Total Number of Participants for the year (July 1, 2018 - June 30, 2018):	Annual Operational Costs for the A. Disposal Cost B. Salaries C. Equipment/Supplies D. Overhead (Admin & Util):	Additional Program summary results	Total Pounds Managed:	26 PCB's		25 Fry Oil	5775	23 Medications	22 Electronic Waste	20. Mercury 21. Fluorescent Bulbs	1 3	(Antifreeze)	(Batteries - Lithium)	(Batteries - Dry Cell) 17. Class 8	(Sorted Batteries - NiCd) 16. Class 8	(Batteries - Lead Acid) 15. Class 8	14. Class 8	13. Class 8	12. Class 6, Div. 6,1 (Dioxins)	(Poisons)	(Organic Peroxides)	(Oxidizers)	(Dangerous When Wet)	(Spontaneously Combustible)	(Flammable Solids)		(Bulk Oil Based Paint)	(Sorted Aerosols, Lab/Loose Pack)	(Bulk Used Oil)	(Bulk Latex Paint)	DOT Class (Class description)	Waste Category											
the year (July 1, 2018		T.		Clean Harbors	Healy Blodiesel	H & S	Clean Harbors	n/a	Clean Harbors	Clean Harbors	Clean Harbors	Clean Harbors	Allpak Batteries	Allpak Batteries	Allpak Batteries	Allpak Batteries	Clean Harbors	Cidali Dalboix	Clean Harbors	Clean Harbors	Clean Harbors	Clean Harbors	Clean Harbors	Clean Harbors	Clean Harbors	Clean Harbors	Clean Harbors	K) Clean Harbors	Clean Harbors	Clean Harbors	Contractor for each Calegory	Name of Disposal	Facility Contact										
June 30, 2019);	year (July 1, 2018 - June 30, 2019); \$ 250,750,000 E. Public Education/Advertising; \$ 435,590,000 F. Physicals; \$ 47,011,00 G. Training; \$ 47,695,00 H. Other: TOTAL ANNUAL OPERATIONAL COSTS;						applicable.	amounts left in storage, if	conversion factor	Please note				For all other batteries report actual weight			Car batteries, at	and managed	wastes collected	WEIGHT, or the	material, to report the NET	weight and the absorbent	don't forget to subtract the drum	weights of LAB PACKS in Storage	When determining	8 pounds per gallon	12 pounds per gallon		8 pounds per gallon	gallon	factors used to estimate amounts left in Storage	Conversion	Charles Gunter										
		18,217	2000				526		610			15	25	20	15	300	275			2.110		150				12,807		1,764		600	left in storage at the close of the report period)	STORAGE (includes all wastes	Pho		Kans								
25,078	\$ 3,779.00 \$ 2,430.00 \$ 9,234.00 \$ 827,479.00	626,638		0	0	817	0	0	0	0	0	1,651	0	0	0	0	7,521	0		36.761	0	9,337	0	0	739		25,394	14,353	3,375	392,120	program pounds		76	Name of Facility: County(ies) Served:	Kansas Household Hazardous Waste Program - Annual Report F								
	Total Cost p Total Dispo Average Po Cost to mar Average Di	7,441	T						7,329	89	24											7		0			4	3	5	0	(HW) I.e. batteries		s: 801 Stillwo	scal Year 20 y: Sedgwick d: Sedawick	zardous								
	Total Cost per Participant: 3,779.00 Total Disposal Cost per Participant: Average Pound per Participant: 2,430.00 Cost to manage per Pound: 9,234.00 Average Disposal Cost per Pound: 827,479.00	233,649																								233,649					<u> </u>	Energy	ell Wichi	County HHW	Waste Pr								
	t: Participant: cipant: nd: er Pound:	9,364					9,318																46								Treatment (HW)	or disposal at a cost Energy	Wichita, KS 67213 Fax #: (316)383-4576	for State Fiscal Year 2019 July 1, 2018 to June 30, 2019) me of Facility: Sedgwick County HHVV Dept Permit V(les) Served: Sedgwick	ogram - A								
	\$ 33.00 \$ 10.64 59.37 \$ 0.56 \$ 0.70	0	0		2,482																									Landfilled (HW)	a cost	3-4576	o, 2019) Permit Number	Annual Re									
	,	132,858														0						8,322		04,7,40	B4 10		1,923	57		1,411		34,782	21,659			Incineration (HVV)	8		nber: 822	eport Form			
	Percent Managed through Waste Exchange Progra Percent Confracted for Hazardous Waste disposal: Percent Managed through Other means: Percent in Storage as of report date:	457,164														0				0				22,167	2		4			ω	7		_		12		92 136	342.861	n batteries & refining of used oil	Wastes not con	email: charles:gunter跟sedgwick.gov		3
	hrough Waste d for Hazardous through Other r as of report da	2,482																												Recovery Le used oil, fuel substitutes	tracted as Haz	unter@sedgwi											
	Percent Managed through Waste Exchange Program: Percent Contracted for Hazardous Waste disposal: Percent Managed through Olher means: Percent in Storage as of report date:	0																													Treatment and/or disposal through sanitary sewer	d as Hazardous Waste disposal at no cost	k gov										
		0																													Non HAZ MSW LF	<u>-</u> ور											
	42 08% 25 75% 30 87% 1 29%	1,488,813	0	0		3,299	9,844	0	7,939	99	24	1.666	25	20	15	22,467	16,118	ō	103,574	c		11.410	103		2 150	381 057	80 478	37 776	05.514	734 481	Total Pounds COLLECTED												

25 Fry Oil 24 Propane Total Number of Participants for the year (July 1, 2018 - June 30, 2019): 23. PCB's 22 Electronic Waste 18. NR Organic Peroxides) 11. Class 6, Div. 6.1 Spontaneously Combustible) 8 Class 4 Div. 4.3 Class 4 Div. 4.3 Class 5 Div. 5.1 Class description) ditional Program summary results: Annual Operational Costs for the year (July 1, 2018 - June 30, 2019); A. Disposal Cost F. Physics Education/Advertising: F. Physicals: Class 4, Div. 4,2 Total Pounds Managed: NR NR Class 8 class 6, Div. 6,1 Medications . Mercury Fluorescent Bulbs Class 5, Div. 5.2 ulk Fuels/Fuel Blends) Class 4, Drv. 4.1 ulk Lalex Paint) orted Aerosols, Lab/Loose Pack) Class 8 CHISS 3 Jik Oil Based Paint) Equipment/Supplies: Overhead (Admin & Util): ed Batteries - NICd) its - Dry Cell) os - Lithium) Waste Category TOTAL ANNUAL OPERATIONAL COSTS: Name of Disposal Contractor for each Category G. Training: H. Other: Please note conversion factor used to estimate amounts left in storage, if applicable. forget to subtract the drum weight and the absorbent material, to report factors used to estimate amounts left in Storage For all other batteries report adual weight the NET WEIGHT, or the determining weights of LAB PACKS in Storage don't wastes collected 12 pounds per gallon 8 pounds per gallon 8 pounds per gallon and managed amount of the 12 pounds per Conversion When gallon (includes all wastes left in storage at the close of the report STORAGE Wastes in period) Kansas Small Quantity Generator - Annual Report Form for State Fiscal Year 2019 (July 1, 2018 to June 30, 2019) DISTRIBUTED through a REUSE Waste Exchange County(ies) Served: Sedgwick Facility Address: 801 Stillwell Name of Facility: Sedgwick County HHW Dept program Wastes 430 Total Disposal Cost per Participant: Average Pound per Participant: Cost to manage per Pound: Total Cost per Participant: Average Disposal Cost per Pound: batteries (HW) I e Recycled Recovery (HW) fuel Fax # (316)383-4576 HAZARDOUS WASTES CONTRACTED Energy Wichita, KS 67213 dus 29,302 29.302 or disposal at a cost Treatment (HW) 1,005 6A 6A 64 64 Landfilled (HW) Permit Number: 822 169.75 (MH) Percent Managed through Waste Exchange Program. Percent Contracted for Hazardous Waste disposal: Percent Managed through Other means: Percent in Storage as of report date: batteries & refining of used oil Recycled I.e. Wastes not contracted as Hazardous Waste Energy Recovery I c used oil, fuel substitutes or disposal at no cost disposal through sanitary sewer Treatment and/or Non HAZ MSW LF Total Pounds COLLECTED

29,30

32,13

1 244

0.00% 54.28% 45.72% 0.00%

72,992