NON-MUNICIPAL SOLID WASTE MANAGEMENT FACILITY

SITE APPROVAL APPLICATION
(revised 8/26/2008)

REQUIREMENTS

Pursuant to IDAPA 58.01.06, approval of location restrictions by the Department of Environmental Quality (DEQ) is required for all new and lateral expansions of non-municipal solid waste management facilities. Existing facilities are required to comply with the siting requirements within five years from April 26, 2002. Existing facilities may submit existing approvals that demonstrate compliance with applicable siting requirements. Site approval process may occur prior to or concurrently with, design (if applicable), operations, closure and post-closure approval process. Siting approval is required prior to construction of the facility. Approval from local authorities may be required. It is recommended that the applicant contact the county and/or city in which the facility will be located.

PRE-APPLICATION MEETING

It is very important that the applicant meet with the appropriate DEQ regional office staff before the site approval application is submitted. A tour of the site is very helpful in identifying any possible concerns that may need to be addressed in the application. A pre-application meeting with DEQ, the local Health District and local government is recommended. This will help ensure that there is compliance with location restrictions and operational requirements and that sufficient information is submitted to allow for a timely review. It is advantageous to DEQ, the local health district, local government and the applicant to move this process forward as quickly as possible.

REQUIRED SUBMITTALS

Please fill out the attached form, complete the questionnaire, and attach at a minimum, the indicated documentation to support the location restriction determinations. Original and 2 copies of the application and supporting documents should be sent to the appropriate DEQ Regional Office listed below.

INCOMPLETE INFORMATION MAY CAUSE DELAY IN THE APPROVAL PROCESS

01/18/09
DEQ REGIONAL OFFICE CONTACTS:

Please send the original and 2 copies of the completed application and supporting documents to the appropriate regional office below:

Department of Environmental Quality
Coeur d'Alene Regional Office
2110 Ironwood Parkway
Coeur d'Alene, ID 83814
Contact: Gary Gaffney @ 769-1422

Department of Environmental Quality
Boise Regional Office
1445 N. Orchard
Boise, ID 83706
Contact: Jack Gantz @ 373-0550

Department of Environmental Quality
Pocatello Regional Office
444 Hospital Way, #300
Pocatello, ID 83201
Contact: Tom Mullican @ 236-6160

Department of Environmental Quality
Lewiston Regional Office
1118 F. Street
Lewiston, ID 83501
Contact: Gayle Westhoff @ 799-4370

Department of Environmental Quality
Twin Falls Regional Office
1363 Fillmore
Twin Falls, ID 83301
Contact: Scott Stanton @ 736-2190

Department of Environmental Quality
Idaho Falls Regional Office
900 Skyline, Suite B
Idaho Falls, ID 83402
Contact: Christy Swenson @ 528-2650

CENTRAL OFFICE CONTACT:

Solid Waste Program Coordinator
Department of Environmental Quality
Waste Mgmt and Remediation Division
1410 N. Hilton
Boise, ID 83706
Contact: Dean Ehler @ 373-0416

01/18/09
NON-MUNICIPAL SOLID WASTE SITE APPROVAL APPLICATION

I. GENERAL INFORMATION - Please complete (type or print) the General Information section or attach Preapplication Meeting Information if completed.

Applicant's Name  Bonneville County
Applicant's Signature  
Application Date  January 8, 2009
Name of Site  Environmental Excellence Transfer Station
Location of Site  Part of the N.E. ¼ S.W. ¼ of Section 8, T.2N, R.38E.B.M. - With access to the site from Hemmert Avenue, which runs between Yellowstone Highway (US-26) and North Holmes, both being State highways.
Total Acreage of Site  10.28 Acres
Legal Description  Lot 1 Block 1 of the Environmental Excellence Addition, Division No. 1, to the City of Idaho Falls - Part of the N.E. ¼ S.W. ¼ of Section 8, T.2N, R.38E.B.M. (See Appendix 2, Figure 1)
Property Owner of Record  Bonneville County
Address:  605 N. Capital
          Idaho Falls, ID  83402
Telephone:  (208) 612-8250

(attach written approval from owner to use site for stated purpose, if owner is different from applicant)

Operator of Proposed Facility  Bonneville County
Address:  605 N. Capital
          Idaho Falls, ID  83402
Telephone:  (208) 612-8250

Contact Person Regarding This Application
Name:  Blair Hillam, Bonneville County Solid Waste Superintendent
Address:  605 N. Capital
          Idaho Falls, ID  83402
Telephone:  (208) 612-8250

01/18/09
This application is for a;

**X** NEW FACILITY        (Transfer station has been in use since 1993)

_____ LATERAL EXPANSION of existing facility

Proposed Tier Classification;

**X** Tier II

_____ Tier III

This application is for what type of facility?

_____ Construction & Demolition Waste Landfill

**X** Transfer Station

_____ Industrial Landfill

_____ Compost Facility

_____ Septage Disposal Site

_____ Waste Tire Collection Site

_____ Petroleum Contaminated Soils Processing Site

_____ Other (please specify) __________________________

What is the composition of the waste material to be managed, processed or disposed?

<table>
<thead>
<tr>
<th>Material</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Municipal Solid Waste</td>
<td>95</td>
</tr>
<tr>
<td>Special Wastes*</td>
<td>5</td>
</tr>
</tbody>
</table>

*Special Wastes include: Appliances, recycled metal, and other special wastes.
Any unauthorized waste identified by the scale house attendant or pit operator is not accepted and returned with the owner. The County also performs a 1% random load inspection. All random load inspections are documented as to waste type, percentage of, and amount of hazardous or unauthorized waste found if any.

What is the volume/mass of material received per day?

<table>
<thead>
<tr>
<th>Volume/Mass</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>300-350</td>
<td>Tons</td>
</tr>
</tbody>
</table>
II. LOCATION RESTRICTIONS - SITE APPROVAL

Instructions: These questions relate directly to the location restrictions for non-municipal solid waste management facilities. Answer the questions below and, in an attached report, include all supporting documents and describe how they were used to make the determinations. This documentation should include, but not be limited to, maps, technical reports, letters, documentation of phone conversations, computer models, on-site investigations, analyses, etc.

01 GENERAL SITING REQUIREMENTS - All Tier II and III solid waste management facilities regulated under the Solid Waste Management Rules, IDAPA 58.01.06 shall comply with items a through d.

a. Flood Plain Restriction

Is the facility located within a one hundred- (100) year floodplain? Provide a copy of the applicable Federal Emergency Management Agency (FEMA) map showing the location of the disposal site with respect to the 100-year flood boundary. If a map is not available for the proposed site location, a site evaluation report and a letter of confirmation, stamped by a registered professional engineer or registered professional geologist, may be required.

___ YES ___ NO

If yes, provide information demonstrating that the facility will not restrict the flow of the one hundred (100) year flood, reduce the temporary water storage capacity of the floodplain, or result in a washout of solid waste so as to pose a hazard to human health and the environment. If the site is located within the 100-year floodplain, the demonstration noted above must be prepared and stamped by a registered professional engineer or registered professional geologist, as appropriate. FEMA Firm map Panel #1600270070D April 2, 2002 indicates "Zone X" area determined to be outside the 500-year flood-plain. (See Appendix 3) Attached FEMA Flood Maps.

Information supporting this section of the application can be found in the attached documentation as follows: (document name, page number, etc.) 

__Appendix 3__

b. Endangered or Threatened Species Restriction

Is the facility located such that it does not cause or contribute to the taking of any endangered or threatened species of plant, fish, or wildlife or result in the destruction or adverse modification of the critical habitat of endangered or threatened species as identified in 50 CFR Part 17?

___ YES ___ NO

(See Appendix 4) Attached is a letter from the United States Fish and Wildlife Service with determination of no endangered or threatened species for the non-municipal solid waste landfill located within 1 mile of the transfer station.

Information supporting this section of the application can be found in the attached documentation as follows: (document name, page number, etc.) 

__Appendix 4__

01/18/09
c. Surface Water Restriction

Is the active portion of the facility located such that the facility shall not cause contamination of surface water, unless such surface water is an integral part of the facility's operation, for storm water management and/or leachate management? Provide at a minimum, a scale map showing the site location and distances to the nearest surface water bodies. A USGS 7.5-minute topographic map is suggested.

X YES  ____ NO

Information supporting this section of the application can be found in the attached documentation as follows: (document name, page number, etc.)

(See Appendix 2, Figures 2 and 3) – Attached is a map showing the irrigation ditch which runs at least 1000 feet (at its closest) away from the East side of the Transfer Station property line. The map also shows The South Fork Willow Creek, which runs at least 600 feet (at its closest) away from the West side of the Transfer Station property line. The waste handling areas of the site are on impervious surfaces of concrete or asphalt pavement. All landscaped areas are bordered by 6” high curbs. Storm runoff goes into the Idaho Falls storm drainage system. The site is graded so storm water drains away from the waste handling building. The building is built so the dumping floors drain into the pit. The pit drains into the compactor/loading area. This area is sloped to drain into a holding tank below the lowest floor level. The holding tank is pumped and hauled to the landfill and sprayed on the lined areas of the landfill. With this design any runoff outside the waste handling building has no contact with the waste and is treated as storm water. Any water inside the building is treated as leachate. Grading of the facilities prevent either water type from co-mingling. (See Appendix 2, Figure 4 and sheets A3, A6, A7, A8, and P3 for transfer station building blueprints and site drainage)

d. Parks, Scenic or Natural Use Restriction.

Is the facility located within one thousand (1,000) feet of any state or National Park, or land reserved or withdrawn for scenic or natural use? Provide a scaled map showing the disposal site location, and distances to the nearest state or National Park, scenic area, and natural use area.

____ YES  X NO

Information supporting this section of the application can be found in the attached documentation as follows: (document name, page number, etc.)

(See Appendix 2, Figure 3) The attached map of the Transfer Station should be a good indication that there are no parks within the area. The map shows industrial areas surrounding the transfer station. The industrial area includes warehousing, manufacturing, municipal maintenance facilities, some retail sales, animal control, and criminal detention facilities.

Note - Items e through g are required for all Tier II facilities and Tier III facilities except Tier II transfer stations, CESQG Management facilities and incinerators. Item h is required for all Tier II and Tier III NMSW landfills.

01/18/09
e.  Ground Water

Is the active portion of the facility located, designed or constructed such that the facility shall not cause contamination of a drinking water source or cause contamination of the ground water?

Provide information demonstrating that the facility will not degrade ground water. Minimum documentation shall include well driller's reports, boring logs, and/or site specific environmental assessment information sufficient to demonstrate depth to the uppermost ground water bearing zone and the composition, thickness and characteristics of overlying soil and rock materials. Depending on the nature of the waste to be disposed at the facility and the vulnerability of the ground water beneath the site, best management practices and best practical methods, including special engineering designs, may be required to ensure protection of the ground water.

_____ YES   _____ NO

Information supporting this section of the application can be found in the attached documentation as follows: (document name, page number, etc.)

f.  Geologic Restriction

Is the NMSW Management Facility's active portion located on land that would threaten the integrity of the design? Minimum documentation must include a description of the site characteristics sufficient to provide a clear understanding that the site is stable.

_____ YES   _____ NO

If YES, provide information demonstrating that engineering measures have been incorporated into the NMSW Management Facility design to ensure the integrity of the structural components of the NMSW Management Facility will not be disturbed. Factors to consider can include, but not be limited to, on-site and local soil conditions, on-site or local geologic or geomorphologic features, on-site or local human-made features or events? A site evaluation and letter of confirmation from a registered professional engineer or registered professional geologist may be required.

Information supporting this section of the application can be found in the attached documentation as follows: (document name, page number, etc.)


g.  Property Line Restriction

Is the facility located so that the active portion is any closer than one hundred (100) feet to the property line of adjacent land? Provide at a minimum, a scaled map showing the active portion of the disposal site, the distance from the active portion to the site property boundaries, and the location and land use of adjacent properties. A 100-foot buffer zone must be maintained between the active portion of the solid waste facility and adjacent properties.

_____ YES   _____ NO
Information supporting this section of the application can be found in the attached documentation as follows: (document name, page number, etc.)

h. Wetlands

Is the facility located in a wetland? Documentation may include a copy of the applicable National Wetlands Inventory map and letters from the U. S. Army Corps of Engineers and the National Resource Conservation Service that provide a wetlands determination.

___ YES ___ X NO

(See Attached Appendix 5) – Attached is supporting documentation from the Army Corps of Engineers regarding this question for the non-municipal solid waste landfill located within 1 mile of the Transfer Station. This area is also located outside of the 500-year flood-plain.

If YES, provide information demonstrating that:

1. No practical alternative exists?

2. The facility will not cause or contribute to violations of the state water quality standards?

3. The facility will not violate any applicable toxic effluent standards or prohibitions under Section 307 of the federal Clean Water Act?

4. The facility will not cause or contribute to significant degradation of the wetlands?

5. No net loss of wetlands will result?

Information supporting this section of the application can be found in the attached documentation as follows: (document name, page number, etc.)

02. SITE MAP - In addition to items a through d and any other applicable items e through g, owners and operators shall include as part of the siting application a scaled map. Please attach a scaled map depicting the following:

- Highways, roads, and adjacent communities;
- Property boundaries;
- Total acreage of the site;
- Off-site and on-site access roads and service roads;
- Types(s) of land use adjacent to the facility and a description of all facilities on the sites;
- All water courses, ponds, lakes, reservoirs, canals, irrigation systems, and existing water supplies, within one-quarter (1/4) mile of the proposed facility property lines;
- High tension power line right-of-way, fuel transmission pipeline right-of-way, and proposed or existing utilities;

01/18/09
h. Proposed or existing fencing;

i. Proposed and existing structures at the facility and within five hundred (500) feet of the facility boundary. This shall include location of employee building and scales (if provided);

j. Direction of prevailing winds.

(See Appendix 2)

Professional Engineer or Professional Geologist Certification

I am a registered professional engineer or registered professional geologist in the State of Idaho and qualified to evaluate and certify compliance with the location criteria for a non-municipal solid waste management facility. I certify that this application was prepared by me or under my direct supervision.

Signature, seal, and date

01/18/09
Appendix 1

Approved Operation Plan
ENVIRONMENTAL EXCELLENCE
TRANSFER STATION
OPERATION PLAN
2008

Bonneville County
605 N. Capital Ave.
Idaho Falls, Idaho 83402
(208) 528-5550
ENVIRONMENTAL EXCELLENCE

TRANSFER STATION

OPERATION PLAN

INTRODUCTION

The Bonneville County Environmental Excellence Transfer Station has been in operation since 1993.

The transfer station provides the users a safer and more convenient way to dispose of their solid waste. It also simplified the operation of the County’s solid waste system. The transfer station consist of scales and an office/scale house complex, enclosed dumping floors, a waste compaction/storage pit, stationary compactors and truck loading area, a used motor oil recycling area, used antifreeze recycling area, metal recycling bins, automotive battery drop area, tire storage area, and a freon evacuation area.

Safety is enhanced by having the public use the transfer station instead of going to a landfill. This transfer station keeps the public and the commercial hauler away from the heavy equipment operation because of the dumping floor, where all vehicles and people are, is separated from the pit, where the heavy equipment operates.

SITE DESCRIPTION

The Environmental Excellence Transfer Station is located on 10.28 acres in the northern part of Idaho Falls. It is in an industrial area of the city surrounded by warehousing, manufacturing, municipal maintenance facilities, some retail sales, animal control and criminal detention facilities.

Access to the facility is from Hemmert Avenue, which runs between Yellowstone Highway (US-26) and North Holmes, both being State highways.

The access roads are always open because Bonneville County has sufficient road equipment to deal with any emergency road condition. Therefore no provisions are made for storage of waste during periods of inaccessibility.

All waste handling areas of the site are on impervious surfaces of concrete or asphalt
pavement. All landscaped areas are bordered by 6” high curbs. Culinary water comes from the Idaho Falls water system. Sanitary sewage is discharged into the Idaho Falls sewer system. Storm runoff goes into the Idaho Falls storm drainage system.

This site is more than 10,000 feet from the nearest turbojet runway, and will not increase the likelihood of bird/aircraft collisions.

PROHIBITED ACTIVITIES

Regulated waste from any business that provides health care, support to health care businesses, or medical diagnostic services that has not been decontaminated is not accepted.

No speculative accumulation occurs. Recyclable metal is removed as the roll-off bins become full. Tires are removed throughout the year. Automotive batteries are removed for recycling at least monthly. Refrigeration units are evacuated of freon and oil and recycled with the other metals. Used motor oil is used to heat buildings for Bonneville County. All other waste is transferred to the landfill daily except in extreme weather conditions or in the event of major equipment failure. Radioactive waste is accepted.

SIGNS

The entrance sign to the transfer station identifies the facility as the Environmental Excellence Waste Transfer Station. It identifies the hours of operation as 7:00 a.m. to 7:00 p.m. Monday through Saturday. It shows an emergency phone number. Other signs identify the waste accepted and the location to unload the various wastes. Locations are signed form “Commercial Waste”, “Household Waste”, “Motor Oil”, “Antifreeze”, “Tires”, Batteries”, “Metal”, and “Refrigerators”.
CATEGORIES OF WASTE

The broad categories of waste that will be accepted at the Transfer Station are as follows:

1 – Household Waste
2 – Yard Waste
3 – Appliances including refrigeration units
4 – Furniture and carpet
5 – Bulky metal items
6 – Tires
7 – Automotive batteries
8 – Used motor oil and antifreeze
9 – Solidified paint
10 – Paper, plastic, wood, cardboard, glass

Appendix A is the current handout of “Solid Waste Disposal Information”.

CONTROLS

All waste entering the transfer station is weighed with platform scales interfaced with computer programming to log quantities, sources, and times. While weighing the load the scale house attended asks about the type of waste and visually checks the load for unauthorized waste types. As the waste is unloaded into the pit the operator or attendant monitors it again for unauthorized waste. Any unauthorized waste identified by the scale house attendant is not accepted and is returned with the owner. The County also does a 1% Random load inspection. Throughout the day, the floor attendant and/or the cat operator performs this inspection. All random load inspections are documented as to waste type, percentage of, and amount of hazardous or unauthorized waste found if any. Unauthorized waste identified in the pit is also removed by the attendants and taken to the appropriate disposal area.

Bonneville County ordinances prohibit scavenging or salvaging from any waste facility with the exception of recyclers contracted with the county.

All waste items diverted from the landfill transfer operation and accumulated at the transfer station for removal or reuse, are quantified and reported daily. Refrigeration
units area logged by the attendant at the scale house as they come into the transfer station. Appendix B contains examples of these log sheets.

COMMUNICATION

All attendants and operator at this site will have two-way radio communication with all other solid waste personnel.

FIRE PREVENTION

No burning is permitted at this site. The waste handling building has heated hose houses throughout to provide pressurized water at all times. Bonneville County personnel will control any fires that occur. The County may use local fire officials to help control the fires.

ACCESS

This facility’s perimeter is fenced with chain link fencing. Two access gates are provided. These gates are closed and locked unless attendants are on duty at the transfer station.

WASTE MANAGEMENT

The operation of the transfer station does not accommodate long waste residency times. The waste received in the morning is normally transferred to the landfill during that day. Waste received late in the day is normally transferred that day or the following morning. The heavy equipment in the pit is continually moving and compacting the waste.

Bird control devices are installed in the waste handling building to help control vectors. The short residency time and constant working of the waste prevent the harboring of rodents and insects that cause human disease and discomfort as well as controlling Malodorous gases.

The enclosed waste handling building contains the litter from the unloading and loading operations. Either jail work release prisoners or temporary employees pick up
any fugitive litter.

Leaf blowers are used on the dumping floors to keep them free of waste and clean. The stationary compactors are cleaned daily. All of these areas can also be washed down with the water captured in the holding tank for disposal. The tires are removed often enough to keep the tire pile smaller than 1500 tires.

WATER CONTROL

The Transfer Station site is graded so storm water drains away from the waste handling building. All waste that could produce leachate is handled inside the enclosed waste handling building. This building is built so the dumping floors drain into the pit. The pit drains into the compactor/loading area. This area is sloped to drain into a holding tank below the lowest floor level. The holding tank is pumped and hauled to the landfill leachate pond. With this design any runoff outside the waste handling building has no contact with the waste and is treated as storm water. Any water inside the building is treated as leachate. Grading of the facilities prevent either water type from co-mingling.

CONCLUSION

It is the intention of Bonneville County to operate this transfer station in accordance with local and state laws and regulations. This station will provide the residence a safe and convenient waste drop off facility that will protect ground water and air quality in the area.
THIS OPERATION PLAN FOR THE TRANSFER STATION IS SUBMITTED FOR APPROVAL. PLEASE REVIEW THE PLAN AND IF APPROVED PLEASE SIGN AND DATE THE PLAN.

SUBMITTED BY: ___________________________ DATE: ____________
BONNEVILLE COUNTY COMMISSIONERS

APPROVED BY: ___________________________ DATE: ____________
DISTRICT SEVEN HEALTH DEPT.
APPENDIX

A

WASTE TYPES
BONNEVILLE COUNTY SOLID WASTE DIVISION

605 N. CAPITAL, IDAHO FALLS, ID 83402
(208) 528-5550

SOLID WASTE DISPOSAL INFORMATION

TRANSFER STATION: Location – 2455 Hemmert Avenue, Idaho Falls, ID.

HOURS: Monday through Saturday – 7:00 A.M. to 7:00 P.M.
The Transfer Station will accept all household garbage, bulky metal items, appliances, refrigerators, freezers, air conditions, tires, automobile batteries (lead acid only), paint (if solidified only), grass, furniture, mattresses, carpet and waste oil (5 gallons or less only).

Note: Bonneville County does not have the facilities to dispose of antifreeze. There is a $10.00 charge for each refrigerator, freezer and air conditioner.

HATCH PIT: Location – 395 East 33 North – off Lewisville Hwy. West of BISH’S OUTDOORS.

HOURS:
Winter – Monday through Saturday - 8:00 A.M. to 4:30 P.M.
(Est. November 1st through March 31st)
Summer – Monday through Saturday - 7:00 A.M. to 7:00 P.M.
(Est. April 1st through October 31st)

The Hatch Pit will accept only construction and demolition debris which includes wood products, branches, lumber, road spoils, bricks, concrete, tree stumps, packing material, soil, rocks, bulky metal items, yard debris, weeds, gravel and asphalt.

The Hatch Pit will not accept treated wood (i.e. railroad ties, fence posts) grass, clothes, paper, Ag Waste such as (seeds, hay, straw, manure), burn barrels, tires, refrigerators, paint, oil, oil filters, bug killers, herbicides, no empty cans of paint, electronics, fluorescent lights, furniture, mattresses, carpet and contaminated soil. No black bags full of anything. No food of any kind, including garden produce (vegetables and fruits). No plastic or metal flammable fuel containers.

WASTE OIL: Transfer Station will accept up to 5 gallons per visit.

TIRES: Tires are only accepted at the Transfer Station. A fee is charged for tire disposal.

ANTIFREEZE: Bonneville County Transfer Station accepts Antifreeze

WASTE DISPOSAL INFORMATION: - - Please call (208) 528-5550 - -
7:00 A.M. to 7:00 P.M. – Monday through Saturday

Note: Please cover or tarp ALL LOADS.

NO SALVAGING ALLOWED

Loads can be refused and directed to the Peterson Hill Landfill Site at the discretion of the Operator

-over-
# SCHEDULE A

## BONNEVILLE COUNTY SOLID WASTE DIVISION

<table>
<thead>
<tr>
<th>RIM SIZE</th>
<th>FEE PER TIRE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automobile and Light Truck</td>
<td>$3.00</td>
</tr>
<tr>
<td>Truck Tires</td>
<td>$6.00</td>
</tr>
<tr>
<td>Farm Implement Tires</td>
<td>$40.00</td>
</tr>
<tr>
<td>Earth Moving Equipment Tires</td>
<td>$100.00</td>
</tr>
<tr>
<td>Shredded Tires</td>
<td>$46.00 PER TON</td>
</tr>
</tbody>
</table>

Businesses and residents of Bonneville County may dispose of tires at the Bonneville County Waste Transfer Station at the charges set forth herein. The fees are for tires with the rim removed, and an additional fee of $5.00 per tire will be assessed per tire for automobile tires with rims. Earth moving equipment tires will not be accepted if the tires are still on the rim.

Tires to be disposed of will be accepted at the Bonneville County Waste Transfer Station located at 2455 Hemmert Avenue, Idaho Falls, during normal working hours of 7:00 A.M. until 7:00 P.M. Monday through Saturday.

## OUT OF COUNTY WASTE PRICES

- **REFRIGERATORS, FREEZERS & AIR CONDITIONERS**: $10.00 EACH
- **HOUSEHOLD WASTE**: $38.00 PER TON

### BONNEVILLE COUNTY AND OUT OF COUNTY SPECIALS

- **MANURE, HAY AND STRAW**: $38.00 PER TON

-over-
APPENDIX

B

WASTE LOGS
BONNEVILLE COUNTY HAZARDOUS WASTE INSPECTION FORM

Date: __________________ Wast Transporter: __________________

Time: __________________ Telephone: __________________

Waste Generator: __________________

Vehicle License Number: __________________

Waste Weight: __________________ Waste Volume: __________________

WASTE DESCRIPTION (CHECK OF ESTIMATED PERCENTAGE OF TOTAL WASTE)

<table>
<thead>
<tr>
<th></th>
<th>100%</th>
<th>50%</th>
<th>0%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Municipal</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Compostable</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Construction/Demolition</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Commercial/Industrial</td>
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HAZARDOUS MATERIAL

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<th>Waste Number</th>
<th>Unit</th>
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<tbody>
<tr>
<td>A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td></td>
<td></td>
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WAS A HAZARDOUS WASTE MANIFEST COMPLETED? YES □ YES □

SPECIAL WASTE

<table>
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<tr>
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<th>NO</th>
<th>Fuel Contaminated Soil</th>
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<tbody>
<tr>
<td>Tires</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Batteries</td>
<td></td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>Waste Oil</td>
<td></td>
<td></td>
<td>Improperly Packaged Asbestos</td>
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</tr>
<tr>
<td>White Goods</td>
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<td></td>
<td>Contaminated Material</td>
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<tr>
<td>Industrial Waste</td>
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<td>OTHER</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

IF ANY WASTE IS CHECKED YES, THE WASTE MUST BE REJECTED AND THE WASTE TRANSPORTER/GENERATOR NOTIFIED

County __________________ Transportation/Generator __________________

Appendix 2

Exhibits