

2005

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 9, 2004

I hereby certify the 2003 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 2005 Motor Vehicle Co. Avg. Levy, and is provided for use in determining the tax obligation during **2005** 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	2003 Avg. County Levy	2005 Motor Vehicle Co. Avg. Levy	County	2003 Avg. County Levy	2005 Motor Vehicle Co. Avg. Levy	County	2003 Avg. County Levy	2005 Motor Vehicle Co. Avg. Levy
Allen	0.134875	0.114875	Greeley	0.123843	0.103843	Osborne	0.143438	0.123438
Anderson	0.128419	0.108419	Greenwood	0.139158	0.119158	Ottawa	0.124264	0.104264
Atchison	0.130036	0.110036	Hamilton	0.128519	0.108519	Pawnee	0.151753	0.131753
Barber	0.136610	0.116610	Harper	0.161899	0.141899	Phillips	0.139908	0.119908
Barton	0.150740	0.130740	Harvey	0.119670	0.099670	Pottawatomie	0.081097	0.061097
Bourbon	0.144546	0.124546	Haskell	0.088363	0.068363	Pratt	0.158394	0.138394
Brown	0.116218	0.096218	Hodgeman	0.161684	0.141684	Rawlins	0.144059	0.124059
Butler	0.134362	0.114362	Jackson	0.116407	0.096407	Reno	0.141107	0.121107
Chase	0.117262	0.097262	Jefferson	0.119434	0.099434	Republic	0.146365	0.126365
Chautauqua	0.133020	0.113020	Jewell	0.136642	0.116642	Rice	0.143528	0.123528
Cherokee	0.097200	0.077200	Johnson	0.103030	0.083030	Riley	0.113319	0.093319
Cheyenne	0.095465	0.075465	Kearny	0.085140	0.065140	Rooks	0.163698	0.143698
Clark	0.160754	0.140754	Kingman	0.124129	0.104129	Rush	0.149395	0.129395
Clay	0.138256	0.118256	Kiowa	0.125964	0.105964	Russell	0.160254	0.140254
Cloud	0.149159	0.129159	Labette	0.146628	0.126628	Saline	0.106815	0.086815
Coffey	0.068989	0.048989	Lane	0.146488	0.126488	Scott	0.129556	0.109556
Comanche	0.125904	0.105904	Leavenworth	0.121010	0.101010	Sedgwick	0.112620	0.092620
Cowley	0.141293	0.121293	Lincoln	0.152994	0.132994	Seward	0.118321	0.098321
Crawford	0.113306	0.093306	Linn	0.091936	0.071936	Shawnee	0.132276	0.112276
Decatur	0.126550	0.106550	Logan	0.135748	0.115748	Sheridan	0.116001	0.096001
Dickinson	0.116231	0.096231	Lyon	0.133686	0.113686	Sherman	0.119302	0.099302
Doniphan	0.104408	0.084408	Marion	0.124865	0.104865	Smith	0.146340	0.126340
Douglas	0.104829	0.084829	Marshall	0.120801	0.100801	Stafford	0.150519	0.130519
Edwards	0.134416	0.114416	McPherson	0.119115	0.099115	Stanton	0.097719	0.077719
Elk	0.145055	0.125055	Meade	0.110926	0.090926	Stevens	0.072061	0.052061
Ellis	0.114450	0.094450	Miami	0.108771	0.088771	Sumner	0.153380	0.133380
Ellsworth	0.151751	0.131751	Mitchell	0.133445	0.113445	Thomas	0.136574	0.116574
Finney	0.120409	0.100409	Montgomery	0.147655	0.127655	Trego	0.135600	0.115600
Ford	0.149818	0.129818	Morris	0.105404	0.085404	Wabaunsee	0.123504	0.103504
Franklin	0.128869	0.108869	Morton	0.093800	0.073800	Wallace	0.112836	0.092836
Geary	0.132173	0.112173	Nemaha	0.118034	0.098034	Washington	0.139122	0.119122
Gove	0.107623	0.087623	Neosho	0.151756	0.131756	Wichita	0.137607	0.117607
Graham	0.145825	0.125825	Ness	0.130997	0.110997	Wilson	0.119372	0.099372
Grant	0.078946	0.058946	Norton	0.132961	0.112961	Woodson	0.130348	0.110348
Gray	0.123930	0.103930	Osage	0.106383	0.086383	Wyandotte	0.158140	0.138140

2003 Average Statewide Mill Levy

0.115952