

Kansas Household Hazardous Waste Program - Annual Report Form

for State Fiscal Year 2014 (July 1, 2013 to June 30, 2014)

Name of Facility: _____ Permit Number: _____
 County(ies) Served: _____
 Facility Address: _____

Facility Contact: _____

Phone #: _____

Fax #: _____

email: _____

Waste Category DOT Class (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) pounds	Wastes DISTRIBUTED through a REUSE Waste Exchange program pounds	HAZARDOUS WASTES CONTRACTED or disposal at a cost					Wastes not contracted as Hazardous Waste or disposal at <u>no</u> cost				Total Pounds COLLECTED			
					Recycled (HW) i.e. batteries pounds	Energy Recovery (HW) fuel sub. pounds	Treatment (HW) pounds	Landfilled (HW) pounds	Incineration (HW) pounds	Recycled i.e. batteries & refining of used oil pounds	Energy Recovery i.e. used oil, fuel substitutes pounds	Treatment and/or disposal through sanitary sewer pounds	Landfilled at Non HAZ MSW LF pounds				
1. NR (Bulk Latex Paint)		12 pounds per gallon													0		
2. NR (Bulk Used Oil)		8 pounds per gallon													0		
3. Class 2, Div. 2.1 (Sorted Aerosols, Lab/Loose Pack)															0		
4. Class 3 (Bulk Oil Based Paint)		12 pounds per gallon													0		
5. Class 3 (Bulk Fuels/Fuel Blends)		8 pounds per gallon													0		
6. Class 4, Div. 4.1 (Flammable Solids)		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		
7. Class 4, Div. 4.2 (Spontaneously Combustible)																0	
8. Class 4, Div. 4.3 (Dangerous When Wet)																0	
9. Class 5, Div. 5.1 (Oxidizers)																0	
10. Class 5, Div. 5.2 (Organic Peroxides)																0	
11. Class 6, Div. 6.1 (Poisons)																0	
12. Class 6, Div. 6.1 (Dioxins)																0	
13. Class 8 (Corrosives, Acids and Bases)																0	
14. Class 8 (Batteries - Lead Acid)			Car batteries, at 30 pounds each													0	
15. Class 8 (Sorted Batteries - NiCd)			For all other batteries report actual weight													0	
16. Class 8 (Batteries - Dry Cell)																	0
17. Class 8 (Batteries - Lithium)																	0
18. NR (Antifreeze)			Please note conversion factor used to estimate amounts left in storage, if applicable.													0	
19. NR (Non-Hazardous)																0	
20. Mercury																0	
21. Fluorescent Bulbs																0	
22. Electronic Waste																0	
23. Pharmaceuticals																0	
24. Other:																0	
Total Pounds Managed:			0	0	0	0	0	0	0	0	0	0	0	0			

Additional Program summary results:

Annual Operational Costs for the year (July 1, 2013 - June 30, 2014):

A. Disposal Cost	_____	E. Public Education/Advertising:	\$ _____	-
B. Salaries:	_____	F. Physicals:	\$ _____	-
C. Equipment/Supplies:	_____	G. Training:	\$ _____	-
D. Overhead (Admin & Util):	_____	H. Other:	\$ _____	-
TOTAL ANNUAL OPERATIONAL COSTS:			\$ _____	-

Total Cost per Participant:	#DIV/0!
Total Disposal Cost per Participant:	#DIV/0!
Average Pound per Participant:	#DIV/0!
Cost to manage per Pound:	#DIV/0!
Average Disposal Cost per Pound:	#DIV/0!

Percent Managed through Waste Exchange Program:	#DIV/0!
Percent Contracted for Hazardous Waste disposal:	#DIV/0!
Percent Managed through Other means:	#DIV/0!
Percent in Storage as of report date:	#DIV/0!

Total Number of Participants for the year (July 1, 2013 - June 30, 2014): _____

Conditionally Exempt Small Quantity and Kansas Small Quantity Generator - Annual Report Form
 for State Fiscal Year 2013 (July 1, 2013 to June 30, 2014)

Name of Facility: _____ Permit Number: _____
 County(ies) Served: _____
 Facility Address: _____

Facility Contact: _____ Phone #: _____ Fax #: _____ email: _____

Waste Category <small>(Class description)</small>	Name of Disposal Contractor for each Category	Conversion factors used to estimate amounts left in Storage	Wastes in STORAGE <small>(includes all wastes left in storage at the close of the report period)</small> pounds	Wastes DISTRIBUTED through a REUSE Waste Exchange program pounds	HAZARDOUS WASTES CONTRACTED or disposal at a cost					Wastes not contracted as Hazardous Waste or disposal at <u>no</u> cost				Total Pounds COLLECTED	
					Recycled (HW) i.e. batteries pounds	Energy Recovery (HW) fuel sub. pounds	Treatment (HW) pounds	Landfilled (HW) pounds	Incineration (HW) pounds	Recycled i.e. batteries & refining of used oil pounds	Energy Recovery i.e. used oil, fuel substitutes pounds	Treatment and/or disposal through sanitary sewer pounds	Landfilled at Non HAZ MSW LF pounds		
1. NR (Bulk Latex Paint)		12 pounds per gallon												0	
2. NR (Bulk Used Oil)		8 pounds per gallon												0	
3. Class 2, Div. 2.1 (Sorted Aerosols, Lab/Loose Pack)														0	
4. Class 3 (Bulk Oil Based Paint)		12 pounds per gallon												0	
5. Class 3 (Bulk Fuels/Fuel Blends)		8 pounds per gallon												0	
6. Class 4, Div. 4.1 (Flammable Solids)		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	
7. Class 4, Div. 4.2 (Spontaneously Combustible)															0
8. Class 4, Div. 4.3 (Dangerous When Wet)															0
9. Class 5, Div. 5.1 (Oxidizers)															0
10. Class 5, Div. 5.2 (Organic Peroxides)															0
11. Class 6, Div. 6.1 (Poisons)															0
12. Class 6, Div. 6.1 (Dioxins)															0
13. Class 8 (Corrosives, Acids and Bases)															0
14. Class 8 (Batteries - Lead Acid)			Car batteries, at 30 pounds each												0
15. Class 8 (Sorted Batteries - NiCd)			For all other batteries report actual weight												0
16. Class 8 (Batteries - Dry Cell)															0
17. Class 8 (Batteries - Lithium)															0
18. NR (Antifreeze)		Please note conversion factor used to estimate amounts left in storage, if applicable.												0	
19. NR (Non-Hazardous)															0
20. Mercury															0
21. Fluorescent Bulbs															0
22. Electronic Waste															0
23. Other:															0
Total Pounds Managed:			0	0	0	0	0	0	0	0	0	0	0		

Additional Program summary results:

Annual Operational Costs for the year (July 1, 2013 - June 30, 2014):		Total Cost per Participant:	#DIV/0!	Percent Managed through Waste Exchange Program:	#DIV/0!
A. Disposal Cost	\$ -	Total Disposal Cost per Participant:	#DIV/0!	Percent Contracted for Hazardous Waste disposal:	#DIV/0!
B. Salaries:	\$ -	Average Pound per Participant:	#DIV/0!	Percent Managed through Other means:	#DIV/0!
C. Equipment/Supplies:	\$ -	Cost to manage per Pound:	#DIV/0!	Percent in Storage as of report date:	#DIV/0!
D. Overhead (Admin & Util):	\$ -	Average Disposal Cost per Pound:	#DIV/0!		
TOTAL ANNUAL OPERATIONAL COSTS:	\$ -				

Total Number of Participants for the year (July 1, 2013 - June 30, 2014): _____