

**Appendix 3A**  
**Current Available Water Supply by Water User Group**

**Table 3A**  
**Current Available Water Supply by Water User Group**  
(Values in Acre-Feet per Year)

Water User Group Name	Basin	County	Source Name	Source Basin	Source County	Water Supply 2010	Water Supply 2020	Water Supply 2030	Water Supply 2040	Water Supply 2050	Water Supply 2060	WUG Supply Regional Comments
ANDREWS	COLORADO	ANDREWS	OGALLALA AQUIFER	COLORADO	ANDREWS	2,416	2,555	2,641	2,717	2,755	2,812	Supply from aquifer limited. Set to demands less assumed supply from University Lands.
ANDREWS	COLORADO	ANDREWS	OGALLALA AQUIFER	COLORADO	ANDREWS	671	708	730	-	-	-	Supply from University Lands. Contract expires in 2035.
COUNTY-OTHER	COLORADO	ANDREWS	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	ANDREWS	16	16	16	16	16	16	Maximum use 1994 to 1999
COUNTY-OTHER	COLORADO	ANDREWS	OGALLALA AQUIFER	COLORADO	ANDREWS	515	535	543	550	554	564	Supply from aquifer limited. Set to demands.
COUNTY-OTHER	RIO GRANDE	ANDREWS	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	ANDREWS	7	7	7	8	8	8	No data. Set to demands.
IRRIGATION	COLORADO	ANDREWS	DIRECT REUSE	COLORADO	ANDREWS	560	560	560	560	560	560	Historical use
IRRIGATION	COLORADO	ANDREWS	OGALLALA AQUIFER	COLORADO	ANDREWS	19,173	18,929	18,795	19,911	19,842	19,739	Remaining supply after municipal, livestock & steam-electric
LIVESTOCK	COLORADO	ANDREWS	DOCKUM AQUIFER	COLORADO	ANDREWS	9	9	9	9	9	9	Maximum use 95-99
LIVESTOCK	COLORADO	ANDREWS	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	ANDREWS	9	9	9	9	9	9	Maximum use 95-99
LIVESTOCK	COLORADO	ANDREWS	LIVESTOCK LOCAL SUPPLY	COLORADO	ANDREWS	63	63	63	63	63	63	Average use
LIVESTOCK	COLORADO	ANDREWS	OGALLALA AQUIFER	COLORADO	ANDREWS	279	279	279	279	279	279	Supply from aquifer limited. Set to demands.
LIVESTOCK	RIO GRANDE	ANDREWS	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	ANDREWS	64	64	64	64	64	64	Set to remaining demand
LIVESTOCK	RIO GRANDE	ANDREWS	LIVESTOCK LOCAL SUPPLY	RIO GRANDE	ANDREWS	14	14	14	14	14	14	Average use

Water User Group Name	Basin	County	Source Name	Source Basin	Source County	Water Supply 2010	Water Supply 2020	Water Supply 2030	Water Supply 2040	Water Supply 2050	Water Supply 2060	WUG Supply Regional Comments
MINING	COLORADO	ANDREWS	DOCKUM AQUIFER	COLORADO	ANDREWS	13	13	13	13	13	13	Maximum use 94-99
MINING	COLORADO	ANDREWS	OGALLALA AQUIFER	COLORADO	ANDREWS	1,832	1,880	1,898	1,916	1,933	1,956	Supply from aquifer limited. Set to demands.
MINING	RIO GRANDE	ANDREWS	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	ANDREWS	120	120	120	120	120	120	Historical maximum between 1994 and 1999
COUNTY-OTHER	BRAZOS	BORDEN	OGALLALA AQUIFER	BRAZOS	BORDEN	14	14	14	12	11	10	
COUNTY-OTHER	COLORADO	BORDEN	COLORADO RIVER MWD LAKE/RESERVOIR SYSTEM	COLORADO	RESERVOIR	-	-	-	-	-	-	Unable to verify use from this source in Borden County.
COUNTY-OTHER	COLORADO	BORDEN	OGALLALA AQUIFER	COLORADO	BORDEN	3	3	3	3	3	3	Max use '94-'99
COUNTY-OTHER	COLORADO	BORDEN	OGALLALA AQUIFER	COLORADO	DAWSON	101	101	101	101	101	101	TWDB year 2000 use for the City of Gail
COUNTY-OTHER	COLORADO	BORDEN	OTHER AQUIFER	COLORADO	BORDEN	60	61	60	60	60	60	Max use '94-'99
IRRIGATION	BRAZOS	BORDEN	BRAZOS RIVER RUN-OF-RIVER IRRIGATION	BRAZOS	BORDEN	-	-	-	-	-	-	WAM supply
IRRIGATION	BRAZOS	BORDEN	OGALLALA AQUIFER	BRAZOS	BORDEN	84	84	84	86	87	88	
IRRIGATION	COLORADO	BORDEN	OGALLALA AQUIFER	COLORADO	BORDEN	759	759	759	759	759	759	Remaining supply after mun & stk
LIVESTOCK	BRAZOS	BORDEN	OGALLALA AQUIFER	BRAZOS	BORDEN	10	10	10	10	10	10	
LIVESTOCK	COLORADO	BORDEN	LIVESTOCK LOCAL SUPPLY	COLORADO	BORDEN	251	251	251	251	251	251	Average use
LIVESTOCK	COLORADO	BORDEN	OGALLALA AQUIFER	COLORADO	BORDEN	20	20	20	20	20	20	
MINING	COLORADO	BORDEN	OTHER AQUIFER	COLORADO	BORDEN	1,014	1,014	1,014	1,014	1,014	1,014	Max use '94-'99
BANGS	COLORADO	BROWN	BROWNWOOD LAKE/RESERVOIR	COLORADO	RESERVOIR	265	266	262	256	254	254	Set to demands

Water User Group Name	Basin	County	Source Name	Source Basin	Source County	Water Supply 2010	Water Supply 2020	Water Supply 2030	Water Supply 2040	Water Supply 2050	Water Supply 2060	WUG Supply Regional Comments
BROOKESMITH SUD	COLORADO	BROWN	BROWNWOOD LAKE/RESERVOIR	COLORADO	RESERVOIR	1,413	1,412	1,413	1,413	1,413	1,414	Less amount to Santa Anna, Coleman Co & Mills Co customers
BROWNWOOD	COLORADO	BROWN	BROWNWOOD LAKE/RESERVOIR	COLORADO	RESERVOIR	3,896	3,927	3,889	3,816	3,792	3,792	100% of demand
COLEMAN COUNTY WSC	COLORADO	BROWN	BROWNWOOD LAKE/RESERVOIR	COLORADO	RESERVOIR	19	19	19	18	18	18	Assuming all of Brown County demand from this source. Overall up to 50% of CCWSC demand from Lake Brownwood. Provided through Brookesmith SUD.
COLEMAN COUNTY WSC	COLORADO	BROWN	COLEMAN LAKE/RESERVOIR	COLORADO	RESERVOIR	-	-	-	-	-	-	WAM supply. See subordination strategy for actual supply used for planning.
COUNTY-OTHER	BRAZOS	BROWN	TRINITY AQUIFER	BRAZOS	BROWN	12	12	12	12	12	12	Set to demand
COUNTY-OTHER	COLORADO	BROWN	BROWNWOOD LAKE/RESERVOIR	COLORADO	RESERVOIR	229	229	223	214	211	211	Bangs & Brownwood outside sales BCWID raw sales
COUNTY-OTHER	COLORADO	BROWN	OTHER AQUIFER	COLORADO	BROWN	9	9	9	9	9	9	1999 use. No data on source or reliability of aquifer.
COUNTY-OTHER	COLORADO	BROWN	TRINITY AQUIFER	COLORADO	BROWN	-	-	-	-	-	-	No supply left after allocation to livestock, mining and irrigation
EARLY	COLORADO	BROWN	BROWNWOOD LAKE/RESERVOIR	COLORADO	RESERVOIR	1,228	1,228	1,228	1,228	1,228	1,228	Receives treated water from BCWID
IRRIGATION	COLORADO	BROWN	BROWNWOOD LAKE/RESERVOIR	COLORADO	RESERVOIR	6,970	6,970	6,970	6,970	6,970	6,970	Irrigation district demands + irrigation contracts
IRRIGATION	COLORADO	BROWN	PECAN BAYOU COMBINED RUN-OF-RIVER IRRIGATION	COLORADO	BROWN	778	778	778	778	778	778	WAM supply
IRRIGATION	COLORADO	BROWN	TRINITY AQUIFER	COLORADO	BROWN	1,559	1,542	1,536	1,536	1,530	1,516	

Water User Group Name	Basin	County	Source Name	Source Basin	Source County	Water Supply 2010	Water Supply 2020	Water Supply 2030	Water Supply 2040	Water Supply 2050	Water Supply 2060	WUG Supply Regional Comments
LIVESTOCK	BRAZOS	BROWN	LIVESTOCK LOCAL SUPPLY	BRAZOS	BROWN	27	27	27	27	27	27	2% of average use from '97 to '00
LIVESTOCK	BRAZOS	BROWN	TRINITY AQUIFER	BRAZOS	BROWN	5	5	5	5	5	5	Maximum historical use '94-'99
LIVESTOCK	COLORADO	BROWN	LIVESTOCK LOCAL SUPPLY	COLORADO	BROWN	1,296	1,296	1,296	1,296	1,296	1,296	98% of avg '97-'00 use (remainder used in Brazos)
LIVESTOCK	COLORADO	BROWN	OTHER AQUIFER	COLORADO	BROWN	40	40	40	40	40	40	Max use '94-'99
LIVESTOCK	COLORADO	BROWN	TRINITY AQUIFER	COLORADO	BROWN	268	268	268	268	268	268	
MANUFACTURING	COLORADO	BROWN	BROWNWOOD LAKE/RESERVOIR	COLORADO	RESERVOIR	577	636	686	734	775	837	Assuming 100% of demand from Lake Brownwood
MANUFACTURING	COLORADO	BROWN	OTHER AQUIFER	COLORADO	BROWN	-	-	-	-	-	-	Unable to verify use from source. Assuming zero supply.
MINING	BRAZOS	BROWN	TRINITY AQUIFER	BRAZOS	BROWN	41	42	42	42	42	42	Set to demand
MINING	COLORADO	BROWN	OTHER AQUIFER	COLORADO	BROWN	31	31	31	31	31	31	Max use '94-'99
MINING	COLORADO	BROWN	OTHER LOCAL SUPPLY	COLORADO	BROWN	2,274	2,274	2,274	2,274	2,274	2,274	Source unknown. Assuming that demand is for recirculation of collected rainwater and does not reflect true consumptive use.
MINING	COLORADO	BROWN	TRINITY AQUIFER	COLORADO	BROWN	141	157	163	169	175	183	
ZEPHYR WSC	COLORADO	BROWN	BROWNWOOD LAKE/RESERVOIR	COLORADO	RESERVOIR	616	616	616	616	616	616	Brownwood & Early sales
BRONTE VILLAGE	COLORADO	COKE	OAK CREEK LAKE/RESERVOIR	COLORADO	RESERVOIR	-	-	-	-	-	-	WAM supply. See subordination strategy for actual supply used for planning.
BRONTE VILLAGE	COLORADO	COKE	OTHER AQUIFER	COLORADO	COKE	116	129	125	121	120	120	Rest of demand. Supply not proven.
COUNTY-OTHER	COLORADO	COKE	COLORADO RIVER MWD LAKE/RESERVOIR SYSTEM	COLORADO	RESERVOIR	77	65	95	86	82	76	WAM supply. See subordination strategy for actual supply used for planning.

Water User Group Name	Basin	County	Source Name	Source Basin	Source County	Water Supply 2010	Water Supply 2020	Water Supply 2030	Water Supply 2040	Water Supply 2050	Water Supply 2060	WUG Supply Regional Comments
COUNTY-OTHER	COLORADO	COKE	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	COKE	15	15	15	15	15	15	Maximum use '94 to '99
COUNTY-OTHER	COLORADO	COKE	OTHER AQUIFER	COLORADO	COKE	55	50	49	47	46	46	Rest of demand
IRRIGATION	COLORADO	COKE	COLORADO RIVER COMBINED RUN-OF-RIVER IRRIGATION	COLORADO	COKE	41	41	41	41	41	41	WAM supply
IRRIGATION	COLORADO	COKE	OTHER AQUIFER	COLORADO	COKE	532	532	532	532	532	532	Max use from '94-'99
LIVESTOCK	COLORADO	COKE	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	COKE	184	184	184	184	184	184	Enough to meet demands
LIVESTOCK	COLORADO	COKE	LIVESTOCK LOCAL SUPPLY	COLORADO	COKE	370	370	370	370	370	370	Average use
LIVESTOCK	COLORADO	COKE	OTHER AQUIFER	COLORADO	COKE	39	39	39	39	39	39	Max use '95-'99
MINING	COLORADO	COKE	COLORADO RIVER MWD LAKE/RESERVOIR SYSTEM	COLORADO	RESERVOIR	232	239	378	378	380	372	WAM supply. See subordination strategy for actual supply used for planning. CRMWD diverted water. Several contracts.
MINING	COLORADO	COKE	OTHER AQUIFER	COLORADO	COKE	170	170	170	170	170	170	Historical max '95-'99
ROBERT LEE	COLORADO	COKE	COLORADO RIVER MWD LAKE/RESERVOIR SYSTEM	COLORADO	RESERVOIR	256	231	340	317	302	281	WAM supply. See subordination strategy for actual supply used for planning.
ROBERT LEE	COLORADO	COKE	COLORADO RIVER RUN-OF-RIVER CITY OF ROBERT LEE	COLORADO	COKE	7	7	7	7	7	7	
ROBERT LEE	COLORADO	COKE	MOUNTAIN CREEK LAKE/RESERVOIR	COLORADO	RESERVOIR	-	-	-	-	-	-	assume no supply in drought

Water User Group Name	Basin	County	Source Name	Source Basin	Source County	Water Supply 2010	Water Supply 2020	Water Supply 2030	Water Supply 2040	Water Supply 2050	Water Supply 2060	WUG Supply Regional Comments
STEAM ELECTRIC POWER	COLORADO	COKE	OAK CREEK LAKE/RESERVOIR	COLORADO	RESERVOIR	-	-	-	-	-	-	WAM supply. See subordination strategy for actual supply used for planning.
BROOKESMITH SUD	COLORADO	COLEMAN	BROWNWOOD LAKE/RESERVOIR	COLORADO	RESERVOIR	13	13	12	12	12	12	Set to demands
COLEMAN	COLORADO	COLEMAN	COLEMAN LAKE/RESERVOIR	COLORADO	RESERVOIR	-	-	-	-	-	-	WAM supply. See subordination strategy for actual supply used for planning.
COLEMAN	COLORADO	COLEMAN	HORDS CREEK LAKE/RESERVOIR	COLORADO	RESERVOIR	-	-	-	-	-	-	WAM supply. See subordination strategy for actual supply used for planning.
COLEMAN COUNTY WSC	COLORADO	COLEMAN	BROWNWOOD LAKE/RESERVOIR	COLORADO	RESERVOIR	1,295	1,280	1,278	1,276	1,275	1,271	Through Brookesmith SUD.
COLEMAN COUNTY WSC	COLORADO	COLEMAN	COLEMAN LAKE/RESERVOIR	COLORADO	RESERVOIR	-	-	-	-	-	-	WAM supply. See subordination strategy for actual supply used for planning.
COUNTY-OTHER	COLORADO	COLEMAN	COLEMAN LAKE/RESERVOIR	COLORADO	RESERVOIR	-	-	-	-	-	-	WAM supply. See subordination strategy for actual supply used for planning.
IRRIGATION	COLORADO	COLEMAN	COLEMAN LAKE/RESERVOIR	COLORADO	RESERVOIR	-	-	-	-	-	-	WAM supply. See subordination strategy for actual supply used for planning.
IRRIGATION	COLORADO	COLEMAN	COLORADO RIVER COMBINED RUN-OF-RIVER IRRIGATION	COLORADO	COLEMAN	31	31	31	31	31	31	WAM supply
LIVESTOCK	COLORADO	COLEMAN	LIVESTOCK LOCAL SUPPLY	COLORADO	COLEMAN	1,081	1,081	1,081	1,081	1,081	1,081	Set to demands
LIVESTOCK	COLORADO	COLEMAN	OTHER AQUIFER	COLORADO	COLEMAN	178	178	178	178	178	178	Max use '95-'99. Includes supplies from Trinity formation.
MANUFACTURING	COLORADO	COLEMAN	COLEMAN LAKE/RESERVOIR	COLORADO	RESERVOIR	-	-	-	-	-	-	WAM supply. See subordination strategy for actual supply used for planning.

Water User Group Name	Basin	County	Source Name	Source Basin	Source County	Water Supply 2010	Water Supply 2020	Water Supply 2030	Water Supply 2040	Water Supply 2050	Water Supply 2060	WUG Supply Regional Comments
MINING	COLORADO	COLEMAN	COLEMAN LAKE/RESERVOIR	COLORADO	RESERVOIR	-	-	-	-	-	-	WAM supply. See subordination strategy for actual supply used for planning.
MINING	COLORADO	COLEMAN	COLORADO RIVER COMBINED RUN-OF-RIVER CENTRAL COLORADO RIVER AUTHORITY	COLORADO	COLEMAN	-	-	-	-	-	-	WAM supply
MINING	COLORADO	COLEMAN	OTHER AQUIFER	COLORADO	COLEMAN	1	1	1	1	1	1	Recent historical use
SANTA ANNA	COLORADO	COLEMAN	BROWNWOOD LAKE/RESERVOIR	COLORADO	RESERVOIR	307	307	307	307	307	307	Supply through Brookesmith SUD
SANTA ANNA	COLORADO	COLEMAN	COLORADO RIVER COMBINED RUN-OF-RIVER CENTRAL COLORADO RIVER AUTHORITY	COLORADO	COLEMAN	-	-	-	-	-	-	WAM supply. Supply not currently used.
COUNTY-OTHER	COLORADO	CONCHO	CONCHO RIVER RUN-OF-RIVER CITY OF PAINT ROCK	COLORADO	CONCHO	35	35	35	35	35	35	City of Paint Rock, WAM supply
COUNTY-OTHER	COLORADO	CONCHO	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	CONCHO	40	40	40	40	40	40	Max use '95-'99
COUNTY-OTHER	COLORADO	CONCHO	HICKORY AQUIFER	COLORADO	CONCHO	17	19	19	19	19	19	Eden sales
COUNTY-OTHER	COLORADO	CONCHO	OTHER AQUIFER	COLORADO	CONCHO	127	127	127	127	127	127	Max use '95-'99
EDEN	COLORADO	CONCHO	HICKORY AQUIFER	COLORADO	CONCHO	574	572	572	572	572	572	Set to maximum demand

Water User Group Name	Basin	County	Source Name	Source Basin	Source County	Water Supply 2010	Water Supply 2020	Water Supply 2030	Water Supply 2040	Water Supply 2050	Water Supply 2060	WUG Supply Regional Comments
EDEN	COLORADO	CONCHO	DIRECT REUSE	COLORADO	CONCHO							Set to 10% of municipal demands. Used for municipal irrigation
EDEN	COLORADO	CONCHO	OTHER AQUIFER	COLORADO	CONCHO	-	-	-	-	-	-	Assuming no supply available during drought-of-record conditions
IRRIGATION	COLORADO	CONCHO	CONCHO RIVER COMBINED RUN-OF-RIVER IRRIGATION	COLORADO	CONCHO	228	228	228	228	228	228	WAM supply
IRRIGATION	COLORADO	CONCHO	LIPAN AQUIFER	COLORADO	CONCHO	5,037	5,037	5,037	5,037	5,037	5,037	Maximum historical use '94-'99
LIVESTOCK	COLORADO	CONCHO	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	CONCHO	289	289	289	289	289	289	Rest of demand
LIVESTOCK	COLORADO	CONCHO	LIVESTOCK LOCAL SUPPLY	COLORADO	CONCHO	123	123	123	123	123	123	Average use '96 to '00
LIVESTOCK	COLORADO	CONCHO	OTHER AQUIFER	COLORADO	CONCHO	363	363	363	363	363	363	Max use '94-'99
MILLERSVIEW-DOOLE WSC	COLORADO	CONCHO	COLORADO RIVER MWD LAKE/RESERVOIR SYSTEM	COLORADO	RESERVOIR	92	85	123	112	-	-	14% of M-D share of Ivie WTP
MILLERSVIEW-DOOLE WSC	COLORADO	CONCHO	HICKORY AQUIFER	COLORADO	MCCULLOCH	76	76	76	76	76	76	14% of supply, based on max use '96-'00
COUNTY-OTHER	RIO GRANDE	CRANE	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	CRANE	254	311	341	363	389	416	80% of demand
COUNTY-OTHER	RIO GRANDE	CRANE	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	WARD	62	76	84	89	95	102	20% of demand
CRANE	RIO GRANDE	CRANE	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	CRANE	755	804	826	839	861	887	80% of demand

Water User Group Name	Basin	County	Source Name	Source Basin	Source County	Water Supply 2010	Water Supply 2020	Water Supply 2030	Water Supply 2040	Water Supply 2050	Water Supply 2060	WUG Supply Regional Comments
CRANE	RIO GRANDE	CRANE	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	WARD	185	198	202	206	211	218	20% of demand
CRANE	RIO GRANDE	CRANE	DIRECT REUSE	RIO GRANDE	CRANE	-	-	-	-	-	-	Assuming no supply for this round of planning
IRRIGATION	RIO GRANDE	CRANE	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	CRANE	337	337	337	337	337	337	Historical use
LIVESTOCK	RIO GRANDE	CRANE	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	CRANE	148	148	148	148	148	148	Rest of demand
LIVESTOCK	RIO GRANDE	CRANE	DOCKUM AQUIFER	RIO GRANDE	CRANE	-	-	-	-	-	-	Historical use for livestock reported from Dockum. However, no supply available because no recharge.
LIVESTOCK	RIO GRANDE	CRANE	LIVESTOCK LOCAL SUPPLY	RIO GRANDE	CRANE	7	7	7	7	7	7	Average use '96-'00
MINING	RIO GRANDE	CRANE	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	CRANE	710	705	703	701	699	697	Set to demand
MINING	RIO GRANDE	CRANE	OTHER AQUIFER	RIO GRANDE	CRANE	81	81	81	81	81	81	Rustler aquifer. Max use '94 to '99.
MINING	RIO GRANDE	CRANE	OTHER LOCAL SUPPLY	RIO GRANDE	CRANE	1,430	1,430	1,430	1,430	1,430	1,430	Historical water use reported by TWDB and used to calculate demands. Source unknown. No surface water rights in Crane County.
COUNTY-OTHER	RIO GRANDE	CROCKETT	EDWARDS-TRINITY-PLATEAU AQUIFER	RIO GRANDE	CROCKETT	43	41	40	38	37	36	Set to demand
CROCKETT COUNTY WCID #1	RIO GRANDE	CROCKETT	EDWARDS-TRINITY-PLATEAU AQUIFER	RIO GRANDE	CROCKETT	2,503	2,503	2,503	2,503	2,503	2,503	Ozona & Crockett Heights system capacity
IRRIGATION	RIO GRANDE	CROCKETT	EDWARDS-TRINITY-PLATEAU AQUIFER	RIO GRANDE	CROCKETT	535	535	535	535	535	535	Average use '95-'99

Water User Group Name	Basin	County	Source Name	Source Basin	Source County	Water Supply 2010	Water Supply 2020	Water Supply 2030	Water Supply 2040	Water Supply 2050	Water Supply 2060	WUG Supply Regional Comments
LIVESTOCK	COLORADO	CROCKETT	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	CROCKETT	26	26	26	26	26	26	Set to demand
LIVESTOCK	COLORADO	CROCKETT	LIVESTOCK LOCAL SUPPLY	COLORADO	CROCKETT	4	4	4	4	4	4	3% of average use '96-'00
LIVESTOCK	RIO GRANDE	CROCKETT	EDWARDS-TRINITY-PLATEAU AQUIFER	RIO GRANDE	CROCKETT	840	840	840	840	840	840	Set to demand
LIVESTOCK	RIO GRANDE	CROCKETT	LIVESTOCK LOCAL SUPPLY	RIO GRANDE	CROCKETT	127	127	127	127	127	127	97% average use '96-'00
MINING	RIO GRANDE	CROCKETT	EDWARDS-TRINITY-PLATEAU AQUIFER	RIO GRANDE	CROCKETT	402	421	431	441	450	459	Set to demand
STEAM ELECTRIC POWER	RIO GRANDE	CROCKETT	EDWARDS-TRINITY-PLATEAU AQUIFER	RIO GRANDE	PECOS	1,500	1,500	1,500	1,500	1,500	1,500	5-yr max (rounded up)
COUNTY-OTHER	COLORADO	ECTOR	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	ECTOR	3,325	3,908	4,360	4,643	4,757	4,804	60% of demands
COUNTY-OTHER	COLORADO	ECTOR	OGALLALA AQUIFER	COLORADO	ECTOR	2,153	2,541	2,842	3,031	3,107	3,139	Remainder of demand
COUNTY-OTHER	COLORADO	ECTOR	OGALLALA AQUIFER	COLORADO	GAINES	64	64	64	64	64	64	Great Plains supply to West Odessa Homeowners Association
COUNTY-OTHER	RIO GRANDE	ECTOR	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	ECTOR	52	55	59	61	64	66	29% of demand
COUNTY-OTHER	RIO GRANDE	ECTOR	DOCKUM AQUIFER	RIO GRANDE	ECTOR	30	32	34	36	37	38	Rest of demand
COUNTY-OTHER	RIO GRANDE	ECTOR	EDWARDS-TRINITY-PLATEAU AQUIFER	RIO GRANDE	ECTOR	96	103	109	114	118	123	Maximum use '95-'99

Water User Group Name	Basin	County	Source Name	Source Basin	Source County	Water Supply 2010	Water Supply 2020	Water Supply 2030	Water Supply 2040	Water Supply 2050	Water Supply 2060	WUG Supply Regional Comments
ECTOR COUNTY UD	COLORADO	ECTOR	COLORADO RIVER MWD LAKE/RESERVOIR SYSTEM	COLORADO	RESERVOIR	1,080	1,234	2,166	2,322	2,434	2,454	WAM supply. See subordination strategy for actual supply used for planning. Odessa Sales.
IRRIGATION	COLORADO	ECTOR	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	ECTOR	1,768	2,091	2,328	2,450	2,464	2,429	Rest of demand
IRRIGATION	COLORADO	ECTOR	MONAHANS DRAW COMBINED RUN-OF-RIVER IRRIGATION	COLORADO	ECTOR	23	23	23	23	23	23	WAM supply
IRRIGATION	COLORADO	ECTOR	OGALLALA AQUIFER	COLORADO	ECTOR	3,686	3,298	2,997	2,808	2,732	2,700	Supply after municipal and livestock
IRRIGATION	RIO GRANDE	ECTOR	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	ECTOR	56	54	54	54	52	52	Set to demand
LIVESTOCK	COLORADO	ECTOR	DOCKUM AQUIFER	COLORADO	ECTOR	6	6	6	6	6	6	Average use '95-'99
LIVESTOCK	COLORADO	ECTOR	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	ECTOR	171	171	171	171	171	171	Rest of demand
LIVESTOCK	COLORADO	ECTOR	LIVESTOCK LOCAL SUPPLY	COLORADO	ECTOR	11	11	11	11	11	11	Average use '96-'00
LIVESTOCK	COLORADO	ECTOR	OGALLALA AQUIFER	COLORADO	ECTOR	10	10	10	10	10	10	Average use '95-'99
LIVESTOCK	RIO GRANDE	ECTOR	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	ECTOR	29	29	29	29	29	29	Max use '95-'99 + 2AF
LIVESTOCK	RIO GRANDE	ECTOR	DOCKUM AQUIFER	RIO GRANDE	ECTOR	16	16	16	16	16	16	Max use '95-'99 + 1AF
LIVESTOCK	RIO GRANDE	ECTOR	EDWARDS-TRINITY-PLATEAU AQUIFER	RIO GRANDE	ECTOR	50	50	50	50	50	50	Max use '95-'99 + 1AF

Water User Group Name	Basin	County	Source Name	Source Basin	Source County	Water Supply 2010	Water Supply 2020	Water Supply 2030	Water Supply 2040	Water Supply 2050	Water Supply 2060	WUG Supply Regional Comments
MANUFACTURING	COLORADO	ECTOR	COLORADO RIVER MWD LAKE/RESERVOIR SYSTEM	COLORADO	RESERVOIR	177	297	604	702	771	813	WAM supply. See subordination strategy for actual supply used for planning. Odessa Sales.
MANUFACTURING	COLORADO	ECTOR	DIRECT REUSE	COLORADO	ECTOR	1,500	1,650	1,800	1,950	2,100	2,250	Reuse of City of Odessa effluent
MANUFACTURING	RIO GRANDE	ECTOR	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	ECTOR	16	17	18	19	19	20	Set to demand
MINING	COLORADO	ECTOR	CAPITAN REEF AQUIFER	RIO GRANDE	WINKLER	5,259	6,784	7,858	8,637	9,132	9,442	From Oxy Permian distribution system. Enough to prevent shortage.
MINING	COLORADO	ECTOR	DOCKUM AQUIFER	COLORADO	ECTOR	-	-	-	-	-	-	Average use '95-'96
MINING	COLORADO	ECTOR	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	ECTOR	4,443	3,537	2,848	2,443	2,315	2,303	Remaining supply after municipal, livestock and irrigation
MINING	COLORADO	ECTOR	OGALLALA AQUIFER	COLORADO	ECTOR	-	-	-	-	-	-	No supply left after municipal, livestock & irrigation
MINING	RIO GRANDE	ECTOR	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	ECTOR	1	1	1	1	1	1	Average use '95-'96
MINING	RIO GRANDE	ECTOR	DOCKUM AQUIFER	RIO GRANDE	ECTOR	348	348	348	348	348	348	Average use '95-'96
MINING	RIO GRANDE	ECTOR	EDWARDS-TRINITY-PLATEAU AQUIFER	RIO GRANDE	ECTOR	23	23	23	23	23	23	Average use '95-'96
ODESSA	COLORADO	ECTOR	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	WARD	4,708	-	-	-	-	-	CRMWD Ward County Well Field. Assumed drought-year supply less local use.
ODESSA	COLORADO	ECTOR	COLORADO RIVER MWD LAKE/RESERVOIR SYSTEM	COLORADO	RESERVOIR	11,949	11,350	17,464	17,158	17,354	17,159	WAM supply. See subordination strategy for actual supply used for planning. Member City.
ODESSA	COLORADO	ECTOR	DIRECT REUSE	COLORADO	ECTOR	1,500	1,500	1,500	1,500	1,500	1,500	Odessa Reuse used for Municipal Irrigation

Water User Group Name	Basin	County	Source Name	Source Basin	Source County	Water Supply 2010	Water Supply 2020	Water Supply 2030	Water Supply 2040	Water Supply 2050	Water Supply 2060	WUG Supply Regional Comments
ODESSA	COLORADO	ECTOR	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	ECTOR	415	411	409	408	408	408	Average use '96-'00
STEAM ELECTRIC POWER	COLORADO	ECTOR	OGALLALA AQUIFER	COLORADO	ANDREWS	5,156	5,156	5,156	5,156	5,156	5,156	Supply from aquifer limited. Set to available supply from Great Plains
COUNTY-OTHER	COLORADO	GLASSCOCK	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	GLASSCOCK	179	194	201	198	195	199	Set to demand
COUNTY-OTHER	COLORADO	GLASSCOCK	OGALLALA AQUIFER	COLORADO	GLASSCOCK	2	2	2	2	2	2	Historical use
IRRIGATION	COLORADO	GLASSCOCK	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	GLASSCOCK	20,586	20,571	20,564	20,567	20,570	20,566	Supply less mun, stk & min
IRRIGATION	COLORADO	GLASSCOCK	OGALLALA AQUIFER	COLORADO	GLASSCOCK	3,902	3,902	3,902	3,902	3,902	3,902	Supply less mun & stk
LIVESTOCK	COLORADO	GLASSCOCK	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	GLASSCOCK	168	168	168	168	168	168	Set to demand
LIVESTOCK	COLORADO	GLASSCOCK	LIVESTOCK LOCAL SUPPLY	COLORADO	GLASSCOCK	40	40	40	40	40	40	
LIVESTOCK	COLORADO	GLASSCOCK	OGALLALA AQUIFER	COLORADO	GLASSCOCK	24	24	24	24	24	24	5-yr max
MINING	COLORADO	GLASSCOCK	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	GLASSCOCK	5	5	5	5	5	5	Set to demands
BIG SPRING	COLORADO	HOWARD	COLORADO RIVER MWD LAKE/RESERVOIR SYSTEM	COLORADO	RESERVOIR	3,636	3,370	4,976	4,611	4,389	4,084	WAM supply. See subordination strategy for actual supply used for planning. Member City.
BIG SPRING	COLORADO	HOWARD	OGALLALA AQUIFER	COLORADO	MARTIN	1,035	1,035	1,035	1,035	1,035	1,035	CRMWD Martin County well field
COAHOMA	COLORADO	HOWARD	COLORADO RIVER MWD LAKE/RESERVOIR SYSTEM	COLORADO	RESERVOIR	134	124	182	169	159	148	WAM supply. See subordination strategy for actual supply used for planning. Big Spring sales through Howard County WCID#1.

Water User Group Name	Basin	County	Source Name	Source Basin	Source County	Water Supply 2010	Water Supply 2020	Water Supply 2030	Water Supply 2040	Water Supply 2050	Water Supply 2060	WUG Supply Regional Comments
COUNTY-OTHER	COLORADO	HOWARD	DOCKUM AQUIFER	COLORADO	HOWARD	12	12	12	12	12	12	Max use '95-'99
COUNTY-OTHER	COLORADO	HOWARD	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	HOWARD	572	572	572	572	572	572	Max use '95-'99
COUNTY-OTHER	COLORADO	HOWARD	OGALLALA AQUIFER	COLORADO	HOWARD	569	569	569	569	569	569	Max use '95-'99
IRRIGATION	COLORADO	HOWARD	BEALS CREEK COMBINED RUN-OF-RIVER IRRIGATION	COLORADO	HOWARD	-	-	-	-	-	-	No supply in WAM
IRRIGATION	COLORADO	HOWARD	DOCKUM AQUIFER	COLORADO	HOWARD	41	41	41	41	41	41	Max use '95-'99
IRRIGATION	COLORADO	HOWARD	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	HOWARD	183	183	183	183	183	183	Max use '95-'99
IRRIGATION	COLORADO	HOWARD	OGALLALA AQUIFER	COLORADO	HOWARD	4,638	4,638	4,638	4,638	4,638	4,638	Max use '95-'99
LIVESTOCK	COLORADO	HOWARD	DOCKUM AQUIFER	COLORADO	HOWARD	9	9	9	9	9	9	Max use '95-'99 + 1 AF to prevent shortage
LIVESTOCK	COLORADO	HOWARD	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	HOWARD	70	70	70	70	70	70	Max use '95-'99 + 4 AF to prevent shortage
LIVESTOCK	COLORADO	HOWARD	LIVESTOCK LOCAL SUPPLY	COLORADO	HOWARD	62	62	62	62	62	62	Average use '96-'00
LIVESTOCK	COLORADO	HOWARD	OGALLALA AQUIFER	COLORADO	HOWARD	225	225	225	225	225	225	Max use '95-'99 + 6 AF to prevent shortage
MANUFACTURING	COLORADO	HOWARD	COLORADO RIVER MWD LAKE/RESERVOIR SYSTEM	COLORADO	RESERVOIR	722	703	1,094	1,090	1,103	1,130	WAM supply. See subordination strategy for actual supply used for planning. Both CRMWD contracts and customer sales.
MANUFACTURING	COLORADO	HOWARD	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	HOWARD	288	288	288	288	288	288	Max use '95-'99
MANUFACTURING	COLORADO	HOWARD	OGALLALA AQUIFER	COLORADO	HOWARD	461	461	461	461	461	461	Max use '95-'99

Water User Group Name	Basin	County	Source Name	Source Basin	Source County	Water Supply 2010	Water Supply 2020	Water Supply 2030	Water Supply 2040	Water Supply 2050	Water Supply 2060	WUG Supply Regional Comments
MINING	COLORADO	HOWARD	BEALS CREEK RUN-OF-RIVER CRMWD DIVERTED WATER	COLORADO	HOWARD	-	-	-	-	-	-	CRMWD diverted water. No supply in WAM.
MINING	COLORADO	HOWARD	COLORADO RIVER MWD LAKE/RESERVOIR SYSTEM	COLORADO	RESERVOIR	1,076	1,053	1,608	1,555	1,523	1,460	WAM supply. See subordination strategy for actual supply used for planning. CRMWD diverted water. Several Contracts.
MINING	COLORADO	HOWARD	DOCKUM AQUIFER	COLORADO	HOWARD	106	106	106	106	106	106	Max use '95-'99
MINING	COLORADO	HOWARD	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	HOWARD	82	82	82	82	82	82	Max use '95-'99
MINING	COLORADO	HOWARD	OGALLALA AQUIFER	COLORADO	HOWARD	119	119	119	119	119	119	Max use '95-'99
COUNTY-OTHER	COLORADO	IRION	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	IRION	109	109	103	94	87	83	Set to demands
IRRIGATION	COLORADO	IRION	OTHER AQUIFER	COLORADO	IRION	921	921	921	921	921	921	Average use '95-'99
IRRIGATION	COLORADO	IRION	SPRING CREEK COMBINED RUN-OF-RIVER IRRIGATION	COLORADO	IRION	580	580	580	580	580	580	WAM supply
LIVESTOCK	COLORADO	IRION	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	IRION	386	386	386	386	386	386	Set to demands
LIVESTOCK	COLORADO	IRION	LIVESTOCK LOCAL SUPPLY	COLORADO	IRION	67	67	67	67	67	67	Average use '96-'00
LIVESTOCK	COLORADO	IRION	OTHER AQUIFER	COLORADO	IRION	7	7	7	7	7	7	Average use '95-'99
MERTZON	COLORADO	IRION	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	IRION	139	139	139	139	139	139	

Water User Group Name	Basin	County	Source Name	Source Basin	Source County	Water Supply 2010	Water Supply 2020	Water Supply 2030	Water Supply 2040	Water Supply 2050	Water Supply 2060	WUG Supply Regional Comments
MINING	COLORADO	IRION	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	IRION	122	122	122	122	122	122	Set to demands
COUNTY-OTHER	COLORADO	KIMBLE	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	KIMBLE	203	200	200	200	200	200	Max use '96-'00 + 3 AF in 2010 to prevent shortage
COUNTY-OTHER	COLORADO	KIMBLE	LLANO RIVER RUN-OF-RIVER CITY OF JUNCTION	COLORADO	KIMBLE	-	-	-	-	-	-	Junction sales. No supply left.
IRRIGATION	COLORADO	KIMBLE	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	KIMBLE	296	296	296	296	296	296	Max use '96-'00
IRRIGATION	COLORADO	KIMBLE	LLANO RIVER COMBINED RUN-OF-RIVER IRRIGATION	COLORADO	KIMBLE	1,475	1,475	1,475	1,475	1,475	1,475	WAM supply
JUNCTION	COLORADO	KIMBLE	LLANO RIVER RUN-OF-RIVER CITY OF JUNCTION	COLORADO	KIMBLE	-	-	-	-	-	-	No supply in WAM
LIVESTOCK	COLORADO	KIMBLE	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	KIMBLE	579	579	579	579	579	579	Set to demand
LIVESTOCK	COLORADO	KIMBLE	LIVESTOCK LOCAL SUPPLY	COLORADO	KIMBLE	89	89	89	89	89	89	Average use '96-'00
MANUFACTURING	COLORADO	KIMBLE	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	KIMBLE	3	3	3	3	3	3	Max use '96-'00

Water User Group Name	Basin	County	Source Name	Source Basin	Source County	Water Supply 2010	Water Supply 2020	Water Supply 2030	Water Supply 2040	Water Supply 2050	Water Supply 2060	WUG Supply Regional Comments
MANUFACTURING	COLORADO	KIMBLE	LLANO RIVER COMBINED RUN-OF-RIVER MANUFACTURING	COLORADO	KIMBLE	-	-	-	-	-	-	Johnson Fork. No supply in WAM.
MINING	COLORADO	KIMBLE	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	KIMBLE	91	91	91	91	91	91	Max use '96-'00
MINING	COLORADO	KIMBLE	LLANO RIVER COMBINED RUN-OF-RIVER MINING	COLORADO	KIMBLE	13	13	13	13	13	13	WAM supply
COUNTY-OTHER	RIO GRANDE	LOVING	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	LOVING	11	11	10	10	10	10	Set to demand
IRRIGATION	RIO GRANDE	LOVING	RED BLUFF LAKE/RESERVOIR	RIO GRANDE	RESERVOIR	583	583	583	583	583	583	1999 use
LIVESTOCK	RIO GRANDE	LOVING	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	LOVING	54	54	54	54	54	54	Max use '95-'99 + 2 AF to prevent shortage
LIVESTOCK	RIO GRANDE	LOVING	DOCKUM AQUIFER	RIO GRANDE	LOVING	6	6	6	6	6	6	Max use '95-'99 + 1 AF to prevent shortage
LIVESTOCK	RIO GRANDE	LOVING	LIVESTOCK LOCAL SUPPLY	RIO GRANDE	LOVING	10	10	10	10	10	10	Historical use
MINING	RIO GRANDE	LOVING	DOCKUM AQUIFER	RIO GRANDE	LOVING	3	3	3	3	3	3	Max use '96-'00
COUNTY-OTHER	COLORADO	MARTIN	OGALLALA AQUIFER	COLORADO	MARTIN	377	403	411	412	399	378	Set to demand. Assume Stanton sales from local supplies
IRRIGATION	COLORADO	MARTIN	OGALLALA AQUIFER	COLORADO	MARTIN	13,536	13,509	13,500	13,571	13,321	13,075	Set to demands. Supply limited through 2030.
LIVESTOCK	COLORADO	MARTIN	LIVESTOCK LOCAL SUPPLY	COLORADO	MARTIN	67	67	67	67	67	67	Average use '96-'00
LIVESTOCK	COLORADO	MARTIN	OGALLALA AQUIFER	COLORADO	MARTIN	206	206	206	206	206	206	Set to demands

Water User Group Name	Basin	County	Source Name	Source Basin	Source County	Water Supply 2010	Water Supply 2020	Water Supply 2030	Water Supply 2040	Water Supply 2050	Water Supply 2060	WUG Supply Regional Comments
MANUFACTURING	COLORADO	MARTIN	OGALLALA AQUIFER	COLORADO	MARTIN	39	41	42	43	44	47	Set to demand
MINING	COLORADO	MARTIN	OGALLALA AQUIFER	COLORADO	MARTIN	705	705	705	705	705	705	Average use '96-'00
STANTON	COLORADO	MARTIN	COLORADO RIVER MWD LAKE/RESERVOIR SYSTEM	COLORADO	RESERVOIR	-	-	-	-	-	-	WAM supply. See subordination strategy for actual supply used for planning.
STANTON	COLORADO	MARTIN	OGALLALA AQUIFER	COLORADO	MARTIN	19	18	18	18	18	18	Average use '95-'99, less municipal sales
COUNTY-OTHER	COLORADO	MASON	ELLENBURGER-SAN SABA AQUIFER	COLORADO	MASON	38	38	38	38	38	38	Max use '95-99 + 1
COUNTY-OTHER	COLORADO	MASON	HICKORY AQUIFER	COLORADO	MASON	115	115	115	115	115	115	Max use '95-99 +1 plus Mason sales
COUNTY-OTHER	COLORADO	MASON	MARBLE FALLS AQUIFER	COLORADO	MASON	37	37	37	37	37	37	Historical use
IRRIGATION	COLORADO	MASON	HICKORY AQUIFER	COLORADO	MASON	16,099	16,099	16,099	16,099	16,099	16,099	Total permitted amount for irrigation, provided by the Hickory UWCD
LIVESTOCK	COLORADO	MASON	ELLENBURGER-SAN SABA AQUIFER	COLORADO	MASON	102	102	102	102	102	102	Max use '95-'99
LIVESTOCK	COLORADO	MASON	HICKORY AQUIFER	COLORADO	MASON	386	386	386	386	386	386	Set to demands
LIVESTOCK	COLORADO	MASON	LIVESTOCK LOCAL SUPPLY	COLORADO	MASON	451	451	451	451	451	451	Average use '96-'00
LIVESTOCK	COLORADO	MASON	MARBLE FALLS AQUIFER	COLORADO	MASON	97	97	97	97	97	97	Historical use
MASON	COLORADO	MASON	HICKORY AQUIFER	COLORADO	MASON	766	765	766	766	766	766	Historical use less outside sales
MINING	COLORADO	MASON	HICKORY AQUIFER	COLORADO	MASON	6	6	6	6	6	6	Average use
BRADY	COLORADO	MCCULLOCH	BRADY CREEK LAKE/RESERVOIR	COLORADO	RESERVOIR	-	-	-	-	-	-	WAM supply. See subordination strategy for actual supply used for planning.

Water User Group Name	Basin	County	Source Name	Source Basin	Source County	Water Supply 2010	Water Supply 2020	Water Supply 2030	Water Supply 2040	Water Supply 2050	Water Supply 2060	WUG Supply Regional Comments
BRADY	COLORADO	MCCULLOCH	HICKORY AQUIFER	COLORADO	MCCULLOCH	1,009	1,009	1,009	1,009	1,009	1,009	Set to half of maximum demand (including outside sales)
COUNTY-OTHER	COLORADO	MCCULLOCH	HICKORY AQUIFER	COLORADO	MCCULLOCH	12	12	12	12	12	12	Set to demands
IRRIGATION	COLORADO	MCCULLOCH	COLORADO RIVER COMBINED RUN-OF-RIVER IRRIGATION	COLORADO	MCCULLOCH	128	128	128	128	128	128	WAM supply
IRRIGATION	COLORADO	MCCULLOCH	HICKORY AQUIFER	COLORADO	MCCULLOCH	5,975	5,975	5,975	5,975	5,975	5,975	Total permitted amount for irrigation, provided by Hickory UWCD
LIVESTOCK	COLORADO	MCCULLOCH	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	MCCULLOCH	16	16	16	16	16	16	Max use '95-'99
LIVESTOCK	COLORADO	MCCULLOCH	ELLENBURGER-SAN SABA AQUIFER	COLORADO	MCCULLOCH	355	355	355	355	355	355	Max use '95-'99
LIVESTOCK	COLORADO	MCCULLOCH	HICKORY AQUIFER	COLORADO	MCCULLOCH	373	373	373	373	373	373	Set to demand
LIVESTOCK	COLORADO	MCCULLOCH	LIVESTOCK LOCAL SUPPLY	COLORADO	MCCULLOCH	164	164	164	164	164	164	Average use '96-'00
LIVESTOCK	COLORADO	MCCULLOCH	MARBLE FALLS AQUIFER	COLORADO	MCCULLOCH	15	15	15	15	15	15	Max use '95-'99
LIVESTOCK	COLORADO	MCCULLOCH	OTHER AQUIFER	COLORADO	MCCULLOCH	104	104	104	104	104	104	Max use '95-'99
MANUFACTURING	COLORADO	MCCULLOCH	BRADY CREEK LAKE/RESERVOIR	COLORADO	RESERVOIR	-	-	-	-	-	-	Assigning all Brady sales to Hickory aquifer
MANUFACTURING	COLORADO	MCCULLOCH	HICKORY AQUIFER	COLORADO	MCCULLOCH	844	929	1,004	1,075	1,137	1,233	Set to demand. Assuming Brady sales are exclusively from Hickory.
MILLERSVIEW-DOOLE WSC	COLORADO	MCCULLOCH	COLORADO RIVER MWD LAKE/RESERVOIR SYSTEM	COLORADO	RESERVOIR	161	164	238	216	-	-	28% of M-D share of Ivie WTP

Water User Group Name	Basin	County	Source Name	Source Basin	Source County	Water Supply 2010	Water Supply 2020	Water Supply 2030	Water Supply 2040	Water Supply 2050	Water Supply 2060	WUG Supply Regional Comments
MILLERSVIEW-DOOLE WSC	COLORADO	MCCULLOCH	HICKORY AQUIFER	COLORADO	MCCULLOCH	148	148	148	148	148	148	28% of supply
MINING	COLORADO	MCCULLOCH	HICKORY AQUIFER	COLORADO	MCCULLOCH	154	159	162	165	168	171	Set to demand
RICHLAND SUD	COLORADO	MCCULLOCH	HICKORY AQUIFER	COLORADO	MCCULLOCH	186	186	186	186	186	186	
COUNTY-OTHER	COLORADO	MENARD	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	MENARD	69	67	66	66	66	66	Max use '95-'99. Increased in 2010 and 2020 to prevent small shortage.
COUNTY-OTHER	COLORADO	MENARD	ELLENBURGER-SAN SABA AQUIFER	COLORADO	MENARD	1	1	1	1	1	1	Max use '95-'99
COUNTY-OTHER	COLORADO	MENARD	OTHER AQUIFER	COLORADO	MENARD	14	13	13	13	13	13	Max use '95-'99. Increased 2010 supply to prevent small shortage.
COUNTY-OTHER	COLORADO	MENARD	SAN SABA RIVER RUN-OF-RIVER CITY OF MENARD	COLORADO	MENARD	-	-	-	-	-	-	Menard sales. No supply left.
IRRIGATION	COLORADO	MENARD	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	MENARD	627	627	627	627	627	627	Max use '95-'99
IRRIGATION	COLORADO	MENARD	HICKORY AQUIFER	COLORADO	MENARD	59	59	59	59	59	59	Max use '95-'99
IRRIGATION	COLORADO	MENARD	OTHER AQUIFER	COLORADO	MENARD	-	-	-	-	-	-	Max use '95-'99
IRRIGATION	COLORADO	MENARD	SAN SABA RIVER COMBINED RUN-OF-RIVER IRRIGATION	COLORADO	MENARD	2,934	2,934	2,934	2,934	2,934	2,934	WAM supply
LIVESTOCK	COLORADO	MENARD	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	MENARD	516	516	516	516	516	516	Set to demand
LIVESTOCK	COLORADO	MENARD	ELLENBURGER-SAN SABA AQUIFER	COLORADO	MENARD	6	6	6	6	6	6	Max use '95-'99

Water User Group Name	Basin	County	Source Name	Source Basin	Source County	Water Supply 2010	Water Supply 2020	Water Supply 2030	Water Supply 2040	Water Supply 2050	Water Supply 2060	WUG Supply Regional Comments
LIVESTOCK	COLORADO	MENARD	LIVESTOCK LOCAL SUPPLY	COLORADO	MENARD	86	86	86	86	86	86	Average use '96-'00
LIVESTOCK	COLORADO	MENARD	OTHER AQUIFER	COLORADO	MENARD	34	34	34	34	34	34	Max use '95-'99
MENARD	COLORADO	MENARD	SAN SABA RIVER RUN-OF-RIVER CITY OF MENARD	COLORADO	MENARD	304	304	304	304	304	304	WAM supply
COUNTY-OTHER	COLORADO	MIDLAND	COLORADO RIVER MWD LAKE/RESERVOIR SYSTEM	COLORADO	RESERVOIR	-	-	-	-	-	-	
COUNTY-OTHER	COLORADO	MIDLAND	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	MIDLAND	2,296	2,536	2,701	2,807	2,879	2,968	72% of demand (less Midland sales)
COUNTY-OTHER	COLORADO	MIDLAND	OGALLALA AQUIFER	COLORADO	MIDLAND	893	986	1,051	1,092	1,119	1,154	28 % of demand (less Midland sales)
COUNTY-OTHER	COLORADO	MIDLAND	OH IVIE LAKE/RESERVOIR NON-SYSTEM PORTION	COLORADO	RESERVOIR	21	21	21	21	21	21	Midland Ivie Contract.
IRRIGATION	COLORADO	MIDLAND	DIRECT REUSE	COLORADO	MIDLAND	5,987	5,987	5,987	5,987	5,987	5,987	No surface rights in Midland Co, must be reuse
IRRIGATION	COLORADO	MIDLAND	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	MIDLAND	15,843	15,502	15,269	15,094	14,951	14,802	Supply after mun, stk, min
IRRIGATION	COLORADO	MIDLAND	OGALLALA AQUIFER	COLORADO	MIDLAND	3,430	3,322	3,244	3,191	3,153	3,102	Supply after mun, mfg, stk
LIVESTOCK	COLORADO	MIDLAND	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	MIDLAND	579	579	579	579	579	579	Max use '95-'99
LIVESTOCK	COLORADO	MIDLAND	LIVESTOCK LOCAL SUPPLY	COLORADO	MIDLAND	117	117	117	117	117	117	Average use '96-'00
LIVESTOCK	COLORADO	MIDLAND	OGALLALA AQUIFER	COLORADO	MIDLAND	208	208	208	208	208	208	Max use '95-'99

Water User Group Name	Basin	County	Source Name	Source Basin	Source County	Water Supply 2010	Water Supply 2020	Water Supply 2030	Water Supply 2040	Water Supply 2050	Water Supply 2060	WUG Supply Regional Comments
MANUFACTURING	COLORADO	MIDLAND	COLORADO RIVER MWD LAKE/RESERVOIR SYSTEM	COLORADO	RESERVOIR	-	-	-	-	-	-	Assuming all supply from Ivie contract.
MANUFACTURING	COLORADO	MIDLAND	OGALLALA AQUIFER	COLORADO	MIDLAND	136	151	164	176	187	203	
MANUFACTURING	COLORADO	MIDLAND	OH IVIE LAKE/RESERVOIR NON-SYSTEM PORTION	COLORADO	RESERVOIR	28	31	34	37	39	42	Estimated Midland sales (17% of demand). Midland Ivie Contract.
MIDLAND	COLORADO	MIDLAND	COLORADO RIVER MWD LAKE/RESERVOIR SYSTEM	COLORADO	RESERVOIR	12,136	12,202	-	-	-	-	WAM supply. See subordination strategy for actual supply used for planning.
MIDLAND	COLORADO	MIDLAND	OGALLALA AQUIFER	COLORADO	ANDREWS	1,237	1,237	1,237	-	-	-	Supply from source limited. Set to approximate current use. City expects well field to be depleted by 2035.
MIDLAND	COLORADO	MIDLAND	OGALLALA AQUIFER	COLORADO	MARTIN	3,485	3,485	3,485	-	-	-	City expects well field to be depleted by 2035
MIDLAND	COLORADO	MIDLAND	OGALLALA AQUIFER	COLORADO	MIDLAND	-	-	-	-	-	-	Well field no longer in use.
MIDLAND	COLORADO	MIDLAND	OH IVIE LAKE/RESERVOIR NON-SYSTEM PORTION	COLORADO	RESERVOIR	10,925	10,669	10,473	10,246	10,021	9,795	No expiration on contract. Less sales. Assuming 16.54% of safe yield.
MINING	COLORADO	MIDLAND	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	MIDLAND	677	778	846	915	986	1,046	Max use '96-'00
ODESSA	COLORADO	MIDLAND	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	WARD	92	-	-	-	-	-	CRMWD Ward County Well Field. Assumed drought-year supply less local use.
ODESSA	COLORADO	MIDLAND	COLORADO RIVER MWD LAKE/RESERVOIR SYSTEM	COLORADO	RESERVOIR	233	310	559	596	618	621	WAM supply. See subordination strategy for actual supply used for planning. Member City.

Water User Group Name	Basin	County	Source Name	Source Basin	Source County	Water Supply 2010	Water Supply 2020	Water Supply 2030	Water Supply 2040	Water Supply 2050	Water Supply 2060	WUG Supply Regional Comments
ODESSA	COLORADO	MIDLAND	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	ECTOR	8	12	14	15	15	15	Average use '96-'00
COLORADO CITY	COLORADO	MITCHELL	COLORADO CITY-CHAMPION LAKE/RESERVOIR SYSTEM	COLORADO	RESERVOIR	-	-	-	-	-	-	No longer using this source
COLORADO CITY	COLORADO	MITCHELL	DIRECT REUSE	COLORADO	MITCHELL	-	-	-	-	-	-	Assuming no supply for this round of planning
COLORADO CITY	COLORADO	MITCHELL	DOCKUM AQUIFER	COLORADO	MITCHELL	997	999	1,001	1,004	1,008	1,013	
COUNTY-OTHER	COLORADO	MITCHELL	COLORADO CITY-CHAMPION LAKE/RESERVOIR SYSTEM	COLORADO	RESERVOIR	-	-	-	-	-	-	Source no longer used for municipal supplies
COUNTY-OTHER	COLORADO	MITCHELL	DOCKUM AQUIFER	COLORADO	MITCHELL	621	609	593	570	549	516	No basis, set to demand
IRRIGATION	COLORADO	MITCHELL	COLORADO RIVER COMBINED RUN-OF-RIVER IRRIGATION	COLORADO	MITCHELL	15	15	15	15	15	15	WAM supply
IRRIGATION	COLORADO	MITCHELL	DOCKUM AQUIFER	COLORADO	MITCHELL	5,549	5,549	5,549	5,549	5,549	5,549	2000 use
LIVESTOCK	COLORADO	MITCHELL	DOCKUM AQUIFER	COLORADO	MITCHELL	66	66	66	66	66	66	Set to demands
LIVESTOCK	COLORADO	MITCHELL	LIVESTOCK LOCAL SUPPLY	COLORADO	MITCHELL	381	381	381	381	381	381	Average use '96-'00
LIVESTOCK	COLORADO	MITCHELL	OTHER AQUIFER	COLORADO	MITCHELL	2	2	2	2	2	2	Max use '95-'99
LORAINÉ	COLORADO	MITCHELL	DOCKUM AQUIFER	COLORADO	MITCHELL	110	110	110	110	110	110	System capacity less outside sales
MINING	COLORADO	MITCHELL	COLORADO RIVER RUN-OF-RIVER CRMWD DIVERTED WATER	COLORADO	COKE	-	-	-	-	-	-	No reliable supply in WAM

Water User Group Name	Basin	County	Source Name	Source Basin	Source County	Water Supply 2010	Water Supply 2020	Water Supply 2030	Water Supply 2040	Water Supply 2050	Water Supply 2060	WUG Supply Regional Comments
MINING	COLORADO	MITCHELL	DOCKUM AQUIFER	COLORADO	MITCHELL	141	141	141	141	141	141	2000 use
STEAM ELECTRIC POWER	COLORADO	MITCHELL	COLORADO CITY-CHAMPION LAKE/RESERVOIR SYSTEM	COLORADO	RESERVOIR	-	-	-	-	-	-	WAM supply. See subordination strategy for actual supply used for planning.
COUNTY-OTHER	RIO GRANDE	PECOS	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	PECOS	27	27	27	27	27	27	9% of demand
COUNTY-OTHER	RIO GRANDE	PECOS	EDWARDS-TRINITY-PLATEAU AQUIFER	RIO GRANDE	PECOS	674	694	703	702	698	684	Rest of demand
COUNTY-OTHER	RIO GRANDE	PECOS	OTHER AQUIFER	RIO GRANDE	PECOS	1	1	1	1	1	1	Historical use
FORT STOCKTON	RIO GRANDE	PECOS	EDWARDS-TRINITY-PLATEAU AQUIFER	RIO GRANDE	PECOS	5,913	5,913	5,913	5,913	5,913	5,913	TCEQ capacity less outside sales
IRAAN	RIO GRANDE	PECOS	EDWARDS-TRINITY-PLATEAU AQUIFER	RIO GRANDE	PECOS	567	567	567	567	567	567	TCEQ capacity
IRRIGATION	RIO GRANDE	PECOS	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	PECOS	27,456	27,456	27,456	27,456	27,456	27,456	Avg use 95-99
IRRIGATION	RIO GRANDE	PECOS	EDWARDS-TRINITY-PLATEAU AQUIFER	RIO GRANDE	PECOS	47,740	47,740	47,740	47,740	47,740	47,740	Avg use 95-99
IRRIGATION	RIO GRANDE	PECOS	PECOS RIVER COMBINED RUN-OF-RIVER IRRIGATION	RIO GRANDE	PECOS	4,444	4,444	4,444	4,444	4,444	4,444	WAM supply
IRRIGATION	RIO GRANDE	PECOS	RED BLUFF LAKE/RESERVOIR	RIO GRANDE	RESERVOIR	1,558	1,558	1,558	1,558	1,558	1,558	Old Plan
IRRIGATION	RIO GRANDE	PECOS	RUSTLER AQUIFER	RIO GRANDE	PECOS	1,385	1,385	1,385	1,385	1,385	1,385	Historical use

Water User Group Name	Basin	County	Source Name	Source Basin	Source County	Water Supply 2010	Water Supply 2020	Water Supply 2030	Water Supply 2040	Water Supply 2050	Water Supply 2060	WUG Supply Regional Comments
LIVESTOCK	RIO GRANDE	PECOS	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	PECOS	269	269	269	269	269	269	Max use 95-99 + 50
LIVESTOCK	RIO GRANDE	PECOS	EDWARDS-TRINITY-PLATEAU AQUIFER	RIO GRANDE	PECOS	911	911	911	911	911	911	Max use 95-99 + 50
LIVESTOCK	RIO GRANDE	PECOS	LIVESTOCK LOCAL SUPPLY	RIO GRANDE	PECOS	52	52	52	52	52	52	Avg use 96-00
LIVESTOCK	RIO GRANDE	PECOS	OTHER AQUIFER	RIO GRANDE	PECOS	4	4	4	4	4	4	Max use 95-99
LIVESTOCK	RIO GRANDE	PECOS	RUSTLER AQUIFER	RIO GRANDE	PECOS	4	4	4	4	4	4	Max use 95-99
MANUFACTURING	RIO GRANDE	PECOS	EDWARDS-TRINITY-PLATEAU AQUIFER	RIO GRANDE	PECOS	3	3	3	3	3	3	Avg use 95-99
MINING	RIO GRANDE	PECOS	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	PECOS	37	37	37	37	37	37	Max use 95-99
MINING	RIO GRANDE	PECOS	EDWARDS-TRINITY-PLATEAU AQUIFER	RIO GRANDE	PECOS	249	249	249	249	249	249	Max use 95-99
PECOS COUNTY WCID #1	RIO GRANDE	PECOS	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	PECOS	478	478	478	478	478	478	TCEQ capacity
BIG LAKE	COLORADO	REAGAN	DIRECT REUSE	COLORADO	REAGAN	-	-	-	-	-	-	Assuming no supply for this round of planning
BIG LAKE	COLORADO	REAGAN	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	REAGAN	910	988	1,026	1,010	970	923	Supply limited. Set to demands.
COUNTY-OTHER	COLORADO	REAGAN	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	REAGAN	125	135	141	138	133	126	Supply limited. Set to demands.
IRRIGATION	COLORADO	REAGAN	DOCKUM AQUIFER	RIO GRANDE	REAGAN	-	-	-	-	-	-	No demand

Water User Group Name	Basin	County	Source Name	Source Basin	Source County	Water Supply 2010	Water Supply 2020	Water Supply 2030	Water Supply 2040	Water Supply 2050	Water Supply 2060	WUG Supply Regional Comments
IRRIGATION	COLORADO	REAGAN	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	REAGAN	25,600	25,383	25,269	25,220	25,198	25,186	Remainder of supply
LIVESTOCK	COLORADO	REAGAN	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	REAGAN	215	215	215	215	215	215	Rest of demand
LIVESTOCK	COLORADO	REAGAN	LIVESTOCK LOCAL SUPPLY	COLORADO	REAGAN	38	38	38	38	38	38	93% of 96-00 average
LIVESTOCK	RIO GRANDE	REAGAN	DOCKUM AQUIFER	RIO GRANDE	REAGAN	10	10	10	10	10	10	Max use 95-99
LIVESTOCK	RIO GRANDE	REAGAN	EDWARDS-TRINITY-PLATEAU AQUIFER	RIO GRANDE	REAGAN	13	13	13	13	13	13	Max use 95-99
LIVESTOCK	RIO GRANDE	REAGAN	LIVESTOCK LOCAL SUPPLY	RIO GRANDE	REAGAN	3	3	3	3	3	3	7% of 96-00 average
MINING	COLORADO	REAGAN	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	REAGAN	2,036	2,165	2,235	2,303	2,370	2,436	Supply limited. Set to demands.
BALMORHEA	RIO GRANDE	REEVES	BALMORHEA LAKE/RESERVOIR	RIO GRANDE	RESERVOIR	-	-	-	-	-	-	WAM Supply
BALMORHEA	RIO GRANDE	REEVES	BIG AGUJA CREEK RUN-OF-RIVER CITY OF BALMORHEA	RIO GRANDE	JEFF DAVIS	-	-	-	-	-	-	WAM supply
BALMORHEA	RIO GRANDE	REEVES	OTHER AQUIFER	RIO GRANDE	JEFF DAVIS	122	132	139	148	157	166	1996 use less outside sales. Still need Region E to add 2060 supply
COUNTY-OTHER	RIO GRANDE	REEVES	BALMORHEA LAKE/RESERVOIR	RIO GRANDE	RESERVOIR	-	-	-	-	-	-	No reliable supply in WAM
COUNTY-OTHER	RIO GRANDE	REEVES	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	WARD	49	43	39	34	29	28	From Pecos

Water User Group Name	Basin	County	Source Name	Source Basin	Source County	Water Supply 2010	Water Supply 2020	Water Supply 2030	Water Supply 2040	Water Supply 2050	Water Supply 2060	WUG Supply Regional Comments
COUNTY-OTHER	RIO GRANDE	REEVES	DOCKUM AQUIFER	RIO GRANDE	REEVES	26	23	20	18	16	14	From Pecos
COUNTY-OTHER	RIO GRANDE	REEVES	EDWARDS-TRINITY-PLATEAU AQUIFER	RIO GRANDE	REEVES	68	68	68	68	68	68	Average historical use 94-99
COUNTY-OTHER	RIO GRANDE	REEVES	OTHER AQUIFER	RIO GRANDE	JEFF DAVIS	76	66	59	50	41	32	Balmorhea sales
IRRIGATION	RIO GRANDE	REEVES	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	REEVES	57,862	57,841	57,826	57,813	57,801	57,753	Rest of supply
IRRIGATION	RIO GRANDE	REEVES	DIRECT REUSE	RIO GRANDE	REEVES	-	-	-	-	-	-	Assuming no supply for planning purposes
IRRIGATION	RIO GRANDE	REEVES	PECOS RIVER COMBINED RUN-OF-RIVER IRRIGATION	RIO GRANDE	REEVES	-	-	-	-	-	-	WAM supply
IRRIGATION	RIO GRANDE	REEVES	RED BLUFF LAKE/RESERVOIR	RIO GRANDE	RESERVOIR	9,110	9,110	9,110	9,110	9,110	9,110	Old plan
LIVESTOCK	RIO GRANDE	REEVES	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	REEVES	1,211	1,211	1,211	1,211	1,211	1,211	Max use '95-'99 + 100 AF to prevent shortage
LIVESTOCK	RIO GRANDE	REEVES	DOCKUM AQUIFER	RIO GRANDE	REEVES	130	130	130	130	130	130	Max use '95-'99 + 50 AF to prevent shortage
LIVESTOCK	RIO GRANDE	REEVES	EDWARDS-TRINITY-PLATEAU AQUIFER	RIO GRANDE	REEVES	773	773	773	773	773	773	Max use '95-'99 + 50 AF to prevent shortage
LIVESTOCK	RIO GRANDE	REEVES	LIVESTOCK LOCAL SUPPLY	RIO GRANDE	REEVES	66	66	66	66	66	66	Avg use '96-'00
LIVESTOCK	RIO GRANDE	REEVES	RUSTLER AQUIFER	RIO GRANDE	REEVES	103	103	103	103	103	103	Historical use
MADERA VALLEY WSC	RIO GRANDE	REEVES	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	REEVES	695	700	702	703	705	711	Supply limited. Set to demands.

Water User Group Name	Basin	County	Source Name	Source Basin	Source County	Water Supply 2010	Water Supply 2020	Water Supply 2030	Water Supply 2040	Water Supply 2050	Water Supply 2060	WUG Supply Regional Comments
MANUFACTURING	RIO GRANDE	REEVES	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	REEVES	570	591	606	620	631	675	Rest of demand
MANUFACTURING	RIO GRANDE	REEVES	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	WARD	98	98	98	98	98	98	Assumed Pecos sales
MANUFACTURING	RIO GRANDE	REEVES	DOCKUM AQUIFER	RIO GRANDE	REEVES	52	52	52	52	52	52	Assumed Pecos sales
MINING	RIO GRANDE	REEVES	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	REEVES	182	177	175	173	172	170	Supply limited. Set to demands.
PECOS	RIO GRANDE	REEVES	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	WARD	1,541	1,792	1,986	2,136	2,294	2,431	1998 use less municipal & manufacturing sales, limited to demand
PECOS	RIO GRANDE	REEVES	DOCKUM AQUIFER	RIO GRANDE	REEVES	1,269	1,272	1,275	1,277	1,279	1,281	1996 use less municipal & manufacturing sales
BALLINGER	COLORADO	RUNNELS	BALLINGER/MOONEN LAKE/RESERVOIR	COLORADO	RESERVOIR	-	-	-	-	-	-	WAM supply. See subordination strategy for actual supply used for planning.
BALLINGER	COLORADO	RUNNELS	OH IVIE LAKE/RESERVOIR NON-SYSTEM PORTION	COLORADO	RESERVOIR	-	-	-	-	-	-	Emergency supply from Abilene contract
BALLINGER	COLORADO	RUNNELS	OTHER AQUIFER	COLORADO	RUNNELS	-	-	-	-	-	-	No basis, set to zero.
COLEMAN COUNTY WSC	COLORADO	RUNNELS	BROWNWOOD LAKE/RESERVOIR	COLORADO	RESERVOIR	18	30	39	48	56	66	Set to demands. Water supplied through Brookesmith SUD
COLEMAN COUNTY WSC	COLORADO	RUNNELS	COLEMAN LAKE/RESERVOIR	COLORADO	RESERVOIR	-	-	-	-	-	-	WAM supply. See subordination strategy for actual supply used for planning.
COUNTY-OTHER	COLORADO	RUNNELS	BALLINGER/MOONEN LAKE/RESERVOIR	COLORADO	RESERVOIR	-	-	-	-	-	-	No supply left Sales from City of Ballinger.
COUNTY-OTHER	COLORADO	RUNNELS	OTHER AQUIFER	COLORADO	RUNNELS	30	29	29	28	31	52	No basis, set to demand

Water User Group Name	Basin	County	Source Name	Source Basin	Source County	Water Supply 2010	Water Supply 2020	Water Supply 2030	Water Supply 2040	Water Supply 2050	Water Supply 2060	WUG Supply Regional Comments
COUNTY-OTHER	COLORADO	RUNNELS	WINTERS LAKE/RESERVOIR	COLORADO	RESERVOIR	-	-	-	-	-	-	WAM supply. See subordination strategy for actual supply used for planning.
IRRIGATION	COLORADO	RUNNELS	COLORADO RIVER COMBINED RUN-OF-RIVER IRRIGATION	COLORADO	RUNNELS	771	771	771	771	771	771	WAM supply
IRRIGATION	COLORADO	RUNNELS	DIRECT REUSE	COLORADO	RUNNELS	218	218	218	218	218	218	Year 2000 reuse, Ballinger & Winters
IRRIGATION	COLORADO	RUNNELS	OTHER AQUIFER	COLORADO	RUNNELS	1,984	1,984	1,984	1,984	1,984	1,984	Average use '95-'99
LIVESTOCK	COLORADO	RUNNELS	LIVESTOCK LOCAL SUPPLY	COLORADO	RUNNELS	1,148	1,148	1,148	1,148	1,148	1,148	Average use '96-'00
LIVESTOCK	COLORADO	RUNNELS	OTHER AQUIFER	COLORADO	RUNNELS	382	382	382	382	382	382	Set to demand
MANUFACTURING	COLORADO	RUNNELS	BALLINGER/MOONEN LAKE/RESERVOIR	COLORADO	RESERVOIR	-	-	-	-	-	-	No supply left
MANUFACTURING	COLORADO	RUNNELS	WINTERS LAKE/RESERVOIR	COLORADO	RESERVOIR	-	-	-	-	-	-	WAM supply. See subordination strategy for actual supply used for planning.
MILES	COLORADO	RUNNELS	OC FISHER LAKE/RESERVOIR SAN ANGELO SYSTEM	COLORADO	RESERVOIR	-	-	-	-	-	-	WAM supply. See subordination strategy for actual supply used for planning.
MILES	COLORADO	RUNNELS	OTHER AQUIFER	COLORADO	RUNNELS	134	134	134	134	134	134	Average historical use '96-'00
MILLERSVIEW-DOOLE WSC	COLORADO	RUNNELS	COLORADO RIVER MWD LAKE/RESERVOIR SYSTEM	COLORADO	RESERVOIR	69	62	93	85	-	-	11% of supply
MILLERSVIEW-DOOLE WSC	COLORADO	RUNNELS	HICKORY AQUIFER	COLORADO	MCCULLOCH	56	56	56	56	56	56	11% of supply
MINING	COLORADO	RUNNELS	OTHER AQUIFER	COLORADO	RUNNELS	44	45	45	45	45	45	Set to demand

Water User Group Name	Basin	County	Source Name	Source Basin	Source County	Water Supply 2010	Water Supply 2020	Water Supply 2030	Water Supply 2040	Water Supply 2050	Water Supply 2060	WUG Supply Regional Comments
WINTERS	COLORADO	RUNNELS	WINTERS LAKE/RESERVOIR	COLORADO	RESERVOIR	-	-	-	-	-	-	WAM supply. See subordination strategy for actual supply used for planning.
COUNTY-OTHER	COLORADO	SCHLEICHER	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	SCHLEICHER	117	108	102	98	95	93	Set to demands
COUNTY-OTHER	RIO GRANDE	SCHLEICHER	EDWARDS-TRINITY-PLATEAU AQUIFER	RIO GRANDE	SCHLEICHER	25	23	22	21	20	20	Set to demands
ELDORADO	COLORADO	SCHLEICHER	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	SCHLEICHER	710	710	710	710	710	711	1998 use less estimated sales
IRRIGATION	COLORADO	SCHLEICHER	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	SCHLEICHER	2,286	2,286	2,286	2,286	2,286	2,286	Max use '95-'99
IRRIGATION	COLORADO	SCHLEICHER	SAN SABA RIVER RUN-OF-RIVER IRRIGATION	COLORADO	SCHLEICHER	-	-	-	-	-	-	WAM supply
IRRIGATION	RIO GRANDE	SCHLEICHER	EDWARDS-TRINITY-PLATEAU AQUIFER	RIO GRANDE	SCHLEICHER	846	846	846	846	846	846	Max use '95-'99
LIVESTOCK	COLORADO	SCHLEICHER	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	SCHLEICHER	500	500	500	500	500	500	Set to demands
LIVESTOCK	COLORADO	SCHLEICHER	LIVESTOCK LOCAL SUPPLY	COLORADO	SCHLEICHER	83	83	83	83	83	83	74% of average use '96-'00
LIVESTOCK	RIO GRANDE	SCHLEICHER	EDWARDS-TRINITY-PLATEAU AQUIFER	RIO GRANDE	SCHLEICHER	175	175	175	175	175	175	Set to demands
LIVESTOCK	RIO GRANDE	SCHLEICHER	LIVESTOCK LOCAL SUPPLY	RIO GRANDE	SCHLEICHER	29	29	29	29	29	29	26% of average use '96-'00

Water User Group Name	Basin	County	Source Name	Source Basin	Source County	Water Supply 2010	Water Supply 2020	Water Supply 2030	Water Supply 2040	Water Supply 2050	Water Supply 2060	WUG Supply Regional Comments
MINING	COLORADO	SCHLEICHER	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	SCHLEICHER	150	150	150	150	150	154	Max use '96-'00, increased in 2060 to prevent small shortage
MINING	COLORADO	SCHLEICHER	SAN SABA RIVER RUN-OF-RIVER MINING	COLORADO	SCHLEICHER	-	-	-	-	-	-	WAM supply
COUNTY-OTHER	BRAZOS	SCURRY	DOCKUM AQUIFER	BRAZOS	SCURRY	273	275	274	270	269	269	Set to demands
COUNTY-OTHER	BRAZOS	SCURRY	OTHER AQUIFER	BRAZOS	SCURRY	43	43	43	43	43	43	Max use '95-'99
COUNTY-OTHER	COLORADO	SCURRY	COLORADO RIVER MWD LAKE/RESERVOIR SYSTEM	COLORADO	RESERVOIR	146	134	199	188	180	167	WAM supply. See subordination strategy for actual supply used for planning. Assign to CRMWD system.
COUNTY-OTHER	COLORADO	SCURRY	DOCKUM AQUIFER	COLORADO	SCURRY	120	124	122	115	114	114	Set to demands
COUNTY-OTHER	COLORADO	SCURRY	OTHER AQUIFER	COLORADO	SCURRY	238	238	238	238	238	238	Max use '95-'99
IRRIGATION	BRAZOS	SCURRY	DOCKUM AQUIFER	BRAZOS	SCURRY	788	762	736	710	684	659	Set to demand
IRRIGATION	COLORADO	SCURRY	DEEP CREEK COMBINED RUN-OF-RIVER IRRIGATION	COLORADO	SCURRY	69	69	69	69	69	69	WAM supply
IRRIGATION	COLORADO	SCURRY	DIRECT REUSE	COLORADO	SCURRY	-	-	-	-	-	-	Assuming no supply for planning purposes
IRRIGATION	COLORADO	SCURRY	DOCKUM AQUIFER	COLORADO	SCURRY	2,672	2,672	2,672	2,672	2,672	2,672	Max use '95-'99
LIVESTOCK	BRAZOS	SCURRY	DOCKUM AQUIFER	BRAZOS	SCURRY	27	27	27	27	27	27	Set to demands
LIVESTOCK	BRAZOS	SCURRY	LIVESTOCK LOCAL SUPPLY	BRAZOS	SCURRY	198	198	198	198	198	198	37% of average use from '96-'00
LIVESTOCK	BRAZOS	SCURRY	OTHER AQUIFER	BRAZOS	SCURRY	8	8	8	8	8	8	Max use '95-'99
LIVESTOCK	COLORADO	SCURRY	DOCKUM AQUIFER	COLORADO	SCURRY	40	40	40	40	40	40	Set to demands

Water User Group Name	Basin	County	Source Name	Source Basin	Source County	Water Supply 2010	Water Supply 2020	Water Supply 2030	Water Supply 2040	Water Supply 2050	Water Supply 2060	WUG Supply Regional Comments
LIVESTOCK	COLORADO	SCURRY	LIVESTOCK LOCAL SUPPLY	COLORADO	SCURRY	336	336	336	336	336	336	63% of average use from '96-'00
LIVESTOCK	COLORADO	SCURRY	OTHER AQUIFER	COLORADO	SCURRY	20	20	20	20	20	20	Max use '95-'99
MINING	BRAZOS	SCURRY	DOCKUM AQUIFER	BRAZOS	SCURRY	2,921	2,921	2,921	2,921	2,921	2,921	Max use '95-'99
MINING	COLORADO	SCURRY	COLORADO RIVER RUN-OF-RIVER CRMWD DIVERTED WATER	COLORADO	COKE	-	-	-	-	-	-	No reliable supply in WAM
MINING	COLORADO	SCURRY	DOCKUM AQUIFER	COLORADO	SCURRY	954	954	954	966	989	1,021	Max use '95-'99, increased to prevent shortage
MINING	COLORADO	SCURRY	OTHER AQUIFER	COLORADO	SCURRY	5	5	5	5	5	5	Max use '95-'99
SNYDER	COLORADO	SCURRY	COLORADO RIVER MWD LAKE/RESERVOIR SYSTEM	COLORADO	RESERVOIR	1,381	1,293	1,935	1,812	1,738	1,617	WAM supply. See subordination strategy for actual supply used for planning. Member City.
SNYDER	COLORADO	SCURRY	DOCKUM AQUIFER	COLORADO	SCURRY	900	900	900	900	900	900	Well field capacity
COUNTY-OTHER	COLORADO	STERLING	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	STERLING	46	50	51	50	48	49	Set to demands
COUNTY-OTHER	COLORADO	STERLING	OTHER AQUIFER	COLORADO	STERLING	6	6	6	6	6	6	Historical use
IRRIGATION	COLORADO	STERLING	DIRECT REUSE	COLORADO	STERLING	-	-	-	-	-	-	Assuming no supply for planning purposes
IRRIGATION	COLORADO	STERLING	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	STERLING	102	102	102	102	102	102	Max use '95-'99
IRRIGATION	COLORADO	STERLING	NORTH CONCHO RIVER COMBINED RUN-OF-RIVER IRRIGATION	COLORADO	STERLING	48	48	48	48	48	48	WAM supply

Water User Group Name	Basin	County	Source Name	Source Basin	Source County	Water Supply 2010	Water Supply 2020	Water Supply 2030	Water Supply 2040	Water Supply 2050	Water Supply 2060	WUG Supply Regional Comments
IRRIGATION	COLORADO	STERLING	OTHER AQUIFER	COLORADO	STERLING	595	595	595	595	595	595	Max use '95-'99
LIVESTOCK	COLORADO	STERLING	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	STERLING	352	352	352	352	352	352	Set to demands
LIVESTOCK	COLORADO	STERLING	LIVESTOCK LOCAL SUPPLY	COLORADO	STERLING	74	74	74	74	74	74	Avg use '96-'00
LIVESTOCK	COLORADO	STERLING	OTHER AQUIFER	COLORADO	STERLING	77	77	77	77	77	77	Max use '95-'99
MINING	COLORADO	STERLING	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	STERLING	590	600	605	610	615	620	Set to demand
STERLING CITY	COLORADO	STERLING	OTHER AQUIFER	COLORADO	STERLING	297	321	330	330	319	324	
COUNTY-OTHER	COLORADO	SUTTON	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	SUTTON	54	56	56	55	54	54	Set to demand
COUNTY-OTHER	RIO GRANDE	SUTTON	EDWARDS-TRINITY-PLATEAU AQUIFER	RIO GRANDE	SUTTON	223	232	231	226	225	223	Set to demand
IRRIGATION	COLORADO	SUTTON	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	SUTTON	554	554	554	554	554	554	31% of maximum use from 1995-1999
IRRIGATION	COLORADO	SUTTON	N LLANO RIVER COMBINED RUN-OF-RIVER IRRIGATION	COLORADO	SUTTON	8	8	8	8	8	8	WAM supply
IRRIGATION	RIO GRANDE	SUTTON	EDWARDS-TRINITY-PLATEAU AQUIFER	RIO GRANDE	SUTTON	1,250	1,232	1,232	1,232	1,232	1,232	69% of 5 yr max
LIVESTOCK	COLORADO	SUTTON	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	SUTTON	312	312	312	312	312	312	Set to demands

Water User Group Name	Basin	County	Source Name	Source Basin	Source County	Water Supply 2010	Water Supply 2020	Water Supply 2030	Water Supply 2040	Water Supply 2050	Water Supply 2060	WUG Supply Regional Comments
LIVESTOCK	COLORADO	SUTTON	LIVESTOCK LOCAL SUPPLY	COLORADO	SUTTON	46	46	46	46	46	46	45% of average use '96-'00
LIVESTOCK	RIO GRANDE	SUTTON	EDWARDS-TRINITY-PLATEAU AQUIFER	RIO GRANDE	SUTTON	381	381	381	381	381	381	Set to demands
LIVESTOCK	RIO GRANDE	SUTTON	LIVESTOCK LOCAL SUPPLY	RIO GRANDE	SUTTON	57	57	57	57	57	57	55% of average use '96-'00
MINING	COLORADO	SUTTON	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	SUTTON	35	35	36	36	37	37	Set to demands
MINING	RIO GRANDE	SUTTON	EDWARDS-TRINITY-PLATEAU AQUIFER	RIO GRANDE	SUTTON	45	47	47	48	48	49	Set to demands
SONORA	RIO GRANDE	SUTTON	EDWARDS-TRINITY-PLATEAU AQUIFER	RIO GRANDE	SUTTON	1,919	1,919	1,919	1,919	1,919	1,919	TCEQ capacity less assumed sales
CONCHO RURAL WSC	COLORADO	TOM GREEN	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	TOM GREEN	41	41	41	41	41	41	Set to 2060 demands
CONCHO RURAL WSC	COLORADO	TOM GREEN	LIPAN AQUIFER	COLORADO	TOM GREEN	1,062	1,062	1,062	1,062	1,062	1,062	Set to 2060 demands
COUNTY-OTHER	COLORADO	TOM GREEN	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	TOM GREEN	536	536	536	536	536	536	Max use '94-99 less CRWSC
COUNTY-OTHER	COLORADO	TOM GREEN	LIPAN AQUIFER	COLORADO	TOM GREEN	502	502	502	502	502	502	Max use '94-99 less CRWSC
COUNTY-OTHER	COLORADO	TOM GREEN	NASWORTHY LAKE/RESERVOIR SAN ANGELO SYSTEM	COLORADO	RESERVOIR	-	-	-	-	-	-	WAM supply. See subordination strategy for actual supply used for planning.
COUNTY-OTHER	COLORADO	TOM GREEN	OC FISHER LAKE/RESERVOIR SAN ANGELO SYSTEM	COLORADO	RESERVOIR	-	-	-	-	-	-	Assume all San Angelo sales from Lake Nasworthy

Water User Group Name	Basin	County	Source Name	Source Basin	Source County	Water Supply 2010	Water Supply 2020	Water Supply 2030	Water Supply 2040	Water Supply 2050	Water Supply 2060	WUG Supply Regional Comments
COUNTY-OTHER	COLORADO	TOM GREEN	OTHER AQUIFER	COLORADO	TOM GREEN	682	682	682	682	682	682	Max use '94-99
COUNTY-OTHER	COLORADO	TOM GREEN	TWIN BUTTES LAKE/RESERVOIR SAN ANGELO SYSTEM	COLORADO	RESERVOIR	-	-	-	-	-	-	All supplies taken from Lake Nasworthy
IRRIGATION	COLORADO	TOM GREEN	CONCHO RIVER COMBINED RUN-OF-RIVER IRRIGATION	COLORADO	TOM GREEN	2,812	2,812	2,812	2,812	2,812	2,812	WAM supply
IRRIGATION	COLORADO	TOM GREEN	DIRECT REUSE	COLORADO	TOM GREEN	8,500	8,500	8,500	8,500	8,500	8,500	Check contract for expiration date
IRRIGATION	COLORADO	TOM GREEN	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	TOM GREEN	520	520	520	520	520	520	Max use '94-'99
IRRIGATION	COLORADO	TOM GREEN	LIPAN AQUIFER	COLORADO	TOM GREEN	35,846	35,846	35,846	35,846	35,846	35,846	Remaining supply
IRRIGATION	COLORADO	TOM GREEN	NASWORTHY LAKE/RESERVOIR SAN ANGELO SYSTEM	COLORADO	RESERVOIR	-	-	-	-	-	-	Assuming no supply during drought of record
IRRIGATION	COLORADO	TOM GREEN	OTHER AQUIFER	COLORADO	TOM GREEN	9,853	9,853	9,853	9,853	9,853	9,853	Max use '94-'99
IRRIGATION	COLORADO	TOM GREEN	TWIN BUTTES LAKE/RESERVOIR SAN ANGELO SYSTEM	COLORADO	RESERVOIR	-	-	-	-	-	-	Assuming interruptible supplies of 18,000 ac-ft per year available from irrigation pool with no supply during drought of record
LIVESTOCK	COLORADO	TOM GREEN	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	TOM GREEN	273	273	273	273	273	273	Set to demands
LIVESTOCK	COLORADO	TOM GREEN	LIPAN AQUIFER	COLORADO	TOM GREEN	31	31	31	31	31	31	Max use '94-'99 + 5%
LIVESTOCK	COLORADO	TOM GREEN	LIVESTOCK LOCAL SUPPLY	COLORADO	TOM GREEN	1,644	1,644	1,644	1,644	1,644	1,644	Avg use '96-'00

Water User Group Name	Basin	County	Source Name	Source Basin	Source County	Water Supply 2010	Water Supply 2020	Water Supply 2030	Water Supply 2040	Water Supply 2050	Water Supply 2060	WUG Supply Regional Comments
LIVESTOCK	COLORADO	TOM GREEN	OTHER AQUIFER	COLORADO	TOM GREEN	30	30	30	30	30	30	Max use '94-'99 + 5%
MANUFACTURING	COLORADO	TOM GREEN	NASWORTHY LAKE/RESERVOIR SAN ANGELO SYSTEM	COLORADO	RESERVOIR	-	-	-	-	-	-	WAM supply. See subordination strategy for actual supply used for planning.
MANUFACTURING	COLORADO	TOM GREEN	OC FISHER LAKE/RESERVOIR SAN ANGELO SYSTEM	COLORADO	RESERVOIR	-	-	-	-	-	-	Assume all San Angelo sales from Lake Nasworthy
MANUFACTURING	COLORADO	TOM GREEN	TWIN BUTTES LAKE/RESERVOIR SAN ANGELO SYSTEM	COLORADO	RESERVOIR	-	-	-	-	-	-	All supplies taken from Lake Nasworthy
MILLERSVIEW-DOOLE WSC	COLORADO	TOM GREEN	COLORADO RIVER MWD LAKE/RESERVOIR SYSTEM	COLORADO	RESERVOIR	174	176	290	300	-	-	47% of supply
MILLERSVIEW-DOOLE WSC	COLORADO	TOM GREEN	HICKORY AQUIFER	COLORADO	MCCULLOCH	244	244	244	244	244	244	47% of supply
MINING	COLORADO	TOM GREEN	LIPAN AQUIFER	COLORADO	TOM GREEN	45	45	45	45	45	45	Max use '94-'99
MINING	COLORADO	TOM GREEN	OTHER AQUIFER	COLORADO	TOM GREEN	105	105	105	105	105	105	Max use '94-'99
SAN ANGELO	COLORADO	TOM GREEN	CONCHO RIVER COMBINED RUN-OF-RIVER CITY OF SAN ANGELO	COLORADO	TOM GREEN	642	642	642	642	642	642	WAM supply
SAN ANGELO	COLORADO	TOM GREEN	EV SPENCE LAKE/RESERVOIR NON-SYSTEM PORTION	COLORADO	RESERVOIR	-	-	-	-	-	-	Supply not available until implementation of pipeline rehabilitation strategy.
SAN ANGELO	COLORADO	TOM GREEN	HICKORY AQUIFER	COLORADO	MCCULLOCH	-	-	-	-	-	-	Supply not developed. No well field or conveyance.

Water User Group Name	Basin	County	Source Name	Source Basin	Source County	Water Supply 2010	Water Supply 2020	Water Supply 2030	Water Supply 2040	Water Supply 2050	Water Supply 2060	WUG Supply Regional Comments
SAN ANGELO	COLORADO	TOM GREEN	NASWORTHY LAKE/RESERVOIR SAN ANGELO SYSTEM	COLORADO	RESERVOIR	-	-	-	-	-	-	WAM supply. See subordination strategy for actual supply used for planning.
SAN ANGELO	COLORADO	TOM GREEN	OC FISHER LAKE/RESERVOIR SAN ANGELO SYSTEM	COLORADO	RESERVOIR	-	-	-	-	-	-	WAM supply. See subordination strategy for actual supply used for planning.
SAN ANGELO	COLORADO	TOM GREEN	OH IVIE LAKE/RESERVOIR NON-SYSTEM PORTION	COLORADO	RESERVOIR	10,974	10,751	10,528	10,304	10,081	9,858	No contract expiration. 16.54% of safe yield.
SAN ANGELO	COLORADO	TOM GREEN	TWIN BUTTES LAKE/RESERVOIR SAN ANGELO SYSTEM	COLORADO	RESERVOIR	-	-	-	-	-	-	All supplies taken from Lake Nasworthy
STEAM ELECTRIC POWER	COLORADO	TOM GREEN	NASWORTHY LAKE/RESERVOIR SAN ANGELO SYSTEM	COLORADO	RESERVOIR	-	-	-	-	-	-	WAM supply. See subordination strategy for actual supply used for planning.
COUNTY-OTHER	COLORADO	UPTON	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	UPTON	52	54	53	53	54	55	Supply limited. Set to demands
COUNTY-OTHER	RIO GRANDE	UPTON	EDWARDS-TRINITY-PLATEAU AQUIFER	RIO GRANDE	UPTON	100	102	102	101	102	104	Set to demands
IRRIGATION	COLORADO	UPTON	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	UPTON	5,920	5,904	5,900	5,895	5,889	5,882	Remaining supply
IRRIGATION	RIO GRANDE	UPTON	EDWARDS-TRINITY-PLATEAU AQUIFER	RIO GRANDE	UPTON	199	199	199	199	199	199	Max use '95-'99

Water User Group Name	Basin	County	Source Name	Source Basin	Source County	Water Supply 2010	Water Supply 2020	Water Supply 2030	Water Supply 2040	Water Supply 2050	Water Supply 2060	WUG Supply Regional Comments
LIVESTOCK	COLORADO	UPTON	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	UPTON	65	65	65	65	65	65	Set to demands
LIVESTOCK	COLORADO	UPTON	LIVESTOCK LOCAL SUPPLY	COLORADO	UPTON	13	13	13	13	13	13	37% of average use '96-'00
LIVESTOCK	RIO GRANDE	UPTON	DOCKUM AQUIFER	RIO GRANDE	UPTON	20	20	20	20	20	20	Max use '95-'99
LIVESTOCK	RIO GRANDE	UPTON	EDWARDS-TRINITY-PLATEAU AQUIFER	RIO GRANDE	UPTON	91	91	91	91	91	91	Max use '95-'99
LIVESTOCK	RIO GRANDE	UPTON	LIVESTOCK LOCAL SUPPLY	RIO GRANDE	UPTON	23	23	23	23	23	23	63% of average use '96-'00
MCCAMEY	RIO GRANDE	UPTON	DIRECT REUSE	RIO GRANDE	UPTON	-	-	-	-	-	-	Assuming no supply for this round of planning
MCCAMEY	RIO GRANDE	UPTON	EDWARDS-TRINITY-PLATEAU AQUIFER	RIO GRANDE	UPTON	1,071	1,070	1,070	1,071	1,070	1,069	TCEQ capacity less assumed sales
MINING	COLORADO	UPTON	EDWARDS-TRINITY-PLATEAU AQUIFER	COLORADO	UPTON	2,011	2,025	2,030	2,035	2,040	2,046	Supply limited. Set to demands
MINING	RIO GRANDE	UPTON	EDWARDS-TRINITY-PLATEAU AQUIFER	RIO GRANDE	UPTON	651	655	657	659	660	662	Set to demand
RANKIN	RIO GRANDE	UPTON	DIRECT REUSE	RIO GRANDE	UPTON	-	-	-	-	-	-	Assuming no supply for this round of planning
RANKIN	RIO GRANDE	UPTON	EDWARDS-TRINITY-PLATEAU AQUIFER	RIO GRANDE	UPTON	327	326	326	326	326	325	TCEQ capacity less assumed sales
COUNTY-OTHER	RIO GRANDE	WARD	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	WARD	910	514	510	495	490	490	400 ac-ft of supply from CRMWD contract with University Lands, which expires in 2019
COUNTY-OTHER	RIO GRANDE	WARD	DOCKUM AQUIFER	RIO GRANDE	WARD	15	15	15	15	15	15	Max use '94-'99

Water User Group Name	Basin	County	Source Name	Source Basin	Source County	Water Supply 2010	Water Supply 2020	Water Supply 2030	Water Supply 2040	Water Supply 2050	Water Supply 2060	WUG Supply Regional Comments
IRRIGATION	RIO GRANDE	WARD	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	WARD	2,271	2,656	1,738	750	215	64	Remaining supply
IRRIGATION	RIO GRANDE	WARD	DIRECT REUSE	RIO GRANDE	WARD	670	670	670	670	670	670	TWDB reuse database
IRRIGATION	RIO GRANDE	WARD	DOCKUM AQUIFER	RIO GRANDE	WARD	316	316	316	316	316	316	Max use '94-'99
IRRIGATION	RIO GRANDE	WARD	RED BLUFF LAKE/RESERVOIR	RIO GRANDE	RESERVOIR	5,009	5,009	5,009	5,009	5,009	5,009	Supply from 2001 plan
LIVESTOCK	RIO GRANDE	WARD	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	WARD	116	116	116	116	116	116	Max use '94-'99
LIVESTOCK	RIO GRANDE	WARD	DOCKUM AQUIFER	RIO GRANDE	WARD	5	5	5	5	5	5	Max use '94-'99
LIVESTOCK	RIO GRANDE	WARD	LIVESTOCK LOCAL SUPPLY	RIO GRANDE	WARD	5	5	5	5	5	5	Avg use '96-'00
MANUFACTURING	RIO GRANDE	WARD	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	WARD	7	7	7	7	7	7	Set to demands
MINING	RIO GRANDE	WARD	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	WARD	153	155	156	157	158	159	Set to demands
MONAHANS	RIO GRANDE	WARD	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	WARD	2,182	2,210	2,215	2,193	2,186	2,186	Supply limited. Set to demands
MONAHANS	RIO GRANDE	WARD	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	WINKLER	377	382	382	379	378	378	14% of demand
MONAHANS	RIO GRANDE	WARD	DIRECT REUSE	RIO GRANDE	WARD	-	-	-	-	-	-	Assuming no supply for this round of planning
STEAM ELECTRIC POWER	RIO GRANDE	WARD	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	WARD	4,914	4,223	4,937	5,807	6,189	6,189	Demand limited to max use '96-'00

Water User Group Name	Basin	County	Source Name	Source Basin	Source County	Water Supply 2010	Water Supply 2020	Water Supply 2030	Water Supply 2040	Water Supply 2050	Water Supply 2060	WUG Supply Regional Comments
COUNTY-OTHER	RIO GRANDE	WINKLER	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	WINKLER	57	57	57	57	57	57	1999 use & estimated Wink sales
COUNTY-OTHER	RIO GRANDE	WINKLER	DOCKUM AQUIFER	RIO GRANDE	WINKLER	64	64	64	64	64	64	1999 use & estimated Kermit sales
IRRIGATION	RIO GRANDE	WINKLER	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	WINKLER	10,000	10,000	10,000	10,000	10,000	10,000	Set to demands
KERMIT	RIO GRANDE	WINKLER	DOCKUM AQUIFER	RIO GRANDE	WINKLER	3,943	3,943	3,943	3,943	3,943	3,943	Capacity less estimated sales
LIVESTOCK	COLORADO	WINKLER	DOCKUM AQUIFER	COLORADO	WINKLER	2	2	2	2	2	2	Max use '94-'99
LIVESTOCK	RIO GRANDE	WINKLER	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	WINKLER	140	140	140	140	140	140	Max use '94-'99
LIVESTOCK	RIO GRANDE	WINKLER	DOCKUM AQUIFER	RIO GRANDE	WINKLER	20	20	20	20	20	20	Max use '94-'99
LIVESTOCK	RIO GRANDE	WINKLER	LIVESTOCK LOCAL SUPPLY	RIO GRANDE	WINKLER	7	7	7	7	7	7	Avg use '96-'00
MINING	RIO GRANDE	WINKLER	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	WINKLER	109	109	109	109	109	109	Max use '94-'99
MINING	RIO GRANDE	WINKLER	DOCKUM AQUIFER	RIO GRANDE	WINKLER	1,769	1,769	1,769	1,769	1,769	1,769	Max use '94-'99
WINK	RIO GRANDE	WINKLER	CENOZOIC PECOS ALLUVIUM AQUIFER	RIO GRANDE	WINKLER	657	657	657	657	657	657	Capacity less estimated sales