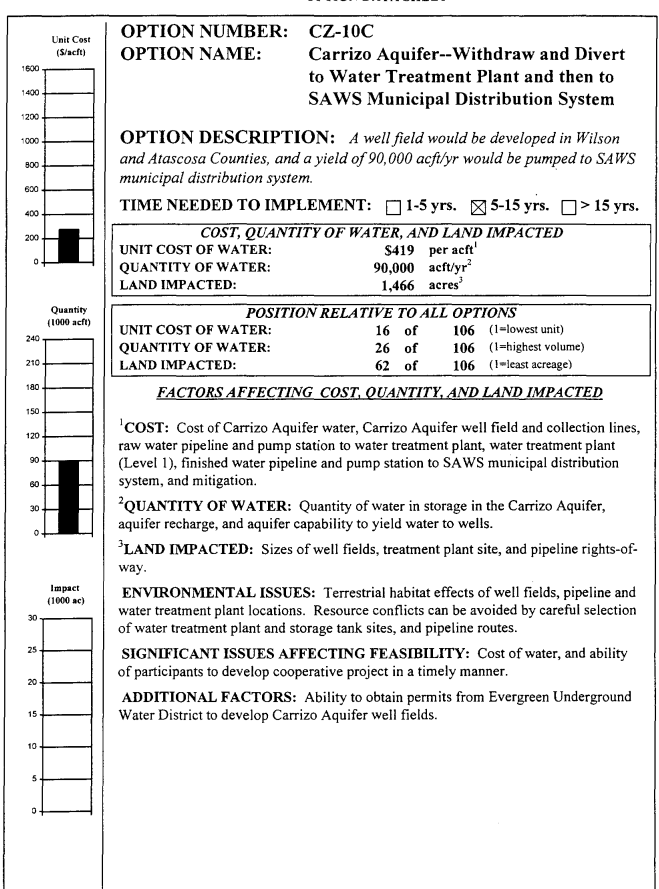


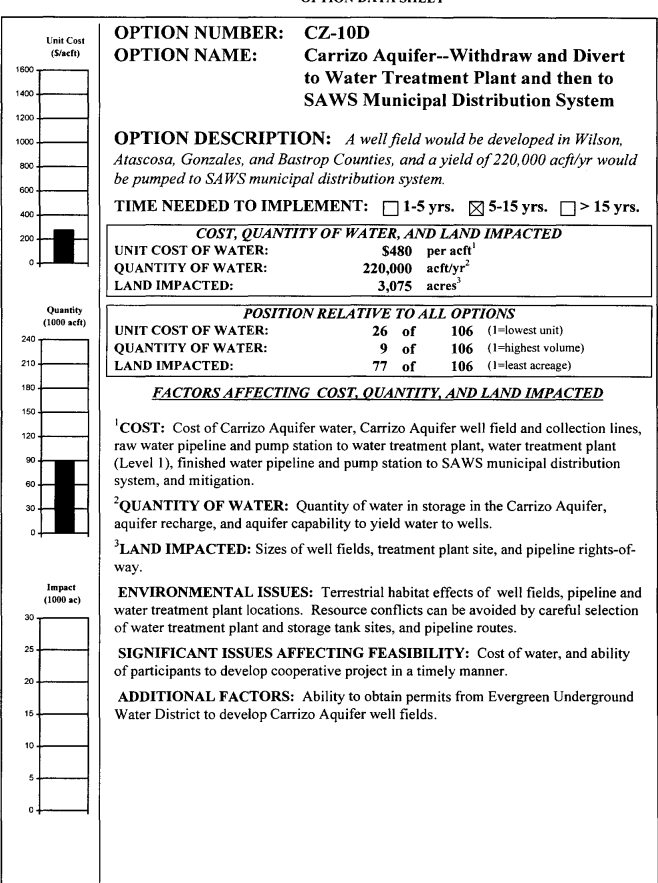
water to San Antonio area.

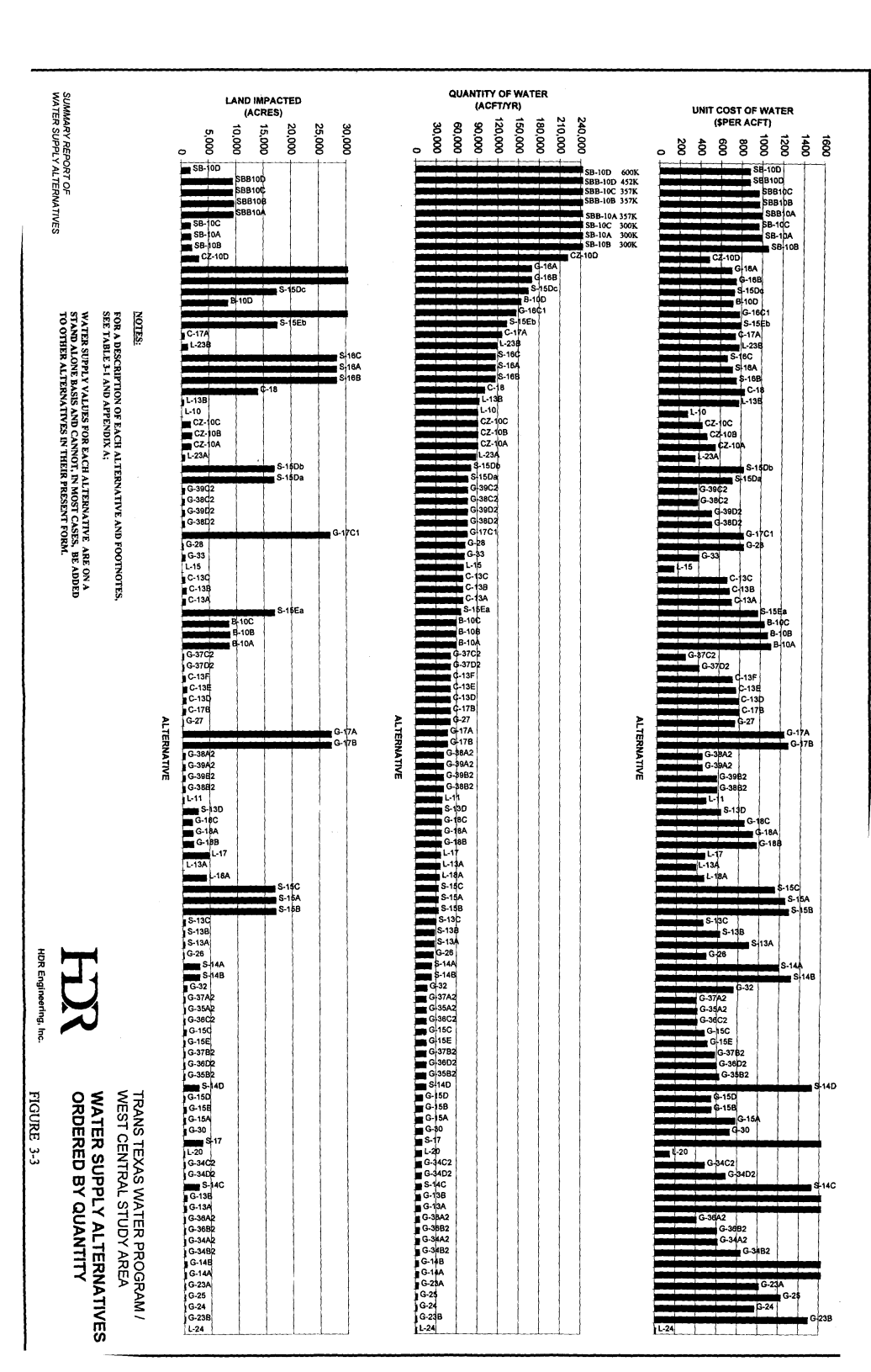


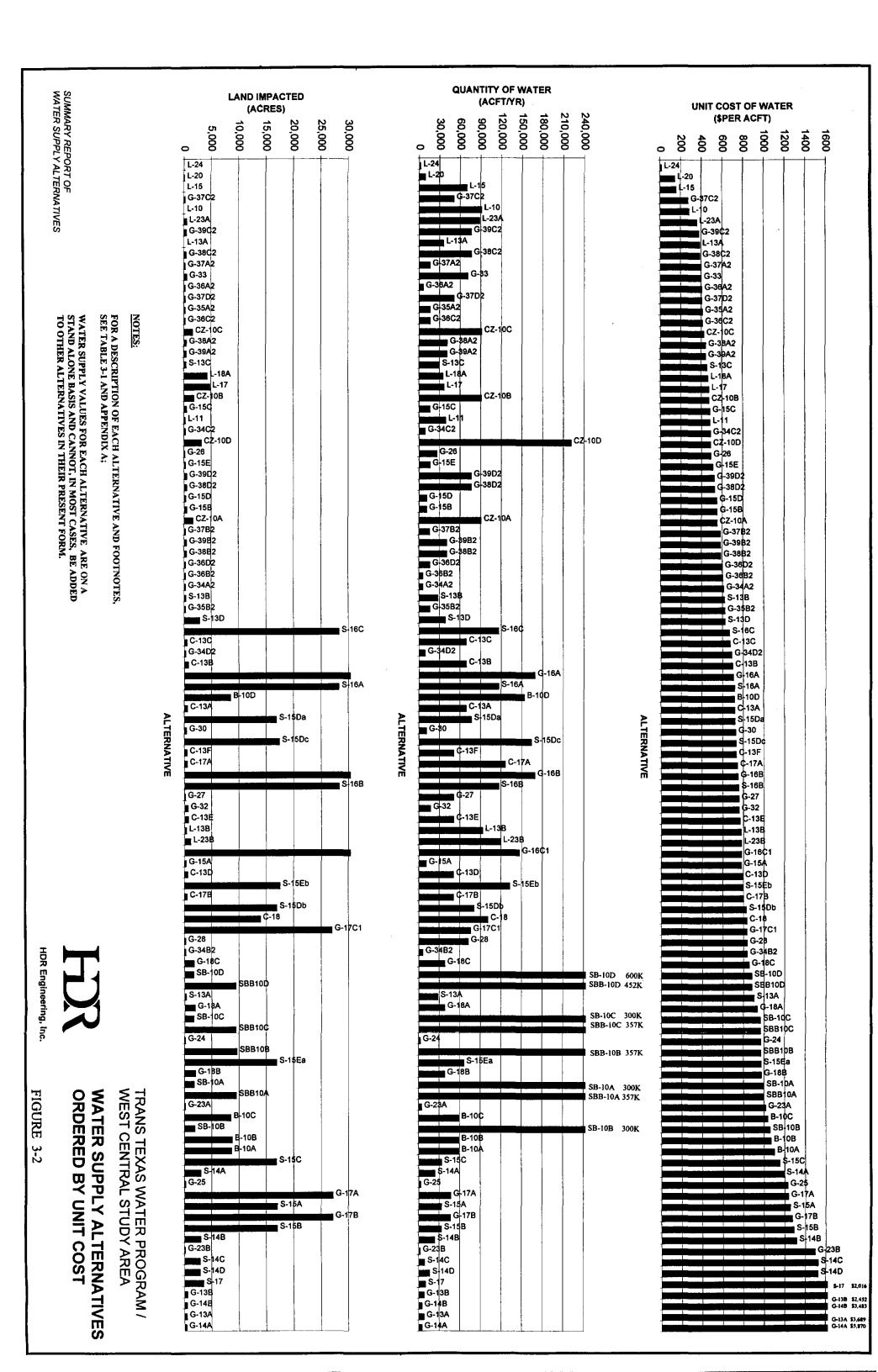


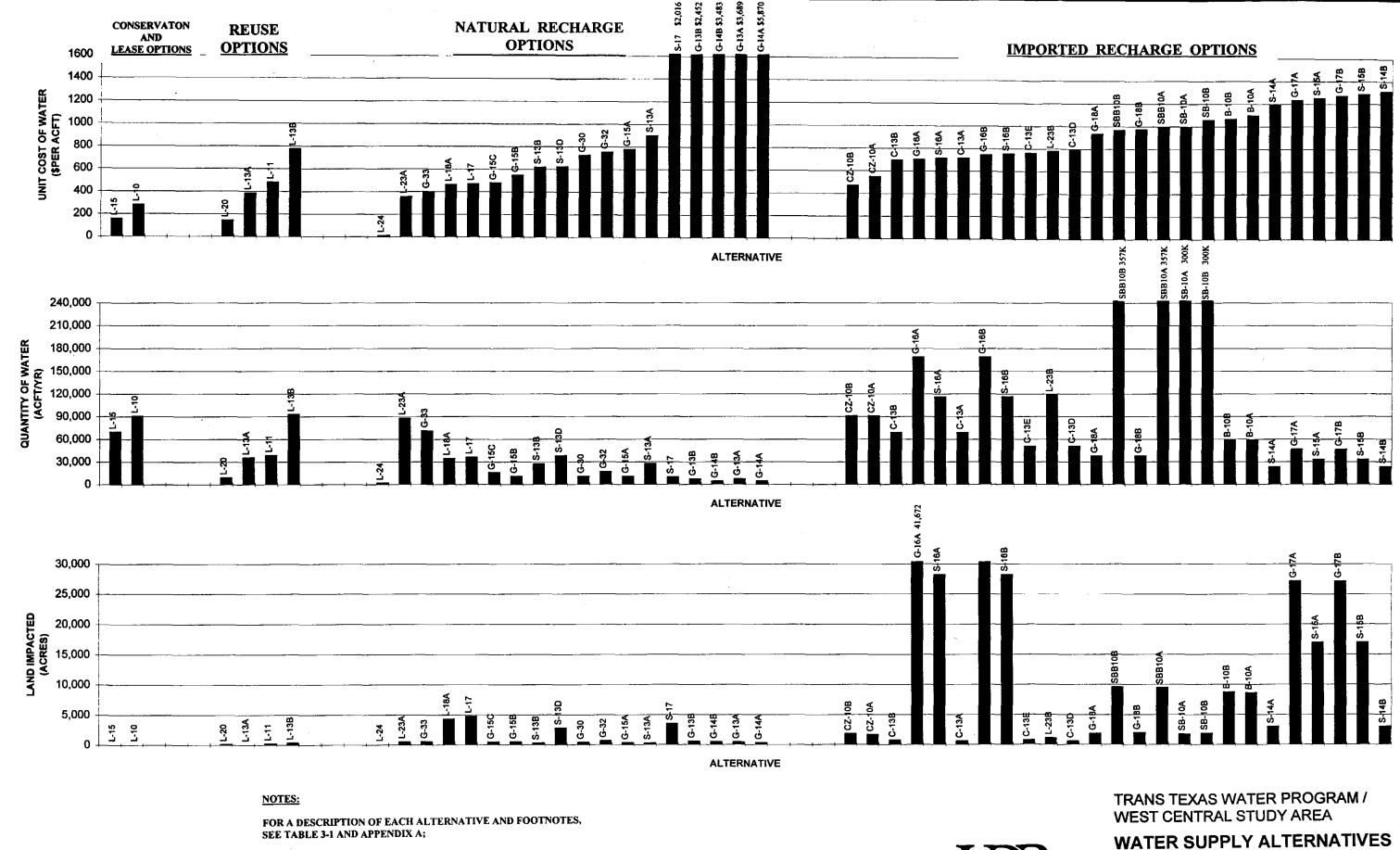
Trans-Texas Water Program West Central Study Area











SUMMARY REPORT OF WATER SUPPLY ALTERNATIVES

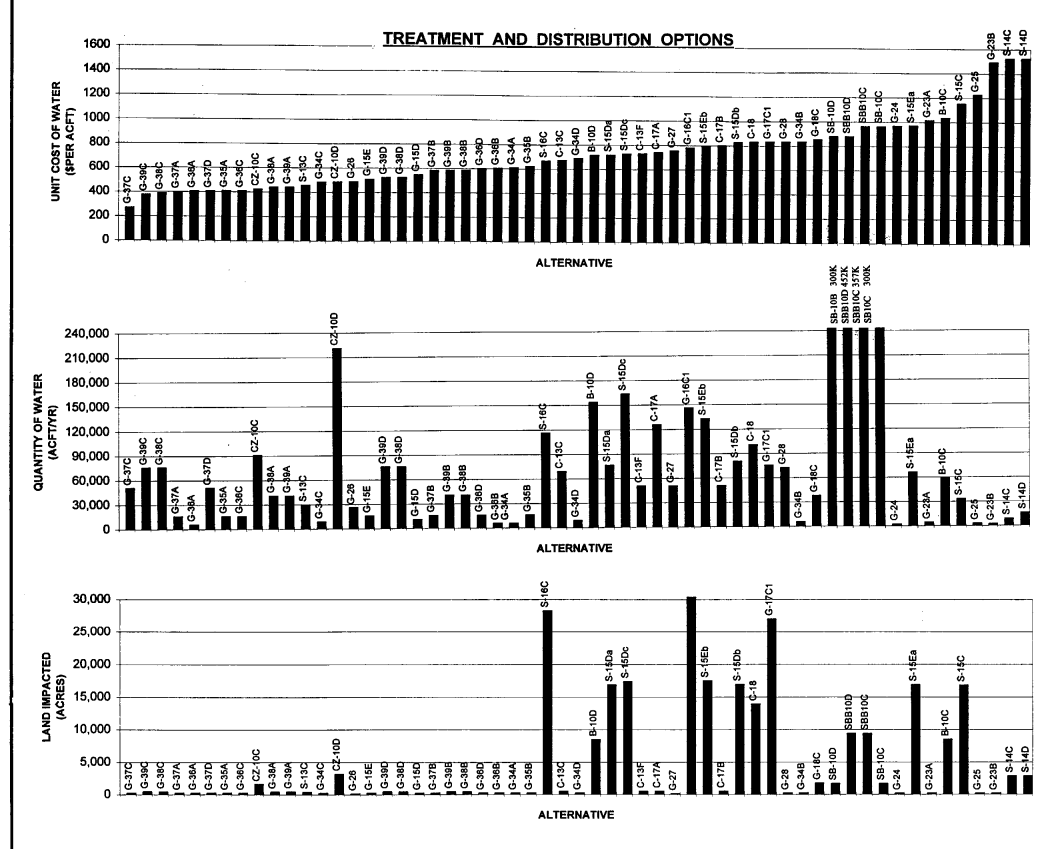
WATER SUPPLY VALUES FOR EACH ALTERNATIVE ARE ON A STAND ALONE BASIS AND CANNOT, IN MOST CASES, BE ADDED TO OTHER ALTERNATIVES IN THEIR PRESENT FORM.

HR

Including, Conservation and Lease,
Reuse, Natural Recharge, and Imported
Recharge Options; Ordered by Unit Cost

FIGURE 3-4

HDR Engineering, Inc.



NOTES:

FOR A DESCRIPTION OF EACH ALTERNATIVE AND FOOTNOTES, SEE TABLE 3-1 AND APPENDIX A;

SUMMARY REPORT OF WATER SUPPLY ALTERNATIVES WATER SUPPLY VALUES FOR EACH ALTERNATIVE ARE ON A STAND ALONE BASIS AND CANNOT, IN MOST CASES, BE ADDED TO OTHER ALTERNATIVES IN THEIR PRESENT FORM.



TRANS TEXAS WATER PROGRAM / WEST CENTRAL STUDY AREA

WATER SUPPLY ALTERNATIVES
Treatment and Distribution
Options; Ordered by Unit Cost

FIGURE 3-5