Senate Committee Committ				FY 2014		AN FUND								
Separatine of April Culture			G	Sovernor's Rec	Ad	Senate Committee djustments	G	Rec		Committee djustments	G	Rec		Committee djustments
Mintertate Visiter Issues \$455,122 \$57,774 \$ \$445,201 \$ \$ \$445,201 \$ \$445,201 \$ \$445,201 \$ \$445,201 \$ \$ \$445,201 \$ \$445,201 \$ \$445,201 \$ \$445,201 \$ \$ \$445,201 \$ \$445,201 \$ \$445,201 \$ \$445,201 \$ \$ \$445,201 \$ \$445,201 \$ \$445,201 \$ \$445,201 \$ \$ \$445,201 \$ \$445,201 \$ \$445,201 \$ \$445,201 \$ \$ \$445,201 \$ \$445,201 \$ \$445,201 \$ \$445,201 \$ \$ \$445,201 \$ \$445,201 \$ \$445,201 \$ \$445,201 \$ \$ \$445,201 \$ \$445,201 \$ \$445,201 \$ \$ \$445,201 \$ \$ \$445,201 \$ \$ \$ \$ \$ \$ \$ \$ \$	Agency/Program Expenditures	FY 2014		FY 2015	_	FY 2015	_	FY 2016		FY 2016	-	FY 2017	_	FT 2017
Water Lies Study	Department of Agriculture							445.004			•	445 400	•	
Basin Management					\$	•	\$		\$		\$		\$	
Water Resources Cost Share														
Nonpoint Source Pollution Assistance														
Ald to Conservation Districts Conservation Districts Conservation Districts Conservation Districts Conservation Reserve Enhancement Program 380,914 554,519 448,235 448,219 (446-24) Water-Quality Duffer Initiative 254,944 290,662 248,762 249,792 249,792 Riparan & Wetland Program 170,512 153,840 152,651														
Conservation Reserve Enhancement Program 39,914 554,519 448,245 449,219 44														
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Streambank Stabilization						_				-				
Canasa Department of Heath and Environment - Environment Division Contamination Remediation S769,076 \$689,389 \$689,371 \$693,842 \$763,38 \$276,328 \$2														
Contamination Remediation \$768,076 \$ 889,389 \$ \$ 689,371 \$ \$ 690,342 \$ 1.700		8,822,446				-		8,808,511		-		8,702,699		(448,21
Contamination Remediation \$768,076 \$ 889,389 \$ \$ 689,371 \$ \$ 690,342 \$ 1.700		l Divis												
TMDL Initiatives				689 369	\$		\$	689 371	S		\$	693.842	\$	
Nonpoint Source Program 357,891 300,096 - 299,193 - 307,244 Watershed Restoration and Protection Strategy 619,214 555,5884 - 556,5884 - 556,5884 - 556,5884 - 556,5884 - 556,5884 - 566,5			100		Φ		Ψ		Ψ					
Watershed Restoration and Protection Strategy														
Cansas Water Office Assessment and Evaluation \$427.223 \$542.981 \$570.725 \$5.501.725														-
Assessment and Evaluation \$ 427,223 \$ 542,981 \$ \$ 570,725 \$ \$ 510,725 \$ \$ 610,725 \$ \$ 610,725 \$ \$ 610,725 \$ \$ 610,725 \$ \$ 610,725 \$ \$ 610,725 \$ \$ 610,725 \$ \$ 610,725 \$ \$ 610,725 \$ \$ 610,725 \$ 610,						TOTAL STATE OF THE PARTY OF THE					_			-
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MOU - Storage Operations and Maintenance Technical Assistance to Water Users 404,409 520,741 384,238 364,238 3					\$		\$		\$		Þ		Ф	
Technical Assistance to Water Users						•								
Streamgaging 479,230 431,282														
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Wichital Aquifer Recharge Project 499,166 449,225 - - - - - - - - -		479,230		431,282				431,202				431,202		
Suspended Sediment Monitoring/Reservoir Neosho River Basin Issues 71,900 1,619,835 - 1,768,440 - 2,624,990 - 7,707AL-Kansas Water Office 2,308,456 4,018,042 - 1,768,440 - 2,624,990 - 7,707AL-Kansas Water Office 2,308,456 4,018,042 - 1,768,440 - 2,624,990 - 7,707AL-Kansas Water Office 5,13,117,272 16,740,630 - 12,424,592 - 13,190,761 \$ (448,2 keenues - 1,2424,592		400.466		440 225										
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Revenues Reginning Balance \$ 4,403,144 \$ 3,699,732 \$ 3,699,732 \$ 412,718 \$ 412,718 \$ 691,935 \$	University of Kansas - Geological Survey	\$ 26,841	\$	26,841	\$		\$	26,841	\$	-		26,841	\$	
Seginning Balance \$ 4,403,144 \$ 3,699,732 \$ 3,699,732 \$ 412,718 \$ 412,718 \$ 691,935 \$	Total Expenditures	\$ 13,117,272	\$	16,740,630		-	\$	12,424,592		-	\$	13,190,761	\$	(448,21
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Transfer to Kansas Corporation Commission State General Fund Transfer - 800,000 State General Fund Transfer - 800,000 800,000	Beginning Balance	\$ 4,403,144	\$	3,699,732	\$	3,699,732	\$	412,718	\$	412,718	\$	691,935	\$	691,93
State General Fund Transfer	Adjustments/Receipts													(400.00
Economic Development Fund Transfer		\$ (400,000)	\$	(400,000)	\$	(400,000)	\$	(400,000)	\$	(400,000)	\$	(400,000)	\$	(400,00
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Experience of the control of the con	Expenditures	\$ 13 117 272	S	16.740.630	S	16,740,630	S	12.424 592	S	12,424,592	\$	13,190.761	\$	12,742,54
ENDING BALANCE \$ 3,699,732 \$ 412,718 \$ 412,718 \$ 691,935 \$ 691,935 \$ 284,979 \$ 733,19	-ADCITUITUI 63	4 10,111,212	Ψ	.0,140,000	4	. 5,1-15,000	*					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,

State Water Plan Fund Revenue Sources and Statutory Authority

The State Water Plan Fund is a statutory fund (KSA 82a-951) that was created by the 1989 Legislature for the purpose of implementing the State Water Plan. Subject to appropriation acts, the State Water Plan Fund may be used for the establishment and implementation of water related projects or programs and related technical assistance. State Water Plan Fund moneys may not be used to fund FTE positions or for recreational projects that do not meet the goals or objectives of the State Water Plan (KSA 82a-903).

Revenue for the State Water Plan Fund is generated by a water protection fee levied on public, industrial, and stockwater users; a per-ton tax on fertilizer; a registration fee on pesticides; certain fines levied by suppliers; and annual transfers of \$6.0 million from the State General Fund and \$2.0 million from the Economic Development Initiatives Fund (EDIF). The State General Fund transfer was not made at all in FY 2010, or FY 2012-FY2015, and a partial transfer was made in FY 2009 and FY 2011. The 2013 Legislature suspended the EDIF transfer for FY 2014. The 2014 Legislature transferred a partial amount of \$800,000 to the State Water Plan Fund from EDIF. Beginning in FY 2008, the majority (101 of 106) of the Clean Drinking Water Fee receipts are deposited in the State Water Plan Fund. Of the funding received from the Clean Drinking Water Fee, 85.0 percent is to be used to renovate and protect lakes which are used directly as a source of water for public water supply systems. The remaining 15.0 percent is to be used to provide on-site technical assistance for public water supply systems.