

APPLICATION FOR A SOLID WASTE LANDFILL

ADMINISTRATIVE APPLICATION

DEP 7062 (9/91)



Natural Resources and Environmental Protection Cabinet

COMMONWEALTH OF KENTUCKY
NATURAL RESOURCES AND ENVIRONMENTAL PROTECTION CABINET
DIVISION OF WASTE MANAGEMENT
300 SOWER BLVD
FRANKFORT, KENTUCKY 40601

NAURAL RESOURCES AND ENVIRONMENTAL PROTECTION CABINET DEPARTMENT FOR ENVIRONMENTAL PROTECTION DIVISION OF WASTE MANAGEMENT SOLID WASTE BRANCH 300 SOWER BLVD FRANKFORT, KENTUCKY 40601 TELEPHONE NUMBER (502) 564-6716

ADMINISTRATIVE APPLICATION FOR A SOLID WASTE LANDFILL

GENERAL INSRUCTIONS

- 1. **Use of this application-** This form is utilized to allow the Cabinet to review the potential effects the proposed or expanded facility may have on human health and the environment. The primary purpose of this application is to provide field data on the proposed site for review by the division to determine site suitability.
- 2. **Preparation Assistance-** Questions regarding this application form should be directed in writing to the Division of Waste Management, Solid Waste Branch, 300 Sower Blvd, Frankfort, Kentucky 40601, or by calling (502) 564-6716.
- 3. **Submission-** Submit the original and three copies of the completed application to the Division of Waste Management at the address listed above. If an item does not appear to be applicable to your application, write "N/A" for not applicable.
- 4. **Fees-** Submit the following fee with the Administrative Application for the corresponding type of landfill:

LANDFILL TYPE	<u>FEE</u>
Contained	\$10,000
Residual	\$ 2,500
Construction/Demolition Make check or money order payable to "	\$ 5,000 Kentucky State Treasurer."

5. Laws and regulations- Applicants are expected to understand and comply with all laws and regulations applicable to the proposed project.

Administrative Application

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ADMINISTRATIVE APPLICATION ATTACHMENTS

NUMBER	DESCRIPTION	PAGE
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2.	Fire Protection	
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APPLICATION FOR A SOLID WASTE LANDFILL ADMINISTRATIVE APPLICATION

A.	GENERAL INFORM	MATION		
APP	LICATION NO			_
FEE	SUBMITTED\$	COUNTY	DATE	
1.	11			
	City	State	Zip Code	
	Phone No.()_			
 3. 	Provide, as Attachme	ent 1, a copy of the deed or lease showing a thirty (30)	option to the property and a copy of year right of re-entry following	
4.	· ·	y?(401 KAR 47:180 Section	ity receive fire protection from a on 4(8)	
	If "Yes", attach a state provided.	ement, as Attachment 2, de	escribing the protection to be	
5.	1 1	n to act with regard to land	s for which a governmental planning use, air, or water quality planning?	

If yes, provide as **Attachment 3**, a statement that the facility or expansion of an existing facility complies with the planning and zoning requirements of the district, city, or county. (401 KAR 47:180 Section 4(5)).

В. OWNERSHIP AND DISCLOSURE OF BACKGROUND INFORMATION Indicate by checking the appropriate blank, the legal organizational structure 1. of the applicant: (401 KAR 47:180 Section 10 (1)). Proprietorship Limited Partnership General Corporation ____Joint Venture ____Governmental Agency Other. Describe: 2. If the owner is a corporation, is it registered with the Kentucky Secretary of State? Yes No 3. List the name, business address and social security numbers of the applicant and key personnel. Key personnel includes: and officer, director, partner, manager, or shareholder of five percent(5%) or more of stock or financial interest in a corporation, partnership, or association or parent, subsidiary, or affiliate co rporation and its officers, directors, or shareholders of five percent (5%) or more of stock or financial interest.

Provide this information and label as **Attachment 4.**

4. For the applicant and each individual listed in **Attachment 4**, provide a disclosure statement as required by KRS 224.40-330. The Cabinet has developed DEP Form No. 7087 for submittal of information to meet the statutory requirements. An original and three (3) copies of the completed disclosure statement forms must be provided under separate cover and accompany this application. The original and three (3) copies must be appropriately bound and clearly identified when submitted with this administrative application.

NOTE: DEP Form No. 7087 may be obtained by contacting the Division of Waste Management at the address specified on the "General Instructions" page of this application.

C. SITE INFORMATION

1. Provide, as **Attachment 5**, an existing conditions topographic map on an engineering drawing twenty-four (24) inches by thirty-six (36) inches with contour intervals of two (2) feet. This map must include the following information required by 401 KAR 47:180 Section 5(1), and the location of any historical properties or federally threatened species found by the survey required by 401 KAR 47:180 Section 4(3):

General

- Legend
- Bar scale
- Date of preparation
- North arrow
- Elevations referenced to USGS

Site Features

- 100 year floodplain
- Wind rose
- Property lines
- Borrow areas

- Zones of expected subsidence
- Waste limits
- Soil Borings and rock corings
- Injection Wells
- Groundwater withdrawal wells
- Existing structures
- Location of deep mines

Surface Waters

- Ephemeral streams
- Intermittent streams
- Perennial streams

Surrounding land use

- Residential
- Commercial
- Agricultural
- Recreational
- Industrial
- Institutional
- Different local zoning classification, if any
- 2. Provide, as **Attachment 6**, a deed plot drawing showing the current boundaries of all property for the facility and the ownership of these and adjacent properties (401 KAR 47:180 Section 5(1)(g)).
- 3. Provide, as **Attachment 7**, the narrative report on federally listed threatened and endangered species in the permit area.
- 4. Provide, as **Attachment 8**, the location of significant archaeological sites and properties listed on the National Register of Historic Places.
- 5. Complete **Attachment 9**, describing the potential impact of the proposed site operations on transportation facilities.

6. Complete **Attachment 10** describing areas, volume and life of the proposed facility.

GEOLOGIC AND HYDROGEOLOGIC INFORMATION
Provide the following information for the regional bedrock geologic structure as required in 401 KAR 47:180 Section 6: Strike and dip of bedrock
Attitude of faults
Attitude of faults Location of faults relative to the site
Has fault displacement occurred in holocene times?YesNo Attitude of Folds
Location of fold relative to site
Joining trends_
Provide the following information for the site specific geologic structure as required in 401 KAR 47:180 Section 6: Strike and dip bedrock
Attitude of faults Location of faults relative to site
Has fault displacement occurred in holocene times?
Joint attitudes
Joint spacing

Section 6			

- 4. Provide, as **Attachment 11**, a minimum of two (2) geologic cross sections drawn with vertical exaggeration using published data, bedrock outcrops and rock core boring information. This drawing must adequately illustrate the geology of the site and include the seasonal high groundwater table and rock outcrops. (401 KAR 47:180 Section 6)
- 5. List on **Attachment 12**, any extractable coal seams or other minerals beneath the site as required by 401 KAR 47:180 Section 6.
- 6. List on **Attachment 13**, any active or inactive deep mines located within 1,500 feet of the waste boundaries as required by 401 KAAR 47:180 Section 6.
- 7. Provide, as **Attachment 14**, all rock core log data.
- 8. Provide, as **Attachment 15**, a map of geologic features and rock coring locations including area 1,500 feet beyond the waste boundary at a scale of one (1) inch equals four hundred (400) feet. Include the following information required in 401 KAR 47:180 Section 6:

- Geologic units
- Rock outcrop occurrences
- Surface depressions
- Sinkholes
- Springs
- Injection wells
- Water withdrawal wells
- Surface contours
- Location of rock corings
- Legend to include symbols
- Bar scale
- Date
- North arrow
- 9. Provide, **as Attachment 16**, a hydrogeologic characterization of the site. This characterization must include data, procedures, calculations and the following information as required by KAR 47:180 Section 6(2):

A description of the hydrogeologic characteristics of the:

- Uppermost aquifer
- Geologic units hydraulically connected to the uppermost aquifer

Field Test Data for:

- Hydraulic conductivity
- Storage coefficient
- Transmissivity
- Groundwater hydraulic gradient
- Groundwater hydraulic velocity

Based on:

- Multiple well aquifer tests
- Piezometer test evaluation
- Core Evaluation
- Tracer studies(Karst Areas)
- Another cabinet-approved method

Characterization of karst conditions for:

- Diffuse flow conditions
- Discrete flow conditions
- List on **Attachment 17**, all springs and upgradient wells

E. SOILS INFORMATION

- 1. List, on **Attachment 18**, the type, thickness, and range in thickness of unconsolidated materials as required by 401 KAR 47:180 Section 6. The applicant may submit a cross-section in lieu of completing Attachment 18.
- 2. Show, on **Attachment 19**, a soils inventory consisting of a description of the total volume and source of borrow material available, the total estimated volume and source of required daily cover, interim cover, long-term cover, final cover, and low permeability soils required by 401 KAR 48:060, 401 KAR 48:070, 401 KAR 48:080, 401 KAR 48:090, and 401 KAR 48:170.

Also, show the soils data as determined by the approved site investigation: location, depth, thickness, classification of soils for engineering purposes, particle size distribution, atterburg limits, optimum moisture, permeability, and recoverable volume in compacted cubic yards for each soil classification and permeability.

3. Provide, as **Attachment 20**, a soils inventory map at a scale of one (1) inch equals 400 feet, depicting the distribution of the soils that is keyed to a list of the soils by engineering classification. The approximate volume and depth of each type of soil shall be recorded on the map.

F. SITING RESTRICTIONS AND DESIGN REPORT

- 1. Provide, as **Attachment 21**, a report describing a typical design for the facility to meet the siting, design, and operating requirements in 401 KAR 47:030, 401 KAR 48:050, 401 KAR 48:060, 401 KAR 48:070, 401 KAR 48:090, 401 KAR 48:170 and Section 4(1) of 401 KAR 47:180. Include a description of engineering drawings to be developed by type and proposed scale.
- 2. Show, on **Attachment 5**, the waste boundaries and the following buffer zones:
 - 250 feet to intermittent or perennial stream
 - Critical angle of draw or potential zone of collapse
 - 250 to karst feature
 - 250 feet to the property line
 - 250 feet to an existing residence
 - 50 feet to a gas line, water line, or sewer line
 - 250 feet to an unplugged well except monitoring wells

Also show:

- Airport and Jetport locations
- Faults displaced in holocene time
- 3. List all anticipated variance requests on **Attachment 22**.
- 4. Attach four (4) equally-spaced cross sections as **Attachment 23** showing:

- the bottom elevation of waste
- the top of the seasonal high groundwater table
- Legend
- Bar scale
- Date of preparation
- 1 inch= 400 feet, map scale
- Approximate total design volume

G. PERMIT PREPARATION INFORMATION

Liigineei		
Kentucky Registration No		
Address		
City	State	Zip Code
Company Name		
Phone No.()		
Geologist or Geotechnical Er	ngineer	
Address		
City	State	Zip Code
Company Name		
Phone No.()		
	orized to make an	
Name(s)		
Name(s)Address		
Name(s)AddressCity	State	Zip Code

H	ΡI	IRI	IC	N	TT	CF

- 1. Complete the executive summary labeled **Attachment 24.** Provide one(1) additional copy of the completed executive summary under separate cover to be transmitted to a local repository by the Cabinet when this administrative application is deemed complete.
- 2. A public notice is required for a new site or a significant expansion to an existing site (see KRS 224.40-310). Complete the public notice form in Attachment 25A or 25B. Attachment 25A is for a new site. Attachment 25B is for a significant expansion to an existing site. Only those applicants notified by correspondence from the Cabinet may publish the notice.

I. 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 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 such violations."

Original Signature of Responsible Official	Date
Typed Name of Responsible Official	Title
Name of Applicant, i.e. Corporation or Unit of Government	
Subscribed and sworn to before me by:	
This theday of,19	
Notary Public Signature:	
My Commission expires:	

ATTACHMENT 9 IMPACT ON TRANSPORTATION FACILITIES

HIGHWAY NUMBER ROAD NAME, OR OTHER DESCRIPTION	NUMBER OF TRIPS PER DAY AFTER PERMIT ISSUANCE	AVERAGE GROSS WEIGHT OF COMMERCIAL VEHICLE	ESTIMATED IMPACT ON ROADWAY S

ATTACHMENT 10 AREAS, VOLUME & LIFE

PHASE	TOTAL AREA	AREAS	APPROXIMATE	PLANNED LIFE
NUMBER	(ACRES)	DESIGNED FOR	WASTE VOLUME	(YEARS)
		DISPOSAL	(Cu. Yds.)	
		(ACRES)		

ATTACHMENT 12 COAL SEAMS

List any extractable coal seams or other minerals beneath the site:

THICKNESS (INCHES)	ELEVATION
	THICKNESS (INCHES)

ATTACHMENT 13 DESCRIPTION OF ACTIVE AND INACTIVE MINES ON THE SITE

List any deep mines located within 1,500 feet of the waste boundaries:

MINE NAME	COAL SEAM NAME	ELEVATION ABOVE MSL	MINERAL TYPE

ATTACHMENT 18 SOIL TYPE, TEXTURE AND THICKNESS

List the type, texture, thickness, and range in thickness of unconsolidated materials as required by 401 KAR 47:180 Section 6(1)(a):

TYPE	TEXTURE	THICKNESS	RANGE
			IN THICKNESS
l			

ATTACHMENT 19 B-Soils Inventory-Soil Borings

Sample Number	Particle Size Finer-by-weight				Dry Density	Molding Water (Moisture Content)	Head Loss	Permeability cm/sec	Additional Information		
	No.4	No.10	No.40	No.200	0.05MM	0.002MM					

ATTACHMENT 19C-Soils Inventory-Soil Borings(continued)

Boring Number	Surface Elevation	Ground Water Elevation	Bedrock Elevation	Sample Number	Depth (feet)	Soil Description	U.S.C.S. Classification	рН	Liquid Limit	Plastic	Plasticity Index
		Lievation							%	%	%

ATTACHMENT 22 VARIANCE REQUESTS

Complete the following information concerning any anticipated variance requests. The alternate specification(s) replaces the regulation for which a variance is sought. The specifications must contain enough detail to demonstrate compliance with the Environmental Performance Standards.

REGULATION FOR WHICH	ENVIRONMENTAL	ALTERNATE SPECIFICATION(S)
VARIANCE IS SOUGHT:	PERFORMANCE STANDA	
401 KAR:	TO BE MET	AND ABILITY OF APPLICANT TO MEET
	401 KAR 47:030	THE ENVIRONMENTAL PERFORMANCE STANDARD
	SECTION:	

ATTACHMENT 24

EXECUTIVE SUMMARY 401 KAR 47:180 Section 9

Mailing Address City	State	Zip Code	
Phone Number()_			
Provide directions for trav	vel to the site		
Provide a description of an	y zoning requirements	<u> </u>	
Provide a description of th	ne purpose of the applic	cation	

	ype of Landfill
	Contained
_	Construction/Demolition Debris
	Residual Other
_	Other
N	fumber of acres to be permitted
N	fumber of acres to be filled
A	nticipated operating life of site(years)
V	olume of fill(Cubic yards)
	rovide a description of all waste other than residential to be disposed at the te
_	
aı P	rovide as a part of the executive summary a copy of sources, characteristic and amounts(Attachment 5 of the Notice of Intent to Apply.) rovide a description and the source of soils to be used for liners, cover
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aı P	rovide as a part of the executive summary a copy of sources, characteristics and amounts (Attachment 5 of the Notice of Intent to Apply.)

	a brief description of groundwater resources. Include aquifers, flow depth to groundwater and groundwater use.
Provide	a description of surface water control measures
Provide	a description of the liner and cap design. Include a typical design

ny additional information of concern to the solid waste managemen area or considered pertinent to public interest, the applicant or the
irea of considered pertinent to public interest, the applicant of the

- 2. Provide, as part of this executive summary, an area map twenty-four inches by thirty-six inches. Include the following information:
 - a. Major highways and features
 - b. Site boundaries and waste limits
 - c. Adjacent land use and zoning
 - d. Water supply intakes
 - e. Federally listed endangered and threatened species or candidate species and their critical habitat
 - f. Direction of groundwater flow
 - g. Location of groundwater users
 - h. Properties boundaries and adjacent landowner's name
 - i. Floodplains
- 3. Provide graphics or engineering drawings. Include the following information:
 - a. Proposed landfill site prior to development
 - b. Anticipated landfill units and phases
 - c. Environmental protection measures including liners, cap, groundwater monitoring, surface water monitoring, silt ponds, etc.
 - d. Geologic setting
 - e. Proposed site entrance

ATTACHMENT 25A

PUBLIC NOTICE

Pursuant to Application No
THE NATURAL RESOURCES AND ENVIRONMENTAL PROTECTION CABINET, DIVISION OF WASTE MANAGEMENT HAS DETERMINED THE ADMINISTRATIVE PORTION OF PERMIT APPLICATION NOTO BE COMPLETE ON,19(to be determined by the Cabinet). THE PERMIT APPLICANT PROPOSES TO CONSTRUCT AND OPERATE ADISPOSAL FACILITY LOCATED THE PROPOSED FACILITY MAY BE ACCESSED FROMBY TRAVELLING_
THE TECHNICAL PHASE OF THE APPLICATION, IF APPROVED, WOULD ALLOW THE
CONSTRUCTION AND OPERATION OF A LANDFILL TO ACCEPT THE FOLLOWING TYPES OF WASTES
FROM THE FOLLOWING SOURCES
TROM THE TOLLOWING SOURCES
THE NAME AND ADDRESS OF THE PERMIT APPLICANT IS:
CONTACT PERSON:
THE PERMIT APPLICATION IS BEING PROCESSED AT THE FOLLOWING LOCATION: Solid Waste Branch Division of Waste Management 300 Sower Blvd Frankfort, Kentucky 40601
INTERESTED PERSONS MAY OBTAIN FURTHER INFORMATION BY WRITING TO THE ADDRESS ABOVE OR BY CALLING (502) 564-6716.
WRITTEN COMMENTS, OBJECTIONS, OR REQUESTS FOR A PUBLIC HEARING MUST BE FILED WITH THE DIRECTOR, DIVISION OF WASTE MANAGEMENT, 300 SOWER BLVD, FRANKFORT, KENTUCKY 40601, WITHIN THIRTY (30) DAYS OF THE DATE OF THIS NOTICE. PLEASE

PUBLICATION OF THIS NOTICE IS PURSUANT TO KRS 224.40-310.

REFERENCE APPLICATION NO. ON ALL CORRESPONDENCE.

ATTACHMENT 25B

PUBLIC NOTICE PURSUANT TO APPLICATION NO

PURSUANT TO APPLICATION NO
THE NATURAL RESOURCES AND ENVIRONMENTAL PROTECTION CABINET, DIVISION OF WASTE MANAGEMENT HAS DETERMINED THE ADMINISTRATIVE PORTION OF PERMIT APPLICATION NO
THE TECHNICAL PHASE OF THE APPLICATION, IF APPROVED, WOULD ALLOW THE CONSTRUCTION AND OPERATION OF THE EXPANDED LANDFILL TO ACCEPT THE FOLLOWING TYPES OF WASTES:
FROM THE FOLLOWING SOURCES
THE NAME AND ADDRESS OF THE PERMIT APPLICANT IS:
CONTACT PERSON:
THE PERMIT APPLICATION IS BEING PROCESSED AT THE FOLLOWING LOCATION:
Division of Waste Management Solid Waste Branch 300 Sower Blvd Frankfort, Kentucky 40601
INTERESTED PERSONS MAY OBTAIN FURTHER INFORMATION BY WRITING TO THE ADDRESS ABOVE OR BY CALLING (502) 564-6716.
WRITTEN COMMENTS, OBJECTIONS, OR REQUESTS FOR A PUBLIC HEARING MUST BE FILED WITH THE DIRECTOR, DIVISION OF WASTE MANAGEMENT, 300 SOWER BLVD, FRANKFORT, KENTUCKY 40601, WITHIN THIRTY (30) DAYS OF THE DATE OF THIS NOTICE. PLEASE REFERENCE APPLICATION NOON ALL CORRESPONDENCE.

PUBLICATION OF THIS NOTICE IS PURSUANT TO KRS 224.40-310.