

**MOTOR VEHICLE COUNTY LEVY CERTIFICATION**  
**for calendar year 2014**

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 6, 2013*

I hereby certify the 2012 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 **2014 Motor Vehicle Co. Avg. Levy**, and is provided for use in determining the tax obligation during **2014** 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	2012 Avg. County Levy	2014 Motor Vehicle Co. Avg. Levy	County	2012 Avg. County Levy	2014 Motor Vehicle Co. Avg. Levy	County	2012 Avg. County Levy	2014 Motor Vehicle Co. Avg. Levy
Allen	0.162917	0.142917	Greeley	0.193953	0.173953	Osborne	0.162368	0.142368
Anderson	0.154524	0.134524	Greenwood	0.163567	0.143567	Ottawa	0.160970	0.140970
Atchison	0.147441	0.127441	Hamilton	0.175859	0.155859	Pawnee	0.170881	0.150881
Barber	0.122118	0.102118	Harper	0.155200	0.135200	Phillips	0.185729	0.165729
Barton	0.154406	0.134406	Harvey	0.130091	0.110091	Pottawatomie	0.090356	0.070356
Bourbon	0.164818	0.144818	Haskell	0.090143	0.070143	Pratt	0.164816	0.144816
Brown	0.116927	0.096927	Hodgeman	0.156664	0.136664	Rawlins	0.160199	0.140199
Butler	0.147412	0.127412	Jackson	0.143434	0.123434	Reno	0.155804	0.135804
Chase	0.136214	0.116214	Jefferson	0.143298	0.123298	Republic	0.177129	0.157129
Chautauqua	0.181612	0.161612	Jewell	0.183657	0.163657	Rice	0.135899	0.115899
Cherokee	0.120233	0.100233	Johnson	0.120400	0.100400	Riley	0.125028	0.105028
Cheyenne	0.166287	0.146287	Kearny	0.113803	0.093803	Rooks	0.133794	0.113794
Clark	0.170701	0.150701	Kingman	0.144731	0.124731	Rush	0.159995	0.139995
Clay	0.153810	0.133810	Kiowa	0.126390	0.106390	Russell	0.153873	0.133873
Cloud	0.169456	0.149456	Labette	0.185806	0.165806	Saline	0.120704	0.100704
Coffey	0.087090	0.067090	Lane	0.135353	0.115353	Scott	0.145329	0.125329
Comanche	0.152702	0.132702	Leavenworth	0.132946	0.112946	Sedgwick	0.122722	0.102722
Cowley	0.162507	0.142507	Lincoln	0.176472	0.156472	Seward	0.125039	0.105039
Crawford	0.135016	0.115016	Linn	0.125680	0.105680	Shawnee	0.145219	0.125219
Decatur	0.158968	0.138968	Logan	0.123208	0.103208	Sheridan	0.157611	0.137611
Dickinson	0.126518	0.106518	Lyon	0.154090	0.134090	Sherman	0.131446	0.111446
Doniphan	0.118647	0.098647	Marion	0.153227	0.133227	Smith	0.214696	0.194696
Douglas	0.123731	0.103731	Marshall	0.137414	0.117414	Stafford	0.144107	0.124107
Edwards	0.156343	0.136343	McPherson	0.121633	0.101633	Stanton	0.156850	0.136850
Elk	0.197703	0.177703	Meade	0.123569	0.103569	Stevens	0.099615	0.079615
Ellis	0.103388	0.083388	Miami	0.123708	0.103708	Sumner	0.146560	0.126560
Ellsworth	0.133479	0.113479	Mitchell	0.170163	0.150163	Thomas	0.146006	0.126006
Finney	0.123150	0.103150	Montgomery	0.146951	0.126951	Trego	0.146845	0.126845
Ford	0.171522	0.151522	Morris	0.144876	0.124876	Wabaunsee	0.147543	0.127543
Franklin	0.145279	0.125279	Morton	0.102353	0.082353	Wallace	0.165300	0.145300
Geary	0.138243	0.118243	Nemaha	0.118289	0.098289	Washington	0.164156	0.144156
Gove	0.115107	0.095107	Neosho	0.181609	0.161609	Wichita	0.168353	0.148353
Graham	0.130417	0.110417	Ness	0.125970	0.105970	Wilson	0.130253	0.110253
Grant	0.095646	0.075646	Norton	0.163645	0.143645	Woodson	0.168301	0.148301
Gray	0.143459	0.123459	Osage	0.149332	0.129332	Wyandotte	0.175628	0.155628

2012 Average Statewide Mill Levy

0.131260