

HAZARDOUS WASTE ANNUAL REPORT and ASSESSMENT RETURN

For Report Year 2016

Reports and Assessments must be received and date stamped by the Hazardous Waste Branch no later than March 1, 2017.

Reports received after March 1st must pay late fees.

NO STAPLES PLEASE

**PLEASE NOTICE WE HAVE MOVED AND HAVE A
NEW ADDRESS:**

Mail the originally signed reports to:

**Kentucky Division of Waste Management
Hazardous Waste Branch
300 Sower Blvd.
2nd Floor
Frankfort KY 40601**

Contact Annual Report Coordinators for more information:
(502) 564-6716

Carla Cornett, (502)-782-6344, carla.cornett@ky.gov
Edith Greer, (502)-782-6370, edith.greer@ky.gov
Maria Wood, (502)-782-6481, maria.wood@ky.gov

IMPORTANT REMINDERS INSIDE COVER

Visit our website at <http://waste.ky.gov>

PLEASE NOTE



We moved this summer, but not too far away. Please use our new address:

Kentucky Division of Waste Management
Hazardous Waste Branch
300 Sower Blvd.
2nd Floor
Frankfort, KY 40601

BEFORE YOU MAIL...

Double-check your forms for lines that should be filled out. We need a form code, source code, and off site management method code for every Form 2. Please be as specific as you can in referencing the appropriate codes and use the appendices for these codes.

Check signatures and dates on the last page of Form 1 and on the Assessment Return.

EXPLANATION OF DUE DATE BY STATUTE

Per Kentucky Revised Statute 224.46-580, the Hazardous Waste Assessment Return shall be reported and paid to the Energy and Environment Cabinet for the generation of hazardous waste on an annual basis on January 1 of each year. The Hazardous Waste Branch grants a "grace period" for you to prepare your report and assessment return. Annual Reports and Assessment Returns **must be date stamped by the date machine in our office by March 1st**. This does not mean that the postmark is March 1; it means the Return should already be received and in our office by March 1st. **A 15% penalty and up to 61 days of interest will apply to Assessments received at the Branch on March 2nd** (This includes the period from January 1st until March 2nd. See page 25 for calculation instructions). *Please mail early enough to avoid weekends or check processing delays that may result in late fees.*

We recommend mailing your Annual Report and Assessment Return no later than February 15th to ensure a timely arrival by March 1st and avoidance of late fees and penalties.

Mail the original report and assessment return with original signatures in blue ink. No extra copies need to be sent. However, keep a copy for your files for three (3) years.

NO STAPLES, PLEASE. These reports are scanned into the TEMPO database immediately after being date stamped.

Table of Contents

News to Use	Inside Front Cover
General Instructions for Both Reports	1
Instructions for the Hazardous Waste Annual Report	2
Instructions for Form 1	3
Instructions for Form 2	8
Instructions for Form 3	12
Instructions for Form 4	13
Instructions for Form 5	14
Form 1	15
Form 2	18
Form 3	19
Form 4	20
Form 5	21
Instructions for the Hazardous Waste Assessment Return	22
Hazardous Waste Assessment Return form	27
Instructions for the Claim for Exclusion from the Hazardous Waste Assessment	28
Claim for Exclusion from the Hazardous Waste Assessment form	29
Appendices	
Conversion Rates	30
Source Codes	31
Form Codes	33
Management Method Codes	35
Waste Minimization Codes	36
County Judge/Executive Address Listings	37
Kentucky Pollution Prevention Center Information	inside back cover

There are forms for two reports in this booklet. They are the

HAZARDOUS WASTE ANNUAL REPORT
and the
HAZARDOUS WASTE ASSESSMENT RETURN

The completed forms with original signatures must be date stamped by

March 1, 2017

at

**Kentucky Division of Waste Management
Hazardous Waste Branch
300 Sower Blvd.
2nd Floor
Frankfort KY 40601**

A copy of the Annual Report must also be sent to the county judge/executive or CEO of an urban county government within the county of the generator and to the receiving Kentucky county per KAR 32:040 section 3(3). Address listings begin on page 37.

GENERAL INSTRUCTIONS FOR BOTH REPORTS

Where can I get help?

Write to the above address, or call (502) 564-6716 and ask for your Hazardous Waste Registration/Annual Report Coordinator (Carla Cornett, Edith Greer, or Maria Wood). Or e-mail: Carla.Cornett@ky.gov, Edith.Greer@ky.gov, or Maria.Wood@ky.gov.

(Include **Annual Report/Assessment Return** in the subject line of your e-mail as those messages without proper identification will be deleted to reduce the risk of catching a computer virus from an unknown source.)

Who must file these reports? 401 KAR 32:040, Section 2 / KRS 224.46-580

- Any site registered as either a Large or a Small Quantity Generator for *any* part of the year 2016 (including One-Time-Only Generators); and/or
- Any site that treated, stored, or disposed of hazardous wastes on site during 2016.

Can I get an extension to the March 1 filing deadline?

Yes, up to an additional thirty days **for the report only**. Submit a written request before the March 1st deadline identifying the site name, the EPA ID number, and the Agency Interest Number (AI Number). **NOTE: Late fees will still apply to the Assessment Return.** See instructions on page 25 (line 8 and line 9) for guidance in calculating late fees.

What additional paperwork are helpful to complete the reports?

- Certificate of Registration for Hazardous Waste Management Activity
- Annual Report and Assessment Return from Last Year
- Manifest Records
- Laboratory Analysis Reports of Waste
- Operating Log Identifying Waste Generated/Accumulated During the Year
- Copies of Permits for Hazardous Waste Management

How do I file a claim for confidentiality?

Follow procedures outlined in 400 KAR 1:060.

What if I didn't generate or ship anything in 2016?

You will still need to complete the 2016 Hazardous Waste Annual Report Form 1, and the Assessment Return.

INSTRUCTIONS FOR THE ANNUAL REPORT

Which forms must I submit?

Form 1 Any site required to file an Annual Report must submit this form, even if zero pounds of hazardous waste were generated in 2016.

Form 2 *Each* hazardous waste stream generated, managed, and/or shipped off site in 2016 must be represented on a Form 2. If waste is shipped off site, a Form 4 must also be filed. A Form 2 is not necessary for a hazardous waste stream registered to your site but not generated and/or shipped in 2016.

Do not combine liquid and solid waste streams on the same Form 2. Use a separate Form 2 for each liquid waste stream and each solid waste stream.

Form 3 Any site receiving hazardous waste from off site and managing it on site must complete Form 3. A Form 5 must also be filed.

Form 4 Any site that shipped hazardous waste off site during 2016 must complete a Form 4.

Form 5 Any site that received hazardous waste from off site in 2016 must complete a Form 5.

IMPORTANT: All pages in the Annual Report must be sequentially numbered, from the first page of the report to the last page submitted (i.e. Page 1 of 10, 2 of 10, 3 of 10, etc.)

A copy of the Annual Report must be sent to the county judge/executive of the county, or chief executive officer of an urban county government, within the county that the waste was generated in, and also to the county judge/executive of the county or chief executive officer of an urban county government within the Kentucky county where the waste was shipped per KAR 32:040 Section 3(3). Reports only need to be sent to Kentucky counties which received waste. Address listings begin on page 37.

Electronic Filing is available!!!

Electronic filing is available at no cost; however, it is limited to large quantity generators, treatment facilities, storage facilities, and disposal facilities only. To use EasiTrak in preparing your Annual Report, go to www.arminc.net.

A printed, originally signed, paper version of the Annual Report and the Assessment must be mailed to the Division of Waste Management in addition to electronic filing of the report. Mail to the address on page 1 and remember to include an original signature on Form 1 and the Assessment. The

Assessment Return is a state specific form and therefore, not on EasiTrak, so it must be filled out from this booklet or downloaded from the forms website. See the forms website or page 27 of this booklet.

Please note that we have moved. Double check the mailing address before sending. It is recommended that reports be mailed by February 15, 2017 and be sent by trackable means.

For answers about electronic filing, e-mail: edith.greer@ky.gov with the subject line EasiTrak or phone her at (502) 782-6370.

FORM 1 – Identification and Certification

1. Reason for Submittal

The box is already checked for you, “As a component of the Hazardous Waste Annual Report”. This is a requirement for any facility that is or was a Small Quantity Generator, Large Quantity Generator or Treatment Storage and Disposal facility during any part of the report year.

2. Site Identification Numbers

- EPA ID NUMBER - Enter the EPA ID Number provided on the Certificate of Notification of Hazardous Waste Activity. Put this number on all pages of the Annual Report and Assessment Return.
- AGENCY INTEREST NUMBER - Write or type your company’s Department for Environmental Protection Agency Interest number (AI#) on the blank line provided. This may be found on the Certificate of Registration.

3 & 4. Site Name and Site Location Information

Enter the name exactly as it appears on the Certificate of Notification of Hazardous Waste Activity. Provide the actual location of your company where waste is generated. Do not use a post office box or route.

5. Land Type

Select the best description of the site land type. Select only one type.

6. North American Industry Classification System Code (NAICS)

The NAICS (North American Industry Classification System) is an industry classification code which has replaced the SIC Code. You can find the NAICS code for your company from this web site: <http://www.naics.com/search>. Find

your NAICS code by typing in a key word or phrase in the search box that describes what your company does.

7. Site Contact and Mailing Address

- CONTACT PERSON – Provide the name of the person who may be contacted if there are questions about the information on this form.
- PHONE & E-MAIL – Provide the phone number, phone extension, and e-mail address of the contact person who is listed above. **Please provide a current email address as this is the easiest way to exchange documents during review.**
- MAILING ADDRESS – Provide the official mailing address for your facility. This may be the same as the location address or a post office box number. It may also be a corporate/home office located in another city or state. This address should be that of the contact person.

NOTE: All Annual Report correspondence will be mailed to the mailing address and to the attention of the contact person provided on this form.

8. Site Operator Information

An Operator is the party responsible for the overall operation of the Site. This is the legal entity which controls the site operation rather than the plant or site manager. This is usually a company or business name, not an individual.

Enter the date (mm/dd/yy) on which the above entity became the operator of your site.

9. Site Legal Owner Information

- LEGAL OWNER NAME – Provide the name of the legal owner(s) of the entity doing business at this location.
- DATE BECAME OWNER – Provide the date on which the above entity became the owner.
- OWNER TYPE – Place an "X" in the box that best describes the owner type of your site. Select only one type.
- PHONE – Provide the phone number and, if applicable, the phone extension of the generator's legal owner.
- ADDRESS – Provide a complete mailing address where the generator's legal owner can be reached.

10. Legal Landowner of the Real Property

- LEGAL LANDOWNER NAME – Provide the name of the legal landowner(s) of the property.

- DATE BECAME OWNER – Provide the date on which the above entity became the property owner.
 - OWNER TYPE – Place an “X” in the box that best describes the landowner type of your site. Select only one type.
 - PHONE – Provide the phone number and, if applicable, the phone extension of the generator’s landowner.
- ADDRESS – Provide a complete mailing address where the generator’s landowner can be reached.

11. Type of Regulated Waste Activity

- Check the box that indicates the **highest level of registered generator status** you had in the 2016 reporting year. For example, if you were LQG for 2 months, place an “X” in the LQG box.
- If your site was registered as either a Large or Small Quantity Generator at some time during the 2016 calendar year, but changed status to a Conditionally Exempt Small Quantity Generator by December 31, 2016, the Annual Report and Assessment Return must be submitted.
- For sites that generated and/or shipped zero pounds of hazardous waste during the year, provide an explanation under the section 13 comments. You are **still required to submit** Form 1 and the Assessment Return.

NOTE: The Annual Report and the Assessment Return must be submitted even if zero pounds were generated during the time the facility was a Large or Small Quantity Generator.

A. HAZARDOUS WASTE ACTIVITIES

1. GENERATOR OF HAZARDOUS WASTE

- ONE-TIME GENERATOR – Place an “X” in the “No” box if you generate hazardous waste on a continual basis. Place an “X” in the “Yes” box if your company will not generate hazardous waste in future years at this site (i.e., underground storage tank removal).

NOTE: One-Time-Only Generators are not required to renew the EPA ID number. The EPA ID number will be automatically deactivated one year after the effective date. Therefore, it is not necessary to submit a “Request to be Removed from the Hazardous Waste Handler List” form.

- GENERATOR STATUS – Place an “X” in only one of the following boxes to indicate the highest level of registered generator status you had in the 2016 reporting year. For example, if you were LQG for 2 months, place an “X” in the LQG box.
- Check “Yes” or “No” if you had a status change during the year. For example, if you were a LQG for 2 months, then were a SQG for the rest of the year, place an “X” in the “Yes” box.

- ##### 2. FUEL BURNER OF HAZARDOUS WASTE FOR ENERGY RECOVERY –
- Place an “X” in this box if your company burns fuel for energy recovery. Also,

- place an "X" in the box or boxes below if your company uses an industrial boiler or an industrial furnace to burn hazardous waste for energy recovery.
3. UNITED STATES IMPORTER OF HAZARDOUS WASTE – Place an "X" in this box if your company imports hazardous waste from a foreign country into the United States.
 4. MIXED WASTE GENERATOR – Place an "X" in this box if your company generates mixed waste (waste that is both hazardous and radioactive). RCRA defines "mixed waste" as waste that contains both hazardous waste and source, special nuclear, or by-product material subject to the Atomic Energy Act.
 5. TRANSPORTER OF HAZARDOUS WASTE – Place an "X" in this box if your company transports hazardous waste. Do not mark if another company transports your waste.
 6. TREATMENT/STORAGE/DISPOSAL FACILITY – Place an "X" in this box only if you operate or are applying for a permit to operate an on site hazardous waste facility under a Part B permit or interim status.
 7. RECYCLER OF HAZARDOUS WASTE – Refer to 401 KAR 36 and 401 KAR 31:010, Section 6, and place an "X" in this box if you are a recycler of hazardous waste. Some examples follow:
 - Lead-Acid Battery Recycler: If you reclaim spent lead-acid batteries on your property. This category does not apply to companies that accumulate batteries for off site shipment to a battery recycler.
 - Precious Metals Recycler: If you generate, transport or store recyclable materials for precious metal recovery (i.e., silver recovery from photographic solutions). Note that the original amount of waste generated (i.e., silver fixer fluid) must be reported in the Description of Hazardous Wastes. If the on site treatment unit meets the definition of a wastewater treatment unit, registration as a recycler on this form is NOT required. Wastewater treatment units are allowed to handle hazardous waste fixer under a permit-by-rule (401 KAR 38:060, Section 1(5)) if the discharge is regulated by the KPDES program.
 - Other Recycler: If your on site recycling method has NOT been identified in any other area of this form. Briefly describe the hazardous waste recycling operation (i.e., on site solvent distillation).
 8. EXEMPT BOILER AND/OR INDUSTRIAL FURNACE – Place an "X" in this box if one or both of the following apply to your company:
 - Place an "X" in box (a) to indicate that your company qualifies for the Small Quantity On site Burner Exemption, if you burn small quantities of hazardous waste in an on-site boiler or industrial furnace in accordance with the conditions in 401 KAR 36:020, Section 9
 - Place an "X" in box (b) to indicate that your company qualifies for the Smelting, Melting, and Refining Furnace Exemption if you process hazardous wastes in a smelting, melting, or refining furnace solely for metals recovery, or to recover economically significant amounts of precious metals, or if you process hazardous wastes in a lead recovery furnace to recover lead, as described in 401 KAR 36:020, Section 1.

9. UNDERGROUND INJECTION WELL – Refer to 401 KAR 35:270. Place an “X” in this box if you operate an on-site hazardous waste injection well.
10. RECEIVES HAZARDOUS WASTE FROM OFF-SITE (AT YOUR SITE) – Place an “X” in this box if you receive hazardous waste from another site, whether this waste is received as a commercial transaction or waste received from an off-site generator.

B. UNIVERSAL WASTE ACTIVITIES – Refer to 401 KAR 43

1. LARGE QUANTITY UNIVERSAL WASTE HANDLER – Place an “X” in this box if you are a universal waste handler who accumulates 5,000 kilograms (11,000 pounds) of universal waste at any time. You must identify all applicable categories of universal waste being handled.
 - Place an “X” in all boxes that apply to indicate that your company generates and/or accumulates batteries, unused pesticides, thermostats, and/or spent lamps (including fluorescent lamps).
2. DESTINATION FACILITY FOR UNIVERSAL WASTE – Place an “X” in this box if your company treats, disposes of, or recycles universal waste on site. A hazardous waste permit is required if you treat or dispose of universal wastes; a permit may be required if your company recycles universal wastes.

C. USED OIL ACTIVITIES – Refer to 401 KAR 44. Place an “X” in all boxes that apply.

1. USED OIL TRANSPORTER – Place an “X” in this box and place an “X” in box (a) and/or box (b) if you transport used oil, collect used oil from more than one generator and transport the collected oil, or if you own or operate a used oil transfer facility.
2. USED OIL PROCESSOR AND/OR RE-REFINER – Place an “X” in this box and place an “X” in box (a) and/or box (b) if you process used oil.
3. OFF-SPECIFICATION USED OIL BURNER – Place an “X” in this box and place an “X” in box (a) and/or box (b) and/or box (c) if you burn used oil.
4. USED OIL FUEL MARKETER – Place an “X” in this box and place an “X” in box (a) and/or box (b) if you direct shipments of off-specification used oil from your facility to a used oil burner or are the first person to claim that used oil to be burned for energy recovery meets the used oil specifications in 401 KAR 44:010, Section 2.

12. Description of Hazardous Wastes

- A. Waste Codes for Federally Regulated Hazardous Wastes. All wastes except those listed as N001, N002, and N003, are Federally Regulated Wastes. Your complete list of Federally Regulated Hazardous Wastes can be found on your current Certificate of Registration of Hazardous Waste Activity. You may also use just the waste codes listed on the Form 2's submitted in your Annual Report for the report year.

IMPORTANT: during the review of the manifests and form 2's, if waste codes are discovered that are not on your current

registration, please submit a registration modification to include these waste codes prior to the submittal of your annual report.

- B. Waste Codes for State-Regulated Hazardous Wastes. (These numbers are N001, N002, and N003. They pertain to nerve and blister agents as required by KRS 224.50-130). Leave this area blank or put "N/A" if you do not have these wastes.

13. Comments

Use this section to make notes to us, or to clarify anything in your report. This is also the area where Source Codes, Form Codes, and Management Method Codes that ask you to "specify" the code may be written. Reference the item number you are clarifying and provide additional clarification here. For example, if for some reason at a given site, zero waste was generated in a reporting year, this is a great place to explain why.

14. Certification Statement

This line must contain an **original signature**. More forms are deficient in this area than in any other. It is your responsibility to maintain a copy for your records for 3 years. See 401 KAR 38:070, Section 7 for an explanation of legal requirements for authorized signatures. In short, the signature of a president, secretary, treasurer, or vice president of the corporation in charge of a principal business function, or any other person who performs similar policy or decision making functions for the corporation may sign. A duly authorized person, designated in writing may sign.

FORM 2 – Waste Generation and Management

Form codes and management method codes help better characterize your waste. Please be as specific as possible and reference the appendices for these codes.

If waste is shipped off site, Form 4 must also be filed.

Submit a Form 2 for **each** hazardous waste stream that was:

- Generated on site and subsequently managed on site or shipped off site in 2016; or
- Generated on site in 2016 but neither managed on site nor shipped off site until after 2016; or
- Generated on site prior to 2016 but either managed on site or shipped off site in 2016; or
- Imported from a foreign country and managed on site or shipped off site in 2016.

Do not combine liquid and solid waste streams on the same Form 2. Use a separate Form 2 for each liquid waste stream and each solid waste stream. If the waste stream is both a solid and a liquid, use a separate Form 2 for the liquid component and a separate Form 2 for the solid component.

Duplicate the Form 2 as needed and complete a Form 2 for each separate hazardous waste stream. A Form 2 is not necessary when a waste stream registered to your site is not generated and/or shipped in the report year.

Waste Description

Use these definitions and the manifest to determine the physical state of the waste:

Solid – Any waste that does not fail the Paint Filter Test* upon generation (stays in the collection filter)

Liquid – Any waste that fails the Paint Filter Test* upon generation (flows on into the collection cylinder)

Please indicate whether waste is liquid or solid by placing an appropriate checkmark in the ____ Liquid or ____ Solid lines.

Line (1): Provide a concise description of the waste including the source and generic chemical name or primary hazardous constituents. Example: "Ignitable spent solvent from degreasing operation in tool production; mixture of mineral spirits and kerosene."

Line (2): Enter the exact waste description as it appears **on the manifest**.

For Lab packs – Use one Form 2 to identify each lab pack waste stream that contains the same waste codes and waste description. If waste codes or waste description vary, a separate Form 2 should be provided.

EPA Hazardous Waste Code(s)

Enter the four-character EPA hazardous waste code(s) that applies to the waste described above. These codes can be found in 401 KAR 31:030 and 31:040 and on your Certificate of Registration and manifest copies. If the waste stream was a lab pack, enter LABP along with a list of all EPA waste codes contained in the lab pack. If more room is needed, attach an additional page with comments.

*Method 9095A in SW-846 Test Methods for Solid Waste, Physical/Chemical Methods as specified in 401 KAR 30:010, Section 3.

State Hazardous Waste Code(s)

Enter the four-character State hazardous waste code(s). In Kentucky, this is limited to nerve and blister agents only. These codes can be found in 401 KAR 31:040 Section 5. If the waste identified on this Form 2 is not a nerve or blister agent, leave this box blank.

Source Code

See Source Codes listed on pages 31 and 32. Enter only one code. Important: For the Source Code "G25 – Hazardous Waste Management," a *Management Method code must also be provided*. The Management Method Codes can be found on page 35. Use the "Comments section" on Form 1 if clarification is needed.

Form Code

See Form Codes listed on pages 33 and 34. Enter only one code.

Waste Minimization Code

Enter your appropriate waste minimization code that applies to this waste. Refer to page 36 for these codes. Enter only one code on each Form 2.

This waste minimization activity must have occurred during this reporting cycle. If minimization was not attempted (to the point of implementing a change) for this waste, you must enter an "X" (no waste minimization efforts were implemented for this waste) for this item.

You may provide additional information (including toxicity and quantity reductions to the extent that data are available) in the Comments section on the third page of Form 1 that will help us understand your efforts to prevent pollution, minimize waste, or recycle in regards to this waste stream. Additionally, you may explain in the Comments section why your efforts were either successful or unsuccessful or why you did not implement waste minimization efforts for this reporting year.

Quantity Generated in Report Year

Enter the total quantity of this hazardous waste stream generated in 2016. Report in pounds. If your on site records do not identify the weight of the waste, you may use the Conversion Chart listed on page 30 or apply your knowledge of the weight of the waste to convert it to pounds.

Enter the value used to convert this waste to pounds

If you used a conversion factor to obtain the weight of your waste, identify the value used to convert the waste amount into pounds here.

On Site Management

Was any of this waste managed on site by treatment, recycling, disposal, or by discharge to a sewer or publicly owned treatment works (POTW)?

If the answer to this question is Yes, complete the rest of this section.

On site Process System 1 and On Site Process System 2

Two blocks are provided to identify two separate on site waste management systems for the waste described on this Form 2.

On Site Management Method Code

See Management Method Codes listed on page 35.

Quantity Treated, Recycled, Disposed

Enter the quantity of the hazardous waste stream that was treated, recycled, or disposed of on site using the listed Management Method Code. Report in pounds.

Example: A firm generated 100 tons of F002 solvent waste in 2016. Eighty (80) tons were recycled for reuse in a batch distillation processing system, generating 5 tons of still bottoms. The remaining 20 tons were burned in an industrial burner.

For On Site Process System 1, Management Method Code H020 for distillation would be entered with a quantity of 160,000 pounds (80 tons x 2000 pounds).

For On Site Process System 2, Management Method code H050 for energy recovery of liquids would be entered with a quantity of 40,000 pounds (20 tons x 2000 pounds).

Waste Shipped Off Site

If "Yes," complete this form and submit a Form 4. Include hazardous waste that was received from off site and shipped off site, whether or not it was treated prior to shipment.

Space is provided to report shipments of the waste to two different off site facilities. If more space is needed, copy this form and complete only the Waste Shipped Off Site section. Number the page sequentially and identify it as a continuation of the Form 2.

Name of Receiving Facility/EPA Number of Receiving Facility

The name and EPA ID number of the receiving facility and the quantity of waste shipped off site to the receiving facility should correspond with information reported on Form 4.

Off Site Management Method Code

See Management Method Codes listed on page 35. Obtain this information from the receiving facility and/or from the manifest.

FORM 3 – Waste Received From Off Site

If you submit a Form 3, a corresponding Form 5 must also be filed.

You may report waste received from three different generators on each Form 3. A separate Waste Section must be filled out for each hazardous waste received from each off site generator. Identical hazardous waste from the same off site generator may be combined as long as the EPA Hazardous Waste Codes are the same, a single Form Code describes the composition, **and** all of the waste is managed in a single process system (i.e., same Management Method Code).

If your site received more than three hazardous wastes from off site generators during the report year, make additional copies of this form.

Waste Description

Please indicate whether waste is liquid or solid by placing an appropriate checkmark in the ____ Liquid or ____ Solid lines.

On line (1), provide a concise description of the waste including the source and generic chemical name or primary hazardous constituents. Example: "Ignitable spent solvent from degreasing operation in tool production; mixture of mineral spirits and kerosene."

On line (2), enter the exact waste description as it appears **on the manifest**.

For Lab packs – Use one Form 3 to identify each lab pack waste stream that contains the same waste codes and waste description. If waste codes or waste description vary, a separate Form 3 should be provided.

EPA Hazardous Waste Code(s)

Enter the four-character EPA hazardous waste code(s) that applies to the waste reported in Waste Description. These codes can be found in 401 KAR 31:030 and 31:040 and on copies of the manifest(s). If the waste stream was a lab pack, enter LABP along with a list of all EPA waste codes contained in the lab pack. Attach additional pages if necessary.

Name of Generator From Which This Waste Was Received

Identify the name of the generator that shipped this hazardous waste to your facility from the manifest form.

EPA ID Number of Generator From Which This Waste Was Received

Identify the 12-character EPA ID Number for the generator that shipped waste to your facility from the manifest form. For Conditionally Exempt small quantity

generators without EPA ID#'s, use the state abbreviation followed by CESQG00000, (i.e., KYCESQG00000).

State Hazardous Waste Code

Follow instructions for this field from Form 2 instructions (page 8).

Quantity Received in Report Year

Enter the total quantity of this hazardous waste stream received in 2016. Report in pounds. If your on site records do not identify the weight of the waste, you may use the Conversion Chart listed on page 30 or apply your knowledge of the weight of the waste to convert it to pounds.

Enter the Value Used to Convert This Waste to Pounds

If you used a conversion factor to obtain the weight of your waste, identify the value used to convert the waste amount into pounds here.

Form Code

See Form Codes listed on pages 33 and 34. Enter only one code.

Management Method Code

See Management Method Codes listed on page 35.

FORM 4 – Summary of Waste Shipped Off Site

Copy this form if additional space is needed.

List All Receiving Facilities

Identify the EPA ID number and name for each facility that received hazardous waste from your site. Double check ID numbers for 12-characters and accuracy.

Total Number of Manifested Shipments

Count each manifest only once and report the total number of manifests used to ship your waste to each receiving facility.

Total Pounds Shipped

Amounts reported in this column should balance with figures totaled from the Waste Shipped Off Site section on Form 2.

List All Primary Transporters

Complete the name and EPA ID number for each primary transporter used to ship your hazardous waste off site. Do not list secondary transporters.

Container Types

Enter the two-letter container code from Item 12 on the manifest (e.g. DM, TT, DF...)

FORM 5 – Summary of Waste Shipped to Your Site

Report all hazardous waste your company received in 2016. Copy this form if additional space is needed.

Instructions are the same as for FORM 4 except:

Total Pounds Shipped

Amounts reported in this column should balance with figures totaled from the quantities reported on Form 3. Include the 12-digit EPA ID# for all generators. For conditionally exempt small quantity generators with no EPA ID#, use the state abbreviation followed by "CESQG00000". Example: KYCESQG00000.

MAIL TO: Division of Waste Management Hazardous Waste Branch 300 Sower Blvd Frankfort, KY 40601	Commonwealth of Kentucky Department for Environmental Protection 2016 Hazardous Waste Annual Report FORM 1 – Identification and Certification Equivalent to EPA RCRA Subtitle C Site Identification Form	<i>For Official Use Only. Do not write in this space.</i>		
1. Reason for Submittal	<input checked="" type="checkbox"/> As a component of the Hazardous Waste Annual Report			
2. Site ID Numbers	A. EPA ID Number: KY <input type="text"/> - <input type="text"/> <input type="text"/> <input type="text"/> - <input type="text"/> <input type="text"/> <input type="text"/> - <input type="text"/> <input type="text"/> <input type="text"/>	B. AGENCY INTEREST (AI) Number: _____		
3. Site Name	Name: _____			
4. Site Location Information	Street Address: _____ City: _____ State: KY Zip Code: _____ County: _____			
5. Land Type	Site Land Type: <input type="checkbox"/> Private <input type="checkbox"/> Federal <input type="checkbox"/> State <input type="checkbox"/> Municipal <input type="checkbox"/> County			
6. NAICS Code(s) (see page 3)	A. _____	B. _____	C. _____	D. _____
7. Site Contact & Mailing Address	First Name: _____ MI: _____ Last Name: _____ Phone Number: _____ Phone Number Extension: _____ E-Mail Address: _____ Street Address or P. O. Box: _____ City: _____ State: _____ Country: _____ Zip Code: _____			
8. Site Operator Information	Name of Site's Operator: _____ Date Became Operator: ____/____/____ Operator Type: <input type="checkbox"/> Private <input type="checkbox"/> Federal <input type="checkbox"/> State <input type="checkbox"/> Municipal <input type="checkbox"/> County			
9. Site Legal Owner Information	Name of Site's Legal Owner: _____ Date Became Owner: ____/____/____ Owner Type: <input type="checkbox"/> Private <input type="checkbox"/> Federal <input type="checkbox"/> State <input type="checkbox"/> Municipal <input type="checkbox"/> County Phone Number: _____ Phone Number Extension: _____ Street Address or P. O. Box: _____ City: _____ State: _____ Country: _____ Zip Code: _____			
10. Legal Landowner of the Real Property:	Name of Landowner: _____ Date Became Owner: ____/____/____ Landowner Type: <input type="checkbox"/> Private <input type="checkbox"/> Federal <input type="checkbox"/> State <input type="checkbox"/> Municipal <input type="checkbox"/> County Phone Number: _____ Phone Number Extension: _____ Street Address or P. O. Box: _____ City: _____ State: _____ Country: _____ Zip Code: _____			

11. Type of Regulated Waste Activity
 Mark "X" in the appropriate box(es) for all waste activities at this location.

A. Hazardous Waste Activities

- 1. Generator of Hazardous Waste**
Select Yes or No
 Is this a one-time-only hazardous waste activity report?
 Yes No
- Choose only one of the following three categories:
- a. **Large Quantity Generator:**
 (over 2,200 pounds generated in any one calendar month, cannot be averaged)
 - b. **Small Quantity Generator:**
 (220-2,200 pounds generated in any one calendar month, cannot be averaged)
 - c. **Conditionally Exempt Small Quantity Generator:**
 (less than 220 pounds generated in any one calendar month, cannot be averaged)
- d. Did you have a status change during the year?
 Yes No
- 2. Fuel Burner of Hazardous Waste for Energy Recovery** (mark the appropriate box or boxes below)
- a. Industrial Boiler
 - b. Industrial Furnace

- 3. United States Importer of Hazardous Waste**
- 4 Mixed Waste (hazardous and radioactive) Generator**
- 5. Transporter of Hazardous Waste**
If "Yes," mark all that apply
 - a. Transporter
 - b. Transfer Facility (at your site)
- 6 Treater, Storer, or Disposer of Hazardous Waste**
(Note: A Part B permit is required for these activities)
- 7. Recycler of Hazardous Waste**
- 8. Exempt Boiler and/or Industrial Furnace**
Mark "X" in all boxes that apply
 - a. Small Quantity On-Site Burner Exemption
 - b. Smelting, Melting, and Refining Furnace Exemption
- 9. Underground Injection Well**
- 10. Receives Hazardous Waste from Off-site**

B. Universal Waste Activities

- 1. Large Quantity Universal Waste Handler**
 (over 11,000 pounds on-site storage)
- Mark "X" in all boxes that apply*
- | | Generate | Accumulate |
|-------------------------------------------------|--------------------------|--------------------------|
| a. Batteries | <input type="checkbox"/> | <input type="checkbox"/> |
| b. Pesticides | <input type="checkbox"/> | <input type="checkbox"/> |
| c. Mercury Thermostats | <input type="checkbox"/> | <input type="checkbox"/> |
| d. Lamps
<i>(includes fluorescent lamps)</i> | <input type="checkbox"/> | <input type="checkbox"/> |
- 2. Destination Facility for Universal Waste**
 NOTE: A hazardous waste permit may be required for this activity

C. Used Oil Activities

- Mark "X" in all boxes that apply*
- 1. Used Oil Transporter**
If "Yes," mark all that apply:
 - a. Transporter
 - b. Transfer Facility (at your site)
 - 2. Used Oil Processor and/or Re-refiner**
If "Yes," mark all that apply:
 - a. Processor
 - b. Re-refiner
 - 3. Off-Specification Used Oil Burner**
If "Yes," mark all that apply:
 - a. Utility Boiler
 - b. Industrial Boiler
 - c. Industrial Furnace
 - 4. Used Oil Fuel Marketer**
If "Yes," mark all that apply:
 - a. Marketer Who Directs Shipment of Off-Specification Used Oil to Off-Specification Used Oil Burner
 - b. Marketer Who First Claims the Used Oil Meets the Specifications

Commonwealth of Kentucky
2016 Hazardous Waste Annual Report
FORM 2 – Waste Generation and Management
 Equivalent to EPA Form GM

EPA ID Number _____ Agency Interest Number _____

Site Name (As shown on Registration) _____

Waste Description (See instructions.) Check one: Liquid Solid

(1) (General) _____

(2) (Item 9b of manifest) _____

EPA Hazardous Waste Code(s)

State Hazardous Waste Code (if applicable) _____	Source Code *(Specify other) *G _____ **H _____ **(For G25 only)	Form Code (Specify Other) W _____	Is this waste both hazardous and radioactive? <input type="checkbox"/> Yes <input type="checkbox"/> No	Waste Minimization code _____
---------------------------------------------------------------	----------------------------------------------------------------------------------	------------------------------------------------	---------------------------------------------------------------------------------------------------------------------	-----------------------------------------

Quantity Generated in Report Year _____ pounds	Enter the value used to convert this waste to pounds (Leave blank if waste amount is already listed in pounds) _____
----------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------

ON SITE MANAGEMENT

Was any of this waste managed on site by treatment____, recycling____, disposal____, or by discharge to a sewer or publicly owned treatment works (POTW)____? Check One.

Yes – Complete On-site Process System block(s) No – Skip to WASTE SHIPPED OFF SITE

<p style="text-align: center;">On-site Process System 1</p> <p>On Site Management Method Code: H _____</p> <p>Quantity treated, recycled, disposed: (Circle one) _____ pounds</p>	<p style="text-align: center;">On-site Process System 2</p> <p>On Site Management Method Code: H _____</p> <p>Quantity treated, recycled, disposed: (Circle one) _____ pounds</p>
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

WASTE SHIPPED OFF SITE

Was any of this waste shipped off site in 2016 for treatment, disposal, or recycling?

Yes – Continue completing this form and Form 4. No – Form is complete.

Site 1	Name of receiving facility: _____ EPA ID Number of receiving facility: _____	Off Site Management Method Code H _____	Total Quantity Shipped in 2016 _____ pounds
Site	Name of receiving facility: _____ EPA ID Number of receiving facility: _____	Off Site Management Method Code H _____	Total Quantity Shipped in 2016 _____ pounds

Commonwealth of Kentucky
2016 Hazardous Waste Annual Report
FORM 3 – Waste Received From Off Site
 Equivalent to EPA Form WR

EPA ID Number _____ **Agency Interest Number** _____

Site Name (Exactly as on Registration) _____

Waste 1	Waste Description (See instructions.) Check one: <input type="checkbox"/> Liquid <input type="checkbox"/> Solid (1) (General) _____ (2) (Manifest) _____
--------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------

EPA Hazardous Waste Code(s) _____ _____	State Hazardous Waste Code (if applicable) _____	Name of generator from which this waste was received _____ EPA ID Number of generator from which this waste was received _____
------------------------------------------------------	---------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------

Quantity Received in Report Year _____ pounds	Enter the value used to convert this waste to pounds (Leave blank if waste amount is already listed in pounds) _____
---------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------

Form Code W _____	Is this waste both hazardous and radioactive? <input type="checkbox"/> Yes <input type="checkbox"/> No	Management Method Code H _____
-----------------------------	------------------------------------------------------------------------------------------------------------------	------------------------------------------

Waste 2	Waste Description (See instructions.) Check one: <input type="checkbox"/> Liquid <input type="checkbox"/> Solid (1) (General) _____ (2) (Manifest) _____
--------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------

EPA Hazardous Waste Code(s) _____ _____	State Hazardous Waste Code (if applicable) _____	Name of generator from which this waste was received _____ EPA ID Number of generator from which this waste was received _____
------------------------------------------------------	---------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------

Quantity Received in Report Year _____ pounds	Enter the value used to convert this waste to pounds (Leave blank if waste amount is already listed in pounds) _____
---------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------

Form Code W _____	Is this waste both hazardous and radioactive? <input type="checkbox"/> Yes <input type="checkbox"/> No	Management Method Code H _____
-----------------------------	------------------------------------------------------------------------------------------------------------------	------------------------------------------

Waste 3	Waste Description (See instructions.) Check one: <input type="checkbox"/> Liquid <input type="checkbox"/> Solid (1) (General) _____ (2) (Manifest) _____
--------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------

EPA Hazardous Waste Code(s) _____ _____	State Hazardous Waste Code (if applicable) _____	Name of generator from which this waste was received _____ EPA ID Number of generator from which this waste was received _____
------------------------------------------------------	---------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------

Quantity Received in Report Year _____ pounds	Enter the value used to convert this waste to pounds (Leave blank if waste amount is already listed in pounds) _____
---------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------

Form Code W _____	Is this waste both hazardous and radioactive? <input type="checkbox"/> Yes <input type="checkbox"/> No	Management Method Code H _____
-----------------------------	------------------------------------------------------------------------------------------------------------------	------------------------------------------

Commonwealth of Kentucky
2016 Hazardous Waste Annual Report
FORM 4 – Summary of Waste Shipped Off Site

EPA ID Number _____ **Agency Interest Number** _____
Site Name (Exactly as on Registration) _____

List all receiving facilities. List each facility only once.	Total Number of Manifested Shipments	Total Pounds Shipped for reporting year	
EPA ID Number _____ Facility Name _____			
EPA ID Number _____ Facility Name _____			
EPA ID Number _____ Facility Name _____			
EPA ID Number _____ Facility Name _____			
EPA ID Number _____ Facility Name _____			
EPA ID Number _____ Facility Name _____			
Total			
List all primary transporters. List each primary transporter only once. Do not list secondary transporters.	Total Number of Manifested Shipments	Total Pounds Shipped for reporting year	Container Types
EPA ID Number _____ Transporter Name _____			
EPA ID Number _____ Transporter Name _____			
EPA ID Number _____ Transporter Name _____			
EPA ID Number _____ Transporter Name _____			
Total			

Commonwealth of Kentucky
2016 Hazardous Waste Annual Report
FORM 5 – Summary of Waste Shipped To Your Site

EPA ID Number _____ **Agency Interest Number** _____

Site Name (Exactly as on Registration) _____

List all generators that sent waste to your facility. List each facility only once.	Total Number of Manifested Shipments	Total Pounds Shipped for reporting year
EPA ID Number _____ Generator Name _____		
EPA ID Number _____ Generator Name _____		
EPA ID Number _____ Generator Name _____		
EPA ID Number _____ Generator Name _____		
EPA ID Number _____ Generator Name _____		
EPA ID Number _____ Generator Name _____		
Total		

List all primary transporters. List each primary transporter only once. Do not list secondary transporters.	Total Number of Manifested Shipments	Total Pounds Shipped for reporting year	Container Types
EPA ID Number _____ Transporter Name _____			
EPA ID Number _____ Transporter Name _____			
EPA ID Number _____ Transporter Name _____			
EPA ID Number _____ Transporter Name _____			
Total			

INSTRUCTIONS FOR THE ASSESSMENT RETURN

KRS 224.46-580, Section 1(7) is amended to read, in part, as it pertains to the Hazardous Waste Assessment that "The hazardous waste assessment shall be waived for any generator owing less than fifty dollars (\$50) for the year." However, a return must be filed by generators to whom a payment waiver applies. You still must submit the DEP-7070 even if zero dollars are owed.

Who must submit an Assessment Return DEP 7070?

- Any site registered as either a Large or a Small Quantity Generator for any part of the year 2016 or any site that treated, stored, or disposed of hazardous wastes on site during 2016. **Even if no hazardous waste was generated during the reporting year, DEP 7070 must be submitted along with Form 1.**

How do I claim Exclusion from the Hazardous Waste Assessment?

- Any site seeking exclusion from the Assessment as described in KRS 224.46-580. For example: "special wastes," waste oil, spent material from air pollution control devices controlling emissions at coke manufacturing facilities, waste generated by others for which the company is a secondary handler, waste regulated under Section 402 or 307b of the Clean Water Act, recycled wastes used in steel manufacturing, nonhazardous wastes, out-of-state waste received by a manufacturing company from an affiliated company, and emission control dust and sludge from the primary production of steel that is recycled by high temperature metals recovery or managed by stabilization of metals.

Sites may file multiple Claims for Exclusion forms; however, each claim form may cover only one exclusion category. Line 6 on the Assessment Return should reflect the total of all Claims for Exclusion forms submitted.

Note: The Claim for Exclusion form must be completed each year to obtain an exemption from payment for any hazardous waste generated during the assessment period.

When is the Assessment Period?

The assessment period is from January 1 through December 31, 2016.

What is the authority for the Assessment Program?

KRS 224.46-580. Per this statute, the Assessment is due January 1st. The Hazardous Waste Branch grants a grace period until March 1st. The Assessment Return must be **date stamped by the date machine in our office by March 1st**. If it is received in our office after March 1st, the penalties and interest must be computed from January 1 to the receipt date. See page 25 for calculating these penalties. To avoid late fees and penalties, we advise you mail your Assessment and check no later than February 15, 2017. **If the assessment owed is less than \$50.00, no check is necessary.**

What hazardous waste is counted on the Assessment Return?

- Count each hazardous waste **generated** (not necessarily shipped) by your company during the assessment period. Industrial wastewaters treated immediately on site in a pre-treatment program under the Clean Water Act (Section 402 of the Clean Water Act - KPDES), are not counted as waste [401 KAR 31:010,Section 4(1)(b)]; however, a Form 2 and a Claim for Exclusion Form are needed to exclude this waste from assessment. If zero pounds of hazardous waste were generated, mark 0 (zero) on Line # 11 and submit the Assessment return.
- Count each hazardous waste **received from out-of-state** during the assessment period.

The Annual Report and the Assessment Return are compared during the review process. All hazardous wastes generated, or received from off site, during the report year and reported on the Annual Report must be reflected on the Assessment Return and/or Claim for Exclusion(s).

What if my company is taking the energy recovery rate?

The energy recovery rate only applies to waste that is sent directly from your company **directly** to an EPA permitted industrial boiler or furnace and burned for energy recovery. Waste cannot be blended before reaching the thermal destruction site. Manifests must show direct shipment to a thermal destruction facility **and the use of said waste for energy recovery. The off site management method code must show H050. Provide certificates of destruction showing the waste was used for energy recovery at this site for each waste in which you are claiming this rate.**

What if my company did not generate or ship any hazardous waste during the assessment period?

Form 1 of the Annual Report and the Assessment will still need to be completed, signed, dated, and submitted via mail with original signatures.

- Complete Form 1 of the Hazardous Waste Annual Report and provide an explanation in the comments section under number 13. Sign and date the third page.
- Plus, complete Line 1 on the Hazardous Waste Assessment Return; report that \$0 is due in Line 11. Sign and date the bottom of this page.

Where can I get help?

Call Carla Cornett (502) 782-6344, Edith Greer (502) 782-6370, or Maria Wood (502) 782-6481, or email them at: Carla.Cornett@ky.gov, Edith.Greer@ky.gov, or Maria.Wood@ky.gov.

Where do I mail these reports?

Mail the originally signed Assessment Return, originally signed Annual Report, and signed check to:

**Kentucky Division of Waste Management
Hazardous Waste Branch
300 Sower Blvd.
2nd Floor
Frankfort KY 40601**

Line Item Instructions for the Assessment Return:

Assessment fees are based on the amount of waste **generated and/or received from out-of-state in 2016**, not those wastes shipped, because a facility may ship wastes from the previous year, or not ship the current year's wastes until a barrel is full, etc. All waste must be reported in pounds. Do not double count the same waste, but do make sure all your waste is reported in the appropriate lines on the assessment return.

For companies that send their waste **directly** to an EPA permitted industrial boiler or furnace in order to burn hazardous waste for energy recovery, they are assessed a lower rate on this waste per KRS 224.46-580 Section 8(e). Manifests must show direct shipment to a thermal destruction facility, use of the waste for energy recovery, **and an off site management method code of H050. Provide certificates of destruction showing the waste was used for energy recovery at this site for each waste in which you are claiming this rate.**

Use these definitions and the manifest to determine the physical state of the waste:

Solid – Any waste that does not fail the Paint Filter Test* upon generation (stays in the collection filter)

Liquid – Any waste that fails the Paint Filter Test* upon generation (flows into the collection cylinder)

Line 1 Provide information that corresponds exactly with your Certificate of Registration for Hazardous Waste Management Activity. Include your Agency Interest Number.

Line 2a. Report the total amount of all solid hazardous waste generated in 2016 excluding the solids treated on site as reported on line 3a. This may include waste generated and shipped off site in 2016, or waste that was generated in 2016 and is destined to be sent off site. Also include all solid hazardous waste received from out-of-state.

Line 2b. Report solid hazardous waste sent directly to an EPA permitted industrial boiler or furnace and burned for energy recovery. Include certificate(s) of destruction for this waste. Make sure the off site management code is H050 on the manifest before reporting waste on this line.

Line 3a. Report the total amount of all solid hazardous waste treated, recycled, or disposed of on site in 2016. Solid hazardous waste received from out-of-state must be included on Line 2a.

Line 3b. Report solid hazardous waste treated, recycled, and sent directly to an on site EPA permitted industrial boiler or furnace and burned for energy recovery. Include certificate(s) of destruction for this waste. Make sure the off site management code is H050 on the manifest before reporting waste on this line.

*Method 9095A in SW-846 Test Methods for Solid Waste, Physical/Chemical Methods as specified in 401 KAR 30:010, Section 3.

- Line 4a.** Report the total amount of all liquid hazardous waste generated in 2016 excluding the liquids treated on site as reported on line 5a. This may include waste generated and shipped off site in 2016, or waste that was generated in 2016 and is destined to be sent off site. Also include all liquid hazardous waste received from out-of-state.
- Line 4b.** Report liquid hazardous waste sent directly to an EPA permitted industrial boiler or furnace and burned for energy recovery. Include certificate(s) of destruction for this waste. Make sure the off site management code is H050 on the manifest before reporting waste on this line.
- Line 5a.** Report the total amount of all liquid hazardous waste treated, recycled, or disposed of on site in 2016. Liquid hazardous waste received from out-of-state must be included on Line 4a.
- Line 5b.** Report liquid hazardous waste treated, recycled, and sent directly to an on site EPA permitted industrial boiler or furnace and burned for energy recovery. Include certificate(s) of destruction for this waste. Make sure the off site management code is H050 on the manifest before reporting waste on this line.
- Line 6** Report the total waste from the Claim for Exclusion form(s).
- Line 7** Report the subtotal from column C.

**Late Fees and Penalties for
Assessment Returns Received at the Branch after March 1, 2017**

Line 8 Interest is calculated at 8% per annum from the statutory due date of January 1 to the Branch receipt date stamp. This amount can be determined using the formula below:

Subtotal x 0.08 divided by 365 X # of days late = interest. Report this amount on Line 8.

Line 9 Penalties are calculated at 5% of the Subtotal for each 30-day (or fraction thereof) period the return is late, not to exceed 25%. Penalties are calculated from the statutory due date of January 1 to the Branch receipt date stamp. For example, if the receipt date is March 2nd, the subtotal must be multiplied by 15% to calculate the penalty.

To avoid late fees and penalties, we advise you mail your Assessment and check no later than February 15, 2017. If you need help calculating late fees and penalties contact your registration/annual report coordinator.

Line 10 This line is used for adjustments on previously submitted current year assessments. If this is the first time the assessment is submitted for this reporting year, disregard this line. A notice will be sent to you if an adjustment is to be made.

Line 11 Sign the assessment return and mail the **originally signed Assessment Return, Annual Report, and check** (if applicable) made payable to the Kentucky State Treasurer for the total in column C to the address listed on page 23. Identify the facility with the **Agency Interest Number** on the check's reference line.

Extensions cannot be granted for the Hazardous Waste Assessment Return.

Assessments must be date stamped by the date machine in our office by March 1, 2017 or interest and penalties will apply

ATTENTION: All Treatment, Storage and Disposal Facilities

In addition to the Assessment Return, the following schedules must be submitted:

- **Schedule 1** – For solid hazardous waste. Report each out-of-state generator by EPA ID number, company name, and amount of waste your facility received. This can be found on Form 3.
- **Schedule 2** – For liquid hazardous waste. Report each out-of-state generator by EPA ID number, company name, and amount of waste your facility received. This can be found on Form 3.
- **Schedule 3** – For hazardous waste generated by your facility. On separate lines, provide a summary of:
 - liquid hazardous waste generated by your facility and sent off site
 - liquid hazardous waste generated by your facility and treated, recycled or disposed on site
 - solid hazardous waste generated by your facility and sent off site, and
 - solid hazardous waste generated by your facility and treated, recycled or disposed on site

Provide a total on all schedules. Report amounts in pounds.

For official use only:

Amt. \$ _____ Receipt # _____ Receipt Date _____ Initials _____

****SEND NO CHECK IF TOTAL AMOUNT DUE IS LESS THAN \$50.00****

Commonwealth of Kentucky
HAZARDOUS WASTE ASSESSMENT RETURN
 From January - December, 2016

Return **BEFORE** March 1, 2017. Late fees apply to Assessments date stamped by the Branch after March 1, 2017.
 Make checks payable to the **KENTUCKY STATE TREASURER**.

1. EPA ID Number: KY_ _____		County: _____	Agency Interest Number (AI#): _____
Site Name: _____			
Contact Person: _____		Phone No: _____	Extension: _____
Mailing Address: _____			
City, State and Zip: _____			
ASSESSMENT CATEGORIES List waste generated and/or Received from out-of-state from January 1- December 31, 2016	Column A QUANTITY List quantity in pounds.	Column B RATE	Column C AMOUNT DUE Multiply Column A x B
2a. Solid hazardous waste generated and destined for disposal off site		\$0.002 (if 2a)	\$
2b. <i>Solid hazardous waste burned off site for energy recovery in an industrial boiler or furnace (H050 only)</i>		\$0.001 (if 2b)	\$
3a. Solid hazardous waste generated and treated, recycled, or disposed of on site		\$0.001 (if 3a)	\$
3b. <i>Solid hazardous waste burned on site for energy recovery in an industrial boiler or furnace (H050 only)</i>		\$0.0005 (if 3b)	\$
4a. Liquid hazardous waste generated and destined for disposal off site		\$0.012 (if 4a)	\$
4b. <i>Liquid hazardous waste burned off site for energy recovery in an industrial boiler or furnace (H050 only)</i>		\$0.006 (if 4b)	\$
5a. Liquid hazardous waste generated and treated, recycled, or disposed of on site		\$0.006 (if 5a)	\$
5b. <i>Liquid hazardous waste burned on site for energy recovery in an industrial boiler or furnace (H050 only)</i>		\$0.003 (if 5b)	\$
6. Waste excluded from all Exclusions Forms			
7. SUBTOTAL			\$
8. Interest on late submittals calculated from January 1 to Branch receipt date stamp			\$
9. Penalties on late submittals calculated from January 1 to Branch receipt date stamp			\$
10. Adjustments from over payments And under payments			\$
11. TOTAL AMOUNT DUE (ASSESSMENT WAIVED IF UNDER \$50.00)			\$

CERTIFICATION: I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Original Signature

Name and Title

Date

INSTRUCTIONS FOR THE CLAIM FOR EXCLUSION FORM

KRS 224.46-580 provides several exclusions from the hazardous waste assessment. To claim that a specific hazardous waste is excluded from the assessment, you must submit the **Claim for Exclusion from the Hazardous Waste Assessment Form with the Assessment Return before March 1, 2017**. This form must be completed every year a claim for exclusion is made.

Line 1 Complete these lines. This information will correspond with that provided on your Assessment Return and Certificate of Registration.

Line 2 Check one box. Use a separate form for each waste stream for which exclusion to the Assessment is sought. A brief description of each category is listed below.

Waste Oil – Used oil is not regulated as a hazardous waste when managed in accordance with 401 KAR Chapter 44.

Special Wastes – KRS 224.50-760 defines the following as special wastes: mining wastes; utility wastes which meet the definition of fly ash, bottom ash or scrubber sludge; sludge from wastewater treatment facilities; cement kiln dust; gas and oil drilling muds; and oil production brines. No other wastes have been designated by the Energy and Environment Cabinet as special wastes.

Spent material from air pollution control devices at coke manufacturing facilities – This exclusion is limited to a coke manufacturing facility's air pollution control equipment wastes.

Waste generated by others for which the company is a secondary handler – Companies that store, process or reclaim hazardous waste generated in Kentucky by another company are not required to pay the assessment. Hazardous waste generated outside of Kentucky is subject to the assessment and facilities must collect and submit the assessment due from out-of-state generators. In addition, hazardous waste generated by the secondary handler as the result of storage, processing or reclamation is subject to the assessment.

Waste regulated under Section 402 or 307b of the Clean Water Act –

- Section 402 of the Clean Water Act refers to the Kentucky Pollutant Discharge Elimination System (KPDES) program. This exclusion applies to any waste that flows through a treatment plant holding a valid KPDES permit. For exclusion to the assessment, complete a Claim for Exclusion for this waste.
- Section 307b of the Clean Water Act applies to any waste that is sent to a pretreatment system and discharged to a publicly owned sewer treatment works (POTW). The wastewater is not reported as a waste, therefore, there is no Claim for Exclusion Form needed. The sludge, "special waste" is reported as waste on a Form 2; for exclusion to the assessment, complete a Claim for Exclusion.

Recycled wastes used in steel manufacturing

Emission control dust and sludge from the primary production of steel that is recycled by high temperature metals recovery or managed by stabilization of metals

Out-of-state waste received by a manufacturing company from an affiliated company – According to the Under Investment Company Act (15 U.S.C.A. Section 80A-2), a company in which there is ownership (direct or indirect) of 5 percent or more of the voting stock is considered an affiliated company.

Line 3 Describe the generation process for the waste being excluded. **NOTE: A description must be provided or the claim will be denied.**

Line 4 Complete each section. Definitions for liquid and solid waste are provided on page 24. See page 9 for an explanation of EPA hazardous waste codes.

*****The Claim for Exclusion form must contain an original signature*****

Commonwealth of Kentucky
CLAIM FOR EXCLUSION FROM THE HAZARDOUS WASTE ASSESSMENT
 From January – December 2016

Return to Hazardous Waste Branch, 300 Sower Blvd., Frankfort KY 40601 BEFORE **March 1, 2017** with the Hazardous Waste Assessment Return and Annual Report.

1. EPA ID Number: KY	County:	AI#:
Site Name:		
Contact Person:	Phone No:	Extension:
Mailing Address:		
City, State and Zip:		

2. Identify the specific exclusion described under KRS 224.46-580 (7) and (8) for which approval is sought. Mark only one box.

- Waste Oil
- Special Waste
- Spent material from air pollution control emissions at coke manufacturing facilities
- Secondary handler receiving waste from Kentucky generators
- Waste subject to Section 402 of the Clean Water Act sent to a KPDES outfall
- Waste subject to Section 307B of the Clean Water Act sent to a POTW
- Recycled waste used in the steel manufacturing process
- Out-of-state waste received by a manufacturing company from an affiliated company
- Emission control dust and sludge from the primary production of steel that is recycled by high temperature metals recovery or managed by stabilization of metals

3. Provide a brief description of the process that generates the hazardous waste for which you are seeking exclusion from assessment or the Claim will be denied. **(Mandatory - Attach additional sheets if necessary.)**

4. Complete this chart for the hazardous waste you are seeking an exclusion.

EPA Waste Codes	Amount of Waste Generated During the Assessment Period Report in pounds.	Solid or Liquid	Was this waste ultimately sent off site for treatment storage or disposal? (Yes or No?)

CERTIFICATION: I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Original Signature

Name and Title

Date

DEP-7084 (Rev. 2007)

CONVERSION RATES

All quantities on the Hazardous Waste Annual Report and the Assessment Return must be reported in pounds. Use these conversion rates if you don't know the weight of your waste.

For example:

To convert 25 gallons to pounds, multiply 25 (gallons) by 8.34 (the weight of water) = 208.5 pounds.

To convert 50 tons into pounds, multiply 50 (tons) by 2000 (pounds) = 100,000 pounds.

Conversion Rates Chart		
Unit	Physical State	Multiplier to Pounds
Gallons	Liquid	8.34
	Sludge/Solid	11.09
Cubic Yards	Liquid	1684.8
	Sludge/Solid	2240
Liters	Liquid	2.203
Kilogram	Liquid/Sludge/Solid	2.204
Pounds	Liquid/Sludge/Solid	1
Tons	Liquid/Sludge/Solid	2000

SOURCE CODES

Source codes describe the type of process or activity (i.e., source) from which a hazardous waste was generated. Review the groups and pick the appropriate code.

Code	Source Code Group
Wastes from Ongoing Production and Service Processes (waste from day to day manufacturing, production, or maintenance activities)	
G01	Dip, flush or spray rinsing (using solvents to clean or prepare parts or assemblies for further processing – i.e. painting or assembly)
G02	Stripping and acid or caustic cleaning (using caustics to remove coatings or layers from parts or assemblies)
G03	Plating and phosphating (electro- or non-electroplating or phosphating)
G04	Etching (using caustics or other methods to remove layers or partial layers)
G05	Metal forming and treatment (pickling, heat treating, punching, bending, annealing, etc.)
G06	Painting and coating (manufacturing, building, or maintenance)
G07	Product and by-product processing (direct flow of wastes from chemical manufacturing or processing, etc.)
G08	Removal of spent process liquids or catalysts (bulk removal of wastes from chemical manufacturing or processing, etc.)
G09	Other production or service-related processes from which the waste is a result (specify)
Wastes From Other Intermittent Events or Processes	
G11	Discarding off-specification, out-of-date, and/or unused chemicals or products
G12	Lagoon or sediment dragout and leachate collection
G13	Cleaning out process equipment (periodic removal)
G14	Removal of tank sludge, sediments or slag (periodic removal)
G15	Process equipment change-out or discontinuation of equipment use (final removal)
G16	Oil changes and filter or battery replacement (automotive, machinery, etc.)
G19	Other one-time or intermittent processes (specify in comments)
Residuals From Pollution Control and Waste Management Processes	
G21	Air pollution control devices (baghouse dust, ash, vapor collection, etc.)
G22	Laboratory analytical wastes (used chemicals from laboratory operations)
G23	Wastewater treatment (sludge, filter cake, etc. including wastes from treatment before discharge by NPDES or POTW or by UIC disposal)
G24	Solvent or product distillation (sludge, waste solvent)
G25	Treatment, disposal, or recycling of hazardous waste – indicate management method (also enter related H code) that produced the residuals
G26	Leachate collection (from landfill operations or other land units)
G27	Treatment or recovery of universal waste

SOURCE CODES (Continued)

Wastes From Spills and Accidental Releases	
G31	Accidental contamination of products, materials or containers (other than G11)
G32	Cleanup of spill residues (infrequent, not routine)
G33	Leak collection and floor sweeping (ongoing, routine)
G39	Other cleanup of current contamination (specify in comments)
Wastes From Remediation of Past Contamination	
G41	Closure of hazardous waste management unit under KY Hazardous Waste Program
G42	Corrective action at a solid waste management unit under KY Hazardous Waste Program
G43	Remedial action or emergency response under KRS 224.01-400 (state "Superfund")
G44	Cleanup under State or voluntary program
G45	Cleanup of underground storage tank
G49	Other remediation (specify in comments)
Wastes Not Physically Generated on Site	
G61	Hazardous waste received from off-site for storage/bulking and transfer off-site for treatment or disposal
G63-75	Hazardous waste received from a foreign country (other than a foreign Department of Defense site, Maquiladora, US territory or protectorate). This site was the generator of record and is the U.S. Importer. Enter the appropriate code from the list below:
G63	Hazardous waste received from Antarctica
G64	Hazardous waste received from Aruba
G65	Hazardous waste received from Bahamas
G66	Hazardous waste received from Belgium
G67	Hazardous waste received from Brazil
G68	Hazardous waste received from Canada
G69	Hazardous waste received from Holland
G70	Hazardous waste received from Malaysia
G71	Hazardous waste received from Mexico
G72	Hazardous waste received from New Zealand
G73	Hazardous waste received from Taiwan
G74	Hazardous waste received from Venezuela
G75	Hazardous waste received from other foreign country – see Comments for country name

FORM CODES

Form codes describe the general physical and chemical characteristics of a hazardous waste.

Code	Form Code Group
Mixed Media/Debris/Devices - Waste that is a mixture of organic and inorganic wastes, liquid and solid wastes, or devices that are not easily categorized	
W001	Lab packs from any source with no acute hazardous waste
W002	Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, or other solids
W004	Lab packs from any source containing acute hazardous waste
W005	Waste pharmaceuticals
W301	Contaminated soil (spill clean up, demolition, or remediation); see also W512
W309	Batteries, battery parts, cores, casings (lead-acid or other types)
W310	Filters, solid adsorbents, ion exchange resins and spent carbon
W320	Electrical devices (lamps, fluorescent lamps, or thermostats usually containing mercury; CRTs containing lead, etc.)
W512	Sediment or lagoon dragout, drilling or other muds, see also W301
W801	Compressed gases of any type
Inorganic Liquids - Waste that is primarily inorganic and highly fluid (e.g., aqueous), with low suspended inorganic solids and low organic content	
W101	Very dilute aqueous waste containing more than 99% water (land disposal restriction wastewater that is not exempt under NPDES or POTW discharge)
W103	Spent concentrated acid (5% or more)
W105	Acidic aqueous wastes less than 5% acid (diluted but pH <2)
W107	Aqueous waste containing cyanides (generally caustic)
W110	Caustic aqueous waste without cyanides (pH >12.5)
W113	Other aqueous waste or wastewaters (fluid but not sludge)
W117	Waste liquid mercury (metallic)
W119	Other inorganic liquid (specify in comments)
Organic Liquids - Waste that is primarily organic and is highly fluid, with low inorganic solids content and low-to-moderate water content	
W200	Still bottoms in liquid form (fluid but not sludge)
W202	Concentrated halogenated (e.g., chlorinated) solvent
W203	Concentrated non-halogenated (e.g., non-chlorinated) solvent
W204	Concentrated halogenated/ non-halogenated solvent mixture
W205	Oil-water emulsion or mixture (fluid but not sludge)
W206	Waste oil managed as hazardous waste
W209	Paint, ink, lacquer, or varnish (fluid – not dried out or sludge)
W210	Reactive or polymerizable organic liquids and adhesives (fluid but not sludge)
W211	Paint thinner or petroleum distillates
W219	Other organic liquid (specify in comments)

FORM CODES (Continued)

Inorganic Solids - Waste that is primarily inorganic and solid, with low organic content and low-to-moderate water content; not pumpable	
W303	Ash (from any type of burning of hazardous waste)
W304	Slags, drosses, and other solid thermal residues
W307	Metal scale, filings and scrap (including metal drums)
W312	Cyanide or metal cyanide bearing solids, salts or chemicals
W316	Metal salts or chemicals not containing cyanides
W319	Other inorganic solids (specify in comments)
Organic Solids - Waste that is primarily organic and solid, with low-to-moderate inorganic content and water content; not pumpable	
W401	Pesticide solids (used or discarded – not contaminated soils – see W301 for soil)
W403	Solid resins, plastics or polymerized organics
W405	Explosives or reactive organic solids
W406	Dried paint (paint chips, filters, air filters, other)
W409	Other organic solids (specify in comments)
Inorganic Sludges - Waste that is primarily inorganic, with moderate-to-high water content and low organic content; mostly pumpable	
W501	Lime and/or metal hydroxide sludges and solids with no cyanides (muds see W512)
W503	Gypsum sludges from wastewater treatment or air pollution control
W504	Other sludges from wastewater treatment or air pollution control
W505	Metal bearing sludges (including plating sludge) not containing cyanides
W506	Cyanide-bearing sludges (not contaminated soils – see W512)
W519	Other inorganic sludges (not contaminated muds – W512 -specify in comments)
Organic Sludges - Waste that is primarily organic with low-to-moderate inorganic solids content and water content; pumpable	
W603	Oily sludge (not contaminated muds – see W512)
W604	Paint or ink sludges, still bottoms in sludge form (not contaminated muds – W512)
W606	Resins, tars, polymer or tarry sludge (not contaminated muds – W512)
W609	Other organic sludge (specify in comments)

MANAGEMENT METHOD CODES

Management Method codes describe the type of hazardous waste management system used to treat, recover, or dispose a hazardous waste. Select the final substantive method used. Review the groups and pick the appropriate code.

Code	Management Method Code Group
Reclamation and Recovery	
H010	Metals recovery including retorting, smelting, chemical, etc.
H020	Solvents recovery (distillation, extraction, etc.)
H039	Other recovery or reclamation for reuse including acid regeneration, organics recovery, etc. (specify in comments)
H050	Energy recovery at this site - use as fuel (includes on-site fuel blending before energy recovery; report only this code)
H061	Fuel blending prior to energy recovery at another site (waste generated either on or received from off-site)
Destruction or Treatment Prior to Disposal at Another Site	
H040	Incineration - thermal destruction other than use as a fuel (includes any preparation prior to burning)
H070	Chemical treatment (reduction/destruction/oxidation/precipitation); do not include immediate treatment in an exempt wastewater treatment unit with discharge to NPDES-POTW (includes previous H071, H073, H075, H076, and H077)
H081	Biological treatment: do not include treatment in an exempt wastewater treatment unit with discharge to NPDES-POTW
H100	Physical treatment only adsorption/absorption/separation/stripping/dewatering); do not include treatment in an exempt wastewater treatment unit with discharge to NPDES-POTW (includes previous H082, H083, H101, H103, H123, and H124)
H110	Stabilization prior to land disposal at another site (encapsulation/stabilization/fixation) (includes previous H111 and H112)
H120	Combination of chemical biological and/or physical treatment; do not include treatment in an exempt wastewater treatment unit with discharge to NPDES-POTW
H121	Neutralization only (no other treatment)
H122	Evaporation (as the major component of treatment; not reportable as H070 or H081, H100, or H120)
H129	Other treatment that does not include onsite disposal (specify in comments)
Disposal	
H131	Land treatment or application (to include any prior treatment and/or stabilization)
H132	Landfill or surface impoundment that will be closed as landfill (to include prior treatment and/or stabilization)
H134	Deepwell or underground injection (with or without treatment; this waste was counted as hazardous waste)
H135	Discharge to sewer/POTW or NPDES (with prior storage - with or without treatment)
Transfer Off-Site	
H141	The site receiving this waste stored/bulked and transferred the waste with no treatment or recovery (H010-H129), fuel blending (H061), or disposal (H131-H135) at that receiving site. Do not use this code on Form 2 for onsite management or processing.

WASTE MINIMIZATION CODES

<i>The facility initiated waste minimization efforts prior to 2016 and continued these efforts during the 2016 reporting year for this hazardous waste</i>		
Code	Description	Examples
A	Continued initiatives to reduce quantity and/or toxicity of this waste	<ul style="list-style-type: none"> • Improved production/synthesis processes, e.g., increased efficiency in product usage/product formulation, used less toxic or non-hazardous ingredients, modified product composition, or implemented technology conversion. • Modified equipment, layout, and/or piping, e.g., longer auto bath analyzers, wastewater treatment system upgraded. • Undertook inventory control/waste management processes or safety/good operating practices, e.g., materials shelf-life control, clearinghouse for materials exchange, better labeling procedures, improved maintenance scheduling/record keeping/procedures, control production schedule to minimize equipment and feedstock changeovers, bulk systems that replace drums, improved storage, spill/leak/accident prevention, cleaning/degreasing, etc.
B	Continued initiatives to recycle the waste either on-site or off-site	The waste was used, reused, or reclaimed as a result of a change in the product formulation, product's chemical ingredients, or equipment; materials management process with a goal of sustainable use of materials, etc.
<i>The facility initiated waste minimization efforts during the 2016 reporting year for this hazardous waste</i>		
C	Implemented new initiatives to reduce quantity and/or toxicity of this waste	See examples above for Code A.
D	Implemented new initiatives to recycle the waste either on-site or off-site	See examples above for Code B.
<i>The facility examined or attempted waste minimization efforts for this hazardous waste, but determined it was impracticable to implement these efforts; or the facility did not attempt waste minimization efforts for this waste</i>		
N	Waste minimization efforts found to be economically or technically impracticable	Economic constraints or not economically feasible; technical limitations of manufacturing operations, problems preventing or halting efforts (e.g., concern of declined product quality); not appearing to be feasible due to regulatory issues (e.g., permitting requirements or burdens); lack of available technology, etc.
X	No waste minimization efforts were implemented for this waste	The waste was received from off-site and was not generated at this location; the waste is infrequently generated.

Adair County

Adair Co. Judge Executive
424 Public Square, Suite 1
Columbia, KY 42728

Allen County

Allen Co. Judge Executive
P.O. Box 115
Scottsville, KY 42164

Anderson County

Anderson Co. Judge Executive
137 South Main Street
Lawrenceburg, KY 40342

Ballard County

Ballard Co. Judge Executive
P.O. Box 276
Wickliffe, KY 42087

Barren County

Barren Co. Judge Executive
117 North Public Square, Suite 3A
Glasgow, KY 42141

Bath County

Bath Co. Judge Executive
P.O. Box 39
Owingsville, KY 40360

Bell County

Bell Co. Judge Executive
P.O. Box 339
Pineville, KY 40977

Carter County

Carter Co. Judge Executive
300 W. Main Street, Room 227
Grayson, KY 41143

Casey County

Casey Co. Judge Executive
P.O. Box 306
Liberty, KY 42539

Boone County

Boone Co. Judge Executive
P.O. Box 900
Burlington, KY 41005

Bourbon County

Bourbon Co. Judge Executive
301 Main Street, Room 203
Paris, KY 40361

Boyd County

Boyd Co. Judge Executive
P.O. Box 423
Catlettsburg, KY 41129

Boyle County

Boyle Co. Judge Executive
321 W. Main Street, Room 111
Danville, KY 40422

Bracken County

Bracken Co. Judge Executive
P.O. Box 264
Brooksville, KY 41004

Breathitt County

Breathitt Co. Judge Executive
1137 Main Street
Jackson, KY 41339

Breckinridge County

Breckinridge Co. Judge Executive
P.O. Box 227
Hardinsburg, KY 40143

Cumberland County

Cumberland Co. Judge Executive
P.O. Box 826
Burkesville, KY 42717

Daviess County

Daviess Co. Judge Executive
P.O. Box 1716
Owensboro, KY 42302-1716

Bullitt County

Bullitt Co. Judge Executive
P.O. Box 768
Shepherdsville, KY 40165

Butler County

Butler Co. Judge Executive
P.O. Box 626
Morgantown, KY 42261

Caldwell County

Caldwell Co. Judge Executive
100 East Market Street
Princeton, KY 42445

Calloway County

Calloway Co. Judge Executive
101 South 5th Street
Murray, KY 42071

Campbell County

Campbell Co. Judge Executive
P.O. Box 72340
Newport, Kentucky 41072

Carlisle County

Carlisle Co. Judge Executive
P.O. Box 279
Bardwell, KY 42023

Carroll County

Carroll Co. Judge Executive
440 Main Street
Carrollton, KY 41008

Fleming County

Fleming Co. Judge Executive
201 Court Square
Flemingsburg, KY 41041

Floyd County

Floyd Co. Judge Executive
149 South Central Ave.
Prestonsburg, KY 41653-0789

Christian County

Christian Co. Judge Executive
515 Weber Street
Hopkinsville, KY 42240

Clark County

Clark Co. Judge Executive
34 South Main Street
Winchester, KY 40391

Clay County

Clay Co. Judge Executive
102 Richmond Road, Suite 201
Manchester, KY 40962

Clinton County

Clinton Co. Judge Executive
100 South Cross Street
Albany, KY 42602

Crittenden County

Crittenden Co. Judge Executive
107 South Main Street
Marion, KY 42064

Graves County

Graves Co. Judge Executive
101 East South Street
Mayfield, KY 42066

Grayson County

Grayson Co. Judge Executive
10 Public Square
Leitchfield, KY 42754

Green County

Green Co. Judge Executive
203 West Court Street
Greensburg, KY 42743

Greenup County

Greenup Co. Judge Executive
Greenup Co. Courthouse
301 Main Street, Room 102
Greenup, KY 41144

Edmonson County

Edmonson Co. Judge Executive
P.O. Box 353
Brownsville, KY 42210

Elliott County

Elliott Co. Judge Executive
P.O. Box 710
Sandy Hook, KY 41171

Estill County

Estill Co. Judge Executive
130 Main Street, Room 101
Irvine, KY 40336

Fayette County

Fayette Co. Judge Executive
215 W. Short Street
Lexington, KY 40507

Fayette County

Fayette Co.
200 E. Main St.
Lexington, KY 40507

Harrison County

Harrison Co. Judge Executive
111 South Main Street
Cynthiana, KY 41031

Hart County

Hart Co. Judge Executive
P.O. Box 490
Munfordville, KY 42765

Henderson County

Henderson Co. Judge Executive
20 North Main Street
Henderson, KY 42420

Henry County

Henry Co. Judge Executive
P.O. Box 202
New Castle, KY 40050

Franklin County

Franklin Co. Judge Executive
321 W. Main Street
Frankfort, KY 40601

Fulton County

Fulton Co. Judge Executive
2216 Myron Cory Drive, Suite 1
Hickman, KY 42050

Gallatin County

Gallatin Co. Judge Executive
P.O. Box 144
Warsaw, KY 41095

Garrard County

Garrard Co. Judge Executive
15 Public Square
Lancaster, KY 40444

Grant County

Grant Co. Judge Executive
101 North Main Street
Williamstown, KY 41097

Jefferson County

Hazardous Waste Annual Report
Emergency Management Agency
410 South 5th St.
Louisville, KY 40202

Jefferson County

Jefferson Co. Judge Executive
527 West Jefferson, 4th Floor
Louisville, KY 40201

Jessamine County

Jessamine Co. Judge Executive
101 North Main Street
Nicholasville, KY 40356

Johnson County

Johnson Co. Judge Executive
P.O. Box 868
Paintsville, KY 41240

Hancock County

Hancock Co. Judge Executive
P.O. Box 580
Hawesville, KY 42348

Hardin County

Hardin Co. Judge Executive
P.O. Box 568
Elizabethtown, KY 42702

Harlan County

Harlan Co. Judge Executive
P.O. Box 956
Harlan, KY 40831

LaRue County

LaRue Co. Judge Executive
209 West High Street
Hodgenville, KY 42748

Laurel County

Laurel Co. Judge Executive
101 South Main St., Room 204
London, KY 40741

Lawrence County

Lawrence Co. Judge Executive
P.O. Box 566
Louisa, KY 41230

Lee County

Lee Co. Judge Executive
P.O. Box G
Beattyville, KY 41311

Leslie County

Leslie Co. Judge Executive
P.O. Box 619
Hyden, KY 41749

Letcher County

Letcher Co. Judge Executive
156 Main Street
Whitesburg, KY 41858

Lewis County

Lewis Co. Judge Executive
112 Second Street
Vanceburg, KY 41179

Hickman County

Hickman Co. Judge Executive
110 East Clay Street
Clinton, KY 42031

Hopkins County

Hopkins Co. Judge Executive
56 North Main Street
Madisonville, KY 42431

Jackson County

Jackson Co. Judge Executive
P.O. Box 175
McKee, KY 40447

Lincoln County

Lincoln Co. Judge Executive
102 East Main Street
Stanford, KY 40484

Livingston County

Livingston Co. Judge Executive
P.O. Box 70
Smithland, KY 42081

Logan County

Logan Co. Judge Executive
P.O. Box 365
Russellville, KY 42276

Lyon County

Lyon Co. Judge Executive
P.O. Box 598
Eddyville, KY 42038

Madison County

Madison Co. Judge Executive
101 West Main Street
Richmond, KY 40475-1441

Magoffin County

Magoffin Co. Judge Executive
P.O. Box 430
Salyersville, KY 41465

Marion County

Marion Co. Judge Executive
223 N. Spaulding Ave., Room 201
Lebanon, KY 40033

Kenton County

P.O. Box 792
Covington, KY 41011
Phone: (859) 392-1400

Knott County

Knott Co. Deputy Judge Executive
P.O. Box 505
Hindman, KY 41822

Knox County

Knox Co. Judge Executive
P.O. Box 173
Barbourville, KY 40906

Marshall County

Marshall Co. Judge Executive
1101 Main Street
Benton, KY 42025

Martin County

Martin Co. Judge Executive
P.O. Box 309
Inez, KY 41224

Mason County

Mason Co. Judge Executive
221 Stanley Reed Court
Maysville, KY 41056

McCracken County

McCracken Co. Judge Executive
300 South 7th Street
Paducah, KY 42003-1700

McCreary County

McCreary Co. Judge Executive
Courthouse Sq., P.O. Box 579
Whitley City, KY 42653

McLean County

McLean Co. Judge Executive
P.O. Box 127
Calhoun, KY 42327

Meade County

Meade Co. Judge Executive
516 Hillcrest Dr
Brandenburg, KY 40108

Menifee County

Menifee Co. Judge Executive
P.O. Box 105
Frenchburg, KY 40322

Mercer County

Mercer Co. Judge Executive
207 W. Lexington Street
Harrodsburg, KY 40330

Metcalf County

Metcalf Co. Judge Executive
P.O. Box 149
Edmonton, KY 42129

Monroe County

Monroe Co. Judge Executive
200 N. Main Street, Suite C
Tompkinsville, KY 42167

Montgomery County

Montgomery Co. Judge Executive
P.O. Box 690
Mount Sterling, KY 40353

Morgan County

Morgan Co. Judge Executive
450 Prestonsburg Street
West Liberty, KY 41472

Muhlenberg County

Muhlenberg Co. Judge Executive
P.O. Box 137
Greenville, KY 42345

Russell County

Russell Co. Judge Executive
P.O. Box 397
Jamestown, KY 42629

Scott County

Scott Co. Judge Executive
P.O. Box 973
Georgetown, KY 40324

Nelson County

Nelson Co. Judge Executive
1 Court Square, 2nd Floor
Bardstown, KY 40004

Nicholas County

Nicholas Co. Judge Executive
P.O. Box 167
Carlisle, KY 40311

Ohio County

Ohio Co. Judge Executive
P.O. Box 146
Hartford, KY 42347

Oldham County

Oldham Co. Judge Executive
100 West Jefferson Street
LaGrange, KY 40031

Owen County

Owen Co. Judge Executive
100 North Thomas Street
Owenton, KY 40359

Owsley County

Owsley Co. Judge Executive
P.O. Box 749
Booneville, KY 41314

Pendleton County

Pendleton Co. Judge Executive
233 Main Street
Falmouth, KY 41040

Todd County

Todd Co. Judge Executive
P.O. Box 355
Elkton, KY 42220

Trigg County

Trigg Co. Judge Executive
P.O. Box 672
Cadiz, KY 42211

Perry County

Perry Co. Judge Executive
P. O. Drawer 210
Hazard, KY 41701

Pike County

Pike Co. Judge Executive
146 Main Street
Pikeville, KY 41501

Powell County

Powell Co. Judge Executive
P.O. Box 506
Stanton, KY 40380

Pulaski County

Pulaski Co. Judge Executive
P.O. Box 712
Somerset, KY 42502

Robertson County

Robertson Co. Judge Executive
P.O. Box 76
Mount Olivet, KY 41064

Rockcastle County

Rockcastle Co. Judge Executive
205 East Main Street
Mount Vernon, KY 40456

Rowan County

Rowan Co. Judge Executive
627 East Main Street
Morehead, KY 40351

Wayne County

Wayne Co. Judge Executive
P.O. Box 439
Monticello, KY 42633

Webster County

Webster Co. Judge Executive
P.O. Box 155
Dixon, KY 42409

Shelby County

Shelby Co. Judge Executive
Shelby Co. Courthouse
419 Washington Street
Shelbyville, KY 40065

Simpson County

Simpson Co. Judge Executive
P.O. Box 242
Franklin, KY 42135-0242

Spencer County

Spencer Co. Judge Executive
P.O. Box 397
Taylorsville, KY 40071

Taylor County

Taylor Co. Judge Executive
203 Court Street, Suite 4
Campbellsville, KY 42718

Trimble County

Trimble Co. Judge Executive
P.O. Box 251
Bedford, KY 40006

Union County

Union Co. Judge Executive
P.O. Box 60
Morganfield, KY 42437

Warren County

Warren Co. Judge Executive
429 East 10th Street
Bowling Green, KY 42101

Washington County

Washington Co. Judge Executive
P.O. Box 126
Springfield, KY 40069

Whitley County

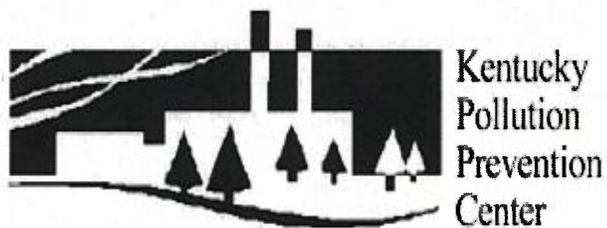
Whitley Co. Judge Executive
P.O. Box 237
Williamsburg, KY 40769

Wolfe County

Wolfe Co. Judge Executive
P.O. Box 429
Campton, KY 41301

Woodford County

Woodford Co. Judge Executive
103 South Main Street
Versailles, KY 40383



Just a reminder ... a portion of the Hazardous Waste Assessment goes to fund **FREE** *confidential* help for generators. **Contact:**

Lissa McCracken, Executive Director
Kentucky Pollution Prevention Center
440 N. Whittington Parkway
Burhans Hall, Room 206
Louisville, Kentucky 40222
(502) 852-0965
www.kppc.org

Hazardous Waste Annual Report/Assessment Program
Division of Waste Management
Hazardous Waste Branch
300 Sower Blvd.
2nd Floor
Frankfort KY 40601

426

FIRST CLASS POSTAGE