

**CURRENT WATER SUPPLY SOURCES
TWDB TABLE 4
LOWER COLORADO REGIONAL PLANNING AREA (REGION K)**

A	B	C	D		E		F	G	H	I	J	K	L	
Supply Source Name	Supply Source Type	Supply Source RWPG	Supply Source County	County Name	Supply Source Basin	Basin Name	Supply Source Identifier	Year 2000 SUPPLY (ac ft/yr)	Year 2010 SUPPLY (ac ft/yr)	Year 2020 SUPPLY (ac ft/yr)	Year 2030 SUPPLY (ac ft/yr)	Year 2040 SUPPLY (ac ft/yr)	Year 2050 SUPPLY (ac ft/yr)	Comments
Irrigation Local Supply	0	K			12	Brazos	011996	0	0	0	0	0	0	TWDB IRLS table
Irrigation Local Supply	0	K			12	Brazos	027996	0	0	0	0	0	0	TWDB IRLS table
Irrigation Local Supply	0	K			12	Brazos	075996	0	0	0	0	0	0	TWDB IRLS table
Irrigation Local Supply	0	K			12	Brazos	167996	0	0	0	0	0	0	TWDB IRLS table
Irrigation Local Supply	0	K			12	Brazos	227996	0	0	0	0	0	0	TWDB IRLS table
Livestock Local Supply	0	K			12	Brazos	12997	566	566	566	566	566	566	Sum of Demands
Irrigation Local Supply	0	K			13	Brazos-Colorado	045996	0	0	0	0	0	0	TWDB IRLS table
Irrigation Local Supply	0	K			13	Brazos-Colorado	161996	4,000	4,000	4,000	4,000	4,000	4,000	TWDB IRLS table
Irrigation Local Supply	0	K			13	Brazos-Colorado	241996	2,000	2,000	2,000	2,000	2,000	2,000	TWDB IRLS table
Livestock Local Supply	0	K			13	Brazos-Colorado	13997	394	394	394	394	394	394	Sum of Demands
Other Local Supply	0	K			13	Brazos-Colorado	13999	1,655	1,696	1,746	1,793	1,844	1,900	TWDB
City of Austin - ROR (Municipal)	0	K			14	Colorado	3461405471A	165,313	165,313	165,313	165,313	165,313	165,313	LCRA Response Model
City of Austin - ROR (Municipal)	0	K			14	Colorado	3461405489A	7,360	7,360	7,360	7,360	7,360	7,360	LCRA Response Model
City of Austin - ROR (Steam Elec.)	0	K			14	Colorado	3461405471A	4,547	4,547	4,547	4,547	4,547	4,547	LCRA Response Model
City of Austin - ROR (Steam Elec.)	0	K			14	Colorado	3461405489A	2,612	2,612	2,612	2,612	2,612	2,612	LCRA Response Model
Goldthwaite Reservoir	0	K			14	Colorado	14350	400	400	400	400	400	400	Anecdotal Information
Houston Lighting & Power - ROR	0	K			14	Colorado	3461405437	41,320	41,320	41,320	41,320	41,320	41,320	LCRA Response Model
Irrigation Local Supply	0	K			14	Colorado	011996	786	786	786	786	786	786	TWDB IRLS table
Irrigation Local Supply	0	K			14	Colorado	016996	67	67	67	67	67	67	TWDB IRLS table
Irrigation Local Supply	0	K			14	Colorado	027996	276	276	276	276	276	276	TWDB IRLS table
Irrigation Local Supply	0	K			14	Colorado	045996	3,000	3,000	3,000	3,000	3,000	3,000	TWDB IRLS table
Irrigation Local Supply	0	K			14	Colorado	075996	534	534	534	534	534	534	TWDB IRLS table
Irrigation Local Supply	0	K			14	Colorado	086996	880	880	880	880	880	880	TWDB IRLS table
Irrigation Local Supply	0	K			14	Colorado	105996	41	41	41	41	41	41	TWDB IRLS table
Irrigation Local Supply	0	K			14	Colorado	150996	440	440	440	440	440	440	TWDB IRLS table
Irrigation Local Supply	0	K			14	Colorado	161996	900	900	900	900	900	900	TWDB IRLS table
Irrigation Local Supply	0	K			14	Colorado	167996	2,378	2,378	2,378	2,378	2,378	2,378	TWDB IRLS table
Irrigation Local Supply	0	K			14	Colorado	206996	8,800	8,800	8,800	8,800	8,800	8,800	TWDB IRLS table
Irrigation Local Supply	0	K			14	Colorado	227996	880	880	880	880	880	880	TWDB IRLS table
Irrigation Local Supply	0	K			14	Colorado	241996	7,650	7,650	7,650	7,650	7,650	7,650	TWDB IRLS table
Irrigation Local Supply	0	K			14	Colorado	246996	0	0	0	0	0	0	TWDB IRLS table
Lake Bastrop	0	K			14	Colorado	14260	1,000	1,000	1,000	1,000	1,000	1,000	TWDB
Lake Fayette	0	K			14	Colorado	14490	1,400	1,400	1,400	1,400	1,400	1,400	TWDB
LCRA - Garwood ROR	0	K			14	Colorado	3461405434A	50000	50000	50000	50000	50000	50000	LCRA Response Model
LCRA - Gulf Coast ROR	0	K			14	Colorado	3461405476A	0	0	0	0	0	0	LCRA Response Model
LCRA - Lakeside ROR	0	K			14	Colorado	3461405475	0	0	0	0	0	0	LCRA Response Model
LCRA - Pierce Ranch ROR	0	K			14	Colorado	3461405475A	0	0	0	0	0	0	LCRA Response Model
Livestock Local Supply	0	K			14	Colorado	14997	6,262	6,262	6,262	6,262	6,262	6,262	Sum of Demands
Llano Reservoir	0	K			14	Colorado	14520	400	400	400	400	400	400	F&N 1988 Study
Other Local Supply	0	K			14	Colorado	14999	27,642	19,282	20,890	22,717	24,883	27,470	TWDB
Walter E. Long (Decker Lake)	0	K			14	Colorado	14250	1,000	1,000	1,000	1,000	1,000	1,000	TWDB
Irrigation Local Supply	0	K			15	Colorado-Lavaca	161996	4,000	4,000	4,000	4,000	4,000	4,000	TWDB IRLS table
Irrigation Local Supply	0	K			15	Colorado-Lavaca	241996	0	0	0	0	0	0	TWDB IRLS table
Livestock Local Supply	0	K			15	Colorado-Lavaca	15997	289	289	289	289	289	289	Sum of Demands
Livestock Local Supply	0	K			16	Lavaca	16997	649	649	649	649	649	649	Sum of Demands
Irrigation Local Supply	0	K			16	Lavaca	045996	4,002	4,002	4,002	4,002	4,002	4,002	TWDB IRLS table
Irrigation Local Supply	0	K			16	Lavaca	075996	20	20	20	20	20	20	TWDB IRLS table
Blanco Reservoir	0	K			18	Guadalupe	18120	300	300	300	300	300	300	Anecdotal Information
Irrigation Local Supply	0	K			18	Guadalupe	011996	0	0	0	0	0	0	TWDB IRLS table
Irrigation Local Supply	0	K			18	Guadalupe	016996	9	9	9	9	9	9	TWDB IRLS table
Irrigation Local Supply	0	K			18	Guadalupe	075996	0	0	0	0	0	0	TWDB IRLS table
Irrigation Local Supply	0	K			18	Guadalupe	086996	0	0	0	0	0	0	TWDB IRLS table
Irrigation Local Supply	0	K			18	Guadalupe	227996	0	0	0	0	0	0	TWDB IRLS table
Livestock Local Supply	0	K			18	Guadalupe	18997	298	298	298	298	298	298	Sum of Demands
Carrizo-Wilcox	1	K	011	Bastrop	12	Brazos	01110	1880	1880	1880	1880	1880	1880	based on % of area
Other Aquifer	1	K	011	Bastrop	12	Brazos	01122	622	622	622	622	622	622	10,000 ac-ft/county

CURRENT WATER SUPPLY SOURCES
 TWDB TABLE 4
 LOWER COLORADO REGIONAL PLANNING AREA (REGION K)

A	B	C	D		E		F	G	H	I	J	K	L	
Supply Source Name	Supply Source Type	Supply Source RWPG	Supply Source County	County Name	Supply Source Basin	Basin Name	Supply Source Identifier	Year 2000 SUPPLY (ac ft/yr)	Year 2010 SUPPLY (ac ft/yr)	Year 2020 SUPPLY (ac ft/yr)	Year 2030 SUPPLY (ac ft/yr)	Year 2040 SUPPLY (ac ft/yr)	Year 2050 SUPPLY (ac ft/yr)	Comments
Queen City	1	K	011	Bastrop	12	Brazos	01124	227	227	227	227	227	227	based on % of area
Sparta	1	K	011	Bastrop	12	Brazos	01127	49	49	49	49	49	49	based on % of area
Carrizo-Wilcox	1	K	011	Bastrop	14	Colorado	01110	18969	18969	18969	18969	18969	18969	based on % of area
Other Aquifer	1	K	011	Bastrop	14	Colorado	01122	8899	8899	8899	8899	8899	8899	10,000 ac-ft/county
Queen City	1	K	011	Bastrop	14	Colorado	01124	2126	2126	2126	2126	2126	2126	based on % of area
Sparta	1	K	011	Bastrop	14	Colorado	01127	5000	5000	5000	5000	5000	5000	based on % of area
Trinity	1	K	011	Bastrop	14	Colorado	01128	12	12	12	10	10	10	8 GWbyBasin file 9/24/99
Carrizo-Wilcox	1	K	011	Bastrop	18	Guadalupe	01110	1101	1101	1101	1101	1101	1101	based on % of area
Other Aquifer	1	K	011	Bastrop	18	Guadalupe	01122	479	479	479	479	479	479	10,000 ac-ft/county
Queen City	1	K	011	Bastrop	18	Guadalupe	01124	403	403	403	403	403	403	based on % of area
Sparta	1	K	011	Bastrop	18	Guadalupe	01127	340	340	340	340	340	340	based on % of area
Edwards-Trinity (Plateau)	1	K	016	Blanco	14	Colorado	01613	107	107	107	107	107	107	108 based on % of area
Ellenburger-San Saba	1	K	016	Blanco	14	Colorado	01614	2849	2849	2849	2849	2849	2849	based on % of area
Hickory	1	K	016	Blanco	14	Colorado	01616	747	747	747	747	747	747	based on % of area
Marble Falls	1	K	016	Blanco	14	Colorado	01619	300	300	300	300	300	300	300 GWbyBasin file 9/24/99
Other Aquifer	1	K	016	Blanco	14	Colorado	01622	10000	10000	10000	10000	10000	10000	10,000 ac-ft/county
Trinity	1	K	016	Blanco	14	Colorado	01628	1149	1149	1149	1149	1149	1149	942 based on % of area
Edwards-Trinity (Plateau)	1	K	016	Blanco	18	Guadalupe	01613	50	50	50	50	50	50	51 based on % of area
Ellenburger-San Saba	1	K	016	Blanco	18	Guadalupe	01614	1025	1025	1025	1025	1025	1025	based on % of area
Hickory	1	K	016	Blanco	18	Guadalupe	01616	165	165	165	165	165	165	based on % of area
Trinity	1	K	016	Blanco	18	Guadalupe	01628	451	451	451	451	451	451	373 based on % of area
Ellenburger-San Saba	1	K	027	Burnet	12	Brazos	02714	987	987	987	987	987	987	based on % of area
Hickory	1	K	027	Burnet	12	Brazos	02716	2257	2257	2257	2257	2257	2257	based on % of area
Marble Falls	1	K	027	Burnet	12	Brazos	02719	291	291	291	291	291	291	based on % of area
Trinity	1	K	027	Burnet	12	Brazos	02728	1603	1603	1603	1355	1355	1112	based on % of area
Ellenburger-San Saba	1	K	027	Burnet	14	Colorado	02714	2161	2161	2161	2161	2161	2161	based on % of area
Hickory	1	K	027	Burnet	14	Colorado	02716	3154	3154	3154	3154	3154	3154	based on % of area
Marble Falls	1	K	027	Burnet	14	Colorado	02719	5334	5334	5334	5334	5334	5334	based on % of area
Other Aquifer	1	K	027	Burnet	14	Colorado	02722	10000	10000	10000	10000	10000	10000	10,000 ac-ft/county
Trinity	1	K	027	Burnet	14	Colorado	02728	567	567	567	480	480	480	393 based on % of area
Gulf Coast	1	K	045	Colorado	13	Brazos-Colorado	04515	11506	11506	11506	11506	11506	11506	11506 based on % of area
Gulf Coast	1	K	045	Colorado	14	Colorado	04515	17436	17436	17436	17436	17436	17436	based on % of area
Other Aquifer	1	K	045	Colorado	14	Colorado	04522	10000	10000	10000	10000	10000	10000	10,000 ac-ft/county
Gulf Coast	1	K	045	Colorado	16	Lavaca	04515	18915	18915	18915	18915	18915	18915	based on % of area
Gulf Coast	1	K	075	Fayette	12	Brazos	07515	65	65	65	65	65	65	65 based on % of area
Other Aquifer	1	K	075	Fayette	12	Brazos	07522	4	4	4	4	4	4	10,000 ac-ft/county
Carrizo-Wilcox	1	K	075	Fayette	14	Colorado	07510	290	290	290	290	290	290	based on % of area
Gulf Coast	1	K	075	Fayette	14	Colorado	07515	3300	3300	3300	3300	3300	3300	based on % of area
Other Aquifer	1	K	075	Fayette	14	Colorado	07522	7373	7373	7373	7373	7373	7373	10,000 ac-ft/county
Queen City	1	K	075	Fayette	14	Colorado	07524	1034	1034	1034	1034	1034	1034	based on % of area
Sparta	1	K	075	Fayette	14	Colorado	07527	3667	3667	3667	3667	3667	3667	based on % of area
Carrizo-Wilcox	1	K	075	Fayette	16	Lavaca	07510	44	44	44	44	44	44	based on % of area
Gulf Coast	1	K	075	Fayette	16	Lavaca	07515	5188	5188	5188	5188	5188	5188	5188 based on % of area
Other Aquifer	1	K	075	Fayette	16	Lavaca	07522	1898	1898	1898	1898	1898	1898	10,000 ac-ft/county
Queen City	1	K	075	Fayette	16	Lavaca	07524	26	26	26	26	26	26	based on % of area
Sparta	1	K	075	Fayette	16	Lavaca	07527	235	235	235	235	235	235	based on % of area
Carrizo-Wilcox	1	K	075	Fayette	18	Guadalupe	07510	66	66	66	66	66	66	based on % of area
Gulf Coast	1	K	075	Fayette	18	Guadalupe	07515	144	144	144	144	144	144	based on % of area
Other Aquifer	1	K	075	Fayette	18	Guadalupe	07522	725	725	725	725	725	725	10,000 ac-ft/county
Queen City	1	K	075	Fayette	18	Guadalupe	07524	175	175	175	175	175	175	based on % of area
Sparta	1	K	075	Fayette	18	Guadalupe	07527	598	598	598	598	598	598	based on % of area
Edwards-Trinity (Plateau)	1	K	086	Gillespie	14	Colorado	08613	1410	1410	1410	1410	1410	1410	based on % of area
Ellenburger-San Saba	1	K	086	Gillespie	14	Colorado	08614	5535	5535	5535	5535	5535	5535	based on % of area
Hickory	1	K	086	Gillespie	14	Colorado	08616	1934	1934	1934	1934	1934	1934	based on % of area
Other Aquifer	1	K	086	Gillespie	14	Colorado	08622	10000	10000	10000	10000	10000	10000	10,000 ac-ft/county
Trinity	1	K	086	Gillespie	14	Colorado	08628	3354	3354	3354	3354	3354	3354	Based on HCUWCD Data

**CURRENT WATER SUPPLY SOURCES
TWDB TABLE 4
LOWER COLORADO REGIONAL PLANNING AREA (REGION K)**

A	B	C	D		E		F	G	H	I	J	K	L	
Supply Source Name	Supply Source Type	Supply Source RWPG	Supply Source County	County Name	Supply Source Basin	Basin Name	Supply Source Identifier	Year 2000 SUPPLY (ac ft/yr)	Year 2010 SUPPLY (ac ft/yr)	Year 2020 SUPPLY (ac ft/yr)	Year 2030 SUPPLY (ac ft/yr)	Year 2040 SUPPLY (ac ft/yr)	Year 2050 SUPPLY (ac ft/yr)	Comments
Edwards-Trinity (Plateau)	1	K	086	Gillespie	18	Guadalupe	08613	90	90	90	90	90	90	based on % of area
Ellenburger-San Saba	1	K	086	Gillespie	18	Guadalupe	08614	65	65	65	65	65	65	based on % of area
Hickory	1	K	086	Gillespie	18	Guadalupe	08616	66	66	66	66	66	66	based on % of area
Trinity	1	K	086	Gillespie	18	Guadalupe	08628	46	46	46	46	46	46	Based on HCUWCD Data
Edwards-BFZ(Austin)	1	K	105	Hays	14	Colorado	10511	9310	9310	9310	9310	9310	9310	TWDB GW-U table
Other Aquifer	1	K	105	Hays	14	Colorado	10522	10000	10000	10000	10000	10000	10000	10,000 ac-ft/county
Trinity	1	K	105	Hays	14	Colorado	10528	597	597	597	597	597	597	490 GWbyBasin file 9/24/99
Ellenburger-San Saba	1	K	150	Llano	14	Colorado	15014	758	758	758	758	758	758	TWDB GW-U table
Hickory	1	K	150	Llano	14	Colorado	15016	12517	12517	12517	12517	12517	12517	TWDB GW-U table
Other Aquifer	1	K	150	Llano	14	Colorado	15022	10000	10000	10000	10000	10000	10000	10,000 ac-ft/county
Gulf Coast	1	K	161	Matagorda	13	Brazos-Colorado	16115	22423	22423	22423	22423	22423	22423	based on % of area
Gulf Coast	1	K	161	Matagorda	14	Colorado	16115	3218	3218	3218	3218	3218	3218	based on % of area
Gulf Coast	1	K	161	Matagorda	15	Colorado-Lavaca	16115	23580	23580	23580	23580	23580	23580	based on % of area
Other Aquifer	1	K	167	Mills	12	Brazos	16722	3883	3883	3883	3883	3883	3883	10,000 ac-ft/county
Trinity	1	K	167	Mills	12	Brazos	16728	1430	1430	1430	1430	1254	1028	based on % of area
Other Aquifer	1	K	167	Mills	14	Colorado	16722	6117	6117	6117	6117	6117	6117	10,000 ac-ft/county
Trinity	1	K	167	Mills	14	Colorado	16728	1330	1330	1330	1166	956	956	based on % of area
Ellenburger-San Saba	1	K	206	San Saba	14	Colorado	20614	10194	10194	10194	10194	10194	10194	TWDB GW-U table
Hickory	1	K	206	San Saba	14	Colorado	20616	6540	6540	6540	6540	6540	6540	TWDB GW-U table
Marble Falls	1	K	206	San Saba	14	Colorado	20619	12380	12380	12380	12380	12380	12380	TWDB GW-U table
Other Aquifer	1	K	206	San Saba	14	Colorado	20622	10000	10000	10000	10000	10000	10000	10,000 ac-ft/county
Edwards-BFZ(Austin)	1	K	227	Travis	12	Brazos	22711	46	46	46	46	46	46	based on % of area
Other Aquifer	1	K	227	Travis	12	Brazos	22722	73	73	73	73	73	73	10,000 ac-ft/county
Edwards-BFZ(Austin)	1	K	227	Travis	14	Colorado	22711	7954	7954	7954	7954	7954	7954	based on % of area
Other Aquifer	1	K	227	Travis	14	Colorado	22722	9843	9843	9843	9843	9843	9843	10,000 ac-ft/county
Trinity	1	K	227	Travis	14	Colorado	22728	853	853	853	853	853	853	699 based on % of area
Other Aquifer	1	K	227	Travis	18	Guadalupe	22722	84	84	84	84	84	84	10,000 ac-ft/county
Trinity	1	K	227	Travis	18	Guadalupe	22728	2	2	2	2	2	2	2 based on % of area
Gulf Coast	1	K	241	Wharton	13	Brazos-Colorado	24115	42295	42295	42295	42295	42295	42295	based on % of area
Gulf Coast	1	K	241	Wharton	14	Colorado	24115	41812	41812	41812	41812	41812	41812	based on % of area
Gulf Coast	1	K	241	Wharton	15	Colorado-Lavaca	24115	8543	8543	8543	8543	8543	8543	8543 based on % of area
Edwards-BFZ(Austin)	1	K	246	Williamson	12	Brazos	24611	3551	3551	3551	3551	3551	3551	based on % of area
Other Aquifer	1	K	246	Williamson	12	Brazos	24622	9654	9654	9654	9654	9654	9654	10,000 ac-ft/county
Trinity	1	K	246	Williamson	12	Brazos	24628	299	299	299	241	241	197	GWbyCounty file 9/24/99
Edwards-BFZ(Austin)	1	K	246	Williamson	14	Colorado	24611	134	134	134	134	134	134	based on % of area
Other Aquifer	1	K	246	Williamson	14	Colorado	24622	346	346	346	346	346	346	10,000 ac-ft/county
Trinity	1	K	246	Williamson	14	Colorado	24628	148	148	148	119	119	98	GWbyBasin file 9/24/99
Highland Lakes	2	K			14	Colorado	140B0	445,766	445,766	445,766	445,766	445,766	445,766	LCRA - Water Mgmt Plan

Note: Dependable yield from downstream water rights have been estimated assuming that no return flow is received from the City of Austin.