

2020 REAL ESTATE TAX LEVY SCHEDULE

TAX CODE	CITY	CITY LEVY	FIRE DIST	FIRE LEVY	HND WKSHP	JR COLG	LBRY DIST	LBRY LEVY	MENTAL HEALTH	SCHOOL DIST	SCHOOL LEVY	JA COUNTY	MO BLIND PENSION	OTHER DISTRICTS	OTHER LEVY	TOTAL TAX LEVY
001	KC	1.7529			0.0649	0.2128	KC	0.5644	0.1056	KC	4.9599	0.6110	0.0300	* * * *		8.3015
007	KC	1.7529			0.0649	0.2128	MC	0.3696	0.1056	CT	6.1501	0.6110	0.0300	* * * *		9.2969
008	KC	1.7529			0.0649	0.2128	MC	0.3696	0.1056	ID	5.5381	0.6110	0.0300	* * * *		8.6849
009	ID	0.6672			0.0649	0.2128	MC	0.3696	0.1056	ID	5.5381	0.6110	0.0300	BDIS		7.5992
010	SC	0.9910			0.0649	0.2128	MC	0.3696	0.1056	ID	5.5381	0.6110	0.0300			7.9230
011	UN				0.0649	0.2128	MC	0.3696	0.1056	ID	5.5381	0.6110	0.0300			6.9320
012	KC	1.7529			0.0649	0.2128	MC	0.3696	0.1056	HM	5.8891	0.6110	0.0300	* * * *		9.0359
013	LS	1.4563			0.0649	0.2128	MC	0.3696	0.1056	HM	5.8891	0.6110	0.0300			8.7393
018	RT	0.4791	RT	1.3373	0.0649	0.2128	MC	0.3696	0.1056	HM	5.8891	0.6110	0.0300			9.0994
019	KC	1.7529			0.0649	0.2128	MC	0.3696	0.1056	RT	6.3200	0.6110	0.0300	* * * *		9.4668
020	ID	0.6672			0.0649	0.2128	MC	0.3696	0.1056	RT	6.3200	0.6110	0.0300			8.3811
022	RT	0.4791	RT	1.3373	0.0649	0.2128	MC	0.3696	0.1056	RT	6.3200	0.6110	0.0300			9.5303
024	GR	1.3490			0.0649	0.2128	MC	0.3696	0.1056	GR	5.3557	0.6110	0.0300			8.0986
025	KC	1.7529			0.0649	0.2128	MC	0.3696	0.1056	GR	5.3557	0.6110	0.0300	* * * *		8.5025
026	LS	1.4563			0.0649	0.2128	MC	0.3696	0.1056	GR	5.3557	0.6110	0.0300			8.2059
031	BN	0.5489	FO	1.7389	0.0649	0.2128	MC	0.3696	0.1056	FO	6.3700	0.6110	0.0300	LVFO		10.0517
032	LV	1.0000	FO	1.7389	0.0649	0.2128	MC	0.3696	0.1056	FO	6.3700	0.6110	0.0300	LVFO		10.5028
033	SL	0.3666	FO	1.7389	0.0649	0.2128	MC	0.3696	0.1056	FO	6.3700	0.6110	0.0300			9.8694
034	UN		FO	1.7389	0.0649	0.2128	MC	0.3696	0.1056	ID	5.5381	0.6110	0.0300			8.6709
035	ID	0.6672			0.0649	0.2128	MC	0.3696	0.1056	FO	6.3700	0.6110	0.0300	LVFO		8.4311
036	SC	0.9910			0.0649	0.2128	MC	0.3696	0.1056	FO	6.3700	0.6110	0.0300			8.7549
037	UN				0.0649	0.2128	MC	0.3696	0.1056	FO	6.3700	0.6110	0.0300	LVAT/LVAB		7.7639
038	ID	0.6672			0.0649	0.2128	MC	0.3696	0.1056	BS	5.7286	0.6110	0.0300			7.7897
039	LS	1.4563			0.0649	0.2128	MC	0.3696	0.1056	BS	5.7286	0.6110	0.0300			8.5788
040	BS	0.6817	CT	1.0886	0.0649		MC	0.3696	0.1056	GV	5.1059	0.6110	0.0300	WD17	0.0510	8.1083
041	UN		LL	0.6985	0.0649		MC	0.3696	0.1056	GV	5.1059	0.6110	0.0300			6.9855
042	BS	0.6817	CT	1.0886	0.0649	0.2128	MC	0.3696	0.1056	BS	5.7286	0.6110	0.0300			8.8928
043	LT	2.2999	CT	1.0886	0.0649	0.2128	MC	0.3696	0.1056	BS	5.7286	0.6110	0.0300			10.5110
044	UN		CT	1.0886	0.0649	0.2128	MC	0.3696	0.1056	BS	5.7286	0.6110	0.0300			8.2111
045	GV	1.5994	CT	1.0886	0.0649		MC	0.3696	0.1056	GV	5.1059	0.6110	0.0300			8.9750
046	GV	1.5994	CT	1.0886	0.0649		MC	0.3696	0.1056	GV	5.1059	0.6110	0.0300	WD16		8.9750
048	KC	1.7529			0.0649	0.2128	MC	0.3696	0.1056	LS	5.4705	0.6110	0.0300	* * * *		8.6173
049	LS	1.4563			0.0649	0.2128	MC	0.3696	0.1056	LS	5.4705	0.6110	0.0300			8.3207
050	LS	1.4563			0.0649	0.2128	MC	0.3696	0.1056	ID	5.5381	0.6110	0.0300			8.3883
051	UV				0.0649	0.2128	MC	0.3696	0.1056	LS	5.4705	0.6110	0.0300			6.8644
054	LL	0.3347	PR	0.9260	0.0649	0.2128	MC	0.3696	0.1056	LS	5.4705	0.6110	0.0300			8.1251
055	UN		PR	0.9260	0.0649	0.2128	MC	0.3696	0.1056	LS	5.4705	0.6110	0.0300			7.7904
056	GW	1.2177			0.0649	0.2128	MC	0.3696	0.1056	LS	5.4705	0.6110	0.0300			8.0821
060	UN		LL	0.6985	0.0649		MC	0.3696	0.1056	GV	5.1059	0.6110	0.0300	WD17	0.0510	7.0365
061	GR	1.3490			0.0649	0.2128	MC	0.3696	0.1056	HM	5.8891	0.6110	0.0300			8.6320
062	UN		CT	1.0886	0.0649	0.2128	MC	0.3696	0.1056	FO	6.3700	0.6110	0.0300			8.8525
063	BS	0.6817	PR	0.9260	0.0649	0.2128	MC	0.3696	0.1056	BS	5.7286	0.6110	0.0300			8.7302
064	UN		PR	0.9260	0.0649	0.2128	MC	0.3696	0.1056	BS	5.7286	0.6110	0.0300			8.0485
065	LJ	1.0242	LJ	0.9901	0.0649		MC	0.3696	0.1056	LJ	5.3484	0.6110	0.0300			8.5438
066	OG	0.7647	SV	1.3805	0.0649		MC	0.3696	0.1056	OG	5.1383	0.6110	0.0300			8.4646
067	UN		SV	1.3805	0.0649		MC	0.3696	0.1056	OG	5.1383	0.6110	0.0300			7.6999
068	UN		SV	1.3805	0.0649		MC	0.3696	0.1056	GV	5.1059	0.6110	0.0300			7.6675
069	UN		SV	1.3805	0.0649		MC	0.3696	0.1056	LJ	5.3484	0.6110	0.0300			7.9100
071	UN		CT	1.0886	0.0649		MC	0.3696	0.1056	GV	5.1059	0.6110	0.0300			7.3756
072	UN		CT	1.0886	0.0649	0.2128	MC	0.3696	0.1056	LS	5.4705	0.6110	0.0300			7.9530
074	UN		LJ	0.9901	0.0649		MC	0.3696	0.1056	LJ	5.3484	0.6110	0.0300			7.5196
075	UN		LJ	0.9901	0.0649		MC	0.3696	0.1056	GV	5.1059	0.6110	0.0300			7.2771
076	UN		LJ	0.9901	0.0649		MC	0.3696	0.1056	OG	5.1383	0.6110	0.0300			7.3095
077	UN		LJ	0.9901	0.0649	0.2128	MC	0.3696	0.1056	LS	5.4705	0.6110	0.0300			7.8545
079	LL	0.3347	LL	0.6985	0.0649	0.2128	MC	0.3696	0.1056	LS	5.4705	0.6110	0.0300			7.8976
081	UN		LL	0.6985	0.0649	0.2128	MC	0.3696	0.1056	LS	5.4705	0.6110	0.0300			7.5629
083	UN		CT	1.0886	0.0649	0.2128	MC	0.3696	0.1056	BS	5.7286	0.6110	0.0300	WD17	0.0510	8.2621
085	UN		SV	1.3805	0.0649		MC	0.3696	0.1056	OG	5.1383	0.6110	0.0300	WD17	0.0510	7.7509
086	UN		SV	1.3805	0.0649		MC	0.3696	0.1056	GV	5.1059	0.6110	0.0300	WD17	0.0510	7.7185
087	UN		CT	1.0886	0.0649		MC	0.3696	0.1056	GV	5.1059	0.6110	0.0300	WD17	0.0510	7.4266
089	UN		LJ	0.9901	0.0649		MC	0.3696	0.1056	GV	5.1059	0.6110	0.0300	WD17	0.0510	7.3281
090	RB	0.5000	FO	1.7389	0.0649	0.2128	MC	0.3696	0.1056	FO	6.3700	0.6110	0.0300	LVAT/LVAB/LVFO		10.0028
091	BS	0.6817	CT	1.0886	0.0649		MC	0.3696	0.1056	GV	5.1059	0.6110	0.0300			8.0573
092	KC	1.7529			0.0649	0.2128	MC	0.3696	0.1056	BS	5.7286	0.6110	0.0300	* * * *		8.8754
097	BS	0.6817	CT	1.0886	0.0649	0.2128	MC	0.3696	0.1056	BS	5.7286	0.6110	0.0300	WD17	0.0510	8.9438

2020 REAL ESTATE TAX LEVY SCHEDULE

TAX CODE	CITY	FIRE LEVY	FIRE DIST	FIRE LEVY	HND WKSHP	JR COLG	LBRY DIST	LBRY LEVY	MENTAL HEALTH	SCHOOL DIST	SCHOOL LEVY	JA COUNTY	MO BLIND PENSION	OTHER DISTRICTS	OTHER LEVY	TOTAL TAX LEVY
098	UN		FO	1.7389	0.0649	0.2128	MC	0.3696	0.1056	FO	6.3700	0.6110	0.0300	LVAT/LVAB/LVFO		9.5028
100	BN	0.5489	FO	1.7389	0.0649	0.2128	MC	0.3696	0.1056	FO	6.3700	0.6110	0.0300	LVFO/WD16		10.0517
101	LV	1.0000	FO	1.7389	0.0649	0.2128	MC	0.3696	0.1056	FO	6.3700	0.6110	0.0300	LVFO/WD16		10.5028
102	ID	0.6672			0.0649	0.2128	MC	0.3696	0.1056	FO	6.3700	0.6110	0.0300	LVFO/WD16		8.4311
103	ID	0.6672			0.0649	0.2128	MC	0.3696	0.1056	BS	5.7286	0.6110	0.0300	WD16		7.7897
104	UN		CT	1.0886	0.0649	0.2128	MC	0.3696	0.1056	BS	5.7286	0.6110	0.0300	WD16		8.2111
105	UN		FO	1.7389	0.0649		MC	0.3696	0.1056	GV	5.1059	0.6110	0.0300	WD16		8.0259
106	UN		FO	1.7389	0.0649		MC	0.3696	0.1056	OG	5.1383	0.6110	0.0300	WD16		8.0583
107	UN		CT	1.0886	0.0649	0.2128	MC	0.3696	0.1056	FO	6.3700	0.6110	0.0300	WD16		8.8525
108	UN		SV	1.3805	0.0649		MC	0.3696	0.1056	OG	5.1383	0.6110	0.0300	WD16		7.6999
109	UN		SV	1.3805	0.0649		MC	0.3696	0.1056	GV	5.1059	0.6110	0.0300	WD16		7.6675
110	UN		CT	1.0886	0.0649		MC	0.3696	0.1056	GV	5.1059	0.6110	0.0300	WD16		7.3756
111	UN		FO	1.7389	0.0649	0.2128	MC	0.3696	0.1056	FO	6.3700	0.6110	0.0300	WD16/LVAT/LVAB/LVFO		9.5028
113	BS	0.6817	CT	1.0886	0.0649		MC	0.3696	0.1056	GV	5.1059	0.6110	0.0300	WD16		8.0573
114	BS	0.6817	CT	1.0886	0.0649	0.2128	MC	0.3696	0.1056	BS	5.7286	0.6110	0.0300	WD16		8.8928
115	OG	0.7647	SV	1.3805	0.0649		MC	0.3696	0.1056	OG	5.1383	0.6110	0.0300	WD17	0.0510	8.5156
116	OG	0.7647	SV	1.3805	0.0649		MC	0.3696	0.1056	OG	5.1383	0.6110	0.0300	WD16		8.4646
117	GV	1.5994	CT	1.0886	0.0649		MC	0.3696	0.1056	GV	5.1059	0.6110	0.0300	WD17	0.0510	9.0260
118	GV	1.5994	SV	1.3805	0.0649		MC	0.3696	0.1056	GV	5.1059	0.6110	0.0300	WD17	0.0510	9.3179
119	GV	1.5994	SV	1.3805	0.0649		MC	0.3696	0.1056	GV	5.1059	0.6110	0.0300	WD16		9.2669
121	BS	0.6817	CT	1.0886	0.0649	0.2128	MC	0.3696	0.1056	LS	5.4705	0.6110	0.0300			8.6347
122	BS	0.6817	PR	0.9260	0.0649	0.2128	MC	0.3696	0.1056	LS	5.4705	0.6110	0.0300			8.4721
123	OG	0.7647	SV	1.3805	0.0649		MC	0.3696	0.1056	GV	5.1059	0.6110	0.0300	WD17	0.0510	8.4832
124	BS	0.6817	LL	0.6985	0.0649	0.2128	MC	0.3696	0.1056	LS	5.4705	0.6110	0.0300			8.2446
125	GW	1.2177	PR	0.9260	0.0649	0.2128	MC	0.3696	0.1056	LS	5.4705	0.6110	0.0300			9.0081
126	LL	0.3347	LJ	0.9901	0.0649	0.2128	MC	0.3696	0.1056	LS	5.4705	0.6110	0.0300			8.1892
127	BU		IC	1.1846	0.0649	0.2128	KC	0.5644	0.1056	ID	5.5381	0.6110	0.0300			8.3114
128	SC	0.9910			0.0649	0.2128	KC	0.5644	0.1056	ID	5.5381	0.6110	0.0300			8.1178
129	ID	0.6672			0.0649	0.2128	KC	0.5644	0.1056	ID	5.5381	0.6110	0.0300			7.7940
130	PH	1.1944	PR	0.9260	0.0649	0.2128	MC	0.3696	0.1056	LS	5.4705	0.6110	0.0300			8.9848
131	SL	0.3666	FO	1.7389	0.0649	0.2128	MC	0.3696	0.1056	FO	6.3700	0.6110	0.0300	WD16		9.8694
132	LJ	1.0242	LJ	0.9901	0.0649	0.2128	MC	0.3696	0.1056	LS	5.4705	0.6110	0.0300			8.8787
133	ID	0.6672			0.0649	0.2128	MC	0.3696	0.1056	FO	6.3700	0.6110	0.0300	WD16		8.4311

SCHOOL LEGEND

BS - Blue Springs R-4
 CT - Center 58
 FO - Fort Osage R-1
 GR - Grandview C-4
 GV - Grain Valley R-5
 HM - Hickman Mills C-1
 ID - Independence 30
 KC - Kansas City 33
 LJ - Lone Jack C-6
 LS - Lee's Summit R-7
 OG - Oak Grove R-6
 RT - Raytown C-2

CITY LEGEND

BN- Buckner
 BS - Blue Springs
 BU - Blue Summit
 GR - Grandview
 GW - Greenwood
 GV - Grain Valley
 ID - Independence
 KC - Kansas City
 LJ - Lone Jack
 LL - Lake Lotawana
 LS - Lee's Summit
 LT - Lake Tapawingo
 LV - Levasy
 OG - Oak Grove
 PH - Pleasant Hill
 RB - River Bend
 RT - Raytown
 SC - Sugar Creek
 SL - Sibley
 UN - Unincorporated
 UV - Unity Village

FIRE LEGEND

CT - Central
 FO - Fort Osage
 IC - Intercity
 LJ - Lone Jack
 LL - Lake Lotawana
 PR - Prairie
 RT - Raytown
 SV - Sni Valley

LIBRARY LEGEND

KC - Kansas City
 MC - Mid-Continent
 WD16 - Water District 16
 WD17 - Water District 17

SPECIAL ASSESSMENT LEGEND

BDIS - Independence Square 0.5826
 LVAB - Atherton Blue Mills Levee
 LVAT - Atherton Levee
 LVFO - Fort Osage Levee
 REPL - Replacement Tax 1.4370
 (commercial value only)
 * * * CITY LEVY
 Collected on Land Value only
 *Kansas City Parks 0.0000
 *Kansas City Trafficway 0.0000
 *Kansas City Boulevard 0.00 per front foot