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# DEPARTMENT OFFICIALS JANUARY 2016

# Nick Jordan Secretary of Revenue

# **SECRETARIAT STAFF**

# **Resource Management**

Jim Conant, Director

# **Legal Services**

David Clauser, General Counsel

# Office of Policy and Research

Kathleen Smith, Director

# **Information Services**

Kevin Cronister, Chief Information Officer

# **Audit Services**

Mike Boekhaus, Audit Administrator

# **Chief of Staff**

Matt Billingsley

# **Public Information Officer**

Jeannine Koranda

# **DIVISIONS AND SUPPORTING BUREAUS**

# **Division of Alcoholic Beverage Control**

LaVern Fields, Director

Bart Branyon, Chief Enforcement Officer

# **Division of Tax Operations**

Steve Stotts, Director

#### **Channel Management**

Troy Ledbetter, Chief Channel Management Officer

# **Customer Relations**

Andy Alkire, Chief Customer Relations Officer

# **Compliance Enforcement**

Jeff Scott, Chief Compliance Enforcement Officer

## **Electronic Services**

Andy Coultis, Chief Electronics Officer

# **Division of Property Valuation**

David Harper, Director

Roger Hamm, Deputy Director

# **Division of Vehicles**

Lisa Kaspar, Director

#### **Vehicle Services Managers**

Mark Schemm, Titles and Registration Deann Williams, Commercial Motor Vehicle

LeeAnn Phelps, Dealers Licensing and e-lien

# **Driver Services Managers**

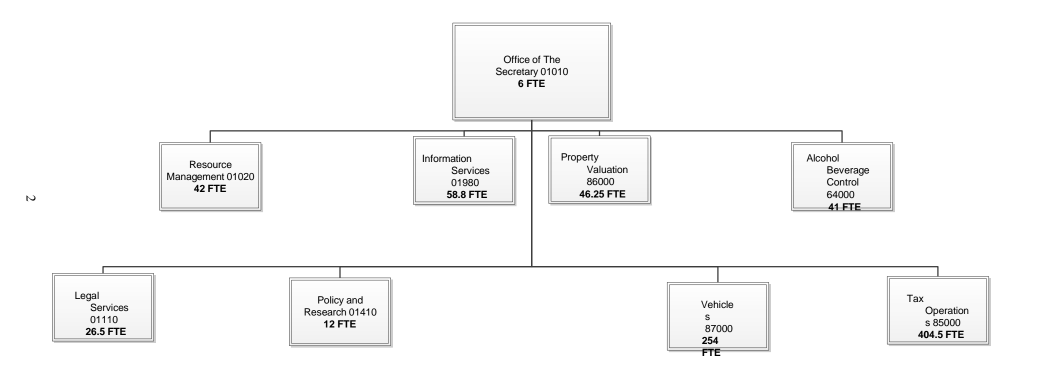
Breana Berroth, Driver Licensing

Kent Selk, Driver Licensing and CDL

Jessica Ross, Driver Solutions

# Kansas Department of Revenue

# Kansas Department of Revenue Organization Chart Fiscal Year 2016



# Selected Kansas Department of Revenue Telephone and FAX Numbers

Alcoholic Beverage Control	(785) 296-	7015	Information - Department of Revenue	(785) 296-	3909
Collections	(785) 296-	6121	Bingo Tax	(785) 296-	6127
Human Resources	(785) 296-	3077	Cigarette and Tobacco Products	(785) 368-	8222
Property Valuation Division	(785) 296-		Commercial Motor Veh Office (CMVO)	(785) 296-	
Secretary of Revenue's Office	(785) 296-		Commercial Vehicle Central Permit	(785) 368-	
Taxation	(785) 368-		Corporate Income Tax	(785) 368-	
Vehicles	(785) 296-	3601	Dealer Licensing	(785) 296-	
			Driver License Examination	(785) 296-	
Taxpayer Advocate	(785) 296-	2473	Driver License Examination, Burlingame	(785) 266-	
			Driver Medical/Vision	(785) 368-	
F '44'			Driver Solutions	(785) 296-	
For registration to remit taxes:	(705) 260	9222	Drycleaning Envir Surcharge & Solvent Fee	(785) 368-	
Sales, Use, Excise, Withholding	(785) 368-	0222	Electronic Filing Environmental Assurance Fee	(785) 296- (785) 368-	
Billing and tax inquiries:			Estate Tax	(785) 368-	
Taxpayer Assistance Center for Topeka	(785) 368-	8222	Fiduciary	(785) 368-	
Refund Information Line	1(800) 894-		Food Sales Tax Refund Unit	(785) 368-	
Refund Information Eme	1(000) 07 1	0510	Homestead Tax Refund Unit	(785) 368-	
For audit inquiries:			Individual Income Estimated Tax	(785) 368-	
Audit Services Bureau	(785) 296-	7719	Individual Income Tax	(785) 368-	
	(, , , , , , ,		Intangibles Tax	(785) 368-	
For legal inquiries:			Liquor Enforcement Tax	(785) 368-	
Legal Services Bureau	(785) 296-	2381	Liquor Drink Tax	(785) 368-	
	, ,		Mineral Taxes	(785) 368-	
For revenue collection statistical inquiries:			Motor Fuel Taxes	(785) 368-	
Office of Policy and Research	(785) 296-	3082	Sales and Use Tax	(785) 368-	
•	, ,		Sand Royalty	(785) 368-	
			Tax Appeals Section	(785) 296-	8460
			Tire Excise Tax	(785) 368-	8222
			Transient Guest Tax	(785) 368-	8222
			Vehicle Rental Excise Tax	(785) 368-	8222
Department Regional Offices Telephone Nu	mbers:		Vehicle Titles and Registration	(785) 296-	
Kansas City Metro Assistance Center	(913) 631-		Water Protection Fee	(785) 368-	
Wichita Audit Office	(316) 337-		Withholding Tax	(785) 368-	8222
Wichita Collections Office	(316) 337-				
Wichita Assistance Center	(316) 337-	6140			
FAX Numbers:	(705) 204	7105	D: 1: T   D !:	(705) 205	9277
Alcoholic Beverage Control	(785) 296-	7185	Driver License: Topeka, Burlingame	(785) 296-	
Audit Services	(785) 296-	0531	Driver License: Wichita, Twin Lakes	(316) 821-	
Commercial Motor Veh Office (CMVO)	(785) 296-		Driver Medical Review	(785) 296-	
Commercial Vehicle Central Permit	(785) 296-		Human Resources	(785) 296-	
Customer Relations-Business Segment	(785) 296-	2073	Kansas City Metropolitan Asssistance Center	(913) 631-	
Customer Relations-Cigarette/Liquor	(785) 291-		Mineral Tax/Motor Fuel Tax	(785) 296-	
Customer Relations-Corporate	(785) 296-	2644	Policy and Research	(785) 296-	
Customer Relations-IFTA/Motor Fuel Ref	(785) 296-		Property Valuation Division	(785) 296-	
Customer Relations-Misc Tax	(785) 291-		Secretary of Revenue & Secretariat	(785) 368-	
Customer Relations-Motor Fuel	(785) 296-	4993	Taxation, Director's Office	(785) 296-	
Customer Relations-Wage Earner	(785) 296-	8989	Taxpayer Assistance	(785) 291-	
Driver Solutions	(785) 296-	6851	Titles and Registration	(785) 296-	
Driver License: Mission	(785) 432-	0199	Wichita Audit Office	(316) 337-	
Driver License: Topeka, Docking	(785) 296-	0691	Wichita Collections Office	(316) 337-	6162

# Comparison of Kansas and Selected States, Various Tax Rates - January 1, 2015

	Beer Per Gallon	Wine Per Gallon	Cigarette Per Pack	Motor Fuel (Gasoline) Per Gallon
Colorado	\$0.08	\$0.28	\$0.84	\$0.22
Iowa	\$0.19	\$1.75	\$1.36	\$0.22
Kansas	\$0.18	\$0.30	\$0.79	\$0.2503
Missouri	\$0.06	\$0.42	\$0.17	\$0.173
Nebraska	\$0.31	\$0.95	\$0.64	\$0.265
Oklahoma	\$0.40	\$0.72	\$1.03	\$0.17

Source: Federation of Tax Administrators January 2015

# **Comparison of Kansas and Selected States, Personal Income**

Per Capita Perso	onal Income						Desce	nding
						2012-13	Rank	Rank
	2009	2010	2011	2012	2013	% change	2012	2013
Colorado	\$41,158	\$41,689	\$44,183	\$46,315	\$46,897	1.3%	1	2
Iowa	\$38,749	\$39,033	\$42,656	\$44,014	\$44,763	1.7%	3	3
Kansas	\$38,769	\$38,811	\$42,098	\$43,380	\$44,417	2.4%	4	4
Missouri	\$36,417	\$36,606	\$38,016	\$39,933	\$40,663	1.8%	6	6
Nebraska	\$39,473	\$39,926	\$43,721	\$45,914	\$47,157	2.7%	2	1
Oklahoma	\$34,659	\$35,912	\$38,980	\$41,399	\$41,861	1.1%	5	5
United States	\$39,379	\$40,144	\$42,332	\$44,200	\$44,765	1.3%		
Per Capita Dispo	osable Person	al Income					Desce	nding
						2012-13	Rank	Rank
	<u>2009</u>	<u>2010</u>	<u>2011</u>	<u>2012</u>	<u>2013</u>	% change	<u>2012</u>	<u>2013</u>
Colorado	\$37,516	\$37,538	\$39,272	\$41,075	\$41,137	0.2%	2	2
Iowa	\$35,591	\$35,802	\$38,795	\$39,766	\$40,076	0.8%	3	3
Kansas	\$35,299	\$35,274	\$37,956	\$39,004	\$39,660	1.7%	4	4
Missouri	\$33,277	\$33,480	\$34,380	\$36,060	\$36,452	1.1%	6	6
Nebraska	\$36,211	\$36,493	\$39,719	\$41,454	\$42,244	1.9%	1	1
Oklahoma	\$31,853	\$33,103	\$35,480	\$37,621	\$37,736	0.3%	5	5
United States	\$35,650	\$36,296	\$37,842	\$39,414	\$39,513	0.3%		
Disposable Pers	onal Income a	as Percent of	Personal In	come				
	2009	<u>2010</u>	<u>2011</u>	<u>2012</u>	<u>2013</u>			
Colorado	91.2%	90.0%	88.9%	88.7%	87.7%			
Iowa	91.9%	91.7%	90.9%	90.3%	89.5%	_		
Kansas	91.0%	90.9%	90.2%	89.9%	89.3%	•		
Missouri	91.4%	91.5%	90.4%	90.3%	89.6%	-		
Nebraska	91.7%	91.4%	90.8%	90.3%	89.6%			
Oklahoma	91.9%	92.2%	91.0%	90.9%	90.1%			

Source: U. S. Dept of Commerce, Bureau of Economic Analysis, "Survey of Current Business"

# Comparison of Kansas and Selected States, Individual Income Tax

Individual Income Taxes: Basic Rates, Exemptions and Standard Deductions, Tax Year 2013

	Tax	Number	Taxable Income Brackets		Personal Exemptions			Standard Deductions	
	Rates Range	of Brackets	Lowest	Highest	Single	Married	Dependents	S	M/J
Colorado	4.63%	1	Flat 1	Rate	\$3,900	\$7,800	\$3,900	na	na
Iowa	0.36%-8.98%	9	\$1,494	\$67,230	\$40°	\$80 <sup>a</sup>	\$40 <sup>a</sup>	\$1,900 <sup>d</sup>	\$4,670 <sup>d</sup>
Kansas	3.0%-4.9%	2	\$15,0	000 <sub>p</sub>	\$2,250	\$4,500	\$2,250	\$3,000	\$7,500
Missouri	1.5%-6.0%	10	\$1,000	\$9,001	\$2,100	\$4,200	\$1,200	\$6,100	\$12,200
Nebraska	2.46%-6.84%	4	\$2,400 <sup>b</sup>	\$27,001 <sup>b</sup>	\$126 <sup>a</sup>	\$252 <sup>a</sup>	\$126 <sup>a</sup>	\$6,100	\$12,200
Oklahoma	0.5%-5.25%	7	\$1,000°	\$8,700°	\$1,000	\$2,000	\$1,000	\$5,950 <sup>e</sup>	\$11,900 <sup>e</sup>

a - The personal exemption takes the form of a tax credit instead of a deduction.

b - For joint returns, taxes are twice the tax on half the couple's income.

c - The income brackets reported for Oklahoma are for single persons. For married persons filing jointly, the same tax rates apply to income brackets ranging from \$2,000 to \$15,000.

d - Some or all of federal income tax paid is allowed to be deducted from state taxable income.
e - Deduction or exemption tied to federal tax system. Federal deductions and exemptions are indexed for inflation.

# Comparison of Kansas and Selected States, Corporate Tax Comparison

Comparison of corporate tax bases, minimum tax, and computation of taxable net income, tax laws effective July 1,2014.

Item	Colorado	Iowa	Kansas	Missouri	Nebraska	Oklahoma
Tax Base business income	UDITPA definitions	Income earned as part of a unitary business  Income from transactions and activities in the regular course of trade or business  Abides by MTC and MO regulations		All income is presumed to be business income.	NA	
Tax Base nonbusiness income	UDITPA definitions	Income not earned as part of a unitary business.	Any income other than business income.	Abides by MTC regulations	None	NA
Is there a minimum tax?	No	Yes	No	No	No	No
State computation of taxable net income	Starts with taxable income after special deductions.	The federal net operating loss deduction on line 29(a) is not deductible on the Iowa return.	1	Starts with taxable income after special deductions.	Starts with taxable income after deductions.	Starts with taxable income before special deductions.
Tax Rate	4.63%	\$0-25,000: 6% \$25,001-100,000: 8% \$100,001-250,000: 10% \$250,001 or more: 12%	4% ≤\$50,000 3.0% > \$50,000	6.25%	\$0-\$100,000 5.58% \$100,001 or more: 7.81%	6%

NA - Not Applicable

Source: 2015 Multistate Corporate Tax Guide, Volume I and various state revenue department websites.

# Comparison of Kansas and Selected States, Sales Tax Comparison

Comparison of state sales tax rates, filing period, reproduction of returns, option of local sales taxes, localities assessing tax, tax laws effective July 1, 2014.

Item	Colorado Iowa		Kansas	Missouri	Nebraska	Oklahoma
Tax Rate-General Sales and Use Tax	2.9%	6%	6.15%	4.225%	5.5%	4.5%
State has approved local sales tax	Yes	Yes	Yes	Yes	Yes	Yes
State has approved local use tax	Yes	No	Yes	Yes	Yes	Yes
Filing Period	Monthly:Tax Liability>=\$300/mo Quarterly:Tax Liability<\$300/mo Annually:Tax Liability<\$15/mo	Monthly:Tax due>\$500/mo Quarterly:Tax due=\$120 and \$6,000/yr Annually:Tax Liability<\$120/yr	Monthly:Tax Liability \$3,200.01 to \$32,000/year (more than \$32,000/yr prepaid monthly) Quarterly:Tax Liability \$80.01 - \$3,200 of tax/year Annually:Tax Liability \$80 or less/yr	Monthly:Tax Liability>=\$500 sales tax/mo Quarterly:Tax Liability>\$45 but <\$500 sales tax/mo Annually:Tax Liability<\$45 sales tax/qtr	Monthly:Tax Liability>\$3,000/yr Quarterly:Tax Liability=\$900-\$3,000/yr Annually:<\$900 sales/yr	Monthly:Tax Liability \$25,000 avg sales tax for month remitted for prior fiscal year Semi-monthly:>\$25,000 in sales tax liability Twice a year: \$50/mo in tax liability
Does state accept reproductions of the returns?	Yes	Yes	Yes	Yes	Yes	Yes
Percent or range of rates for local sales tax	see www.revenue.state. co.us/pdf/drp1002.pdf	1% (sls only)	0.05% - 3.0%	There are over 60 different local tax authorizing statutes.	.5% - 2.0%	2% - 5%
Localities assessing tax	city, county, and special districts	city, county (sls only)	city, county, community improvement and transportation development districts	city, county, special districts	city, county	city, county, transportation and hospital authorities

Source: 2015 Multistate Corporate Tax Guide, Volume II and various state revenue department websites.

# **Selected Kansas Tax Rates with Statutory Citation**

	K.S.A.:
Bingo Tax	
Bingo faces \$0.002	66.57.77.5.55.51.56
Retail price - Instant 1.00%	eff 7/1/15 75-5176
Car Line Tax/gross earnings 2.5%	79-907
Cigarette Tax FY 15: Package of 20 - \$0.79; Package of 25 - \$0.99 FY 16: Package of 20 - \$1.29; Package of 25 - \$1.61 FY 17: \$0.20 per milliliter of consumable material for electronic cigarettes	79-3310
Corporation Tax total taxable income @ 4.00% plus 3.00% surtax on taxable income over \$50,000 7.000% (TY 11 and thereafter)	79-32,110
Orycleaning (C. C. C	
Environmental Surcharge/gross receipts 2.5%	65-34,141
Solvent Fee (chlorinated)/gallon \$5.50	65-34,150
Solvent Fee (non-chlorinated)/gallon \$0.55	65-34-151
Orug Stamp Tax	79-5202
Marijuana: Controlled Substance:	
Processed - Wet Plant - \$3.50 per gram or portion of gram Cont. Substance/gram or portion of gram \$200/gram or portion of gram	
Dry Plant - \$0.40 per gram or portion of gram \$0.90 per gram or portion of	
	65 24 117
Environ. Fee/gallon petroleum product \$0.01 each of two funds has maximum and minimum limits	65-34,117
ndividual Income Tax TY 13 Try Potes Posidort mornied is int	79-32,110
Tax Rates, Resident, married, joint Tax Rates, Resident, married,	
taxable income not over \$30,000 @ 3.0% taxable income not over \$30,000 @ 2.7% taxable income not over \$30,000	
taxable income over \$30,000 @ \$900 + 4.9% taxable income over \$30,000 @ \$810 + 4.8 taxable income over \$30,000 @	\$810 + 4.6%
over \$30,000 over \$30,000 over \$30,000	
Tax Rates, Resident, others Tax Rates, Resident, others Tax Rates, Resident, others	
taxable income not over \$15,000 @ 3.0% taxable income not over \$15,000 @ 2.7% taxable income not over \$15,000	
taxable income over \$15,000 @ \$450 + 4.9% taxable income over \$15,000 @ \$405 + 4.8 taxable income over \$15,000 @	\$405 + 4.6%
over \$15,000 over \$15,000 over \$15,000	
iquor Gallonage Tax	
Strong Beer and CMB/gallon \$0.18	41-501
Alcohol & Sprits/gallon \$2.50	41-501
Light Wine/gallon \$0.30	41-501
Fortified Wine/gallon \$0.75	41-501
iquor Excise Tax (Drinking Establishments) 10.00% Gross receipts	79-41a02
Liquor Enforcement (Liquor Stores) 8.00% Gross receipts	79-4101
Mineral Tax	
	79-4217, 42
Oil/gross taxable value 8.00% with 3.67% property tax credit	79-4217, 42
Oil/gross taxable value 8.00% with 3.67% property tax credit Gas/gross taxable value 8.00% with 3.67% property tax credit 3.67% property tax credit	79-4217, 42
Oil/gross taxable value     8.00%     with     3.67%     property tax credit       Gas/gross taxable value     8.00%     with     3.67%     property tax credit       Coal/ton     \$1.00	79-4217, 42
Oil/gross taxable value 8.00% with 3.67% property tax credit Gas/gross taxable value 8.00% with 3.67% property tax credit Coal/ton \$1.00  Motor Fuel Tax/per Gallon	
Oil/gross taxable value  Gas/gross taxable value  8.00% with 3.67% property tax credit  4.00 property tax credit  5.024	79-34,141
Oil/gross taxable value 8.00% with 3.67% property tax credit Gas/gross taxable value 8.00% with 3.67% property tax credit Coal/ton \$1.00  Motor Fuel Tax/per Gallon Regular Motor Fuel/gallon Gasohol/gallon \$0.24 \$0.24	79-34,141 79-34,141
Oil/gross taxable value Gas/gross taxable value 8.00% with 3.67% property tax credit	79-34,141 79-34,141 79-34,141
Oil/gross taxable value         8.00%         with 3.67%         property tax credit           Gas/gross taxable value         8.00%         with 3.67%         property tax credit           Coal/ton         \$1.00    **Total Tax/per Gallon  Regular Motor Fuel/gallon  Gasohol/gallon  Diesel/gallon  LP-Gas/gallon  \$0.24  \$0.24  \$0.24  \$0.26  \$0.26  \$0.26  \$0.23	79-34,141 79-34,141 79-34,141 79-34,141
Oil/gross taxable value       8.00%       with 3.67%       property tax credit         Gas/gross taxable value       8.00%       with 3.67%       property tax credit         Coal/ton       \$1.00         Motor Fuel Tax/per Gallon       \$0.24         Regular Motor Fuel/gallon       \$0.24         Gasohol/gallon       \$0.26         LP-Gas/gallon       \$0.23         E-85/gallon       \$0.17	79-34,141 79-34,141 79-34,141 79-34,141 79-34,141
Oil/gross taxable value       8.00%       with       3.67%       property tax credit         Gas/gross taxable value       8.00%       with       3.67%       property tax credit         Coal/ton       \$1.00    Wotor Fuel Tax/per Gallon Regular Motor Fuel/gallon Gasohol/gallon Diesel/gallon       LP-Gas/gallon       LP-Gas/gallon       E-85/gallon       Compress Nat Gas/126.67 CF or 5.66 pounds=GGE (gasoline gallon equivalent)       \$0.24       \$0.26 \$0.23 \$0.17       Compress Nat Gas/126.67 CF or 5.66 pounds=GGE (gasoline gallon equivalent)       \$0.24       \$0.24       \$0.25       \$0.27       \$0.27       \$0.24       \$0.28       \$0.29       \$0.29       \$0.29       \$0.20       \$0.20       \$0.21       \$0.24<	79-34,141 79-34,141 79-34,141 79-34,141 79-34,141
Oil/gross taxable value       8.00% with 3.67% property tax credit         Gas/gross taxable value       8.00% with 3.67% property tax credit         Coal/ton       \$1.00       Social Coal/ton   Social Coal/ton   Social Coal/ton	79-34,141 79-34,141 79-34,141 79-34,141 79-34,141 79-34,141
Oil/gross taxable value       8.00%       with       3.67%       property tax credit         Gas/gross taxable value       8.00%       with       3.67%       property tax credit         Coal/ton       \$1.00       Tobal Call Call Call Call Call Call Call C	79-34,141 79-34,141 79-34,141 79-34,141 79-34,141 79-34,141 79-34,118
Oil/gross taxable value       8.00% with 3.67% property tax credit         Gas/gross taxable value       8.00% with 3.67% property tax credit         Coal/ton       \$1.00       Some of the content of the conte	79-34,141 79-34,141 79-34,141 79-34,141 79-34,141 79-34,141 79-34,118 55-426
Oil/gross taxable value       8.00% with 3.67% property tax credit       property tax credit         Gas/gross taxable value       8.00% with 3.67% property tax credit         Coal/ton       \$1.00         Motor Fuel Tax/per Gallon         Regular Motor Fuel/gallon       \$0.24         Gasohol/gallon       \$0.24         Diesel/gallon       \$0.26         LP-Gas/gallon       \$0.23         E-85/gallon       \$0.17         Compress Nat Gas/126.67 CF or 5.66 pounds=GGE (gasoline gallon equivalent)       \$0.24         Liquefied Nat Gas/6.06 pounds=DGE (diesel gallon equivalent)       \$0.26         Trip Permits/each       \$13.00/24 hr; \$25.00/72 hr (eff 7/1/2006)         Dil Inspection Fee/barrel (50 gallons)       \$0.015/barrel         Prepaid Wireless 911 Fee       1.06% per retail transaction	79-34,141 79-34,141 79-34,141 79-34,141 79-34,141 79-34,141 79-34,118
Oil/gross taxable value         8.00% with 3.67% property tax credit         property tax credit           Gas/gross taxable value         8.00% with 3.67% property tax credit           Coal/ton         \$1.00           Motor Fuel Tax/per Gallon           Regular Motor Fuel/gallon         \$0.24           Gasohol/gallon         \$0.24           Diesel/gallon         \$0.26           LP-Gas/gallon         \$0.23           E-85/gallon         \$0.17           Compress Nat Gas/126.67 CF or 5.66 pounds=GGE (gasoline gallon equivalent)         \$0.24           Liquefied Nat Gas/6.06 pounds=DGE (diesel gallon equivalent)         \$0.24           Liquefied Nat Gas/6.06 pounds=DGE (diesel gallon equivalent)         \$0.26           Trip Permits/each         \$13.00/24 hr; \$25.00/72 hr (eff 7/1/2006)           Dil Inspection Fee/barrel (50 gallons)         \$0.15/barrel           Prepaid Wireless 911 Fee         1.06% per retail transaction	79-34,141 79-34,141 79-34,141 79-34,141 79-34,141 79-34,141 79-34,118 55-426 75-5133
Oil/gross taxable value       8.00% with 3.67% property tax credit       3.67% property tax credit         Gas/gross taxable value       8.00% with 3.67% property tax credit         Coal/ton       \$1.00     **Total Tax/per Gallon  Regular Motor Fuel/gallon  Gasohol/gallon  Diesel/gallon  LP-Gas/gallon  LP-Gas/gallon  E-85/gallon  Compress Nat Gas/126.67 CF or 5.66 pounds=GGE (gasoline gallon equivalent)  Compress Nat Gas/126.67 CF or 5.66 pounds=GGE (gasoline gallon equivalent)  Trip Permits/each  Trip Permits/each  Dil Inspection Fee/barrel (50 gallons)  S0.15/barrel  Prepaid Wireless 911 Fee  1.06% per retail transaction  Privilege Tax  Banks  total net income @ 2.25% plus 2.125% surtax on taxable income over \$25,000 4.375%         A.375%	79-34,141 79-34,141 79-34,141 79-34,141 79-34,141 79-34,141 79-34,118 55-426 75-5133
Solid   Soli	79-34,141 79-34,141 79-34,141 79-34,141 79-34,141 79-34,141 79-34,118 55-426 75-5133 79-1107 79-1108
Oil/gross taxable value       8.00% with 3.67% property tax credit       property tax credit         Gas/gross taxable value       8.00% with 3.67% property tax credit         Coal/ton       \$1.00         Motor Fuel Tax/per Gallon         Regular Motor Fuel/gallon       \$0.24         Gasohol/gallon       \$0.26         LP-Gas/gallon       \$0.26         LP-Gas/gallon       \$0.17         Compress Nat Gas/126.67 CF or 5.66 pounds=GGE (gasoline gallon equivalent)       \$0.24         Liquefied Nat Gas/6.06 pounds=DGE (diesel gallon equivalent)       \$0.24         Liquefied Nat Gas/6.06 pounds=DGE (diesel gallon equivalent)       \$0.24         Trip Permits/each       \$0.24         Prepaid Wireless 911 Fee       \$0.24         1.06% per retail transaction       \$0.24         Prepaid Wireless 911 Fee       \$0.24         1.06% per retail transaction       \$0.24         Property Tax (State levy) Assessed Valuation       \$0.24         1.5 mills       \$0.24         \$0.24       \$0.24         \$0.26       \$0.26         \$13.00/24 hr; \$25.00/72 hr (eff 7/1/2006)         \$0.26       \$0.26         \$0.26       \$0.26         \$0.26       \$0.26         \$0.26       \$0.2	79-34,141 79-34,141 79-34,141 79-34,141 79-34,141 79-34,141 79-34,118 55-426 75-5133 79-1107 79-1108 76-6b01
Substitute   Sub	79-34,141 79-34,141 79-34,141 79-34,141 79-34,141 79-34,141 79-34,118 55-426 75-5133 79-1107 79-1108
State   Stat	79-34,141 79-34,141 79-34,141 79-34,141 79-34,141 79-34,141 79-34,118 55-426 75-5133 79-1107 79-1108 76-6b01 76-6b02
Substitute   Sub	79-34,141 79-34,141 79-34,141 79-34,141 79-34,141 79-34,141 79-34,118 55-426 75-5133 79-1107 79-1108 76-6b01 76-6b02 79-3603
State   Stat	79-34,141 79-34,141 79-34,141 79-34,141 79-34,141 79-34,141 79-34,118 55-426 75-5133 79-1107 79-1108 76-6b01 76-6b02 79-3603 79-3703
State   Stat	79-34,141 79-34,141 79-34,141 79-34,141 79-34,141 79-34,141 79-34,118 55-426 75-5133 79-1107 79-1108 76-6b01 76-6b02 79-3603 79-3703 12-189
Substitute   Sub	79-34,141 79-34,141 79-34,141 79-34,141 79-34,141 79-34,141 79-34,118 55-426 75-5133 79-1107 79-1108 76-6b01 76-6b02 79-3603 79-3703 12-189 12-191
Substitute   Sub	79-34,141 79-34,141 79-34,141 79-34,141 79-34,141 79-34,141 79-34,118 55-426 75-5133 79-1107 79-1108 76-6b01 76-6b02 79-3603 79-3703 12-189 12-191 70a-102
Substitute   Sub	79-34,141 79-34,141 79-34,141 79-34,141 79-34,141 79-34,141 79-34,141 79-34,118 55-426 75-5133 79-1107 79-1108 76-6b01 76-6b02 79-3603 79-3703 12-189 12-191 70a-102 65-3424
Subsection   Sub	79-34,141 79-34,141 79-34,141 79-34,141 79-34,141 79-34,141 79-34,118 55-426 75-5133 79-1107 79-1108 76-6b01 76-6b02 79-3603 79-3703 12-189 12-191 70a-102 65-3424 79-3371
Subsection   Sub	79-34,141 79-34,141 79-34,141 79-34,141 79-34,141 79-34,141 79-34,118 55-426 75-5133 79-1107 79-1108 76-6b01 76-6b02 79-3603 79-3703 12-189 12-191 70a-102 65-3424 79-3371 79-5117
Substituting   Subs	79-34,141 79-34,141 79-34,141 79-34,141 79-34,141 79-34,141 79-34,118 55-426 75-5133 79-1107 79-1108 76-6b01 76-6b02 79-3603 79-3703 12-189 12-191 70a-102 65-3424 79-3371
Substitute   Sub	79-34,141 79-34,141 79-34,141 79-34,141 79-34,141 79-34,141 79-34,118 55-426 75-5133 79-1107 79-1108 76-6b01 76-6b02 79-3603 79-3703 12-189 12-191 70a-102 65-3424 79-3371 79-5117

# FY 2015 After-Refund Distribution of Selected State Taxes and Fees Collected by Kansas Department of Revenue

Tax or Fee	Fund Amount	Fund	Transfer	Fund	Transfer Dates	K.S.A.: (a)
Bingo Enforcement Tax	*	State Charitable Gaming Reg Fu	*	*	*	75-5182
(Call and Instant Bingo)		(eff. July 1, 2015)	*	*	*	75-5182
Raffle License Fee	*	State Charitable Gaming Reg Fu	*	*	*	75-5175, 5182
Cigarette & Tobacco Taxes	*	State General Fund	*	*	*	79-3387
Commercial Vehicle Fee	*	State General Fund	*	*	*	8-143m
(Property Tax)	*	then	100%	Special City/County Highway Fund	15th of Jan, July	79-3425i
Corporate Income	*	State General Fund	*	*	*	79-32,105
Drug Stamp Tax	*	State General Fund	*	*	*	79-5211
*	*	en, of assessments and penalties	75%	County and/or City Law Enforcement Fund	April, July, Oct, Jan	79-5211
<b>Drycleaning Envir Surchar</b>	*	Drycleaning Facility Release Trust		*	*	65-34,141
<b>Drycleaning Solvent Fees</b>	*	Drycleaning Facility Release Trust		*	*	65-34,141
<b>Environmental Assurance I</b>	*	Above and Below Ground Petroleu	ım Storage Tar	nk Release Trust Funds *	*	65-34,114
Individual Income	*	State General Fund	*	*	*	79-32,105
*	*			to the Job Creation Program Fund *	*	74-50,107
Liquor Gallonage Tax (d)	10%		Alcoholism an	nd Intoxication Programs Fund (KSA 41-1126)	*	41-501
*	balance	State General Fund	*	*	*	41-501
Liquor Enforcement Tax		State General Fund	*	*	*	79-4108
Liquor Excise Tax	25%	State General Fund, then	*	*	*	79-41a03
*	70%	Local Alcoholic Liquor Fund	*	to city/county where collected	15th of Mar, June, Sept, Dec	79-41a04
*	5%	Community Alcoholism and Intoxi			15th of Mar, June, Sept, Dec	79-41a03
Minerals (Severance) Tax	93%		e Oil and Gas Val	uation Depletion Trust Fund, 12.41%-distribution made in Oc		79-4227
*	7%	County Mineral Production Tax	*	*	1st of Dec, March, June, Sept	79-4227
Oil Inspection Fee	2/3	State General Fund	*	*	*	55-427
*	1/3	Petroleum Inspection Fee Fund unt	til \$100,000 in	SGF then all to Petroleum Inspection Fee Fund	*	55-427(d)(1)
Motor Fuel Taxes	\$875 thousand/qrtr	Kansas Qualified Alcohol Produce	rs' Incentive Fu	*	1st of Oct, Jan, April, July	79-34,161
*		Kansas Qualified Biodiesel Fuel Pr		i *	*	79-34,156
*	\$625 thousand/qrtr	County Equalization & Adjustmen	t Fund	*	15th of Jan, April, July, Oct	79-3425c
*	*	33.63% Special City/County High	way Fund	*	*	79-34,142
*	*	66.37% State Highway Fund		*	*	79-34,142
Motor Vehicle Property Tax	K	County Treasurers	*	*	*	79-5109
*		then, of State's 1.5 mills	2/3	Educational Building Fund	Oct 31, Jan 20, Mar 5, May 20,	79-5109
*		*	1/3	Institutional Building Fund	July 20 and Sep 5	79-5109
Motor Veh Rental Excise T	*	Motor Vehicle Excise Tax Fund	·	*	*	79-5117
*	*	then	100%	treasurer of county where collected	30th of June, Nov	79-5117
Prepaid Wireless 911 Fee	*	Local Collection Point Administr	*	*	*	75-5133
Privilege Tax	*	State General Fund	*	*	*	79-1112
Property Tax (Statewide	1 mill	Educational Building Fund	*	*	*	76-6b01, 76-6b02
Assessed Value)	.5 mill	Institutional Building Fund	*	*	*	76-6b04
Private Car Line Tax		Car Company Tax Fund	*	*	*	79-917
		then		State General Fund	four months after deposit to CCTF	79-917
Sand Royalty		Sand Royalty Fund, then		to State Water Plan Fund, after expenses	15th of each month	70a-105
*		State Water Plan Fund	25%	to counties and drainage districts, after expense	*	82a-309
*		*		2/3 of 50% is to drainage district on the river	yearly	82a-309
*		*		1/3 of 50% to other drainage districts in county	yearly	82a-309

# FY 2015 After-Refund Distribution of Selected State Taxes and Fees Collected by Kansas Department of Revenue

Tax or Fee		Fund	Transfer		Fund	Transfer Da	ates K.S.A.: (	(a)
Sales and Use (State)		*	FY15: 82.927% FY16	5: .83774%	State General Fund	*	79-3620,	
*		*	FY15: 17.073% FY16	5: .16226%	State Highway Fund	d *	79-3620,	3710
Tires Excise Tax (New Tires)	)	Waste Tire Management Fund	*		*	*	65-3424	
*		*	*		*	*	65-3424	
Transient Guest	98%	County/City Transient Guest Ta	*	Counties	Cities Imposing Tax	at least quart	erly 12-1694	
*	2%	State General Fund	*		*	*	12-1694	
*		*	*		*	*	12-1694	
Water Protection Fee		State Water Plan Fund	*		*	*		KAR 28-15-1
CI W A D : I : E	95.3%	State Water Plan Fund	*		*	*	82a-2101	
Clean Water Drinking Fee	4.7%	State Highway Fund	*		*	*	82a-2101	i
Vehicle Title and		County Treasurers	*		*	*	8-145, 8-	145d
Registration Fees (b)	then r	remainder to State Highway Fund	& \$3.50 per title to Kans	sas Highway Pa	ntrol Mtr Veh Fund	*	8-145	
Vehicle Dealers	50%	Dealers and Mfgr Fee Fund	*		*	*	8-2425	
Full-Privilege Plates	50%	County Treasurer Veh Lic Fee F	i *		*	*	8-2524	
Veh Dealers Regular Plates		State Highway Fund	*		*	*	8-2418	
Driver License Fees (c)	37.5% class C &	*	*		*	*	8-267	
* 2	0% classes A, B, M	*	*		*	*	8-267	
*	& 20% CDL	State Safety Fund	*		*	*	8-267	
*	20% class M	Motorcycle Safety Fund	*		*	*	8-267	
*	\$2 each CDL	Truck Driver Training Fund	*		*	*	8-267	
*	balance	State Highway Fund	*		*	*	8-267	
DUI Reinstatement Fee	26%	Alcohol Intoxication Program	12% Forensic Lab/M	at Fee Fund	33% Judio	cial Branch Nonjudicial Salary Ac	lj 8-241	
*	12%	Juvenile Detention Facility	17% Driving Under I	nfluence Fun	d *	*	8-241	
Failure to Comply	50%	Vehicle Operating Fund	*		*	*	8-2110	
Reinstatement Fee	37.5%	Alcohol Intoxication Program	*		*	*	8-2110	
(collected by court)	12.5%	Juvenile Detention Facility	*		*	*	8-2110	
<b>DUI License Modification I</b>	\$100,000	Vehicle Operating Fund	*		*	*	8-1015	
*	then	remainder to Community Correct	tions Supervision		*	*	8-1015	

# Notes:

- (a) Kansas Statutes Annotated. Abreviations: Sess = Session Laws of Kansas; Ch = Chapter; § = Section; ¶ = Paragraph.
- (b) County retains: 75¢ for each registration; \$2 for each title; \$5.00 registration service fee; and up to \$15,000/year for extra compensation. (KSA 8-145)
- \$5 fee for registration of antique vehicles is retained (K.S.A. 8-167(b)). \$3.00 of each title application goes to the VIPS/CAMA Technology Hardware Fund and after January 1, 2013, the \$4 vehicles modernization surcharge credited to SHF. (KSA 145-d(1))

Financial institutions seeking certificates of title on motor vehicles based upon repossession pay an additional \$3.00 fee. All of this fee is deposited into the Repossessed Certificates of Title Fee Fund. (KSA 8 145-d(2))

- (c) 20% of CDL Classes A, B and C (after a \$2 credit to Truck Driver Training Fund) goes to the State Safety Fund. (KSA 8-267)
- (d) the 10% is from alcohol and spirits collections only. (KSA 41-501)

# County Comparison of Various State Tax Collections and Per Capita Tax Collections The most current available tax year and fiscal year data is used for each tax type and is reflective of the tables within this report.

	-	-						
County	Individual Income Tax Liability TY 13	ndividual Incom Tax Liability (Per cap) <u>TY 13</u>	e Sales Tax <u>FY 15</u>	Sales Tax (Per cap) FY 15	Vehicle Property TY 14	Vehicle Property (Per cap) TY 14	Real/Personal Property TY 14	Real/Personal Property (Per cap) TY 14
Allen	\$6,096,611	\$465	\$10,193,435	\$790	\$1,900,851	\$147	\$16,189,058	\$1,254
Anderson	\$3,935,771	\$498	\$4,304,108	\$546	\$1,051,599	\$133	\$12,611,650	\$1,600
Atchison	\$7,368,664	\$440	\$9,324,902	\$5 <del>4</del> 5	\$1,914,224	\$133 \$116	\$20,801,519	\$1,260
Barber	\$3,279,842	\$663	\$5,501,681	\$1,123	\$740,318	\$151	\$20,286,003	\$4,143
Barton	\$27,875,222	\$1,013	\$29,916,830	\$1,123	\$4,389,848	\$151 \$160	\$43,771,652	\$1,598
Bourbon	\$5,453,912	\$367	\$8,609,407	\$583	\$1,766,918	\$100	\$15,535,134	\$1,052
Brown	\$4,508,581	\$307 \$451	\$6,589,689	\$565 \$671	\$988,941	\$120	\$15,722,652	\$1,602
		\$951		\$647		\$143	\$94,304,003	\$1,424
Butler	\$62,600,857		\$42,821,508		\$9,480,561			
Chase	\$1,395,046	\$517	\$1,141,885	\$424	\$361,851	\$134	\$6,004,151	\$2,230
Chautauqua	\$1,382,657	\$389	\$1,523,493	\$438	\$563,870	\$162	\$5,856,389	\$1,682
Cherokee	\$5,777,425	\$275	\$7,510,750	\$361	\$1,998,484	\$96	\$16,871,579	\$812
Cheyenne	\$1,297,555	\$482	\$1,521,419	\$565	\$611,485	\$227	\$6,967,849	\$2,587
Clark	\$1,254,758	\$572	\$1,076,522	\$502	\$434,517	\$203	\$7,525,688	\$3,510
Clay	\$4,397,835	\$523	\$5,063,194	\$609	\$1,241,823	\$149	\$14,187,029	\$1,706
Cloud	\$4,007,242	\$431	\$7,747,052	\$825	\$1,395,506	\$149	\$14,737,188	\$1,570
Coffey	\$6,653,895	\$791	\$6,147,356	\$729	\$842,680	\$100	\$39,634,611	\$4,700
Comanche	\$1,071,159	\$548	\$2,025,862	\$1,037	\$320,867	\$164	\$8,163,172	\$4,178
Cowley	\$17,986,036	\$497	\$22,942,639	\$638	\$4,535,144	\$126	\$37,010,633	\$1,029
Crawford	\$17,965,042	\$457	\$26,590,555	\$677	\$3,928,754	\$100	\$31,929,145	\$813
Decatur	\$1,522,899	\$520	\$1,539,285	\$529	\$515,761	\$177	\$6,221,940	\$2,140
Dickinson	\$10,302,514	\$525	\$11,256,885	\$580	\$2,262,691	\$117	\$25,519,655	\$1,316
Doniphan	\$2,949,839	\$376	\$2,775,119	\$352	\$806,106	\$102	\$13,364,117	\$1,697
Douglas	\$79,101,382	\$692	\$93,289,788	\$800	\$11,103,240	\$95	\$151,756,719	\$1,302
Edwards	\$1,806,482	\$613	\$1,572,700	\$519	\$576,825	\$190	\$7,795,476	\$2,573
Elk	\$1,098,496	\$414	\$1,150,617	\$427	\$489,158	\$182	\$4,118,762	\$1,529
Ellis	\$19,981,504	\$688	\$40,501,183	\$1,396	\$3,102,871	\$107	\$43,751,050	\$1,508
Ellsworth	\$3,524,369	\$551	\$4,022,270	\$629	\$766,726	\$120	\$11,343,575	\$1,775
Finney	\$21,766,809	\$587	\$45,014,980	\$1,211	\$4,173,587	\$112	\$64,839,118	\$1,744
Ford	\$17,071,364	\$490	\$31,872,710	\$916	\$4,557,489	\$131	\$47,389,452	\$1,362
Franklin	\$15,072,504	\$586	\$17,138,195	\$669	\$3,246,577	\$127	\$31,367,085	\$1,225
Geary	\$9,758,459	\$261	\$25,247,709	\$688	\$2,633,132	\$72	\$33,876,071	\$923
Gove	\$1,358,782	\$491	\$2,964,430	\$1,087	\$425,070	\$156	\$8,880,492	\$3,257
Graham	\$1,517,944	\$585	\$2,536,025	\$988	\$383,252	\$149	\$9,427,029	\$3,674
Grant	\$4,830,146	\$608	\$5,488,250	\$702	\$823,945	\$105	\$25,244,029	\$3,230
Gray	\$4,390,159	\$731	\$3,204,953	\$527	\$1,169,420	\$192	\$11,297,020	\$1,857
Greeley	\$798,995	\$619	\$866,042	\$666	\$401,695	\$309	\$5,994,156	\$4,607
Greenwood	\$3,169,106	\$493	\$2,809,046	\$444	\$1,033,126	\$163	\$10,022,807	\$1,584
Hamilton	\$1,181,915	\$453	\$1,548,901	\$595	\$499,702	\$192	\$8,273,853	\$3,179
Harper	\$4,506,661	\$769	\$6,498,144	\$1,117	\$988,688	\$170	\$18,124,250	\$3,115
Harvey	\$23,933,880	\$689	\$23,274,097	\$668	\$3,798,209	\$109	\$36,362,653	\$1,044
Haskell	\$2,481,295	\$599	\$3,180,148	\$775	\$425,749	\$104	\$19,891,036	\$4,844
Hodgeman	\$1,082,337	\$555	\$868,266	\$453	\$375,093	\$196	\$8,496,255	\$4,434
Jackson	\$7,880,892	\$590	\$6,090,075	\$450	\$1,566,249	\$116	\$14,573,993	\$1,076
Jefferson	\$12,885,122	\$685	\$5,771,134	\$306	\$2,501,290	\$133	\$21,327,542	\$1,131
Jewell	\$1,216,319	\$399	\$1,095,767	\$360	\$646,110	\$212	\$7,405,691	\$2,434
Johnson	\$631,341,145	\$1,114	\$652,213,642	\$1,136	\$85,624,715	\$149	\$962,875,966	\$1,677
Kearny	\$2,643,322	\$674	\$1,790,698	\$457	\$580,079	\$148	\$18,027,969	\$4,605
Kingman	\$4,460,349	\$569	\$4,648,546	\$604	\$1,271,305	\$146	\$16,504,684	\$2,144
Kiiowa	\$1,501,329	\$509 \$595	\$2,019,880	\$804	\$399,299	\$159	\$10,304,084	\$4,693
Labette	\$10,077,357	\$482 \$625	\$12,513,044	\$597 \$742	\$3,019,448	\$144	\$22,772,886	\$1,086
Lane	\$1,075,581	\$625 \$519	\$1,252,450	\$742 \$471	\$346,272	\$205	\$10,147,767	\$6,015
Leavenworth	\$40,534,344	\$518	\$37,142,707	\$471	\$8,561,425	\$109	\$73,720,746	\$936
Lincoln	\$1,471,320	\$468	\$1,307,636	\$413	\$479,742	\$151	\$6,869,772	\$2,169
Linn	\$4,993,460	\$525	\$5,653,866	\$595	\$1,201,894	\$126	\$22,639,945	\$2,383
Logan	\$1,827,868	\$653	\$2,875,402	\$1,029	\$440,705	\$158	\$8,870,459	\$3,175

# County Comparison of Various State Tax Collections and Per Capita Tax Collections The most current available tax year and fiscal year data is used for each tax type and is reflective of the tables within this report.

<u>County</u>	Individual Income Tax Liability TY 13	ndividual Incor Tax Liability (Per cap) TY 13	ne Sales Tax FY 15	Sales Tax (Per cap) <u>FY 15</u>	Vehicle Property TY 14	Vehicle Property (Per cap) TY 14	Real/Personal Property TY 14	Real/Personal Property (Per cap) TY 14
Lyon	\$15,569,135	\$465	\$26,651,872	\$802	\$3,807,887	\$115	\$40,434,129	\$1,217
Marion	\$6,094,947	\$499	\$5,466,475	\$448	\$1,589,855	\$130	\$18,727,716	\$1,534
Marshall	\$6,654,617	\$665	\$8,002,969	\$800	\$1,468,402	\$147	\$17,436,107	\$1,743
McPherson	\$20,512,031	\$694	\$27,929,219	\$955	\$3,587,632	\$123	\$43,659,135	\$1,493
Meade	\$2,783,029	\$641	\$2,449,226	\$562	\$620,869	\$142	\$14,043,901	\$3,223
Miami	\$24,396,729	\$743	\$18,914,358	\$576	\$4,252,428	\$130	\$43,688,452	\$1,331
Mitchell	\$3,995,794	\$626	\$6,107,155	\$972	\$1,298,187	\$207	\$12,071,903	\$1,921
Montgomery	\$15,612,081	\$455	\$23,501,446	\$690	\$3,701,800	\$109	\$43,374,082	\$1,273
Morris	\$2,766,724	\$482	\$3,009,208	\$528	\$759,923	\$133	\$9,955,356	\$1,747
Morton	\$1,899,738	\$604	\$2,128,410	\$684	\$377,332	\$121	\$11,809,367	\$3,797
Nemaha	\$7,111,980	\$700	\$7,076,898	\$697	\$1,316,364	\$130	\$15,871,989	\$1,564
Neosho	\$8,258,092	\$503	\$11,812,151	\$720	\$2,496,519	\$152	\$26,613,082	\$1,621
Ness	\$2,056,388	\$669	\$4,634,110	\$1,492	\$555,267	\$179	\$13,523,162	\$4,355
Norton	\$2,662,371	\$474	\$3,597,984	\$647	\$801,192	\$144	\$8,508,304	\$1,530
Osage	\$9,042,784	\$560	\$5,194,431	\$326	\$2,099,910	\$132	\$18,978,946	\$1,191
Osborne	\$1,902,738	\$498	\$2,602,697	\$693	\$633,950	\$169	\$7,359,501	\$1,959
Ottawa	\$3,502,460	\$580	\$1,928,878	\$318	\$959,605	\$158	\$11,507,079	\$1,897
Pawnee	\$3,396,744	\$487	\$3,670,163	\$531	\$1,059,371	\$153	\$11,678,914	\$1,689
Phillips	\$2,835,982	\$512	\$3,414,979	\$617	\$1,012,335	\$183	\$8,796,192	\$1,590
Pottawatomie	\$15,011,387	\$662	\$28,465,636	\$1,243	\$1,899,650	\$83	\$44,003,825	\$1,922
Pratt	\$6,562,661	\$664	\$11,074,158	\$1,124	\$1,702,590	\$173	\$23,948,365	\$2,431
Rawlins	\$1,437,333	\$555	\$1,887,287	\$730	\$530,983	\$205	\$7,165,627	\$2,773
Reno	\$36,736,753	\$572	\$57,412,489	\$900	\$8,647,191	\$136	\$86,494,779	\$1,356
Republic	\$2,193,234	\$455	\$2,949,561	\$614	\$921,947	\$192	\$10,502,694	\$2,187
Rice	\$9,046,757	\$904	\$5,762,415	\$575	\$1,341,727	\$134	\$19,130,273	\$1,910
Riley	\$34,795,446	\$462	\$51,061,597	\$679	\$5,325,118	\$71	\$75,032,880	\$998
Rooks	\$3,069,116	\$591	\$4,618,121	\$896	\$758,104	\$147	\$13,474,080	\$2,614
Rush	\$1,710,362	\$537	\$1,476,492	\$462	\$533,757	\$167	\$8,096,373	\$2,532
Russell	\$4,005,722	\$578	\$5,535,534	\$796	\$1,231,334	\$177	\$18,292,968	\$2,630
Saline	\$36,577,309	\$656	\$65,538,355	\$1,175	\$6,070,554	\$109	\$66,787,341	\$1,198
Scott	\$5,118,669	\$1,017	\$4,310,816	\$849	\$983,950	\$109	\$14,692,680	\$2,892
Sedgwick	\$404,482,347	\$800	\$502,413,306	\$987	\$56,448,993	\$111	\$523,885,041	\$1,030
Seward	\$10,499,277	\$449	\$24,509,070	\$1,044	\$2,441,679	\$111	\$37,076,573	\$1,580
Shawnee	\$128,676,529	\$720	\$162,380,212	\$910	\$2,441,079	\$104	\$231,577,724	\$1,298
Sheridan	\$1,773,991	\$695	\$1,927,862	\$759	\$645,217	\$254	\$7,406,942	\$2,917
Sherman	\$2,940,327	\$481	\$6,705,890	\$1,098	\$851,546	\$234 \$139	\$10,527,662	\$1,723
Smith	\$1,789,249	\$483	\$2,262,353	\$600	\$863,240	\$229	\$8,892,851	\$2,359
Stafford	\$2,371,233	\$463 \$544	\$2,608,985	\$607	\$662,415	\$229 \$154	\$13,510,251	\$3,144
							\$13,310,231 \$12,256,238	
Stanton	\$1,595,741	\$727	\$1,307,076	\$619	\$548,089	\$260		\$5,806
Stevens	\$3,979,166	\$684	\$4,614,329	\$795 \$541	\$700,492	\$121	\$24,006,123	\$4,138
Sumner	\$13,878,825	\$588	\$12,734,632	\$541 \$1.416	\$3,065,937 \$1,389,996	\$130 \$176	\$34,131,825	\$1,451
Thomas	\$4,768,877	\$600	\$11,177,593	\$1,416			\$17,616,194	\$2,232
Trego	\$1,739,043	\$584	\$2,572,919	\$887	\$516,097	\$178	\$9,823,293	\$3,385
Wallace	\$4,495,093	\$638 \$512	\$2,092,398	\$298	\$978,530	\$139	\$11,270,407	\$1,605
Washington	\$802,952	\$512 \$616	\$1,023,370	\$680 \$465	\$343,660	\$228	\$6,100,649	\$4,051
Washington	\$3,467,391	\$616	\$2,601,273	\$465	\$944,057	\$169	\$12,201,194	\$2,180
Wichita	\$3,222,767	\$1,470	\$1,382,771	\$635	\$524,153	\$241	\$6,459,015	\$2,968
Wilson	\$4,163,711	\$457	\$4,379,410	\$485	\$1,032,305	\$114	\$10,571,522	\$1,171
Woodson	\$1,562,171	\$485	\$1,507,951	\$478	\$549,729	\$174	\$6,236,361	\$1,975
Wyandotte	<u>\$58,028,296</u>	\$362	\$124,253,658	\$769	\$18,649,655	\$115	\$193,604,534	\$1,198
Total	\$2,225,973,433	\$769	\$2,544,187,025	\$876	\$365,140,794	\$126	\$4,171,809,276	\$1,437

# **Selected 2015 Enacted Kansas Legislation**

# **Amnesty**

<u>House Bill 2109</u> authorizes a tax amnesty for penalties and interest relative to certain delinquent taxes provided such taxes are paid in full from September 1, 2015, to October 15, 2015. The amnesty applies to privilege, income, estate, cigarette, tobacco products, liquor enforcement, liquor drink, severance, state sales, state use, local sales, and local use taxes. The amnesty is limited to penalties and interest applied to liabilities associated with tax periods ending on or before December 31, 2013.

# Cigarette Tax

<u>House Bill 2109</u> increases the cigarette tax by \$0.50 per pack (from \$0.79 to \$1.29 per pack) on July 1, 2015. An inventory tax equivalent to the rate increase is applicable for all cigarettes on hand as of July 1 and is due and payable by October 31.

The bill creates a new tax, effective July 1, 2016, on the privilege of selling or dealing electronic cigarettes at a rate of \$0.20 per milliliter of consumable material and a proportionate tax on all fractional parts thereof.

# **Gambling**

<u>House Bill 2155</u> creates the Kansas Charitable Gaming Act (Act) and amends the Kansas Lottery Act. The Act includes changes to the Bingo Act and creates new law concerning the regulation of charitable raffles. The bill also makes participation in fantasy sports leagues legal by including such sports leagues in the list of exceptions to the definition of what constitutes an illegal bet.

#### **Income Tax**

<u>Senate Bill 270</u> decelerates individual income tax rate reductions scheduled for future years. The tax year 2015 rates of 2.7 percent for the bottom tax bracket and 4.6 percent for the top tax bracket will now remain in effect through tax year 2017. The rates are set at 2.6 percent and 4.6 percent for tax year 2018. A special formula that could provide additional income tax rate relief as early as tax year 2021 is amended to relax the current trigger (2 percent growth in most State General Fund [SGF] tax receipts) to 2.5 percent plus a further adjustment to account for growth in certain Kansas Public Employee Retirement System expenditures.

A special low-income exclusion provision will become applicable in tax year 2016 that generally eliminates all positive income tax liability for single filers with taxable income of \$5,000 or less, and for married taxpayers filing jointly with taxable income of \$12,500 or less.

House Bill 2109 changes the Kansas itemized deductions retroactive to January 1 (the start of tax year 2015). With the exception of charitable contributions, mortgage interest, and property taxes paid, all Kansas itemized deductions are repealed. The current changes in the percentage that may be deducted ("haircuts") being phased in for mortgage interest and property taxes paid relative to the amount that otherwise is allowed for federal income tax purposes is accelerated such that the final 50 percent haircut currently scheduled for tax year 2017 is effective immediately for tax year 2015. (Charitable contributions remain fully deductible for Kansas taxpayers able to itemize at the state level, as under current law.)

The bill restores, effective for tax year 2015, a tax credit that previously had been available for certain individual development account (IDA) contributions. That credit had been discontinued beginning in tax year 2013, pursuant to repeal in 2012 legislation.

The Rural Opportunity Zone (ROZ) program, which provides an income tax exemption and the repayment of certain student loans for certain individuals who establish residency in selected

# **Selected 2015 Enacted Kansas Legislation**

counties, is extended for five additional years. The program had been scheduled to sunset in tax year 2017 but now will not sunset until tax year 2022.

The bill creates a special subtraction modification from federal adjusted gross income in calculating Kansas adjusted gross income for the net gain from the sale of Christmas trees.

The legislation requires an individual claiming a tax credit to have a valid Social Security number for the entire taxable year for which the tax credit is claimed. An exception to this requirement is provided for military spouses in the case of married taxpayers filing jointly.

The bill revises, effective for tax year 2015, an income tax subtraction modification for certain pass-through non-wage business income to require that guaranteed payments from businesses are counted as income in determining Kansas adjusted gross income.

# **Liquor Tax**

<u>House Bill 2223</u> makes changes to several different areas of law concerning alcoholic liquor: infusing alcohol with flavors or other ingredients; citations issued for violations of the Liquor Control Act and the Club and Drinking Establishment Act; powdered alcohol; automated wine devices; eligibility to obtain a liquor license; consumption of alcohol at the State Capitol and on unlicensed premises; allowing distributors to provide samples; vineyard permits; notification requirements for catered events; the consumption of alcoholic liquor on public property at events catered by a licensed caterer; the location of liquor retailers, microbreweries, microdistilleries, and farm wineries; temporary permits for the Kansas State Fair; and farmers' market sales permits.

# **Property Tax**

<u>Senate Bill 91</u> provides a property tax exemption for the life of property that is actually and regularly used to generate electricity using renewable energy resources or technologies if the facility files an application for an exemption or received a conditional use permit on or before December 31, 2016.

<u>Senate Bill 270</u> states that beginning in 2018, cities and counties are prohibited from adopting, absent mandatory elections, portions of their budgets funded with revenues from certain property tax increases. Generally, cities and counties in 2018 will be authorized to increase property taxes at the rate of inflation plus for a number of other exempt purposes (including costs associated with new infrastructure, certain property taxes levied for bonds and interest, certain road construction costs, special assessments, costs associated with federal or state mandates, and payment of judgments) prior to the triggering of the election mandate.

### Sales Tax

<u>Senate Bill 270</u> increases the statewide sales tax and use tax rate from 6.15 percent to 6.50 percent on July 1, 2015.

#### **State Government**

<u>Senate Bill 109</u> creates the Kansas Disaster Utilities Response Act. The bill relieves requirements for out-of-state businesses and employees to register, file, or remit state or local taxes and/or be subject to state licensing or registration normally required.

# **Selected 2015 Enacted Kansas Legislation**

# **Motor Vehicle Legislation**

<u>House Bill 2109</u> requires the Department of Revenue to mail a copy of motor vehicle registration applications to owners, including all information required to register and pay by return mail. Counties are authorized to conduct mailings these requirements on their own as an alternative to the state procedure.

#### Miscellaneous

Senate Bill 101 amends the Kansas Transportation Network Company (TNC) Services Act (Act), enacted in 2015 House Sub. for SB 117, which became effective on publication in the Kansas Register on May 14, 2015. The bill modifies the definition of a TNC; makes changes to the required actions by a TNC prior to permitting an individual to act as a driver on its digital network by removing language regarding local and national criminal background check requirements on the Kansas Bureau of Investigation (KBI) and eliminating the requirement that the individual provide proof of comprehensive and collision insurance coverage for personal vehicles subject to a lien; replaces the list of events outlined in current law disqualifying an individual as a TNC driver with an expanded list of disqualifying events; modifies language regarding the disclosure provided by a TNC to its TNC drivers in the prospective drivers' written terms of service with regard to lienholders' interests; requires a TNC driver to ensure the insurance coverage required by a lienholder on a vehicle used to provide TNC services is in effect; and removes obsolete language referencing an undefined Commission.

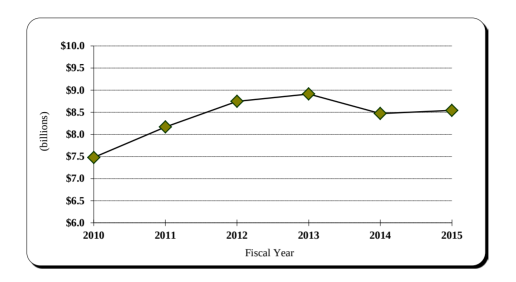
<u>House Bill 2331</u> makes changes to laws concerning eligibility for concealed carry licenses and to statutes concerning local regulation of firearms and ammunition.

<u>House Bill 2391</u> revises the Kansas Civil Service Act. To the existing list of unclassified positions specified in the Act, the bill adds persons in newly hired positions, including any employee who is rehired into a position and any current employee who voluntarily transfers, or is voluntarily promoted or demoted, into an unclassified position.

Source: Kansas Legislative Research Summary of Legislation

# **Total Department of Revenue Collections before Refunds**

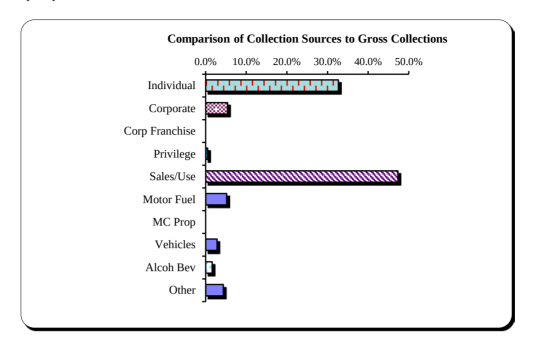
Total Department of Revenue Collections (before refunds) increased by .8% compared to the prior fiscal year.



Fiscal <u>Year</u>	Total <u>Collections</u>	Percent Change
2010	\$7,477,367,527	-4.2%
2011	\$8,167,864,688	9.2%
2012	\$8,747,136,568	7.1%
2013	\$8,914,449,498	1.9%
2014	\$8,471,295,164	-5.0%
2015	\$8,542,289,348	0.8%

# **Gross Total Collections and by Source**

Collections by Department of Revenue

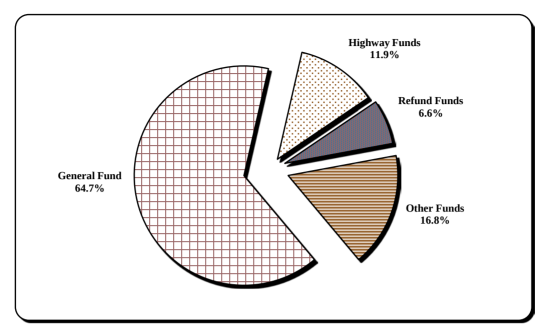


Source	Fiscal Year 2014	Fiscal Year 2015	Percent Change	Percent of FY2015 Total
Individual Income Taxes	\$2,813,793,878	\$2,790,713,922	-0.8%	32.7%
Corporate Income Taxes	\$446,224,255	\$461,315,382	3.4%	5.4%
Corporate Franchise Tax*	\$13,279	\$727,700	NA	NA
Privilege Taxes	\$35,349,684	\$43,217,307	22.3%	0.5%
State and Local Sales and Use Taxes	\$3,932,921,341	\$4,043,251,703	2.8%	47.3%
Motor Fuel Taxes	\$445,481,748	\$443,326,042	-0.5%	5.2%
Property Taxes: Commercial Vehicle Fo	\$30,715,379	\$11,164,604	NA	NA
Division of Vehicles	\$234,646,359	\$239,340,747	2.0%	2.8%
Alcoholic Beverage Control	\$131,874,258	\$136,898,761	3.8%	1.6%
Other Taxes and Fees	<u>\$400,274,983</u>	\$372,333,180	-7.0%	4.4%
Total	\$8,471,295,164	\$8,542,289,348	0.8%	100.0%

<sup>\*</sup>Corporate Franchise Tax repealed effective Tax Year 2011; Motor Carrier Property Tax repealed and replaced with Commercial Vehicle Fee effective Janu

Other taxes and fees include: bingo; drycleaning; transient guest; cigarette; tobacco; controlled substances; estate; oil, gas, oil assess conservation fee and gas assessment conservation fee, gas oil and sand royalties; car line; bonds; licenses; and fees.

**Total Department of Revenue Collections by Distribution to Fund** 



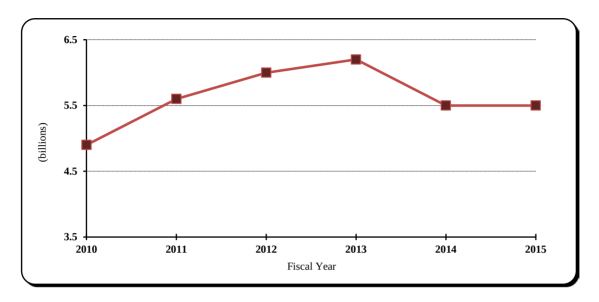
<u>Fund</u>	Fiscal Year 2014	Fiscal Year  2015	Percent Change	Fiscal Year 2015 Percent <u>Total</u>
State General Fund	\$5,456,042,771	\$5,526,841,954	1.3%	64.7%
All Highway Funds	\$985,396,672	\$1,019,927,759	3.5%	11.9%
All Refund Funds	\$632,952,727	\$560,042,832	-11.5%	6.6%
Other Funds	\$1,396,902,994	<u>\$1,435,476,803</u>	2.8%	16.8%
Total	\$8,471,295,164	\$8,542,289,348	0.8%	100.0%

Other Funds include: local transient guest; various vehicle and driver license funds; county mineral production funds; various local alcohol funds; sand royalty fund; etc.

# **State General Fund Total Collections and by Source (Net of Refunds)**

Collections by Department of Revenue

Fiscal Year 2015 State General Fund Collections increased by 1.3% compared to the prior fiscal year.



General Fund Collections by Source			
	Fiscal Year	Fiscal Year	Percent
Source	<u>2014</u>	<u>2015</u>	<u>Change</u>
Commercial Vehicle Fees *	\$35,708,282	\$11,144,646	NA
Individual Income Tax	\$2,218,238,893	\$2,277,540,835	2.7%
Corporate Income	\$399,383,241	\$417,399,546	4.5%
Corporate Franchise Tax**	(\$139,933)	\$650,237	NA
Privilege	\$32,438,777	\$40,545,772	25.0%
Estate Tax***	\$175,867	\$0	NA
Sales Tax	\$2,102,239,461	\$2,132,776,805	1.5%
Use Tax	\$344,016,851	\$352,175,950	2.4%
Alcoholic Beverage Taxes, Fees, Fines	\$98,577,950	\$103,112,945	4.6%
Cigarette/Tobacco Tax	\$97,812,727	\$96,302,538	-1.5%
Mineral Tax	\$125,758,100	\$93,213,026	-25.9%
Other ****	\$1,832,555	<u>\$1,979,654</u>	8.0%
Total	\$5,456,042,771	\$5,526,841,954	1.3%

<sup>\*</sup>Includes motor carrier property tax and commercial vehicle fees - the motor carrier prop tax was repealed in 2014.

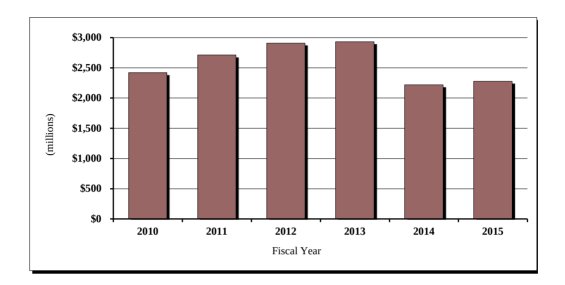
<sup>\*\*</sup> Corporate Franchise Tax was repealed effective Tax Year 2011.

<sup>\*\*\*</sup>There is no estate tax for estates of decedents dying after December 31, 2009.

<sup>\*\*\*\*</sup> Other includes: bingo; controlled substances; gas, oil and mineral royalties; car line; bonds; licenses; and fees.

# **Individual Income Tax Amount to the State General Fund after Refunds**

Kansas individual income tax rates by income brackets and filing status can be found on the Tax Rates table in this Annual Report.

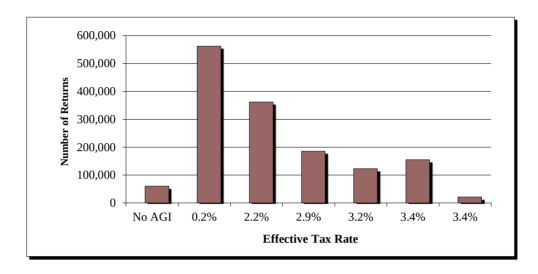


Fiscal <u>Year</u>	Amount <u>Collected</u>	Percent Change
2010	\$2,418,208,421	(9.8%)
2011	\$2,709,716,820	12.1%
2012	\$2,908,027,441	7.3%
2013	\$2,931,167,870	0.8%
2014	\$2,218,238,893	-24.3%
2015	\$2,277,540,835	2.7%

# Kansas Individual Income Tax by Adjusted Gross Income Bracket

Resident Taxpayers, Tax Year 2013

Number of Returns Within Each Effective Tax Rate



Effective Tax Rate on Adjusted Gross Income *	Kansas Adjusted Gross Income <u>Brackets</u>	Number of <u>Returns</u>	Kansas Adjusted Gross <u>Income</u>	Tax Liability After All Credits
	No KAGI -	60,426	(\$2,325,271,006)	(\$2,949,010)
0.19%	\$0 - \$25,000	561,961	\$6,512,776,306	\$12,103,267
2.17%	\$25,000 - \$50,000	361,535	\$13,060,225,851	\$282,914,285
2.91%	\$50,000 - \$75,000	185,728	\$11,393,900,902	\$331,367,698
3.21%	\$75,000 - \$100,000	123,041	\$10,637,750,715	\$341,226,296
3.44%	\$100,000 - \$250,000	155,149	\$21,701,159,280	\$747,268,491
3.43%	\$250,000 - Over	21,425	<u>\$15,001,666,885</u>	<u>\$514,042,406</u>
2.93%	Total Kansas Residents	1,469,265	\$75,982,208,933	\$2,225,973,433

<sup>\*</sup> Effective rate is the tax liability (after all credits) divided by the adjusted gross income.

	Number of	Dollars
<b>KDOR Checkoff donation</b>	Taxpayers	Donated
Breast Cancer Research	4,026	\$56,882
Creative Arts	2,166	\$22,135
Hometown Hero	2,731	\$36,150
Meals on Wheels	6,192	\$107,658
Military Emergency Relief	3,837	\$59,773
Non Game Wildlife	6,220	<u>\$84,350</u>
Total	25,172	\$366,948

# **Individual Income Tax for Tax Year 2013 by County**

Resident Taxpayers Only

Resident Taxpayers	s Only			Percent	Per Retu	rn
	Number	Kansas Adjusted	Tax Year	of Total	Average	111
County	Returns	Gross Income	<u>Liability</u>	Liability	Tax Liability	Rank
Allen	6,619	\$238,793,076	\$6,096,611	0.3%	\$921	92
Anderson	3,807	\$145,181,780	\$3,935,771	0.2%	\$1,034	71
Atchison	7,553	\$298,945,535	\$7,368,664	0.4%	\$976	85
Barber	2,536	\$109,207,993	\$3,279,842	0.2%	\$1,293	28
Barton	13,387	\$752,350,952	\$27,875,222	1.3%	\$2,082	2
Bourbon	6,658	\$231,994,763	\$5,453,912	0.3%	\$819	100
Brown	4,721	\$174,131,070	\$4,508,581	0.2%	\$955	88
Butler	32,606	\$1,887,360,124	\$62,600,857	3.0%	\$1,920	5
Chase	1,310	\$49,488,212	\$1,395,046	0.1%	\$1,065	67
Chautauqua	1,554	\$58,296,300	\$1,382,657	0.1%	\$890	96
Cherokee	9,121	\$348,641,174	\$5,777,425	0.3%	\$633	105
Cheyenne	1,410	\$47,378,418	\$1,297,555	0.1%	\$920	93
Clark	1,111	\$46,089,089	\$1,254,758	0.1%	\$1,129	48
Clay	4,001	\$157,965,267	\$4,397,835	0.2%	\$1,099	54
Cloud	4,287	\$153,071,502	\$4,007,242	0.2%	\$935	90
Coffey	4,383	\$213,619,284	\$6,653,895	0.3%	\$1,518	10
Comanche	977	\$37,193,416	\$1,071,159	0.1%	\$1,096	56
Cowley	17,018	\$675,686,120	\$17,986,036	0.9%	\$1,057	69
Crawford	17,846	\$714,700,140	\$17,965,042	0.9%	\$1,007	78
Decatur	1,508	\$53,601,847	\$1,522,899	0.1%	\$1,010	77
Dickinson	9,603	\$369,746,675	\$10,302,514	0.5%	\$1,073	61
Doniphan	3,645	\$153,588,341	\$2,949,839	0.1%	\$809	102
Douglas	51,827	\$2,586,517,619	\$79,101,382	3.8%	\$1,526	9
Edwards	1,654	\$65,040,177	\$1,806,482	0.1%	\$1,092	58
Elk	1,357	\$45,575,481	\$1,098,496	0.1%	\$810	101
Ellis	14,217	\$639,229,947	\$19,981,504	1.0%	\$1,405	19
Ellsworth	3,117	\$123,973,335	\$3,524,369	0.2%	\$1,131	47
Finney	19,355	\$819,905,877	\$21,766,809	1.0%	\$1,125	49
Ford	17,121	\$669,832,527	\$17,071,364	0.8%	\$997	81
Franklin	12,994	\$547,322,873	\$15,072,504	0.7%	\$1,160	44
Geary	11,582	\$398,234,719	\$9,758,459	0.5%	\$843	98
Gove	1,501	\$52,356,849	\$1,358,782	0.1%	\$905	94
Graham	1,409	\$51,225,877	\$1,517,944	0.1%	\$1,077	60
Grant	3,386	\$152,475,628	\$4,830,146	0.2%	\$1,427	18
Gray	2,934	\$132,972,683	\$4,390,159	0.2%	\$1,496	13
Greeley	705	\$20,546,064	\$798,995	0.0%	\$1,133	46
Greenwood	3,086	\$113,684,987	\$3,169,106	0.2%	\$1,027	74
Hamilton	1,104	\$42,034,657	\$1,181,915	0.1%	\$1,071	64
Harper	3,145	\$144,646,467	\$4,506,661	0.2%	\$1,433	16
Harvey	19,000	\$831,200,431	\$23,933,880	1.1%	\$1,260	32
Haskell	1,837	\$78,158,852	\$2,481,295	0.1%	\$1,351	21
Hodgeman	1,009	\$39,278,168	\$1,082,337	0.1%	\$1,073	62
Jackson	7,175	\$285,257,651	\$7,880,892	0.4%	\$1,098	55
Jefferson	9,712	\$450,447,931	\$12,885,122	0.6%	\$1,327	25
Jewell	1,599	\$50,090,286	\$1,216,319	0.1%	\$761	103
Johnson	293,594	\$22,318,647,202	\$631,341,145	30.2%	\$2,150	1
Kearny	1,984	\$90,938,829	\$2,643,322	0.1%	\$1,332	24
Kingman	3,824	\$159,724,684	\$4,460,349	0.2%	\$1,166	42
Kiowa	1,267	\$50,906,628	\$1,501,329	0.1%	\$1,185	39
Labette	10,286	\$398,245,595	\$10,077,357	0.5%	\$980	83
Lane	961	\$36,956,351	\$1,075,581	0.1%	\$1,119	50
Leavenworth	32,521	\$1,514,521,644	\$40,534,344	1.9%	\$1,246	34
Lincoln	1,732	\$57,983,944	\$1,471,320	0.1%	\$849	97
Linn	4,663	\$189,707,770	\$4,993,460	0.2%	\$1,071	63
Logan	1,520	\$62,757,360	\$1,827,868	0.1%	\$1,203	36
Lyon	15,509	\$574,411,820	\$15,569,135	0.7%	\$1,004	79 70
Marion	5,794	\$220,629,272	\$6,094,947	0.3%	\$1,052	70
Marshall	5,439	\$227,276,820	\$6,654,617	0.3%	\$1,224	35

# **Individual Income Tax for Tax Year 2013 by County**

Resident Taxpayers Only

Trestactiv Tunipuyers	,,			Percent	Per Retu	ırn
	Number	Kansas Adjusted	Tax Year	of Total	Average	
<b>County</b>	Returns	Gross Income	<u>Liability</u>	Liability	Tax Liability	Rank
McPherson	14,624	\$677,879,935	\$20,512,031	1.0%	\$1,403	20
Meade	1,874	\$86,781,203	\$2,783,029	0.1%	\$1,485	14
Miami	14,860	\$824,840,543	\$24,396,729	1.2%	\$1,642	7
Mitchell	3,426	\$135,642,408	\$3,995,794	0.2%	\$1,166	43
Montgomery	15,880	\$618,039,418	\$15,612,081	0.7%	\$983	82
Morris	2,739	\$101,114,409	\$2,766,724	0.1%	\$1,010	76
Morton	1,597	\$71,464,162	\$1,899,738	0.1%	\$1,190	38
Nemaha	5,267	\$237,345,736	\$7,111,980	0.3%	\$1,350	22
Neosho	7,501	\$291,977,533	\$8,258,092	0.4%	\$1,101	52
Ness	1,589	\$67,484,302	\$2,056,388	0.1%	\$1,294	27
Norton	2,594	\$99,119,444	\$2,662,371	0.1%	\$1,026	75
Osage	8,251	\$329,419,412	\$9,042,784	0.4%	\$1,096	57
Osborne	1,796	\$66,035,555	\$1,902,738	0.1%	\$1,059	68
Ottawa	2,975	\$123,171,194	\$3,502,460	0.2%	\$1,177	41
Pawnee	3,135	\$120,356,808	\$3,396,744	0.2%	\$1,083	59
Phillips	2,898	\$107,434,415	\$2,835,982	0.1%	\$979	84
Pottawatomie	10,208	\$488,002,469	\$15,011,387	0.7%	\$1,471	15
Pratt	4,871	\$210,601,941	\$6,562,661	0.3%	\$1,347	23
Rawlins	1,347	\$50,052,639	\$1,437,333	0.1%	\$1,067	66
Reno	31,162	\$1,284,176,128	\$36,736,753	1.8%	\$1,179	40
Republic	2,649	\$88,104,390	\$2,193,234	0.1%	\$828	99
Rice	4,579	\$286,128,446	\$9,046,757	0.4%	\$1,976	4
Riley	24,305	\$1,119,557,651	\$34,795,446	1.7%	\$1,432	17
Rooks	2,790	\$106,893,755	\$3,069,116	0.1%	\$1,100	53
Rush	1,704	\$61,879,050	\$1,710,362	0.1%	\$1,100	80
Russell	3,482	\$138,019,607	\$4,005,722	0.1%	\$1,004	45
Saline	28,712	\$1,240,168,759	\$36,577,309	1.7%	\$1,130	30
Scott	2,544	\$1,240,108,739	\$5,118,669	0.2%	\$2,012	3
Sedgwick	248,023	\$12,894,599,559	\$404,482,347	19.3%	\$1,631	8
Seward				0.5%	\$899	95
	11,685 99,557	\$448,741,639	\$10,499,277			
Shawnee Sheridan	1,415	\$4,378,809,510	\$128,676,529	6.2% 0.1%	\$1,292	<u>29</u> 33
		\$59,674,421	\$1,773,991		\$1,254	
Sherman	3,024	\$115,092,388	\$2,940,327	0.1%	\$972	87
Smith	1,882	\$67,368,005	\$1,789,249	0.1%	\$951	89
Stafford	2,220	\$86,419,056	\$2,371,233	0.1%	\$1,068	65
Stanton	1,060	\$52,335,830	\$1,595,741	0.1%	\$1,505	12
Stevens	2,632	\$130,327,711	\$3,979,166	0.2%	\$1,512	11
Sumner	10,975	\$483,794,497	\$13,878,825	0.7%	\$1,265	31
Thomas	3,975	\$163,695,837	\$4,768,877	0.2%	\$1,200	37
Trego	1,567	\$59,840,136	\$1,739,043	0.1%	\$1,110	51
Wabaunsee	3,467	\$155,901,583	\$4,495,093	0.2%	\$1,297	26
Wallace	777	\$29,682,257	\$802,952	0.0%	\$1,033	72
Washington	3,358	\$124,675,754	\$3,467,391	0.2%	\$1,033	73
Wichita	1,899	\$101,878,282	\$3,222,767	0.2%	\$1,697	6
Wilson	4,486	\$160,889,380	\$4,163,711	0.2%	\$928	91
Woodson	1,604	\$60,947,626	\$1,562,171	0.1%	\$974	86
Wyandotte	83,116	\$3,008,051,040	\$58,028,296	2.8%	\$698	104
KS Residents with						
county indicator	1,421,662	\$72,921,700,703	\$2,090,980,458		\$1,471	
KS Residents with no	, -,	, . ,	. ,,,		. ,	
county indicator	47,603	\$3,060,508,230	\$134,992,97 <u>5</u>		\$2,836	
•		·		97 20/		
Total Residents	1,469,265	\$75,982,208,933	\$2,225,973,433	87.3%	\$1,515	
Non-Residents	340,848	<u>\$86,279,420,099</u>	\$323,290,298	<u>12.7%</u>	\$948	
All Taxpayers	1,810,113	\$162,261,629,032	\$2,549,263,731	100.0%	\$1,408	

# **Individual Income Tax Liability Tax Year 2013**

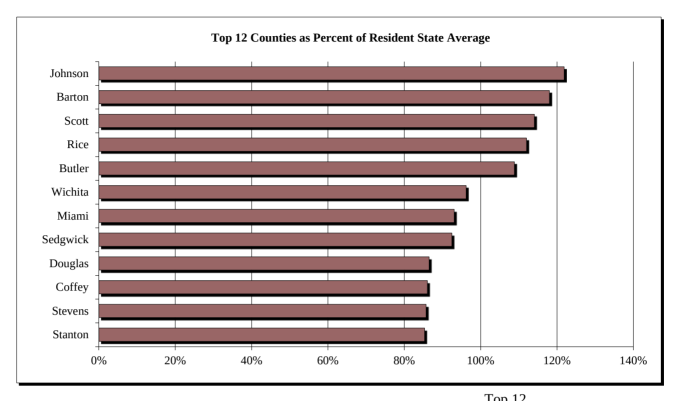
The map below shows each county's average tax liability per return. The twelve shaded areas display the counties with the highest average tax liability per return. Detailed information is contained on pages 23 and 24 of this report.



Top 12 counties with highest average tax liability per return

\$920		\$1,067	\$1,010	\$1,026	\$979	\$951	\$761	\$828	\$1,03	3 \$1,2	224 \$1,35	50 \$955	\$809	<i>ک</i> خ
Cheyer	ne R	awlins	Decatur	Norton	Phillips	Smith	Jewell	Republic	Washing	gton Mar	shall Nema	ha Brow	n Doniph	an e
\$972	\$	51,200	\$1,254	\$1,077	\$1,100	\$1,059	\$1,166	\$935	\$1,099		. /	\$1,098 A	stchison \$1,	248
Sherma	n T	homas	Sheridan	Graham	Rooks	Osborne	Mitchell	\$1,177	Clay	\$1,432, Po		\$	1 227	venworth \$698
\$1,033	\$1,	203	\$905	\$1,110	\$1,405	\$1,150	\$849	Ottawa		\$843	\$1,297	\$1,292	~-	Wyandotte \$2,150
Wallace	Lo	gan	Gove	Trego	Ellis	Russell	Lincoln \$1,131	\$1,274	\$1,073	7	Wabaunsee	Shawnee	\$1,526 Douglas	Johnson
\$1,133	\$1,69 <b>7</b>	\$2,012	\$1,119	\$1,294	\$1,004		Ellsworth	Saline	Dickinso	Morri	I .	\$1,096 Osage	\$1,160 Franklin	\$1,642 Miami
Greeley	Wichita	Scott	Lane	Ness	Rush	\$2,082 Barton	\$1,976	\$1,403 McPherson	\$1,052 Mario	\$1,0	Lyon	\$1,518	\$1,034	\$1,071
				\$1,073	\$1,083 Pawnee	3	Rice	<u> </u>	Щ,	n   Cha	se	Coffey	Anderson	Linn
\$1,071	\$1,332	\$1,125		Hodgeman	[ L	\$1,000	\$1,179	\$1,2 Har			\$1,027	\$974	\$921	\$819
Hamilton 01.505	Kearny	Finney	\$1,496	\$997	\$1,092 Edwards	Stafford	Reno	\$1,63	31	\$1,920	Greenwood	Woodson	Allen	Bourbon
\$1,505	\$1,427	\$1,351	Grav	Ford	\$1,185	\$1,347	\$1,166	Sedgw	rick	Butler	Greenwood	\$928	\$1,101	\$1,007
Stanton	Grant	Haskell		T	Kiowa	Pratt	Kingma	n			\$810 Elk	Wilson	Neosho	Crawford
\$1,190	\$1,512	\$899	\$1,485	\$1,129	\$1,096	\$1,293	\$1,433	\$1,2	65	\$1,057		\$983	\$980	\$633
Morton	Stevens	Seward	Meade	Clark	Comanche	Barber	Harper	Sumi	ner	Cowley	\$890 I Chautauqua	Montgome	Labette	Cherokee

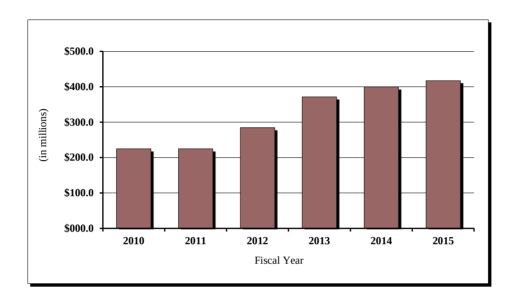
Top Twelve Kansas Counties with Highest Average Tax Liability per Return Tax Year



			<u>Top 12</u>
			Counties as a
			Percent of
	Average Tax		Resident
Top 12 Counties	<u>Liability</u>	Rank	Average
Johnson	\$2,150	1	122%
Barton	\$2,082	2	118%
Scott	\$2,012	3	114%
Rice	\$1,976	4	112%
Butler	\$1,920	5	109%
Wichita	\$1,697	6	96%
Miami	\$1,642	7	93%
Sedgwick	\$1,631	8	92%
Douglas	\$1,526	9	86%
Coffey	\$1,518	10	86%
Stevens	\$1,512	11	86%
Stanton	\$1,505	12	<u>85%</u>
Average Nansas			
Residents	\$1,764		100%

# Corporate Income Tax Amount to the State General Fund after Refunds

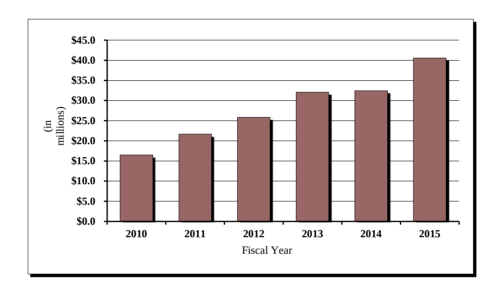
The tax is levied on the portion of a corporation's adjusted federal taxable income allocated to Kansas.



Fiscal <u>Year</u>	Amount <u>Collected</u>	Percent <u>Change</u>
2010	\$224,940,015	-6.4%
2011	\$224,865,499	0.0%
2012	\$284,465,835	26.5%
2013	\$371,324,171	30.5%
2014	\$399,383,241	7.6%
2015	\$417,399,546	4.5%

# Financial Institution Privilege Tax Amount to the State General Fund after Refunds

The privilege tax is imposed on financial institutions doing business in Kansas. The tax is levied on an institution's taxable income for the preceding year; the surtax on taxable income over \$25,000. For all tax years after December 31, 1997 the normal tax for all privilege taxpayers is 2.25% of net income. The surtax is 2.125% for banks and 2.25% for savings and loans and trust companies.



Fiscal <u>Year</u>	Amount <u>Collected</u>	Percent Change
2010	\$16,514,735	-36.9%
2011	\$21,651,339	31.1%
2012	\$25,848,967	19.4%
2013	\$32,073,164	24.1%
2014	\$32,438,777	1.1%
2015	\$40,545,772	25.0%

# **Corporate Income and Financial Institution Tax Liabilities by Bracket** Tax Year 2013 Returns Filed In Calendar Year 2014

Corporate Income Tax Liability By Taxable Income Bracket

Taxable Income	Brackets	Number <u>Returns</u>	Percent of Total Returns	Tax <u>Liability</u>	Percent of Total Liability
No Taxable I	ncome	14,857	56.5%	(\$16,723,545)	-5.4%
\$0 - \$7	75,000	8,322	31.6%	\$5,375,359	1.7%
\$75,000.01 - \$1	100,000	554	2.1%	\$2,270,511	0.7%
\$100,000.01 - \$5	500,000	1,530	5.8%	\$15,867,052	5.1%
\$500,000.01 - \$1	000,000,1	368	1.4%	\$15,033,690	4.8%
\$1,000,000.01 - O	ver	<u>685</u>	2.6%	\$288,846,099	93.0%
Te	otal	26,316	100.0%	\$310,669,166	100.0%

# Bank Tax Liability By Taxable Income Bracket

Taxable Income Brackets	Number Returns	Percent of Total Returns	Tax <u>Liability</u>	Percent of Total Liability
No Taxable Income	81	21.8%	(\$2,213)	0.0%
\$0 - \$500,000	109	29.4%	\$1,065,233	5.1%
\$500,000.01 - \$1,000,000	56	15.1%	\$1,677,995	8.0%
\$1,000,000.01 - Over	<u>125</u>	33.7%	<u>\$18,237,326</u>	86.9%
Total	371	100.0%	\$20,978,341	100.0%

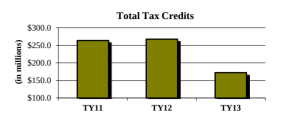
# Savings and Loan Tax Liability By Taxable Income Bracket

Taxable Income Brackets	Number <u>Returns</u>	Percent of Total Returns	Tax <u>Liability</u>	Percent of Total Liability
No Taxable Income	10	33.3%	(\$2,092)	0.0%
\$0 - \$500,000	6	20.0%	\$38,002	0.7%
\$500,000.01 - \$1,000,000	2	6.7%	\$28,679	0.5%
\$1,000,000.01 - Over	<u>12</u>	40.0%	<u>\$5,156,379</u>	98.8%
Total	30	100.0%	\$5,220,968	100.0%

# Tax Year 2013 Kansas Department of Revenue Tax Credits

#### Tax Credits Allowed on Returns in Tax Years

	TY 2011	TY 2012	TY 2013
Individual Income Tax	\$ 82,244,941	\$ 73,594,663	\$ 41,063,589
	\$ 177,685,951	\$ 187,618,734	\$ 127,051,910
	\$ 3,817,308	\$ 6,244,324	\$ 4,288,432
	\$ 263,748,200	\$ 267,457,721	\$ 172,403,931



Totals include confidential amounts.

#### Adoption Credit - \$938,056

K.S.A. 79-32,202 - First effective for taxable years commencing after 12/31/95.

Residents of Kansas who adopt a child can receive a credit of 25% of the adoption credit allowed against the federal income tax liability on the federal return.

#### Agricultural Loan Interest Reduction Credit - \$0

K.S.A. 79-32,181a; 79-1126a - Effective for taxable years commencing after 12/31/99.

A state bank, national banking association, production credit association, or agricultural credit association chartered by the Farm Credit Administration which extends or renews an agricultural production loan to an eligible agricultural production borrower at an interest rate which is at least one whole percentage point (1%) less than the lowest interest rate made on loans with equivalent collateral or which reduces the rate of interest being charged on any outstanding agricultural production loan to an eligible agricultural borrower by at least one whole percentage point (1%) shall receive a credit against their tax liability.

#### Agritourism Liability Insurance Credit - Amount withheld for confidentiality.

K.S.A. 74-50,173 - Effective for all taxable years commencing after 12/31/03.

An income tax credit shall be allowed in an amount equal to 20% of the cost of liability insurance paid by a registered agritourism operator who operates an agritourism activity. Beginning in TY2013, this credit shall only be available to corporations that are subject to the KS corporate income tax.

#### Alternative-Fuel Tax Credit - \$20,025

K.S.A. 79-32,201 - Effective for taxable years commencing after 12/31/95.

A credit is allowed for any person, association, partnership, limited liability company, limited partnership, or corporation who makes expenditures for a qualified alternative-fuel fueling station or who makes expenditures for a qualified alternative-fueled motor vehicle licensed in the state of Kansas. Beginning in TY2013, this credit shall only be available to corporations that are subject to the KS corporate income tax.

#### Angel Investor Credit - \$2,961,628

K.S.A. 74-8133 - Effective for taxable years commencing after 12/31/04.

Any angel investor that makes a cash investment in the qualified securities of a qualified Kansas business shall receive a credit of 50% of the amount invested.

# **Assistive Technology Contribution Credit - \$0**

K.S.A. 65-7108 - Effective for taxable years commencing after 12/31/02.

A taxpayer that makes a contribution to an individual development account reserve fund may qualify for an income tax credit in the amount of 20% of the amount contributed. Beginning in TY2013, this credit shall only be available to corporations that are subject to the KS corporate income tax.

#### Biomass to Energy Credit - Amount withheld for confidentiality.

K.S.A. 79-32,233 - Effective for taxable years commencing after 12/31/05 and prior to 1/1/11.

A taxpayer that makes a qualified investment in a biomass-to-energy plant shall be allowed a credit equal to 10% of the taxpayer's qualified investment on the first \$250,000,000 invested and 5% of the taxpayer's qualified investment that exceeds \$250,000,000.

#### Business and Job Development Credit (carryover) - \$1,520,293

K.S.A. 79-32,160a - Effective for taxable years commencing after 12/31/95.

Any manufacturing or nonmanufacturing business which invests in a qualified business facility and hires a minimum number of employees as a result of that investment may be entitled to a tax credit.

#### Business and Job Development Credit (noncarryover) - \$551,606

K.S.A. 79-32,153 - First effective for all taxable years commencing after 12/31/76.

A taxpayer who invests in a qualified business facility and hires at least two employees as a result of the investment may be eligible for a credit.

#### **Business Machinery and Equipment Credit - \$0**

K.S.A. 79-32,206 - Effective for taxable years commencing after 12/31/97.

A taxpayer may be allowed a credit in an amount equal to 20% of the personal property tax levied and timely paid on commercial and industrial machinery and equipment classified for property taxation purposes pursuant to section 1 of article 11 of the Kansas Constitution in subclass (5) or (6) of class 2 and machinery and equipment classified for such purposes in subclass (2) of class 2.

#### Child Day Care Assistance Credit - \$60,000

K.S.A. 79-32,190 - Effective for taxable years commencing after 12/31/88.

A taxpayer may be eligible for a credit if they pay for child day care services for its employees, located child day care services for its employees, or provide facilities and necessary equipment for child day care services to its employees. Beginning in TY2013, this credit shall only be available to corporations that are subject to the KS corporate income tax.

#### Child Dependent Care Credit - \$4,696,755

K.S.A. 79-32,111a - Effective for taxable years commencing after 12/31/77.

This credit is available only to residents and part-year residents filing as residents. The credit is equal to 25% of the federal credit allowed.

# Community Entrepreneurship Investor Credit - \$1,095,271

K.S.A. 74-99c09 - Effective for taxable years commencing after 12/31/04.

An investor making a cash donation of \$250 or more in the Kansas community entrepreneurship fund shall receive a credit of 75% of the total amount of cash donation.

#### Community Service Credit - \$2,617,599

K.S.A. 79-32,197 - Effective for taxable years commencing after 12/31/93.

Any business firm which contributes to an approved community service organization engaged in providing community services may be eligible to receive a tax credit of at least 50% of the total contribution made.

#### Declared Disaster Capital Investment Credit - \$126,078

K.S.A. 79-32,262 - Effective for taxable years 2008, 2009, and 2010.

An investment credit shall be available for any business that constructs, equips, reconstructs, maintains, repairs, enlarges, or furnishes a business facility located in the city of Chanute, Coffeyville, Erie, Fredonia, Greensburg, Independence, Iola, Neodesha, or Osawatomie Kansas, or within one mile of the city limits of any such cities as long as the business is located in Kansas. The investment tax credit is up to 10% of the capital investment made in the business facility and is limited to \$100,000 per taxpayer.

#### Disabled Access Credit - \$40,792

K.S.A. 79-32,176, 177 - Effective for taxable years commencing after 12/31/77.

Individual and business taxpayers who incur certain expenditures to make their property accessible to the disabled; or to employ individuals with a disability may be eligible to receive a tax credit.

#### Earned Income Credit - \$85,177,860

K.S.A. 79-32, 205 - Effective for taxable years commencing after 12/31/97.

The credit is available to resident taxpayers in an amount equal to 17% of the earned income tax credit allowed against the taxpayer's federal income tax liability.

#### Electric Cogeneration Credit - \$9,198

K.S.A. 79-32,246 - Effective for taxable years commencing after 12/31/06 and prior to 1/1/12

A taxpayer that makes investment in a new renewable electric cogeneration facility shall be allowed a credit equal to 10% of the taxpayer's qualified investment for the first \$50,000,000 invested and 5% of the amount of the taxpayer's qualified investment that exceeds \$50,000,000.

#### **Environmental Compliance Credit - \$0**

K.S.A. 79-32,222 - Effective for taxable years commencing after 12/31/06.

A taxpayer that makes required expenditures in an existing refinery to comply with environmental standards or requirements established pursuant to federal or state statutes or regulations, adopted after December 31, 2006, shall be allowed a credit equal to 100% of the taxpayer's qualified expenditures. Beginning in TY2013, this credit shall only be available to corporations that are subject to the KS corporate income tax.

#### Film Production Credit - Amount withheld for confidentiality.

K.S.A. 79-32,258 - Effective for taxable years commencing after 12/31/06 and prior to 1/1/13.

An eligible film production company that makes direct production expenditures in Kansas that are directly attributable to the production of a film in Kansas may receive an income tax credit of 30% of the direct production expenditures.

## Food Sales Tax Refund - \$25,580,320

K.S.A. 79-3635 - First effective for calendar year 1978 and forward.

The credit is for sales tax paid on food. There is a \$72 credit per exemption claim for a Kansas Adjusted Gross Income of \$0 to \$13,800; and a \$36 credit per exemption claim for a Kansas Adjusted Gross Income of \$13,801 to \$27,600.

## **High Performance Incentive Program - \$35,104,543**

K.S.A. 74-50,132; K.S.A. 79-32,160a(e) - Effective for taxable years commencing after 12/31/92.

A qualified firm making a cash investment in the training and education of its employees may be eligible to receive a tax credit. A credit may also be available for those qualified firms that make an investment in a qualified business facility.

#### **Higher Education Deferred Maintenance Tax Credit - \$0**

K.S.A. 74-32,261 - Effective for taxable years 2008, 2009, 2010, 2011, and 2012.

A taxpayer that makes a contribution to a designated community college for capital improvement or a designated technical college for deferred maintenance or the purchase of technology or equipment may receive a tax credit in the amount of 60% of the contribution. A taxpayer that makes a contribution to a designated university for deferred maintenance may receive a tax credit in the amount of 50% of the contribution.

#### Historic Preservation Credit - \$4,894,299

K.S.A. 79-32,211 - Effective for taxable years commencing after 12/31/00.

A tax credit is allowed for expenditures incurred in the restoration and preservation of a qualified historic structure.

#### **Historic Site Contribution Credit - \$0**

K.S.A. 79-32,211a - Effective for taxable years commencing after 12/31/06 and prior to 7/1/12.

Any taxpayer which contributes, gifts, or donates to a stateowned historic site or an organization which is exempt from federal icome taxation pursuant to Section 50(c)(3) of the federal internal revenue code of 1986, which such organization owns and operates an historic site, to be used for the purpose of restoration, preservation or operation of such state-owned historic site or historic site of the establishment or maintenance of an endowment to provide for the future stability of such state-owned historic site or historic site shall be allowed a credit equal to 50% of the contribution, gift, or donation. The amount of the credit shall not exceed \$2500 for any one taxpayer in any taxable year.

#### Individual Development Account Credit - Amount withheld for confidentiality.

K.S.A. 74-50,208 - Effective for taxable years commencing after 12/31/04.

Any program contributor that contributes to an individual development account reserve fund may be eligible for a credit of 50% of the amount contributed.

#### **Integrated Coal Gasification Power Plant Credit - \$0**

K.S.A. 79-32,239 - Effective for taxable years commencing after 12/31/05 and prior to 1/1/11.

A taxpayer that makes a qualified investment in an integrated coal gasification power plant shall be allowed a credit equal to 10% of the taxpayer's qualified investment on the first \$250,000,000 invested and 5% of the taxpayer's qualified investment that exceeds \$250,000,000.

#### **Law Enforcement Training Center Credit - \$0**

K.S.A. 79-32,242 - Effective for taxable years commencing after 12/31/05.

Any business firm which contributes cash to the Kansas Law Enforcement Training Center to be used by the Center for the purpose of providing programs and courses of instruction for full-time police officers and law enforcement officers designed to fulfill the continuing education and training requirements of officers shall be allowed a credit that shall not exceed 50% of the total amount contributed.

#### National Guard and Reserve Employer Credit - \$0

K.S.A. 79-32,244 - Effective for taxable years 2006, 2007, and 2008.

An income tax credit shall be allowed for employing a member of the Kansas Army and Air National Guard or a member of a Kansas unit of the Reserved Forces of the United States who was federally activated and deployed on or after August 7, 1990. The credit is 25% of the amount paid as salary or compensation, not to exceed \$7,000 for each member employed.

# Nitrogen Fertilizer Plant Credit - \$0

K.S.A. 79-32,229 - Effective for taxable years commencing after 12/31/05 and prior to 1/1/11.

A taxpayer that makes a qualified investment in a nitrogen fertilizer plant shall be allowed a credit equal to 10% of the taxpayer's qualified investment on the first \$250,000,000 invested and 5% of the taxpayer's qualified investment that exceeds \$250,000,000.

# Owners Promoting Employment Across Kansas (PEAK) Credit - \$0

K.S.A. 79-32,266 - Effective for all taxable years commencing after December 31, 2010.

An income tax credit shall be allowed in the amount of 95% of a resident individual's income tax liability for Kansas source income received from a qualified company that is business income attributable to business activities conducted at the business facility, office, department or other operation relocated to Kansas when the taxpayer owns such qualified company and materially participates in such business activities conducted at the relocated business facility, office, department or other operation of the qualified company which qualified for benefits under the provisions of subsection (a)(1) of K.S.A. 74-50,212.

# Petroleum Refinery Credit - Amount withheld for confidentiality.

 $K.S.A.\ 79-32,218--Effective\ for\ taxable\ years\ commencing\ after\ 12/31/05\ and\ prior\ to\ 1/1/11.$ 

A taxpayer that makes a qualified investment in a refinery shall be allowed a credit equal to 10% of the taxpayer's qualified investment on the first \$250,000,000 invested and 5% of the taxpayer's qualified investment that exceeds \$250,000,000.

# Plugging of an Abandoned Oil or Gas Well Credit - Amount withheld for confidentiality.

K.S.A. 79-32, 207 - Effective for taxable years commencing after 12/31/97.

Taxpayers who make expenditures during the tax year to plug an abandoned oil or gas well on their land in accordance with the rules and regulations of the Kansas Corporation Commission shall be allowed a credit in the amount of 50% of the expenditures made for taxable years beginning after 12/31/97. Beginning in TY2013, this credit shall only be available to corporations that are subject to the KS corporate income tax.

#### **Qualifying Pipeline Credit - \$720**

 $K.S.A.\ 79-32,224-Effective\ for\ taxable\ years\ commencing\ after\ 12/31/05\ and\ prior\ to\ 1/1/11.$ 

A taxpayer that makes a qualified investment in a new qualifying pipeline shall be allowed a credit equal to 10% of the taxpayer's qualified investment on the first \$250,000,000 invested and 5% of the taxpayer's qualified investment that exceeds \$250,000,000.

# **Regional Foundation Credit - \$0**

K.S.A. 74-50,154 - Effective for taxable years commencing after 12/31/03 and prior to 1/1/13.

Any taxpayer that contributes to an organization designated as a regional foundation may be eligible to receive a credit of 75% of the total amount contributed.

# Research & Development Credit - \$2,055,126

K.S.A. 79-32,182; K.S.A. 79-32,182a - Effective for taxable years commencing after 12/31/86.

A taxpayer with qualifying expenditures in research and development activities conducted within Kansas may be eligible to receive a credit of 6 1/2% of the amount expended for the research. Beginning in TY2013, this credit shall only be available to corporations that are subject to the KS corporate income tax.

#### Rural Opportunity Zone Credit - \$587,201

K.S.A. 79-32,267 - Effective for all taxable years commencing after December 31, 2011 and before January 1, 2017.

A resident individual taxpayer shall be allowed an income tax credit in the amount of the resident individual's income tax liability if the taxpayer (1) establishes domicile in a rural opportunity zone on or after July 1, 2011 and prior to January 1, 2016 and was domiciled outside Kansas for five or more years immediately prior to establishing their domicile in a rural opportunity zone in Kansas; had Kansas source income of less than \$10,000 in any one year for five or more years immediately prior to establishing their domicile in a rural opportunity zone in Kansas; and was domiciled in a rural opportunity zone during the entire taxable year for which the credit is claimed.

#### Single City Port Authority Credit - Amount withheld for confidentiality.

K.S.A. 79-32,212 - Effective for taxable years 2002 - 2021.

An income tax credit is allowed equal to 100% of the amount attributable to the retirement of indebtedness authorized by a single city port authority established before January 1, 2002. Beginning in TY2013, this credit shall only be available to corporations that are subject to the KS corporate income tax.

# Small Employer Health Insurance Credit - \$51,495

K.S.A. 40-2246 - First effective for taxable years commencing after 12/31/91 and prior to 1/1/93; second effective for taxable years commencing after 12/31/99.

An income tax credit is allowed for any two or more employers who establish a small employer health benefit plan for the purpose of providing a health benefit. Beginning in TY2013, this credit shall only be available to corporations that are subject to the KS corporate income tax.

#### Storage and Blending Equipment Credit - \$0

K.S.A. 79-32,252 - Effective for taxable years commencing after 12/31/06 and prior to 1/1/12.

A taxpayer that makes a qualified investment in equipment which is used for storing and blending petroleum-based fuel and biodiesel, ethanol or other biofuel and is installed at a fuel terminal, refinery or biofuel production plant shall be allowed a credit equal to 10% of the taxpayer's qualified investment for the first \$10,000,000 invested and 5% of the amount of the taxpayer's qualified investment that exceeds \$10,000,000.

#### **Swine Facility Improvement Credit - \$0**

K.S.A. 79-32,204 - Effective for taxable years commencing after 12/31/97.

A credit is allowed for the costs incurred to make required improvements to a qualified swine facility. Beginning in TY2013, this credit shall only be available to corporations that are subject to the KS corporate income tax.

#### **TAF Family Contribution Credit - \$0**

K.S.A. 79-32,200 - Effective for taxable years commencing after 12/31/93.

Any individual, corporation, partnership, trust, estate and other legal entity required to pay income tax under the Kansas Income Tax Act who enters into an agreement with the Secretary of Social and Rehabilitation Services to provide financial support to a person who receives Temporary Assistance for Families (TAF) is allowed a credit against their Kansas tax liability. Beginning in TY2013, this credit shall only be available to corporations that are subject to the KS corporate income tax.

#### **Telecommunications Credit - \$1,117,379**

K.S.A. 79-32,210 - Effective for taxable years commencing after 12/31/01.

A credit is allowed for property tax paid by telecommunications companies on property initially acquired and first placed into service after January 1, 2001 that has an assessment rate of 33%. Beginning in TY2013, this credit shall only be available to corporations that are subject to the KS corporate income tax.

#### Venture and Local Seed Capital Credits - Amount withheld for confidentiality.

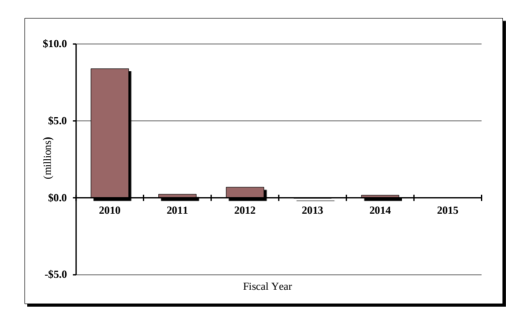
K.S.A. 74-8205, -8206,- 8304, -8316, and -8401 - Effective for taxable years commencing after 12/31/85.

A credit may be deducted from a taxpayer's income or privilege tax liability if the taxpayer invests in stock issued by Kansas Venture Capital, Inc.; and a credit may be deducted from a taxpayer's income tax liability if the taxpayer invests in a certified Kansas venture capital company; and a credit may also be deducted from a taxpayer's income tax liability if the taxpayer invests in a certified local seed capital pool. The amount of credit will be 25% of the total amount of cash investment in such stock. Beginning in TY2013, this credit shall only be available to corporations that are subject to the KS corporate income tax.

Amounts are withheld for confidentiality if there are four or fewer filers within any given tax area of a credit.

# **Estate Tax Amount to State General Fund**

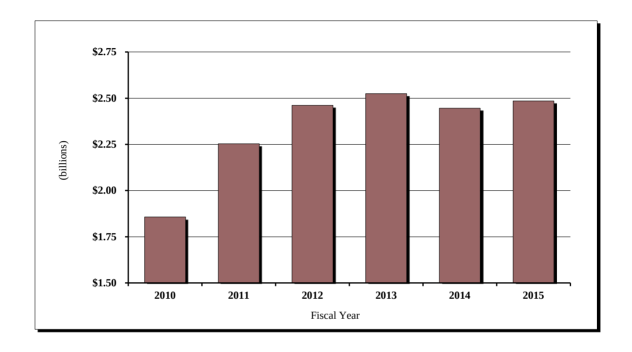
The Kansas "pick-up" estate tax and the Kansas "stand alone" estate tax have been repealed; however they continue to apply, based on the decedent's date of death. Both of these acts are now subject to "sunset" provisions which will cause these taxes to end in 2017 and 2020, respectively. Kansas Estate Tax only applies to estates where the decedent passed away before January 1, 2010.



Fiscal <u>Year</u>	Amount <u>Collected</u>	Percent Change
2010	\$8,396,051	-62.7%
2011	\$229,122	-97.3%
2012	\$694,306	NA
2013	(\$21,722)	NA
2014	\$175,867	NA
2015	\$0	NA

# State Retailers' Sales and Compensating Use Taxes Amount to State General Fund

Statewide retailers' sales and compensating use taxes are applied to the sale of tangible personal property, and to specified services at retail. The compensating use tax includes consumers' use, retailers' use, and auto lease tax. The Fiscal Year 2010 state retailers' sales and compensating tax rate is 5.3%, effective July 1, 2002. Beginning July 1, 2010 (Fiscal Year 2011) the tax rate increased to 6.3%. Beginning July 1, 2013 (Fiscal Year 2014) the tax rate decreased to 6.15%.
In Fiscal Year 2015, the state gained \$34.28 million from the Streamline Sales Tax Project.



Fiscal	State	State	State	Percent
<u>Year</u>	<u>Sales</u>	<u>Use</u>	<u>Total</u>	<u>Change</u>
2010	\$1,652,037,442	\$205,539,545	\$1,857,576,987	-3.5%
2011	\$1,965,388,089	\$287,730,261	\$2,253,118,350	21.3%
2012	\$2,136,353,321	\$325,339,225	\$2,461,692,546	9.3%
2013	\$2,184,573,272	\$340,044,216	\$2,524,617,488	2.6%
2014	\$2,102,239,461	\$344,016,851	\$2,446,256,312	-3.1%
2015	\$2,132,776,805	\$352,175,950	\$2,484,952,755	1.6%

### **Total Amount State Sales Tax Collections by County**

6.15% state sales tax rate effective July 1, 2013

			Percent	FY2014	FY2014	FY2015	FY2015
County	FY2014	FY2015	Change	Per Capita	PC Rank	Per Capita*	PC Rank*
Allen	\$10,569,379	\$10,193,435	-3.6%	\$805	35	\$790	34
Anderson	\$4,323,165	\$4,304,108	-0.4%	\$547	77	\$546	77
Atchison	\$9,042,539	\$9,324,902	3.1%	\$540	80	\$565	75
Barber	\$7,575,374	\$5,501,681	-27.4%	\$1,531	1	\$1,123	9
Barton	\$31,275,301	\$29,916,830	-4.3%	\$1,137	12	\$1,092	12
Bourbon	\$9,023,541	\$8,609,407	-4.6%	\$608	63 <b>5</b> 0	\$583	70
Brown	\$6,605,755	\$6,589,689	-0.2%	\$661	50	\$671	51
Butler	\$40,928,956	\$42,821,508	4.6%	\$622	60	\$647	56
Chase	\$1,014,095	\$1,141,885	12.6%	\$376	99	\$424	97
Chautauqua	\$1,620,285	\$1,523,493	-6.0%	\$456	93	\$438	95
Cherokee	\$7,033,900	\$7,510,750	6.8%	\$335	101	\$361	99
Cheyenne	\$1,471,470	\$1,521,419	3.4%	\$546	78 69	\$565	74
Clark	\$1,273,430	\$1,076,522	-15.5%	\$581		\$502	84
Clay	\$5,076,677	\$5,063,194	-0.3%	\$604	65	\$609	63
Cloud	\$7,736,953	\$7,747,052	0.1%	\$833	32	\$825	27
Coffey	\$6,636,795	\$6,147,356	-7.4%	\$789	38	\$729	40
Comanche	\$2,901,787	\$2,025,862	-30.2%	\$1,484	2	\$1,037	15
Cowley	\$22,401,302	\$22,942,639	2.4%	\$619	61	\$638	57
Crawford	\$25,660,285	\$26,590,555	3.6%	\$653	51	\$677	50
Decatur	\$1,531,583	\$1,539,285	0.5%	\$523	82	\$529	80
Dickinson	\$11,471,309	\$11,256,885	-1.9%	\$585	66	\$580	71
Doniphan	\$2,620,047	\$2,775,119	5.9%	\$334	102	\$352	101
Douglas	\$88,574,450	\$93,289,788	5.3%	\$775	40	\$800	30
Edwards	\$1,383,315	\$1,572,700	13.7%	\$470	91	\$519	83
Elk	\$1,114,901	\$1,150,617	3.2%	\$420	97 4	\$427	96
Ellis	\$41,262,474	\$40,501,183	-1.8%	\$1,420		\$1,396	3
Ellsworth	\$3,703,052	\$4,022,270	8.6%	\$579	70	\$629	59
Finney Ford	\$43,669,923	\$45,014,980	3.1%	\$1,177 \$900	8 25	\$1,211 \$916	5 21
	\$31,335,267	\$31,872,710	1.7%	\$900 \$631	25 57	\$916 \$669	52 52
Franklin	\$16,242,332	\$17,138,195	5.5%	\$631 \$694	57 47	\$688	
Geary Gove	\$25,930,925	\$25,247,709	-2.6%	\$694 \$1,037	18	\$088 \$1,087	46 13
Graham	\$2,872,704 \$2,750,591	\$2,964,430 \$2,536,025	3.2% -7.8%	\$1,057	16	\$988	17
Grant	\$6,569,589	\$5,488,250	-7.8% -16.5%	\$826	33	\$702	42
Gray	\$3,266,872	\$3,204,953	-10.5%	\$544	33 79	\$702 \$527	82 82
Greelev	\$842,511	\$866,042	2.8%	\$653	52	\$666	54
Greenwood	\$3,022,009	\$2,809,046	-7.0%	\$470	89	\$444	94
Hamilton	\$1,606,893	\$1,548,901	-3.6%	\$616	62	\$595	68
Harper	\$7,323,729	\$6,498,144	-11.3%	\$1,250	6	\$1,117	10
Harvey	\$22,396,948	\$23,274,097	3.9%	\$645	54	\$668	53
Haskell	\$3,476,158	\$3,180,148	-8.5%	\$839	31	\$775	35
Hodgeman	\$962,659	\$868,266	-9.8%	\$494	85	\$453	91
Jackson	\$5,886,564	\$6,090,075	3.5%	\$440	95	\$450	92
Jefferson	\$5,618,465	\$5,771,134	2.7%	\$299	104	\$306	104
Jewell	\$1,194,574	\$1,095,767	-8.3%	\$392	98	\$360	100
Johnson	\$629,017,221	\$652,213,642	3.7%	\$1,110	13	\$1,136	7
Kearny	\$1,844,233	\$1,790,698	-2.9%	\$470	90	\$457	90
Kingman	\$4,926,401	\$4,648,546	-5.6%	\$628	59	\$604	65
Kiowa	\$2,775,195	\$2,019,880	-27.2%	\$1,100	14	\$804	28
Labette	\$11,929,895	\$12,513,044	4.9%	\$570	73	\$597	67
Lane	\$1,553,693	\$1,252,450	-19.4%	\$903	24	\$742	38
Leavenworth	\$34,580,911	\$37,142,707	7.4%	\$442	94	\$471	87
Lincoln	\$1,605,718	\$1,307,636	-18.6%	\$510	83	\$413	98
Linn	\$5,396,120	\$5,653,866	4.8%	\$567	74	\$595	69
Logan	\$3,286,477	\$2,875,402	-12.5%	\$1,175	9	\$1,029	16
Lyon	\$25,308,359	\$26,651,872	5.3%	\$755	41	\$802	29
Marion	\$5,332,847	\$5,466,475	2.5%	\$436	96	\$448	93
Marshall	\$7,765,676	\$8,002,969	3.1%	\$776	39	\$800	31
	. , ,	,					-

### **Total Amount State Sales Tax Collections by County**

6.15% state sales tax rate effective July 1, 2013

County	<u>FY2014</u>	FY2015	Percent Change	FY2014 Per Capita	FY2014 PC Rank	FY2015 Per Capita*	FY2015 PC Rank*
McPherson	\$26,505,209	\$27,929,219	5.4%	\$896	26	\$955	20
Meade	\$2,522,825	\$2,449,226	-2.9%	\$581	68	\$562	76
Miami	\$18,226,897	\$18,914,358	3.8%	\$555	76	\$576	72
Mitchell	\$5,689,300	\$6,107,155	7.3%	\$892	28	\$972	19
Montgomery	\$25,164,197	\$23,501,446	-6.6%	\$734	43	\$690	45
Morris	\$2,882,171	\$3,009,208	4.4%	\$502	84	\$528	81
Morton	\$2,212,861	\$2,128,410	-3.8%	\$704	46	\$684	47
Nemaha	\$7,007,430	\$7,076,898	1.0%	\$690	48	\$697	43
Neosho	\$12,054,336	\$11,812,151	-2.0%	\$734	44	\$720	41
Ness	\$4,533,924	\$4,634,110	2.2%	\$1,475	3	\$1,492	1
Norton	\$3,556,695	\$3,597,984	1.2%	\$633	55	\$647	55
Osage	\$5,141,336	\$5,194,431	1.0%	\$319	103	\$326	102
Osborne	\$2,707,752	\$2,602,697	-3.9%	\$709	45	\$693	44
Ottawa	\$2,061,519	\$1,928,878	-6.4%	\$341	100	\$318	103
Pawnee	\$3,871,577	\$3,670,163	-5.2%	\$555	75	\$531	79
Phillips	\$3,502,247	\$3,414,979	-2.5%	\$632	56	\$617	61
Pottawatomie	\$27,867,022	\$28,465,636	2.1%	\$1,228	7	\$1,243	4
Pratt	\$11,595,956	\$11,074,158	-4.5%	\$1,226	10	\$1,124	8
Rawlins	\$1,682,702	\$1,887,287	12.2%	\$650	53	\$730	39
Reno	\$56,285,980	\$57,412,489	2.0%	\$877	29	\$900	23
	\$3,029,282	\$2,949,561	-2.6%	\$628	58	\$614	62
Republic					58 67		
Rice Rilev	\$5,826,822	\$5,762,415	-1.1%	\$582 \$673	67 49	\$575 \$679	73
	\$50,721,113	\$51,061,597	-8.5%				49
Rooks	\$5,046,006	\$4,618,121		\$972	20	\$896	24
Rush	\$1,556,791	\$1,476,492	-5.2%	\$489	87	\$462	89
Russell	\$5,654,984	\$5,535,534	-2.1%	\$816	34	\$796	32
Saline	\$63,733,137	\$65,538,355	2.8%	\$1,143	11	\$1,175	6
Scott	\$4,704,919	\$4,310,816	-8.4%	\$934	21	\$849	26
Sedgwick	\$499,004,708	\$502,413,306	0.7%	\$987	19	\$987	18
Seward	\$24,675,073	\$24,509,070	-0.7%	\$1,055	17	\$1,044	14
Shawnee	\$160,238,672	\$162,380,212	1.3%	\$896	27	\$910	22
Sheridan	\$2,016,239	\$1,927,862	-4.4%	\$790	37	\$759	37
Sherman	\$6,585,332	\$6,705,890	1.8%	\$1,077	15	\$1,098	11
Smith	\$2,248,866	\$2,262,353	0.6%	\$607	64	\$600	66
Stafford	\$2,520,636	\$2,608,985	3.5%	\$578	71	\$607	64
Stanton	\$1,258,621	\$1,307,076	3.8%	\$574	72	\$619	60
Stevens	\$5,345,519	\$4,614,329	-13.7%	\$919	23	\$795	33
Sumner	\$12,557,307	\$12,734,632	1.4%	\$532	81	\$541	78
Thomas	\$10,985,997	\$11,177,593	1.7%	\$1,382	5	\$1,416	2
Trego	\$2,776,024	\$2,572,919	-7.3%	\$932	22	\$887	25
Wabaunsee	\$1,974,572	\$2,092,398	6.0%	\$280	105	\$298	105
Wallace	\$1,366,629	\$1,023,370	-25.1%	\$871	30	\$680	48
Washington	\$2,574,374	\$2,601,273	1.0%	\$457	92	\$465	88
Wichita	\$1,617,487	\$1,382,771	-14.5%	\$738	42	\$635	58
Wilson	\$4,493,200	\$4,379,410	-2.5%	\$493	86	\$485	85
Woodson	\$1,542,498	\$1,507,951	-2.2%	\$479	88	\$478	86
Wyandotte	\$128,412,571	\$124,253,658	-3.2%	\$801	36	\$769	36
Total Counties	\$2,511,662,896	\$2,544,187,025		\$868		\$876	
Miscellaneous	\$7,924,125	\$7,525,507		+ 300		+ 3 , 5	
Grand Total	\$2,519,587,021	\$2,551,712,532	1.3%				

 $<sup>{\</sup>rm *Population\ based\ upon\ figures\ certified\ to\ the\ Secretary\ of\ State\ by\ the\ Division\ of\ the\ Budget\ on\ July\ 1,\ 2015}$ 

#### State Sales Tax Collections, Percent Change by County

This map shows the Fiscal Year 2015 state sales tax collection percentage change over Fiscal Year 2014, by county. Total statewide percent change was a 1.3% increase. Details of this map are contained in pages 36 and 37 of this report.

Legend: -0.1% to -10.0% Decrease 0% - 20.0% Increase

More than -10.0% Decrease More than 20.0% Increase

:	3.4%	1	12.2%	0.5%	1.2%	-2.5%	0.6%	-8.3%	-2.6%	1.0%	3.1%	1.0%		6 5.9%	ે સ્	
Cł	heyenne	R	Rawlins	Decatur	Norton	Phillips	Smith	Jewell	Republic	Washingto	on Marsha	ll Nema	Brow ha	5.9% Doniph 3.1%	n .	
	1.8%	1	.7%	-4.4%	-7.8%	-8.5%	-3.9%	7.3%	0.1%	-0.3%			3.5% A	tchison	٠,	
Sho	erman	Th	omas	Sheridan	Graham	Rooks	Osborne	Mitchell	Cloud		0.7% Pottav Riley		ackson i	2.7% fferson	venworth	andotte
25	5.1%	-12.	5%	3.2%	-7.3%	-1.8%	-2.1%	-18.6%	-6.4%		-2.6%	۳ خلور	1.3%	~		2%
	illace	Log	gan	Gove	Trego	Ellis	Russell	Lincoln	Ottawa 2.8%	-1.9%		6.0% abaunsee	CI.	5.3% Douglas	3.7% Johnson	
	7						- Tussell	8.6%	Saline	Dickinson	4.4%		1.0%	5.5%	3.8%	
2.89	% -:	14.5%	-8.4%	-19.4%	2.2%	-5.2%	-4.3%	Ellsworth	5.4%	2.5%	Morris	5.3%	Osage	Franklin	3.8% Miami	
Gree	eley V	Vichita —	Scott	Lane	Ness	Rush	Barton		McPherson	Marion	12.6%	Lyon	-7.4%	-0.4%		
	}				-9.8%	-5.2% Pawne		Rice	3.9	<u> </u> 	Chase		Coffey	Anderson	4.8% Linn	
3.6%	%   -	2.9%	3.1%		Hodgeman	13.7%	Stafford	2.0%	Harv			-7.0%	-2.2%	-3.6%	-4.6%	
<u>Hamil</u> 3.8%	/	Cearny	Finney	-1.9%	1.7%	Edwards	-4.5%	Reno	0.7%	% 2	1.6% G	reenwood	Woodson	Allen	Bourbon	
,	-1	16.5%	-8.5%	Gray	Ford	-27.2%		-5.6%	Sedgw	rick B	Sutler		-2.5%	-2.0%	3.6%	
Stant			Haskell	\ 	1	Kiowa	Pratt	Kingmai	n			3.2% Elk	Wilson	Neosho	Crawford	
-3.8%		.3.7%	-0.7%	-2.9%	-15.5%	-30.2%	-27.4%	-11.3%	1.4%	<b>6</b> 2	2.4%		-6.6% Montgome	4.9% Ty Labette	6.8%	l
Morto	on St	tevens	Seward	Meade	Clark	Comanche	Barber	Harper	Sumr	ner Co	owley Ci	-6.0% autauqua	<b>\</b>		Cherokee	

#### State Sales Tax Per Capita, with Rank by County

This map shows the Fiscal Year 2015 state sales tax paid per person, by county. The per capita figures are computed by dividing the sales tax collections for each county by its population. A high per capita figure may indicate either a high level of spending by each resident, or a high level of spending in the county by nonresidents or tourists. The shaded areas represent the ten highest per capita counties in the state. Details of this map are contained in pages 36 and 37 of this report.

Legend:

Top 10 Counties

74 \$565 Cheyenn	ne ]	39 \$730 Rawlins	80 \$529 Decatur	55 \$647 Norton	61 \$617 Phillips	66 \$600 Smith	100 \$360 Jewell	62 \$614 Republic	88 \$465 Washington	31 \$800 Marsh		na Brown	75	رگي ا
\$1,098 Sherman		2 61,416 homas	37 \$759 Sheridan	17 \$988 Graham	24 \$896 Rooks	44 \$693 Osborne	19 \$972 Mitchell	27 \$825 Cloud	63 \$60 \$609 Ril Clay	79	awatomie J	92 At \$450 ackson	104 \$306   \$47	1 \$769
48 \$680 Wallace	\$1,	16 ,029 gan	13 \$1,087 Gove	25 \$887 Trego	3 \$1,396 Ellis	32 \$796 Russell	98 \$413 Lincoln	\$318 Ottawa 6 \$1,175	1	46 \$688 Geary	105	22 {Jet \$910 Shawnee	30 \$800 Douglas	\$1,136 Johnson
54 \$666 Greeley	58 \$635 Wichita	26 \$849 Scott	38 \$742 Lane	1 \$1,492 Ness	89 \$462 Rush	12 \$1,092 Barton	44.4	20 \$955 McPherson	93 \$448 Marion	\$528 Morris 97 \$424	29 \$802 Lyon	\$326 Osage 40 \$729	52 \$669 Franklin	72 \$576 Miami 69 \$595
68 \$595 Hamilton	90 \$457 Kearny	5 \$1,211 Finney	82	91 \$453 Hodgeman	\$531 Pawnee 83 \$519 Edwards	64 \$607 Stafford	23 \$900 Reno	53 \$66 <u>Harr</u>	58 vey	Chase 56	94 \$444	Coffey  86 \$478 Woodson	\$546 Anderson 34 \$790 Allen	70 \$583 Bourbon
60 \$619 Stanton	42 \$702 Grant	35 \$775 Haskell	\$527 Gray	\$916 Ford	28 \$804 Kiowa	8 \$1,124 Pratt	65 \$604 Kingman	\$987 Sedgwi	, D.	647 utler	96 \$427	85 \$485 Wilson	41 \$720 Neosho	50 \$677 Crawford
47 \$684 Morton	33 \$795 Stevens	14 \$1,044 Seward	76 \$562 Meade	84 \$502 Clark	15 \$1,037 Comanche	9 \$1,123 Barber	10 \$1,117 Harper	78 \$541 Sumn	1 \$6	57 638 wley	95 \$438 Chautauqua	45 \$690 Yontgomery	67 \$597 Labette	99 \$361 Cherokee

### Total State Sales Tax Collection by the North American Industrial Classification System (NAICS)

Kansas state sales tax rate: 6.15% effective July 1, 2013

In 2002, the Department converted from the Standard Industrial Classification System (SIC) to the North American Industry Classification System (NAICS).

11	North American Industry Classification	FY 2014	FY 2015	Percent Change
111 Cop Production				
112 Animal Production		\$ 1,896,378	\$ 1,951,386	2.9%
115 Agriculture and Forestry Support Activities   \$ 3,258,815   \$ 3,387,342   3.9%		337,222	\$ 407,217	20.8%
2-digit Total	114 Fishing, Hunting and Trapping	\$ 681,381	\$ 809,685	18.8%
211 Oil and Gas Extraction   \$ 2,384,161   \$ 2,036,099   1,03%   212 Mining (except Oil and Gas)   \$ 2,892,871   \$ 3,195,0756   20.7%   213 Support Activities for Mining   \$ 24,277,770   \$ 19,263,756   20.7%   2-digit Total   \$ 29,554,802   \$ 24,91,822   17.1%   2-2 Utilities   221 Utilities   \$ 85,903,942   \$ 81,559,291   -5.1%   2-digit Total   \$ 87,961,801   \$ 10,902,63   \$ 10,953,862   4.4%   2-37 Heavy and Civil Engineering Construction   \$ 28,979,813   \$ 23,383,106   -19,3%   2-38 Specialty Trade Contractors   \$ 58,091,726   \$ 60,288,883   3.8%   2-digit Total   \$ 97,961,801   \$ 94,625,881   -3.0%   -2digit Total   \$ 97,961,801   \$ 94,625,881   -3.0%   -2digit Total   \$ 97,961,801   \$ 94,625,881   -3.0%   -2digit Total   \$ 97,961,801	115 Agriculture and Forestry Support Activities	\$ 3,258,815	\$ 3,387,342	3.9%
211 Oil and Gas Extraction   \$ 2,384,161   \$ 2,015,6090   1.0.3%     212 Mining (except Oil and Gas)   \$ 2,892,871   \$ 3,101,907   10.3%     2-dight Total   \$ 2,9554,802   \$ 1,9263,756   -20.7%     2-dight Total   \$ 29,554,802   \$ 1,9263,756   -20.7%     2-dight Total   \$ 85,903,942   \$ 81,559,291   -5.1%     3-dight Total   \$ 83,903,942   \$ 81,559,291   -5.1%	2-digit Total	\$ 6,173,797	\$ 6,555,630	6.2%
212 Mining (except Oil and Gas)   \$ 2,2892,871   \$ 3,191,967   10.3%	21 Mining			
2-13 Support Activities for Mining		2,384,161	2,036,099	-14.6%
2-1   1-2				
22 Utilities				
2-1	2-digit Total	\$ 29,554,802	\$ 24,491,822	-17.1%
2-digit Total				
23 Construction of Buildings   S   10,490,263   S   10,953,862   4.4%   237 Heavy and Civil Engineering Construction   S   28,797,8113   S   23,388,106   -19,3%   S   58,091,726   S   60,288,883   3.3%   2-digit Total   S   97,561,801   S   94,625,851   3.0%   S   23,381,106   -19,3%   S   23,381,106   -19,3%   S   23,381,106   -19,3%   S   24,061,107   S   24,061,107   S   24,0625,851   3.3%   2-digit Total   S   97,561,801   S   94,625,851   3.3%   2-digit Total   S   31,500 Mfg   S   3,202,042   S   3,348,497   4.6%   312 Beverage and Tobacco Product Mfg   S   273,541   S   274,556   0.3%   313 Textile Mills   S   273,541   S   274,556   0.3%   314 Textile Product Mills   S   421,090   S   415,977   -1,2%   315 Apparel Mfg   S   463,257   S   371,446   -19,8%   316 Leather and Allied Product Mfg   S   41,278   S   43,645   5.7%   321 Wood Product Mfg   S   2764,599   S   29,81,666   7.8%   322 Paper Mfg   S   2764,599   S   29,81,666   7.8%   322 Paper Mfg   S   2764,599   S   29,81,666   7.8%   323 Printing and Related Support Activities   S   5,904,732   S   5,862,076   -0.7%   324 Petroleum and Coal Products Mfg   S   1,952,363   S   2,414,915   237,86   -0.7%   329 Patrinting and Related Support Activities   S   5,904,732   S   5,862,076   -0.7%   329 Patrinting and Related Support Activities   S   5,904,732   S   5,862,076   -0.7%   329 Patrinting and Related Support Activities   S   5,904,732   S   5,862,076   -0.7%   329 Patrinting and Related Support Activities   S   5,904,732   S   5,862,076   -0.7%   329 Patrinting and Related Support Activities   S   5,904,732   S   5,862,076   -0.7%   329 Patrinting and Related Support Activities   S   5,904,732   S   5,862,076   -0.7%   329 Patrinting and Related Support Activities   S   5,904,732   S   5,862,076   -0.7%   329 Patrinting and Related Support Activities   S   5,904,732   S   5,862,076   -0.7%   329 Patrinting and Related Support Activities   S   5,904,732   S   5,862,076   -0.7%   3,904,046   S   3,904,046   S   3,904,046   S   3,904,046   S   3				
236 Construction of Buildings   237 Heavy and Civil Engineering Construction   \$ 28,979,813   \$ 23,383,106   -19,3%   238 Specialty Trade Contractors   \$ 8,901,726   \$ 60,288,883   3.8%   2-digit Total   \$ 97,561,801   \$ 94,625,851   -3.0%   2-digit Total   \$ 311 Food Mfg   \$ 3,202,042   \$ 3,348,497   4.6%   312 Beverage and Tobacco Product Mfg   \$ 1.674,560   \$ 1.664,184   -0.6%   313 Textile Mills   \$ 273,541   \$ 274,556   0.3%   314 Textile Product Mills   \$ 273,641   \$ 274,556   0.3%   314 Textile Product Mills   \$ 4421,090   \$ 415,977   -1.2%   315 Apparel Mfg   \$ 463,257   \$ 371,446   -19,8%   316 Leather and Allied Product Mfg   \$ 41,278   \$ 43,645   5.7%   321 Wood Product Mfg   \$ 2,764,509   \$ 2,981,266   7.8%   322 Paper Mfg   \$ 481,187   \$ 237,186   -50,7%   324 Petroleum and Coal Products Mfg   \$ 1,952,363   \$ 2,414,915   23.7%   325 Printing and Related Support Activities   \$ 5,904,732   \$ 5,862,076   -0.7%   324 Petroleum and Coal Products Mfg   \$ 1,952,363   \$ 2,414,915   23.7%   325 Chemical Mfg   \$ 1,952,363   \$ 2,414,915   23.7%   326 Plastics and Rubber Products Mfg   \$ 1,516,141   \$ 1,726,956   13.9%   327 Nomnetallic Mineral Product Mfg   \$ 1,6276,239   \$ 14,796,942   -9,1%   331 Primary Metal Mfg   \$ 1,6276,239   \$ 14,796,942   -9,1%   331 Primary Metal Mfg   \$ 1,871,98   \$ 2,214,398   10,796,942   -9,1%   334 Machinery Mfg   \$ 1,873,922   \$ 2,730,477   33.1%   335 Machinery Mfg   \$ 1,871,98   \$ 2,214,398   10,7%   335 Machinery Mfg   \$ 1,871,98   \$ 2,214,398   10,7%   33.9%   335 Machinery Mfg   \$ 1,871,98   \$ 2,214,398   10,7%   339 Macellaneous Mfg   \$ 1,871,98   \$ 2,233,15,10   2.2%   339 Macellaneous Mfg   \$ 2,883,233   \$ 2,331,10,172   6.8%   424 Wherchant Wholesalers, Durable Goods   \$ 24,809,893   \$ 23,120,172   6.	2-digit Total	\$ 85,903,942	\$ 81,559,291	-5.1%
237 Heavy and Civil Engineering Construction   \$ 28,979,813   \$ 23,383,106   -19.3%				
2-digit Total   S   58,091,726   S   60,288,883   3.8%   2-digit Total   S   97,561,801   S   94,625,881   -3.0%   2-digit Total   S   97,561,801   S   94,625,881   3.8%   2-digit Total   S   3-digit S   3-				
31-33 Manufacturing				
31-33 Manufacturing				
311 Food Mfg	2-digit Total	\$ 97,561,801	\$ 94,625,851	-3.0%
312 Beverage and Tobacco Product Mfg   \$ 1,674,360   \$ 1,664,184   -0.6%   313 Textile Mills   \$ 273,641   \$ 274,556   0.3%   314 Textile Product Mills   \$ 273,641   \$ 274,556   0.3%   315 Poparel Mfg   \$ 463,257   \$ 371,446   -19.8%   315 Apparel Mfg   \$ 463,257   \$ 371,446   -19.8%   316 Leather and Allied Product Mfg   \$ 41,278   \$ 43,645   5.7%   321 Wood Product Mfg   \$ 2,764,509   \$ 2,981,266   7.8%   322 Paper Mfg   \$ 481,187   \$ 237,186   -50.7%   323 Printing and Related Support Activities   \$ 5,904,732   \$ 5,862,076   -0.7%   324 Petroleum and Coal Products Mfg   \$ 1,952,363   \$ 2,414,915   23.7%   325 Chemical Mfg   \$ 5,407,940   \$ 6,095,600   12.7%   326 Plastics and Rubber Product Mfg   \$ 1,516,141   \$ 1,726,956   13.9%   327 Nonmetallic Mineral Product Mfg   \$ 16,276,239   \$ 14,796,942   -9.1%   331 Primary Metal Mfg   \$ 244,065   \$ 160,191   -34.4%   332 Fabricated Metal Product Mfg   \$ 7,059,141   \$ 6,650,195   -5.8%   333 Machinery Mfg   \$ 4,607,046   \$ 3,826,685   -16.9%   334 Computer and Electronic Product Mfg   \$ 7,059,141   \$ 6,650,195   -5.8%   335 Electrical Equipment & Applicance Mfg   \$ 7,959,614   \$ 6,650,195   -5.8%   336 Transportation Equipment Mfg   \$ 1,897,198   \$ 2,214,398   16.7%   337 Furniture and Related Product Mfg   \$ 7,999,63   \$ 952,065   19.0%   336 Transportation Equipment Mfg   \$ 1,897,198   \$ 2,214,398   16.7%   337 Furniture and Related Product Mfg   \$ 3,391,183   \$ 4,066,329   2.9%   424 Wholesale Trade   \$ 3,251,183   \$ 4,066,329   2.9%   424 Merchant Wholesalers, Durable Goods   \$ 97,405,438   \$ 99,332,729   2.0%   424 Merchant Wholesalers, Durable Goods   \$ 24,809,893   \$ 32,120,172   -6.8%   425 Merchant Wholesalers, Nondurable Goods   \$ 24,809,893   \$ 32,120,172   -6.8%   425 Merchant Wholesalers, Durable Goods   \$ 24,809,893   \$ 32,120,172   -6.8%   426 Merchant Wholesalers, Nondurable Goods   \$ 24,809,893   \$ 32,120,172   -7.7%   2-digit Total   \$ \$ 328,922,481   \$ 339,235,750   3.1%   444 Merchant Wholesalers, Nondurable Goods   \$ 24,809,893   \$ 32,120,17	31-33 Manufacturing			
313 Textile Mills	311 Food Mfg	\$ 3,202,042	\$ 3,348,497	4.6%
314 Textile Product Mills	312 Beverage and Tobacco Product Mfg	\$ 1,674,360	\$ 1,664,184	-0.6%
315 Apparel Mfg	313 Textile Mills	\$ 273,641	274,556	0.3%
316 Leather and Allied Product Mfg	314 Textile Product Mills	421,090	415,977	-1.2%
321 Wood Product Mfg		463,257	371,446	
322 Paper Mfg				
323 Printing and Related Support Activities   \$ 5,904,732   \$ 5,862,076   -0.7%	•			
324 Petroleum and Coal Products Mfg 325 Chemical Mfg 326 Plastics and Rubber Products Mfg 326 Plastics and Rubber Products Mfg 327 Nonmetallic Mineral Product Mfg 327 Nonmetallic Mineral Product Mfg 328 Tabricated Metal Mfg 329 Tabrimary Metal Mfg 320 Fabricated Metal Product Mfg 321 Fabricated Metal Product Mfg 322 Fabricated Metal Product Mfg 323 Fabricated Metal Product Mfg 324 Fabricated Metal Product Mfg 325 Fabricated Metal Product Mfg 326 Tabricated Metal Product Mfg 327 Nonmetallic Mineral Product Mfg 328 Fabricated Metal Product Mfg 329 Tabricated Metal Product Mfg 320 Tabricated Metal Product Mfg 320 Tabricated Metal Product Mfg 321 Fabricated Metal Product Mfg 322 Fabricated Metal Product Mfg 323 Fabricated Metal Product Mfg 324 Computer and Electronic Product Mfg 325 Fabricated Metal Product Mfg 326 Tansportation Equipment & Applicance Mfg 327 Furniture and Related Product Mfg 328 Tansportation Equipment Mfg 329 Tansportation Equipment Mfg 320 Tansportation Equipment Mfg 320 Tansportation Equipment Mfg 321 Tabricated Product Mfg 322 Tabricated Product Mfg 323 Miscellaneous Mfg 324 Wholesale Trade 425 Merchant Wholesalers, Durable Goods 426 Merchant Wholesalers, Nondurable Goods 427 Merchant Wholesalers, Nondurable Goods 428 Merchant Wholesalers, Nondurable Goods 429 Tabricated Product Markets and Agents and Brokers 420 Merchant Wholesalers, Nondurable Goods 421 Merchant Wholesalers, Nondurable Goods 422 Wholesale Trade 441 Motor Vehicle and Parts Dealers 442 Mort Vehicle and Parts Dealers 443 Merchant Wholesalers, Society Societ				
325 Chemical Mfg 326 Plastics and Rubber Products Mfg 327 Nonmetallic Mineral Product Mfg 327 Nonmetallic Mineral Product Mfg 327 Nonmetallic Mineral Product Mfg 331 Primary Metal Mfg 332 Fabricated Metal Product Mfg 332 Fabricated Metal Product Mfg 332 Fabricated Metal Product Mfg 333 Machinery Mfg 334 Computer and Electronic Product Mfg 335 Electrical Equipment & Applicance Mfg 336 Transportation Equipment Mfg 337 Furniture and Related Product Mfg 338 Fabricated Mfg 339 Miscellaneous Mfg 330 Miscellaneous Mfg 331 Firmiture and Related Product Mfg 331 Firmiture and Related Product Mfg 332 Fabrical Equipment Mfg 333 Firmiture and Related Product Mfg 334 Computer and Firmiture and Related Product Mfg 335 Firmiture and Related Product Mfg 336 Transportation Equipment Mfg 337 Firmiture and Related Product Mfg 338 Miscellaneous Mfg 339 Miscellaneous Mfg 309 Signature				
326 Plastics and Rubber Products Mfg   \$ 1,516,141   \$ 1,726,956   13.9%     327 Nonmetallic Mineral Product Mfg   \$ 16,276,239   \$ 14,796,942   -9.1%     331 Primary Metal Mfg   \$ 244,065   \$ 160,191   -34.4%     332 Fabricated Metal Product Mfg   \$ 7,059,141   \$ 6,650,195   -5.8%     333 Machinery Mfg   \$ 7,059,141   \$ 6,650,195   -5.8%     334 Computer and Electronic Product Mfg   \$ 1,783,922   \$ 2,730,427   53.1%     335 Electrical Equipment & Applicance Mfg   \$ 799,963   \$ 952,065   19.0%     336 Transportation Equipment Mfg   \$ 1,897,198   \$ 2,214,398   16.7%     337 Furniture and Related Product Mfg   \$ 2,288,323   \$ 2,338,150   2.2%     339 Miscellaneous Mfg   \$ 3,951,483   \$ 4,066,329   2.9%     2-digit Total   \$ 63,009,922   \$ 63,171,687   0.3%     42 Wholesale Trade   \$ 97,405,438   \$ 99,332,729   2.0%     424 Merchant Wholesalers, Durable Goods   \$ 97,405,438   \$ 99,332,729   2.0%     425 Electronic Markets and Agents and Brokers   \$ 6,685,842   \$ 6,170,257   -7.7%     2-digit Total   \$ 128,901,172   \$ 128,623,158   -0.2%     44-45 Retail Trade   \$ 328,922,481   \$ 339,235,750   3.1%     442 Furniture and Home Furnishings Stores   \$ 52,965,362   \$ 55,835,326   5.4%				
327 Nonmetallic Mineral Product Mfg   \$ 16,276,239   \$ 14,796,942   -9.1%     331 Primary Metal Mfg   \$ 244,065   \$ 160,191   -34.4%     332 Fabricated Metal Product Mfg   \$ 7,059,141   \$ 6,650,195   -5.8%     333 Machinery Mfg   \$ 4,607,046   \$ 3,826,685   -16.9%     334 Computer and Electronic Product Mfg   \$ 1,783,922   \$ 2,730,427   53.1%     335 Electrical Equipment & Applicance Mfg   \$ 799,963   \$ 952,065   19.0%     336 Transportation Equipment Mfg   \$ 1,897,198   \$ 2,214,398   16.7%     337 Furniture and Related Product Mfg   \$ 1,897,198   \$ 2,214,398   16.7%     339 Miscellaneous Mfg   \$ 3,951,483   \$ 4,066,329   2.9%     2-digit Total   \$ 63,009,922   \$ 63,171,687   0.3%     42 Wholesale Trade   423 Merchant Wholesalers, Durable Goods   \$ 97,405,438   \$ 99,332,729   2.0%     424 Merchant Wholesalers, Nondurable Goods   \$ 97,405,438   \$ 99,332,729   2.0%     425 Electronic Markets and Agents and Brokers   \$ 6,685,842   \$ 6,170,257   -7.7%     2-digit Total   \$ 128,901,172   \$ 128,623,158   -0.2%     44-45 Retail Trade   \$ 328,922,481   \$ 339,235,750   3.1%     442 Furniture and Home Furnishings Stores   \$ 52,965,362   \$ 55,835,326   5.4%				
331 Primary Metal Mfg				
332 Fabricated Metal Product Mfg \$ 7,059,141 \$ 6,650,195 -5.8% 333 Machinery Mfg \$ 4,607,046 \$ 3,826,685 -16.9% 334 Computer and Electronic Product Mfg \$ 1,783,922 \$ 2,730,427 53.1% 335 Electrical Equipment & Applicance Mfg \$ 799,963 \$ 952,065 19.0% 336 Transportation Equipment Mfg \$ 1,897,198 \$ 2,214,398 16.7% 337 Furniture and Related Product Mfg \$ 2,288,323 \$ 2,338,150 2.2% 339 Miscellaneous Mfg \$ 3,951,483 \$ 4,066,329 2.9% 2-digit Total \$ 3,951,483 \$ 4,066,329 2.9% 2-digit Total \$ 63,009,922 \$ 63,171,687 0.3% 424 Merchant Wholesalers, Durable Goods \$ 97,405,438 \$ 99,332,729 2.0% 424 Merchant Wholesalers, Nondurable Goods \$ 24,809,893 \$ 23,120,172 -6.8% 425 Electronic Markets and Agents and Brokers \$ 6,685,842 \$ 6,170,257 -7.7% 2-digit Total \$ 128,901,172 \$ 128,623,158 -0.2% 44-45 Retail Trade \$ 128,901,172 \$ 128,623,158 -0.2% 44-45 Retail Trade \$ 328,922,481 \$ 339,235,750 3.1% 442 Furniture and Home Furnishings Stores \$ 52,965,362 \$ 55,835,326 5.4%	· · · · · · · · · · · · · · · · · · ·			
333 Machinery Mfg       \$ 4,607,046       \$ 3,826,685       -16.9%         334 Computer and Electronic Product Mfg       \$ 1,783,922       \$ 2,730,427       53.1%         335 Electrical Equipment & Applicance Mfg       \$ 799,963       \$ 952,065       19.0%         336 Transportation Equipment Mfg       \$ 1,897,198       \$ 2,214,398       16.7%         337 Furniture and Related Product Mfg       \$ 2,288,323       \$ 2,338,150       2.2%         339 Miscellaneous Mfg       \$ 3,951,483       \$ 4,066,329       2.9%         2-digit Total       \$ 63,009,922       \$ 63,171,687       0.3%         42 Wholesale Trade       \$ 97,405,438       \$ 99,332,729       2.0%         424 Merchant Wholesalers, Durable Goods       \$ 97,405,438       \$ 99,332,729       2.0%         425 Electronic Markets and Agents and Brokers       \$ 6,685,842       \$ 6,170,257       -7.7%         2-digit Total       \$ 128,901,172       \$ 128,623,158       -0.2%         44-45 Retail Trade       \$ 328,922,481       \$ 339,235,750       3.1%         44-45 Retail Trade       \$ 328,922,481       \$ 339,235,750       3.1%         442 Furniture and Home Furnishings Stores       \$ 52,965,362       \$ 55,835,326       5.4%	, e			
334 Computer and Electronic Product Mfg 335 Electrical Equipment & Applicance Mfg 336 Transportation Equipment Mfg 337 Furniture and Related Product Mfg 337 Furniture and Related Product Mfg 339 Miscellaneous Mfg 339 Mis				
336 Transportation Equipment Mfg \$ 1,897,198 \$ 2,214,398 16.7% 337 Furniture and Related Product Mfg \$ 2,288,323 \$ 2,338,150 2.2% 339 Miscellaneous Mfg \$ 3,951,483 \$ 4,066,329 2.9% 2-digit Total \$ 63,009,922 \$ 63,171,687 0.3% 2-digit Total \$ 97,405,438 \$ 99,332,729 2.0% 424 Merchant Wholesalers, Durable Goods \$ 97,405,438 \$ 99,332,729 2.0% 424 Merchant Wholesalers, Nondurable Goods \$ 24,809,893 \$ 23,120,172 -6.8% 425 Electronic Markets and Agents and Brokers \$ 6,685,842 \$ 6,170,257 -7.7% 2-digit Total \$ 128,901,172 \$ 128,623,158 -0.2% 44-45 Retail Trade  441 Motor Vehicle and Parts Dealers \$ 328,922,481 \$ 339,235,750 3.1% 442 Furniture and Home Furnishings Stores \$ 52,965,362 \$ 55,835,326 5.4%	334 Computer and Electronic Product Mfg	\$ 1,783,922	2,730,427	53.1%
337 Furniture and Related Product Mfg 339 Miscellaneous Mfg \$ 3,951,483 \$ 4,066,329 2.9%  2-digit Total \$ 63,009,922 \$ 63,171,687 0.3%  42 Wholesale Trade 423 Merchant Wholesalers, Durable Goods 424 Merchant Wholesalers, Nondurable Goods 425 Electronic Markets and Agents and Brokers  2-digit Total \$ 128,901,172 \$ 128,623,158 -0.2%  44-45 Retail Trade 441 Motor Vehicle and Parts Dealers 442 Furniture and Home Furnishings Stores \$ 52,965,362 \$ 55,835,326 5.4%	335 Electrical Equipment & Applicance Mfg	\$ 799,963	\$ 952,065	19.0%
339 Miscellaneous Mfg \$ 3,951,483 \$ 4,066,329 2.9%  2-digit Total \$ 63,009,922 \$ 63,171,687 0.3%  42 Wholesale Trade  423 Merchant Wholesalers, Durable Goods \$ 97,405,438 \$ 99,332,729 2.0% 424 Merchant Wholesalers, Nondurable Goods \$ 24,809,893 \$ 23,120,172 -6.8% 425 Electronic Markets and Agents and Brokers \$ 6,685,842 \$ 6,170,257 -7.7%  2-digit Total \$ 128,901,172 \$ 128,623,158 -0.2%  44-45 Retail Trade  441 Motor Vehicle and Parts Dealers \$ 328,922,481 \$ 339,235,750 3.1% 442 Furniture and Home Furnishings Stores \$ 52,965,362 \$ 55,835,326 5.4%	336 Transportation Equipment Mfg	\$ 1,897,198	\$ 2,214,398	16.7%
2-digit Total       \$ 63,009,922       \$ 63,171,687       0.3%         42 Wholesale Trade       423 Merchant Wholesalers, Durable Goods       \$ 97,405,438       \$ 99,332,729       2.0%         424 Merchant Wholesalers, Nondurable Goods       \$ 24,809,893       \$ 23,120,172       -6.8%         425 Electronic Markets and Agents and Brokers       \$ 6,685,842       \$ 6,170,257       -7.7%         2-digit Total       \$ 128,901,172       \$ 128,623,158       -0.2%         44-45 Retail Trade       441 Motor Vehicle and Parts Dealers       \$ 328,922,481       \$ 339,235,750       3.1%         442 Furniture and Home Furnishings Stores       \$ 52,965,362       \$ 55,835,326       5.4%	337 Furniture and Related Product Mfg	2,288,323	2,338,150	2.2%
42 Wholesale Trade         423 Merchant Wholesalers, Durable Goods       \$ 97,405,438       \$ 99,332,729       2.0%         424 Merchant Wholesalers, Nondurable Goods       \$ 24,809,893       \$ 23,120,172       -6.8%         425 Electronic Markets and Agents and Brokers       \$ 6,685,842       \$ 6,170,257       -7.7%         2-digit Total       \$ 128,901,172       \$ 128,623,158       -0.2%         44-45 Retail Trade       441 Motor Vehicle and Parts Dealers       \$ 328,922,481       \$ 339,235,750       3.1%         442 Furniture and Home Furnishings Stores       \$ 52,965,362       \$ 55,835,326       5.4%			4,066,329	
423 Merchant Wholesalers, Durable Goods       \$ 97,405,438       \$ 99,332,729       2.0%         424 Merchant Wholesalers, Nondurable Goods       \$ 24,809,893       \$ 23,120,172       -6.8%         425 Electronic Markets and Agents and Brokers       \$ 6,685,842       \$ 6,170,257       -7.7%         2-digit Total       \$ 128,901,172       \$ 128,623,158       -0.2%         44-45 Retail Trade         441 Motor Vehicle and Parts Dealers       \$ 328,922,481       \$ 339,235,750       3.1%         442 Furniture and Home Furnishings Stores       \$ 52,965,362       \$ 55,835,326       5.4%	2-digit Total	\$ 63,009,922	\$ 63,171,687	0.3%
424 Merchant Wholesalers, Nondurable Goods       \$ 24,809,893       \$ 23,120,172       -6.8%         425 Electronic Markets and Agents and Brokers       \$ 6,685,842       \$ 6,170,257       -7.7%         2-digit Total       \$ 128,901,172       \$ 128,623,158       -0.2%         44-45 Retail Trade       441 Motor Vehicle and Parts Dealers       \$ 328,922,481       \$ 339,235,750       3.1%         442 Furniture and Home Furnishings Stores       \$ 52,965,362       \$ 55,835,326       5.4%	42 Wholesale Trade			
425 Electronic Markets and Agents and Brokers       \$ 6,685,842       \$ 6,170,257       -7.7%         2-digit Total       \$ 128,901,172       \$ 128,623,158       -0.2%         44-45 Retail Trade       441 Motor Vehicle and Parts Dealers       \$ 328,922,481       \$ 339,235,750       3.1%         442 Furniture and Home Furnishings Stores       \$ 52,965,362       \$ 55,835,326       5.4%	423 Merchant Wholesalers, Durable Goods	\$ 97,405,438	\$ 99,332,729	2.0%
2-digit Total       \$ 128,901,172       \$ 128,623,158       -0.2%         44-45 Retail Trade       **       328,922,481       \$ 339,235,750       3.1%         442 Furniture and Home Furnishings Stores       \$ 52,965,362       \$ 55,835,326       5.4%	•			
44-45 Retail Trade       441 Motor Vehicle and Parts Dealers       \$ 328,922,481       \$ 339,235,750       3.1%         442 Furniture and Home Furnishings Stores       \$ 52,965,362       \$ 55,835,326       5.4%	•	6,685,842	6,170,257	
441 Motor Vehicle and Parts Dealers       \$ 328,922,481       \$ 339,235,750       3.1%         442 Furniture and Home Furnishings Stores       \$ 52,965,362       \$ 55,835,326       5.4%	2-digit Total	\$ 128,901,172	\$ 128,623,158	-0.2%
442 Furniture and Home Furnishings Stores \$ 52,965,362 \$ 55,835,326 5.4%	44-45 Retail Trade			
·	441 Motor Vehicle and Parts Dealers	\$ 328,922,481	\$ 339,235,750	3.1%
443 Electronics and Appliance Stores \$ 38,532,912 \$ 35,158,057 -8.8%	442 Furniture and Home Furnishings Stores	\$ 52,965,362	\$ 55,835,326	5.4%
	443 Electronics and Appliance Stores	\$ 38,532,912	\$ 35,158,057	-8.8%

### Total State Sales Tax Collection by the North American Industrial Classification System (NAICS)

Kansas state sales tax rate: 6.15% effective July 1, 2013

In 2002, the Department converted from the Standard Industrial Classification System (SIC) to the North American Industry Classification System (NAICS).

North American Industry Classification				Percent
444 Food and Beverage Stores	North American Industry Classification	FY 2014	FY 2015	<u>Change</u>
446 Health and Personal Care Stores				
Hard Gascline Stations			226,260,168	3.9%
448 Clothing and Clothing Cooks, Hobby, Book, & Music Stores			31,365,502	
451 Sporting Goods, Hobby, Book, & Music Stores   \$ 45,274,188   \$ 44,492,137   1.7%   452 General Merchandise Stores   \$ 373,430,052   \$ 377,544,61   1.1%   453 Miscellaneous Store Retailers   \$ 22,056,440   \$ 53,013,790   1.0%   454 Nonstore Retailers   \$ 1,443,948,317   \$ 1,774,361,649   2.1%   2.		61,862,839		
452 General Merchandics Stores   \$ 373,430,052   \$ 377,544,610   1.1%   453 Miscellaneous Store Retailers   \$ 5,206,640   \$ 5,3013,792   1.3%   454 Nonstore Retailers   \$ 20,467,336   \$ 20,729,720   1.3%   454 Nonstore Retailers   \$ 20,467,336   \$ 20,729,720   1.3%   484   454 Total   \$ 1,434,948,317   \$ 1,474,361,649   2.1%   48-49 Transportation and Warchousing   \$ 536,321   \$ \$ 483,558   9.8 %   482 Rail Transportation   \$ Confidential   Confidential   n/a   483 Water Transportation   \$ Confidential   Confidential   n/a   487 Transportation   \$ 2,128,633   \$ 1,384,292   -13,38%   485 Transit and Ground Passenger Transportation   \$ Confidential   Confidential   n/a   487 Scoric and Sightsceing Transportation   \$ Confidential   Confidential   n/a   487 Scoric and Sightsceing Transportation   \$ 2,934,005   \$ 2,722,277   -7.2%   491 Postal Service   Confidential   Confidential   n/a   488 Support Activities for Transportation   \$ 2,934,005   \$ 2,722,277   -7.2%   491 Postal Service   Confidential   Confidential   n/a   488 Support Activities for Transportation   \$ 2,934,005   \$ 2,722,277   -7.2%   491 Postal Service   Confidential   n/a   488 Support Activities for Transportation   \$ 2,934,005   \$ 2,072,277   -7.2%   492 Couriers and Messengers   \$ 16,678   \$ 7,939,065   -4.8%   491 Postal Service   \$ 2,070,659   \$ 2,070,459   -2.1%   492 Couriers and Research   \$ 3,439,640   \$ 7,939,065   -4.8%   493 Postal   \$ 3,439,640   \$ 3,292,640   -1.2%   515 Broadcasting (except Internet)   \$ 4,889,133   \$ 4,443,974   -1.3%   4,439,740   -1.3%   4,		79,665,530	79,457,384	-0.3%
453 Miscellaneous Store Retailers	·			
3			377,544,610	
2-digit Total			53,013,790	1.0%
A8-49 Transportation and Warehousing		20,467,336	20,729,720	
All Air Transportation	2-digit Total	\$ 1,443,948,317	\$ 1,474,361,649	2.1%
A82 Rail Transportation	48-49 Transportation and Warehousing			
A83 Water Transportation	481 Air Transportation	\$ 536,321	\$ 483,558	-9.8%
A84 Truck Transportation	482 Rail Transportation	Confidential	Confidential	n/a
A85 Transit and Ground Passenger Transportation	483 Water Transportation	Confidential	Confidential	n/a
A86 Pipeline Transportation	484 Truck Transportation	\$ 2,128,633	\$ 1,834,292	-13.8%
A87 Scenic and Sightseeing Transportation   Sconfidential   Confidential   A88 Support Activities for Transportation   Sconfidential   Confidential   Confidential   Confidential   Postal Service   Confidential   Confidential   Postal Service   Confidential   Confidential   Postal Service   Confidential   Confidential   Postal Service   Score   Score   Score   Postal   Score   Score   Postal   Postal Service   Score   Postal   Postal Service   Score   Postal   Postal Service   Postal   Postal Service   Postal	485 Transit and Ground Passenger Transportation	Confidential	Confidential	n/a
A88 Support Activities for Transportation   \$ 2,934,005   \$ 2,722,277   7-2.96	486 Pipeline Transportation	Confidential	Confidential	n/a
A91 Postal Service	487 Scenic and Sightseeing Transportation	Confidential	Confidential	n/a
A92 Couriers and Messengers	488 Support Activities for Transportation	\$ 2,934,005	\$ 2,722,277	-7.2%
493 Warehousing and Storage   \$ 2,070,650   \$ 2,027,459   -2.1%	491 Postal Service	Confidential	Confidential	n/a
Sample   S	492 Couriers and Messengers	\$ 16,678	\$ 17,265	3.5%
S1 Information	493 Warehousing and Storage	\$ 2,070,650	\$ 2,027,459	-2.1%
511 Publishing Industries (except Intermet)         \$ 4,890,133         \$ 4,443,974         -9.1%           512 Motion Picture & Sound Recording Industries         \$ 6,141,060         \$ 6,066,422         -1.2%           515 Broadcasting (except Intermet)         \$ 34,359,640         \$ 33,922,610         -1.3%           517 Telecommunications         \$ 145,766,517         \$ 148,277,001         1.7%           518 ISPs, Search Portals, and Data Processing         \$ 331,899         \$ 476,796         43.7%           519 Other Information Services         \$ 254,814         \$ 321,694         26.2%           2-digit Total         * 191,744,063         * 193,508,495         0.9%           52 Finance and Insurance         * 191,744,063         * 193,508,495         0.9%           52 Finance and Insurance         * 274,814         * 321,694         26.2%           52 Finance and Insurance         * 3,020,280         * 3,423,158         13.3%           522 Credit Intermediation and Related Activities         * 3,020,280         * 3,423,158         13.3%           523 Securities and Commodity Contract Brokerage         * 171,898         * 144,486         -15.9%           524 Insurance Carriers and Related Activities         * 3,782,069         * 4,138,347         9.4%           53 Real Estate and Rental and Leasing	2-digit Total	\$ 8,343,641	\$ 7,939,065	-4.8%
S12 Motion Picture & Sound Recording Industries   \$ 6,141,060   \$ 6,066,422   -1.2%	51 Information			
515 Broadcasting (except Internet)         \$ 34,359,640         \$ 33,922,610         -1.3%           517 Telecommunications         \$ 145,766,517         \$ 148,277,001         1.7%           518 ISPs, Search Portals, and Data Processing         \$ 331,899         \$ 476,796         43.7%           519 Other Information Services         \$ 254,814         \$ 321,694         26.2%           2-digit Total         \$ 191,744,063         \$ 193,508,495         0.9%           52 Finance and Insurance         \$ 191,744,063         \$ 193,508,495         0.9%           52 Finance and Insurance         \$ 191,744,063         \$ 193,508,495         0.9%           52 Finance and Insurance         \$ 191,744,063         \$ 193,508,495         0.9%           52 Finance and Insurance         \$ 191,744,063         \$ 193,508,495         0.9%           52 Finance and Insurance         \$ 3,020,280         \$ 3,423,158         13.3%           523 Securities and Commodity Contract Brokerage         \$ 171,898         \$ 144,486         -15.9%           524 Insurance Carriers and Related Activities         \$ 587,533         \$ 568,304         -3.3%           52-digit Total         \$ 3,782,069         \$ 4,138,347         9.4%           531 Real Estate and Rental and Leasing         \$ 1,809,686         \$ 1,591,433         -	511 Publishing Industries (except Internet)	\$ 4,890,133	\$ 4,443,974	-9.1%
517 Telecommunications         \$ 145,766,517         \$ 148,277,001         1.7%           518 ISPs, Search Portals, and Data Processing         \$ 331,899         \$ 476,796         43.7%           519 Other Information Services         \$ 254,814         \$ 321,694         26.2%           2-digit Total         \$ 191,744,063         \$ 193,508,495         0.9%           52 Finance and Insurance         S 191,744,063         \$ 193,508,495         0.9%           52 Finance and Insurance         S 252 Image and Commodity Contract Brokerage         \$ 3,020,280         \$ 3,423,158         13.3%           523 Securities and Commodity Contract Brokerage         \$ 171,898         \$ 144,846         -15.9%           524 Insurance Carriers and Related Activities         \$ 587,533         \$ 568,304         -3.3%           525 Funds, Trusts, and Other Financial Vehicles         Confidential         Confidential         n/a           2-digit Total         \$ 3,782,069         \$ 4,138,347         9.4%           53 Real Estate and Rental and Leasing         \$ 1,809,686         \$ 1,591,433         -12.1%           532 Rental and Leasing Services         \$ 36,651,407         \$ 32,155,884         -11.9%           533 Lessors of Nonfinancial Intangible Assets         \$ 164,132         \$ 313,490         91.0%           2-digit Tot	512 Motion Picture & Sound Recording Industries	\$ 6,141,060	\$ 6,066,422	-1.2%
518 ISPs, Search Portals, and Data Processing       \$ 331,899       \$ 476,796       43.7%         519 Other Information Services       \$ 254,814       \$ 321,694       26.2%         2-digit Total       \$ 191,744,063       \$ 193,508,495       0.9%         52 Finance and Insurance       52 Finance and Insurance         521 Monetary Authorities - Central Bank       Confidential       Confidential       n/a         522 Credit Intermediation and Related Activities       \$ 3,020,280       \$ 3,423,158       13.3%         523 Securities and Commodity Contract Brokerage       \$ 171,898       \$ 144,486       -15.9%         524 Insurance Carriers and Related Activities       \$ 587,533       \$ 568,304       -3.3%         525 Funds, Trusts, and Other Financial Vehicles       Confidential       Confidential       n/a         2-digit Total       \$ 3,782,069       \$ 4,138,347       9.4%         53 Real Estate and Rental and Leasing       \$ 1,809,686       \$ 1,591,433       -12.1%         532 Rental and Leasing Services       \$ 36,651,407       \$ 32,155,884       -11.9%         533 Lessors of Nonfinancial Intangible Assets       \$ 164,132       \$ 313,490       91.0%         2-digit Total       \$ 21,554,865       \$ 22,238,351       3.2%         2-digit Total       \$ 21	515 Broadcasting (except Internet)	\$ 34,359,640	\$ 33,922,610	-1.3%
519 Other Information Services         \$ 254,814         \$ 321,694         26.2%           2-digit Total         \$ 191,744,063         \$ 193,508,495         0.9%           52 Finance and Insurance         521 Monetary Authorities - Central Bank         Confidential         Confidential         Confidential         Dougle of March 193,508,495         0.9%           52 Finance and Insurance         521 Monetary Authorities - Central Bank         Confidential         Confidential         Dougle of March 29,502         3,423,158         13,3%           522 Credit Intermediation and Related Activities         \$ 3,020,280         \$ 3,423,158         13,3%           523 Revers and Commodity Contract Brokerage         \$ 171,898         \$ 144,486         -15.9%           524 Insurance Carriers and Related Activities         \$ 587,533         \$ 568,304         -3.3%           525 Funds, Trusts, and Other Financial Vehicles         Confidential	517 Telecommunications	\$ 145,766,517	\$ 148,277,001	1.7%
Section   Sect	518 ISPs, Search Portals, and Data Processing	\$ 331,899	\$ 476,796	43.7%
52 Finance and Insurance         Confidential         Confidential         n/a           521 Monetary Authorities - Central Bank         Confidential         n/a           522 Credit Intermediation and Related Activities         \$ 3,020,280         \$ 3,423,158         13,3%           523 Securities and Commodity Contract Brokerage         \$ 171,898         \$ 144,486         -15,9%           524 Insurance Carriers and Related Activities         \$ 587,533         \$ 568,304         -3.3%           525 Funds, Trusts, and Other Financial Vehicles         Confidential         Confidential         Confidential           2-digit Total         \$ 3,782,069         \$ 4,138,347         9.4%           53 Real Estate and Rental and Leasing         \$ 1,809,686         \$ 1,591,433         -12.1%           532 Rental and Leasing Services         \$ 36,651,407         \$ 32,155,884         -11.9%           533 Lessors of Nonfinancial Intangible Assets         \$ 164,132         \$ 313,490         91.0%           2-digit Total         \$ 38,461,093         \$ 34,060,807         -11.4%           54 Professional and Technical Services         \$ 21,554,865         \$ 22,238,351         3.2%           2-digit Total         \$ 21,554,865         \$ 22,238,351         3.2%           55 Management of Companies and Enterprises         \$ 2,994,468 </td <td>519 Other Information Services</td> <td>\$ 254,814</td> <td>\$ 321,694</td> <td>26.2%</td>	519 Other Information Services	\$ 254,814	\$ 321,694	26.2%
521 Monetary Authorities - Central Bank         Confidential         Confidential         n/a           522 Credit Intermediation and Related Activities         \$ 3,020,280         \$ 3,423,158         13.3%           523 Securities and Commodity Contract Brokerage         \$ 171,898         \$ 144,486         -15.9%           524 Insurance Carriers and Related Activities         \$ 587,533         \$ 568,304         -3.3%           525 Funds, Trusts, and Other Financial Vehicles         Confidential         Confidential         n/a           2-digit Total         \$ 3,782,069         \$ 4,138,347         9.4%           53 Real Estate and Rental and Leasing         \$ 1,809,686         \$ 1,591,433         -12.1%           532 Rental and Leasing Services         \$ 36,651,407         \$ 32,155,884         -11.9%           533 Lessors of Nonfinancial Intangible Assets         \$ 164,132         \$ 313,490         91.0%           2-digit Total         \$ 38,461,093         \$ 34,060,807         -11.4%           54 Professional and Technical Services         \$ 21,554,865         \$ 22,238,351         3.2%           2-digit Total         \$ 21,554,865         \$ 22,238,351         3.2%           55 Management of Companies and Enterprises         \$ 2,994,468         \$ 4,373,902         46.1%	2-digit Total	\$ 191,744,063	\$ 193,508,495	0.9%
522 Credit Intermediation and Related Activities       \$ 3,020,280       \$ 3,423,158       13.3%         523 Securities and Commodity Contract Brokerage       \$ 171,898       \$ 144,486       -15.9%         524 Insurance Carriers and Related Activities       \$ 587,533       \$ 568,304       -3.3%         525 Funds, Trusts, and Other Financial Vehicles       Confidential       Confidential       Confidential         2-digit Total       \$ 3,782,069       \$ 4,138,347       9.4%         53 Real Estate and Rental and Leasing       \$ 1,809,686       \$ 1,591,433       -12.1%         532 Rental and Leasing Services       \$ 36,651,407       \$ 32,155,884       -11.9%         533 Lessors of Nonfinancial Intangible Assets       \$ 164,132       \$ 313,490       91.0%         2-digit Total       \$ 38,461,093       \$ 34,060,807       -11.4%         54 Professional and Technical Services       \$ 21,554,865       \$ 22,238,351       3.2%         2-digit Total       \$ 21,554,865       \$ 22,238,351       3.2%         55 Management of Companies and Enterprises       \$ 2,994,468       \$ 4,373,902       46.1%	52 Finance and Insurance			
523 Securities and Commodity Contract Brokerage       \$ 171,898       \$ 144,486       -15.9%         524 Insurance Carriers and Related Activities       \$ 587,533       \$ 568,304       -3.3%         525 Funds, Trusts, and Other Financial Vehicles       Confidential       Confidential       n/a         2-digit Total       \$ 3,782,069       \$ 4,138,347       9.4%         53 Real Estate and Rental and Leasing       \$ 1,809,686       \$ 1,591,433       -12.1%         532 Rental and Leasing Services       \$ 36,651,407       \$ 32,155,884       -11.9%         533 Lessors of Nonfinancial Intangible Assets       \$ 164,132       \$ 313,490       91.0%         2-digit Total       \$ 38,461,093       \$ 34,060,807       -11.4%         54 Professional and Technical Services       \$ 21,554,865       \$ 22,238,351       3.2%         2-digit Total       \$ 21,554,865       \$ 22,238,351       3.2%         55 Management of Companies and Enterprises       \$ 2,994,468       \$ 4,373,902       46.1%	521 Monetary Authorities - Central Bank	Confidential	Confidential	n/a
524 Insurance Carriers and Related Activities       \$ 587,533       \$ 568,304       -3.3%         525 Funds, Trusts, and Other Financial Vehicles       Confidential       Confidential       n/a         2-digit Total       \$ 3,782,069       \$ 4,138,347       9.4%         53 Real Estate and Rental and Leasing       \$ 1,809,686       \$ 1,591,433       -12.1%         532 Rental and Leasing Services       \$ 36,651,407       \$ 32,155,884       -11.9%         533 Lessors of Nonfinancial Intangible Assets       \$ 164,132       \$ 313,490       91.0%         2-digit Total       \$ 38,461,093       \$ 34,060,807       -11.4%         54 Professional and Technical Services       \$ 21,554,865       \$ 22,238,351       3.2%         2-digit Total       \$ 21,554,865       \$ 22,238,351       3.2%         55 Management of Companies and Enterprises       \$ 2,994,468       \$ 4,373,902       46.1%	522 Credit Intermediation and Related Activities	\$ 3,020,280	\$ 3,423,158	13.3%
525 Funds, Trusts, and Other Financial Vehicles         Confidential         N/a           2-digit Total         \$ 3,782,069         \$ 4,138,347         9.4%           53 Real Estate and Rental and Leasing         \$ 1,809,686         \$ 1,591,433         -12.1%           531 Real Estate         \$ 36,651,407         \$ 32,155,884         -11.9%           533 Lessors of Nonfinancial Intangible Assets         \$ 164,132         \$ 313,490         91.0%           2-digit Total         \$ 38,461,093         \$ 34,060,807         -11.4%           54 Professional and Technical Services         \$ 21,554,865         \$ 22,238,351         3.2%           2-digit Total         \$ 21,554,865         \$ 22,238,351         3.2%           55 Management of Companies and Enterprises         \$ 2,994,468         \$ 4,373,902         46.1%	523 Securities and Commodity Contract Brokerage	\$ 171,898	\$ 144,486	-15.9%
2-digit Total       \$ 3,782,069       \$ 4,138,347       9.4%         53 Real Estate and Rental and Leasing       \$ 1,809,686       \$ 1,591,433       -12.1%         531 Real Estate       \$ 36,651,407       \$ 32,155,884       -11.9%         533 Lessors of Nonfinancial Intangible Assets       \$ 164,132       \$ 313,490       91.0%         2-digit Total       \$ 38,461,093       \$ 34,060,807       -11.4%         54 Professional and Technical Services       \$ 21,554,865       \$ 22,238,351       3.2%         2-digit Total       \$ 21,554,865       \$ 22,238,351       3.2%         55 Management of Companies and Enterprises       \$ 2,994,468       \$ 4,373,902       46.1%	524 Insurance Carriers and Related Activities	\$ 587,533	\$ 568,304	-3.3%
53 Real Estate and Rental and Leasing  531 Real Estate  \$ 1,809,686 \$ 1,591,433 -12.1%  532 Rental and Leasing Services  \$ 36,651,407 \$ 32,155,884 -11.9%  533 Lessors of Nonfinancial Intangible Assets  \$ 164,132 \$ 313,490 91.0%  2-digit Total  \$ 38,461,093 \$ 34,060,807 -11.4%  54 Professional and Technical Services  541 Professional and Technical Services  \$ 21,554,865 \$ 22,238,351 3.2%  2-digit Total  \$ 21,554,865 \$ 22,238,351 3.2%  55 Management of Companies and Enterprises  551 Management of Companies and Enterprises  \$ 2,994,468 \$ 4,373,902 46.1%	525 Funds, Trusts, and Other Financial Vehicles	Confidential	Confidential	n/a
531 Real Estate       \$ 1,809,686       \$ 1,591,433       -12.1%         532 Rental and Leasing Services       \$ 36,651,407       \$ 32,155,884       -11.9%         533 Lessors of Nonfinancial Intangible Assets       \$ 164,132       \$ 313,490       91.0%         2-digit Total       \$ 38,461,093       \$ 34,060,807       -11.4%         54 Professional and Technical Services       \$ 21,554,865       \$ 22,238,351       3.2%         2-digit Total       \$ 21,554,865       \$ 22,238,351       3.2%         55 Management of Companies and Enterprises       \$ 2,994,468       \$ 4,373,902       46.1%	2-digit Total	\$ 3,782,069	\$ 4,138,347	9.4%
531 Real Estate       \$ 1,809,686       \$ 1,591,433       -12.1%         532 Rental and Leasing Services       \$ 36,651,407       \$ 32,155,884       -11.9%         533 Lessors of Nonfinancial Intangible Assets       \$ 164,132       \$ 313,490       91.0%         2-digit Total       \$ 38,461,093       \$ 34,060,807       -11.4%         54 Professional and Technical Services       \$ 21,554,865       \$ 22,238,351       3.2%         2-digit Total       \$ 21,554,865       \$ 22,238,351       3.2%         55 Management of Companies and Enterprises       \$ 2,994,468       \$ 4,373,902       46.1%	53 Real Estate and Rental and Leasing			
533 Lessors of Nonfinancial Intangible Assets       \$ 164,132       \$ 313,490       91.0%         2-digit Total       \$ 38,461,093       \$ 34,060,807       -11.4%         54 Professional and Technical Services       \$ 21,554,865       \$ 22,238,351       3.2%         2-digit Total       \$ 21,554,865       \$ 22,238,351       3.2%         55 Management of Companies and Enterprises       \$ 2,994,468       \$ 4,373,902       46.1%	531 Real Estate	\$ 1,809,686	\$ 1,591,433	-12.1%
2-digit Total       \$ 38,461,093       \$ 34,060,807       -11.4%         54 Professional and Technical Services       541 Professional and Technical Services       \$ 21,554,865       \$ 22,238,351       3.2%         2-digit Total       \$ 21,554,865       \$ 22,238,351       3.2%         55 Management of Companies and Enterprises       \$ 2,994,468       \$ 4,373,902       46.1%	532 Rental and Leasing Services	\$ 36,651,407	\$ 32,155,884	-11.9%
54 Professional and Technical Services  541 Professional and Technical Services  \$ 21,554,865 \$ 22,238,351 3.2%  2-digit Total \$ 21,554,865 \$ 22,238,351 3.2%  55 Management of Companies and Enterprises  551 Management of Companies and Enterprises \$ 2,994,468 \$ 4,373,902 46.1%	533 Lessors of Nonfinancial Intangible Assets	\$ 164,132	\$ 313,490	91.0%
541 Professional and Technical Services       \$ 21,554,865       \$ 22,238,351       3.2%         2-digit Total       \$ 21,554,865       \$ 22,238,351       3.2%         55 Management of Companies and Enterprises       \$ 2,994,468       \$ 4,373,902       46.1%	2-digit Total	\$ 38,461,093	\$ 34,060,807	-11.4%
541 Professional and Technical Services       \$ 21,554,865       \$ 22,238,351       3.2%         2-digit Total       \$ 21,554,865       \$ 22,238,351       3.2%         55 Management of Companies and Enterprises       \$ 2,994,468       \$ 4,373,902       46.1%	54 Professional and Technical Services			
2-digit Total       \$ 21,554,865       \$ 22,238,351       3.2%         55 Management of Companies and Enterprises       \$ 2,994,468       \$ 4,373,902       46.1%		\$ 21,554,865	\$ 22,238,351	3.2%
551 Management of Companies and Enterprises \$ 2,994,468 \$ 4,373,902 46.1%	2-digit Total		22,238,351	3.2%
551 Management of Companies and Enterprises \$ 2,994,468 \$ 4,373,902 46.1%	55 Management of Companies and Enterprises			
		\$ 2,994,468	\$ 4,373,902	46.1%
		\$ 2,994,468	\$ 4,373,902	46.1%

### Total State Sales Tax Collection by the North American Industrial Classification System (NAICS)

Kansas state sales tax rate: 6.15% effective July 1, 2013

In 2002, the Department converted from the Standard Industrial Classification System (SIC) to the North American Industry Classification System (NAICS).

					Percent
North American Industry Classification		FY 2014		FY 2015	<b>Change</b>
561 Administrative and Support Services	\$	20,983,909	\$	21,883,439	4.3%
562 Waste Management and Remediation Services	\$	677,773	\$	676,853	-0.1%
2-digit Total	\$	21,661,682	\$	22,560,292	4.1%
61 Educational Services					
611 Educational Services	\$	6,176,840	\$	6,154,182	-0.4%
2-digit Total	\$	6,176,840	\$	6,154,182	-0.4%
62 Health Care and Social Assistance					
621 Ambulatory Health Care Services	\$	1,725,773	\$	2,092,401	21.2%
622 Hospitals	\$	2,094,566	\$	2,228,070	6.4%
623 Nursing and Residential Care Facilities	\$	266,677	\$	295,175	10.7%
624 Social Assistance	\$	325,357	\$	341,143	4.9%
2-digit Total	\$	4,412,373	\$	4,956,788	12.3%
71 Arts, Entertainment, and Recreation					
711 Performing Arts and Spectator Sports	\$	5,997,079	\$	5,096,326	-15.0%
712 Museums, Historical Sites, Zoos, and Parks	\$	719,021	\$	713,884	-0.7%
713 Amusement, Gambling, and Recreation	\$	19,563,659	\$	19,907,985	1.8%
2-digit Total	\$	26,279,759	\$	25,718,195	-2.1%
72 Accommodation and Food Services					
721 Accommodation	\$	39,185,828	\$	40,924,227	4.4%
722 Food Services and Drinking Places	\$	218,053,876	\$	227,874,044	4.5%
2-digit Total	\$	257,239,704	\$	268,798,271	4.5%
81 Other Services (except Public Administration)					
811 Repair and Maintenance	\$	55,508,627	\$	56,870,991	2.5%
812 Personal and Laundry Services	\$	16,841,828	\$	17,564,606	4.3%
813 Membership Associations and Organizations	\$	3,478,634	\$	3,491,442	0.4%
814 Private Households	\$	190,521	\$	191,137	0.3%
2-digit Total	\$	76,019,610	\$	78,118,175	2.8%
92 Public Administration					
921 Executive, Legislative, & General Government	\$	3,394,626	\$	3,338,551	-1.7%
922 Justice, Public Order, and Safety Activities	-	Confidential	_	Confidential	n/a
923 Administration of Human Resource Programs		Confidential		Confidential	n/a
924 Administration of Environmental Programs	\$	73,602	\$	69,956	-5.0%
926 Administration of Economic Programs	\$	33,743	\$	33,679	-0.2%
928 National Security and International Affairs	Ψ	Confidential	Ψ	Confidential	n/a
2-digit Total	\$	3,714,170	\$	3,630,039	-2.3%
99 Unclassified Establishments					
999 Unclassified Establishments	\$	2,148,931	\$	2,128,534	-0.4%
2-digit Total	\$	2,148,931	\$	2,128,534	-0.4%
Total	\$	2,519,587,021	\$	2,551,712,532	1.3%

	Sales T	'ov		Use	Tov	
County/City	Fiscal Year 2014 (July 2013-June 2014)	Fiscal Year 2015 (July 2014-June 2015)	Percent Change	Fiscal Year 2014 (July 2013-June 2014)	Fiscal Year 2015 (July 2014-June 2015)	Percent Change
Allen County	\$2,303,375.14	\$2,262,859.44	-2%	\$1,018,304.26	\$297,112.56	-71%
Anderson County	\$1,192,124.38	\$1,197,366.02	0%	\$147,733.03	\$176,979.93	20%
Atchison County	\$2,063,659.91	\$2,102,436.49	2%	\$389,165.64	\$374,056.19	-4%
Barber County	\$1,332,024.04	\$1,034,251.53	-22%	\$647,955.97	\$378,098.06	-42%
Barton County Bourbon County	\$5,318,141.55 \$1,693,414.72	\$5,279,937.09 \$1,562,694.25	-1% -8%	\$599,469.01 \$287,712.96	\$548,972.98 \$250,926.84	-8% -13%
Brown County	\$1,808,064.84	\$1,820,672.20	1%	\$322,926.37	\$347,854.90	8%
Butler County	\$1,819,182.50	\$1,890,009.00	4%	\$322,466.82	\$327,430.04	2%
Chase County	\$86,727.78	\$75,024.31	-13%	\$29,692.60	\$13,399.35	-55%
Chautauqua County	\$640,334.52	\$633,185.90	-1%	\$172,318.53	\$147,140.15	-15%
Cherokee County Cheyenne County	\$1,979,699.93 \$550.048.47	\$2,142,603.81	8% 8%	\$729,499.36 \$145.071.04	\$866,959.03 \$134,205,71	19%
Clay County	\$550,948.47 \$918,641.94	\$592,804.99 \$932,855.14	2%	\$145,071.94 \$148,056.85	\$134,205.71 \$154,644.17	-7% 4%
Cloud County	\$1,375,383.72	\$1,357,488.16	-1%	\$145,643.85	\$133,209.67	-9%
Cowley County	\$845,493.85	\$1,043,884.94	23%	\$148,205.78	\$189,567.82	28%
Crawford County	\$4,574,985.71	\$4,754,759.82	4%	\$893,062.59	\$876,990.92	-2%
Decatur County	\$293,304.35	\$304,306.40	4%	\$79,170.22	\$117,775.50	49%
Dickinson County	\$2,066,875.12	\$2,185,567.08	6% 70/	\$285,997.75	\$318,964.75	12%
Doniphan County Douglas County	\$525,473.14 \$15,441,679.33	\$562,295.98 \$16,168,242.92	7% 5%	\$191,477.52 \$1,605,428.91	\$208,248.48 \$1,795,738.76	9% 12%
Edwards County	\$259,840.36	\$301,640.73	16%	\$52,249.08	\$47,315.68	-9%
Elk County	\$220,395.69	\$225,879.74	2%	\$46,484.90	\$29,916.45	-36%
Ellis County	\$1,990,231.53	\$3,486,587.51	75%	\$179,390.65	\$354,433.98	98%
Ellsworth County	\$668,067.04	\$727,118.16	9%	\$101,328.01	\$242,426.38	139%
Finney County	\$7,456,066.19	\$7,762,285.36	4%	\$818,969.94	\$790,561.75	-3%
Ford County	\$8,695,239.55	\$8,911,545.08	2%	\$1,196,853.91	\$1,242,080.42	4%
Franklin County Geary County	\$4,361,731.70 \$5,663,501.25	\$4,549,587.38 \$5,547,741.74	4% -2%	\$575,598.48 \$727,718.19	\$656,988.28 \$684,652.50	14% -6%
Gove County	\$872,701.09	\$886,833.79	2%	\$123,827.13	\$133,378.12	8%
Graham County	\$538,644.15	\$471,717.92	-12%	\$76,886.67	\$144,048.46	87%
Gray County	\$690,617.88	\$662,204.52	-4%	\$160,336.89	\$160,340.06	0%
Greeley County	\$159,944.80	\$164,522.70	3%	\$80,550.99	\$39,854.41	-51%
Greenwood County	\$567,924.06	\$546,815.73	-4%	\$74,133.46	\$84,371.31	14%
Hamilton County	\$315,270.24	\$300,153.55	-5%	\$53,102.41	\$62,118.48	17%
Harvey County Haskell County	\$7,924,245.56 \$308,265.05	\$8,251,335.97 \$300,861.55	4% -2%	\$1,055,454.31 \$76,695.30	\$1,248,201.10 \$71,025.81	18% -7%
Hodgeman County	\$196,978.95	\$185,490.01	-6%	\$37,357.07	\$20,900.83	-44%
Jackson County	\$1,579,392.58	\$1,665,530.50	5%	\$159,264.74	\$211,772.27	33%
Jefferson County	\$1,107,921.17	\$1,152,749.81	4%	\$201,750.88	\$224,268.92	11%
Jewell County	\$248,776.44	\$221,592.10	-11%	\$63,358.65	\$52,704.21	-17%
Johnson County	\$131,987,193.14	\$135,222,966.77	2%	\$24,078,848.77	\$25,821,799.37	7%
Kingman County Kiowa County	\$678,774.30 \$494,341.66	\$663,808.79 \$385,597.75	-2% -22%	\$106,707.36 \$555,932.15	\$122,577.35 \$96,717.46	15% -83%
Labette County	\$2,723,807.72	\$2,828,639.79	4%	\$465,356.01	\$490,731.71	-83% 5%
Lane County	\$266,212.35	\$248,536.52	-7%	\$49,597.75	\$53,449.44	8%
Leavenworth County	\$6,265,108.26	\$6,623,504.60	6%	\$1,013,917.42	\$1,153,543.24	14%
Lincoln County	\$277,737.86	\$274,465.09	-1%	\$48,502.63	\$149,776.92	209%
Logan County	\$755,613.99	\$852,037.57	13%	\$90,945.19	\$131,513.11	45%
Lyon County	\$4,437,357.08	\$4,648,258.98	5%	\$464,042.44	\$463,884.61	0%
Marion County Mcpherson County	\$1,542,786.67 \$4,547,806.54	\$1,533,635.82 \$5,010,068.99	-1% 10%	\$211,313.21 \$811,875.95	\$238,406.98 \$1,243,128.66	13% 53%
Meade County	\$496,366.37	\$495,348.03	0%	\$105,949.28	\$113,243.16	7%
Miami County	\$4,618,057.05	\$5,096,017.03	10%	\$693,035.86	\$827,718.71	19%
Mitchell County	\$1,061,793.25	\$1,119,840.98	5%	\$113,827.80	\$130,150.65	14%
Montgomery County	\$1,709.82	\$272.81	-84%	\$0.00	\$0.00	#DIV/0!
Morris County	\$544,490.34	\$559,660.37	3%	\$67,705.88	\$70,453.11	4%
Nemaha County Neosho County	\$1,283,172.22	\$1,305,577.65	2% -3%	\$210,613.36	\$203,426.34	-3%
Norton County	\$2,166,531.79 \$479,493.29	\$2,096,972.89 \$482,239.11	1%	\$272,890.30 \$110,861.66	\$256,064.21 \$104,957.66	-6% -5%
Osage County	\$1,000,551.07	\$1,019,437.41	2%	\$152,260.47	\$134,359.72	-12%
Osborne County	\$726,473.81	\$749,659.02	3%	\$105,567.21	\$152,117.15	44%
Ottawa County	\$409,772.65	\$383,321.53	-6%	\$144,148.37	\$70,712.86	-51%
Pawnee County	\$1,342,615.26	\$1,316,915.97	-2%	\$170,722.69	\$191,924.68	12%
Phillips County Pottawatomie County	\$325,717.67	\$319,379.46	-2% 4%	\$78,936.74	\$67,275.62	-15%
Pratt County	\$4,696,986.90 \$3,245,264.32	\$4,875,107.23 \$3,383,577.63	4% 4%	\$439,264.16 \$576,423.96	\$466,461.44 \$591,766.44	6% 3%
Rawlins County	\$539,947.91	\$608,472.82	13%	\$132,741.70	\$318,480.46	140%
Reno County	\$12,625,660.39	\$14,991,191.35	19%	\$1,922,061.45	\$2,291,190.67	19%
Republic County	\$1,086,357.68	\$1,135,653.63	5%	\$153,356.44	\$159,546.39	4%
Rice County	\$1,065,509.17	\$1,062,021.96	0%	\$252,521.41	\$239,666.44	-5%
Riley County	\$8,817,914.48	\$9,059,232.27	3%	\$834,910.11	\$938,202.90	12%
Rooks County	\$0.00	\$26,019.96	#DIV/0!	\$0.00 \$266 144 40	\$3,604.97 \$320,104.52	#DIV/0!
Russell County Saline County	\$1,961,790.38 \$10,863,772.75	\$2,028,383.66 \$11,266,614.15	3% 4%	\$266,144.49 \$879,808.02	\$320,194.52 \$889,385.10	20% 1%
Scott County	\$1,713,754.69	\$1,676,639.71	-2%	\$275,374.43	\$275,597.32	0%
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	Sales T	'ov		Usa	Tax	
County/City	Fiscal Year 2014 (July 2013-June 2014)	Fiscal Year 2015 (July 2014-June 2015)	Percent Change	Fiscal Year 2014 (July 2013-June 2014)	Fiscal Year 2015 (July 2014-June 2015)	Percent Change
Sedgwick County	\$85,793,497.80	\$87,911,430.33	2%	\$9,315,457.54	\$9,857,303.49	6%
Seward County	\$5,314,212.98	\$5,381,860.80	1%	\$934,427.63	\$789,238.52	-16%
Shawnee County Sheridan County	\$32,002,040.24 \$736,093.03	\$32,691,254.15	2% -4%	\$4,205,804.23	\$4,173,012.59 \$184,052.42	-1% 10%
Sherman County	\$2,660,734.55	\$708,620.75 \$2,619,563.36	-4%	\$167,358.62 \$293,092.14	\$256,916.30	-12%
Smith County	\$412,388.16	\$449,491.32	9%	\$64,402.26	\$76,607.74	19%
Stafford County	\$464,965.99	\$476,656.67	3%	\$73,885.95	\$64,776.17	-12%
Stanton County	\$241,591.05	\$243,095.38	1%	\$59,505.24	\$66,535.09	12%
Sumner County	\$1,154,817.57	\$1,178,367.86	2%	\$240,836.90	\$236,600.35	-2%
Thomas County Trego County	\$1,874,967.57 \$666,764.05	\$1,919,402.53 \$727,522.36	2% 9%	\$232,661.51 \$92,916.84	\$232,187.98 \$123,906.14	0% 33%
Wabaunsee County	\$605,747.10	\$643,699.91	6%	\$128,715.05	\$133,638.90	4%
Washington County	\$507,425.41	\$521,232.32	3%	\$127,492.13	\$128,366.12	1%
Wichita County	\$632,864.55	\$607,994.30	-4%	\$198,148.51	\$182,027.01	-8%
Wilson County	\$0.00	\$0.00	#DIV/0!	\$0.00	\$494.84	#DIV/0!
Woodson County	\$285,807.70	\$287,033.42	0%	\$41,430.93	\$53,156.83	28%
Wyandotte County Abilene	\$23,927,239.26 \$1,280,172.78	\$24,984,107.92 \$1,311,945.97	4% 2%	\$4,080,135.15 \$156,258.93	\$4,272,041.39 \$175,386.99	5% 12%
Alma	\$74,761.84	\$75,622.90	2% 1%	\$130,238.93	\$14,598.58	22%
Almena	\$11,038.80	\$11,340.41	3%	\$4,249.13	\$4,404.41	4%
Altamont	\$67,066.01	\$65,579.99	-2%	\$33,045.24	\$15,932.96	-52%
Altoona	\$19,525.27	\$21,028.98	8%	\$3,453.74	\$3,815.01	10%
Americus	\$15,123.84	\$16,294.30	8%	\$2,396.09	\$2,565.93	7%
Andover	\$2,405,698.58	\$1,790,132.95	-26%	\$426,645.30	\$278,421.62	-35%
Anthony Argonia	\$200,224.94 \$29,879.59	\$198,714.11 \$30,145.51	-1% 1%	\$30,420.38 \$6,309.00	\$36,394.05 \$6,993.27	20% 11%
Arkansas City	\$3,258,553.71	\$2,609,577.84	-20%	\$490,884.29	\$332,073.71	-32%
Arma	\$87,100.65	\$85,482.25	-2%	\$13,293.27	\$12,885.25	-3%
Ashland	\$89,268.80	\$87,080.58	-2%	\$40,884.95	\$13,811.45	-66%
Atchison	\$1,419,494.15	\$1,416,855.32	0%	\$218,358.25	\$203,122.12	-7%
Attica	\$69,872.22	\$60,529.28	-13%	\$5,065.71	\$22,425.10	343%
Auburn	\$151,428.66	\$149,681.08	-1%	\$17,207.68	\$20,303.97	18%
Augusta	\$1,916,412.05	\$1,982,853.95	3% 7%	\$412,977.58	\$415,507.73	1% -15%
Axtell Baldwin City	\$60,498.74 \$414,479.54	\$64,963.85 \$424,920.92	7% 3%	\$8,775.45 \$63,005.77	\$7,422.99 \$64,871.84	-13% 3%
Basehor	\$280,108.80	\$339,052.51	21%	\$67,856.13	\$85,676.59	26%
Baxter Springs	\$383,537.01	\$389,299.24	2%	\$95,192.83	\$136,203.57	43%
Belle Plaine	\$88,452.01	\$93,892.43	6%	\$20,897.91	\$23,194.26	11%
Beloit	\$812,711.80	\$861,269.46	6%	\$72,509.18	\$85,745.39	18%
Bennington	\$28,449.16	\$28,684.63	1%	\$6,923.25	\$6,456.02	-7%
Benton Blue Rapids	\$72,204.50 \$124,605.92	\$80,533.45 \$136,366.44	12% 9%	\$21,928.27 \$14,711.36	\$20,362.95 \$19,329.13	-7% 31%
Bonner Springs	\$2,963,653.47	\$3,114,561.57	5%	\$444,070.62	\$412,499.92	-7%
Bronson	\$10,739.64	\$9,488.27	-12%	\$1,981.94	\$2,389.31	21%
Burden	\$24,224.15	\$23,415.42	-3%	\$3,793.57	\$4,450.71	17%
Burlingame	\$61,231.40	\$61,158.60	0%	\$8,104.84	\$6,729.57	-17%
Burlington	\$929,392.92	\$984,878.33	6%	\$200,281.79	\$147,049.59	-27%
Caldwell Caney	\$90,555.36 \$384,743.88	\$105,026.04 \$398,873.26	16% 4%	\$25,944.09 \$110,312.92	\$25,112.42 \$129,239.72	-3% 17%
Canton	\$50,496.61	\$58,452.67	16%	\$8,382.85	\$6,764.64	-19%
Carbondale	\$197,416.72	\$198,309.05	0%	\$35,889.16	\$23,162.86	-35%
Cedar Vale	\$41,166.76	\$61,298.31	49%	\$9,621.19	\$8,172.03	-15%
Chanute	\$2,109,599.04	\$2,052,541.67	-3%	\$193,277.63	\$173,673.38	-10%
Chapman	\$94,469.97	\$85,076.73	-10%	\$12,348.64	\$15,211.44	23%
Chase Cherokee	\$13,927.11 \$0.00	\$15,383.21 \$9,985.96	10% #DIV/0!	\$2,977.36 \$10,338.05	\$2,078.83 \$69,069.51	-30% 568%
Cherryvale	\$482,031.15	\$493,369.68	#D1 V/O:	\$160,013.33	\$139,821.24	-13%
Chetopa	\$99,779.49	\$95,804.93	-4%	\$20,283.35	\$24,311.06	20%
Cimarron	\$243,092.19	\$241,082.13	-1%	\$49,256.18	\$59,503.59	21%
Claflin	\$27,593.03	\$27,360.15	-1%	\$3,694.78	\$4,194.08	14%
Clay Center	\$1,151,320.53	\$1,398,729.88	21%	\$116,430.82	\$166,500.44	43%
Coffeyville	\$4,572,934.99	\$4,371,831.09	-4%	\$741,555.93	\$808,186.57	9%
Colby Coldwater	\$1,195,106.22 \$318,681.88	\$1,250,464.35 \$264,710.81	5% -17%	\$112,917.81 \$73,614.91	\$105,719.25 \$33,124.76	-6% -55%
Collyer	\$6,475.35	\$6,146.03	-17%	\$1,894.46	\$33,124.76 \$1,667.03	-33% -12%
Columbus	\$413,755.32	\$474,755.44	15%	\$85,936.85	\$95,038.40	11%
Concordia	\$1,099,056.48	\$1,084,956.82	-1%	\$75,117.10	\$69,091.99	-8%
Conway Springs	\$95,885.05	\$84,551.62	-12%	\$14,601.15	\$14,373.54	-2%
Cottonwood Falls	\$76,979.46	\$87,888.17	14%	\$8,690.18	\$13,986.85	61%
Council Grove	\$609,410.93	\$630,339.85	3%	\$47,691.48	\$50,330.30	6% 5%
Cunningham Dearing	\$33,144.12 \$17,849.87	\$35,378.21 \$15,402.92	7% -14%	\$14,990.41 \$2,644.17	\$14,178.76 \$3,256.30	-5% 23%
Dearing	\$17,849.87 \$32,068.16	\$15,402.92 \$28,710.10	-14%	\$5,953.30	\$3,256.39 \$11,334.37	23% 90%
Delphos	\$18,458.25	\$18,832.70	2%	\$4,695.94	\$3,643.85	-22%
Derby	\$1,983,061.13	\$2,035,214.85	3%	\$183,548.40	\$191,724.93	4%

	Sales T	'ax		Use	Tax	
County/City	Fiscal Year 2014 (July 2013-June 2014)	Fiscal Year 2015 (July 2014-June 2015)	Percent Change	Fiscal Year 2014 (July 2013-June 2014)	Fiscal Year 2015 (July 2014-June 2015)	Percent Change
DeSoto	\$590,461.93	\$652,386.16	10%	\$340,369.14	\$298,017.33	-12%
Dighton	\$119,900.16	\$116,700.67	-3%	\$25,536.58	\$21,670.84	-15%
Dodge City Douglass	\$5,072,888.97 \$168,824.22	\$5,094,922.94 \$174,682.76	0% 3%	\$499,121.69 \$41,548.42	\$541,194.95 \$57,604.76	8% 39%
Douglass	\$0.00	\$39,308.61	#DIV/0!	\$0.00	\$7,170.96	#DIV/0!
Easton	\$28,670.71	\$24,572.51	-14%	\$7,172.00	\$6,440.14	-10%
Edgerton	\$89,707.36	\$144,259.66	61%	\$22,069.73	\$47,999.11	117%
Edna	\$24,834.83	\$26,905.09	8%	\$6,422.70	\$8,139.63	27%
Edwardsville	\$380,153.63	\$472,296.46	24% 11%	\$131,890.57	\$195,304.02 \$6,448.59	48% 5%
Effingham El Dorado	\$22,288.32 \$2,155,974.19	\$24,713.79 \$2,234,973.11	4%	\$6,138.96 \$252,389.26	\$269,668.28	3% 7%
Elkhart	\$255,536.74	\$230,490.69	-10%	\$49,575.46	\$40,884.30	-18%
Ellinwood	\$84,867.60	\$85,662.62	1%	\$12,986.76	\$9,555.26	-26%
Ellis	\$374,459.85	\$353,461.81	-6%	\$62,962.57	\$55,088.13	-13%
Ellsworth	\$431,491.64	\$448,449.51	4%	\$33,438.33	\$58,834.88	76%
Elwood Emporia	\$121,976.74 \$3,988,033.53	\$129,952.51 \$4,200,704.27	7% 5%	\$38,017.60 \$372,562.07	\$34,575.47 \$359,205.53	-9% -4%
Erie	\$133,355.26	\$131,305.57	-2%	\$25,347.66	\$29,297.36	16%
Eudora	\$286,519.92	\$294,873.82	3%	\$52,085.54	\$65,410.98	26%
Eureka	\$284,133.48	\$299,961.59	6%	\$33,862.32	\$44,169.41	30%
Fairway	\$587,452.42	\$730,167.66	24%	\$175,552.09	\$236,591.13	35%
Florence Fontana	\$42,921.94 \$2,747.67	\$36,993.96 \$3,030.63	-14% 10%	\$3,833.69 \$2,701.24	\$5,268.10 \$4,834.26	37% 79%
Fort Scott	\$2,177,483.08	\$1,992,440.17	-8%	\$283,718.72	\$225,406.44	-21%
Frankfort	\$104,536.89	\$110,989.15	6%	\$12,988.35	\$12,395.64	-5%
Fredonia	\$849,350.49	\$983,960.78	16%	\$132,266.53	\$239,101.35	81%
Frontenac	\$361,169.77	\$487,436.23	35%	\$82,114.64	\$85,580.62	4%
Galena Candon City	\$198,859.65	\$196,135.04	-1% 4%	\$126,850.77	\$103,445.66	-18% 4%
Garden City Gardner	\$6,061,354.29 \$2,857,020.74	\$6,315,147.70 \$3,062,415.25	4% 7%	\$450,203.53 \$423,103.97	\$468,938.86 \$434,583.85	3%
Garnett	\$264,744.85	\$265,551.00	0%	\$21,717.70	\$21,372.80	-2%
Gas	\$29,272.98	\$29,662.16	1%	\$8,532.83	\$17,386.77	104%
Geneseo	\$21,338.26	\$25,672.42	20%	\$8,192.69	\$7,967.22	-3%
Girard	\$241,401.37	\$244,588.35	1%	\$74,829.54	\$93,176.45	25%
Glade Glasco	\$18,247.17 \$26,685.44	\$11,656.48 \$24,508.54	-36% -8%	\$1,153.89 \$4,047.59	\$824.66 \$4,210.43	-29% 4%
Goddard	\$0.00	\$247,168.66	#DIV/0!	\$18,522.22	\$31,289.52	69%
Goodland	\$144,702.10	\$260,488.14	80%	\$10,812.09	\$20,642.15	91%
Grandview Plaza	\$139,038.48	\$129,048.02	-7%	\$33,791.08	\$37,279.02	10%
Great Bend	\$2,804,023.61	\$2,817,871.16	0%	\$260,592.11	\$269,004.16	3%
Greensburg Grinnell	\$186,441.09	\$154,860.67	-17% -4%	\$224,526.53	\$18,601.32	-92%
Hardtner	\$9,198.18 \$0.00	\$8,841.51 \$0.00	-4% #DIV/0!	\$4,229.74 \$0.00	\$1,486.61 \$0.00	-65% #DIV/0!
Harper	\$381,840.18	\$429,973.34	13%	\$123,803.78	\$62,605.45	-49%
Hartford	\$22,703.00	\$20,921.70	-8%	\$2,819.81	\$2,368.46	-16%
Hays	\$9,625,680.65	\$9,797,677.01	2%	\$808,976.42	\$957,672.85	18%
Haysville	\$0.00	\$510,751.54	#DIV/0!	\$0.00	\$112,470.89	#DIV/0!
Herington Hiawatha	\$313,290.77 \$669,429.71	\$393,473.48 \$684,539.14	26% 2%	\$53,983.69 \$70,724.53	\$68,900.42 \$77,798.33	28% 10%
Highland	\$53,485.18	\$47,320.38	-12%	\$12,661.69	\$13,251.79	5%
Hill City	\$278,349.48	\$260,287.66	-6%	\$38,712.89	\$48,900.04	26%
Hillsboro	\$433,962.02	\$428,162.18	-1%	\$40,214.64	\$44,141.76	10%
Hoisington	\$124,532.85	\$130,199.27	5%	\$11,672.95	\$13,834.12	19%
Holcomb Holton	\$41,492.54 \$210,423,74	\$45,203.91 \$579.195.61	9% 164%	\$13,957.51 \$13,987.81	\$9,468.64 \$46.080.71	-32% 236%
Horton	\$219,423.74 \$146,455.59	\$578,185.61 \$139,194.78	164% -5%	\$26,354.03	\$46,980.71 \$27,129.61	236% 3%
Hugoton	\$790,577.15	\$775,998.04	-2%	\$157,787.53	\$212,982.11	35%
Humboldt	\$176,095.36	\$176,298.63	0%	\$58,396.65	\$44,955.36	-23%
Hutchinson	\$5,987,533.79	\$6,079,301.01	2%	\$705,355.04	\$736,740.79	4%
Independence	\$5,708,438.91	\$5,358,544.42	-6%	\$667,765.35	\$659,913.24	-1%
Iola Jetmore	\$1,230,998.37 \$80,770.22	\$1,203,057.14 \$78,173.99	-2% -3%	\$78,985.82 \$10,442.90	\$86,579.68 \$10,350.92	10% -1%
Junction City	\$7,639,314.49	\$7,579,182.57	-1%	\$741,368.46	\$705,896.01	-5%
Kanopolis	\$18,671.32	\$21,918.88	17%	\$4,468.71	\$5,117.47	15%
Kansas City	\$34,325,406.29	\$35,864,423.74	4%	\$5,711,188.56	\$6,132,685.45	7%
Kincaid	\$5,011.04	\$4,611.41	-8%	\$1,338.11	\$1,396.59	4%
Kingman	\$463,760.96 \$137.288.87	\$491,681.06 \$137,702.83	6% 0%	\$52,348.82 \$19,095,06	\$63,820.99 \$18,758,10	22%
Kinsley Kiowa	\$137,288.87 \$8,288.09	\$137,702.83 \$109,003.54	0% 1215%	\$19,095.06 \$1,028.00	\$18,758.10 \$15,350.32	-2% 1393%
LaCrosse	\$122,318.93	\$109,003.34	-9%	\$16,519.06	\$12,335.94	-25%
LaCygne	\$263,765.57	\$421,852.97	60%	\$159,832.29	\$113,130.85	-29%
LaHarpe	\$0.00	\$1,506.62	#DIV/0!	\$909.72	\$17,437.10	1817%
Lakin	\$156,875.22	\$171,673.37	9%	\$29,457.28	\$49,647.66	69%
Lane	\$9,682.00	\$12,216.35	26%	\$2,009.31	\$3,281.38	63%
Lansing	\$705,455.62	\$769,714.07	9%	\$98,569.81	\$125,837.17	28%

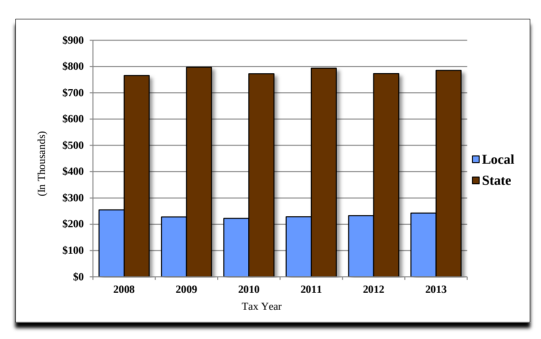
	Sales T	'ov		Use	Tax	
County/City	Fiscal Year 2014 (July 2013-June 2014)	Fiscal Year 2015 (July 2014-June 2015)	Percent Change	Fiscal Year 2014 (July 2013-June 2014)	Fiscal Year 2015 (July 2014-June 2015)	Percent Change
Larned	\$242,584.14	\$243,699.16	0%	\$26,008.12	\$27,722.80	7%
Lawrence	\$22,011,098.77	\$23,028,299.20	5%	\$2,017,554.95	\$2,240,192.89	11%
Leavenworth	\$4,068,078.80	\$7,782,204.08	91%	\$455,024.84	\$1,018,466.24	124%
Leawood	\$7,673,983.05	\$7,753,487.02	1%	\$1,416,659.53	\$1,868,495.79	32%
Lebo LeCompton	\$71,570.20 \$22,764.49	\$75,731.16 \$21,760.15	6% -4%	\$19,735.02 \$6,926.47	\$16,630.04 \$7,876.21	-16% 14%
Lenexa	\$15,924,426.63	\$17,220,657.59	8%	\$5,019,547.98	\$5,246,127.36	5%
Leon	\$0.00	\$8,873.22	#DIV/0!	\$222,597.07	\$4,897.40	-98%
Leonardville	\$30,616.64	\$32,043.75	5%	\$4,472.19	\$5,423.48	21%
LeRoy	\$46,315.25	\$51,202.25	11%	\$7,495.30	\$343,096.53	4477%
Liberal Lincoln Center	\$3,932,596.36 \$117,582.54	\$5,628,067.34 \$134,965.57	43% 15%	\$446,745.99 \$18,463.90	\$672,750.23 \$25,985.58	51% 41%
Lindsborg	\$431,966.29	\$445,592.87	3%	\$104,991.94	\$90,327.21	-14%
Linwood	\$17,254.66	\$20,880.66	21%	\$10,263.94	\$14,064.36	37%
Little River	\$0.00	\$25,766.06	#DIV/0!	\$0.00	\$5,650.12	#DIV/0!
Logan	\$31,615.44	\$36,550.48	16%	\$7,031.17	\$7,157.78	2%
Longford	\$6,672.70	\$6,712.55	1%	\$722.13	\$643.33	-11%
Louisburg Luray	\$1,013,996.27 \$0.00	\$1,020,717.44 \$4,265.58	1% #DIV/0!	\$116,690.78 \$35,423.61	\$125,640.53 \$5,893.29	8% -83%
Lyndon	\$111,213.13	\$114,496.25	#D1 V/0:	\$18,827.91	\$28,016.55	-65% 49%
Lyons	\$388,464.99	\$385,619.52	-1%	\$64,635.75	\$642,983.31	895%
Manhattan	\$13,336,184.94	\$13,757,536.68	3%	\$1,053,388.22	\$599,037.25	-43%
Mankato	\$73,847.12	\$73,075.38	-1%	\$10,485.47	\$11,200.52	7%
Maple Hill	\$22,596.82	\$25,815.58	14% 29%	\$4,541.26	\$6,239.50	37%
Mapleton Marion	\$2,855.07 \$139,895.81	\$3,670.16 \$153,648.44	29% 10%	\$943.07 \$17,361.62	\$1,472.83 \$20,358.31	56% 17%
Marquette	\$0.00	\$0.00	#DIV/0!	\$137,313.99	\$148,345.71	8%
Marysville	\$1,358,633.59	\$1,356,430.88	0%	\$194.16	\$4,358.15	2145%
Mayetta	\$17,393.39	\$18,919.12	9%	\$5,888.33	\$7,435.65	26%
Mayfield	\$5,309.31	\$4,555.58	-14%	\$493.92	\$459.36	-7%
McCune McPherson	\$0.00 \$2,813,581.13	\$10,878.52 \$2,978,949.17	#DIV/0! 6%	\$0.00 \$337,975.59	\$4,385.68 \$398,152.88	#DIV/0! 18%
Meade	\$202,176.02	\$208,434.99	3%	\$39,514.51	\$36,306.84	-8%
Medicine Lodge	\$327,147.58	\$312,723.15	-4%	\$57,506.69	\$39,389.88	-32%
Melvern	\$0.00	\$1,253.49	#DIV/0!	\$967,383.48	\$9,782.30	-99%
Merriam	\$8,054,829.44	\$9,329,948.65	16%	\$8,408.55	\$997,341.30	11761%
Miltonvale	\$53,007.45	\$56,654.00	7%	\$13,851.83	\$19,786.68	43%
Minneapolis Minneola	\$185,299.27 \$53,265.05	\$199,755.67 \$42,910.18	8% -19%	\$21,838.62 \$157,199.62	\$21,528.79 \$8,136.19	-1% -95%
Mission	\$3,675,466.99	\$3,486,062.69	-5%	\$605,037.68	\$1,149,501.97	90%
Mission Hills	\$527,515.24	\$558,019.09	6%	\$123,614.99	\$143,568.77	16%
Moran	\$24,155.17	\$23,381.65	-3%	\$2,833.97	\$4,000.81	41%
Morland	\$10,836.44	\$10,075.50	-7%	\$2,366.80	\$1,547.35	-35%
Moscow Mound City	\$38,433.74 \$126,713.72	\$37,073.82 \$129,835.41	-4% 2%	\$8,991.05 \$18,737.03	\$9,967.16 \$20,262.34	11% 8%
Mound Valley	\$5,302.04	\$8,495.96	60%	\$1,277.17	\$3,568.30	179%
Moundridge	\$181,263.83	\$204,626.23	13%	\$83,272.22	\$60,358.49	-28%
Mulvane	\$0.00	\$315,385.72	#DIV/0!	\$0.00	\$90,398.14	#DIV/0!
Neodesha	\$658,434.62	\$533,837.91	-19%	\$127,141.29	\$122,397.93	-4%
Neosho Rapids Ness City	\$6,992.26 \$240.274.72	\$5,483.56	-22%	\$10,095.76	\$1,851.17	-82%
Nickerson	\$240,274.73 \$67,824.18	\$233,449.81 \$67,559.43	-3% 0%	\$33,764.66 \$11,243.37	\$26,272.49 \$12,346.51	-22% 10%
Norton	\$587,033.66	\$598,199.97	2%	\$74,562.84	\$68,271.55	-8%
Oak Hill	\$2,157.48	\$0.00	-100%	\$0.00	\$219.94	#DIV/0!
Oakley	\$222,878.79	\$226,212.37	1%	\$17,128.62	\$21,460.44	25%
Oberlin	\$278,531.69	\$293,555.40	5%	\$50,090.45	\$67,437.93	35%
Ogden Olathe	\$75,310.88 \$26,252,317.46	\$76,436.39 \$35,619,606.29	1% 36%	\$11,742.64 \$3,299,693.31	\$12,358.83 \$4,826,215.45	5% 46%
Olpe	\$20,232,317.40	\$21,659.61	1%	\$3,345.48	\$9,637.02	188%
Onaga	\$72,919.30	\$74,536.19	2%	\$8,985.80	\$10,494.37	17%
Osage City	\$472,050.09	\$483,392.76	2%	\$44,848.85	\$45,625.25	2%
Osawatomie	\$261,220.79	\$258,118.48	-1%	\$44,521.66	\$47,900.75	8%
Oskaloosa	\$138,978.73	\$142,973.11	3%	\$14,262.93	\$15,418.52	8%
Oswego Ottawa	\$155,219.70 \$2,270,053.50	\$158,873.42 \$2,408,661.05	2% 6%	\$27,488.26 \$258,066.81	\$30,136.06 \$309,874.66	10% 20%
Ottawa Overbrook	\$94,956.15	\$88,246.84	-7%	\$12,056.00	\$10,864.69	-10%
Overland Park	\$43,884,234.45	\$43,671,817.86	0%	\$7,700,076.21	\$7,931,956.50	3%
Oxford	\$51,108.75	\$58,638.52	15%	\$12,541.62	\$9,946.34	-21%
Paola	\$1,621,544.82	\$1,676,649.03	3%	\$147,639.69	\$169,498.47	15%
Parker	\$51,768.62	\$68,075.05	31%	\$5,571.81	\$7,170.92	29%
Parsons	\$1,798,591.57 \$14,243,57	\$2,443,265.11	36%	\$208,093.27	\$309,435.70	49%
Paxico Peabody	\$14,243.57 \$63,088.10	\$14,268.52 \$65,478.58	0% 4%	\$2,097.69 \$12,132.90	\$1,937.22 \$11,839.65	-8% -2%
Perry	\$59,824.22	\$60,811.33	2%	\$6,753.67	\$9,116.64	35%
Phillipsburg	\$817,645.23	\$834,428.57	2%	\$127,067.19	\$146,150.50	15%

Principal		Sales T	'ov		Uso	Tax	
Plasawike   \$754,995.35   \$745,995.35   \$7	County/City	Fiscal Year 2014	Fiscal Year 2015		Fiscal Year 2014	Fiscal Year 2015	
Pleasmon	Pittsburg	\$4,716,593.96	\$5,909,091.76	25%	\$731,722.57	\$917,854.32	25%
Pomona		\$754,595.35			\$73,606.27	\$77,708.28	
Potwin   \$34,635.37   \$30,186.75   18%   \$4,705.32   \$2,998.90   30%   70%							
Praire Village  \$1,2280,656.05  Praire Village  \$1,221,434.32  \$1,224,868.96  \$1,050,102  \$1,17,277  \$1,100,108  \$1,300,109  \$1,138,119  \$1,158,18  \$229, Princetion  \$10,539,237  \$11,900,108  \$1,300,119  \$1,158,18  \$229, Princetion  \$1,27,277  \$1,100,102,124  \$1,100,108  \$1,300,119  \$1,158,18  \$21,158,18  \$21,158,18  \$1,158,18  \$21,158,18							
Prant   \$1,231,243.32   \$1,224,889.6   1/96   \$114,387.95   \$127,288.23   12%   Protection   \$10,000.8   \$136,000.8   \$136,000.8   \$1,678.18   \$226   Protection   \$127,237.70   \$130,025,44   2%   \$14,488.02   \$15,678.14   8%   Randolph   \$0,000   \$24,249.78   80,077.13   \$15,013.33   .75%   Randolph   \$0,000   \$14,478.74   15%   \$6,649.77   \$15,013.33   .75%   Randolph   \$17,000.67   \$14,478.74   15%   \$6,649.77   \$15,013.33   .75%   Randolph   \$20,000.8   \$24,246   4.8   \$13,240.27   \$16,019.73   .14%   Randolph   \$10,000.8   \$14,478.74   1.5%   \$13,240.27   \$16,001.07   .14%   Randolph   \$10,000.8   \$1,476.74   1.5%   \$13,240.27   \$14,001.07   .14%   Rochard Park   \$1,806,683.76   \$1,176,7544.01   .2%   \$13,821.02   .15%   Rochard Park   \$1,806,683.76   \$1,176,7544.01   .2%   \$13,821.02   .15%   Rochard   \$100,322.71   \$217,427.84   9%   \$60,289.27   \$309,888.35   16%   Roswille   \$100,125.50   \$111,996.35   7%   \$522,290.44   \$17,000.07   .2%   Salacha   \$120,909.13   \$433,265.25   2%   \$64,867.44   \$55,052.60   .15%   Salam Marys   \$255,888.99   \$261,700.09   2%   \$44,152.88   \$55,573.35   .16%   Salam   \$120,000.866   \$903,100.40   8%   \$10,100.00   .15%   Salam   \$120,000.8   \$1,170,170   \$10,100.00   .15%   .15%   Salam   \$120,000.00   .10%							
Princetcion \$10,529.23 \$11,900.08 13% \$1,380.19 \$1,678.18 22% Protection \$12,277.70 \$130,252.44 2% \$14,488.02 \$15,687.41 8% Randolph \$0.00 \$42,497.88 \$PDIV/01 \$774.32 \$1,644.85 \$112.86 Randolph \$0.00 \$42,497.88 \$PDIV/01 \$774.32 \$1,644.85 \$112.86 Randolph \$0.00 \$42,497.88 \$PDIV/01 \$774.32 \$1,644.85 \$112.86 \$1.631.33 \$7.75% \$1.75%	•						
Ramoloph							
Ramsom	Protection	\$127,237.70	\$130,252.44	2%	\$14,488.02	\$15,687.41	8%
Richmond   S39,798,99   S39,422.46   1-16   S1,736.63   S1,490.78   1-149.   Rodend Park   S1,306,638.76   S1,767,594.01   2-26   S138,214.27   S140,019.78   1-196.   Rodend Park   S1,306,638.76   S1,767,594.01   2-26   S138,214.27   S140,019.78   1-196.   Rodend Park   S1,306,638.76   S15,020,95.3   3-26   S10,202.84   S17,230.24   1-196.   Ross-rill   S200,232.71   S217,427.84   9%   S02,289.27   S08,808.35   168.   Ross-rill   S200,232.71   S217,427.84   9%   S02,289.27   S08,808.35   168.   S08,808.25   S16,808.81   S15,206.25   2-26   S24,804.44   S55,052.60   1-159.   Sabetha   S424,969.13   S452,662.52   2-26   S44,867.44   S55,052.60   1-159.   Saint Paul   S01,497.19   S70,552.99   15%   S73,807.38   S15,814.87   1-148.   Saint Paul   S01,497.19   S70,552.99   15%   S73,807.38   S53,814.87   1-148.   Saint Paul   S01,497.19   S70,552.99   15%   S73,807.38   S03,814.87   1-148.   S32,814.87   S32,814.	•					\$1,644.85	
Ribey Sci. 305,423 Sol. 321,55 - 6% SR,742,28 S7,195,04 - 18% Rocland Park S1,806,638.76 S1,767,594,01 - 2% S138,214.27 S140,019.37 19% Rolla \$48,963,89 \$50,209,53 3% \$19,292.84 \$17,230.24 - 11% Rose Hill \$200,222.71 \$21,7427.84 9% \$60,289.27 \$69,888.35 16% Rose Hill \$200,222.71 \$217,427.84 9% \$60,289.27 \$69,888.35 16% Rose Hill \$200,222.71 \$217,427.84 9% \$620,289.27 \$69,888.35 16% Rose Hill \$200,222.71 \$217,427.84 9% \$620,289.23 \$15,00.65 - 22% \$60,887.34 \$17,700.65 - 22% \$60,887.34 \$17,700.65 - 22% \$60,887.34 \$17,700.65 - 22% \$60,887.34 \$17,700.65 - 22% \$60,887.34 \$17,700.65 - 22% \$60,887.34 \$17,700.65 - 22% \$60,887.34 \$17,700.65 - 22% \$60,887.34 \$17,700.65 - 22% \$60,887.34 \$17,700.65 - 22% \$60,887.34 \$17,700.65 - 22% \$60,887.34 \$17,700.65 - 22% \$11,800.34 \$11,900.34 \$							
Roeland Park         \$1,306,658.76         \$1,767,594.01         2-w         \$138,214.27         \$140,019.78         149           Rose Hill         \$48,963.89         \$50,029.53         3%         \$19,292.84         \$17,230.24         -11%           Roseville         \$105,162.90         \$111,966.35         7%         \$60,289.27         \$60,868.35         16%           Sahetha         \$424,969.13         \$435,266.25         2-w         \$64,867.44         \$55,062.60         -15%           Sahim Manys         \$255,888.59         \$261,370.09         2-%         \$64,867.44         \$55,062.60         -15%           Salim Baul         \$61,497.19         \$70,582.99         15%         \$7,389.75         \$15,814.87         114           Saliana         \$90,446.38         \$84,206.61         -96,360.36         -3%         \$17,334.16         \$27,609.92         5%           Scantana         \$304,643.38         \$42,061         -39%         \$17,334.16         \$27,609.92         5%           Scantana         \$177,791.89         \$324,273.38         -1%         \$45,356.01         \$17,653.17         29%           Scantana         \$177,91.89         \$182,152.88         3%         \$77,077.11         \$32,328.16         -9%							
Rolla         \$48,963.89         \$50,099.33         3%         \$19,292.84         \$17,230.24         -11%           Rosv Hill         \$20,322.71         \$217,427.84         9%         \$60,289.27         \$99,886.35         16%           Rosville         \$105,126.30         \$111,996.35         7%         \$22,590.43         \$17,700.65         22%           Saletha         \$424,999.13         \$415,265.25         2%         \$64,867.44         \$550,226.0         -15%           Salint Paul         \$61,497.19         \$70,582.99         15%         \$73,897.55         \$15,814.87         \$114.95           Salina         \$90,274,888.66         \$9,613,690.48         4%         \$687,105.48         \$607,971.31         2%           Scanton         \$90,274,888.66         \$96,360.36         -3%         \$17,334.16         \$207,999.2         59%           Scanton         \$17,348.13         \$18,353.38         \$17,354.16         \$27,909.2         59%           Scanton         \$17,349.33         \$18,353.38         -1%         \$43,370.10         \$47,852.17         5%           Schan         \$17,495.22         \$21,013.63         39%         \$17,370.91         \$53,386.17         -9%           Shawree         \$11,749.52	•						
Rose Hill   \$200,322.71   \$217,427,84   \$9%   \$502,289.27   \$599,863.55   16%   Rossville   \$101,126.30   \$111,196.35   7%   \$22,590.43   \$17,700.65   \$-22%   \$8alesha   \$122,969.13   \$145,265.25   2%   \$64,867.44   \$55,052.60   -15%   \$8aint Marys   \$255,388.59   \$573,887.90   2%   \$41,415.28   \$53,573.55   21%   \$8aint Marys   \$255,388.59   \$70,887.59   15%   \$73,897.55   \$15,814.87   114%   \$8aint Paul   \$61,497.19   \$70,582.99   15%   \$73,897.55   \$15,814.87   114%   \$8aint   \$920,488.66   \$96,300.36   -3%   \$17,334.16   \$27,609.92   59%   \$8aint   \$98,982.61   \$96,300.36   -3%   \$17,334.16   \$27,609.92   59%   \$8aint   \$89,204.61   \$96,300.36   -3%   \$12,366.89   \$78,950.41   -36%   \$80,000.35   \$12,366.89   \$78,950.41   -36%   \$80,000.35   \$12,366.89   \$78,950.41   -36%   \$80,000.35   \$12,366.89   \$78,950.41   -36%   \$80,000.35   \$12,366.89   \$78,950.41   -36%   \$80,000.35   \$12,366.89   \$18,2153.88   3%   \$37,007.11   \$35,284.43   29%   \$80,000.35   \$160,008.44   33%   \$37,007.11   \$35,288.16   -3%   \$80,000.41   \$17,491.89   \$182,153.88   3%   \$37,007.11   \$35,288.16   -3%   \$80,000.41   \$17,491.89   \$182,153.88   3%   \$37,007.11   \$35,288.16   -3%   \$80,000.41   \$18,445.41   \$10,445.4							
Rossville         \$105,126.30         \$111,996.35         7%         \$22,590.43         \$17,700.65         2-28           Saherha         \$12,999.13         \$153,265.25         2%         \$64,145.28         \$53,373.55         21%           Saint Marys         \$255,388.99         \$201,370.09         2%         \$44,145.28         \$53,373.55         \$15,814.87         114           Salina         \$90,274,886.66         \$9,613,600.48         4%         \$687,105.48         \$607,971.31         2%           Sclammon         \$20,464.38         \$8,420.61         59%         \$12,366.89         \$7,895.04         36%           Scort City         \$299,931.33         \$294,473.38         -1%         \$45,367.01         \$47,652.17         5%           Scammon         \$30,353.55         \$31,604.57         4%         \$43,310.66         \$5,224.43         29%           Scelan         \$17,941.89         \$182,153.88         3%         \$37,077.11         \$55,224.35         29%           Scentron         \$30,235.55         \$31,604.57         4%         \$43,310.66         \$5,224.19         \$62,299.37         16%           Scenar         \$60,474.33         \$60,000.07         1%         \$54,241.49         \$62,299.37         16% </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Saint Marys         \$253,388.99         \$201,370.09         2%         \$44,145.28         \$33,373.55         \$218,81.87         114%           Saine Baul         \$64,071.99         \$70,582.99         15%         \$73,897.55         \$15,81.87         114%           Salina         \$92,074,888.66         \$96,310.36         3%         \$17,334.16         \$27,099.2         59%           Scammon         \$20,464.38         \$84,206.1         59%         \$12,256.89         \$7,895.04         36%           Scott City         \$299,913.3         \$294,473.38         -1%         \$45,367.01         \$47,651.17         5%           Scentton         \$30,353.55         \$31,604.57         4%         \$41,311.66         \$5,224.43         29%           Scelan         \$177,941.89         \$182,153.88         3%         \$37,077.11         \$35,234.81         \$6,224.14         \$62,299.37         16%           Severy         \$177,945.22         \$21,013.63         20%         \$5,334.98         \$3,389.62         14%           Shawce         \$11,178,471.64         \$12,056,341.07         8%         \$1,793,001.59         \$1,832,745.80         20%           Somith Center         \$12,589.21         \$106,002.53         \$1,552.22         \$1,552.22							
Sainr         SOJ. (1497.19)         S70.882.99         1.5%         \$73.897.54         \$11.4%         \$11.4%           Salman         \$92.07.488.66         \$96.360.90         3.9%         \$17.334.16         \$27.099.25         5%           Scanttan         \$98.982.61         \$96.360.36         -3%         \$17.334.16         \$27.099.25         5%           Scott City         \$298.931.33         \$294.473.38         -1%         \$45.367.01         \$47.653.17         5%           Scratton         \$30.353.55         \$31.694.57         4%         \$41.31.66         \$53.24.47         5%           Scelan         \$177.491.89         \$182.153.88         3%         \$37.077.11         \$35.288.16         -5%           Severy         \$17.495.22         \$21.013.03         20%         \$5.334.98         \$5.389.62         1%           Shawree         \$11.174.471.64         \$12.206.441.07         8%         \$1.79.90.95         \$18.327.45.80         2%           Smith Center         \$1.25.892.10         \$168.088.44         33%         \$12.201.23         \$17.93.22         4%           Smith Center         \$1.25.692.10         \$168.088.44         \$37.23.097         \$3.25.66.87         13.33         \$12.261.23         \$17.93.27.65         <	Sabetha	\$424,969.13	\$435,265.25	2%	\$64,867.44	\$55,052.60	-15%
Salama \$92,07,488.66 \$9,613,690.48 4% \$687,105.48 \$27,099.92 59% Scammon \$20,464.38 \$8.420.61 59% \$12,366.89 \$7,895.04 -36% Scott City \$298,313 \$8,420.61 59% \$12,366.89 \$7,895.04 -36% Scott City \$298,313 \$94,473.38 -1% \$45,567.01 \$47,653.17 \$% Scratton \$30,353.55 \$31,604.57 4% \$41,31.66 \$5,324.43 29% Scott City \$298,313 \$99,473.38 -1% \$45,567.01 \$47,653.17 \$% Scratton \$50,353.55 \$31,604.57 4% \$41,31.66 \$5,324.43 29% Scott City \$298,313 \$99,473.38 -1% \$45,357.01 \$47,653.17 \$% Scott City \$20,400.45 \$182,153.88 3% \$37,077.11 \$35,288.16 -5% Scott City \$47,495.22 \$21,013.63 20% \$5,334.98 \$5,389.02 1% Scott City \$17,495.22 \$21,013.63 20% \$5,334.98 \$5,899.02 1% Scott City \$17,495.22 \$21,013.63 20% \$5,334.98 \$5,899.02 1% Shawnee \$11,178,471.64 \$12,056,341.07 8% \$1,795,001.59 \$1,832,745.80 2% Shawnee \$11,178,471.64 \$12,056,341.07 8% \$12,795,001.59 \$1,832,745.80 2% Shawnee \$11,178,471.64 \$12,056,341.07 8% \$12,200.13 \$13,209.73 \$02,40% South Hatchinson \$276,600.18 \$266,883.99 4-% \$37,230.97 \$32,565.87 -13% Spivey \$49,265.18 \$36,478.22 2-26% \$1,552.29 \$14,401.9 -7% Spiving Hill \$735,637.07 \$780,232.55 5% \$312,300.61 \$108,567.12 4-9% Spiring Hill \$735,637.07 \$780,232.55 5% \$312,300.61 \$108,567.12 4-9% Spiring Hill \$735,637.07 \$780,232.55 5% \$312,300.61 \$108,567.12 4-9% Spiring Hill \$734,537.90 7 \$124,169.66 1-1% \$233,660.65 \$23,583.42 5% Stockton \$234,799.37 \$242,169.66 1-1% \$233,660.65 \$23,583.42 5% Stockton \$323,799.37 \$242,169.66 1-1% \$233,660.65 \$23,583.42 5% Stockton \$323,293.37 \$242,169.66 1-1% \$233,660.65 \$23,583.42 5% Stockton \$320,439.31 \$197,247.63 3% \$30,422.2 \$39,550.81 32% Stockton \$37,583.41 5% \$31,400.35 \$9% \$37,520.04 \$37,583.49 1% Stockton \$37,583.41 5% \$31,400.35 \$9% \$37,520.04 \$37,583.49 1% \$37,583.49 1% \$37,583.40 \$37,583.49 1% \$37,583.40 \$37,583.49 1% \$37,583.40 \$37,583.49 1% \$37,583.40	•					\$53,573.55	
Sammon \$20,464.38 \$8,420.61 \$596, \$917,334.16 \$27,09.92 \$596, \$0cmmon \$20,464.38 \$8,420.61 \$596, \$12,366.89 \$78,895.04 \$366, \$0cmmon \$20,464.38 \$8,420.61 \$596, \$12,366.89 \$78,895.04 \$366, \$0cmmon \$30,353.55 \$31,694.473.38 \$1-1% \$45,367.01 \$47,653.17 \$5%, \$0cmmon \$30,353.55 \$31,694.47 \$4% \$4,131.66 \$3,344.8 \$296, \$0cmmon \$177,491.89 \$182,153.88 \$3% \$37,077.11 \$35,288.16 \$-5%, \$0cmmon \$177,491.89 \$182,153.88 \$3% \$37,077.11 \$35,288.16 \$-5%, \$0cmmon \$177,491.89 \$182,153.88 \$3% \$37,077.11 \$35,288.16 \$-5%, \$0cmmon \$174,497.22 \$1,013.63 \$20% \$5,334.98 \$5,339.62 \$1%, \$0cmmon \$174,497.22 \$1,013.63 \$20% \$5,334.98 \$5,339.62 \$1%, \$0cmmon \$1174,471.64 \$12,265.41.07 \$8% \$1,79,001.59 \$1,832,745.80 \$2%, \$0cmmon \$1174,471.64 \$12,265.41.07 \$8% \$1,79,001.59 \$1,832,745.80 \$2%, \$0cmmon \$125,592.10 \$168,058.44 \$33% \$12,051.23 \$17,933.62 \$49%, \$0cmmon \$276,600.18 \$266,853.39 \$40,225.28 \$37,220.77 \$332,256.87 \$1.39%, \$0cmmon \$147,400.19 \$276,600.18 \$266,853.39 \$40,225.28 \$5% \$212,320.61 \$108,667.12 \$49%, \$0cmmon \$276,600.18 \$36,298.51 \$56,478.22 \$26% \$1,552.29 \$1,440.19 \$-7%, \$0cmmon \$202,284.27 \$216,698.51 \$7% \$444,511.51 \$42,181.55 \$-3%, \$0cmmon \$243,799.37 \$242,169.66 \$1.5% \$23,660.65 \$23,581.42 \$0.5%, \$0cmmon \$24,200.55 \$1.5%, \$0cmmon							
Semmon   \$20,464.38   \$8,420.61   \$59%   \$12,366.89   \$7,895.04   \$-36%   Scott City   \$298,3133   \$294,473.88   \$1%   \$45,567.01   \$47,653.17   \$47.653.17   \$47.653.17   \$47.653.17   \$47.653.17   \$47.653.17   \$47.653.17   \$47.653.17   \$47.653.17   \$47.653.17   \$47.653.17   \$47.653.17   \$47.653.17   \$47.653.17   \$47.653.17   \$47.653.17   \$47.653.17   \$47.653.17   \$47.653.18   \$							
Scort City S298,931.33 S294,473.38 S-196 Scramton S30,353.55 S31,694.57 Sch Sch Sch Sch Sirmton S30,353.55 S31,694.57 Sch							
Serlano \$13,0353.55 \$31,694.57 \$4% \$4,131.66 \$5.324.43 29% Seclan \$177,491.89 \$182,133.88 3% \$37,077.11 \$35.288.16 -5% Sonca \$634,674.53 \$620,200.07 -1% \$54,241.49 \$62,929.37 16% \$58,241.49 \$62,929.37 16% \$58,241.49 \$62,929.37 16% \$58,241.49 \$62,929.37 16% \$58,241.49 \$62,929.37 16% \$58,241.49 \$62,929.37 16% \$58,241.49 \$62,929.37 16% \$58,241.49 \$62,929.37 16% \$58,241.49 \$62,929.37 16% \$58,241.49 \$62,292.10 \$188,084.44 33% \$12,051.23 \$17,935.62 1% \$58,000.1 Huchision \$27,660.18 \$266,883.99 4.4% \$37,220.97 \$32,565.87 1.3% \$5,000.1 Huchision \$27,660.18 \$266,883.99 4.4% \$37,220.97 \$32,565.87 1.3% \$5,000.1 Huchision \$27,660.18 \$266,883.99 4.4% \$37,220.97 \$32,565.87 1.3% \$5,000.1 Huchision \$27,660.18 \$266,883.99 4.4% \$37,220.97 \$32,565.87 1.3% \$5,000.2 \$40,265.18 \$36,478.22 -26% \$1,552.29 \$1,440.19 -7% \$5,000.2 \$40,265.18 \$36,478.22 -26% \$1,552.29 \$1,440.19 -7% \$5,000.2 \$40,265.18 \$36,478.22 -26% \$1,552.29 \$1,440.19 -7% \$5,000.2 \$40,240.2							
Section	•						
Severy   \$17,495,22   \$21,013.63   20%   \$5,334.98   \$5,389.62   1%							
Shawnee         \$11,178,471.64         \$12,056,241.07         8%         \$1,793,091.59         \$1,832,745.80         2.%           Smith Center         \$125,892.10         \$168,088.44         33%         \$12,051.23         \$17,933.62         49%           South Hutchinson         \$276,600.18         \$266,853.99         4%         \$37,230.97         \$32,565.87         -13%           Spivey         \$492,651.81         \$36,478.22         -26%         \$1,552.29         \$1,440.19         -7%           Spring Hill         \$745,637.07         \$780,232.58         \$%         \$21,232.061         \$108,676.12         49%           Stafford         \$96,360.12         \$96,298.51         0%         \$18,961.46         \$16,673.08         1-2%           Stefring         \$202,824.27         \$216,698.51         7%         \$44,511.51         \$42,181.55         5%           Stockton         \$233,799.37         \$242,169.66         -1%         \$23,660.65         \$23,881.42         0%           Strong City         \$50114.86         \$51,470.78         3%         \$23,687.38         \$23,421.25         .91%           Syracuse         \$204,359.31         \$197,247.63         -36         \$30,042.22         \$39,508.13         \$20%	Seneca	\$624,674.53	\$620,200.07	-1%	\$54,241.49	\$62,929.37	16%
Smith Center         \$125,892.10         \$168,058.44         33%         \$12,051.23         \$17,933.62         49%           South Hutchinson         \$276,600.18         \$266,833.99         4%         \$37,230.97         \$32,565.87         -13%           Spirey         \$49,265.18         \$36,478.22         -26%         \$1.552.29         \$1,440.19         -7%           Spring Hill         \$745,637.07         \$780,232.88         5%         \$212,320.61         \$108,657.12         4-9%           Stafford         \$90,360.12         \$906,298.51         7%         \$14,511.51         \$42,181.55         -5%           Sterling         \$202,824.27         \$216,698.51         7%         \$44,511.51         \$42,181.55         -5%           Stockton         \$233,793.37         \$224,109.66         -19%         \$23,606.05         \$23,881.22         91%           Strong City         \$50,114.86         \$51,470.78         3%         \$20,875.38         \$23,422.25         91%           Strong City         \$50,114.86         \$51,470.78         3%         \$20,022.22         \$39,550.81         32%           Strong City         \$50,117.47         \$272.087.20         3%         \$50,042.22         \$39,550.81         32%           St	Severy	\$17,495.22	\$21,013.63	20%	\$5,334.98	\$5,389.62	1%
South Hutchinson         \$276,600,18         \$36,853.99         4-4%         \$37,230.97         \$32,565.87         1-3%           Spirvy         \$49,265.18         \$36,478.22         2-26%         \$1,552.29         \$1,440.19         7-7%           Spring Hill         \$745,637.07         \$780,232.58         5%         \$212,320.61         \$108,567.12         -49%           Stafford         \$96,360.12         \$96,298.51         0%         \$18,961.46         \$116,673.08         -12%           Sterling         \$202,824.27         \$216,696.51         7%         \$44,511.51         \$41,818.15         -5%           Stockton         \$2347,99.37         \$242,169.66         1-1%         \$23,660.65         \$225,581.42         0%           Strong City         \$50,144.86         \$51,470.78         3%         \$26,687.38         \$2,342.25         -91%           Sublette         \$193,913.75         \$211,705.95         9%         \$37,524.04         \$37,854.99         1%           Syracuse         \$204,339.31         \$197,247.63         3%         \$30,242.2         \$39,550.81         32%           Thayer         \$37,82.86         \$38,579.79         4%         \$6,712.89         \$5,169.50         -23%           Tongaoxie							
Spiroy         \$49,265,18         \$36,478,22         2-6%         \$1,552,29         \$1,440,19         -7%           Spring Hill         \$745,637,07         \$780,232,58         5%         \$212,320,61         \$108,567,12         -4-9%           Starfiord         \$96,360,12         \$96,298,51         0%         \$18,861,46         \$16,673,08         -12%           Sterling         \$202,824,27         \$216,696,51         7%         \$44,511,51         \$42,181,55         -5%           Strong City         \$50,114,86         \$51,470,78         3%         \$23,660,65         \$23,581,42         0%           Strong City         \$50,114,86         \$51,470,78         3%         \$22,687,38         \$2,342,25         -91%           Studiette         \$193,913,75         \$211,709,59         9%         \$37,5284,49         \$37,854,99         19%           Syracuse         \$204,399,31         \$197,247,63         3%         \$30,042,22         \$39,508,11         32%           Tonganoxie         \$735,182,86         \$38,79,79         4%         \$6,712,89         \$51,816,50         -23%           Toronto         \$81,63,20         \$53,448,58         22,98         \$4,906,84         \$8,420,975         \$13,459,55         \$35,082,840,33 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>							
Spring Hill         \$745,637.07         \$780,323.58         5%         \$212,320.61         \$108,571.12         4-9%           Stafford         \$96,360.12         \$96,298.51         0%         \$18,961.46         \$16,673.08         -12%           Sterling         \$202,824.27         \$216,6698.51         7%         \$44,511.51         \$42,181.55         -5%           Stockton         \$232,660.65         \$232,660.65         \$223,581.42         0%           Strong City         \$50,114.86         \$51,470.78         3%         \$22,687.38         \$23,422.5         -91%           Sublette         \$193,913.75         \$211,705.95         9%         \$37,524.04         \$37,884.99         1%           Sublette         \$193,913.75         \$211,705.95         9%         \$37,524.04         \$37,884.99         1%           Sublette         \$193,713.75         \$211,705.95         9%         \$37,524.04         \$37,884.99         1%           Thayer         \$37,182.86         \$38,579.79         4%         \$6,712.89         \$51,69.50         -23%           Topato         \$37,568.416.39         \$38,425.88.63         2%         \$4,906.864.64         \$50,228.40.33         4%           Toronto         \$81,652.0         \$6,344.35 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Sanford   S90,360,12   S90,298,51   O%   \$18,961,46   \$16,673,08   -1.298							
Sterling   \$202,824.27   \$216,698.51   7%   \$44,511.51   \$42,181.55   5-5%   \$100   \$100   \$243,799.37   \$242,169.66   1-1%   \$23,660.65   \$23,581.42   0-6%   \$100   \$1							
Stockton         \$243,799.37         \$242,169.66         -1 %         \$23,660.65         \$23,581.42         0%           Strong City         \$50,114.86         \$51,470.78         3%         \$26,887.38         \$2,342.25         -91%           Sublette         \$193,913.75         \$211,705.95         9%         \$37,524.04         \$37,854.99         1%           Syracuse         \$204,599.31         \$197,247.63         -3%         \$30,042.22         \$39,550.81         32%           Thayer         \$37,182.86         \$38,579.79         4%         \$6,712.89         \$5,169.50         -23%           Tongka         \$37,658,416.39         \$38,425.858.63         2%         \$4,906,864.64         \$55,082,840.33         4%           Toronto         \$8,163.20         \$6,344.35         -22%         \$788.73         \$14,50.54         85%           Towanda         \$99,943.15         \$84,275.91         -15%         \$31,458.95         \$35,077.79         12%           Troy         \$55,316.85         \$53,916.62         -3%         \$10,508.82         \$14,927.30         42%           Uldall         \$52,125.5         \$56,373.66         8%         \$10,508.82         \$14,927.30         42%           Ulysses         \$1,678,37							
Sublette         \$193,913.75         \$211,705.95         \$9%         \$37,524.04         \$37,844.99         1 %           Syracuse         \$204,359.31         \$197,247.63         -3%         \$30,042.22         \$39,550.81         32%           Thayer         \$37,182.86         \$38,579.79         4%         \$6,712.89         \$51,605.50         -23%           Tonganoxie         \$705,107.74         \$727,087.20         3%         \$152,641.25         \$142,097.53         -7%           Topeka         \$37,658.416.39         \$38,425.88.63         2%         \$4,906,864.64         \$50,828,440.33         4%           Toronto         \$81,65.20         \$6,344.35         -22%         \$785.73         \$1,450.54         85%           Towanda         \$98,943.15         \$84,275.91         -15%         \$31,458.95         \$32,077.79         12%           Troy         \$55,316.85         \$53,916.62         -3%         \$22,698.13         \$21,603.42         -5%           Udall         \$52,122.55         \$56,373.66         8%         \$10,508.82         \$14,927.30         42%           Ulyses         \$1,678.379.46         \$1,432,522.91         -15%         \$38,441.31         \$299,622.88         -22%           Ulyses	•			-1%			0%
Syracuse         \$204,359.31         \$197,247.63         -3%         \$30,042.22         \$39,550.81         32%           Thayer         \$37,182.86         \$38,579.79         4%         \$6,771.289         \$5,169.50         -23%           Tonganoxie         \$705,107.74         \$727,087.20         3%         \$152,641.25         \$142,097.53         -7%           Topeka         \$37,658,416.39         \$38,425,858.63         2%         \$4,906,864.64         \$5,082,840.33         4%           Toronto         \$8,163.20         \$6,344.35         -22%         \$785.73         \$1,450.54         8%           Towanda         \$98,943.15         \$84,275.91         -15%         \$31,458.95         \$35,077.79         12%           Troy         \$55,316.85         \$53,916.62         -3%         \$52,2698.13         \$21,603.42         -5%           Udall         \$52,122.55         \$56,373.66         8%         \$10,508.82         \$14,927.30         42%           Usintomor         \$11,257.64         \$15,657.57         39%         \$34,61.05         \$6,019.80         74%           Valley Falls         \$101,039.74         \$103,733.17         3%         \$14,039.51         \$10,554.44         -25%           Victoria         \$7	Strong City	\$50,114.86	\$51,470.78	3%	\$26,857.38	\$2,342.25	-91%
Thayer         \$37,182.86         \$38,579,79         4%         \$6,712.89         \$5,169.50         -23%           Tonganoxie         \$705,107.74         \$727,087.20         3%         \$152,641.25         \$142,097.53         -7%           Topeka         \$37,658,416.39         \$38,425,858.63         2%         \$4,906,864.64         \$5,082,840.33         4%           Toronto         \$8,163.20         \$6,344.35         -22%         \$785.73         \$1,450.54         85%           Towanda         \$98,943.15         \$84,275.91         -15%         \$31,458.95         \$35,077.79         12%           Troy         \$55,316.85         \$53,916.62         -3%         \$22,698.13         \$21,603.42         -5%           Udall         \$52,122.55         \$56,373.66         8%         \$10,508.82         \$14,927.30         42%           Ulysese         \$1,678,379.46         \$14,56,57.57         39%         \$3,461.05         \$6,019.80         74%           Ulica         \$0.00         \$4,800.58         #DIV/0!         \$5,835.29         \$647.26         -89%           Valley Falls         \$101,039.74         \$103,733.17         3%         \$1,40.39.51         \$10,554.44         -25%           Valley Falls         \$101,							
Tonganoxie         \$705,107,74         \$727,087,20         3%         \$152,641,25         \$142,097,53         7-%           Topeka         \$37,658,416,39         \$38,425,858,63         2%         \$4,906,864,64         \$5,082,840,33         4%           Toronto         \$8,163,20         \$6,344,35         -22%         \$785,73         \$1,450,54         85%           Towanda         \$98,943,15         \$84,275,91         -15%         \$31,458,95         \$35,077,79         12%           Udall         \$52,122,55         \$55,373,66         8%         \$10,508,82         \$14,927,30         42%           Ulysses         \$1,678,379,46         \$1,432,522,91         -15%         \$384,744,31         \$299,262,28         -22%           Ulysses         \$1,678,379,46         \$1,432,522,91         -15%         \$384,744,31         \$299,262,28         -22%           Utica         \$0.00         \$4,800,58         #DIV/0!         \$5,835,29         \$647,26         -89%           Valley Falls         \$101,039,74         \$103,733,17         3%         \$14,395,51         \$10,554,44         -25%           Victoria         \$73,129,76         \$756,533,30         5%         \$13,527,67         \$143,876.66         6%           Wakefield <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	•						
Topeka         \$37,658,416.39         \$38,425,858.63         2%         \$4,906,864.64         \$5,082,840.33         4%           Toronto         \$8,163.20         \$6,344.35         22%         \$785.73         \$1,450.54         85%           Towanda         \$98,943.15         \$84,275.91         -15%         \$31,458.95         \$35,077.79         12%           Troy         \$55,316.85         \$53,916.62         -3%         \$22,698.13         \$21,603.42         -5%           Udall         \$52,122.55         \$56,373.66         8%         \$10,508.82         \$14,927.30         42%           Ulysses         \$1,678.379.46         \$14,325,522.91         -15%         \$384.744.31         \$299,262.28         -22%           Uniontown         \$11,257.64         \$15,657.57         39%         \$3,461.05         \$6,019.80         74%           Utica         \$0.00         \$4,800.58         #DIV/0!         \$5,835.29         \$647.26         -89%           Valley Falls         \$101,039.74         \$103,733.17         3%         \$14,039.51         \$10,554.44         -2.5%           Victoria         \$73,129.76         \$76,563.30         5%         \$13,527.67         \$14,387.66         6%           Wakeneey         \$30,10	•						
Toronto         \$8,163.20         \$6,344.35         -22%         \$785.73         \$1,450.54         85%           Towanda         \$98,943.15         \$84,275.91         -15%         \$31,458.95         \$35,077.79         12%           Troy         \$55,316.85         \$53,916.62         -3%         \$22,698.13         \$21,603.42         -5%           Udall         \$52,122.55         \$56,373.66         8%         \$10,508.82         \$14,927.30         42%           Ulyses         \$1,678,379.46         \$1,432,522.91         -15%         \$384,744.31         \$299,262.28         -22%           Uniontown         \$11,257.64         \$15,567.57         39%         \$3,461.05         \$6,019.80         74%           Utica         \$0.00         \$4,800.58         #DIV/0!         \$5,835.29         \$647.26         -89%           Valley Falls         \$101,039.74         \$103,733.17         3%         \$14,039.51         \$10,554.44         -25%           Victoria         \$73,129.76         \$76,563.30         5%         \$13,527.67         \$14,4387.66         6%           Wakeney         \$310,107.97         \$332,230.08         7%         \$35,240.64         \$49,197.31         40%           Wamego         \$1,014,905.77	_						
Towanda         \$98,943.15         \$84,275.91         -15%         \$31,458.95         \$35,077.79         12%           Troy         \$55,316.85         \$53,916.62         -3%         \$22,698.13         \$21,603.42         -5%           Udall         \$52,122.55         \$56,373.66         8%         \$10,508.82         \$14,927.30         42%           Ulysses         \$1,678,379.46         \$1,432,522.91         -15%         \$384,744.31         \$299,262.28         -22%           Unionown         \$11,257.64         \$15,657.57         39%         \$3,461.05         \$6,019.80         74%           Utica         \$0.00         \$4,800.58         #DIV/0!         \$5,835.29         \$647.26         -89%           Valley Falls         \$101,039.74         \$103,733.17         3%         \$14,039.51         \$10,554.44         -25%           Valley Falls         \$101,079.7         \$332,230.08         7%         \$35,240.64         \$49,197.31         40%           Wakefield         \$50,353.12         \$51,429.10         2%         \$10,789.53         \$9,353.25         -13%           Warmego         \$1,014,905.77         \$1,067,323.23         5%         \$186,091.62         \$158,156.94         -15%           Washington         <	•						
Troy \$55,316.85 \$53,916.62 -3% \$22,698.13 \$21,603.42 -5% Udall \$52,122.55 \$56,373.66 8% \$10,508.82 \$14,927.30 42% Ulysses \$1,678.379.46 \$1,432,522.91 -15% \$384,744.31 \$299,262.28 -22% Uniontown \$11,257.64 \$15,657.57 39% \$34,461.05 \$6,019.80 74% Utica \$0.00 \$4,800.58 #DIV/0! \$5,835.29 \$647.26 -89% Valley Falls \$101,039.74 \$103,733.17 3% \$14,039.51 \$10,554.44 -25% Victoria \$73,129.76 \$76,563.30 5% \$13,527.67 \$14,387.66 6% Wakeney \$310,107.97 \$332,230.08 7% \$35,240.64 \$49,197.31 40% Wakefield \$50,353.12 \$51,429.10 2% \$10,789.53 \$9,353.25 -13% Wamego \$1,014,905.77 \$1,067,323.23 5% \$186,091.62 \$158,156.94 -15% Waterville \$74,393.51 \$92,685.85 25% \$8,836.46 \$11,145.06 26% Waterna \$100,574.94 \$101,966.47 19% \$36,240.55 \$51,526.14 41% Weir \$15,280.00 \$20,479.31 34% \$74,371.10 \$6,030.64 -19% Wellington \$1,830,104.17 \$1,699,830.01 -7% \$229,382.95 \$199,984.72 -13% Westwood \$228,000.91 \$297,573.05 31% \$86,091.62 \$31,961.85 \$27,578.55 -14% Westwood \$228,000.91 \$297,573.05 31% \$86,091.67 \$31,961.85 \$27,578.55 -14% Westwood \$16,871.77 \$1,660.30 17% \$8,212.62 \$7,970.55 -3% Williamsburg \$16,871.17 \$18,606.93 10% \$8,212.62 \$7,970.55 -3% Williamsburg \$16,871.17 \$18,606.93 10% \$37,952.99 \$37,241.4 -2% Williamsburg \$16,871.17 \$18,606.93 10% \$37,952.99 \$37,243.10 -9% Williamsburg \$16,871.17 \$18,606.93 10% \$37,952.99 \$37,243.10 -9% Williamsburg \$16,871.17 \$18,606.93 10% \$37,952.99 \$37,243.10 -2% \$37,910.55 -3% Williamsburg \$16,871.17 \$18,606.93 10% \$37,990.93 \$269,727.26 -1% Williamsburg \$2,947.99 \$2,981.25 19% \$37,910.94 \$44,628.51 28% Horsethief Reservior \$2,247,93.33 \$2,181,557.71 3% \$27							
Ulysses \$1,678,379.46 \$1,432,522.91 -15% \$384,744.31 \$299,262.28 -22% Uniontown \$11,257.64 \$15,657.57 39% \$3,461.05 \$6,019.80 74% Utica \$0.00 \$4,800.58 #DIV/0! \$5,835.29 \$647.26 -89% Valley Falls \$101,039.74 \$103,733.17 3% \$14,039.51 \$10,554.44 -25% Victoria \$73,129.76 \$76,563.30 5% \$13,527.67 \$14,387.66 6% Wakeeney \$310,107.97 \$332,230.08 7% \$35,240.64 \$49,197.31 40% Wakefield \$50,353.12 \$51,429.10 2% \$10,789.53 \$9,353.25 -13% Wamego \$1,014,905.77 \$1,067,323.23 5% \$186,091.62 \$158,156.94 -15% Washington \$159,226.49 \$152,310.50 -4% \$18,492.92 \$20,664.32 12% Waterville \$74,393.51 \$92,685.85 25% \$8,836.46 \$11,145.06 26% Wathena \$100,574.94 \$101,966.47 1% \$36,505.56 \$51,526.14 41% Weir \$15,280.00 \$20,479.31 34% \$7,437.10 \$6,030.64 -19% Wellington \$1,830,104.17 \$1,699,830.01 -7% \$229,382.95 \$199,984.72 -13% Westwood \$228,000.91 \$297,573.05 31% \$84,646.02 \$39,631.48 -19% Westwood \$228,000.91 \$297,573.05 31% \$84,646.02 \$39,631.48 -19% Westwood Hills \$18,541.27 \$21,660.30 17% \$8,212.62 \$7,970.55 -3% Willand \$31,82.94 \$2,109.28 34% \$646.27 \$157.15 -76% Willamsburg \$16,871.17 \$18,606.93 10% \$37,95.29 \$3,724.14 -2% Wilmore \$2,947.99 \$2,981.25 19% \$33,724.14 -2% Wilmore \$2,947.99 \$2,2981.25 19% \$34,911.94 \$46,225.30 \$52,335.55 \$27,578.55 -3% Willamsburg \$16,871.17 \$18,606.93 10% \$37,95.29 \$3,724.14 -2% Wilmore \$2,947.99 \$2,2981.25 19% \$34,911.94 \$44,628.51 28% Horsethief Reservior \$2,121,373.33 \$2,181,557.71 3% \$270,3352.07 \$136,007,076.38 7%	Troy			-3%		\$21,603.42	-5%
Uniontown         \$11,257.64         \$15,657.57         39%         \$3,461.05         \$6,019.80         74%           Utica         \$0.00         \$4,800.58         #DIV/0!         \$5,835.29         \$647.26         -89%           Valley Falls         \$101,039.74         \$103,733.17         3%         \$14,039.51         \$10,554.44         -25%           Victoria         \$73,129.76         \$76,563.30         5%         \$13,527.67         \$14,387.66         6%           Wakeeney         \$310,107.97         \$332,230.08         7%         \$35,240.64         \$49,197.31         40%           Wakefield         \$50,353.12         \$51,429.10         29%         \$10,789.53         \$95,352.52         -13%           Wamego         \$1,014,905.77         \$1,067,323.23         5%         \$186,091.62         \$158,156.94         -15%           Washington         \$159,226.49         \$152,310.50         -4%         \$18,492.92         \$20,664.32         12%           Waterville         \$74,393.51         \$92,685.85         25%         \$8,836.46         \$11,145.06         26%           Wathena         \$100,574.94         \$101,966.47         1%         \$36,505.56         \$51,526.14         41%           Weir         \$1	Udall	\$52,122.55	\$56,373.66	8%	\$10,508.82	\$14,927.30	42%
Utica         \$0.00         \$4,800.58         #DIV/0!         \$5,835.29         \$647.26         -89%           Valley Falls         \$101,039.74         \$103,733.17         3%         \$14,039.51         \$10,554.44         -22%           Victoria         \$73,129.76         \$76,563.30         5%         \$13,527.67         \$14,387.66         6%           Wakeeney         \$310,107.97         \$332,230.08         7%         \$35,240.64         \$49,197.31         40%           Wakefield         \$50,353.12         \$51,429.10         2%         \$10,789.53         \$9,353.25         -13%           Wamego         \$1,014,905.77         \$1,067,323.23         5%         \$186,091.62         \$158,156.94         -15%           Washington         \$159,226.49         \$152,310.50         -4%         \$18,492.92         \$20,664.32         12%           Waterville         \$74,393.51         \$92,685.85         25%         \$8,836.46         \$11,145.06         26%           Wathena         \$100,574.94         \$101,966.47         1%         \$36,505.56         \$51,526.14         41%           Weir         \$15,280.00         \$20,479.31         34%         \$7,437.10         \$6,030.44         -19%           Wellsville         \$1							
Valley Falls         \$101,039.74         \$103,733.17         3%         \$14,039.51         \$10,554.44         -25%           Victoria         \$73,129.76         \$76,563.30         5%         \$13,527.67         \$14,387.66         6%           Wakeeney         \$310,107.97         \$332,230.08         7%         \$35,240.64         \$49,197.31         40%           Wakefield         \$50,353.12         \$51,429.10         2%         \$10,789.53         \$9,353.25         -13%           Wamego         \$1,014,905.77         \$1,067,323.23         5%         \$186,091.62         \$158,156.94         -15%           Washington         \$159,226.49         \$152,310.50         -4%         \$18,492.92         \$20,664.32         12%           Waterville         \$74,393.51         \$92,685.85         25%         \$8,836.46         \$11,145.06         26%           Water         \$15,280.00         \$20,479.31         34%         \$7,437.10         \$6,030.64         -19%           Wellington         \$1,830,104.17         \$1,699,830.01         -7%         \$229,382.95         \$199,984.72         -13%           Wellsville         \$170,194.65         \$159,240.76         -6%         \$31,961.85         \$27,578.55         -14%           Westm							
Victoria         \$73,129.76         \$76,563.30         5%         \$13,527.67         \$14,387.66         6%           Wakeeney         \$310,107.97         \$332,230.08         7%         \$35,240.64         \$49,197.31         40%           Wakefield         \$50,353.12         \$51,429.10         2%         \$10,789.53         \$9,353.25         -13%           Wamego         \$1,014,905.77         \$1,067,323.23         5%         \$186,091.62         \$158,156.94         -15%           Washington         \$159,226.49         \$152,310.50         -4%         \$18,492.92         \$20,664.32         12%           Waterville         \$74,393.51         \$92,685.85         25%         \$8,836.46         \$11,145.06         26%           Wathena         \$100,574.94         \$101,966.47         1%         \$36,505.56         \$51,526.14         41%           Weir         \$15,280.00         \$20,479.31         34%         \$7,437.10         \$6,030.64         -19%           Wellington         \$1,830,104.17         \$1,699,830.01         -7%         \$229,382.95         \$199,984.72         -13%           Wellsville         \$170,194.65         \$159,240.76         -6%         \$31,961.85         \$27,578.55         -14%           Westwood Hil							
Wakeney         \$310,107.97         \$332,230.08         7%         \$35,240.64         \$49,197.31         40%           Wakefield         \$50,353.12         \$51,429.10         2%         \$10,789.53         \$9,353.25         -13%           Wamego         \$1,014,905.77         \$1,067,323.23         5%         \$186,091.62         \$158,156.94         -15%           Washington         \$159,226.49         \$152,310.50         -4%         \$18,492.92         \$20,664.32         12%           Waterville         \$74,393.51         \$92,685.85         25%         \$8,836.46         \$11,145.06         26%           Wathena         \$100,574.94         \$101,966.47         1%         \$36,505.56         \$51,526.14         41%           Weir         \$15,280.00         \$20,479.31         34%         \$7,437.10         \$6,030.64         -19%           Wellington         \$1,830,104.17         \$1,699,830.01         -7%         \$229,382.95         \$199,984.72         -13%           Wellwille         \$170,194.65         \$159,240.76         -6%         \$31,961.85         \$27,578.55         -14%           Westmoreland         \$46,295.30         \$50,169.21         8%         \$8,766.27         \$9,524.99         9%           Westwood Hil	•						
Wakefield         \$50,353.12         \$51,429.10         2%         \$10,789.53         \$9,353.25         -13%           Wamego         \$1,014,905.77         \$1,067,323.23         5%         \$186,091.62         \$158,156.94         -15%           Washington         \$159,226.49         \$152,310.50         -4%         \$18,492.92         \$20,664.32         12%           Waterville         \$74,393.51         \$92,685.85         25%         \$8,836.46         \$11,145.06         26%           Wathena         \$100,574.94         \$101,966.47         1%         \$36,505.56         \$51,526.14         41%           Weir         \$15,280.00         \$20,479.31         34%         \$7,437.10         \$6,030.64         -19%           Wellington         \$1,830,104.17         \$1,699,830.01         -7%         \$229,382.95         \$199,984.72         -13%           Welswille         \$170,194.65         \$159,240.76         -6%         \$31,961.85         \$27,578.55         -14%           Westwood         \$228,000.91         \$297,573.05         31%         \$48,646.02         \$39,631.48         -19%           Westwood Hills         \$18,541.27         \$21,660.30         17%         \$8,212.62         \$7,970.55         -3%           Willa							
Wamego         \$1,014,905.77         \$1,067,323.23         5%         \$186,091.62         \$158,156.94         -15%           Washington         \$159,226.49         \$152,310.50         -4%         \$18,492.92         \$20,664.32         12%           Waterville         \$74,393.51         \$92,685.85         25%         \$8,836.46         \$11,145.06         26%           Wathena         \$100,574.94         \$101,966.47         1%         \$36,505.56         \$51,526.14         41%           Weir         \$15,280.00         \$20,479.31         34%         \$7,437.10         \$6,030.64         -19%           Wellington         \$1,830,104.17         \$1,699,830.01         -7%         \$229,382.95         \$199,984.72         -13%           Wellsville         \$170,194.65         \$159,240.76         -6%         \$31,961.85         \$27,578.55         -14%           Westmoreland         \$46,295.30         \$50,169.21         8%         \$8,766.27         \$9,524.99         9%           Westwood         \$228,000.91         \$297,573.05         31%         \$48,646.02         \$39,631.48         -19%           Westwood Hills         \$18,541.27         \$21,660.30         17%         \$8,212.62         \$7,970.55         -3%           Will	•						
Waterville         \$74,393.51         \$92,685.85         25%         \$8,836.46         \$11,145.06         26%           Wathena         \$100,574.94         \$101,966.47         1%         \$36,505.56         \$51,526.14         41%           Weir         \$15,280.00         \$20,479.31         34%         \$7,437.10         \$6,030.64         -19%           Wellington         \$1,830,104.17         \$1,699,830.01         -7%         \$229,382.95         \$199,984.72         -13%           Wellsville         \$170,194.65         \$159,240.76         -6%         \$31,961.85         \$27,578.55         -14%           Westmoreland         \$46,295.30         \$50,169.21         8%         \$8,766.27         \$9,524.99         9%           Westwood         \$228,000.91         \$297,573.05         31%         \$48,646.02         \$39,631.48         -19%           Westwood Hills         \$18,541.27         \$21,660.30         17%         \$8,212.62         \$7,970.55         -3%           Willard         \$3,182.94         \$2,109.28         -34%         \$646.27         \$157.15         -76%           Williamsburg         \$16,871.17         \$18,606.93         10%         \$3,795.29         \$3,724.14         -2%           Wilmore	Wamego						
Wathena         \$100,574.94         \$101,966.47         1%         \$36,505.56         \$51,526.14         41%           Weir         \$15,280.00         \$20,479.31         34%         \$7,437.10         \$6,030.64         -19%           Wellington         \$1,830,104.17         \$1,699,830.01         -7%         \$229,382.95         \$199,984.72         -13%           Wellsville         \$170,194.65         \$159,240.76         -6%         \$31,961.85         \$27,578.55         -14%           Westmoreland         \$46,295.30         \$50,169.21         8%         \$8,766.27         \$9,524.99         9%           Westwood         \$228,000.91         \$297,573.05         31%         \$48,646.02         \$39,631.48         -19%           Westwood Hills         \$18,541.27         \$21,660.30         17%         \$8,212.62         \$7,970.55         -3%           Willard         \$3,182.94         \$2,109.28         -34%         \$646.27         \$157.15         -76%           Williamsburg         \$16,871.17         \$18,606.93         10%         \$3,795.29         \$3,724.14         -2%           Wilson         \$69,533.55         \$62,807.80         -10%         \$12,991.17         \$11,825.00         -9%           Winfield	Washington	\$159,226.49	\$152,310.50	-4%	\$18,492.92	\$20,664.32	12%
Weir         \$15,280.00         \$20,479.31         34%         \$7,437.10         \$6,030.64         -19%           Wellington         \$1,830,104.17         \$1,699,830.01         -7%         \$229,382.95         \$199,984.72         -13%           Wellsville         \$170,194.65         \$159,240.76         -6%         \$31,961.85         \$27,578.55         -14%           Westmoreland         \$46,295.30         \$50,169.21         8%         \$8,766.27         \$9,524.99         9%           Westwood         \$228,000.91         \$297,573.05         31%         \$48,646.02         \$39,631.48         -19%           Westwood Hills         \$18,541.27         \$21,660.30         17%         \$8,212.62         \$7,970.55         -3%           Willard         \$3,182.94         \$2,109.28         -34%         \$646.27         \$157.15         -76%           Williamsburg         \$16,871.17         \$18,606.93         10%         \$3,795.29         \$3,724.14         -2%           Wilson         \$69,533.55         \$62,807.80         -10%         \$1,592.77         \$1,576.13         36%           Winfield         \$1,680,591.58         \$2,312,999.44         38%         \$154,741.05         \$273,949.95         77%           Yates Center <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Wellington         \$1,830,104.17         \$1,699,830.01         -7%         \$222,382.95         \$199,984.72         -13%           Wellsville         \$170,194.65         \$159,240.76         -6%         \$31,961.85         \$27,578.55         -14%           Westmoreland         \$46,295.30         \$50,169.21         8%         \$8,766.27         \$9,524.99         9%           Westwood         \$228,000.91         \$297,573.05         31%         \$48,646.02         \$39,631.48         -19%           Westwood Hills         \$18,541.27         \$21,660.30         17%         \$8,212.62         \$7,970.55         -3%           Willard         \$3,182.94         \$2,109.28         -34%         \$646.27         \$157.15         -76%           Williamsburg         \$16,871.17         \$18,606.93         10%         \$3,795.29         \$3,724.14         -2%           Wilmore         \$2,947.99         \$2,981.25         1%         \$1,159.27         \$1,576.13         36%           Wilson         \$69,533.55         \$62,807.80         -10%         \$12,991.17         \$11,825.00         -9%           Winfield         \$1,680,591.58         \$2,312,999.44         38%         \$154,741.05         \$273,949.95         77%           Yates Center </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Wellsville         \$170,194.65         \$159,240.76         -6%         \$31,961.85         \$27,578.55         -14%           Westmoreland         \$46,295.30         \$50,169.21         8%         \$8,766.27         \$9,524.99         9%           Westwood         \$228,000.91         \$297,573.05         31%         \$48,646.02         \$39,631.48         -19%           Westwood Hills         \$18,541.27         \$21,660.30         17%         \$8,212.62         \$7,970.55         -3%           Willard         \$3,182.94         \$2,109.28         -34%         \$646.27         \$157.15         -76%           Willamsburg         \$16,871.17         \$18,606.93         10%         \$3,795.29         \$3,724.14         -2%           Wilmore         \$2,947.99         \$2,981.25         1%         \$1,159.27         \$1,576.13         36%           Wilson         \$69,533.55         \$62,807.80         -10%         \$12,991.17         \$11,825.00         -9%           Winfield         \$1,680,591.58         \$2,312,999.44         38%         \$154,741.05         \$273,949.95         77%           Yates Center         \$260,052.29         \$272,434.12         5%         \$34,911.94         \$44,628.51         28%           Horsethief Reservior<							
Westmoreland         \$46,295.30         \$50,169.21         8%         \$8,766.27         \$9,524.99         9%           Westwood         \$228,000.91         \$297,573.05         31%         \$48,646.02         \$39,631.48         -19%           Westwood Hills         \$18,541.27         \$21,660.30         17%         \$8,212.62         \$7,970.55         -3%           Willard         \$3,182.94         \$2,109.28         -34%         \$646.27         \$157.15         -76%           Williamsburg         \$16,871.17         \$118,606.93         10%         \$3,795.29         \$3,724.14         -2%           Wilmore         \$2,947.99         \$2,981.25         1%         \$1,159.27         \$1,576.13         36%           Wilson         \$69,533.55         \$62,807.80         -10%         \$12,991.17         \$11,825.00         -9%           Winfield         \$1,680,591.58         \$2,312,999.44         38%         \$154,741.05         \$273,949.95         77%           Yates Center         \$260,052.29         \$272,434.12         5%         \$34,911.94         \$44,628.51         28%           Horsethief Reservior         \$2,121,373.33         \$2,181,557.71         3%         \$271,999.03         \$269,727.26         -1%           State	U						
Westwood         \$228,000.91         \$297,573.05         31%         \$48,646.02         \$39,631.48         -19%           Westwood Hills         \$18,541.27         \$21,660.30         17%         \$8,212.62         \$7,970.55         -3%           Willard         \$3,182.94         \$2,109.28         -34%         \$646.27         \$157.15         -76%           Williamsburg         \$16,871.17         \$18,606.93         10%         \$3,795.29         \$3,724.14         -2%           Wilmore         \$2,947.99         \$2,981.25         1%         \$1,159.27         \$1,576.13         36%           Wilson         \$69,533.55         \$62,807.80         -10%         \$12,991.17         \$11,825.00         -9%           Winfield         \$1,680,591.58         \$2,312,999.44         38%         \$154,741.05         \$273,949.95         77%           Yates Center         \$260,052.29         \$272,434.12         5%         \$34,911.94         \$44,628.51         28%           Horsethief Reservior         \$2,121,373.33         \$2,181,557.71         3%         \$271,999.03         \$269,727.26         -1%           Statewide         \$850,243,136.26         \$893,618,015.93         5%         \$127,003,352.07         \$136,007,076.38         7%							
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Williamsburg         \$16,871.17         \$18,606.93         10%         \$3,795.29         \$3,724.14         -2%           Wilmore         \$2,947.99         \$2,981.25         1%         \$1,159.27         \$1,576.13         36%           Wilson         \$69,533.55         \$62,807.80         -10%         \$12,991.17         \$11,825.00         -9%           Winfield         \$1,680,591.58         \$2,312,999.44         38%         \$154,741.05         \$273,949.95         77%           Yates Center         \$260,052.29         \$272,434.12         5%         \$34,911.94         \$44,628.51         28%           Horsethief Reservior         \$2,121,373.33         \$2,181,557.71         3%         \$271,999.03         \$269,727.26         -1%           Statewide         \$850,243,136.26         \$893,618,015.93         5%         \$127,003,352.07         \$136,007,076.38         7%	Westwood Hills						
Wilmore         \$2,947.99         \$2,981.25         1%         \$1,159.27         \$1,576.13         36%           Wilson         \$69,533.55         \$62,807.80         -10%         \$12,991.17         \$11,825.00         -9%           Winfield         \$1,680,591.58         \$2,312,999.44         38%         \$154,741.05         \$273,949.95         77%           Yates Center         \$260,052.29         \$272,434.12         5%         \$34,911.94         \$44,628.51         28%           Horsethief Reservior         \$2,121,373.33         \$2,181,557.71         3%         \$271,999.03         \$269,727.26         -1%           Statewide         \$850,243,136.26         \$893,618,015.93         5%         \$127,003,352.07         \$136,007,076.38         7%		\$3,182.94					
Wilson         \$69,533.55         \$62,807.80         -10%         \$12,991.17         \$11,825.00         -9%           Winfield         \$1,680,591.58         \$2,312,999.44         38%         \$154,741.05         \$273,949.95         77%           Yates Center         \$260,052.29         \$272,434.12         5%         \$34,911.94         \$44,628.51         28%           Horsethief Reservior         \$2,121,373.33         \$2,181,557.71         3%         \$271,999.03         \$269,727.26         -1%           Statewide         \$850,243,136.26         \$893,618,015.93         5%         \$127,003,352.07         \$136,007,076.38         7%	•						
Winfield         \$1,680,591.58         \$2,312,999.44         38%         \$154,741.05         \$273,949.95         77%           Yates Center         \$260,052.29         \$272,434.12         5%         \$34,911.94         \$44,628.51         28%           Horsethief Reservior         \$2,121,373.33         \$2,181,557.71         3%         \$271,999.03         \$269,727.26         -1%           Statewide         \$850,243,136.26         \$893,618,015.93         5%         \$127,003,352.07         \$136,007,076.38         7%							
Yates Center         \$260,052.29         \$272,434.12         5%         \$34,911.94         \$44,628.51         28%           Horsethief Reservior         \$2,121,373.33         \$2,181,557.71         3%         \$271,999.03         \$269,727.26         -1%           Statewide         \$850,243,136.26         \$893,618,015.93         5%         \$127,003,352.07         \$136,007,076.38         7%							
Horsethief Reservior \$2,121,373.33 \$2,181,557.71 3% \$271,999.03 \$269,727.26 -1% Statewide \$850,243,136.26 \$893,618,015.93 5% \$127,003,352.07 \$136,007,076.38 7%							
Statewide \$850,243,136.26 \$893,618,015.93 5% \$127,003,352.07 \$136,007,076.38 7%							

### Kansas Local and State Use Tax Reported on K-40

Kansans who buy goods in other states or through catalogs, internet, mail-order companies, or from TV, magazine and newspaper ads must pay Kansas Use Tax on these purchases if the seller does not charge a Kansas tax equal to the Kansas Retailers' sales tax rate (state plus local) in effect where the item(s) will be used, stored or consumed.

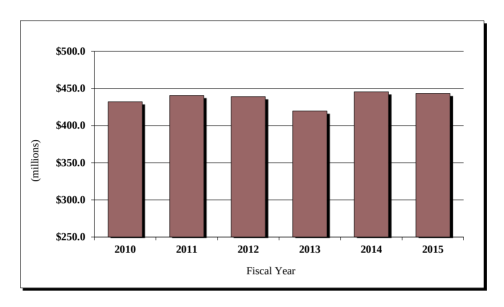
Individual consumers report Kansas use tax owed on untaxed out-of-state purchases on the K-40 Individual Income Tax form. This is a component of the Total Kansas Local and Use tax amount, which includes tax reported on the K-40 and the tax reported by businesses and



Tax <u>Year</u>	Amount Collected Local Use Tax	Amount Collected State Use Tax	Amount Collected <u>Total</u>	Percent Change
2008	\$254,724	\$765,979	\$1,020,703	-31.2%
2009	\$227,724	\$797,816	\$1,025,540	0.5%
2010	\$222,152	\$772,608	\$994,760	-3.0%
2011	\$228,643	\$793,832	\$1,022,475	2.8%
2012	\$232,444	\$773,229	\$1,005,673	-1.6%
2013	\$242,282	\$785,546	\$1,027,828	2.2%

### **Motor Fuel Tax Gross Collections**

Motor Fuel Tax Gross Collections decreased by .5% compared to the prior fiscal year.  $\,$ 



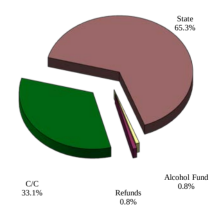
Fiscal <u>Year</u>	Gross <u>Collections</u>	Percent Change
2010	\$432,112,354	1.3%
2011	\$440,672,861	2.0%
2012	\$439,069,853	-0.4%
2013	\$419,608,676	-4.4%
2014	\$445,481,748	6.2%
2015	\$443,326,042	-0.5%

# Gross Motor Fuel Tax Collections by Fuel Type and by Distribution Fund

Motor Fuel by Fuel Type			
	Fiscal Year	Fiscal Year	Percent
Regular and E-85	2014 \$308,890,317	2015 \$311,100,536	<u>Change</u> 0.7%
Special (Diesel) Fuel	\$124,599,867	\$120,592,651	(3.2%)
LP Gas Fuel	\$276,811	\$463,585	67.5%
Interstate Motor Fuel	\$11,401,480	\$10,829,243	(5.0%)
Motor Carrier Trip Permits	\$313,273	<u>\$340,027</u>	8.5%
Total (Gross)	\$445,481,748	\$443,326,042	(0.5%)

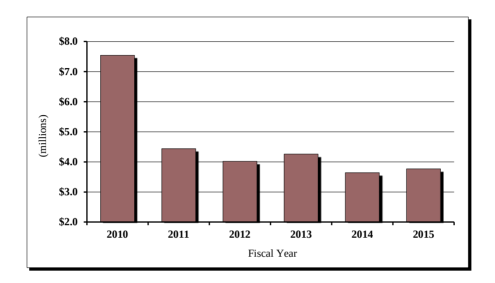
Motor Carrier Trip Permit amount includes Permits issued by Kansas Highway Patrol.

State Highway Fund	\$289,411,784
Special City/County Highway Fund	\$146,646,350
Alcohol Producers' Incentive Fund	\$3,500,000
Refund Fund	\$3,767,908
Total	\$443,326,042



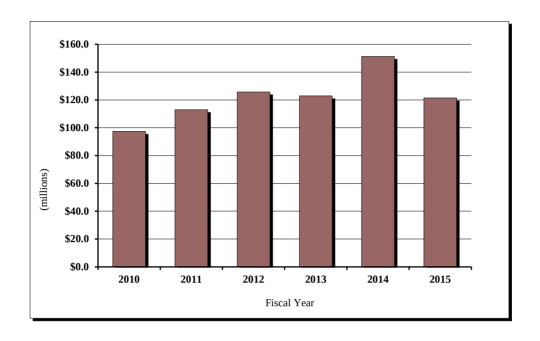
### **Motor Fuel Refund Amounts**

Motor fuel taxes are levied to defray in whole, or in part, the cost of public highways. Motor fuel refunds are made for non-highway use and for other statutory reasons.



Fiscal <u>Year</u>	Amount <u>Refunded</u>	Percent <u>Change</u>
2010	\$7,541,425	44.0%
2011	\$4,442,597	-41.1%
2012	\$4,021,108	-9.5%
2013	\$4,256,796	5.9%
2014	\$3,640,341	-14.5%
2015	\$3,767,908	3.5%

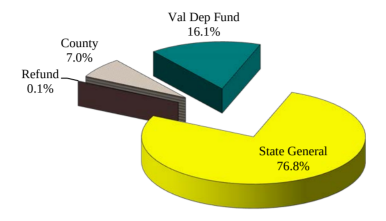
# **Gross (before Refunds) Mineral Tax Collections by Product**



Fiscal <u>Year</u>	<u>Oil</u>	Natural Gas	<u>Total</u>	Total Percent <u>Change</u>
2010	\$49,416,301	\$47,982,088	\$97,398,389	-29.3%
2011	\$65,336,737	\$47,649,701	\$112,986,438	16.0%
2012	\$78,424,950	\$47,283,720	\$125,708,670	11.3%
2013	\$83,115,866	\$39,812,080	\$122,927,946	-2.2%
2014	\$106,969,003	\$44,304,495	\$151,273,498	23.1%
2015	\$87,240,379	\$34,188,583	\$121,428,962	-19.7%

### Mineral Tax Distributions by Product and Fund

Taxes on minerals are distributed first into a Refund Fund, then into the State General Fund and the Special County Mineral Tax Production Fund. Beginning in FY 2009, a portion of the SGF Severance Tax Receipts is earmarked for the Oil and Gas Valuation Depletion Trust Fund. The first transfer to this fund was in October 2009.



Mineral Tax Distribution to Funds, Fiscal Year 2015

Gas on Trust
245
1

Gross Total All Funds \$121,428,962

\*

# Mineral Tax: Number of Barrels Oil Production, Calendar Year 2014

Calendar Year 2014: January 2014 through December 2014

	Number		Number		Number
Rank County	<u>Barrels</u>	Rank County	<b>Barrels</b>	Rank County	<u>Barrels</u>
1 Ellis	3,353,379	41 Allen	344,666	81 Brown	16,791
2 Harper	2,940,830	42 Coffey	309,615	82 Jefferson	16,058
3 Barton	2,194,595	43 Chautauqua	297,154	83 Riley	13,934
4 Barber	2,051,411	44 Stanton	294,250	84 Sherman	10,919
5 Finney	2,032,852	45 Ellsworth	293,366	85 Jackson	8,908
6 Ness	2,005,070	46 Johnson	290,703	86 Dickinson	7,877
7 Rooks	1,972,280	47 Decatur	290,573	87 Labette	7,214
8 Russell	1,955,950	48 Sheridan	278,768	88 Clay	3,903
9 Haskell	1,922,860	49 Thomas	272,193	89 Geary	2,066
10 Rawlins	1,455,460	50 Cheyenne	260,784	90 Osage	1,801
11 Graham	1,355,184	51 Miami	251,586	91 Pottawatomie	1,265
12 Logan	1,352,632	52 Anderson	243,195	92 Atchison	0
13 Stafford	1,330,242	53 Wichita	240,526	93 Cherokee	0
14 Scott	1,321,337	54 Grant	237,633	94 Cloud	0
15 Butler	1,014,679	55 Franklin	236,751	95 Doniphan	0
16 Trego	1,010,304	56 Gray	236,751	96 Jewell	0
17 Lane	931,203	57 Clark	199,726	97 Lincoln	0
18 Reno	895,588	58 Wallace	189,043	98 Marshall	0
19 Gove	863,828	59 Marion	181,275	99 Mitchell	0
20 Rice	846,263	60 Edwards	166,778	100 Ottawa	0
21 Sumner	754,450	61 Wilson	153,641	101 Republic	0
22 Comanche	673,608	62 Sedgwick	151,476	102 Shawnee	0
23 Cowley	654,384	63 Osborne	150,210	103 Smith	0
24 Hodgeman	651,792	64 Montgomery	132,036	104 Washington	0
25 Ford	625,636	65 Harvey	130,063	105 Wyandotte	0
26 Woodson	571,013	66 Greeley	122,888		
27 Kingman	548,423	67 Lyon	112,460		
28 Kiowa	521,502	68 Linn	92,394		
29 Greenwood	441,475	69 Saline	77,309		
30 Morton	440,496	70 Elk	76,814	TOTAL BARRELS OIL	49,477,225
31 Pratt	421,569	71 Douglas	70,979		
32 Rush	413,645	72 Bourbon	65,110		
33 Kearny	412,484	73 Morris	62,767		
34 McPherson	407,968	74 Neosho	60,296	Counties producing	
35 Stevens	404,468	75 Leavenworth	58,115	over 1 million barrels	29,269,065
36 Seward	385,406	76 Wabaunsee	46,842	Percent Total	59.2%
37 Meade	382,107	77 Nemaha	41,312		
38 Pawnee	369,554	78 Chase	39,393		
39 Norton	344,863	79 Crawford	27,491		
40 Phillips	344,820	80 Hamilton	23,949		

#### Oil Production, Calendar Year 2014

This map shows Kansas gross crude oil production in thousands of barrels by county for calendar year 2014. The upper figure for each county is the statewide production ranking and the lower figure is the county's oil production.

Ninety-one of the State's one hundred and five counties produced oil. Ellis County, with 3.4 million barrels, was the top producer. There were 16 counties (see shaded areas) producing over one million barrels for the year. Their combined production of 29.3 million barrels was 59.2% of the statewide total production of 49.5 million barrels. Details of this map are contained in page 54 of this report.

Legend:



Counties Producing Over 1,000,000 Barrels

Rank and Barrels (barrels are in thousands)

#50 261 Cheyenr		#10 1,455 Rawlins	#47 291 Decatur	#39 345 Norton	#40 345 Phillips	Smith	Jewell	Republic	Washi	ngton Mars	#77 41 Shall Nemal	#81 17 Brown	1 Doniph	كى 1
#84 11 Sherma		#49 272 nomas	#48 279 Sheridan	#11 1,355 Graham	#7 1,972 Rooks	#63 150 Osborne	Mitchell	Cloud	#88 4 Clay	Riley	2000 January	9 Jackson	#82 16 efferson	enworth
#58 189 Wallace	#1: 1,35 Log	53	#19 864 Gove	#16 1,010 Trego	#1 3,353 Ellis	#8 1,956 Russell	Lincoln #45	Ottawa #69 77 Saline	#86 8 Dickin	J #72	#76 47 Wabaunsee	Shawnee #90	#71 71 Douglas	J
#66 123 Greeley	#53 241 Wichita	#14 1,321 Scott	#17 931 Lane	#6 2,005 Ness	#32 414 Rush	#3 2,195 Barton	293 Ellsworth #20 846	#34 408 McPherson	#5: 18 Mar	Morris 9 #78	#67 112 Lyon	Osage #42	#55 237 Franklin #52	#51 252 <u>Miami</u> #68
#80 24 Hamilton	#33 412 Kearny	#5 2,033 Finney	#56	#24 652 Hodgeman	370 Pawnee #60 167 Edwards	#13 1,330 Stafford	#18 896 Reno	#6 13 Har	30 vey	#15	#29 441	310 Coffey #26 571 Woodson	243 Anderson #41 345 Allen	92 Linn #72 65 Burbon
#44 294 Stanton	#54 238 Grant	#9 1,923 Haskell	237 Gray	626 Ford	#28 522 Kiowa	#31 422 Pratt	#27 548 Kingmar	#62 151 Sedgw		1,015 Butler	#70 77	#61 154 Wilson	#74 60 Neosho	#79 27 Crawford
#30 440 Iorton	#35 404 Stevens	#36 385 Seward	#37 382 Meade	#57 200 Clark	#22 674 Comanche	#4 2,051 Barber	#2 2,941 Harper	#21 754 Sumr	ا ا	#23 654 Cowley	#43 297 Chautauqua	#64 132 Montgomer	#87 7 Labette	Cherokee

# Mineral Tax: Thousand Cubic Feet (MCF) Gas Production, Calendar Year 2014

Calendar Year 2014: January, 2014 through December, 2014

Rank County	<u>MCF</u>	Rank County	<u>MCF</u>	Rank County	<u>MCF</u>
1 Stevens	33,859,177	41 Allen	182,186		0
2 Grant	28,892,853	42 Cowley	148,532	82 Marshall	0
3 Barber	27,703,622	43 Bourbon	113,189	83 Miami	0
4 Kearny	24,921,661	44 McPherson	110,047	84 Mitchell	0
5 Harper	24,403,111	45 Chase	67,571	85 Nemaha	0
6 Haskell	17,018,042	46 Johnson	59,786	86 Norton	0
7 Finney	15,650,060	47 Wallace	54,537	87 Osage	0
8 Morton	14,857,874	48 Ness	48,865	88 Osborne	0
9 Stanton	11,891,904	49 Wichita	44,714	89 Ottawa	0
10 Seward	11,829,781	50 Morris	39,518	90 Phillips	0
11 Comanche	9,752,715	51 Leavenworth	28,197	91 Pottawatomie	0
12 Neosho	8,588,181	52 Linn	22,491	92 Rawlins	0
13 Wilson	8,081,911	53 Sedgwick	17,850	93 Republic	0
14 Montgomery	7,532,763	54 Elk	10,380	94 Riley	0
15 Kingman	6,648,039	55 Woodson	10,159	95 Rooks	0
16 Hamilton	4,358,031	56 Anderson	2,399	96 Russell	0
17 Meade	4,203,971	57 Atchison	0	97 Saline	0
18 Labette	3,289,273	58 Brown	0	98 Shawnee	0
19 Cheyenne	2,967,940	59 Butler	0	99 Sheridan	0
20 Ford	2,726,291	60 Cherokee	0	100 Smith	0
21 Kiowa	2,688,485	61 Clay	0	101 Thomas	0
22 Clark	2,186,547	62 Cloud	0	102 Trego	0
23 Reno	1,891,131	63 Coffey	0	103 Wabaunsee	0
24 Greeley	1,525,171	64 Crawford	0	104 Washington	0
25 Edwards	1,278,562	65 Decatur	0	105 Wyandotte	0
26 Sumner	1,252,038	66 Dickinson	0		
27 Gray	973,712	67 Doniphan	0		
28 Sherman	965,799	68 Douglas	0	TOTAL MCF GAS	287,641,919
29 Pratt	831,142	69 Ellis	0		
30 Pawnee	763,316	70 Franklin	0		
31 Stafford	536,829	71 Geary	0		
32 Rush	390,412	72 Gove	0		
33 Rice	317,792	73 Graham	0	Counties producing	
34 Barton	314,165	74 Greenwood	0	over 10 million MCF	211,028,085
35 Marion	308,795	75 Jackson	0	Percent Total	73.4%
36 Hodgeman	275,482	76 Jefferson	0		
37 Chautauqua	262,429	77 Jewell	0		
38 Harvey	258,293	78 Lane	0		
39 Scott	254,462	79 Lincoln	0		
40 Ellsworth	229,736	80 Logan	0		

#### Gas Production, Calendar Year 2014

This map shows the Kansas gross natural gas production, in thousands of MCF by county for calendar year 2014.

Fifty-six of the State's one hundred and five counties produced gas. Stevens County was the highest producer with 33.9 million MCF. There were 10 counties (shaded area) producing more than 10 million MCF for the year. Their combined production of 211.0 million MCF was 73.4 percent of the statewide total production of 287.6 million MCF. Details of this map are in contained in page 56 of this report.

Legend:



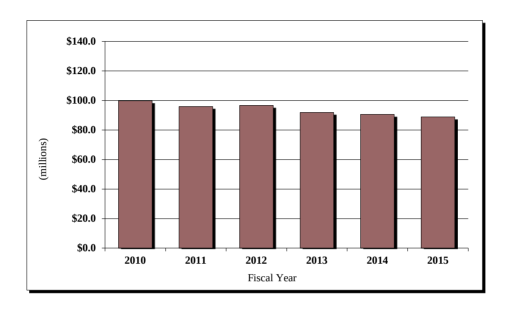
Counties Producing Over 10,000,000 MCF

Rank and MCF

#19 2,968 Cheyen		Rawlins	Decatur	Norton	Phillips	Smith	Jewell	Republi	c Was	shington	Mars	hall Nemal	Brown	Doniph	ر کی کی ا ام
#28 966 Sherma	ın T	homas	Sheridan	Graham	Rooks	Osborne	Mitchell	Cloud	Cla	ay R	iley Po	1 1	Jackson Je	Atchison #51 28 fferson Lea	avenworth
#47 55 Wallace	Log	an }	Gove	Trego	Ellis	Russell	Lincoln #40	Ottawa	1	kinson	Geary #50	Wabaunsee	Shawnee	Douglas	<u></u>
#24 1,525 Greeley	#49 45 Wichita	#39 254 Scott	Lane	#48 49 Ness	#32 390 Rush	#34 314 Barton	230 Ellsworth #33 318	#44 110 McPherso		#35 309 Iarion	40 Morris #45 68	Lyon	Osage	Franklin #56	<u>Miami</u> #52
#16 4,358	#4 24,922	#7 15,650 Finney		#36 275 Hodgeman	#30   763   Pawnee   #25	#31 537	Rice #23	<u> </u>	#38 258 Harvey		Chas	е	Coffey #55	2 Anderson #41	22 Linn #43
amilton #9	Kearny		#27 974	#20 2,726	1,279 Edwards	Stafford #29	1,891 Reno		#53			Greenwood	Woodson	182 Allen	113 Bourbon
11,892 tanton	#2 28,893 Grant	#6 17,018 Haskell	Gray	Ford	#21 2,688 Kiowa	831 Pratt	#15 6,648 Kingman	Sed	18 gwick	Ві	ıtler	#54 10	#13 8,082 Wilson	#12 8,588 Neosho	Crawford
#8 1,858 orton	#1 33,859 Stevens	#10 11,830 Seward	#17 4,204 Meade	#22 2,187 Clark	#11 9,753 Comanche	#3 27,704 Barber	#5 24,403 Harper	1	#26 ,252 mner	1	42 49 wley	#37 262 Chautauqua	#14 7,533 Montgomer	#18 3,289 Labette	Cherokee

# Cigarette Tax Collections to State General Fund after Refunds

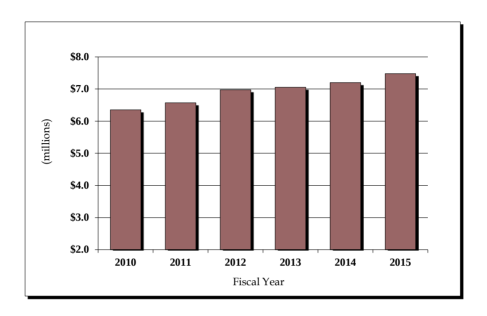
The cigarette tax is paid upon the purchase of tax stamps. In Fiscal Year 2003, the tax rate increased from 24 cents per pack to 79 cents per pack.



Fiscal <u>Year</u>	Amount <u>Collected</u>	Percent <u>Change</u>
2010	\$99,828,625	-6.9%
2011	\$95,922,881	-3.9%
2012	\$96,661,472	0.8%
2013	\$91,928,001	-4.9%
2014	\$90,611,583	-1.4%
2015	\$88.820.830	-2.0%

### **Tobacco Products Tax to State General Fund after Refunds**

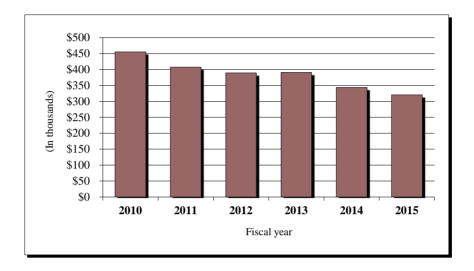
The tobacco products tax was reenacted in 1972. The tax rate is 10% on the wholesale price of tobacco products.



Fiscal <u>Year</u>	Amount <u>Collected</u>	Percent <u>Change</u>
2010	\$6,352,388	10.9%
2011	\$6,572,849	3.5%
2012	\$6,978,181	6.2%
2013	\$7,056,779	1.1%
2014	\$7,201,144	2.0%
2015	\$7,481,708	3.9%

### **Bingo Enforcement Tax Gross Collections**

The bingo enforcement tax was enacted in 1975. Since Fiscal Year 1994, the tax collection is from "call" and "instant" bingo. The legislature authorized the tax on instant bingo at the rate of 1%, effective July 1, 1993. The 2000 Legislature changed the bingo tax to  $0.2\phi$  per



Fiscal <u>Year</u>	Amount <u>Collected</u>	Percent Change
2010	\$455,110	-11.6%
2011	\$407,181	-10.5%
2012	\$389,029	-4.5%
2013	\$390,747	0.4%
2014	\$343,431	-12.1%
2015	\$320,351	-6.7%

#### **Food Sales**

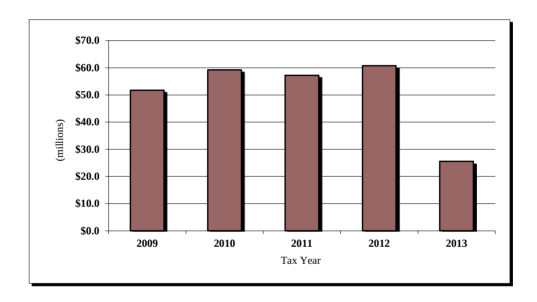
Effective with Tax Year 2013, the food sales tax refund was repealed and was replaced with an income tax credit for certain individuals who

#### **Food Sales Tax Refund Law**

Claimants with a modified Kansas Adjusted Gross Income of:

#### **Food Sales Income Tax Credit Law**

Effective TY 13, claimants with a federal adjusted gross income of \$30,615 or less may claim a nonrefundable tax credit in the amount of \$125 for every

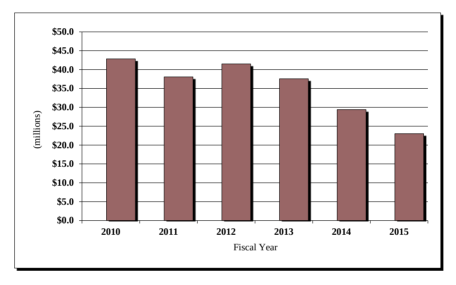


Tax Year	Number of Claims Allowed	Amount Paid	Percent <u>Change</u>
2009	365,159	\$51,752,392	22.2%
2010	378,897	\$59,209,091	14.4%
2011	369,637	\$57,237,181	-3.3%
2012	384,725	\$60,754,843	6.1%
2013	118,189	\$25,580,320	-57.9%

### **Homestead Property Tax Refunds**

The Homestead Refund is a rebate of a portion of the property taxes paid on a Kansas resident's homestead. Your refund percentage is based on your total household income. If you own your home, the refund is a percentage of your general property tax. If you rent your home, a percentage of the rent paid for occupancy is used as the property tax amount. (Effective Tax Year 2013, renters will no longer qualify for this refund.) In Tax Year 2013, the maximum refund was \$700 and the maximum household income was \$32,900. In Tax Year 2014, the maximum refund was \$700 and the maximum household income was \$33,400.

In 2008, the legislature enacted the Selective Assistance for Effective Senior Relief (SAFE SENIOR), which is a property tax refund program administered under the provisions of the Kansas Homestead Act. The refund is a percentage of the general property tax paid or to be paid. In Tax Year 2013, the maximum household income was \$18,600. In Tax Year 2014, the maximum household income was \$18,900. A claimant may receive either a Homestead or a SAFE SENIOR refund, but not both.



Fiscal <u>Year</u>	Number of Claims Allowed	Amount <u>Paid</u>	Percent <u>Change</u>
2010	132,136	\$42,871,586	30.6%
2011	120,029	\$38,084,917	-11.2%
2012	126,762	\$41,506,807	9.0%
2013	115,719	\$37,586,043	-9.4%
2014	86,082	\$29,414,518	-21.7%
2015	70,543	\$23,032,275	-21.7%

# **Homestead Refunds by County - Tax Year 2013**

<u>County</u>	TOTAL HOMESTEAD <u>REFUND</u>	AVERAGE HOMESTEAD <u>REFUND</u>	AVERAGE SOCIAL SECURITY	AVERAGE HOUSEHOLD <u>INCOME</u>	AVERAGE PROPERTY TAX <u>PAID</u>	AVERAGE REFUND PERCENTAGE	NUMBER OF FILERS	COUNTY POPULATION	NUMBER OF FILERS /POPULATION
Allen	\$246,209	\$314	\$11,105	\$16,514	\$567	53%	783	13,371	6%
Anderson	\$150,899	\$345	\$12,524	\$17,485	\$622	48%	438	8,102	5%
Atchison	\$215,423	\$345	\$12,641	\$17,390	\$637	49%	625	16,924	4%
Barber	\$43,706	\$238	\$12,025	\$17,141	\$477	51%	184	4,861	4%
Barton	\$306,637	\$270	\$12,318	\$18,563	\$589	45%	1,135	27,674	4%
Bourbon	\$276,140	\$306	\$11,513	\$17,390	\$580	49%	902	15,173	6%
Brown	\$120,750	\$313	\$11,171	\$16,640	\$566	53%	386	9,984	4%
Butler	\$580,178	\$312	\$12,305	\$18,934	\$647	42%	1,858	65,880	3%
Chase	\$43,514	\$327	\$10,654	\$16,914	\$592	52%	133	2,790	5%
Chautauqua	\$59,945	\$328	\$10,504	\$14,467	\$526	61%	183	3,669	5%
Cherokee	\$290,090	\$284	\$11,643	\$16,116	\$531	54% 49%	1,023 174	21,603	5%
Cheyenne Clark	\$58,013 \$23,537	\$333 \$336	\$12,027 \$11,767	\$17,599 \$15,160	\$618 \$544	59%	70	2,726 2,215	6% 3%
Clay	\$109,837	\$330 \$319	\$11,707	\$17,941	\$633	47%	344	8,535	4%
Cloud	\$132,720	\$309	\$11,535	\$17,467	\$600	49%	429	9,533	5%
Coffey	\$100,707	\$256	\$12,537	\$18,729	\$562	45%	394	8,601	5%
Comanche	\$20,487	\$259	\$10,250	\$16,386	\$496	54%	79	1,891	4%
Cowley	\$408,658	\$303	\$12,639	\$17,848	\$604	47%	1,349	36,311	4%
Crawford	\$476,059	\$289	\$11,105	\$17,059	\$565	51%	1,647	39,134	4%
Decatur	\$54,986	\$274	\$12,401	\$17,960	\$549	47%	201	2,961	7%
Dickinson	\$263,122	\$331	\$12,618	\$18,471	\$630	45%	796	19,754	4%
Doniphan	\$75,109	\$309	\$11,247	\$17,426	\$570	49%	243	7,945	3%
Douglas	\$606,306	\$333	\$11,791	\$19,632	\$653	39%	1,821	110,826	2%
Edwards	\$41,622	\$297	\$11,627	\$15,682	\$549	57%	140	3,037	5%
Elk	\$66,418	\$290	\$11,015	\$15,515	\$503	56%	229	2,882	8%
Ellis Ellsworth	\$287,309 \$82,262	\$346 \$289	\$12,204 \$10,522	\$18,732 \$18,154	\$661 \$585	43% 47%	831 285	28,452 6,497	3% 4%
Finney	\$260,881	\$344	\$10,522	\$19,447	\$646	44%	759	36,776	2%
Ford	\$156,349	\$310	\$10,598	\$19,350	\$644	41%	505	33,848	1%
Franklin	\$342,340	\$369	\$12,359	\$18,535	\$630	44%	929	25,992	4%
Geary	\$216,086	\$369	\$10,803	\$18,788	\$649	43%	585	34,362	2%
Gove	\$30,462	\$272	\$11,853	\$18,121	\$533	46%	112	2,695	4%
Graham	\$51,767	\$280	\$12,449	\$17,339	\$569	50%	185	2,597	7%
Grant	\$36,107	\$258	\$10,577	\$19,438	\$596	41%	140	7,829	2%
Gray	\$42,924	\$325	\$14,538	\$17,495	\$631	49%	132	6,006	2%
Greeley	\$12,880	\$293	\$13,361	\$17,556	\$553	48%	44	1,247	4%
Greenwood	\$108,733	\$269	\$11,211	\$16,521	\$520	53%	404	6,689	6%
Hamilton	\$14,049	\$275	\$7,828	\$17,591	\$570	49%	51	2,690	2%
Harper	\$75,416 \$345,058	\$277 \$318	\$13,289	\$17,836 \$19,139	\$567 \$651	48% 42%	272 1,085	6,034	5% 3%
Harvey Haskell	\$343,038 \$23,292	\$318 \$315	\$12,576 \$8,798	\$19,139 \$16,455	\$570	53%	1,085 74	34,684 4,256	3% 2%
Hodgeman	\$14,770	\$242	\$11,318	\$18,368	\$570 \$551	45%	61	1,916	3%
Jackson	\$172,585	\$325	\$13,257	\$18,236	\$626	45%	531	13,462	4%
Jefferson	\$219,289	\$340	\$12,019	\$18,851	\$653	43%	645	19,126	3%
Jewell	\$51,485	\$250	\$11,603	\$16,779	\$487	52%	206	3,077	7%
Johnson	\$2,482,631	\$333	\$12,063	\$20,050	\$682	38%	7,457	544,179	1%
Kearny	\$19,555	\$272	\$11,245	\$19,651	\$592	40%	72	3,977	2%
Kingman	\$83,305	\$296	\$12,949	\$18,300	\$605	46%	281	7,858	4%
Kiowa	\$22,363	\$266	\$12,142	\$19,118	\$603	42%	84	2,553	3%
Labette	\$382,384	\$318	\$10,981	\$16,835	\$586	52%	1,204	21,607	6%
Lane	\$13,807	\$261	\$11,779	\$17,507	\$567	48%	53	1,750	3%
Leavenworth	\$506,297	\$337	\$10,904	\$18,943	\$654	42%	1,501	76,227	2%
Lincoln	\$50,985	\$298	\$11,482	\$17,684	\$574 \$500	49%	171 567	3,241	5%
Linn	\$178,552 \$44,827	\$315 \$390	\$12,201 \$11,403	\$17,138 \$18,023	\$599 \$596	50% 47%	567 115	9,656 2,756	6% 4%
Logan Lyon	\$300,640	\$390	\$11,403	\$18,023	\$596 \$608	44%	1,066	33,690	3%
Lyon Marion	\$216,336	\$282 \$336	\$11,700	\$17,437	\$626	44%	644	12,660	5%
Marshall	\$162,143	\$290	\$12,894	\$17,437 \$17,779	\$567	47%	559	10,117	6%
McPherson	\$293,186	\$312	\$13,463	\$19,451	\$649	41%	940	29,180	3%
Meade	\$33,987	\$321	\$12,935	\$16,746	\$616	53%	106	4,575	2%
	•								

# **Homestead Refunds by County - Tax Year 2013**

	TOTAL	AVERAGE	AVERAGE	AVERAGE	AVERAGE	AVERAGE	AND OF OF	COLDIEN	NUMBER OF
County	HOMESTEAD REFUND	HOMESTEAD REFUND	SOCIAL SECURITY	HOUSEHOLD INCOME	PROPERTY TAX PAID	REFUND PERCENTAGE	NUMBER OF FILERS	COUNTY POPULATION	FILERS /POPULATION
Miami	\$285,664	\$358	\$11.699	\$18,686	\$670	43%	797	32.787	2%
Mitchell	\$73,508	\$336 \$275	\$11,099	\$18,254	\$598	45% 45%	267	6,373	2% 4%
	\$496,864	\$305	\$11,488	\$16,813	\$598 \$567	51%	1,627	35,471	5%
Montgomery		\$305 \$306	\$11,488		\$601	46%	289	5,923	5%
Morris	\$88,312			\$18,115					3% 2%
Morton	\$18,714	\$288	\$11,047 \$11,947	\$18,403	\$585	45%	65	3,233	4%
Nemaha	\$124,269	\$292		\$17,925	\$553 \$607	48%	426	10,178	
Neosho	\$293,057	\$323	\$12,644	\$19,075	\$607	49%	906	16,512	5%
Ness	\$23,440	\$209	\$14,966	\$20,173	\$522	38%	112	3,107	4%
Norton	\$57,138	\$275	\$11,553	\$18,037	\$540	47%	208	5,671	4%
Osage	\$241,755	\$318	\$11,884	\$18,011	\$631	47%	760	16,295	5%
Osborne	\$45,797	\$252	\$9,852	\$16,794	\$473	52%	182	3,858	5%
Ottawa	\$64,125	\$293	\$12,519	\$18,887	\$614	45%	219	6,091	4%
Pawnee	\$67,990	\$272	\$11,404	\$19,279	\$606	43%	250	6,973	4%
Phillips	\$103,724	\$272	\$11,250	\$18,014	\$547	48%	382	5,642	7%
Pottawatomie	\$175,911	\$299	\$11,215	\$18,813	\$593	43%	589	21,604	3%
Pratt	\$117,568	\$344	\$13,011	\$16,981	\$592	52%	342	9,656	4%
Rawlins	\$30,019	\$259	\$12,329	\$18,331	\$566	48%	116	2,519	5%
Reno	\$866,656	\$319	\$12,713	\$18,076	\$632	46%	2,720	64,511	4%
Republic	\$81,384	\$256	\$10,150	\$17,803	\$527	48%	318	4,980	6%
Rice	\$107,148	\$260	\$11,989	\$17,300	\$547	50%	412	10,083	4%
Riley	\$238,452	\$310	\$10,564	\$19,673	\$625	39%	768	71,115	1%
Rooks	\$75,174	\$276	\$10,523	\$17,302	\$545	50%	272	5,181	5%
Rush	\$63,050	\$296	\$11,652	\$17,472	\$541	49%	213	3,307	6%
Russell	\$102,825	\$274	\$11,571	\$17,444	\$532	49%	375	6,970	5%
Saline	\$602,209	\$322	\$12,480	\$18,762	\$648	43%	1,868	55,606	3%
Scott	\$59,012	\$404	\$13,043	\$16,705	\$622	51%	146	4,936	3%
Sedgwick	\$3,954,903	\$296	\$10,905	\$18,433	\$629	45%	13,371	498,365	3%
Seward	\$134,314	\$396	\$11,425	\$17,863	\$650	48%	339	22,952	1%
Shawnee	\$1,645,589	\$296	\$10,844	\$19,065	\$639	42%	5,567	177,934	3%
Sheridan	\$30,032	\$313	\$12,510	\$18,939	\$576	43%	96	2,556	4%
Sherman	\$84,971	\$311	\$10,871	\$16,169	\$588	55%	273	6,010	5%
Smith	\$75,316	\$293	\$10,759	\$17,803	\$523	48%	257	3,853	7%
Stafford	\$55,183	\$265	\$9,526	\$17,028	\$532	52%	208	4,437	5%
Stanton	\$18,415	\$292	\$11,653	\$19,171	\$546	43%	63	2,235	3%
Stevens	\$21,850	\$240	\$9,638	\$19,406	\$588	42%	91	5,724	2%
Sumner	\$211,102	\$270	\$12,784	\$18,521	\$584	46%	782	24,132	3%
Thomas	\$87,959	\$320	\$11,042	\$18,494	\$643	45%	275	7,900	3%
Trego	\$37,329	\$271	\$11,080	\$17,381	\$543	48%	138	3,001	5%
Wabaunsee	\$79,333	\$314	\$12,665	\$18,938	\$648	43%	253	7,053	4%
Wallace	\$16,315	\$302	\$11,213	\$17,124	\$582	51%	54	1,485	4%
Washington	\$93,219	\$276	\$13,157	\$17,752	\$545	49%	338	5,799	6%
Wichita	\$22,540	\$347	\$13,477	\$16,617	\$567	52%	65	2,234	3%
Wilson	\$145,350	\$272	\$10,826	\$17,350	\$535	50%	534	9,409	6%
Woodson	\$80,270	\$328	\$10,820	\$17,530 \$15,617	\$584	56%	245	3,309	7%
Wyandotte	\$1,687,762	\$361	\$9,934	\$17,643	\$631	48%	4,672	157,505	3%
STATEWIDE	\$25,091,631	\$312	\$11,627	\$18,421	\$620	43%	80,472	2,853,118	3%

## **Audit Services Assessments by Tax Type**

Audit Services is responsible for in-state and out-of-state field audit activity. Offices are maintained in Topeka, Wichita and Kansas City.

Tax Type		<u>Fiscal</u> Number	Year 2013 Amount	<u>Fisca</u> Number	l Year 2014 Amount	<u>Fisca</u> Number	l Year 2015 Amount
Corporate Income	Assessments	37	\$20,735,021	41	\$34,633,833	57	\$11,485,457
F	Refunds	*	*	*	*	8	(\$2,391,755)
	Total - Net	*	*	*	*	65	\$9,093,702
Individual Income	Assessments	139	\$9,742,439	81	\$5,307,189	115	\$4,290,558
	Refunds	0	\$0	0	\$0	0	\$0
	Total - Net	139	\$9,742,439	81	\$5,307,189	115	\$4,290,558
Retailers' Sales	Assessments	1230	\$85,689,926	1358	\$51,019,022	1291	\$46,340,383
	Refunds	600	(\$4,528,568)	552	(\$3,943,608)	661	(\$12,154,774)
	Total - Net	1830	\$81,161,358	1910	\$47,075,414	1952	\$34,185,609
Retailers' Use	Assessments	64	\$2,893,412	46	\$1,298,208	68	\$2,458,230
	Refunds	124	(\$1,546,847)	146	(\$2,407,475)	152	(\$3,883,476)
	Total - Net	188	\$1,346,565	192	(\$1,109,267)	220	(\$1,425,246)
Consumers' Use	Assessments	1238	\$40,892,308	1347	\$32,418,795	906	\$37,058,836
	Refunds	107	(\$2,357,173)	101	(\$1,217,641)	129	(\$2,985,375)
	Total - Net	1345	\$38,535,135	1448	\$31,201,154	1035	\$34,073,461
Retail Liquor Excise	Assessments	17	2,356,222	22	\$1,629,398	15	\$2,708,679
	Refunds	0	\$0	0	\$0	0	\$0
	Total - Net	17	\$2,356,222	22	\$1,629,398	15	\$2,708,679
Liquor Enforcement	Assessments	*	*	*	*	12	\$667,229
	Refunds	*	*	*	*	0	\$0
	Total - Net	*	*	*	*	12	\$667,229
Interstate & IFTA Motor Fuel	Assessments	175	\$624,153	171	\$1,152,518	166	\$236,978
	Refunds	19	(\$10,144)	18	(\$32,328)	18	(\$5,678)
	Total - Net	194	\$614,009	189	\$1,120,190	184	\$231,300
Withholding	Assessments	49	\$2,054,815	46	\$1,412,957	38	\$1,591,039
	Refunds	0	\$0	*	*	0	\$0
	Total - Net	49	\$2,054,815	*	*	38	\$1,591,039
Other Taxes	Assessments	115	\$14,317,971	109	\$6,010,430	*	*
	Refunds	*	*	*	*	*	*
	Total - Net	*	*	*	*	124	\$2,863,609
TOTALS	Assessments	3064	\$179,306,267	3221	\$134,882,350	2789	\$109,706,458
	Refunds	857	(\$8,644,235)	820	(\$7,654,700)	971	(\$21,426,518)
	Total - Net	3921	\$170,662,032	4041	\$127,227,650	3760	\$88,279,940

<sup>\*</sup> Confidential due to number of filers. Confidential data is included in "Other Taxes."

### Audit Services Cash Collections by Tax Type

Audit Services is responsible for in-state and out-of-state field audit activity. Offices are maintained in Topeka, Wand Kansas City.

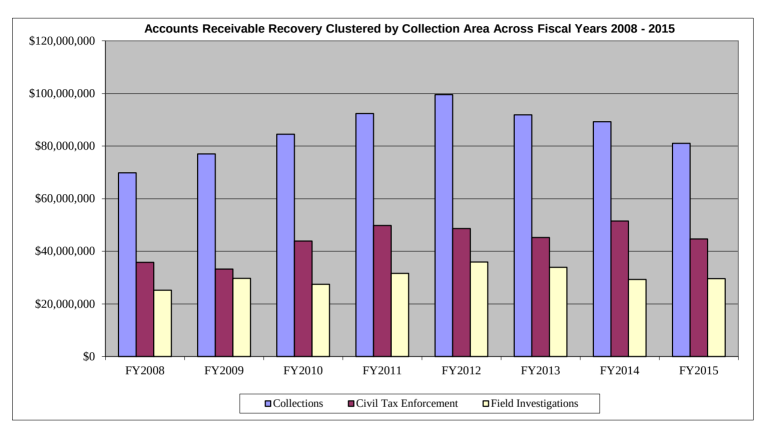
Cash collections covers audit payments received during the year. Audit payments come from audits issued during th 15 years as well as current year audits.

		Fisca	1 Year 2013	Fisca	1 Year 2014	Fisca	ıl Year 2015
Tax Type		Number	Amount	Number		Number	Amount
Corporate Income	Amount Collected	53	\$15,878,522	58	\$4,979,049	61	\$16,367,271
Corporate meome	Refunds	*	*	*	ψ <del>-</del> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	8	(\$1,082,979)
	Total - Net	*	*	*	*	69	\$15,284,292
D ( 11 10 1		1 1 5 5	Φ01.057.640	1.704	Φ1 C 700 10C	1.200	
Retailers' Sales	Amount Collected	1,155	\$21,257,649	1,734	\$16,598,186	1,290	\$11,769,010
	Refunds Total - Net	532	(\$5,579,823)	656	(\$68,473,184)	666	(\$8,424,240)
		1,687	\$15,677,826	2,390	(\$51,874,998)	1,956	\$3,344,770
Retailers' Use	Amount Collected	77	\$1,128,087	101	\$1,901,947	72	\$946,929
	Refunds	123	(\$2,193,263)	153	(\$3,026,152)	148	(\$3,774,685)
	Total - Net	200	(\$1,065,176)	254	(\$1,124,205)	220	(\$2,827,756)
Consumers' Use	Amount Collected	1,132	\$3,870,372	1,603	\$5,302,337	952	\$2,983,375
	Refunds	105	(\$3,801,155)	104	(\$1,960,590)	116	(\$2,540,198)
	Total - Net	1237	\$69,217	1,707	\$3,341,747	1,068	\$443,177
Retail Liquor Excise	Amount Collected	22	\$118,722	40	\$306,027	16	\$142,830
•	Refunds	0	<b>\$</b> 0	0	\$Ó	0	\$Ó
	Total - Net	22	\$118,722	40	\$306,027	16	\$142,830
Liquor Enforcement	Amount Collected	8	\$178,090	12	\$259,742	8	\$109,060
	Refunds	0	\$0	0	\$0	0	\$0
	Total - Net	8	\$178,090	12	\$259,742	8	\$109,060
Interstate & IFTA Motor Fue	e Amount Collected	164	\$284,738	157	\$247,448	198	\$284,585
	Refunds	16	(\$8,557)	17	(\$32,644)	21	(\$6,736)
	Total - Net	180	\$276,181	174	\$214,804	219	\$277,849
Individual Income Tax	Amount Collected	90	\$501,254	185	\$1,544,775	104	\$665,659
	Refunds	*	*	0	\$0	0	\$0
	Total - Net	90	\$501,254	185	\$1,544,775	104	\$665,659
Withholding	Amount Collected	41	\$169,683	87	\$541,294	40	\$175,753
	Refunds	0	\$0	*	*	0	\$0
	Total - Net	41	\$169,683	*	*	40	\$175,753
Other Taxes	Amount Collected	*	*	*	*	*	*
	Refunds	*	*	*	*	*	*
	Total - Net	118	(\$1,135,535)	254	\$7,681,700	121	\$3,859,475
TOTALS	Amount Collected	2850	\$45,034,082	4079	\$34,274,867	2858	\$37,346,812
	Refunds	787	(\$14,365,298)	937	(\$73,925,275)	963	(\$15,871,703)
	Total - Net	3,637	\$30,688,784	5,016	(\$39,650,408)	3,821	\$21,475,109

<sup>\*</sup> Confidential due to number of filers. Confidential data is included in "Other Taxes."

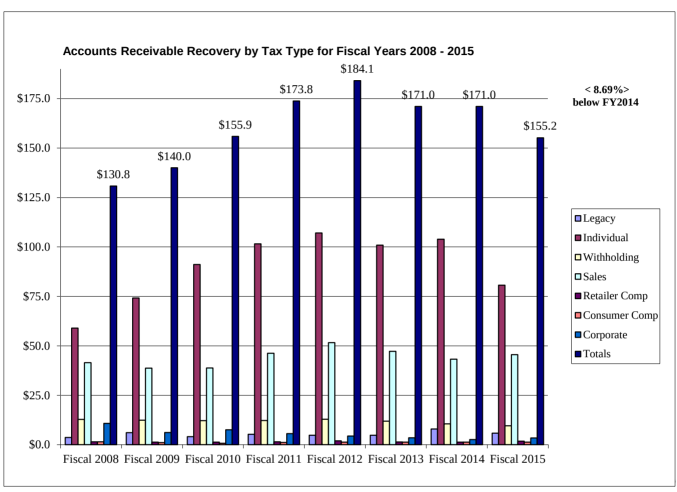
#### Recovery of Accounts Receivable by Business Area of Compliance Enforcement

- Overall Area Performance:
   Recovery results decreased from FY2014 by <8.69%> or <\$14,783,979>
- With an ending balance of 45 vacant revenue generating positions individual area performances were as follows:
- Collections <9.25%>, Civil Tax Enforcement <13.26%>, and Field Investigations +1.03



	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	FY2014	FY2015	Inc (Dec) Over Last Year
Collections	\$69,834,528	\$77,039,893	\$84,528,782	\$92,402,476	\$99,553,367	\$91,910,892	\$89,284,814	\$81,027,430	-9.25%
Civil Tax Enforcement	\$35,826,171	\$33,278,002	\$43,920,853	\$49,815,195	\$48,653,225	\$45,259,204	\$51,498,923	\$44,669,469	-13.26%
Field Investigations	\$25,199,564	\$29,746,151	\$27,485,655	\$31,608,310	\$35,934,951	\$33,900,952	\$29,295,662	\$29,598,521	1.03%
TOTAL	\$130,860,263	\$140,064,046	\$155,935,290	\$173,825,981	\$184,141,543	\$171,071,048	\$170,079,399	\$155,295,420	-8.69%

### Compliance Enforcement - Taxation Accounts Receivable Recovery by Tax Type



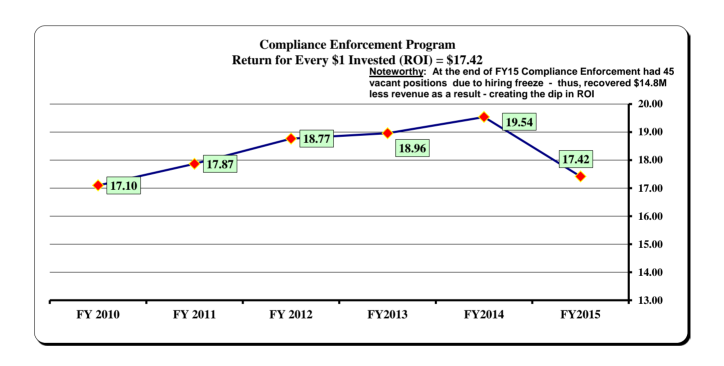
Legacy taxes include the following: Transient Guest, Retail Liquor, Liquor Enforcement, and Bingo taxes.

Figures are in Millions

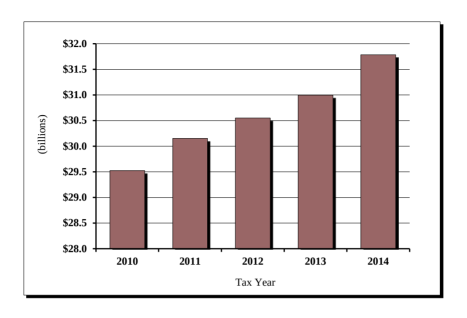
rigates are in willions										
	Fiscal 2008	Fiscal 2009	Fiscal 2010	Fiscal 2011	Fiscal 2012	Fiscal 2013	Fiscal 2014	Fiscal 2015		
Legacy	\$3.7	\$6.1	\$4.1	\$5.3	\$4.8	\$4.8	\$8.0	\$5.9		
Individual	\$59.0	\$74.2	\$91.1	\$101.6	\$107.1	\$100.9	\$103.9	\$80.7		
Withholding	\$12.8	\$12.4	\$12.2	\$12.3	\$12.9	\$11.9	\$10.6	\$9.6		
Sales	\$41.5	\$38.7	\$38.8	\$46.3	\$51.6	\$47.2	\$43.3	\$45.5		
Retailer Comp	\$1.5	\$1.3	\$1.3	\$1.5	\$2.0	\$1.4	\$1.3	\$1.8		
Consumer Comp	\$1.5	\$1.1	\$0.8	\$1.2	\$1.3	\$1.3	\$1.3	\$1.3		
Corporate	\$10.8	\$6.2	\$7.6	\$5.6	\$4.4	\$3.5	\$2.6	\$3.4		
Other	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$7.0		
Totals	\$130.8	\$140.0	\$155.9	\$173.8	\$184.1	\$171.0	\$171.0	\$155.2		

	FY 2010	FY 2011	<b>FY 2012</b>	FY 2013	FY 2014	<u>FY 2015</u>
Invested Salaries (inc. Fringe Benefits)	\$ 8,002,691	\$ 8,599,261	\$ 8,551,736	\$ 7,889,292	\$ 7,535,590	\$ 8,671,782
Operating Expenses	\$ 1,136,093	\$ 1,126,698	\$ 1,259,955	\$ 1,164,545	\$ 1,170,200	\$ 240,753
Total Program Investment	\$ 9,138,784	\$ 9,725,959	\$ 9,811,691	\$ 9,053,837	\$ 8,705,790	\$ 8,912,535
Fiscal Year AR Recovery/Discovery	\$ 155,935,290	\$ 173,825,981	\$ 184,141,543	\$ 171,071,048	\$ 170,079,616	\$ 155,295,420
ROI Dollars ROI Ratio	\$ 146,796,506 17.10	\$ 164,100,022 17.87	\$ 174,329,852 18.77	\$ 162,017,211 18.96	\$ 161,373,826 19.54	\$ 146,382,885 17.42

- 1 Includes actual salaries with benefits and temp workers.
- 2 For every \$1 invested to operate Compliance Enforcement, we returned \$17.42 to the State coffers.



# **Statewide Assessed Property Values**



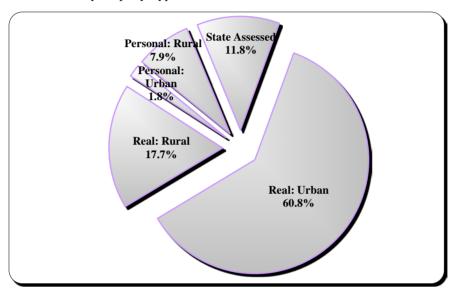
### Assessed Valuation by Tax Year

Tax <u>Year</u>	Assessed <u>Valuation</u>	Percent Change
2010	\$29,524,719,005	-2.6%
2011	\$30,151,399,320	2.1%
2012	\$30,551,082,822	1.3%
2013	\$30,995,041,646	1.5%
2014	\$31,783,979,224	2.5%

### Assessed Valuation by Property Type, Tax Years 2013 and 2014

Assessed value is the value on which the tax burden to support local government services, special assessments and public schools is allocated among property owners. Appraised value X assessment % = assessed value. Personal property is every tangible thing that is the subject of ownership, not forming part or parcel of real property. Real property is land and all buildings, fixtures, improvements, mines, minerals, quarries, mineral springs and wells, rights and privileges appertaining thereto, except as otherwise specifically provided.

Assessed Valuation by Property Type, Tax Year 2014



Property Type	Assessed Valuation <u>Tax Year 2013</u>	Assessed Valuation <u>Tax Year 2014</u>	Percent Change	2014 Percent <u>Total</u>
Locally Assessed:				
Real: Urban	\$18,524,343,348	\$19,331,012,607	4.4%	60.8%
Real: Rural	\$5,357,304,411	\$5,635,205,191	5.2%	17.7%
Personal: Urban	\$706,810,123	\$562,437,976	-20.4%	1.8%
Personal: Rural	\$2,572,382,012	\$2,517,144,707	-2.1%	7.9%
State Assessed	\$3,834,201,752	\$3,738,178,743	-2.5%	11.8%
Total	\$30,995,041,646	\$31,783,979,224	2.5%	100.0%

# **Statewide Assessed Property Values**

Tax Year Statewide Assessed Property Values

		2013	2013	2014	2014
		Assessed	Percent	Assessed	Percent
Property Category		<u>Valuation</u>	<u>Total</u>	<u>Valuation</u>	<u>Total</u>
State-Assessed		\$3,834,201,752	12.4%	\$3,738,178,743	11.8%
County-Assessed Real		\$23,881,647,759	77.0%	\$24,966,217,798	78.5%
County-Assessed Personal		\$3,279,192,135	<u>10.6%</u>	\$3,079,582,683	<u>9.7%</u>
-	Total	\$30.995.041.646	100.0%	\$31,783,979,224	100.0%

# Tax Year State-Assessed Property

		2013	2013	2014	2014
		Assessed	Percent	Assessed	Percent
Property Category		<u>Valuation</u>	<u>Total</u>	<u>Valuation</u>	<u>Total</u>
Telephone		\$229,888,555	6.0%	\$198,330,438	5.3%
Water Plants		\$2,892,786	0.1%	\$3,484,914	0.1%
Electric Power Companies		\$1,877,164,702	49.0%	\$1,943,425,436	52.0%
Pipeline Companies		\$1,263,202,349	32.9%	\$1,090,034,822	29.2%
Stored Gas Companies		\$58,234,760	1.5%	\$40,309,388	1.1%
Railroad Companies		\$402,818,600	10.5%	\$462,593,745	12.4%
-	Total	\$3,834,201,752	100.0%	\$3,738,178,743	100.0%

### Real and Personal Property Taxes Levied, Except Motor Vehicle Property Tax

Property tax is due on November 1, with half payable December 20 and the other half the following May 10. The State receives 1.5 mills of statewide assessed value. used for the State Institutional and Educational Building Funds.

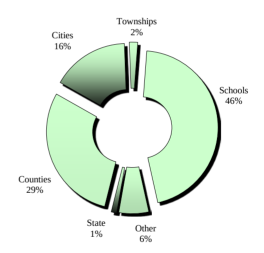
General Proper	ty Taxes by	<sup>7</sup> Local and	State and	Tax Yea	r, in millions
----------------	-------------	------------------------	-----------	---------	----------------

Percent
Change
of Total
4.7%
0.4%
2.9%
1.8%

Tax Years	Local Total	State Total	*Total	of Total
2009	\$3,747.4	\$45.5	\$3,792.9	4.7%
2010	\$3,762.0	\$44.2	\$3,806.2	0.4%
2011	\$3,871.1	\$44.9	\$3,916.0	2.9%
2012	\$3,942.5	\$45.6	\$3,988.1	1.8%
2013	\$4,059.5	\$46.3	\$4,105.8	3.0%
2014	\$4,124.2	\$47.7	\$4,171.9	1.6%

Tax Year 2014 Total General Property Taxes, by Taxing District

Taxing		Percent
<b>District</b>	<u>Amount</u>	<u>Total</u>
State	\$47,674,893	1.1%
Counties	\$1,221,337,014	29.3%
Cities	\$677,368,521	16.2%
Townships	\$73,009,803	1.8%
Schools	\$1,890,934,342	45.3%
Other	\$261,527,022	6.3%
*Total	\$4,171,851,595	100.0%
Total Local	\$4,124,176,702	98.9%
Total State	\$47,674,893	1.1%
*Total	\$4,171,851,595	100.0%



<sup>\*</sup>This total is the actual tax to be distributed as certified by the county clerk. It differs slightly from the calculated amount of tax (see page 77).

Other includes: cemetery; drainage; fire; hospital; library; light; and all other taxing districts.

Page 74 – Total Assessed Value of Property Per Capita by tax year.

This is a Kansas map that shows each county's total assessed value of property per capita for tax year 2014.

A 11 am	¢	7.592.00
Allen	\$	7,582.00
Anderson	\$	10,324.84
Atchison	\$	8,431.63
Barber	\$	34,512.04
Barton	\$	9,817.41
Bourbon	\$	6,141.04
Brown	\$	13,590.79
Butler	\$	9,689.99
Chase	\$	16,104.85
Chautauqua	\$	9,113.93
Cherokee	\$	7,045.29
Cheyenne	\$	16,064.99
Clark	\$	18,425.01
Clay	\$	10,692.15
Cloud	\$	9,084.55
Coffey	\$	52,990.17
Comanche	\$	28,669.00
Cowley	\$	6,363.01
Crawford	\$	6,088.07
Decatur	\$	13,778.89
Dickinson	\$	9,659.81
Doniphan	\$	13,625.62
Douglas	\$	10,336.12
Edwards	\$	15,977.40
Elk	\$	8,671.89
Ellis	\$	14,614.98
Ellsworth	\$	13,876.83
Finney	\$	14,348.67
Ford	\$	8,040.13
Franklin	\$	8,386.08
Geary	\$	6,280.60
Gove	\$	25,908.89
Graham	\$	27,308.19
Grant	\$	30,345.86
Gray	\$	15,062.92
Greeley	\$	24,702.92
Greenwood	\$	9,670.29
Hamilton	\$	16,816.43
	1 ~	10,010.10

TT	ф	22.205.76
Harper	\$	23,205.76
Harvey	\$	7,832.67
Haskell	\$	49,311.49
Hodgeman	\$	29,017.63
Jackson	\$	7,424.94
Jefferson	\$	7,897.79
Jewell	\$	14,010.33
Johnson	\$	14,254.32
Kearny	\$	41,275.92
Kingman	\$	14,592.60
Kiowa	\$	36,985.29
Labette	\$	5,958.64
Lane	\$	38,319.86
Leavenworth	\$	7,395.59
Lincoln	\$	11,698.91
Linn	\$	19,343.32
Logan	\$	24,869.44
Lyon	\$	8,880.65
Marion	\$	9,931.91
Marshall	\$	13,000.70
McPherson	\$	12,208.20
Meade	\$	26,107.14
Miami	\$	10,498.66
Mitchell	\$	10,667.01
Montgomery	\$	8,527.37
Morris	\$	11,598.17
Morton	\$	36,808.46
Nemaha	\$	12,787.66
Neosho	\$	9,068.07
Ness	\$	35,405.95
Norton	\$	9,485.35
Osage	\$	7,909.23
Osborne	\$	11,253.03
Ottawa	\$	10,954.90
Pawnee	\$	10,441.01
Phillips	\$	9,901.31
Pottawatomie	\$	21,505.74
Pratt		15,762.01
Rawlins	\$ \$	23,945.76
Reno	\$	8,587.24
Republic	\$	11,977.17
Rice	\$	13,850.70
Riley	\$	7,699.21
	ı '	- ,

Rooks       \$ 18,838.15         Rush       \$ 15,616.18         Russell       \$ 18,225.43         Saline       \$ 9,682.38         Scott       \$ 19,957.29         Sedgwick       \$ 8,603.94         Seward       \$ 10,842.37         Shawnee       \$ 8,579.23         Sheridan       \$ 20,811.07         Sherman       \$ 13,030.34         Smith       \$ 10,834.65         Stafford       \$ 21,801.88         Stanton       \$ 36,088.20         Stevens       \$ 35,541.28         Sumner       \$ 10,080.03         Thomas       \$ 13,921.23         Trego       \$ 23,925.38         Wabaunsee       \$ 10,791.66         Wallace       \$ 24,798.87         Washington       \$ 13,443.04         Wichita       \$ 18,246.06         Wilson       \$ 9,041.83         Woodson       \$ 11,323.27         Wyandotte       \$ 7,057.95		
Russell       \$ 18,225.43         Saline       \$ 9,682.38         Scott       \$ 19,957.29         Sedgwick       \$ 8,603.94         Seward       \$ 10,842.37         Shawnee       \$ 8,579.23         Sheridan       \$ 20,811.07         Sherman       \$ 13,030.34         Smith       \$ 10,834.65         Stafford       \$ 21,801.88         Stanton       \$ 36,088.20         Stevens       \$ 35,541.28         Sumner       \$ 10,080.03         Thomas       \$ 13,921.23         Trego       \$ 23,925.38         Wabaunsee       \$ 10,791.66         Wallace       \$ 24,798.87         Washington       \$ 13,443.04         Wichita       \$ 9,041.83         Woodson       \$ 11,323.27	Rooks	\$ 18,838.15
Saline       \$ 9,682.38         Scott       \$ 19,957.29         Sedgwick       \$ 8,603.94         Seward       \$ 10,842.37         Shawnee       \$ 8,579.23         Sheridan       \$ 20,811.07         Sherman       \$ 13,030.34         Smith       \$ 10,834.65         Stafford       \$ 21,801.88         Stanton       \$ 36,088.20         Stevens       \$ 35,541.28         Sumner       \$ 10,080.03         Thomas       \$ 13,921.23         Trego       \$ 23,925.38         Wabaunsee       \$ 10,791.66         Wallace       \$ 24,798.87         Washington       \$ 13,443.04         Wichita       \$ 18,246.06         Wilson       \$ 9,041.83         Woodson       \$ 11,323.27	Rush	\$ 15,616.18
Scott       \$ 19,957.29         Sedgwick       \$ 8,603.94         Seward       \$ 10,842.37         Shawnee       \$ 8,579.23         Sheridan       \$ 20,811.07         Sherman       \$ 13,030.34         Smith       \$ 10,834.65         Stafford       \$ 21,801.88         Stanton       \$ 36,088.20         Stevens       \$ 35,541.28         Sumner       \$ 10,080.03         Thomas       \$ 13,921.23         Trego       \$ 23,925.38         Wabaunsee       \$ 10,791.66         Wallace       \$ 24,798.87         Washington       \$ 13,443.04         Wichita       \$ 18,246.06         Wilson       \$ 9,041.83         Woodson       \$ 11,323.27	Russell	\$ 18,225.43
Sedgwick         \$ 8,603.94           Seward         \$ 10,842.37           Shawnee         \$ 8,579.23           Sheridan         \$ 20,811.07           Sherman         \$ 13,030.34           Smith         \$ 10,834.65           Stafford         \$ 21,801.88           Stanton         \$ 36,088.20           Stevens         \$ 35,541.28           Sumner         \$ 10,080.03           Thomas         \$ 13,921.23           Trego         \$ 23,925.38           Wabaunsee         \$ 10,791.66           Wallace         \$ 24,798.87           Washington         \$ 13,443.04           Wichita         \$ 18,246.06           Wilson         \$ 9,041.83           Woodson         \$ 11,323.27	Saline	\$ 9,682.38
Seward       \$ 10,842.37         Shawnee       \$ 8,579.23         Sheridan       \$ 20,811.07         Sherman       \$ 13,030.34         Smith       \$ 10,834.65         Stafford       \$ 21,801.88         Stanton       \$ 36,088.20         Stevens       \$ 35,541.28         Sumner       \$ 10,080.03         Thomas       \$ 13,921.23         Trego       \$ 23,925.38         Wabaunsee       \$ 10,791.66         Wallace       \$ 24,798.87         Washington       \$ 13,443.04         Wichita       \$ 18,246.06         Wilson       \$ 9,041.83         Woodson       \$ 11,323.27	Scott	\$ 19,957.29
Shawnee       \$ 8,579.23         Sheridan       \$ 20,811.07         Sherman       \$ 13,030.34         Smith       \$ 10,834.65         Stafford       \$ 21,801.88         Stanton       \$ 36,088.20         Stevens       \$ 35,541.28         Sumner       \$ 10,080.03         Thomas       \$ 13,921.23         Trego       \$ 23,925.38         Wabaunsee       \$ 10,791.66         Wallace       \$ 24,798.87         Washington       \$ 13,443.04         Wichita       \$ 18,246.06         Wilson       \$ 9,041.83         Woodson       \$ 11,323.27	Sedgwick	\$ 8,603.94
Sheridan       \$ 20,811.07         Sherman       \$ 13,030.34         Smith       \$ 10,834.65         Stafford       \$ 21,801.88         Stanton       \$ 36,088.20         Stevens       \$ 35,541.28         Sumner       \$ 10,080.03         Thomas       \$ 13,921.23         Trego       \$ 23,925.38         Wabaunsee       \$ 10,791.66         Wallace       \$ 24,798.87         Washington       \$ 13,443.04         Wichita       \$ 18,246.06         Wilson       \$ 9,041.83         Woodson       \$ 11,323.27	Seward	\$ 10,842.37
Sherman       \$ 13,030.34         Smith       \$ 10,834.65         Stafford       \$ 21,801.88         Stanton       \$ 36,088.20         Stevens       \$ 35,541.28         Sumner       \$ 10,080.03         Thomas       \$ 13,921.23         Trego       \$ 23,925.38         Wabaunsee       \$ 10,791.66         Wallace       \$ 24,798.87         Washington       \$ 13,443.04         Wichita       \$ 9,041.83         Woodson       \$ 11,323.27	Shawnee	\$ 8,579.23
Smith       \$ 10,834.65         Stafford       \$ 21,801.88         Stanton       \$ 36,088.20         Stevens       \$ 35,541.28         Sumner       \$ 10,080.03         Thomas       \$ 13,921.23         Trego       \$ 23,925.38         Wabaunsee       \$ 10,791.66         Wallace       \$ 24,798.87         Washington       \$ 13,443.04         Wichita       \$ 18,246.06         Wilson       \$ 9,041.83         Woodson       \$ 11,323.27	Sheridan	\$ 20,811.07
Stafford       \$ 21,801.88         Stanton       \$ 36,088.20         Stevens       \$ 35,541.28         Sumner       \$ 10,080.03         Thomas       \$ 13,921.23         Trego       \$ 23,925.38         Wabaunsee       \$ 10,791.66         Wallace       \$ 24,798.87         Washington       \$ 13,443.04         Wichita       \$ 18,246.06         Wilson       \$ 9,041.83         Woodson       \$ 11,323.27	Sherman	\$ 13,030.34
Stanton       \$ 36,088.20         Stevens       \$ 35,541.28         Sumner       \$ 10,080.03         Thomas       \$ 13,921.23         Trego       \$ 23,925.38         Wabaunsee       \$ 10,791.66         Wallace       \$ 24,798.87         Washington       \$ 13,443.04         Wichita       \$ 18,246.06         Wilson       \$ 9,041.83         Woodson       \$ 11,323.27	Smith	\$ 10,834.65
Stevens       \$ 35,541.28         Sumner       \$ 10,080.03         Thomas       \$ 13,921.23         Trego       \$ 23,925.38         Wabaunsee       \$ 10,791.66         Wallace       \$ 24,798.87         Washington       \$ 13,443.04         Wichita       \$ 18,246.06         Wilson       \$ 9,041.83         Woodson       \$ 11,323.27	Stafford	\$ 21,801.88
Sumner       \$ 10,080.03         Thomas       \$ 13,921.23         Trego       \$ 23,925.38         Wabaunsee       \$ 10,791.66         Wallace       \$ 24,798.87         Washington       \$ 13,443.04         Wichita       \$ 18,246.06         Wilson       \$ 9,041.83         Woodson       \$ 11,323.27	Stanton	\$ 36,088.20
Thomas       \$ 13,921.23         Trego       \$ 23,925.38         Wabaunsee       \$ 10,791.66         Wallace       \$ 24,798.87         Washington       \$ 13,443.04         Wichita       \$ 18,246.06         Wilson       \$ 9,041.83         Woodson       \$ 11,323.27	Stevens	\$ 35,541.28
Trego       \$ 23,925.38         Wabaunsee       \$ 10,791.66         Wallace       \$ 24,798.87         Washington       \$ 13,443.04         Wichita       \$ 18,246.06         Wilson       \$ 9,041.83         Woodson       \$ 11,323.27	Sumner	\$ 10,080.03
Wabaunsee       \$ 10,791.66         Wallace       \$ 24,798.87         Washington       \$ 13,443.04         Wichita       \$ 18,246.06         Wilson       \$ 9,041.83         Woodson       \$ 11,323.27	Thomas	\$ 13,921.23
Wallace       \$ 24,798.87         Washington       \$ 13,443.04         Wichita       \$ 18,246.06         Wilson       \$ 9,041.83         Woodson       \$ 11,323.27	Trego	\$ 23,925.38
Washington       \$ 13,443.04         Wichita       \$ 18,246.06         Wilson       \$ 9,041.83         Woodson       \$ 11,323.27	Wabaunsee	\$ 10,791.66
Wichita       \$ 18,246.06         Wilson       \$ 9,041.83         Woodson       \$ 11,323.27	Wallace	\$ 24,798.87
Wilson         \$ 9,041.83           Woodson         \$ 11,323.27	Washington	\$ 13,443.04
Woodson \$ 11,323.27	Wichita	\$ 18,246.06
, , , , , , , , , , , , , , , , , , ,	Wilson	\$ 9,041.83
Wyandotte \$ 7,057.95	Woodson	\$ 11,323.27
	Wyandotte	\$ 7,057.95

Total Assessed Value of Property Per Capita, 2014
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Legend: \$0 - \$10,000 \$10,001 - \$20,000 \$20,001 - \$40,000 More than \$40,001

\$16,0	65	\$23,946	\$13,779	\$9,485	\$9,901	\$10,835	\$14,010	\$11,97	7	\$13,443	\$13,	001	612,788	\$13,5	91 \$13.62	3	
Cheyen	ne	Rawlins	Decatur	Norton	Phillips	Smith	Jewell	Republ	ic W	Vashingto			Nemaha	Brow		<sup>B</sup> S	
\$13,0	30	\$13,921	\$20,811	\$27,308	\$18,838	\$11,253	\$10,667	\$9,085	\$1	10,692	400	\$21,506	\$	7,425	\$8,432 Atchison	عري	
Sherma	an	Thomas	Sheridan	Graham	Rooks	Osborne	Mitchell	Cloud \$10,95	_ (		7,699 Po	ttawatom	<u> </u>	J.	Φ <b>7</b> 000	7,396 venworth	
\$24,799	\$	24,869	\$25,909	\$23,925	\$14,615	\$18,225	\$11,699	Ottawa	1		\$6,281	\$10,7	92	\$8,579 { Shawnee		Wyand \$14,254	lotte
Wallace	)	ogan	Gove	Trego	Ellis	Russell	Lincoln \$13,877	\$9,682	)_	\$9,660	Geary \$11,598	Wabau	nsee		\$10,336 Douglas	Johnson	
\$24,703	\$18,240	\$19,957	\$38,320	\$35,406	\$15,616	\$9,817	Ellsworth	Saline		Dickinson	Morris	\$8	881	\$7,909 Osage	\$8,386 Franklin	\$10,499 Miami	
Greeley	Wichita	Scott	Lane	Ness	Rush	Barton	\$13,851	\$12,208 McPhers		\$9,932 Marion	\$16,10	05 L	yon		\$10,325	\$19,343	
	***	\$14,349	-	\$29,018	\$10,441 Pawnee		Rice	1110111013	\$7,833		Chas	e		\$52,990 Coffey	Anderson	Linn	
\$16,816 Hamilton	\$41,270 Kearm	Finney		Hodgeman	\$15,977	\$21,802 Stafford	\$8,587		Harvey			 \$9,67	70	\$11,323 Woodsor	\$7,582	\$6,141	
\$36,088		-	\$15,063	\$8,040	Edwards	\$15,672	Reno		8,604	\$	69,690	Greenv			Allen	Bourbon	
Stanton	\$30,346 Grant		Gray	Ford	\$36,985	Pratt	\$14,593	Se	dgwick	. 1	Butler	\$8,6	72	\$9,042 Wilson	\$9,068	\$6,088 Crawford	
		Haskell		<b> </b>	Kiowa		Kingmar					Ell	·	Wilson	Neosho	<b></b>	
\$36,808	\$35,541	\$10,842	\$26,107	\$18,425	\$28,669	\$34,512	\$23,206	\$	10,080	\$	6,363	\$9,11	4	\$8,527	\$5,959	\$7,045	
Morton	Stevens	Seward	Meade	Clark	Comanche	Barber	Harper	s	umner	C	owley	Chautau	qua 1	Iontgome	ry Labette	Cherokee	

# Average Countywide Levies per \$1,000 Assessed Valuation, Tax Years 2012 through 2014

County	2012	2013	2014	County	2012	2013	2014
Allen	162.92	170.33	162.69	Logan	$1\overline{23.21}$	129.41	$1\overline{27.48}$
Anderson	154.52	162.97	154.68	Lyon	154.09	140.87	135.87
Atchison	147.44	147.61	147.30	Marion	153.23	156.52	154.32
Barber	122.12	117.78	118.82	Marshall	137.41	138.87	134.09
Barton	154.41	157.16	162.08	McPherson	121.63	120.96	120.95
Bourbon	164.82	170.96	170.33	Meade	123.57	128.31	123.86
Brown	116.93	117.86	115.72	Miami	123.71	127.86	126.74
Butler	147.41	149.53	147.90	Mitchell	170.16	177.40	177.44
Chase	136.21	134.63	138.08	Montgomery	146.95	149.89	148.33
Chautauqua	181.61	185.10	180.91	Morris	144.88	148.21	149.51
Cherokee	120.23	116.87	114.15	Morton	102.35	112.57	102.08
Cheyenne	166.29	161.28	161.00	Nemaha	118.29	119.17	122.15
Clark	170.70	176.68	186.25	Neosho	181.61	181.25	178.63
Clay	153.81	158.03	157.85	Ness	125.97	123.92	124.29
Cloud	169.46	174.44	174.58	Norton	163.65	172.32	159.55
Coffey	87.09	86.57	88.92	Osage	149.33	153.72	148.66
Comanche	152.70	135.39	145.65	Osage	162.37	169.69	171.29
Cowley	162.51	168.75	160.66	Ottawa	160.97	167.48	173.85
Crawford	135.02	135.04	133.52	Pawnee	170.88	167.48	160.46
Decatur	158.97	160.76	153.52	Phillips	185.73	174.70	160.36
Dickinson	126.52	130.87	134.12	Pottawatomie	90.36	91.70	90.17
	118.65		134.73	Pratt	164.82	162.38	153.81
Doniphan	123.73	120.48 125.55	124.93	Rawlins	160.20	162.36	133.81
Douglas							
Edwards Elk	156.34	165.25 185.38	165.67 178.89	Reno	155.80	159.56 180.07	156.92
	197.70			Republic	177.13		181.93
Ellis	103.39	102.19	103.01	Rice	135.90	139.26	137.97
Ellsworth	133.48	131.35	127.77	Riley	125.03	128.87	129.26
Finney	123.15	125.66	121.81	Rooks	133.79	132.84	137.81
Ford	171.52	172.18	169.28	Rush	160.00	161.74	162.73
Franklin	145.28	147.79	145.31	Russell	153.87	151.83	144.77
Geary	138.24	139.80	144.28	Saline	120.70	124.62	123.75
Gove	115.11	132.35	123.78	Scott	145.33	145.93	146.22
Graham	130.42	131.31	133.13	Sedgwick	122.72	123.05	120.47
Grant	95.65	100.33	104.64	Seward	125.04	133.84	146.20
Gray	143.46	126.18	124.81	Shawnee	145.22	153.06	150.94
Greeley	193.95	188.58	188.10	Sheridan	157.61	159.39	139.41
Greenwood	163.57	163.28	161.34	Sherman	131.45	136.49	132.12
Hamilton	175.86	192.25	188.58	Smith	214.70	223.05	221.47
Harper	155.20	146.04	133.28	Stafford	144.11	144.54	142.16
Harvey	130.09	136.20	133.63	Stanton	156.85	158.63	154.79
Haskell	90.14	98.25	97.41	Stevens	99.62	109.46	116.14
Hodgeman	156.66	153.13	150.15	Sumner	146.56	143.71	143.53
Jackson	143.43	145.66	146.85	Thomas	146.01	158.16	159.21
Jefferson	143.30	143.35	143.54	Trego	146.85	149.73	137.78
Jewell	183.66	184.23	173.54	Wabaunsee	147.54	148.80	148.12
Johnson	120.40	120.53	119.15	Wallace	165.30	156.31	156.79
Kearny	113.80	111.62	111.34	Washington	164.16	165.23	161.24
Kingman	144.73	144.87	144.19	Wichita	168.35	159.58	161.49
Kiowa	126.39	128.27	126.38	Wilson	130.25	128.71	128.41
Labette	185.81	187.04	182.72	Woodson	168.30	170.09	170.99
Lane	135.35	138.35	153.96	Wyandotte	175.63	179.69	171.03
Leavenworth	132.95	136.88	127.50	•			
Lincoln	176.47	191.99	186.60	Statewide	131.26	133.09	131.26
Linn	125.68	123.16	123.00				

#### Average Countywide Levies per \$1,000 Assessed Valuation, Tax Year 2014

This map reflects each county's levy per \$1,000 assessed valuation by tax year. The upper number within each county is the ranking (highest to lowest, #1 is highest) and the lower number shows the levy per \$1,000 of assessed value. Details of this map are contained in page 75 of this report.

Counties with levy less than \$130.00

Counties with levy of \$130.00 - \$145.00

Counties with levy above \$145.00

27 \$161.0 Cheyen	00 / 5	97 6115.58 Rawlins	39 \$154.12 Decatur	31 \$159.55 Norton	30 \$160.36 Phillips	1 \$221.47 Smith	14 \$173.54 Jewell	7 \$181.93 Republic	\$161.24 \$13	8 89 4.09 \$122.1 shall Nemal	ha Brown	Donipha 49	
73 \$132.1 Sherma	φ.	32 159.21 homas	61 \$139.41 Sheridan	72 \$133.13 Graham	64 \$137.81 Rooks	15 \$171.29 Osborne	11 \$177.44 Mitchell	12 \$174.58 Cloud	Riley W		50 6146.85 ackson \$		78 27.50 avenworth 16 5171.03
35 \$156.79 Wallace	Ψ	.48	86 \$123.78 Gove	65 \$137.78 Trego	101 \$103.01 Ellis	55 \$144.77 Russell	4 \$186.60 Lincoln	\$173.85 Ottawa 87 \$123.75 Saline	56 8144.28 77 Geary \$134.73 Dickinson 44	Wabaunsee	\$150.94 Shawnee	75 \$128.43 Douglas	93 \$119.15 Johnson
3 \$188.10 Greeley	24 \$161.49 Wichita	51 \$146.22 Scott	40 \$153.96 Lane	84 \$124.29 Ness	21 \$162.73 Rush	23 \$162.08 Barton	\$127.77 Ellsworth 63 \$137.97	91 \$120.95 McPherson	\$149.51 Morris 38 \$154.32 Marion \$138	66 \$135.87 Lyon	\$148.66 Osage	54 \$145.31 Franklin	\$126.74 Miami
2 \$188.58 Hamilton	99 \$111.34 Kearny	90 \$121.81 Finney		43 \$150.15 Hodgeman	\$160.46 Pawnee 20 \$165.67 Edwards		34 \$156.92 Reno	66 \$133 Har	3.63 vey	25 \$161.34	\$88.92 Coffey 17 \$170.99 Woodson	\$154.68 Anderson 22 \$162.69 Allen	\$123.00 Linn 18 \$170.33 Bourbon
36 \$154.79 Stanton	100 \$104.64 Grant	103 \$97.41 Haskell	83 \$124.81 Gray	\$169.28 Ford	81 \$126.38 Kiowa	41 \$153.81 Pratt	57 \$144.19 Kingman	92 \$120.4 Sedgw	47 \$147.90 Butler	9 \$178.89	76 \$128.41 Wilson	10 \$178.63 Neosho	70 \$133.52 Crawford
102 \$102.08 Morton	95 \$116.14 Stevens	52 \$146.2 Seward	85 \$123.86 Meade	5 \$186.25 Clark	53 \$145.65 Comanche	94 \$118.82 Barber	71 \$133.28 Harper	59 \$143. Sumn	53 \$160.66	8 \$180.91 Chautauqua	46 \$148.33 Montgomer	6 \$182.72 Labette	98 \$114.15 Cherokee

# Total Preliminary Real and Personal Property Taxes Levied by County Figures do not include motor vehicles taxed under K.S.A. 79-5100.

	Property Taxes	Property Taxes	Percent		Property Taxes	Property Taxes	Percent
<u>County</u>	Tax Year 2013	Tax Year 2014	<u>Change</u>	<u>County</u>	Tax Year 2013	Tax Year 2014	<u>Change</u>
Allen	\$16,521,903	\$16,189,058	-2.0%	Logan	\$8,389,386	\$8,870,459	5.7%
Anderson	\$12,493,884	\$12,611,650	0.9%	Lyon	\$37,908,804	\$40,434,129	6.7%
Atchison	\$20,167,794	\$20,801,519	3.1%	Marion	\$18,182,397	\$18,727,716	3.0%
Barber	\$18,299,432	\$20,286,003	10.9%	Marshall	\$17,178,108	\$17,436,107	1.5%
Barton	\$42,865,578	\$43,771,652	2.1%	McPherson	\$42,801,802	\$43,659,135	2.0%
Bourbon	\$15,527,824	\$15,535,134	0.0%	Meade	\$13,095,220	\$14,043,901	7.2%
Brown	\$15,182,672	\$15,722,652	3.6%	Miami	\$44,050,947	\$43,688,452	-0.8%
Butler	\$94,730,495	\$94,304,003	-0.5%	Mitchell	\$12,039,345	\$12,071,903	0.3%
Chase	\$5,685,636	\$6,004,151	5.6%	Montgomery	\$43,513,067	\$43,374,082	-0.3%
Chautauqua	\$6,108,383	\$5,856,389	-4.1%	Morris	\$9,960,045	\$9,955,356	0.0%
Cherokee	\$16,903,925	\$16,871,579	-0.2%	Morton	\$13,287,662	\$11,809,367	-11.1%
Cheyenne	\$6,265,527	\$6,967,849	11.2%	Nemaha	\$15,017,375	\$15,871,989	5.7%
Clark	\$7,379,597	\$7,525,688	2.0%	Neosho	\$26,241,657	\$26,613,082	1.4%
Clay	\$13,672,345	\$14,187,029	3.8%	Ness	\$12,567,226	\$13,523,162	7.6%
Cloud	\$14,644,909	\$14,737,188	0.6%	Norton	\$8,595,562	\$8,508,304	-1.0%
Coffey	\$37,958,134	\$39,634,611	4.4%	Osage	\$19,423,945	\$18,978,946	-2.3%
Comanche	\$9,254,421	\$8,163,172	-11.8%	Osborne	\$7,083,251	\$7,359,501	3.9%
Cowley	\$37,697,464	\$37,010,633	-1.8%	Ottawa	\$10,802,562	\$11,507,079	6.5%
Crawford	\$31,796,079	\$31,929,145	0.4%	Pawnee	\$11,360,731	\$11,678,914	2.8%
Decatur	\$6,199,919	\$6,221,940	0.4%	Phillips	\$9,172,664	\$8,796,192	-4.1%
Dickinson	\$24,352,528	\$25,519,655	4.8%	Pottawatomie	\$43,182,635	\$44,003,825	1.9%
Doniphan	\$12,421,020	\$13,364,117	7.6%	Pratt	\$23,813,522	\$23,948,365	0.6%
Doniphan	\$145,686,369	\$151,756,719	4.2%	Rawlins	\$5,637,589	\$7,165,627	27.1%
Edwards	\$7,491,265	\$7,795,476	4.2%	Reno	\$85,327,915	\$86,494,779	1.4%
Elk	\$4,234,842		-2.7%	Republic			6.3%
Ellis		\$4,118,762		•	\$9,883,105 \$18,052,663	\$10,502,694	
	\$43,816,216	\$43,751,050	-0.1%	Rice		\$19,130,273	6.0%
Ellsworth	\$10,683,102	\$11,343,575	6.2%	Riley	\$72,700,581	\$75,032,880	3.2%
Finney	\$62,640,607	\$64,839,118	3.5%	Rooks	\$13,496,266	\$13,474,080	-0.2%
Ford	\$49,793,530	\$47,389,452	-4.8%	Rush	\$7,406,749	\$8,096,373	9.3%
Franklin	\$31,592,413	\$31,367,085	-0.7%	Russell	\$18,280,856	\$18,292,968	0.1%
Geary	\$32,286,053	\$33,876,071	4.9%	Saline	\$67,027,725	\$66,787,341	-0.4%
Gove	\$7,740,936	\$8,880,492	14.7%	Scott	\$13,134,773	\$14,692,680	11.9%
Graham	\$9,745,047	\$9,427,029	-3.3%	Sedgwick	\$529,248,452	\$523,885,041	-1.0%
Grant	\$25,461,162	\$25,244,029	-0.9%	Seward	\$35,407,070	\$37,076,573	4.7%
Gray	\$10,709,466	\$11,297,020	5.5%	Shawnee	\$234,612,455	\$231,577,724	-1.3%
Greeley	\$5,659,884	\$5,994,156	5.9%	Sheridan	\$7,393,552	\$7,406,942	0.2%
Greenwood	\$10,008,969	\$10,022,807	0.1%	Sherman	\$10,057,213	\$10,527,662	4.7%
Hamilton	\$8,537,282	\$8,273,853	-3.1%	Smith	\$8,175,435	\$8,892,851	8.8%
Harper	\$16,615,754	\$18,124,250	9.1%	Stafford	\$13,211,950	\$13,510,251	2.3%
Harvey	\$36,396,083	\$36,362,653	-0.1%	Stanton	\$12,002,533	\$12,256,238	2.1%
Haskell	\$18,677,774	\$19,891,036	6.5%	Stevens	\$24,706,749	\$24,006,123	-2.8%
Hodgeman	\$7,550,646	\$8,496,255	12.5%	Sumner	\$35,549,620	\$34,131,825	-4.0%
Jackson	\$14,118,871	\$14,573,993	3.2%	Thomas	\$16,337,060	\$17,616,194	7.8%
Jefferson	\$21,523,599	\$21,327,542	-0.9%	Trego	\$8,777,803	\$9,823,293	11.9%
Jewell	\$7,053,147	\$7,405,691	5.0%	Wabaunsee	\$11,261,017	\$11,270,407	0.1%
Johnson	\$919,497,683	\$962,875,966	4.7%	Wallace	\$5,595,841	\$6,100,649	9.0%
Kearny	18326869.09	18027969.49	-1.6%	Washington	\$12,136,097	\$12,201,194	0.5%
Kingman	\$16,136,972	\$16,504,684	2.3%	Wichita	\$5,824,210	\$6,459,015	10.9%
Kiowa	\$12,014,677	\$11,792,549	-1.8%	Wilson	\$10,166,788	\$10,571,522	4.0%
Labette	\$22,993,495	\$22,772,886	-1.0%	Woodson	\$6,112,878	\$6,236,361	2.0%
Lane	\$8,778,758	\$10,147,767	15.6%	Wyandotte	\$200,966,469	\$193,604,534	-3.7%
Leavenworth	\$78,811,456	\$73,720,746	-6.5%	•			
Lincoln	\$7,022,876	\$6,869,772	-2.2%				
Linn	\$21,848,720	\$22,639,945	3.6%	Total	\$4,105,743,318	4,171,809,276	1.6%
							•

# Motor Vehicle Property Tax and Taxable Valuation, Taxed under K.S.A. 79-5100

	2012	2012	2014	2014	Percent	Percent
Ct	2013	2013	2014	2014	Change	Change
County	<u>Tax</u> \$1,890,046	Valuation	<u>Tax</u> \$1,900,851	<u>Valuation</u> \$13,300,389	<u>Tax</u> 0.6%	Valuation 0.2%
Allen Anderson	\$1,088,442	\$13,278,485 \$7,885,655	\$1,051,599	\$7,817,185	-3.4%	-0.9%
Atchison	\$1,881,480	\$14,880,408	\$1,031,399 \$1,914,224	\$15,020,469	-3.4% 1.7%	0.9%
Barber	\$730,608	\$7,294,701	\$740,318	\$7,249,635	1.7%	-0.6%
Barton	\$4,358,159	\$32,858,286	\$4,389,848	\$32,661,101	0.7%	-0.6%
Bourbon	\$1,793,845	\$12,403,170	\$1,766,918	\$12,200,959	-1.5%	-1.6%
Brown	\$1,000,004	\$10,316,770	\$988,941	\$10,202,959	-1.1%	-1.1%
Butler	\$9,387,752	\$73,172,037	\$9,480,561	\$74,408,698	1.0%	1.7%
Chase	\$354,097	\$3,016,162	\$361,851	\$3,113,652	2.2%	3.2%
Chautauqua	\$557,808	\$3,550,611	\$563,870	\$3,489,035	1.1%	-1.7%
Cherokee	\$1,968,293	\$19,714,079	\$1,998,484	\$19,938,382	1.5%	1.1%
Cheyenne	\$543,750	\$4,231,881	\$611,485	\$4,180,033	12.5%	-1.2%
Clark	\$405,557	\$2,888,953	\$434,517	\$2,883,302	7.1%	-0.2%
Clay	\$1,204,255	\$9,384,047	\$1,241,823	\$9,280,492	3.1%	-1.1%
Cloud	\$1,353,576	\$9,586,230	\$1,395,506	\$9,337,078	3.1%	-2.6%
Coffey	\$849,528	\$12,458,963	\$842,680	\$12,560,448	-0.8%	0.8%
Comanche	\$294,499	\$2,537,606	\$320,867	\$2,417,951	9.0%	-4.7%
Cowley	\$4,661,684	\$31,670,343	\$4,535,144	\$31,824,010	-2.7%	0.5%
Crawford	\$3,854,483	\$33,657,430	\$3,928,754	\$34,158,329	1.9%	1.5%
Decatur	\$536,554	\$3,666,865	\$515,761	\$3,711,366	-3.9%	1.2%
Dickinson	\$2,218,535	\$21,120,254	\$2,262,691	\$21,242,344	2.0%	0.6%
Doniphan	\$782,457	\$8,214,510	\$806,106	\$8,171,628	3.0%	-0.5%
Douglas	\$10,741,569	\$102,998,102	\$11,103,240	\$107,038,789	3.4%	3.9%
Edwards	\$591,683	\$4,471,712	\$576,825	\$4,230,691	-2.5%	-5.4%
Elk	\$492,007	\$2,735,547	\$489,158	\$2,752,671	-0.6%	0.6%
Ellis	\$3,086,905	\$36,792,226	\$3,102,871	\$37,210,049	0.5%	1.1%
Ellsworth	\$773,626	\$6,784,526	\$766,726	\$6,756,541	-0.9%	-0.4%
Finney	\$4,015,863	\$39,644,444	\$4,173,587	\$40,424,191	3.9%	2.0%
Ford	\$4,670,649	\$30,845,450	\$4,557,489	\$30,078,068	-2.4%	-2.5%
Franklin	\$3,137,792	\$25,209,429	\$3,246,577	\$25,914,782	3.5%	2.8%
Geary	\$2,672,724	\$22,092,271	\$2,633,132	\$22,268,816	-1.5%	0.8%
Gove	\$427,755	\$4,615,391	\$425,070	\$4,506,097	-0.6%	-2.4%
Graham	\$408,261	\$3,541,622	\$383,252	\$3,470,950	-6.1%	-2.0%
Grant	\$852,917	\$11,290,328	\$823,945	\$10,892,113	-3.4%	-3.5%
Gray	\$1,190,708	\$9,591,500	\$1,169,420	\$9,472,132	-1.8%	-1.2%
Greeley	\$420,509	\$2,346,130	\$401,695	\$2,309,217	-4.5%	-1.6%
Greenwood	\$1,014,934	\$7,005,925	\$1,033,126	\$7,196,130	1.8%	2.7%
Hamilton	\$512,584	\$3,311,307	\$499,702	\$3,206,114	-2.5%	-3.2%
Harper	\$1,065,021	\$7,508,077	\$988,688	\$7,312,781	-7.2%	-2.6%
Harvey	\$3,768,644	\$34,224,926	\$3,798,209	\$34,500,625	0.8%	0.8%
Haskell	\$416,806	\$5,966,639	\$425,749	\$6,069,729	2.1%	1.7%
Hodgeman	\$425,901	\$2,799,127	\$375,093	\$2,744,635	-11.9%	-1.9%
Jackson	\$1,568,497	\$12,509,854	\$1,566,249	\$12,688,956	-0.1%	1.4%
Jefferson	\$2,446,510	\$20,088,104	\$2,501,290	\$20,286,536	2.2%	1.0%
Jewell	\$600,950	\$3,954,685	\$646,110	\$3,947,949	7.5%	-0.2%
Johnson	\$82,288,783	\$816,754,012	\$85,624,715	\$852,835,812	4.1%	4.4%
Kearny	\$549,055	\$6,174,495	\$580,079	\$6,184,009	5.7%	0.2%
Kingman	\$1,198,490	\$10,348,050	\$1,271,305	\$10,192,376	6.1%	-1.5%
Kiowa	\$395,106	\$3,718,404	\$399,299	\$3,753,162	1.1%	0.9%
Labette	\$2,959,005	\$18,187,660	\$3,019,448	\$18,210,722	2.0%	0.1%
Lane	\$346,542	\$2,797,693	\$346,272	\$3,001,842	-0.1%	7.3%
Leavenworth	\$8,057,429	\$72,702,760	\$8,561,425	\$75,801,044	6.3%	4.3%
Lincoln	\$484,005 \$1,127,630	\$3,048,483	\$479,742	\$3,065,994	-0.9%	0.6%
Linn	\$1,127,639	\$10,865,038	\$1,201,894	\$11,372,957	6.6% 5.20/	4.7%
Logan	\$465,017	\$4,230,826	\$440,705	\$4,270,063	-5.2%	0.9%
Lyon Marion	\$3,586,266 \$1,555,367	\$27,906,726 \$11,801,052	\$3,807,887 \$1,580,855	\$28,397,990	6.2% 2.2%	1.8%
Marion Marshall	\$1,555,367 \$1,487,846	\$11,801,052 \$12,576,897	\$1,589,855 \$1,468,402	\$11,933,432 \$12,506,183	-1.3%	1.1%
Marshall McPherson	\$1,487,846 \$3,515,468	\$12,576,897 \$35,137,818	\$1,468,402 \$3,587,632	\$12,506,183 \$35,299,877	2.1%	-0.6% 0.5%
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# Motor Vehicle Property Tax and Taxable Valuation, Taxed under K.S.A. 79-5100

					Percent	Percent
	2013	2013	2014	2014	Change	Change
County	<u>Tax</u>	<u>Valuation</u>	<u>Tax</u>	<u>Valuation</u>	Tax	Valuation
Meade	\$630,944	\$6,082,095	\$620,869	\$5,994,731	-1.6%	-1.4%
Miami	\$4,106,477	\$39,691,834	\$4,252,428	\$41,003,853	3.6%	3.3%
Mitchell	\$1,281,854	\$8,729,119	\$1,298,187	\$8,645,197	1.3%	-1.0%
Montgomery	\$3,764,771	\$29,525,996	\$3,701,800	\$29,159,281	-1.7%	-1.2%
Morris	\$724,950	\$6,071,613	\$759,923	\$6,085,427	4.8%	0.2%
Morton	\$372,333	\$4,575,182	\$377,332	\$4,581,884	1.3%	0.1%
Nemaha	\$1,292,314	\$13,391,430	\$1,316,364	\$13,392,774	1.9%	0.0%
Neosho	\$2,457,714	\$15,592,452	\$2,496,519	\$15,447,892	1.6%	-0.9%
Ness	\$589,148	\$5,287,866	\$555,267	\$5,239,852	-5.8%	-0.9%
Norton	\$758,986	\$5,661,034	\$801,192	\$5,577,586	5.6%	-1.5%
Osage	\$2,020,314	\$16,578,705	\$2,099,910	\$16,236,599	3.9%	-2.1%
Osborne	\$628,902	\$4,378,118	\$633,950	\$4,452,902	0.8%	1.7%
Ottawa	\$914,274	\$6,619,509	\$959,605	\$6,807,168	5.0%	2.8%
Pawnee	\$1,057,890	\$6,924,265	\$1,059,371	\$7,021,228	0.1%	1.4%
Phillips	\$1,032,001	\$6,200,929	\$1,012,335	\$6,108,377	-1.9%	-1.5%
Pottawatomie	\$1,875,347	\$25,981,173	\$1,899,650	\$27,000,538	1.3%	3.9%
Pratt	\$1,728,199	\$11,794,889	\$1,702,590	\$11,756,921	-1.5%	-0.3%
Rawlins	\$519,891	\$3,657,958	\$530,983	\$3,787,350	2.1%	3.5%
Reno	\$8,668,175	\$63,387,021	\$8,647,191	\$63,674,119	-0.2%	0.5%
Republic	\$948,035	\$5,962,970	\$921,947	\$5,826,039	-2.8%	-2.3%
Rice	\$1,338,337	\$11,433,507	\$1,341,727	\$11,576,690	0.3%	1.3%
Riley	\$5,163,796	\$49,481,558	\$5,325,118	\$50,701,891	3.1%	2.5%
Rooks	\$772,615	\$6,655,817	\$758,104	\$6,662,066	-1.9%	0.1%
Rush	\$540,952	\$3,890,791	\$533,757	\$3,812,689	-1.3%	-2.0%
Russell	\$1,231,351	\$8,988,557	\$1,231,334	\$9,197,777	0.0%	2.3%
Saline	\$5,957,360	\$60,303,875	\$6,070,554	\$60,281,165	1.9%	0.0%
Scott	\$1,005,797	\$7,954,492	\$983,950	\$7,850,929	-2.2%	-1.3%
Sedgwick	\$55,085,067	\$538,412,667	\$56,448,993	\$549,521,933	2.5%	2.1%
Seward	\$2,434,410	\$23,837,322	\$2,441,679	\$23,245,456	0.3%	-2.5%
Shawnee	\$21,022,695	\$172,797,315	\$21,974,385	\$175,487,627	4.5%	1.6%
Sheridan	\$599,334	\$4,772,412	\$645,217	\$4,688,699	7.7%	-1.8%
Sherman	\$883,740	\$7,816,347	\$851,546	\$7,640,883	-3.6%	-2.2%
Smith	\$870,899	\$4,422,586	\$863,240	\$4,433,788	-0.9%	0.3%
Stafford	\$660,557	\$5,281,286	\$662,415	\$5,337,453	0.3%	1.1%
Stanton	\$524,850	\$3,938,894	\$548,089	\$4,005,037	4.4%	1.7%
Stevens	\$637,937	\$8,744,253	\$700,492	\$8,798,493	9.8%	0.6%
Sumner	\$3,427,389	\$23,578,139	\$3,065,937	\$24,225,174	-10.5%	2.7%
Thomas	\$1,439,181	\$10,998,038	\$1,389,996	\$11,031,190	-3.4%	0.3%
Trego	\$538,960	\$4,181,455	\$516,097	\$4,068,719	-4.2%	-2.7%
Wabaunsee	\$965,967	\$7,663,365	\$978,530	\$7,672,156	1.3%	0.1%
Wallace	\$358,104	\$2,497,101	\$343,660	\$2,365,176	-4.0%	-5.3%
Washington	\$957,432	\$6,594,162	\$944,057	\$6,548,865	-1.4%	-0.7%
Wichita	\$528,435	\$3,524,381	\$524,153	\$3,533,152	-0.8%	0.2%
Wilson	\$1,024,552	\$9,446,005	\$1,032,305	\$9,363,048	0.8%	-0.9%
Woodson	\$550,912	\$3,698,637	\$549,729	\$3,706,852	-0.2%	0.2%
Wyandotte	\$18,026,281	\$116,127,017	\$18,649,655	\$119,834,832	3.5%	3.2%
Total	\$356,953,670	\$3,167,498,819	\$365,140,794	\$3,234,664,928	2.3%	2.1%
1 Otal	φ550,955,070	Ψ3,107,470,017	φ505,140,7 <b>7</b> 4	ψJ,4J <del>4</del> ,004,740	2.370	∠.170

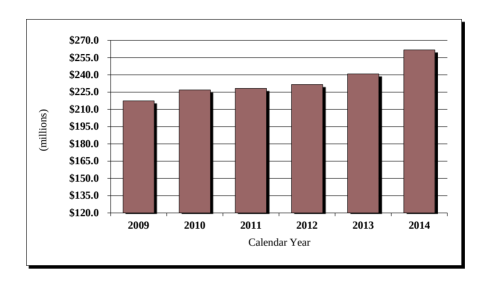
#### Kansas Vehicle Registration and Driver Licence Fees, Calendar Year 2014

Vehicle Registration 1 Automobiles	r ccs "	Urban Buses: 8-30 passengers	\$35.00
0 - 3000 lbs	s \$30.00	31 - 39 passengers	\$50.00
3001 - 3999 lbs		over 39 passengers	\$80.00
4000 - 4500 lbs		Transit Authorities	\$2.00
over 4500 lbs		Trailers:	\$2.00
County Registrations	\$ \$40.00	Trailers.	\$35.00
Regular Truck - gross weight t	to:	12M	\$45.00
12M	\$40.00	Over 12 M	\$55.00 \$55.00
16M	\$202.00	Drive-Away, first	\$64.00
20M	\$232.00	Drive-Away, first Drive-Away, others	\$38.00
24M	\$297.00	Antique, Regular	\$40.00
26M	\$412.00	Antique, Regulai Antique, Personalized	\$40.00 \$40.00
30M	\$412.00	Amateur Radio	\$1.00 + standard fe
36M	\$475.00	Special Interest	\$26.00
42M	\$575.00	National Guard	standard fe
48M	\$705.00 \$705.00	Pearl Harbor Survivor	standard fe
54M		Disabled	standard fe
60M	\$905.00 \$1,145.00		standard fe
		Purple Heart Veteran	standard fe
66M	\$1,345.00		
74M	\$1,670.00	Educational Institution	vari
80M	\$1,870.00	Disabled Veteran, Ex-POW	fre
85M	\$2,070.00	Medal of Honor	fre
Local, 6000 Mile & Custom H		Firefighter	standard fo
16M	\$82.00	Veterans	standard fo
20M	\$202.00	Emergency Medical Services	standard fe
24M	\$232.00	Breast Cancer Research and Outreach	standard fo
26M	\$277.00	Support Kansas Arts	standard fo
30M	\$277.00	Boy Scouts of America	standard fe
36M	\$315.00	Vietnam Veteran	standard fe
42M	\$345.00	Pet Friendly	standard fe
48M	\$415.00	Motorcycles	\$16.0
54M	\$515.00	Motor Bikes	\$11.00
60M	\$615.00	Dealer, full-privilege	\$350.00
66M	\$715.00	Dealer, regular, first	\$275.0
74M	\$895.00	Dealer, regular, others	\$25.0
80M	\$1,025.00	Personalized (one-time)	\$40.0
85M	\$1,145.00	<u>Interstate</u>	
Farm Truck - gross weight to:		72 Hour	\$26.0
16M	\$57.00	30 Day	varies by weig
20M	\$142.00	Apportioned & Qrtr	varies by weig
24M	\$152.00	Job Hunter's Permit	\$26.0
26M	\$172.00	Modified Cab Card	\$1.0
36M	\$172.00	Replacement Cab Card	\$3.0
54M	\$173.00	Driver License Fees	
60M	\$325.00	Class A/B	\$32.0
66M	\$505.00	Class C	\$26.0
85M	\$743.00	Class M	\$20.5
County Qrtr Pay	1/4 of annual fee	CDL Class A, B or C	\$26.0
County 72 Hour	\$26.00	CDL Endorsements/each	\$10.0
County 30 Day	varies by weight	Hazardous Material Endorsement Fee	\$95.0
		CDL Instruction Permit	\$9.0
		Instructional Permit	\$6.0
		Farm Permit	\$12.0
		Exam	\$3.0
		Re-Exam on original application	\$1.50
		DUI Exam	\$25.0
		Duplicate	\$12.0
		Identification Card	\$22.0
		Senior (age 65 and over)/	\$18.0
		Handicapped ID Card	φ10.00
		Penalty	\$1.00
* For all county-registered vehicles add	d \$5.00 county feet and for name	Photo	\$8.0
plates add a 50¢ reflector fee.	α φ5.00 county ree, and for new	Concealed Carry	\$15.00
panes and a roy reflector rec.		Conceaned Carry	φ13.00

Effective 1/1/1993, the gross weight category of 24-30M is split into 24-26M and 26-30M. The registration fees for 24-26M & 26-30M are the same as the current 30M (92 Sess Ch 101 §1 & 2).

# **Total Vehicle Revenue Collections by Calendar Year**

The Division of Vehicles is responsible for the collection of motor vehicle fees, including: titles, registration, motor carrier inspection (with the Kansas Highway Patrol), International Registration Plan, driver license, and dealer licensing. Registration is by calendar year.



Calendar <u>Year</u>	Amount <u>Collected</u>	Percent Change
2009	\$217,431,257	7.0%
2010	\$226,852,149	4.3%
2011	\$228,219,694	0.6%
2012	\$231,632,618	1.5%
2013	\$240,780,737	3.9%
2014	\$261,688,438	8.7%

### **Vehicle Revenue Collections Calendar Year 2014**

#### Vehicle Revenue Collections by Source by Calendar Year

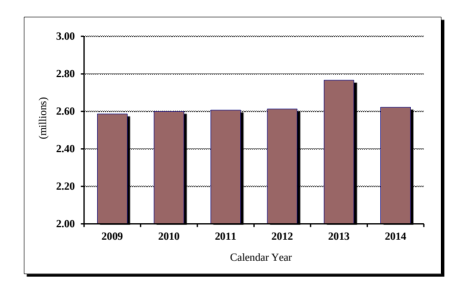
Source	CY 2014 Collection	Percent <u>Total</u>
Titles and Registration	\$174,120,685	66.5%
Interstate Apportioned	\$70,370,320	26.9%
Driver License	\$16,268,712	6.2%
Motor Carrier Inspection	\$928,721	0.4%
Tot	al \$261,688,438	100.0%

# Vehicle Revenue Collections by Distribution by Calendar Year

<u>Funds</u>	CY 2014 Collection	Percent <u>Total</u>
State Highway	\$210,339,963	80.4%
County Funds	\$21,928,764	8.4%
Driver Safety	\$2,009,596	0.8%
Refunds	\$299,133	0.1%
Motorcycle Safety	\$67,613	0.03%
Other	\$27,043,369	10.33%
	Total \$261,688,438	100.0%

# **Motor Vehicle Registrations by Calendar Year**

Registration is made at the county level and reported to the Division of Vehicles.



Calendar <u>Year</u>	Number Vehicle <u>Registrations</u>	Percent Change
2009	2,585,796	-0.8%
2010	2,599,568	0.5%
2011	2,606,858	0.3%
2012	2,612,541	0.2%
2013	2,766,164	5.9%
2014	2,622,107	-5.2%

# Motor Vehicle Registrations by Type, Calendar Years 2013 and 2014

Vehicle Registration by Type and Percent Change

	Calendar	Calendar	
	Year	Year	Percent
Vehicle Type	<u>2013</u>	<u>2014</u>	Change
Automobiles	1,683,285	1,627,524	-3.3%
Trucks	806,907	752,086	-6.8%
Trailers	162,235	132,160	-18.5%
Motorcycles	99,169	96,055	-3.1%
Motorized Bicycles	7,073	6,595	-6.8%
$RV^1$	7,495	7,687	2.6%
Total	2,766,164	2,622,107	-5.2%

#### Vehicle Registration by Type and Percent Total

	Percent	Percent
	Total	Total
Vehicle Type	<u>2013</u>	<u>2014</u>
Automobiles	60.85%	62.07%
Trucks	29.17%	28.68%
Trailers	5.86%	5.04%
Motorcycles	3.59%	3.66%
Motorized Bicycles	0.26%	0.25%
$RV^1$	0.27%	0.29%
Total	100.00%	100.00%

#### Notes.

<sup>1)</sup> RV total is for motorized RVs only. A new tax system was established for recreational vehicles starting in 1995.

<sup>2)</sup>Special Registrations are now included with automobiles, trucks and motorcycles rather than being

# Motor Vehicle Registrations by County, Calendar Year 2014

				Motor	Motor		
County	Auto	Truck	<u>Trailer</u>	Cycle	Bike	RV	<u>Total</u>
Allen	6,708	5,217	779	552	52	29	13,337
Anderson	4,356	3,783	825	298	25	42	9,329
Atchison	8,563	5,828	1,546	513	30	17	16,497
Barber	2,397	2,842	542	213	16	7	6,017
Barton	14,235	10,563	1,988	1,015	74	125	28,000
Bourbon	7,079	5,253	852	535	40	18	13,777
Brown	5,040	4,060	1,235	467	21	39	10,862
Butler	28,734	19,998	3,135	2,458	125	273	54,723
Chase	1,416	1,523	334	98	3	11	3,385
Chautauqua	1,392	2,382	323	125	2	10	4,234
Cherokee	9,329	8,479	1,118	728	20	18	19,692
Cheyenne	1,408	1,713	748	156	1	13	4,039
Clark	1,091	1,140	250	77	3	13	2,574
Clay	4,657	3,772	1,100	423	30	42	10,024
Cloud	4,829	4,104	1,136	415	49	38	10,571
Coffey	5,111	4,361	986	432	28	63	10,981
Comanche	939	1,253	287	76	0	4	2,559
Cowley	16,942	12,200	1,896	1,250	106	163	32,557
Crawford	18,375	10,872	1,355	1,304	94	43	32,043
Decatur	1,759	2,188	790	160	15	31	4,943
Dickinson	10,664	7,840	1,929	969	71	107	21,580
Doniphan	4,091	3,741	934	329	8	21	9,124
Douglas	61,459	16,039	2,485	2,703	291	224	83,201
Edwards	1,738	1,984	528	120	15	22	4,407
Elk	1,337	1,900	337	65	6	12	3,657
Ellis	15,199	9,489	2,261	1,303	170	90	28,512
Ellsworth	3,224	3,004	820	258	58	34	7,398
Finney	19,806	10,775	1,874	1,145 918	59 44	68	33,727
Ford Franklin	16,077	9,240	1,350 1,773	1,124	65	71 90	27,700 26,405
Geary	14,213 21,742	9,140 7,599	1,773	1,124	52	90 61	32,227
Gove	2,913	2,831	621	1,041	10	33	6,600
Graham	1,398	1,851	555	1192	20	27	3,970
Grant	3,856	3,521	796	349	25	31	8,578
Gray	2,867	3,611	946	311	13	39	7,787
Greeley	727	1,116	423	53	2	8	2,329
Greenwood	3,449	3,774	725	217	23	11	8,199
Hamilton	1,304	1,464	478	127	5	9	3,387
Harper	2,866	3,277	626	271	23	10	7,073
Harvey	20,108	9,577	1,580	1,448	183	56	32,952
Haskell	4,970	3,170	446	227	8	31	8,852
Hodgeman	1,015	1,659	456	87	4	8	3,229
Jackson	6,635	5,694	1,427	531	16	49	14,352
Jefferson	11,218	7,444	1,807	970	21	89	21,549
Jewell	1,785	2,338	1,136	179	16	19	5,473
Johnson	387,109	73,363	9,231	14,774	549	821	485,847
Kearny	2,136	2,140	739	138	6	15	5,174
Kingman	4,355	4,134	934	335	16	44	9,818
Kiowa	1,262	1,540	395	83	11	7	3,298
Labette	11,110	7,988	762	688	42	45	20,635
Lane	2,080	1,865	375	128	12	11	4,471
Leavenworth	41,261	17,728	3,293	3,279	52	235	65,848
Lincoln	1,775	2,015	644	141	19	14	4,608
Linn	5,743	4,905	1,224	549	15	51	12,487
Logan	1,621	1,827	645	141	19	22	4,275
Lyon	16,111	9,897	1,316	946	118	90	28,478
Marion	6,982	5,315	1,271	500	88	42	14,198
Marshall	5,409	5,165	1,334	436	30	13	12,387
McPherson	17,109	10,783	2,481	1,566	186	130	32,255

Motor Vehicle Registrations by County, Calendar Year 2014

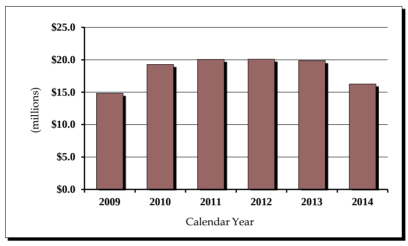
				Motor	Motor		
<b>County</b>	<u>Auto</u>	<b>Truck</b>	<u>Trailer</u>	Cycle	<u>Bike</u>	$\underline{RV}$	<u>Total</u>
Meade	2,339	2,362	617	202	22	17	5,559
Miami	20,059	11,195	2,968	1,520	44	164	35,950
Mitchell	3,434	3,760	943	299	25	41	8,502
Montgomery	14,616	9,985	964	1,076	75	32	26,748
Morris	2,851	2,947	750	167	33	28	6,776
Morton	1,570	1,709	339	118	9	15	3,760
Nemaha	5,685	4,780	1,315	496	33	29	12,338
Neosho	7,959	6,357	811	699	59	35	15,920
Ness	1,741	2,593	840	157	14	27	5,372
Norton	2,732	2,864	996	307	36	32	6,967
Osage	9,363	6,492	1,391	694	41	73	18,054
Osborne	2,175	2,560	830	191	13	29	5,798
Ottawa	3,540	3,266	973	337	31	20	8,167
Pawnee	3,173	2,670	497	235	18	22	6,615
Phillips	3,148	3,268	1,358	294	29	26	8,123
Pottawatomie	13,572	8,324	2,038	950	38	108	25,030
Pratt	4,837	4,059	1,016	411	27	32	10,382
Rawlins	1,325	2,094	730	105	15	11	4,280
Reno	33,455	18,566	2,781	3,002	203	226	58,233
Republic	2,696	3,181	1,044	204	25	24	7,174
Rice	5,154	4,168	904	377	36	47	10,686
Riley	28,763	9,666	1,406	1,768	163	137	41,903
Rooks	3,001	3,070	929	274	17	38	7,329
Rush	1,907	2,004	583	142	41	17	4,694
Russell	3,882	3,555	907	295	39	41	8,719
Saline	30,529	14,684	2,500	2,313	301	214	50,541
Scott	3,037	2,815	595	337	19	48	6,851
Sedgwick	286,751	100,715	7,710	14,797	1,329	1,326	412,628
Seward	10,731	6,212	853	445	48	24	18,313
Shawnee	102,071	34,385	4,787	5,655	229	465	147,592
Sheridan	1,590	2,109	724	139	28	25	4,615
Sherman	2,554	2,928	992	273	53	29	6,829
Smith	2,013	2,518	1,103	156	40	16	5,846
Stafford	2,252	2,861	801	164	8	13	6,099
Stanton	1,082	1,418	431	105	1	13	3,050
Stevens	3,081	2,898	885	238	15	29	7,146
Sumner	12,566	9,397	1,584	984	79	77	24,687
Thomas	4,141	4,069	1,218	421	39	68	9,956
Trego	1,700	1,933	749	163	32	29	4,606
Wabaunsee	4,031	3,334	840	279	7	41	8,532
Wallace	841	1,548	552	70	2	13	3,026
Washington	3,335	3,357	1,073	227	8	11	8,011
Wilson	1,162	1,792	390 724	131	6	6	3,487
Wilson	4,805	4,594	724	337	69	35	10,564
Woodson	1,649	2,006	482	95 2.751	8	16	4,256
Wyandotte	81,542	28,744	1,923	3,751	83	159	116,202
Total	1,627,524	752,086	132,160	96,055	6,595	7,687	2,622,107

Special plate registrations are included in the appropriate vehicle category.

The above figures reflect registrations sold in the counties and reported to the Department of Revenue, Division of Vehicles, and should not be construed to be an exact number on the highways of the state.

# **Driver License Fee Collections by Calendar Year**

Driver licenses are issued by the Division of Vehicles for the operation of motor vehicles. The Division also issues Identification Cards. During the 1997 Legislative Session, House Bill 2073 was enacted. The bill extended the license renewal cycle from four to six years for licensed drivers between the ages of 21 and 65. All fees increased to the six-year rate at the previous cost per year.



Calendar <u>Year</u>	Amount <u>Collected</u>	Percent Change
2009	\$14,823,487	12.1%
2010	\$19,272,148	30.0%
2011	\$20,062,269	4.1%
2012	\$20,098,186	0.2%
2013	\$19,856,697	-1.2%
2014	\$16.268.712	-18.1%

# Driver Licenses by Age and License Class, Calendar Year 2014

#### Kansas Drivers by Age Category

	Calendar Year	Percent of Total
Age Category	<u>2014</u>	By Age
14 and 15 (restricted license)	27,674	1.4%
16 - 24	291,017	14.4%
25 - 49	812,792	40.2%
50 - 64	526,445	26.0%
65 and over	363,343	18.0%
Total by Age	2,021,271	100.0%

#### Kansas Drivers by License Class

		Calendar Year	Percent of Total
<u>License Class*</u>		<u>2014</u>	By Class
Class CDL		133,527	6.6%
Class A & B		18,386	0.9%
Class C		1,697,250	84.0%
Class M		172,108	8.5%
	Total	2,021,271	100.0%

#### \* Classes:

CDL: Commercial Driver License only, and in combinations A, B, C

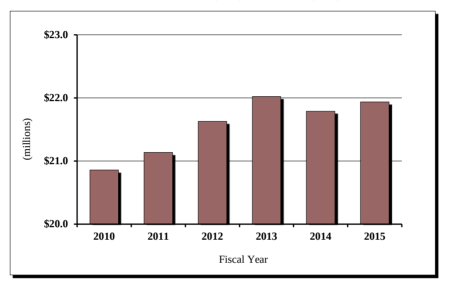
Class A: combination vehicle Class B: truck > 24,000 lbs or bus Class C: regular automobile

Class M: motorcycle only, and in combinations AM, BM, CM

# Gallonage Tax Receipts by Components and Fiscal Year

Gross Gallonage Tax by Components

	Fiscal Year	Fiscal Year	Percent
	<u>2014</u>	<u>2015</u>	<u>Change</u>
Alcohol and Spirits	\$10,225,181	\$10,498,056	2.7%
Fortified and Light Wine	\$1,818,040	\$1,721,203	-5.3%
Strong Beer	\$8,060,576	\$8,149,227	1.1%
Cereal Malt Beverage	\$1,685,221	\$1,566,164	-7.1%
Total	\$21,789,018	\$21,934,650	0.7%

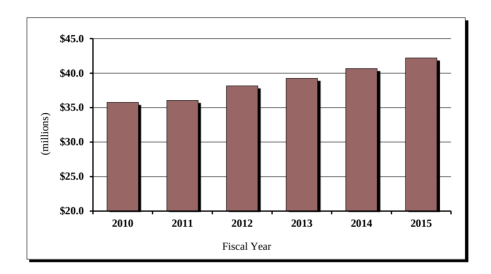


Total Gallonage Tax by Fiscal Year

Fiscal <u>Year</u>	Amount <u>Collected</u>	Percent Change
2010	\$20,857,620	-1.7%
2011	\$21,135,864	1.3%
2012	\$21,628,333	2.3%
2013	\$22,021,765	1.8%
2014	\$21,789,018	-1.1%
2015	\$21,934,650	0.7%

# **Liquor Excise Tax Gross Receipts**

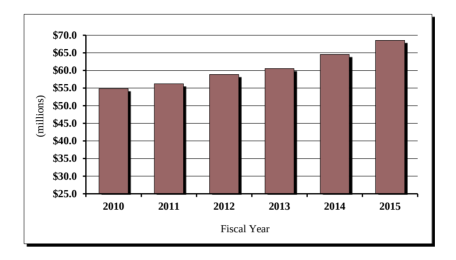
The liquor excise tax is a 10% retail tax on gross receipts from the sale of liquor on-premises at private clubs, drinking establishments open to the public and caterers. It is imposed on all alcoholic beverages, including cereal malt. Seventy percent of the collection is returned to the locality from which collected, 25% is credited to the State General Fund and 5% to the Community Alcoholism and Intoxication Programs Fund. This tax is collected by the Division of Tax



Fiscal <u>Year</u>	Amount <u>Collected</u>	Percent Change
2010	\$35,764,829	-2.2%
2011	\$36,050,400	0.8%
2012	\$38,158,615	5.8%
2013	\$39,258,226	2.9%
2014	\$40,661,294	3.6%
2015	\$42,196,378	3.8%

# **Liquor Enforcement Tax Gross Receipts**

The liquor enforcement tax is imposed upon the gross receipts from the sale of liquor to consumers by retailers, microbreweries, and farm wineries. Also on the gross receipts from the sale of liquor and cereal malt beverage to clubs, drinking establishments, and caterers by distributors. This tax is collected by the Division of Tax Operations, rather than the Division of Alcoholic



Fiscal <u>Year</u>	Amount <u>Collected</u>	Percent Change
2010	\$54,854,273	1.9%
2011	\$56,224,767	2.5%
2012	\$58,878,961	4.7%
2013	\$60,561,426	2.9%
2014	\$64,564,302	6.6%
2015	\$68,556,891	6.2%

# **Total Liquor Taxes and Fees and Number of Licenses**

Fiscal Year 2015 Total Liquor Taxes and Fees

	Fiscal Year 2015	Percent <u>Total</u>
Gallonage Tax	\$21,934,650	16.0%
Liquor Excise Tax	\$42,196,378	30.8%
Liquor Enforcement Tax	\$68,556,891	50.1%
Fees and Fines	\$4,210,842	3.1%
Total	\$136,898,761	100.0%

# Alcoholic Beverage Licenses Issued

		Total	2,464
Farmers' Market Sales Permit	7	Temporary Permit - On Premise	288
Farm Winery Outlet	7	Supplier Permit	1,034
Farm Winery	37	Special Order Shipping License	533
Drinking Establishment/Ca terer	133	Retailer's License	764
Drinking Establishment	1,810	Public Venue License	5
Distributor - Wine	40	Packaging and Warehousing Facility Permit	1
Distributor - Spirits	27	Non-Beverage User License	12
Distributor - Beer	34	Non-Beverage Permit	7
Class B Club	80	Microdistillery License	4
Class A Club (Fraternal/Veteran s)	187	Microbrewery License	32
Class A Club - Social (Over 500 members)	17	Manufacturer's License	2
Class A Club - Social (500 members or less)	41	Hotel Drinking Establishment and Caterer	22
Caterer	44	Hotel Drinking Establishment	43

#### Page 93 – Liquor-by-the-Drink map of Kansas

This is a map of Kansas that identifies the year each county voted for liquor-by-the-drink, and where applicable, the year the county removed the 30% food requirement. The tax base for the liquor-by-the-drink tax is gross receipts from the sale of alcoholic liquor by clubs, caterers, drinking establishments, and temporary permit holders. The map is updated every two (2) years in November.

#### Counties with no liquor-by-the-drink

Clark

Clay

Gray

Gruy

Haskell

Jewell

Meade

Sheridan

Stafford

Stanton

Wallace

Allen

### Counties with liquor-by-the-drink with 30% food requirement

2000

Anderson	1996
Atchison	1986
Bourbon	1992
Butler	1986
Chase	1988
Chautauqua	2008
Cheyenne	2000
Cloud	1998
Coffey	2004
Decatur	2002
Dickinson	1986
Doniphan	2012
Douglas	1986
Elk	2014
Ellsworth	1986
Finney	1986
Ford	1986
Franklin	1994
Gove	2012
Greenwood	1986
Hamilton	2010
Harper	2006
Harvey	1986
Hodgeman	2004
Jackson	2004

Jefferson	1986
Johnson	1986
Kearny	1988
Kingman	2004
Kiowa	2010
Labette	1996
Leavenworth	1986
Lincoln	1990
Linn	2004
Marion	2004
Marshall	1986
McPherson	1996
Miami	1986
Mitchell	1996
Morris	1992
Nemaha	1986
Neosho	1998
Ness	2004
Norton	1992
Osage	1986
Osborne	2010
Ottawa	2006
Pawnee	1992
Pottawatomie	1986
Pratt	2000
Rawlins	2002
Reno	1986
Republic	1986
Rooks	2000
Rush	1986
Russell	1986
Seward	1996
Sherman	1986
Smith	1992
Sumner	1992
Thomas	1986
Trego	1986
Wabaunsee	1986
Washington	1986
Wilson	1998
~	1,,0

# Counties with liquor-by-the-drink with no food requirement

 Graham
 1992

 Grant
 2008

 Greeley
 2008

 Lane
 2012

Logan	2006
Morton	2012
Scott	2010
Stevens	2012
Wichita	2014
	1996
Phillips	2012
•	1986
Ellis	1988
	1986
Edwards	2008
Comanche	2010
	1986
Barton	2004
Barber	2010
Rice	2014
	1986
Saline	1994
	1986
Sedgwick	1988
Cowley	1996
	1986
Riley	2004
	1986
Geary	1990
	1986
Lyon	1992
Brown	2000
	1986
Shawnee	1994
Woodson	2008
Montgomery	1998
	1986
Wyandotte	1988
	1986
Crawford	1992
Cherokee	2012

#### Kansas Liquor-by-the-Drink November 2014

The tax base for the liquor-by-the-drink tax is gross receipts from the sale of alcoholic liquor by clubs, caterers, drinking establishments, and temporary permit holders. This map identifies the year the county voted for liquor-by-the-drink, and where applicable, the year the county removed the 30% food requirement.

No liquor-by-the-drink

Liquor-by-the-drink allowed with 30% food requirement

Liquor-by-the-drink allowed with no food requirement

2000 Cheyer		2002 Rawlins	2002 Decatur	1992 Norton	1996 2012 Phillips	1992 Smith	Jewell	1986 Republic	1986 Washingt	on Mars		Prove	Doninhs	
1986 Sherman	n T	1986 Thomas	Sheridan	1992 Graham	2000 Rooks	2010 Osborne	1996 Mitchell	1998 Cloud 2006	Clay	1986 2004 Riley		Jackson Je	Atchison Lea 1986 fferson	venworth 6 1986
Wallace		006 ogan	2012 Gove	1986 Trego	1986 1988 Ellis	1986 Russell	1990 Lincoln	Ottawa 1986 1994	1986	1986 1990 Geary	1986 Wabaunsee	1986 1994 Shawnee	1986 1992 Douglas	Wyandotte
2008 Greeley	2014 Wichita	2010 Scott	2012 Lane	2004 Ness	1986 Rush	1986 2004	1986 Ellsworth 2014	Saline 1996 McPherson	Dickinson 2004 Marion	Morris 1988	1986 1992 Lyon	Osage	1994 Franklin	1986 Miami
2010	1988	1986		2004	1992 Pawnee	Barton	Rice	198	86	Chas		2004 Coffey	Anderson	Linn
Hamilton	Kearny	Finney		Hodgeman 1986	1986 2008 Edwards	Stafford 2000	1986 Reno	193 193	86	1986	1986 Greenwood	2008 Woodson	2000 Allen	1992 Bourbon
Stanton	Grant	Haskell	Gray	Ford	2010 Kiowa	Pratt	2004 Kingmar	Sedg	wick	Butler	2014 Elk	1998 Wilson	1998 Neosho	1986 1992 Crawford
2012 Morton	2012 Stevens	1996 Seward	Meade	Clark	2010 Comanche	2010 Barber	2006 Harper	199 Sumi		1996 Cowley	2008 Chautauqua	1998 Montgome	1996	2012 Cherokee

		Ja	nuary-December	2003	Ja	nuary-December	2012			
NAICS	Description of NAICS	Number of Kansas Bioscience Companies	Kansas Withholding Base Year Period 2003	95% of Base Year Period Withholding 2003	Number of Kansas Bioscience Companies	Kansas Withholding 2012	95% of Kansas Withholding 2012	Bioscience Development and Investment Fund Distribution		
325193	Ethyl Alcohol Manufacturing									
	All Other Basic Organic Chemical Manufacturing Nitrogenous Fertilizer	9	\$784,978.66	\$745,729.73	16	\$2,047,026.33	\$1,944,675.01	\$1,198,945.28		
323311	Manufacturing									
325320	Pesticide and Other Agricultural Chemical Manufacturing									
325411	Medicinal and Botanical Manufacturing	15	\$248,711.27	\$236,275.70	21	\$1,193,447.62	\$1,133,775.24	\$897,499.54		
325412	Pharmaceutical Preparation Manufacturing	13	\$246,711.27	\$230,273.70	21	\$1,195,447.02	\$1,135,773.24	\$697,499.34		
325413	In-Vitro Diagnostic Substance Manufacturing									
	Biological Product (except Diagnostic) Manufacturing	23	\$2,256,036.55	\$2,143,234.72	32	\$4,694,271.29	\$4,459,557.72	\$2,316,323.00		
334510	Electromedical and Electrotherapeutic Apparatus		\$10.421.25	417 500 00		<b>#5.4.0.40.00</b>	#51 202 40	452 502 50		
334516	Manufacturing Analytical Laboratory Instrument Manufacturing	6	\$18,431.37	\$17,509.80	14	\$74,949.99	\$71,202.49	\$53,692.69		
334517	Irradiation Apparatus Manufacturing									
	Laboratory Apparatus and Furniture Manufacturing	7	\$53,010.03	\$50,359.52	17	\$173,331.85	\$164,665.25	\$114,305.73		
	Surgical and Medical Instrument Manufacturing	16	\$954,268.00	\$906,554.60	26	\$1,888,145.18	\$1,793,737.92	\$887,183.32		
	Surgical Appliance and Supplies Manufacturing Ophthalmic Good	23	\$791,833.56	\$752,241.88	23	\$781,701.90	\$742,616.81	-\$9,625.07		
339115	Manufacturing	8	\$284,181.64	\$269,972.56	7	\$266,489.27	\$253,164.81	-\$16,807.75		
541380	Testing Laboratories	80	\$1,096,142.80	\$1,041,335.66	69	\$2,053,467.40	\$1,950,794.03	\$909,458.37		
	Research and Development in the Physical, Engineering, and Life Sciences	112	\$1,629,196.41	\$1,547,736.59	115	\$6,008,171.18	\$5,707,762.63	\$4,160,026.04		
	Veterinary Services	425	\$2,088,415.35		335	\$3,085,905.10	\$2,931,609.85	\$947,615.27		
	Medical Laboratories Diagnostic Imaging Centers	35	\$283,260.77	\$5,819,631.57 \$269,097.73	27	\$10,811,783.42 \$305,383.13		\$4,451,562.68 \$21,016.24		
	General Medical and Surgical Hospitals	129	\$58,723,714.98	\$55,787,529.22	170	\$115,168,995.78	\$109,410,546.00	\$53,623,016.78		
	Other	90	\$10,244,629.21	\$9,732,397.77	97	\$15,167,030.45	\$14,408,678.97	\$4,676,281.20		
	Total	1,018	\$85,582,738.57	\$81,303,601.63	1,023	\$163,720,099.89	\$155,534,094.95	\$74,230,493.32	*	
	Some NAICS have been grouped	together to en	sure confidentiality	y of filer informat	ion.					
	*Distribution for 5/7/12 included the comparison between the 1st quarter (Jan-Mar) of calendar year 2012 and the calendar year of 2003 divided by four (\$15,148,902.42). This distribution also included a comparison of the withholding from the Kansas State Universities for the calendar year (Jan-Dec) of 2011 and the base year of 2003 (\$3,357,741.68). This distribution was reduced due to 2011 Senate Substitute for House Bill 2014 (section 191) to meet the FY 12 transfer limitation of \$35M which shall take into consideration the \$1M transfer made to The Center of Innovation for Biomaterials in Orthopaedic Research-Wichita State University. Total distribution for 5/7/12, \$18,506,644.10 was reduced by \$18,506,644.10									
	with actual distribution of \$0. Re \$3,357,741.68 for state universiti		cs \$13,148,902.42	. for bioscience co	ompanies which	represents the 1s	a quarter of 2012 a	and		
	*Distribution for 8/8/12 included by four (\$12,287,266.72). This di the first \$1M shall be transferred	istribution was	reduced due to 20	12 House Substit	ute for Senate l	Bill 294 (section 1	56) which instruc			
	*Distribution for 8/8/12 was redu \$5M shall be transferred to the N						nstructs for FY 20	13 the next		

*Distribution for 11/13/12 includ	ed the compar	l ison between the 3	L rd anarter (Inl-Se	en) of calendar	L vear 2012 and the	calendar vear of 2	1 2003 divided					
by four (\$14,761,107.44). This of			<u> </u>	1/								
was reduced due to 2012 House												
consideration the \$1M transfer m												
-												
transfer made to the National Bio Agro-Defense Facility Fund at Kansas State University. Total distribution for 11/13/12, \$29,457,505.54 was reduced by \$6,744,772.26, with actual distribution of \$22,712,733.28. However 2013 Senate Bill 171 was passed in May 2013. It further limited												
the aggregate amount to be transferred from the state general fund to the bioscience development and investment fund to \$12,287,267												
(which includes the \$1M transferred to the Center for Innovation for Biomaterials in Orthopaedic Research-Wichita State University and the \$5M transfer made to the National Bio Agro-Defense Facility Fund at Kansas State University) for the fiscal year ending June 30, 2013.												
Therefore the actual distribution					l tile fiscal year en	lullig Julie 30, 201	J.					
Therefore the actual distribution	01 \$22,712,733	5.26 was never ma	ue.									
*Distribution for 2/9/12 included	the commonice	m botrycom the Ath	mantan (Oat Daa	) of colomdon via	on 2012 and the a	alandan viaan of 20	02 divided					
*Distribution for 2/8/13 included by four (\$15,649,275.34). This of												
							amount to be					
transferred from the state general							1.1 0714					
consideration the \$1M transfer m								-				
transfer made to the National Bio												
was reduced by \$15,649,275.34	with actual dis	tribution of \$0. Re	duction includes	\$15,649,275.3	4 for bioscience co	ompanies which re	presents the					
4th quarter of 2012.												
		2.1 1.1 1.1										
*Distribution for 5/10/13 include												
and the base year of 2003 (\$3,81												
limitation of \$35M which shall ta												
Research-Wichita State Universit	•				•							
distribution for 5/10/13, \$13,495		•				ncludes \$9,677,25	4.89 for					
bioscience companies which repr	esents the 1st	quarter of 2013 an	d \$3,817,911.48	for state univer	sities (2012).							
*Distribution for 5/10/13 was not	made due to 2	2013 SB 171, Sect	ion 268 which pr	ovides that the	amount distributed	for FY 13 shall n	ot exceed					
\$12,287,267. Therefore, the first	distribution in	FY 2013 was the	only one made.									
*Distribution for 11/12/14 includ	ed a compariso	on between the 3rd	quarter (Jul-Sep	) of calendar ye	ar 2014 and the ca	alendar years of 20	003 divided					
by four (\$7,919,641.97). This di												

		Ja	nuary-December	2003	Ja	nuary-December	2013			
NAICS	Description of NAICS	Number of Kansas Bioscience Companies	Kansas Withholding Base Year Period 2003	95% of Base Year Period Withholding 2003	Number of Kansas Bioscience Companies	Kansas Withholding 2013	95% of Kansas Withholding 2013	Bioscience Development and Investment Fund Distribution		
325193	Ethyl Alcohol Manufacturing									
	All Other Basic Organic Chemical Manufacturing Nitrogenous Fertilizer	9	\$784,978.66	\$745,729.73	16	\$1,687,757.13	\$1,603,369.27	\$857,639.54		
323311	Manufacturing									
325320	Pesticide and Other Agricultural Chemical Manufacturing									
325411	Medicinal and Botanical Manufacturing	14	\$248,711.27	\$236,275.70	19	\$919,016.30	\$873,065.49	\$636,789.79		
325412	Pharmaceutical Preparation Manufacturing	14	Ψ240,/11.2/	Ψ230,213.10	17	\$717,010.30	Ψ673,003.47	Ψ030,707.77		
325413	In-Vitro Diagnostic Substance Manufacturing									
	Biological Product (except Diagnostic) Manufacturing	24	\$2,256,036.55	\$2,143,234.72	33	\$3,884,870.31	\$3,690,626.79	\$1,547,392.07		
334510	Electromedical and Electrotherapeutic Apparatus Manufacturing	6	\$18,431.37	\$17,509.80	12	\$47,336.02	\$44,969.22	\$27,459.42		
334516		0	ψ10, <del>1</del> 31.37	\$17,309.00	12	Ψ-1,330.02	Ψ++,707.22	Ψ21,+37.+2		
334517	Irradiation Apparatus Manufacturing									
	Laboratory Apparatus and Furniture Manufacturing	7	\$53,010.03	\$50,359.52	16	\$96,839.01	\$91,997.06	\$41,637.54		
	Surgical and Medical Instrument Manufacturing	16	\$954,268.00	\$906,554.60	23	\$1,459,047.60	\$1,386,095.22	\$479,540.62		
	Surgical Appliance and Supplies Manufacturing	24	\$791,833.56	\$752,241.88	24	\$729,087.15	\$692,632.79	-\$59,609.09		
339115	Ophthalmic Good Manufacturing	8	\$251,769.35	\$239,180.88	5	\$188,208.63	\$178,798.20	-\$60,382.68		
541380	Testing Laboratories	81	\$1,092,895.07	\$1,038,250.32	69	\$1,678,851.86	\$1,594,909.27	\$556,658.95		
	Research and Development in the Physical, Engineering, and Life Sciences	114	\$1,601,889.19		114	\$5,331,445.53	\$5,064,873.25	\$3,543,078.52		
	Veterinary Services	424	\$2,088,415.35	\$1,983,994.58 \$5,700,055,77	320	\$2,667,579.17	\$2,534,200.21	\$550,205.63 \$2,033,376.07		
	Medical Laboratories Diagnostic Imaging Centers	35	\$283,260.77	\$5,790,955.77 \$269,097.73	30	\$8,236,138.78 \$257,380.33	\$7,824,331.84 \$244,511.31	\$2,033,376.07 -\$24,586.42		
	General Medical and Surgical Hospitals	129	\$58,723,714.98	\$55,787,529.22	181	\$94,690,655.24	\$89,956,122.47	\$34,168,593.25		
	Other	86	\$10,337,781.50	\$9,820,892.45	97	\$12,373,705.59	\$11,755,020.32	\$1,934,127.87		
	Total	1,017	\$85,582,738.57	\$81,303,601.63	1,015	\$134,247,918.65	\$127,535,522.71	\$46,231,921.08	*	
	Some NAICS have been grouped	together to en	sure confidentiality	y of filer informat	tion.					
	* Distribution for 5/10/13 included the comparison between the 1st quarter (Jan-Mar) of calendar year 2013 and the calendar year 2003 divided by four (\$9,677,254.89). This distribution also included a comparison of the withholding from the Kansas State Universities for the calendar									
	year (Jan-Dec) of 2012 and base of \$35M. 2012 House Substitute bioscience development and inve-	for Senate Bil	1294, Section 156	, limits the aggre	gate amount to	be transferred from	n the state general	fund to the		
	Innovation for Biomaterials in Or Fund at Kansas State University.	Total distribut	tion for 5/10/13, \$	13,495,166.37 wa	as reduced by \$	13,495,166.37, w				
	Reduction includes \$9,677,254.8' *Distribution for 5/10/13 was not \$12,287,267. Therefore the first	made due to 2	2013 SB 171, Secti	ion 268 which pro			for FY 13 shall n	ot exceed		
	*Distribution for 8/7/13 included by four (\$6,766,183.45). Distribu									

transferred to The Center	of Innovation for Bio	materials in Orthor	aedic Research-	Wichita State U	niversity and the	next \$5M shall be	transferred						
to the National Bio Agro-													
and \$5,000,000, which a	<b>,</b>				, , , ,								
*Distribution for 11/6/13	included the comparis	son between the 3rd	d quarter (Jul-Ser	o) of calendar y	ear 2013 and the c	alendar year 2003	divided						
by four (\$8,504,078.07).	This distribution also	included a reconci	liation for 2011 (	\$15,443,702.92	2). This distribution	n was reduced du	e to 2013 Senate						
Bill 171, Section 268, wh	by four (\$8,504,078.07). This distribution also included a reconciliation for 2011 (\$15,443,702.92). This distribution was reduced due to 2013 Senate  Bill 171, Section 268, which limits the amount to be transferred from the state general fund to the bioscience development and investment fund to												
\$10M for the fiscal year	ending June 30, 2014	which includes the	transfer of \$1M t	o The Center o	f Innovation for B	iomaterials in Orth	nopaedic						
Research-Wichita State U	niversity and the tran	sfer of \$5M to the	National Bio Agr	o-Defense Faci	lity Fund at Kansa	s State University	. Total						
distribution for 11/6/13, S	23,947,780.99 was re	duced by \$20,713,	964.44 with actu	al distribution o	of \$3,233,816.55.	Reduction include	es \$8,504,078.07						
for bioscience companies	and \$12,209,886.37 f	for the 2011 recond	iliation.										
*Distribution for 2/7/14 i	icluded the compariso	on between the 4th	quarter (Oct-Dec	) of calendar ye	ear 2013 and the c	alendar year 2003	divided by						
four (8,306,708.99). Thi	distribution for 2/7/1	4 was reduced due	to 2013 Senate I	Bill 171 which	limits the aggregat	e amount that is di	rected to be						
transferred from the state	transferred from the state general fund to the bioscience development and investment fund to \$10M for the fiscal year ending June 30, 2014 which												
includes the \$1M transfer	includes the \$1M transfer made to the Center of Innovation for Biomaterials in Orthopaedic Research-Wichita State University												
(Section 268(d)(2)(A)) ar	d the \$5M transfer ma	ade to the National	Bio Agro-Defen	se Facility Fund	l at Kansas State U	Jniversity (Section	268(d)(3)(A)).						
Total distribution for 2/7	/14, \$8,306,708.99 wa	as reduced by \$8,3	06,708.99, with a	ctual distribution	on of \$0. Reduction	on includes \$8,306	5,708.99 for						
bioscience companies.													
*Distribution for 5/21/14	included a comparisor	n of the withholdin	g from Kansas St	ate Universities	s for the calendar y	ear (Jan-Dec) of 2	2012 and						
the base year of 2003 (\$1													
to be transferred from the							e 30, 2014						
which includes the \$1M	ransfer made to the Ce	enter of Innovation	for Biomaterials	in Orthopaedic	Research-Wichita	State University							
(Section 268(d)(2)(A)) ar	d the \$5M transfer ma	ade to the National	Bio Agro-Defen	se Facility Fund	l at Kansas State U	Jniversity (Section	1 268(d)(3)(A)).						
Total distribution for 5/2	/14, \$10,661,804.59	was reduced by \$1	0,661,804.59, wi	th actual distrib	ution of \$0. Redu	ction includes \$8,	777,098.95						
for bioscience companies	and \$1,884,705.64 fo	r state universities.											
*Distribution for 11/9/15	included the comparis	sion between the 3r	d quarter (Jul-Se	p) of calendar y	ear 2015 and the	calendar year of 20	003 divided						
by four (\$8,693,074.96).			liation for 2013 (	\$12,977,695.68	3). This distribution	n was not made b	ased on						
instruction from the Kans	as Division of Budget												

		Io	nuary-December	2003	To	nuary-December			
		Ja	Kansas	4003	Ja	nuai y-December	2014		
NAICS	Description of NAICS	Number of Kansas Bioscience Companies	Withholding Base Year Period 2003	95% of Base Year Period Withholding 2003	Number of Kansas Bioscience Companies	Kansas Withholding 2014	95% of Kansas Withholding 2014	Bioscience Development and Investment Fund Distribution	
325193	Ethyl Alcohol Manufacturing								
	All Od B : O :								
325199	All Other Basic Organic Chemical Manufacturing	9	\$784,978.68	\$745,729.76		\$1,778,772.57	\$1,689,833.95	\$944,104.19	
325311	Nitrogenous Fertilizer	,	\$704,976.06	\$743,729.70		\$1,776,772.37	\$1,009,033.93	\$544,104.15	
	Manufacturing								
325320	Pesticide and Other Agricultural Chemical Manufacturing								
325411	Medicinal and Botanical								
,20	Manufacturing								
	Dhomas continued Dramonation	14	\$248,711.28	\$236,275.68		\$942,900.85	\$895,755.80	\$659,480.12	
325412	Pharmaceutical Preparation Manufacturing								
325413	In-Vitro Diagnostic Substance Manufacturing								
325414	Biological Product (except		** ** - 0 0			* . *	*		
33/510	Diagnostic) Manufacturing Electromedical and	24	\$2,256,036.60	\$2,143,234.76		\$4,314,504.41	\$4,098,779.19	\$1,955,544.43	
334310	Electrotherapeutic Apparatus								
	Manufacturing	6	\$18,431.36	\$17,509.80		\$42,961.76	\$40,813.67	\$23,303.87	
334516	Analytical Laboratory Instrument Manufacturing		-			-			
334517	Irradiation Apparatus Manufacturing								
339111	Laboratory Apparatus and Furniture Manufacturing	7	\$53,010.04	\$50,359.52		\$172,765.29	\$164,127.02	\$113,767.50	
339112	Surgical and Medical Instrument Manufacturing	16	\$954,268.00	\$906,554.60		\$1,502,175.39	\$1,427,066.63	\$520,512.03	
339113	Surgical Appliance and Supplies								
	Manufacturing	24	\$791,833.56	\$752,241.88		\$599,446.70	\$569,474.37	-\$182,767.51	
339115	Ophthalmic Good	0	¢204 101 64	\$260.072.56		¢102.055.00	¢102 402 10	POC 500 40	
541380	Manufacturing Testing Laboratories	8 81	\$284,181.64 \$1,096,142.80	\$269,972.56 \$1,041,335.68		\$193,055.90 \$1,619,673.78	\$183,403.10 \$1,538,690.10	-\$86,569.46 \$497,354.42	
	Research and Development in		\$1,070,142.00	\$1,041,333.00		\$1,012,073.70	ψ1,536,676.16	Ψ+71,334.42	
	the Physical, Engineering, and								
	Life Sciences	114	\$1,629,196.40			\$5,247,866.20	\$4,985,472.90	\$3,437,736.30	
	Veterinary Services	424	\$2,088,415.36			\$2,591,459.92	\$2,461,886.92	\$477,892.32	
	Medical Laboratories Diagnostic Imaging Centers	40 35	\$6,125,927.96 \$283,260.76	\$5,819,631.56 \$269,097.72		\$8,245,266.44 \$241,881.55	\$7,833,003.12 \$229,787.47	\$2,013,371.56 -\$39,310.25	
	General Medical and Surgical	33	φ <b>∠</b> 03, <b>∠</b> 00./0	\$409,097.72		φ241,881.33	φ449,/81.4 <i>/</i>	-\$39,310.25	
10	Hospitals	129	\$58,723,715.00	\$55,787,529.24		\$79,838,711.04	\$75,846,775.49	\$20,059,246.25	
	Other	86	\$10,244,629.20			\$12,303,242.03		\$1,955,682.13	
					-				
	Total	1,017	\$85,582,738.64	\$81,303,601.76		\$119,634,683.83	\$113,652,949.66	\$32,349,347.90	*
	Come NAICC have been 1	togother +-	ouro confidentialis	u of files inferm	ion				
	Some NAICS have been grouped Number of bioscience companies					nciliation has been	completed		
	Reconciliation has not been comp		zompated onec		10001		- Impletou.		
	* Distribution for 5/21/14 include			1 \		/			
	by four (\$8,777,098.95). This dis								
	year (Jan-Dec) of 2013 and base								
	of \$10M. 2013 Senate Bill 171, and investment fund to \$10M for								
	in Orthopaedic Research-Wichita								
	University. Total distribution for								
	\$8,777,098.95 for bioscience cor								
	*Distribution for 8/13/14 included								
	by four (\$7,681,889.45). Distrib								
	transferred to The Center of Inno					8/13/14, \$7,681,8			

and \$5,000,000, which actual dis	tribution of \$1	,681,889.45.										
*Distribution for 11/12/14 include	ed the compar	ison between the 3	rd quarter (Jul-Se	ep) of calendar	year 2014 and the	calendar year 200	3 divided					
by four (\$7,919,641.97). This di	stribution also	included a reconc	iliation for 2012 (	\$16,383,941.40	)).							
*Distribution for 2/9/15 included	the compariso	n between the 4th	quarter (Oct-Dec	) of calendar ye	ear 2014 and the c	alendar year 2003	divided by					
*Distribution for 2/9/15 included the comparison between the 4th quarter (Oct-Dec) of calendar year 2014 and the calendar year 2003 divided by four (\$7,970,717.53). Distribution for 2/9/15 was reduced due to 2014 Senate Substitute for Substitute for House Bill 2231 which limits the												
aggregate amount that is directed	to be transfer	red from the state	general fund to th	e bioscience de	velopment and inv	estment fund to \$3	32M for the					
aggregate amount that is directed to be transferred from the state general fund to the bioscience development and investment fund to \$32M for the fiscal year 2015 which includes the \$1M transfer made to the Center of Innovation for Biomaterials in Orthopaedic Research-Wichita State University												
(Section 268(d)(2)(A)) and the \$5M transfer made to the National Bio Agno-Defense Facility Fund at Kansas State University (Section 268(d)(3)(A)).												
Total distribution for 2/7/14, \$7,970,717.53 was reduced by \$7,956,190.35, with actual distribution of \$14,527.18. Reduction includes \$7,970,717.53												
for bioscience companies. This d	istribution was	not made.										
*Distribution for 6/25/15 inlcude	d a comparison	n of the withholdin	g from Kansas St	ate Universities	for the calendar	ear (Jan-Dec) 201	4 and the					
base year of 2003 (\$2,238,957.1	2) This distrib	ution was reduced	due to 2015 Hou	se Substitute fo	r Senate Bill 112	which limits the ag	gregate amount					
that is directed to be transferred	from the state	general fund to the	bioscience devel	opment and inv	estment fund to \$1	3M for the fiscal	year ending					
June 30, 2015 which includes the	\$1M transfer	made to the Cente	r of Innovation for	or Biomaterials	in Orthopaedic Re	search-Wichita St	ate University					
(Section 268(d)(2)(A), 2013 Sen	ate Bill 171) ar	nd the \$5M transfe	r made to the Na	tional Bio Agro	-Defense Facility	Fund at Kansas Sta	ate University					
(Section 268(d)(3)(A), 2013 Sen	ate Bill 171).	Total distribution f	for 6/25/15, \$11,5	514,842.52 was	reduced by \$6,19	6,731.97, with actu	ual distribution					
of \$5,318,110.55. Reduction in	cludes \$2,238,	957.12 for state ur	niversities (2014)	and \$3,957,774	1.85 for bioscience	companies which	represents the					
1st quarter of 2015.							-					

	January-December 2003				In	2015		
NAICS	Description of NAICS	Number of Kansas Bioscience Companies	Kansas Withholding Base Year Period 2003	95% of Base Year Period Withholding 2003	Number of Kansas Bioscience Companies	Kansas Withholding 2015		Bioscience Development and Investment Fund Distribution
325193	Ethyl Alcohol Manufacturing							
325199	All Other Basic Organic Chemical Manufacturing	9	\$588,734.01	\$559,297.32		\$1,285,074.85	\$1,220,821.10	\$661,523.78
325311	Nitrogenous Fertilizer Manufacturing		, ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, ,,	, , -,-	, , , , , , , , , , , , , , , ,
325320	Pesticide and Other Agricultural Chemical Manufacturing							
325411	Medicinal and Botanical Manufacturing	14	\$186,533.46	\$177,206.76		\$870,289.57	\$826,775.09	\$649,568.33
325412	Pharmaceutical Preparation Manufacturing	14	\$100,333.40	\$177,200.70		φ670,269.37	\$620,773.09	ψ049,508.55
325413	In-Vitro Diagnostic Substance Manufacturing							
	Biological Product (except Diagnostic) Manufacturing	24	\$1,692,027.45	\$1,607,426.07		\$3,421,335.24	\$3,250,268.48	\$1,642,842.41
	Electromedical and Electrotherapeutic Apparatus Manufacturing	6	\$13,823.52	\$13,132.35		\$34,721.83	\$32,985.75	\$19,853.40
334516	Analytical Laboratory Instrument Manufacturing		+,	, , , , , , , ,		70 1,1 = 2100	++,>	427,000
334517	Irradiation Apparatus Manufacturing							
	Laboratory Apparatus and Furniture Manufacturing	7	\$39,757.53	\$37,769.64		\$104,050.81	\$98,848.27	\$61,078.63
	Surgical and Medical Instrument Manufacturing Surgical Appliance and Supplies	16	\$715,701.00	\$679,915.95		\$1,124,162.32	\$1,067,954.20	\$388,038.25
	Manufacturing Ophthalmic Good	24	\$593,875.17	\$564,181.41		\$453,928.15	\$431,231.75	-\$132,949.66
	Manufacturing	8	\$213,136.23	\$202,479.42		\$135,858.42	\$129,065.50	
541380 541710	Testing Laboratories Research and Development in the Physical, Engineering, and Life Sciences	81	\$819,671.31 \$1,205,690.13	\$778,687.74 \$1,145,405.61		\$1,184,026.19 \$3,893,225.56	\$1,124,824.88 \$3,698,564.27	\$346,137.14 \$2,553,158.66
	Veterinary Services	424	\$1,566,311.52	\$1,487,995.95		\$2,043,591.82	\$1,941,412.23	\$453,416.28
	Medical Laboratories Diagnostic Imaging Centers	40 35	\$4,639,370.19 \$212,445.57			\$6,675,218.38	\$6,341,457.47 \$172,375,65	\$1,934,055.80 -\$29,447.64
	General Medical and Surgical Hospitals	129	,	\$201,823.29 \$41,840,646.93		\$181,448.06 \$59,864,985.88	\$172,375.65 \$56,871,736.58	-\$29,447.64 \$15,031,089.65
	Other	86	\$7,657,190.70			\$9,195,793.33	\$8,736,003.67	\$1,461,672.49
	Total	1,017	\$64,187,054.04	\$60,977,701.29		\$90,467,710.41	\$85,944,324.89	\$24,966,623.60
	Some NAICS have been grouped	together to en	sure confidentiality	y of filer informat	ion.			
	January-December 2015 includes							
	Number of bioscience companies Reconciliation has not been comp		be computed once	the year is comp	ete and a recon	ciliation has been	completed.	
	*Distribution for 6/25/15 included	d the comparis	on between the 1st	quarter (Jan-Ma	r) of calendar v	ear 2015 and the	calendar year 2003	divided by
	four (\$9,275,885.40). This distri	bution also inc	luded a compariso	n of the withhold	ing from Kansa	s State Universitie	s for the calendar	year (Jan-Dec)
	2014 and the base year of 2003 (							
	aggregate amount that is directed fiscal year ending June 30, 2015	which include:	s the \$1M transfer	made to the Cen	er of Innovatio	n for Biomaterials	in Orthopaedic R	esearch-
	Wichita State University (Section	. , , , , , ,						
	Kansas State University (Section with actual distribution of \$5,318							
	*Distribution for 8/21/15 included	d the comparise	on between the 2n	d quarter (Apr-Ju	n) of calendar v	ear 2014 and the	calendar year 200	3 divided by
	four (\$6,997,663.24). Distribution	on for 8/21/15 v	was reduced due to	2015 House Sub	stitute for Sena	te Bill 112 (section	on 239) which ins	tructs for
	four (\$6,997,663.24). Distribution FY 2016 the first \$1M shall be tr	ansferred to the	e Center of Innova	tion for Biomater	ials in Orthopao	edic Research-Wi	chita State Univer	sity.
	four (\$6,997,663.24). Distribution	ansferred to the luced due to 20	e Center of Innova 115 House Substitu	tion for Biomater te for Senate Bill	ials in Orthopa 112 (section 2	edic Research-Wie 39) which instruct	chita State Univer	sity.

*Distribution for 11/9/15 included the comparision between the 3rd quarter (Jul-Sep) of calendar year 2015 and the calendar year of 2003 divided								
by four (\$8,693,074.96). This distribution also included a reconciliation for 2013 (\$12,977,695.68). This distribution was not made based on								
instruction from the Kansas Division of Budget.								

# KANSAS STATE UNIVERSITIES (K.S.A. 74-99b33(o))

	January-December 2003			Ja			
	Number of Kansas Bioscience Employees	Kansas Withholding Base Year Period 2003	95% of Base Year Period Withholding 2003	Number of Kansas Bioscience Employees	Kansas Withholding 2012	95% of Kansas Withholding 2012	Growth from Base Year Period 2003
Emporia State University	91	\$113,801.02	\$108,110.97	95	\$161,724.65	\$153,638.42	\$45,527.45
Fort Hays State University	93	\$151,872.00	\$144,278.40	98	\$211,338.56	\$200,771.63	\$56,493.23
Kansas State University	2,273	\$3,090,709.00	\$2,936,173.55	2,108	\$4,548,428.69	\$4,321,007.25	\$1,384,833.70
Pittsburg State University	238	\$382,705.00	\$363,569.75	283	\$653,937.00	\$621,240.15	\$257,670.40
University of Kansas	2,188	\$3,040,504.90	\$2,888,479.66	2,243	\$4,996,171.69	\$4,746,363.11	\$1,857,883.45
Washburn University	223	\$157,362.98	\$149,494.83	249	\$289,836.83	\$275,344.99	\$125,850.16
Wichita State University	607	\$735,919.19	\$699,123.23	405	\$830,290.86	\$788,776.32	\$89,653.09

Total 5,713 \$7,672,874.09 \$7,289,230.39 5,481 \$11,691,728.28 \$11,107,141.87 **\$3,817,911.48** 

	Jai	nuary-Decembe	r 2003	Ja	nuary-Decembe	er 2013	
State University	Number of Kansas Bioscience Employees	Kansas Withholding Base Year Period 2003	95% of Base Year Period Withholding 2003	Number of Kansas Bioscience Employees	Kansas Withholding 2013	95% of Kansas Withholding 2013	Growth from Base Year Period 2003
Emporia State University	91	\$113,801.02	\$108,110.97	83	\$130,404.30	\$123,884.09	\$15,773.12
Fort Hays State University	93	\$151,872.00	\$144,278.40	98	\$189,583.00	\$180,103.85	\$35,825.45
Kansas State University	2,273	\$3,090,709.00	\$2,936,173.55	2,102	\$3,705,375.00	\$3,520,106.25	\$583,932.70
Pittsburg State University	238	\$382,705.00	\$363,569.75	280	\$534,664.00	\$507,930.80	\$144,361.05
University of Kansas	2,188	\$3,040,504.90	\$2,888,479.66	2,226	\$4,065,196.07	\$3,861,936.27	\$973,456.61
Washburn University	223	\$157,362.98	\$149,494.83	252	\$245,525.73	\$233,249.44	\$83,754.61
Wichita State University	607	\$735,919.19	\$699,123.23	480	\$786,026.67	\$746,725.33	\$47,602.10
Total	5,713	\$7,672,874.09	\$7,289,230.39	5,521	\$9,656,774.77	\$9,173,936.03	\$1,884,705.64

<sup>\*</sup>This is the growth in Kansas bioscience state universities withholding from the base year of 2003 to the calendar year of 2013. Due to fiscal year cap limitations, this amount may not have been distributed to the Bioscience Development and Investment fund. Please see the summary of bioscience distributions for the actual deposits.

	Jai	nuary-Decembe	r 2003	Ja	nuary-Decembe	er 2014	
State University	Number of Kansas Bioscience Employees	Kansas Withholding Base Year Period 2003	95% of Base Year Period Withholding 2003	Number of Kansas Bioscience Employees	Kansas Withholding 2014	95% of Kansas Withholding 2014	Growth from Base Year Period 2003
Emporia State University	91	\$113,801.02	\$108,110.97	166	\$236,776.82	\$224,937.98	\$116,827.01
Fort Hays State University	93	\$151,872.00	\$144,278.40	104	\$194,683.00	\$184,948.85	\$40,670.45
Kansas State University	2,273	\$3,090,709.00	\$2,936,173.55	2,183	\$3,923,232.00	\$3,727,070.40	\$790,896.85
Pittsburg State University	238	\$382,705.00	\$363,569.75	296	\$539,074.16	\$512,120.45	\$148,550.70
University of Kansas	2,188	\$3,040,504.90	\$2,888,479.66	2,151	\$4,051,546.21	\$3,848,968.90	\$960,489.24
Washburn University	223	\$157,362.98	\$149,494.83	258	\$248,094.86	\$235,690.12	\$86,195.29
Wichita State University	607	\$735,919.19	\$699,123.23	509	\$836,264.01	\$794,450.81	\$95,327.58

Total

5,713 \$7,672,874.09 \$7,289,230.39 5,667 \$10,029,671.06 \$9,528,187.51 **\$2,238,957.12** 

\*This is the growth in Kansas bioscience state universities withholding from the base year of 2003 to the calendar year of 2014. Due to fiscal year cap limitations, this amount may not have been distributed to the Bioscience Development and Investment fund. Please see the summary of bioscience distributions for the actual deposits.

<sup>\*</sup>This is the growth in Kansas bioscience state universities withholding from the base year of 2003 to the calendar year of 2012. Due to fiscal year cap limitations, this amount may not have been distributed to the Bioscience Development and Investment fund. Please see the summary of bioscience distributions for the actual deposits.

#### BIOSCIENCE INITIATIVE

The 2004 Kansas Legislature created the Kansas Economic Growth Act to foster the growth of bioscience businesses in Kansas, to make Kansas a national leader in bioscience, and to make Kansas a desirable location for bioscience entities to locate and grow.

Bioscience is defined in K.S.A. 74-99b33(c) as, "the use of compositions, methods and organisms in cellular and molecular research, development and manufacturing processes for such diverse areas as pharmaceuticals, medical therapeutics, medical diagnostics, medical devices, medical instruments, biochemistry, microbiology, veterinary medicine, plant biology, agriculture, industrial, environmental, and homeland security applications of bioscience and future developments in the biosciences. Bioscience includes biotechnology and life sciences."

Biotechnology means those fields focusing on technological developments in such areas as molecular biology, genetic engineering, genomics, proteomics, physiomics, nanotechnology, biodefense, biocomputing and bioinformatics and future developments associated with biotechnology. (K.S.A. 74-99b33(h))

Life sciences means without limitation, the areas of medical sciences, pharmaceutical sciences, biological sciences, zoology, botany, horticulture, ecology, toxicology, organic chemistry, physical chemistry and physiology and any future advances associated with the life sciences. (K.S.A. 74-99b33(k))

This bioscience initiative is funded by 95% of the current year Kansas withholding taxes in excess of 95% of the base year taxation (2003) from all bioscience companies and employees employed by state universities associated with bioscience research.

#### **Kansas Bioscience Companies**

The Emerging Industry Investment Act (K.S.A. 74-99b33(d)) has defined bioscience company as follows: "a corporation, limited liability company, S corporation, partnership, registered limited liability partnership, foundation, association, nonprofit entity, sole proprietorship, business trust, person, group or other entity that is engaged in the business of bioscience in the state and has business operations in the state, including, without limitation, research, development, sales, services, distribution or production directed towards developing or providing bioscience products or processes for specific commercial or public purposes but shall not include entities engaged in the distribution or retail sale of pharmaceuticals or other bioscience products. The authority and the secretary of revenue shall jointly determine whether an entity qualifies as a "bioscience company" based on verifiable evidence. One of the factors that shall be considered is whether a company has been identified by the department of labor by one of the following NAICS codes: 325411, 325412, 325413, 325414, 325193, 325199, 325311, 325320, 334516, 339111, 339112, 339113, 334510, 334517, 339115, 621511, 621512, 541710, 541380, 541940 and 622110. Such company shall be presumed to be a bioscience company unless the authority and the secretary of revenue agree, based on verifiable evidence, that the company is not engaged in the business of bioscience in the state. A company identified by another NAICS code may be determined to be a bioscience company by the authority and the secretary of revenue based on verifiable evidence that the company is engaged in the business of bioscience in the state."

#### **Kansas State Universities**

The Emerging Industry Investment Act (K.S.A. 74-99b33(o)) has defined state universities as, "state educational institutions as defined in K.S.A. 76-711, and amendments thereto, and the municipal university as defined in K.S.A. 74-3201b, and amendments thereto."

State educational institution means the university of Kansas, Kansas state university of agriculture and applied science, Wichita state university, Emporia state university, Pittsburg state university, and Fort Hays state university." (K.S.A. 76-711(a))

Municipal university means Washburn university of Topeka or any other municipal university established under the law of this state. (K.S.A. 74-3201b(c))

The Kansas Department of Revenue and the Kansas Bioscience Authority have worked closely to determine the Kansas bioscience companies. Should a company be registered with the Kansas Department of Revenue with one of the appropriate NAICS codes as provided in K.S.A. 74-99b33(d), such company shall be presumed to be a "bioscience company", and all Kansas withholding for employees employed by this bioscience company shall be included as bioscience data. It is assumed that the company has reported the NAICS to KDOR as is on file with the Department of Labor.

A company identified by another NAICS code may be determined to be a "bioscience company" by the Kansas Bioscience Authority and the Secretary of Revenue based on verifiable evidence that the company is engaged in the business of bioscience in the state. These companies have been identified under the "other" category.

K.S.A. 74-99b34 allows the state treasurer to make estimated payments to the Kansas Bioscience Authority. The Department of Revenue computes the quarterly estimated payments based on withholding deposit reports submitted to the Department by bioscience companies within a quarterly period. Withholding from the Kansas state universities is computed on an annual basis. Reconciliations are prepared periodically.

					Date of
Calendar Year 2004 o	compared t	o Base Yea	r of 2003	Distribution	Distribution
Bioscience Companies	s (2004-200	3)		\$5,367,713.67	7/1/2005
Reconciliation Bioscie	nce Compa	nies		\$114,976.62	11/6/2006
Reconciliation Bioscie				\$982,772.54	2/5/2010
State Universities				\$625,004.71	7/1/2005
*Reconciliation State U	Iniversities			\$10,036.18	5/25/2011
Troopriomation State C	1			ψ10,000.10	0/20/2011
*Distribution for 05/25/	/2011 was n	ot made du	e to the	\$10,036.18	
SFY 11 cap limitation				ψ10,000.10	
05/25/2011, \$14,398,7			1011 101		
\$14,398,790.12, with a					
Reduction includes \$1			roition		
Reduction includes \$1	0,036.1610	State unive	ersities.		
0-1 1 1 100.4				<b>\$7,000,407,54</b>	
Calendar Year 2004				\$7,090,467.54	
Calendar Year 2005 o			r of 2003		
Bioscience Companies				\$3,297,482.97	1/27/2006
Bioscience Companies	<u> </u>			\$7,099,067.28	4/5/2006
Reconciliation Bioscie	nce Compa	nies		\$1,576,647.80	11/6/2006
Reconciliation Bioscie	nce Compa	nies		\$1,220,100.66	2/5/2010
State Universities				\$886,784.88	8/2/2006
*Reconciliation State U	Jniversities			\$24,336.12	5/25/2011
*Distribution for 05/25/	/2011 was n	ot made du	e to the	\$24,336.12	
SFY 11 cap limitation				<b>V</b> = 1,00011=	
05/25/2011, \$14,398,7					
\$14,398,790.12, with a					
Reduction includes \$2			reitiae		
Treduction includes \$2	14,000.12 10	State unive	i sities.		
Calendar Year 2005				\$14,080,083.59	
Calendar rear 2005				\$14,000,003.39	
		- V	60000		
Calendar Year 2006 o			r of 2003	<b>***</b>	= / 1 = / 2 2 2 2
Bioscience Companies	,			\$3,584,708.68	5/15/2006
Bioscience Companies				\$3,860,852.87	8/2/2006
Bioscience Companies	<u> </u>			\$4,556,097.14	11/6/2006
Bioscience Companies				\$5,658,229.96	2/6/2007
Reconciliation Bioscie				\$1,785,439.73	2/7/2008
Reconciliation Bioscie	nce Compa	nies		\$2,222,777.45	2/5/2010
State Universities				\$1,471,486.09	5/7/2007
*Reconciliation State U	Jniversities			\$36,753.33	5/25/2011
*Distribution for 05/25/	/2011 was n	ot made du	e to the	\$36,753.33	
SFY 11 cap limitation					
05/25/2011, \$14,398,7					
\$14,398,790.12, with a			<u> </u>		
Reduction includes \$3			ersities		
	2,. 22.00 10	3.2.3 4			
Calendar Year 2006				\$23,139,591.92	
Jaiciluai I cai 2000				Ψ <b>2</b> 3, 133,331.32	
	<u> </u>				

Calendar Year 2007	compared t	o Base Yea	r of 2003		
Bioscience Companie		Dasc rea	1 01 2003	\$6,389,896.69	5/7/2007
Bioscience Companie				\$6,355,061.73	8/7/2007
Bioscience Companie	<u> </u>				
				\$7,166,172.47 \$9,553,995.75	11/7/2007
Bioscience Companie	, ,	-:		. , ,	2/7/2008
Reconciliation Bioscie	nce Compa	nies		\$3,538,899.36	2/5/2010
State Universities				\$2,130,213.45	5/7/2008
*Reconciliation State \	Jniversities			-\$6,237.91	5/25/2011
#D: . !!	(0.0.4.4			<b>A</b> 22 <b> 2</b> 24	
*Distribution for 05/25/				-\$6,237.91	
SFY 11 cap limitation			ion for		
05/25/2011, \$14,398,7					
\$14,398,790.12, with a					
Reduction includes \$-6	6,237.91 for	state unive	rsities.		
Calendar Year 2007				\$35,134,239.45	
	"				
Calendar Year 2008 o	compared t	o Base Yea	r of 2003		
Bioscience Companie	s (Jan-Mar)			\$8,900,794.46	5/7/2008
Bioscience Companie				\$8,870,561.28	8/7/2008
Bioscience Companie				\$9,520,781.72	11/4/2008
Bioscience Companie				\$12,157,789.54	2/6/2009
Reconciliation Bioscie		nies		\$4,719,839.71	11/8/2010
State Universities				\$2,323,608.06	5/7/2009
*Reconciliation State I	Injugaraitiaa				5/25/2011
Reconciliation State (	Jiliversilles			\$507,966.57	5/25/2011
*Distribution for 05/25/	/2011 was n	ot made du	o to the	\$507,966.57	
				\$507,900.57	
SFY 11 cap limitation			ion for		
05/25/2011, \$14,398,7					
\$14,398,790.12, with a			***		
Reduction includes \$5	07,966.57 f	or state univ	ersities.		
Calendar Year 2008				\$46,493,374.77	
Calendar Year 2009 o			r of 2003		
*Bioscience Companie		)		\$8,686,115.88	5/7/2009
Bioscience Companie	· · · ·			\$8,655,796.80	8/11/2009
Bioscience Companie	s (Jul-Sep)			\$8,589,498.34	11/6/2009
*Bioscience Companie	es (Oct-Dec	)		\$11,771,741.40	2/5/2010
*Reconciliation Bioscie	ence Compa	anies		\$14,832,216.49	11/7/2011
*State Universities				\$3,250,430.82	5/10/2010
*Reconciliation State \	Jniversities			-\$211,512.00	5/25/2011
*Distribution for 05/07/	09 was red	uced to mee	et FY 09		
transfer limitation of \$3					
\$11,009,723.94 was r					
distribution of \$4,450,8				:	
\$6,558,856.48 for bios				\$6,558,856.48	
ψο,οοο,οοο.πο τοι οιο	JOIGING GOIII	pariics.		ψυ,υυυ,υυυ.40	

*Distribution for 02/05/2010 was reduced to meet FY 10		
transfer limitation of \$35M. Total distribution for 02/05/2010,		
\$19,736,291.41 was reduced by \$1,981,586.55 with actual		
distribution of \$17,754,704.86. Reduction includes		
\$1,981,586.55 for bioscience companies.	\$1,981,586.55	
trice 1,000.00 for blocolories companies.	Ψ1,001,000.00	
*Distribution for 05/10/2010 was reduced to meet FY 10		
transfer limitation of \$35M. Total distribution for 05/10/2010,		
\$12,297,951.07 was reduced by \$12,297,951.07 with actual		
distribution of \$0. Reduction includes \$3,250,430.82 for		
state universities.	¢2 250 420 92	
State universities.	\$3,250,430.82	
*Distribution for 05/05/0044 was not made due to the		
*Distribution for 05/25/2011 was not made due to the		
SFY 11 cap limitation of \$35M. Total distribution for		
05/25/2011, \$14,398,790.12 was reduced by		
\$14,398,790.12, with actual distribution of \$0.	*****	
Reduction includes \$-211,512.00 for state universities.	-\$211,512.00	
*Distribution for 11/7/2011 was reduced due to 2011	\$14,832,216.49	
Senate Substitute for House Bill 2014, Section 191 to		
meet the FY 12 transfer limitation of \$35M which shall		
take into consideration the \$1,000,000 transferred to the		
Center of Innovation for Biomaterials in Orthopaedic		
Research-Wichita State University. Distribution for		
11/7/2011 included the third quarter for 2011,		
\$14,182,971.55 and the reconciliation for 2009,		
\$14,832,216.49.		
*2012 House Substitute for Senate Bill 294, Section 156(i)		
passed in May 2012 limits the aggregate amount to be		
transferred from the state general fund to the bioscience		
development and investment fund to \$12,322,186 (which		
includes the \$1,000,000 transferred to the Center of		
Innovation for Biomaterials in Orthopaedic Research-		
Wichita State University) for the fiscal year ending		
June 30, 2012. Therefore this distribution was not made.		
ounce oo, 2012. Therefore this distribution was not made.		
Calendar Year 2009	\$29,162,709.39	
Calefidal Teal 2005	\$29,102,709.39	
Calendar Year 2010 compared to Base Year of 2003		
*Bioscience Companies (Jan-Mar)	\$9,047,520.25	E/10/2010
1 /		5/10/2010
Bioscience Companies (Apr-Jun)	\$9,729,682.53	8/9/2010
Bioscience Companies (Jul-Sep)	\$10,243,231.47	11/8/2010
*Bioscience Companies (Oct-Dec)	\$13,793,102.23	2/7/2011
*Reconciliation Bioscience Companies	\$14,696,398.10	11/13/2012
*State Universities	\$3,029,591.43	5/25/2011
PD - 11 - 11 - 11 - 12 - 12 - 12 - 12 - 1		
*Distribution for 05/10/2010 was reduced to meet FY 10		
transfer limitation of \$35M. Total distribution for 05/10/2010,		
\$12,297,951.07 was reduced by \$12,297,951.07 with actual		
distribution of \$0. Reduction includes \$9,047,520.25 for		
bioscience companies.	\$9,047,520.25	

*Distribution for 02/07/11 was reduced to meet FY 11 transfer limitation of \$35M. Total distribution for 02/07/11, \$13,793,102.23 was reduced by \$3,485,855.94, with actual distribution of \$10,307,246.29. \$3,485,855.94 \$3,485,855.94 \$3,485,855.94 \$3,485,855.94 \$3,485,855.94 \$3,485,855.94 \$3,485,855.94 \$3,485,855.94 \$3,485,855.94 \$3,485,855.94 \$3,485,855.94 \$3,485,855.94 \$3,485,855.94 \$3,485,855.94 \$3,485,855.94 \$3,485,855.94 \$3,485,855.94 \$3,44,398,790.12, with actual distribution of \$0,5/25/2011, \$14,398,790.12 was reduced by \$1,43,987,90.12, with actual distribution of \$0,5/25/2011, \$14,398,790.12 was reduced by \$1,4398,790.12, with actual distribution of \$0,5/25/2011, \$14,398,790.12 was reduced due to 2012 House \$3,029,591.43 \$3,029						
transfer limitation of \$35M. Total distribution for 02/07/11, \$13,793,102.23 was reduced by \$3,485,855.94, with actual distribution of \$10,307,246.29.  *Distribution for 05/25/2011 was not made due to the SFY 11 cap limitation of \$35M. Total distribution for 05/25/2011, \$14,398,790.12 was reduced by \$14,398,790.12, with actual distribution of \$0.  Reduction includes \$3,029,591.43 for state universities.  *Distribution for 11/13/12 was reduced due to 2012 House Substitute for Senate Bill 294 (section 191) transfer to meet FY 13 limitation of \$35M which shall take into consideration the \$1M transfer made to the Center of Innovation for Biomaterials in Orthopaedic Research- Wichita State University and the \$5M transfer made to the National Bio Agro-Defense Facility Fund at Kansas State University. Total distribution for 11/13/12, \$29,457,505.54 was reduced by \$6,744,772.26, with actual distribution of \$22,712,733.28.  *Distribution for 11/13/12 was not made due to 2013 Senate Bill 171, Section 268 which provides that the amount distributed for FY 13 shall not exceed \$12,287,267.  Therefore the first distribution in FY 2013 was the only one made.  Calendar Year 2010 \$30,280,160.29  Calendar Year 2010 \$30,280,160.29  Calendar Openanies (Jan-Mar) \$11,007,856.40 \$/25/2011 *Bioscience Companies (Jan-Mar) \$11,007,856.40 \$/25/2011 *Bioscience Companies (Oct-Dec) \$12,917,909.99 27/72012 *Reconcillation Bioscience Companies (Oct-Dec) \$12,917,909.99 27/72012 *Reconcillation Bioscience Companies (Oct-Dec) \$12,917,909.99 27/72012 *Therefore the first distribution of \$35M. Total distribution for Ob/25/25/2011, \$14,398,790.12 was reduced by \$14,398,790.12, with actual distribution of \$0.  *Event State Universities \$1,000,000 shall be transferred to the Center of Innovation for Biomaterials in Orthopaedic Research- Wichita State University. Total distribution of 08/12/11,  The openance of the first distribution of Signature state universities.	*Dietribution for 00/07/	(11		+ FV 44		
\$13,793,102.23 was reduced by \$3,485,855.94, with actual distribution of \$10,307,246.29.  *Distribution for 05/25/2011 was not made due to the SFY 11 cap limitation of \$35M. Total distribution for 05/25/2011, \$14,398,790.12 was reduced by \$14,398,790.12, with actual distribution of \$0.  Reduction includes \$3,029,591.43 for state universities.  *Distribution for 11/13/12 was reduced due to 2012 House Substitute for Senate Bill 294 (section 191) transfer to meet FY 13 limitation of \$35M which shall take into consideration the \$1M transfer made to the Center of Innovation for Biomaterials in Orthopaedic Research-Wichita State University and the \$5M transfer made to the National Bio Agro-Defense Facility Fund at Kansas State University. Total distribution for 11/13/12, \$29,457,505.54 was reduced by \$6,744,772.26, with actual distribution of \$22,712,733.28.  *Distribution for 11/13/12 was not made due to 2013  Senate Bill 171, Section 268 which provides that the amount distributed for FY 13 shall not exceed \$12,287,267. Therefore the first distribution in FY 2013 was the only one made.  **Calendar Year 2010 \$30,280,160.29  **Calendar Year 2011 compared to Base Year of 2003  **Bioscience Companies (Apr-Jun) \$11,007,856.40 \$/25/2011  *Bioscience Companies (Apr-Jun) \$12,322,185.51 \$/17/2011  *Bioscience Companies (Oct-Dec) \$12,917,909.99 2/7/2012  *Reconciliation Bioscience Companies \$15,443,702.92 11/6/2013  *State Universities \$1,007,856.40 for state universities. \$11,007,856.40 \$/7/2012  *Total plimitation of \$35M. Total distribution for 05/25/2011, \$14,398,790.12, with actual distribution of \$0.  Reduction includes \$11,007,856.40 for state universities. \$11,007,856.40 \$/7/2012  *Toistribution for 08/12/11 was reduced due to 2011  House Bill 2014 (section 191) instructing for FY 2012, the first \$1,000,000 shall be transferred to the Center of Innovation for Biomaterials in Orthopaedic Research-Wichita State University. Total distribution for 08/12/11,						
distribution of \$10,307,246.29.  *Distribution for 05/25/2011 was not made due to the SFY 11 cap limitation of \$35M. Total distribution for 05/25/2011, \$14,398,790.12 was reduced by \$14,398,790.12, with actual distribution of \$0.  Reduction includes \$3,029,591.43 for state universities.  *Distribution for 11/13/12 was reduced due to 2012 House Substitute for Senate Bill 294 (section 191) transfer to meet FY 13 limitation of \$35M which shall take into consideration the \$1M transfer made to the Center of Innovation for Biomaterials in Orthopaedic Research-Wichita State University and the \$5M transfer made to the National Bio Agro-Defense Facility Fund at Kansas State University. Total distribution for 11/13/12, \$29,457,505.54 was reduced by \$6,744,772.26, with actual distribution of \$22,712,733.28.  *Distribution of \$22,712,733.28.  *Distribution for 11/13/12 was not made due to 2013 Senate Bill 171, Section 268 which provides that the amount distributed for FY 13 shall not exceed \$12,287,267.  Therefore the first distribution in FY 2013 was the only one made.  Calendar Year 2010 \$30,280,160.29  Calendar Year 2011 compared to Base Year of 2003  *Bioscience Companies (Jan-Mar) \$11,007,856.40 \$/25/2011 *Bioscience Companies (Oct-Dec) \$12,917,909.99 27/2012 *State Universities \$3,357,741.68 \$/7/2012 *State Universities \$3,357,741.68 \$/7/2012 *State Universities \$3,357,741.68 \$/7/2012 *State Universities \$3,357,741.68 \$/7/2012 *State Universities \$1,007,856.40 for state universities.  *Distribution for 05/25/2011 was not made due to the SFY 11 cap limitation of \$35M. Total distribution for 05/25/2011 *\$14,398,790.12 was reduced by \$314,398,790.12 was reduced by \$314,398,790.12 was reduced by \$314,398,790.12 was reduced to 2011 House Bill 2014 (section 191) instructing for FY 2012, the first \$1,000,000 shall be transferred to the Center of Innovation for Biomaterials in Orthopaedic Research-Wichita State University. Total distribution for 06/12/11, the first \$1,000,000 shall be transferred to the Center of Innovation						
Distribution for 05/25/2011 was not made due to the SFY 11 cap limitation of \$35M. Total distribution for 05/25/2011, \$14,398,790.12 was reduced by \$14,398,790.12, with actual distribution of \$0. Reduction includes \$3,029,591.43 for state universities.  "Distribution for 11/13/12 was reduced due to 2012 House Substitute for Senate Bill 294 (section 191) transfer to meet FY 13 limitation of \$35M which shall take into consideration the \$1M transfer made to the Center of Innovation for Biomaterials in Orthopaedic Research- Wichita State University and the \$5M transfer made to the National Bio Agro-Defense Facility Fund at Kansas State University. Total distribution for 11/13/12, \$29,457,505.54 was reduced by \$6,744,772.26, with actual distribution of \$22,712,733.28.  "Distribution for 11/13/12 was not made due to 2013 Senate Bill 171, Section 268 which provides that the amount distributed for FY 13 shall not exceed \$12,287,267. Therefore the first distribution in FY 2013 was the only one made.  Calendar Year 2010 \$30,280,160.29  Calendar Year 2011 compared to Base Year of 2003  *Bioscience Companies (Jan-Mar) \$11,007,856.40 \$/25/2011  *Bioscience Companies (Jul-Sep) \$14,182,971.55 11/7/2011  *Bioscience Companies (Jul-Sep) \$14,482,971.55 11/7/2011  *Bioscience Companies (Oct-Dec) \$12,917,909.99 27//2012  *Reconciliation Bioscience Companies  *State Universities \$3,357,741.68 57//2012  *Distribution for 05/25/2011 was not made due to the SFY 11 cap limitation of \$35M. Total distribution for 05/25/2011, \$14,398,790.12 was reduced by \$14,4398,790.12 with actual distribution of \$0. Reduction includes \$11,007,856.40 for state universities. \$11,007,856.40  *Distribution for 08/12/11 was reduced due to 2011  House Bill 2014 (section 191) instructing for FY 2012, the first \$1,000,000 shall be transferred to the Center of Innovation for Biomaterials in Orthopaedic Research- Wichita State University. Total distribution for 06/12/11,			3,485,855.9	94, with actual	<b>40.</b> 405.055.04	
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Therefore the first distribution in FY 2013 was the only one made.						
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Calendar Year 2011 compared to Base Year of 2003  *Bioscience Companies (Jan-Mar) \$11,007,856.40 5/25/2011 *Bioscience Companies (Apr-Jun) \$12,322,185.51 8/12/2011 *Bioscience Companies (Jul-Sep) \$14,182,971.55 11/7/2011 *Bioscience Companies (Oct-Dec) \$12,917,909.99 2/7/2012 *Reconciliation Bioscience Companies \$15,443,702.92 11/6/2013 *State Universities \$33,357,741.68 5/7/2012  *Distribution for 05/25/2011 was not made due to the SFY 11 cap limitation of \$35M. Total distribution for 05/25/2011, \$14,398,790.12 was reduced by \$14,398,790.12, with actual distribution of \$0.  Reduction includes \$11,007,856.40 for state universities. \$11,007,856.40  *Distribution for 08/12/11 was reduced due to 2011 House Bill 2014 (section 191) instructing for FY 2012, the first \$1,000,000 shall be transferred to the Center of Innovation for Biomaterials in Orthopaedic Research- Wichita State University. Total distribution for 08/12/11,	one made.					
Calendar Year 2011 compared to Base Year of 2003  *Bioscience Companies (Jan-Mar) \$11,007,856.40 5/25/2011 *Bioscience Companies (Apr-Jun) \$12,322,185.51 8/12/2011 *Bioscience Companies (Jul-Sep) \$14,182,971.55 11/7/2011 *Bioscience Companies (Oct-Dec) \$12,917,909.99 2/7/2012 *Reconciliation Bioscience Companies \$15,443,702.92 11/6/2013 *State Universities \$33,357,741.68 5/7/2012  *Distribution for 05/25/2011 was not made due to the SFY 11 cap limitation of \$35M. Total distribution for 05/25/2011, \$14,398,790.12 was reduced by \$14,398,790.12, with actual distribution of \$0.  Reduction includes \$11,007,856.40 for state universities. \$11,007,856.40  *Distribution for 08/12/11 was reduced due to 2011 House Bill 2014 (section 191) instructing for FY 2012, the first \$1,000,000 shall be transferred to the Center of Innovation for Biomaterials in Orthopaedic Research- Wichita State University. Total distribution for 08/12/11,	Calendar Year 2010				\$30 280 160 29	
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*Bioscience Companies (Apr-Jun) \$12,322,185.51 8/12/2011 *Bioscience Companies (Jul-Sep) \$14,182,971.55 11/7/2011 *Bioscience Companies (Oct-Dec) \$12,917,909.99 2/7/2012 *Reconciliation Bioscience Companies \$15,443,702.92 11/6/2013 *State Universities \$3,357,741.68 5/7/2012  *Distribution for 05/25/2011 was not made due to the SFY 11 cap limitation of \$35M. Total distribution for 05/25/2011, \$14,398,790.12 was reduced by \$14,398,790.12, with actual distribution of \$0.  Reduction includes \$11,007,856.40 for state universities. \$11,007,856.40  *Distribution for 08/12/11 was reduced due to 2011 House Bill 2014 (section 191) instructing for FY 2012, the first \$1,000,000 shall be transferred to the Center of Innovation for Biomaterials in Orthopaedic Research-Wichita State University. Total distribution for 08/12/11,				0. 2000	\$11 007 856 40	5/25/2011
*Bioscience Companies (Jul-Sep) \$14,182,971.55 11/7/2011 *Bioscience Companies (Oct-Dec) \$12,917,909.99 2/7/2012 *Reconciliation Bioscience Companies \$15,443,702.92 11/6/2013 *State Universities \$3,357,741.68 5/7/2012  *Distribution for 05/25/2011 was not made due to the SFY 11 cap limitation of \$35M. Total distribution for 05/25/2011, \$14,398,790.12 was reduced by \$14,398,790.12, with actual distribution of \$0.  Reduction includes \$11,007,856.40 for state universities. \$11,007,856.40  *Distribution for 08/12/11 was reduced due to 2011 House Bill 2014 (section 191) instructing for FY 2012, the first \$1,000,000 shall be transferred to the Center of Innovation for Biomaterials in Orthopaedic Research-Wichita State University. Total distribution for 08/12/11,	•		,			
*Bioscience Companies (Oct-Dec)  *Reconciliation Bioscience Companies  *State Universities  *Distribution for 05/25/2011 was not made due to the  SFY 11 cap limitation of \$35M. Total distribution for  05/25/2011, \$14,398,790.12 was reduced by \$14,398,790.12, with actual distribution of \$0.  Reduction includes \$11,007,856.40 for state universities.  *Distribution for 08/12/11 was reduced due to 2011  House Bill 2014 (section 191) instructing for FY 2012, the first \$1,000,000 shall be transferred to the Center of Innovation for Biomaterials in Orthopaedic Research- Wichita State University. Total distribution for 08/12/11,		· · · · · ·				
*Reconciliation Bioscience Companies \$15,443,702.92 11/6/2013 *State Universities \$3,357,741.68 5/7/2012  *Distribution for 05/25/2011 was not made due to the SFY 11 cap limitation of \$35M. Total distribution for 05/25/2011, \$14,398,790.12 was reduced by \$14,398,790.12, with actual distribution of \$0.  Reduction includes \$11,007,856.40 for state universities. \$11,007,856.40  *Distribution for 08/12/11 was reduced due to 2011  House Bill 2014 (section 191) instructing for FY 2012, the first \$1,000,000 shall be transferred to the Center of Innovation for Biomaterials in Orthopaedic Research-Wichita State University. Total distribution for 08/12/11,						
*State Universities \$3,357,741.68 5/7/2012  *Distribution for 05/25/2011 was not made due to the SFY 11 cap limitation of \$35M. Total distribution for 05/25/2011, \$14,398,790.12 was reduced by \$14,398,790.12, with actual distribution of \$0. Reduction includes \$11,007,856.40 for state universities. \$11,007,856.40 *Distribution for 08/12/11 was reduced due to 2011 House Bill 2014 (section 191) instructing for FY 2012, the first \$1,000,000 shall be transferred to the Center of Innovation for Biomaterials in Orthopaedic Research-Wichita State University. Total distribution for 08/12/11,	•		,			
*Distribution for 05/25/2011 was not made due to the  SFY 11 cap limitation of \$35M. Total distribution for  05/25/2011, \$14,398,790.12 was reduced by \$14,398,790.12, with actual distribution of \$0.  Reduction includes \$11,007,856.40 for state universities.  *Distribution for 08/12/11 was reduced due to 2011  House Bill 2014 (section 191) instructing for FY 2012, the first \$1,000,000 shall be transferred to the Center of Innovation for Biomaterials in Orthopaedic Research- Wichita State University. Total distribution for 08/12/11,		Tice Compa				
SFY 11 cap limitation of \$35M. Total distribution for 05/25/2011, \$14,398,790.12 was reduced by \$14,398,790.12, with actual distribution of \$0.  Reduction includes \$11,007,856.40 for state universities. \$11,007,856.40 *Distribution for 08/12/11 was reduced due to 2011 House Bill 2014 (section 191) instructing for FY 2012, the first \$1,000,000 shall be transferred to the Center of Innovation for Biomaterials in Orthopaedic Research-Wichita State University. Total distribution for 08/12/11,	State Universities				φ3,337,741.00	3/1/2012
SFY 11 cap limitation of \$35M. Total distribution for 05/25/2011, \$14,398,790.12 was reduced by \$14,398,790.12, with actual distribution of \$0.  Reduction includes \$11,007,856.40 for state universities. \$11,007,856.40 *Distribution for 08/12/11 was reduced due to 2011 House Bill 2014 (section 191) instructing for FY 2012, the first \$1,000,000 shall be transferred to the Center of Innovation for Biomaterials in Orthopaedic Research-Wichita State University. Total distribution for 08/12/11,	*Distribution for 05/25/	(2011 1400 0	ot mode du	o to the		
05/25/2011, \$14,398,790.12 was reduced by \$14,398,790.12, with actual distribution of \$0.  Reduction includes \$11,007,856.40 for state universities. \$11,007,856.40  *Distribution for 08/12/11 was reduced due to 2011  House Bill 2014 (section 191) instructing for FY 2012, the first \$1,000,000 shall be transferred to the Center of Innovation for Biomaterials in Orthopaedic Research- Wichita State University. Total distribution for 08/12/11,						
\$14,398,790.12, with actual distribution of \$0.  Reduction includes \$11,007,856.40 for state universities. \$11,007,856.40  *Distribution for 08/12/11 was reduced due to 2011  House Bill 2014 (section 191) instructing for FY 2012, the first \$1,000,000 shall be transferred to the Center of Innovation for Biomaterials in Orthopaedic Research- Wichita State University. Total distribution for 08/12/11,	•			ion for		
Reduction includes \$11,007,856.40 for state universities. \$11,007,856.40  *Distribution for 08/12/11 was reduced due to 2011  House Bill 2014 (section 191) instructing for FY 2012, the first \$1,000,000 shall be transferred to the Center of Innovation for Biomaterials in Orthopaedic Research- Wichita State University. Total distribution for 08/12/11,						
*Distribution for 08/12/11 was reduced due to 2011  House Bill 2014 (section 191) instructing for FY 2012, the first \$1,000,000 shall be transferred to the Center of Innovation for Biomaterials in Orthopaedic Research- Wichita State University. Total distribution for 08/12/11,					<b>044 007 050 10</b>	
House Bill 2014 (section 191) instructing for FY 2012, the first \$1,000,000 shall be transferred to the Center of Innovation for Biomaterials in Orthopaedic Research- Wichita State University. Total distribution for 08/12/11,	Reduction includes \$1	1,007,856.4	tor state u	universities.	\$11,007,856.40	
House Bill 2014 (section 191) instructing for FY 2012, the first \$1,000,000 shall be transferred to the Center of Innovation for Biomaterials in Orthopaedic Research- Wichita State University. Total distribution for 08/12/11,						
the first \$1,000,000 shall be transferred to the Center of Innovation for Biomaterials in Orthopaedic Research- Wichita State University. Total distribution for 08/12/11,						
Innovation for Biomaterials in Orthopaedic Research- Wichita State University. Total distribution for 08/12/11,						
Wichita State University. Total distribution for 08/12/11,						
·			_ •			
\$12,322,185.51 was reduced by \$1,000,000,with actual		ty. Total dis	tribution for			
distribution of \$11,322,185.51. \$1,000,000.00			1,000,000,v	vith actual		

*Distribution for 11/7/11 was reduced due to			
Bill 2014 (section 191) to meet FY 12 transfe			
of \$35M which shall take into consideration	•	r	
made to the Center of Innovation for Biomat			
Orthopaedic Research-Wichita State Univer			
distribution for 11/7/11, \$29,015,188.04 was			
\$6,337,373.55, with actual distribution of \$22			
Reduction includes \$6,337.373.55 for biosci	ence		
companies.		\$6,337,373.55	
*2012 House Substitute for Senate Bill 294,			
passed in May 2012 limits the aggregate am			
transferred from the state general fund to the			
development and investment fund to \$12,32			
includes the \$1,000,000 transferred to the C	enter of		
Innovation for Biomaterials in Orthopaedic R	lesearch-		
Wichita State University) for the fiscal year e	ending		
June 30, 2012. Therefore this distribution w	as not made.	\$7,845,598.00	
*Distribution for 2/7/12 was reduced due to 2	2011 House		
Bill 2014 (section 191) to meet FY 12 transfe	er limitation		
of \$35M which shall take into consideration	the \$1M transfe	r	
made to the Center of Innovation for Biomat	erials in		
Orthopaedic Research-Wichita State Univer	sity. Total		
distribution for 2/7/12, \$12,917,909.99 was r	educed by		
\$12,917,909.99, with actual distribution of \$0	).		
Reduction includes \$12,917,909.99 for biosc	cience		
companies.		\$12,917,909.99	
*2012 House Substitute for Senate Bill 294,	Section 156(i)		
passed in May 2012 limits the aggregate am	ount to be		
transferred from the state general fund to the	e bioscience		
development and investment fund to \$12,32	2,186 (which		
includes the \$1,000,000 transferred to the C	enter of		
Innovation for Biomaterials in Orthopaedic R	tesearch-		
Wichita State University) for the fiscal year e	ending		
June 30, 2012.			
*Distribution for 05/07/2012 was reduced du	e to		
2011 House Bill 2014 (section 191) to meet			
FY 12 transfer limitation of \$35M which shall	I take into		
consideration the \$1M transfer made to the	Center of		
Innovation for Biomaterials in Orthopaedic R	tesearch-		
Wichita State University. Total distribution for	or		
05/07/2012, \$18,506,644.10 was reduced by	/		
\$18,506,644.10, with actual distribution of \$6			
Reduction includes \$3,357,741.68 for state	\$3,357,741.68		
*2012 House Substitute for Senate Bill 294,			
passed in May 2012 limits the aggregate am			
transferred from the state general fund to the			
development and investment fund to \$12,32			
includes the \$1,000,000 transferred to the C	· · · · · · · · · · · · · · · · · · ·		
Innovation for Biomaterials in Orthopaedic R			
		L	

Wichita State Universit	v) for the fis	scal vear en	dina		
June 30, 2012.	y) 101 th 0 11		lan ig		
04110 00, 2012.					
*Distribution for 11/6/13	3 was reduc	ced due to 2	013 Senate		
Bill 171 which limits the					
to be transferred from t					
bioscience developmen					
the fiscal year ending J					
\$1M transfer made to t					
Biomaterials in Orthopa					
•					
University (Section 268 made to the National B					
			<u>,                                      </u>		
Kansas State Universit					
distribution for 11/6/13,					
\$20,713,964.44, with a				<b>#</b> 40.000.000.07	
Reduction includes \$12	· · · · · · · · · · · · · · · · · · ·			\$12,209,886.37	
reconciliation and \$8,5	04,078.07 f	or biosciend	ce		
companies.					
Calendar Year 2011				\$14,556,002.06	
Calendar Year 2012 c	ompared t	o Raso Voa	r of 2003		
*Bioscience Companie			11 01 2003	\$15,148,902.42	5/7/2012
*Bioscience Companie				\$12,287,266.72	8/8/2012
*Bioscience Companie				\$14,761,107.44	11/13/2012
*Bioscience Companie				\$15,649,275.34	2/8/2013 11/12/2014
*Reconciliation Bioscie	nce Compa	anies		\$16,383,941.40	
*State Universities				\$3,817,911.48	5/10/2013
*Distails at a section 05/07/	2040		4-		
*Distribution for 05/07/2			το		
2011 House Bill 2014 (		,			
FY 12 transfer limitation					
consideration the \$1M					
Innovation for Biomate					
Wichita State Universit	,		· 		
05/07/2012, \$18,506,6					
\$18,506,644.10, with a		· · · · · · · · · · · · · · · · · · ·		<b>^</b>	
Reduction includes \$15				\$15,148,902.42	
*2012 House Substitute					
passed in May 2012 lin					
transferred from the sta					
development and inves			•		
includes the \$1,000,00					
Innovation for Biomate					
Wichita State Universit	y) for the fis				
June 30, 2012.					
*Distribution for 8/8/12					
Substitute for Senate E	Bill 294 (sec	tion 156) wl	nich		
instructs for FY 2013 t	he first \$1N	I shall be tra	ansferred		
to the Center of Innova	tion for Bio	materials in	Orthopaedic		

Research-Wichita State University.	\$1,000,000.00	
*Distribution for 8/8/12 was reduced due to 2012 House	ψ.,σσσ,σσσ.σσ	
Substitute for Senate Bill 294 (section 156) which		
instructs for FY 2013 the next \$5M shall be transferred to		
the National Bio Agro-Defense Facility Fund at Kansas		
State University.	\$5,000,000.00	
State Offiversity.	\$5,000,000.00	
*Distribution for 11/13/12 was reduced due to 2012 House		
Substitute for Senate Bill 294 (section 191) to		
meet FY 13 limitation of \$35M which shall take into		
consideration the \$1M transfer made to the Center of		
Innovation for Biomaterials in Orthopaedic Research-		
Wichita State University and the \$5M transfer made to the		
·		
National Bio Agro-Defense Facility Fund at Kansas State		
University. Total distribution for 11/13/12,		
\$29,457,505.54 was reduced by \$6,744,772.26, with	<b>PG 744 770 00</b>	
actual distribution of \$22,712,733.28. To date	\$6,744,772.26	
(1/24/2013) this distribution has not been made.		
*Distribution for 11/13/12 was not made due to 2013		
Senate Bill 171, Section 268 which provides that the		
amount distributed for FY 13 shall not exceed \$12,287,267.		
Therefore the first distribution in FY 2013 was the only	<b>**</b> • • • • • • • • • • • • • • • • • •	
one made.	\$8,016,335.18	
**************************************		
*Distribution for 02/8/13 was reduced due to 2012 House		
Substitute for Senate Bill 294 to meet FY 13 transfer		
limitation of \$35M which shall take into consideration the		
\$1M transfer made to the Center of Innovation for		
Biomaterials in Orthopaedic Research-Wichita State		
University and the transfer of \$5M to the National Bio		
Agro-Defense Facility Fund at Kansas State University.		
Total distribution for 2/8/13, \$15,649,275.34 was reduced	•	
by \$15,649,275.34, with actual distribution of \$0.	\$15,649,275.34	
*Distribution for 2/8/13 was not made due to 2013 Senate		
Bill 171, Section 268 which provides that the amount		
distributed for FY 13 shall not exceed \$12,287,267.		
Therefore the first distribution in FY 2013 was the only		
one made.		
*Distribution for 5/10/13 was reduced due to 2012 House		
Substitute for Senate Bill 294 to meet FY 13 transfer		
limitation of \$35M which shall take into consideration the		
\$1M transfer made to the Center of Innovation for		
Biomaterials in Orthopaedic Research-Wichita State		
University and the transfer of \$5M to the National Bio		
Agro-Defense Facility Fund at Kansas State University.		
Total distribution for 5/10/13, \$13,495,166.37 was		
reduced by \$13,495,166.37, with actual distribution of \$0.		
Reduction includes \$9,677,254.89 for bioscience		
companies and \$3,817,911.48 for state universities.	\$3,817,911.48	
*Distribution for 5/10/13 was not made due to 2013 Senate		
Bill 171, Section 268 which provides that the amount		

distributed for FY 13 sl	hall not ava	and \$12 20	7 267		
			,		
Therefore the first disti	I IDULION IN F	i ∠ui3 was	ule only		
one made.					
*Diotribution for 44/40/	44	mada Diri	سالم دیدا مید		
*Distribution for 11/12/					
included \$7,919,641.9			nies and	<b>MAD 000 011 15</b>	
\$16,383,941.40 for the	2012 recor	nciliation.		\$16,383,941.40	
0-11 7 2212				#0 00T 000 To	
Calendar Year 2012				\$6,287,266.72	
Calondar Voar 2012 o	ompared t	o Basa Vaa	r of 2003		
Calendar Year 2013 of *Bioscience Companie			u UI 2003	\$9,677,254.89	5/10/2013
*Bioscience Companie				\$6,766,183.45	8/7/2013
*Bioscience Companie	_ , ,			\$8,504,078.07	11/6/2013
*Bioscience Companie	<u> </u>			\$8,306,708.99	2/7/2014
*Reconciliation Bioscie				\$12,977,695.68	11/9/2015
*State Universities	nice compa	3111 <b>6</b> 5		\$1,884,705.64	5/21/2014
State Universities				φ1,004,705.04	3/21/2014
*Distribution for 5/10/1	3 was radiu	red due to 1	012 House		
Substitute for Senate E					
limitation of \$35M which					
\$1M transfer made to					
Biomaterials in Orthop					
University and the tran					
Agro-Defense Facility			•		
Total distribution for 5/					
reduced by \$13,495,16					
Reduction includes \$9				ΦΩ Ω77 ΩΕ 4 ΩΩ	
companies and \$3,817	·			\$9,677,254.89	
*Distribution for 5/10/1					
Bill 171, Section 268 w					
distributed for FY 13 sl			·		
Therefore the first disti	ibution in F	r ∠u13 was	tne only		
one made.					
*Distribution (** 0/7/40			MO O = = 1 =		
*Distribution for 8/7/13					
Bill 171 (section 268) v		icts for FY 2	2014 		
the first \$1M shall be to			0.0		
to the Center of Innova			Ortnopaedic	M4 000 000 00	
Research-Wichita Sta				\$1,000,000.00	
*Distribution for 8/7/13					
Bill 171 (section 268) v			014		
the next \$5M shall be					
the National Bio Agro-l	Detense Fa	cility Fund a	it Kansas	<b>A -</b>	
State University.				\$5,000,000.00	
*Distribution for 11/6/1					
Bill 171 which limits the					
to be transferred from					
bioscience developme					
the fiscal year ending	June 30, 20	14 which in	ciudes the		

\$1M transfer made to the Cente	r of Innovatio	n for		
\$1M transfer made to the Cente				
Biomaterials in Orthopaedic Res				
University (Section 268(d)(2)(A)				
made to the National Bio Agro-D		·		
Kansas State University (Section	. , , , , ,	, ,		
distribution for 11/6/13, \$23,947				
\$20,713,964.44, with actual dist				
Reduction includes \$12,209,886				
reconciliation and \$8,504,078.07	for bioscienc	e	\$8,504,078.07	
companies.				
*Distribution for 2/7/14 was redu				
Bill 171 which limits the aggrega	te amount tha	at is directed		
to be transferred from the state	general fund	to the		
bioscience development and inv	estment fund	to \$10M for		
the fiscal year ending June 30, 2	014 which in	cludes the		
\$1M transfer made to the Cente	r of Innovatio	n for		
Biomaterials in Orthopaedic Res	earch-Wichit	a State		
University (Section 268(d)(2)(A)	and the \$5M	1 transfer		
made to the National Bio Agro-D				
Kansas State University (Section		<u>,                                      </u>		
distribution for 2/7/14, \$8,306,70	. , , , , , ,	, ,		
\$8,306,708.99, with actual distril				
Reduction includes \$8,306,708.9		nce		
companies.			\$8,306,708.99	
eompariso:			φο,σσο, σσισσ	
*Distribution for 5/21/2014 was r	educed due t	o 2013		
Senate Bill 171 which limits the				
directed to be transferred from t				
bioscience development and inv				
the fiscal year ending June 30, 2				
\$1M transfer made to the Cente				
Biomaterials in Orthopaedic Res				
University (Section 268(d)(2)(A)				
made to the National Bio Agro-D				
Kansas State University (Section				
distribution for 5/21/14, \$10,661				
\$10,661,804.59, with actual dist				
Reduction includes \$1,884,705.0				
universities.	ייי זטו אנמוני		\$1,884,705.64	
universities.			φ1,004,703.04	
*Distribution for 11/9/2015 was r	ot made. Die	tribution		
included \$8,693,074.96 for bioso		anies and	\$40.077.00F.00	
\$12,977,695.68 for the 2013 red	onciliation.		\$12,977,695.68	
Octobridan Vern 2042 (to data)			<b>₱</b> 700 400 45	
Calendar Year 2013 (to date)			\$766,183.45	
Colondon Veen 2044 comment	to Dass V	of 2002		
Calendar Year 2014 compared		ar OT 2003	ФО 777 000 05	E/04/0044
*Bioscience Companies (Jan-Ma			\$8,777,098.95	5/21/2014
*Bioscience Companies (Apr-Ju			\$7,681,889.45	8/13/2014
*Bioscience Companies (Jul-Se	ונט		\$7,919,641.97	11/12/2014

*Bioscience Companies (Oct-Dec)	\$7,970,717.53	2/9/2015					
*State Universities	\$2,238,957.12	6/25/2015					
Clare Chire Chies	Ψ2,200,001.12	0/20/2010					
*Distribution for 5/21/2014 was reduced due to 2013							
Senate Bill 171 which limits the aggregate amount that is							
directed to be transferred from the state general fund to the							
bioscience development and investment fund to \$10M for							
the fiscal year ending June 30, 2014 which includes the \$1M transfer made to the Center of Innovation for							
Biomaterials in Orthopaedic Research-Wichita State							
University (Section 268(d)(2)(A)) and the \$5M transfer							
made to the National Bio Agro-Defense Facility Fund at							
<u> </u>							
Kansas State University (Section 268(d)(3)(A)). Total							
distribution for 5/21/14, \$10,661,804.59 was reduced by							
\$10,661,804.59, with actual distribution of \$0.							
Reduction includes \$8,777,098.95 for bioscience	<b>A</b> 0.777.000.05						
companies.	\$8,777,098.95						
*Distribution for 8/13/14 was reduced due to 2013 Senate	)						
Bill 171 (section 268) which instructs for FY 2015							
the first \$1M shall be transferred to the Center of							
Innovation for Biomaterials in Orthopaedic Research-							
Wichita State University.	\$1,000,000.00						
*Distribution for 8/13/14 was reduced due to 2013 Senate	9						
Bill 171 (section 268) which instructs for FY 2015							
the next \$5M shall be transferred to the National Bio							
Agro-Defense Facility Fund at Kansas State University.	\$5,000,000.00						
*Distribution for 11/12/14 was not made. Distribution							
included \$7,919,641.97 for bioscience companies and							
\$16,383,941.40 for the 2012 reconciliation.	\$7,919,641.97						
*Distribution for 2/9/15 was reduced due to 2014 Senate							
Substitute for Substitute for House Bill 2231 which limits							
the aggregate amount that is directed to be transferred							
from the state general fund to the bioscience developmer	nt						
and investment fund to \$32M for the fiscal year 2015							
which includes the \$1M transfer made to the Center							
of Innovation for Biomaterials in Orthopaedic Research-							
Wichita State University (Section 268(d)(2)(A)) and the							
\$5M transfer made to the National Bio Agro-Defense							
Facility Fund at Kansas State University (Section 268(d)(	3)(A)).						
Total distribution for 2/7/14, \$7,970,717.53 was reduced							
by \$7,956,190.35, with actual distribution of \$14,527.18.							
Reduction includes \$7,970,717.53 for bioscience							
companies. This distribution was not made.	\$7,970,717.53						
,	+ ,:::,:::30						
*Distribution for 6/25/15 was reduced due to 2015							
House Substitute for Senate Bill 112 which limits the							
aggregate amount that is directed to be transferred							
from the state general fund to the bioscience developmen	nt						
and investment fund to \$13M for the fiscal year ending							
and involutional and to promiter the flood your origing							

June 30, 2015 which includes the \$1M transfe	er made to						
the Center of Innovation for Biomaterials in O							
Research-Wichita State University (Section 2							
2013 Senate Bill 171) and the \$5M transfer m							
National Bio Agro-Defense Facility Fund at Kansas State							
University (Section 268(d)(3)(A), 2013 Senate Bill 171).							
Total distribution for 6/25/15, \$11,514,842.52 was							
reduced by \$6,196,731.97, with actual distribution of							
\$5,318,110.55. Reduction includes \$2,238,957.12 for							
state universities and \$3,957,774.85 for biosc	ience	<b>#0.000.057.40</b>					
companies.		\$2,238,957.12					
		<b>*</b> 4 <b>*** *** *** ***</b>					
Calendar Year 2014 (to date)		\$1,681,889.45					
Calendar Year 2015 compared to Base Year	r of 2003						
*Bioscience Companies (Jan-Mar)		\$9,275,885.40	6/25/2015				
*Bioscience Companies (Apr-Jun)		\$6,997,663.24	8/21/2015				
*Bioscience Companies (Jul-Sep)		\$8,693,074.96	11/9/2015				
*Bioscience Companies (Oct-Dec)							
*State Universities							
*Distribution for 6/25/15 was reduced due to 2	2015						
House Substitute for Senate Bill 112 which lin	nits the						
aggregate amount that is directed to be transf	ferred						
from the state general fund to the bioscience	development						
and investment fund to \$13M for the fiscal year	ar ending						
June 30, 2015 which includes the \$1M transfe							
the Center of Innovation for Biomaterials in O							
Research-Wichita State University (Section 2							
2013 Senate Bill 171) and the \$5M transfer made to the							
National Bio Agro-Defense Facility Fund at Kansas State							
University (Section 268(d)(3)(A), 2013 Senate Bill 171).							
Total distribution for 6/25/15, \$11,514,842.52 was							
reduced by \$6,196,731.97, with actual distribu							
\$5,318,110.55. Reduction includes \$2,238,95							
state universities and \$3,957,774.85 for biosc							
companies.		\$3,957,774.85					
		ψο,σον,ννσο					
*Distribution for 8/21/15 was reduced due to 2	2015						
House Substitute for Senate Bill 112 (section							
which instructs for FY 2016 the first \$1M shall	,						
transferred to the Center of Innovation for Biomaterials in							
Orthopaedic Research-Wichita State University	\$1,000,000.00						
*Distribution for 8/21/15 was reduced due to 2	ψ1,000,000.00						
House Substitute for Senate Bill 112 (section 239)							
which instructs for FY 2016 the next \$5M shall be transferred to the National Bio Agro-Defense Facility							
Fund at Kansas State University. \$5,000,000.00							
i unu at Narisas State University.		ψυ,υυυ,υυυ.υυ					
*Distribution for 11/9/2015 was not made. Dis	tribution						
included \$8,693,074.96 for bioscience companies and							

\$12,977,69	95.68 for the	e 2013 reco	nciliation.		\$8,693,074.96	
Calendar `	Year 2015 (	to date)			\$6,315,773.79	
Total Dist	ributions to	o Kansas E	Bioscience	Authority	\$214,987,742.42	
Total Transfers to the Center of Innovation for					\$1,000,000.00	FY 2012
Biomaterials in Orthopaedic Research-Wichita State				\$1,000,000.00	FY 2013	
University	,				\$1,000,000.00	FY 2014
					\$1,000,000.00	FY 2015
					\$1,000,000.00	FY 2016
		N. 4	D: 4 D		<b>#</b> 5 000 000 00	E) ( 00 1 0
Total Transfers to the National Bio Agro-Defense			\$5,000,000.00			
Facility Fund at Kansas State University			\$5,000,000.00	FY 2014		
					\$5,000,000.00	FY 2015
					\$5,000,000.00	FY 2016