

2007

MOTOR VEHICLE COUNTY LEVY CERTIFICATION

Pursuant to K.S.A. Chapter 79, Article 51 as amended

Certified to the Director of Motor Vehicles, Department of Revenue, State of Kansas
by the Director of Property Valuation
February 3, 2006

I hereby certify the 2005 county average tax rate (mill levy), stated as a decimal multiplier per dollar of assessed valuation. The adjusted county levy tax rate is noted in the column headed as **2007 Motor Vehicle Co. Avg. Levy**, and is provided for use in determining the tax obligation during **2007** for motor vehicles taxable pursuant to K.S.A. Chapter 79, Article 51, and amendments thereto. K.S.A. 79-5105 (c) states in part "...and (5) as of November 1, 1998 such date in all years thereafter, such rate shall be computed without regard to the general property taxes levied by school districts pursuant to Senate Bill 171, Section 6 (3)(b), and amendments thereto."

County	2005 Avg. County Levy	2007 Motor Vehicle Co. Avg. Levy	County	2005 Avg. County Levy	2007 Motor Vehicle Co. Avg. Levy	County	2005 Avg. County Levy	2007 Motor Vehicle Co. Avg. Levy
Allen	0.130741	0.110741	Greeley	0.130818	0.110818	Osborne	0.154394	0.134394
Anderson	0.126480	0.106480	Greenwood	0.140757	0.120757	Ottawa	0.132149	0.112149
Atchison	0.127377	0.107377	Hamilton	0.119374	0.099374	Pawnee	0.149236	0.129236
Barber	0.123894	0.103894	Harper	0.150092	0.130092	Phillips	0.143668	0.123668
Barton	0.146518	0.126518	Harvey	0.124315	0.104315	Pottawatomie	0.080380	0.060380
Bourbon	0.138597	0.118597	Haskell	0.074964	0.054964	Pratt	0.156549	0.136549
Brown	0.119837	0.099837	Hodgeman	0.154236	0.134236	Rawlins	0.140900	0.120900
Butler	0.136987	0.116987	Jackson	0.125131	0.105131	Reno	0.143062	0.123062
Chase	0.123475	0.103475	Jefferson	0.124099	0.104099	Republic	0.147982	0.127982
Chautauqua	0.144156	0.124156	Jewell	0.143102	0.123102	Rice	0.135463	0.115463
Cherokee	0.099508	0.079508	Johnson	0.110367	0.090367	Riley	0.110428	0.090428
Cheyenne	0.094025	0.074025	Kearny	0.072402	0.052402	Rooks	0.129010	0.109010
Clark	0.163827	0.143827	Kingman	0.118408	0.098408	Rush	0.149229	0.129229
Clay	0.138172	0.118172	Kiowa	0.102842	0.082842	Russell	0.170560	0.150560
Cloud	0.154651	0.134651	Labette	0.161328	0.141328	Saline	0.107225	0.087225
Coffey	0.068999	0.048999	Lane	0.138695	0.118695	Scott	0.124805	0.104805
Comanche	0.124275	0.104275	Leavenworth	0.117889	0.097889	Sedgewick	0.113787	0.093787
Cowley	0.146055	0.126055	Lincoln	0.151509	0.131509	Seward	0.112402	0.092402
Crawford	0.119514	0.099514	Linn	0.093423	0.073423	Shawnee	0.133688	0.113688
Decatur	0.131089	0.111089	Logan	0.121821	0.101821	Sheridan	0.117232	0.097232
Dickinson	0.113222	0.093222	Lyon	0.134709	0.114709	Sherman	0.117763	0.097763
Doniphan	0.106468	0.086468	Marion	0.133466	0.113466	Smith	0.165567	0.145567
Douglas	0.108723	0.088723	Marshall	0.129743	0.109743	Stafford	0.139954	0.119954
Edwards	0.130801	0.110801	McPherson	0.117282	0.097282	Stanton	0.093255	0.073255
Elk	0.152595	0.132595	Meade	0.106210	0.086210	Stevens	0.069951	0.049951
Ellis	0.106490	0.086490	Miami	0.111290	0.091290	Sumner	0.155958	0.135958
Ellsworth	0.146928	0.126928	Mitchell	0.145165	0.125165	Thomas	0.136442	0.116442
Finney	0.107684	0.087684	Montgomery	0.144266	0.124266	Trego	0.140416	0.120416
Ford	0.160303	0.140303	Morris	0.110562	0.090562	Wabaunsee	0.124603	0.104603
Franklin	0.136375	0.116375	Morton	0.087408	0.067408	Wallace	0.115101	0.095101
Geary	0.137380	0.117380	Nemaha	0.117822	0.097822	Washington	0.145737	0.125737
Gove	0.112677	0.092677	Neosho	0.155424	0.135424	Wichita	0.143343	0.123343
Graham	0.129657	0.109657	Ness	0.120969	0.100969	Wilson	0.121535	0.101535
Grant	0.074806	0.054806	Norton	0.128573	0.108573	Woodson	0.139023	0.119023
Gray	0.122271	0.102271	Osage	0.116976	0.096976	Wyandotte	0.158016	0.138016

2005 Average Statewide Mill Levy

0.117510