

MOTOR VEHICLE COUNTY LEVY CERTIFICATION
for calendar year 2016

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 4, 2015

I hereby certify the 2014 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 **2016 Motor Vehicle Co. Avg. Levy**, and is provided for use in determining the tax obligation during **2016** 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 and such date in all years thereafter, such rate shall be computed without regard to the general property taxes levied by school districts pursuant to K.S.A. 72-6431, and amendments thereto."

County	2014 Avg. County Levy	2016 Motor Vehicle Co. Avg. Levy	County	2014 Avg. County Levy	2016 Motor Vehicle Co. Avg. Levy	County	2014 Avg. County Levy	2016 Motor Vehicle Co. Avg. Levy
Allen	0.162694	0.142694	Greeley	0.188101	0.168101	Osborne	0.171294	0.151294
Anderson	0.154677	0.134677	Greenwood	0.161341	0.141341	Ottawa	0.173850	0.153850
Atchison	0.147297	0.127297	Hamilton	0.188582	0.168582	Pawnee	0.160459	0.140459
Barber	0.118818	0.098818	Harper	0.133281	0.113281	Phillips	0.160359	0.140359
Barton	0.162077	0.142077	Harvey	0.133630	0.113630	Pottawatomie	0.090174	0.070174
Bourbon	0.170329	0.150329	Haskell	0.097410	0.077410	Pratt	0.153814	0.133814
Brown	0.115721	0.095721	Hodgeman	0.150152	0.130152	Rawlins	0.115583	0.095583
Butler	0.147898	0.127898	Jackson	0.146853	0.126853	Reno	0.156917	0.136917
Chase	0.138080	0.118080	Jefferson	0.143541	0.123541	Republic	0.181928	0.161928
Chautauqua	0.180905	0.160905	Jewell	0.173535	0.153535	Rice	0.137966	0.117966
Cherokee	0.114154	0.094154	Johnson	0.119149	0.099149	Riley	0.129261	0.109261
Cheyenne	0.160998	0.140998	Kearny	0.111335	0.091335	Rooks	0.137814	0.117814
Clark	0.186252	0.166252	Kingman	0.144191	0.124191	Rush	0.162731	0.142731
Clay	0.157847	0.137847	Kiowa	0.126375	0.106375	Russell	0.144772	0.124772
Cloud	0.174583	0.154583	Labette	0.182723	0.162723	Saline	0.123750	0.103750
Coffey	0.088916	0.068916	Lane	0.153964	0.133964	Scott	0.146218	0.126218
Comanche	0.145646	0.125646	Leavenworth	0.127495	0.107495	Sedgwick	0.120473	0.100473
Cowley	0.160660	0.140660	Lincoln	0.186595	0.166595	Seward	0.146199	0.126199
Crawford	0.133524	0.113524	Linn	0.122996	0.102996	Shawnee	0.150940	0.130940
Decatur	0.154115	0.134115	Logan	0.127477	0.107477	Sheridan	0.139410	0.119410
Dickinson	0.134726	0.114726	Lyon	0.135872	0.115872	Sherman	0.132123	0.112123
Doniphan	0.124928	0.104928	Marion	0.154318	0.134318	Smith	0.221473	0.201473
Douglas	0.128428	0.108428	Marshall	0.134090	0.114090	Stafford	0.142162	0.122162
Edwards	0.165673	0.145673	McPherson	0.120945	0.100945	Stanton	0.154794	0.134794
Elk	0.178891	0.158891	Meade	0.123862	0.103862	Stevens	0.116135	0.096135
Ellis	0.103010	0.083010	Miami	0.126735	0.106735	Sumner	0.143533	0.123533
Ellsworth	0.127766	0.107766	Mitchell	0.177439	0.157439	Thomas	0.159212	0.139212
Finney	0.121808	0.101808	Montgomery	0.148328	0.128328	Trego	0.137779	0.117779
Ford	0.169279	0.149279	Morris	0.149513	0.129513	Wabaunsee	0.148116	0.128116
Franklin	0.145314	0.125314	Morton	0.102079	0.082079	Wallace	0.156791	0.136791
Geary	0.144280	0.124280	Nemaha	0.122153	0.102153	Washington	0.161240	0.141240
Gove	0.123784	0.103784	Neosho	0.178625	0.158625	Wichita	0.161494	0.141494
Graham	0.133131	0.113131	Ness	0.124291	0.104291	Wilson	0.128411	0.108411
Grant	0.104639	0.084639	Norton	0.159551	0.139551	Woodson	0.170989	0.150989
Gray	0.124811	0.104811	Osage	0.148655	0.128655	Wyandotte	0.171031	0.151031

2014 Average Statewide Mill Levy

0.131259