

**Kansas Household Hazardous Waste Program - Annual Report Form**  
 for State Fiscal Year 2019 July 1, 2018 to June 30, 2019

Name of Facility: Sedgwick County HHW Dept      Wichita, KS 67213      Permit Number: 822  
 County(ies) Served: Sedgwick  
 Facility Address: 801 Stillwell      Phone #: (316)580-7464  
 Fax #: (316)383-4576  
 email: charles.gunter@sedgwick.gov

Waste Category (Class description)	Name of Disposal Contractor for each Category	Conversion factors used to estimate amounts left in Storage	Wastes in STORAGE (includes all wastes left in storage at the close of the report period)	Wastes DISTRIBUTED through a REUSE Waste Exchange program	HAZARDOUS WASTES CONTRACTED or disposal at a cost						Wastes not contracted as Hazardous Waste disposal at no cost			or Landfilled at Non-HAZ MSW LF pounds	Total Pounds COLLECTED
					Recycled (HW) Le (HW) le batteries	Energy Recovery (HW) fuel sub	Treatment (HW)	Landfilled (HW)	Incineration (HW)	Recycled le batteries & refining of used oil	Energy Recovery le used oil, fuel substitutes	Treatment and/or disposal through sanitary sewer			
1. NR (Bulk Latex Paint)	Clean Harbors	12 pounds per gallon	800	392,120											735,581
2. NR (Bulk Used Oil)	Clean Harbors	8 pounds per gallon		3,375											95,511
3. Class 2, Div. 2.1 (Sorted Aerosols, Lab/Loose Pack)	Clean Harbors		1,764	14,353											37,776
4. Class 3 (Bulk Oil Based Paint)	Clean Harbors	12 pounds per gallon		25,394											60,478
5. Class 3 (Bulk Fuel/Fuel Blends)	Clean Harbors	8 pounds per gallon	12,807	134,571		233,649									381,027
6. Class 4, Div. 4.1 (Flammable Solids)	Clean Harbors			739											2,150
7. Class 4, Div. 4.2 (Spontaneously Combustible)	Clean Harbors	When determining weights of LAB PACKS in Storage don't forget to subtract the drum weight and the absorbent material, to report the NET WEIGHT, or the amount of the wastes collected and managed		0											0
8. Class 4, Div. 4.3 (Dangerous When Wet) (Oxidizers)	Clean Harbors			0											103
9. Class 5, Div. 5.2 (Organic Peroxides)	Clean Harbors			9,337											11,410
10. Class 6, Div. 6.1 (Poisons)	Clean Harbors			0											0
11. Class 6, Div. 6.1 (Dioxins)	Clean Harbors			2,110											100,574
12. Class 8 (Corrosives, Acids and Bases)	Clean Harbors			275											18,118
13. Class 8 (Batteries - Lead Acid)	Alipak Batteries	Car batteries, at 30 pounds each	300	7,521											22,467
14. Class 8 (Sorted Batteries - NiCd)	Alipak Batteries			0											15
15. Class 8 (Batteries - Dry Cell)	Alipak Batteries	For all other batteries report actual weight		0											20
16. Class 8 (Batteries - Lithium)	Alipak Batteries			0											25
17. NR (Antifreeze)	Clean Harbors			15											1,651
18. NR (Non-Hazardous)	Clean Harbors			0											0
19. Mercury	Clean Harbors			0											24
20. Fluorescent Bulbs	Clean Harbors	Please note conversion factor used to estimate amounts left in storage, if applicable.		0											89
21. Electronic Waste	n/a			610											7,936
22. Medications	Clean Harbors			526											0
23. Propane	H & S			817											9,844
24. Fry Oil	Heavy Biodiesel			0											3,296
25. PCB's	Clean Harbors			0											0
<b>Total Pounds Managed:</b>			19,217	626,638	7,441	233,649	9,364	0	132,858	457,164	2,482	0	0	1,489,813	

**Additional Program Summary Results:**  
 Annual Operational Costs for the year (July 1, 2018 - June 30, 2019):  
 A. Disposal Cost: \$ 286,150.00      E. Public Education/Advertising: \$ 3,779.00      Total Cost per Participant: \$ 33.00  
 B. Salaries: \$ 443,580.00      F. Physicians: \$ 2,430.00      Total Disposal Cost per Participant: \$ 10.64  
 C. Equipment/Supplies: \$ 54,071.00      G. Training: \$ 9,234.00      Average Pound per Participant: \$ 59.37  
 D. Overhead (Admin & Util): \$ 47,695.00      H. Other: \$ 827,478.00      Cost to manage per Pound: \$ 0.56  
 Percent Managed through Waste Exchange Program: 42.09%  
 Percent Contracted for Hazardous Waste disposal: 25.75%  
 Percent Managed through Other means: 30.87%  
 Percent in Storage as of report date: 1.29%  
**TOTAL ANNUAL OPERATIONAL COSTS:** \$ 827,478.00  
 Total Number of Participants for the year (July 1, 2018 - June 30, 2019): 25,078

# Kansas Small Quantity Generator - Annual Report Form for State Fiscal Year 2019 (July 1, 2018 to June 30, 2019)

Name of Facility: Sedgwick County HHW Dept      Permit Number: 822  
County(ies) Served: Sedgwick  
Facility Address: 801 Stillwell      Wichita, KS 67213

Facility Contact: Charles Gunter      Phone #: (316)690-7454      Fax #: (316)353-4576      email: charles.gunter@sedgwick.gov

Waste Category (Class description)	Name of Disposal Contractor for each Category	Conversion factors used to estimate amounts left in Storage	Wastes in STORAGE (includes all wastes left in storage at the close of the report period)	Wastes DISTRIBUTED through a REUSE Waste Exchange Program	HAZARDOUS WASTES CONTRACTED or disposal at a cost				Wastes not contracted as Hazardous Waste or disposal at no cost			Total Pounds COLLECTED	
					Recycled (HW) i.e. (HW) i.e. batteries	Energy Recovery (HW) fuel sub	Treatment (HW)	Landfilled (HW)	Recycled i.e. batteries & refining of used oil	Energy Recovery i.e. used oil, fuel substitutes	Treatment and/or disposal through sanitary sewer		Landfilled at Non HAZ MSW LF
1. NR (Bulk Latex Paint)		12 pounds per gallon		0	0	0	0	0	0	0	0	0	32,139
2. NR (Bulk Used Oil)		8 pounds per gallon		0	0	0	0	0	0	0	0	0	1,235
3. Class 2, Div. 2.1 (Spent Aerosols, Latv Loose Pack)				0	0	0	0	0	0	0	0	0	1,244
4. Class 3 (Bulk Oil Based Paint)		12 pounds per gallon		0	0	0	0	0	0	0	0	0	723
5. Class 3 (Bulk Fuel/Fuel Blends)		8 pounds per gallon		0	0	29,302	0	0	0	0	0	0	29,302
6. Class 4, Div. 4.1 (Flammable Solids)				0	0	0	0	0	0	0	0	0	194
7. Class 4, Div. 4.2 (Spontaneously Combustible)		When determining weights of LAB PACKS in Storage don't forget to subtract the drum weight and the absorbent material, to report the NET WEIGHT, or the amount of the wastes collected and managed		0	0	0	0	0	0	0	0	0	0
8. Class 4, Div. 4.3 (Dangerous When Wet)				0	0	0	0	0	0	0	0	0	0
9. Class 5, Div. 5.1 (Oxidizers)				0	0	0	0	0	0	0	0	0	0
10. Class 5, Div. 5.2 (Organic Peroxides)				0	0	0	0	0	0	0	0	0	0
11. Class 6, Div. 6.1 (Poisons)				0	0	0	0	0	0	0	0	0	0
12. Class 6, Div. 6.1 (Dioxins)				0	0	0	0	0	0	0	0	0	0
13. Class 8 (Corrosives, Acids and Bases)				0	0	0	0	0	0	0	0	0	0
14. Class 8 (Batteries - Lead Acid)		Car batteries, at 30 pounds each		0	0	0	0	0	0	0	0	0	0
15. Class 8 (Spent Batteries - NiCd)				0	0	0	0	0	0	0	0	0	0
16. Class 8 (Batteries - Dry Cell)		For all other batteries report actual weight		0	0	0	0	0	0	0	0	0	0
17. Class 8 (Batteries - Lithium)				0	0	0	0	0	0	0	0	0	0
18. NR (Antifreeze)				0	0	0	0	0	0	0	0	0	0
19. NR (Non-Hazardous)				0	0	0	0	0	0	0	0	0	0
20. Mercury				0	0	0	0	0	0	0	0	0	0
21. Fluorescent Bulbs				0	0	29	0	0	0	0	0	0	29
22. Electronic Waste		Please note conversion factor used to estimate amounts left in storage, if applicable.		0	4,109	0	0	0	0	0	0	0	4,109
23. PCBs				0	0	0	0	0	0	0	0	0	0
24. Propane				0	0	0	0	0	0	0	0	0	0
25. Fry Oil				0	0	0	0	0	0	0	0	0	0
26. Medications				0	0	0	0	0	0	0	0	0	0
<b>Total Pounds Managed:</b>			0	0	4,109	29,302	1,005	0	5,202	33,374	0	0	72,992

**Additional Program summary results:**

**Annual Operational Costs for the year (July 1, 2018 - June 30, 2019):**

A. Disposal Cost	\$	Total Cost per Participant:	\$	Percent Managed through Waste Exchange Program:	0.00%
B. Salaries	\$	Total Disposal Cost per Participant:	\$	Percent Contracted for Hazardous Waste disposal:	54.28%
C. Equipment/Supplies	\$	Average Pound per Participant:	169.75	Percent Managed through Other means:	45.72%
D. Overhead (Admin & Util)	\$	Cost to manage per Pound:	\$	Percent in Storage as of report date:	0.00%
	\$	Average Disposal Cost per Pound:	\$		

**TOTAL ANNUAL OPERATIONAL COSTS:**

Total Number of Participants for the year (July 1, 2018 - June 30, 2019): 430