



State of Ohio Environmental Protection Agency

Southwest District Office

401 E. Fifth St.
Dayton, Ohio 45402

TELE: (937) 285-6357 FAX: (937) 285-6249
www.epa.state.oh.us

Ted Strickland, Governor
Lee Fisher, Lieutenant Governor
Chris Korleski, Director

003/003
SWOD File
copy
PH

August 20, 2008

Mr. James Holycross
Service-Safety Director
City of Bellefontaine
135 North Detroit Street
Bellefontaine, Ohio 43311

Dear Mr. Holycross:

Ohio EPA is writing this letter in an attempt to obtain a more detailed response to our Notice of Violation (NOV) letter dated June 13, 2008 regarding hazardous waste violations discovered during our May 20, 2008 inspection. Jamie Aldo responded to our June 13, 2008 NOV on July 9, 2008, but did not provide sufficient detail to satisfy our questions and concerns. To summarize, Ohio EPA needs the City of Bellefontaine to provide the following specific information:

Provide specific information regarding the occurrence(s) when hazardous waste generated by the City of Bellefontaine was transported to the Logan County Solid Waste Management District's household hazardous waste collection location. For example, provide the number of times this occurred and provide specific or estimated dates when these activities occurred. Also provide a specific or estimated quantity of hazardous waste that was delivered for each of these occurrences.

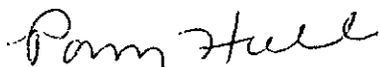
I am providing you with a copy of both letters for your review. Your response is required within **30 days** upon your receipt of this letter.

In Mr. Aldo's letter of July 9, 2008, he indicates that the Logan County Solid Waste Management District (LCSWMD) picked up the paint from the City of Bellefontaine for proper disposal. Alan Hale with LCSWMD informed me during a July 24, 2008 telephone conversation, that LCSWMD did not transport this waste. Please be advised that regardless of who transported the hazardous waste in 2007, it still is a violation of Ohio Revised Code 3734.02(F) [refer to violation 2 identified in Ohio EPA's June 13, 2008 NOV] and needs to be addressed.

Mr. James Holycross
August 20, 2008
Page 2

Please call me at (937) 285-6091 if you have any questions.

Sincerely,



Pam Hull
District Representative
Division of Hazardous Waste Management

Enclosures

cc: Dinah Crawford, SWDO-DHWM/SWDO file
SWDO-file: City of Bellefontaine, Logan County, OHR000015305
Alan Hale, Logan County Solid Waste Management District (LCSWMD)
Logan County Commissioners (c/o LCSWMD)

PH\bp

NOTICE:

Ohio EPA's failure to list specific deficiencies or violations in this letter does not relieve your company from having to comply with all applicable regulations.



State of Ohio Environmental Protection Agency

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file

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Ted Strickland, Governor
Lee Fisher, Lieutenant Governor
Chris Korleski, Director

June 13, 2008

Re: **City of Bellefontaine**
OHR000015305
Logan County, SWDO
NOV

Mr. Jamie Aldo
Street Superintendent
City of Bellefontaine
135 North Detroit Street
Bellefontaine, OH 43311

Dear Mr. Aldo:

Thank you for accompanying Tom Ontko and me during Ohio EPA's May 20, 2008 inspection of the City of Bellefontaine's Street Department (CoBSD). We inspected CoBSD Department to determine its compliance with Ohio's hazardous waste laws as found in Chapter 3734. of the Ohio Revised Code (ORC) and Chapter 3745. of the Ohio Administrative Code (OAC). During the inspection we also informed you that we would send info regarding water-based street paint in order to prevent pollution by reducing waste.

We found the following violations of Ohio's hazardous waste laws. In order to correct these violations you must do the following and send me the required information **within 30 days** of your receipt of this letter:

1. **OAC Rule 3745-52-11, Waste Evaluation:** Any person who generates a waste must evaluate the waste to determine if the waste is a hazardous waste in accordance with the criteria set forth in OAC Chapter 3745-51.

CoBSD has failed to determine if the waste solvent containing xylene generated from the cleaning of its oil based street paint spray gun/line is a hazardous waste. Based on Ohio EPA's review of information about the solvent that is used, this waste is a listed hazardous waste (F003, see attached OAC rule 3745-51-31), and CoBSD stores it in 5 gallon buckets in the garage on the east side of the property.

CoBSD must confirm that the waste generated is a listed hazardous waste (F003) and must immediately evaluate this waste to determine if it is also a characteristic hazardous waste as required by OAC 3745-52-11. Once CoBSD has made this determination, you must send me the documentation. I'm sending you a list of permitted hazardous waste treatment, storage and disposal facilities (TSDFs) for your reference.

2. **Ohio Revised Code 3734.02(F)-Generator must ensure delivery of a hazardous waste to a permitted TSDF:** A person shall store, treat, or dispose of hazardous waste ..., regardless of whether generated on or off the premises where the waste is stored, treated, or disposed of, or transport or cause to be transported any hazardous waste... to any other premises, except to a hazardous waste facility operating under a permit.

Mr. Jamie Aldo
City of Bellefontaine Street Department
June 10, 2008
Page 2

CoSBD transported the listed hazardous waste described above at Logan County Solid Waste Management District (LCSWMD). LCSWMD is not a permitted TSDF.

CoSBD must immediately cease transporting their hazardous waste at LCSWMD. Please refer to the list of permitted TSDFs enclosed and transfer/dispose of your hazardous waste at the TSDF(s) of your choice. CoSBD must describe its plans for sending its waste to a permitted TSDF in the future. Also, CoSBD must provide information regarding frequency and quantities of your listed hazardous waste that you transported to LCSWMD.

As we discussed during the inspection, you may be able to eliminate the hazardous waste CoSBD routinely generates from traffic paint by switching to water-based paint. I'm including information regarding case studies and paint vendors for you to review. I'm encouraging you make this switch as soon as possible given the severity of the violations identified above. Please respond regarding your research into this information to me **within 30 days** of your receipt of this letter along with the information requested associated with the two violations identified above.

If you would like more information about pollution prevention or have any questions, please contact me at (937)285-6091. Ohio EPA has helpful information about this at the following web address: <http://www.epa.state.oh.us/ocapp/ocapp/>. Additionally, you can find copies of the rules and other information on the division's web page at: <http://www.epa.state.oh.us/dhwm/>.

Sincerely,



Pam Hull
District Representative
Division of Hazardous Waste Management

Enclosures

cc: ~~Diran Crawford~~ SWDO-DHWM/SWDO file
SWDO-file: City of Bellefontaine, Logan County, OHR000015305

PH/plh

NOTICE:

Ohio EPA's failure to list specific deficiencies or violations in this letter does not relieve your company from having to comply with all applicable regulations.

3745-51-31 Hazardous waste from non-specific sources.

- (A) The following table lists hazardous wastes from non-specific sources, along with industry and EPA hazardous waste numbers and hazard codes for these hazardous wastes:

Industry and EPA hazardous waste no: number	Hazardous waste	Hazard code
Generic:		
F001	The following spent halogenated solvents used in degreasing: tetrachloroethylene, trichloroethylene, methylene chloride, 1,1,1-trichloroethane, carbon tetrachloride, and chlorinated fluorocarbons; all spent solvent mixtures/blends used in degreasing containing, before use, a total of ten per cent or more (by volume) of one or more of the above halogenated solvents or those solvents listed in F002, F004, and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures.	(T)
F002	The following spent halogenated solvents: tetrachloroethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2-trifluoroethane, orthodichlorobenzene, trichlorofluoromethane, and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of ten per cent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004, or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures.	(T)
F003	The following spent non-halogenated solvents: xylene, acetone, ethyl acetate, ethyl benzene, ethyl ether, methyl isobutyl ketone, n-butyl alcohol, cyclohexanone, and methanol; all spent solvent mixtures/blends containing, before use, only the above spent non-halogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above non-halogenated solvents, and; a total of ten per cent or more (by volume) of one or more of those solvents listed in F001, F002, F004, and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures.	(I)
F004	The following spent non-halogenated solvents: cresols and cresylic acid, and nitrobenzene; all spent solvent mixtures/blends containing, before use, a total of ten per cent or more (by volume) of one or more of the above non-halogenated solvents or those solvents listed in F001, F002, and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures.	(T)



Ohio Commercial Facilities Accepting Hazardous Waste

updated August 2006

Company	Address	Telephone/Fax	Management Activity
Agmet Metals, Inc. OHD986976348	7800 Medusa Street Oakwood Village, Ohio 44146 www.agmetmetals.com	(440) 439-7400 / (440) 439-7446	Metals Recovery
BizMat Center OHR000128108	1085 Sweitzer Road Akron, Ohio 44301 www.bizmatcenter.org	(330) 535-6677 / (330) 535-2577	Storage/Transfer ONLY accepts waste from CESQGs in Summit, Stark, Medina, Portage, and Trumbull counties
Chemical Solvents OHD980897656	1010 Old Denison Avenue Cleveland, Ohio 44109 www.chemicalsolvents.com	(216) 741-9310 / (216) 741-4080	Solvent Recycling, Fuel Blending
Chemtron Corporation OHD066060609	35850 Schneider Court Avon, Ohio 44011 www.chemtron-corp.com	(440) 937-6348 / (440) 937-6845	Solvent Recycling, Fuel Blending, Mercury Recovery
Clean Harbors of Cleveland OHD000724153	2900 Rockefeller Avenue Cleveland, OH 44115 www.cleanharbors.com	(216) 429-2402 / (216) 883-1918	Chemical Reduction, Chemical Precipitation
Envirite Corporation OHD980568992	2050 Central Avenue SE Canton, Ohio 44707 www.envirite.com	(330) 456-6238 / (330) 456-2801	Chemical Precipitation, Chemical Treatment
Environmental Enterprises Inc. OHD083377010	4650 Spring Grove Avenue Cincinnati, Ohio 45232 www.eeenv.com	(513) 541-1823 / (513) 541-1638	Fuel Blending, Aqueous Organic & Inorganic Treatment, Stabilization
Envirosafe Services of Ohio OHD045243706	876 Otter Creek Road Oregon, Ohio 43616 www.enso.net/esoi.html	(800) 537-0426 / (419) 698-8663	Landfill
General Environmental Management OHD004178612	2727 Transport Road Cleveland, Ohio 44115 www.gemenv.cc	(866) 436-2677 / (216) 9023351	Aqueous Organic & Inorganic Treatment
Hukill Chemical Corporation OHD001926740	7013 Krick Road Bedford, Ohio 44146 www.hukill.com	(440) 232-9400 / (440) 232-9477	Fuel Blending, Solvent Recycling
Klor Kleen Inc. OHD980821862	3118 Spring Grove Avenue Cincinnati, Ohio 45225 <a href="http://www.midwestenvironmental
services.com">www.midwestenvironmental services.com	(513) 681-9990 / (513) 681-1185	Storage/Transfer

Company	Address	Telephone/Fax	Management Activity
Onyx Environmental Services OHD093945293	4301 Infirmary Road West Carrollton, Ohio 45449 www.onyxes.com	(937) 859-6101 / (937) 859-6242	Fuel Blending, Solvent Recycling
Perma-Fix of Dayton OHD004274031	300 S West End Avenue Dayton, Ohio 45427 www.perma-fix.com/dayton	(800) 543-3670 / (937) 268-5734	Storage/Transfer, Aqueous Treatment
Reserve Environmental OHD980793384	4633 Middle Road Ashtabula, Ohio 44004	(440) 992-2162 / (440) 992-9262	Wastewater Treatment
Ross Incineration Services OHD048415665	36790 Giles Road Grafton, Ohio 44044 www.rossenvironmental.com	(440) 728-2200 / (440) 728-1339	Incineration
Safety-Kleen Systems Inc OHD980587364	581 Milliken Drive SE Hebron, Ohio 43025 www.safety-kleen.com	(740) 929-3532 / (740) 928-1347	Solvent Recycling
Spring Grove Resource Recovery OHD000816629	4879 Spring Grove Avenue Cincinnati, Ohio 44115 www.cleanharbors.com	(513) 681-6242 / (513) 681-6246	Fuel Blending, Stabilization, Aqueous Treatment with Carbon Adsorption
Systech Environmental Corporation OHD005048947	11397 County Road 176 Paulding, Ohio 45879 www.sysenv.com	(419) 399-4835 / (419) 399-4876	Fuel Blending
Vickery Environmental OHD020273819	3956 State Route 412 Vickery, Ohio 43464 www.wm.com	(419) 547-7791 / (419) 547-6144	Underground Injection
Von Roll America, Inc. OHD980613541	1250 Saint George Street East Liverpool, Ohio 43020 www.vonrollwti.com	(330) 385-7336 / (330) 386-2160	Incineration

>>> Dave Foulkes 5/29/2008 11:32 AM >>>

Pam,

Yes, here is some more information you can forward to them. If they need anything else or have questions, feel free to send them to me.

→ Dave's phone # = 1-800-
329-7518

Water-borne traffic paint resources

I know of two efforts nationally to identify environmental criteria for ready-mixed, waterborne acrylic traffic line paint that can be applied to either asphalt concrete or portland cement concrete pavements. One was a 1997 project by the Department of Defense and U.S. EPA, the Environmentally Preferable Pilot Parking Lot Project. Another was a 2003 study by INFORM comparing state government specifications for traffic paint. The environmental criteria from these two efforts basically pointed to the following criteria:

- Water-based
- Lead free
- Chromate free
- 125-150 g/L VOC Content (max)
- Complying with State air quality laws at the time

Sample Specifications for Traffic Paint

In 2004, the Alameda County General Services Agency used the following language in their specifications for the Public Works Agency's Paint/Traffic Stripes Request for Quote.

Paints shall conform to all applicable Federal, State and local regulations for air pollution control, including but not limited to the South Coast Air Quality Management District Rule 1113 regarding The Architectural Coatings and State Implementation Plan for California which contains rules limiting the content of VOC in traffic coatings to one hundred twenty-five (125) grams per liter.

All ready-borne, rapid dry paint, white, yellow, red, green and black shall be chromium free and shall not contain any hazardous materials at levels that would cause the paint (when dry) to be classified as a hazardous waste under Title 22, Division 4, Section 6621.20 of the California Code of Regulations (CCR).

Paving the Road to Success - The Department of Defense's Parking Lot Repair and Maintenance Contract: An Environmentally Preferable Purchasing Case Study
<http://www.epa.gov/oppt/epp/pubs/case/eppdod1.pdf>

Cincinnati's Conversion to Waterborne Paint

Beginning in 1994, as part of the City's pollution prevention efforts, the Department of Public works' Highway Maintenance Division converted from solvent-based paints to waterborne paints for highway line striping. To accomplish this, the city conducted research, converted equipment, purchased new equipment, and trained managers and painting crew employees.

The waterborne paints have significant environmental advantages. This project eliminated the harmful cleaning solvents and resulting hazardous waste generated from the cleaning process. Hazardous waste disposal resulting from the paint residues and empty paint drums was eliminated. The paints no longer contained lead, cadmium and other heavy metals. Lastly, this process produced significantly lower emissions of VOCs from both yellow and white paints (well below the levels U.S. EPA indicated to be the anticipated new standard).

The use of toxic materials and hazardous waste has been eliminated totally by this conversion. Based on an estimated annual use of 22,000 gallons of line stripe paints, approximately 33,000 pounds of lead and approximately 36,000 pounds of VOCs have been eliminated from Cincinnati's environment annually.

<http://www.epa.state.oh.us/opp/fact39.pdf>

Water-Borne Traffic Paint Vendor Information

**The mention of any company names, products or services does not constitute endorsement or recommendation for use by Ohio EPA.*

Franklin Paint Company, Inc.
259 Cottage Street
Franklin, MA 02038
800-486-0304

<http://www.franklinpaint.com/category/traffic/waterborne/waterborne.html>

Ennis Paint Inc.
1509 S. Kaufman St.
Ennis, TX 75119
214-874-7200

<http://www.ennispaint.com/Products/product.asp?ID=1>

*Ennis Paint's has a White Paper on water-borne traffic paint titled, *Durable Water-Borne Acrylic Pavement Markings*. It's available at <http://www.roadtraffic-technology.com/downloads/whitepapers/road-marking/file53/>

Allstates Coatings Co
P.O. Box 1633
100 Lee Street
Gladewater, TX 75647
800-358-3020
Fast-Dry Acrylic Waterborne Traffic Paint
<http://www.allstatescoatings.com/main.html>

Sherwin-Williams
Setfast® Waterborne Traffic Paint
<http://www2.sherwin-williams.com/apps/PickPros/SWDisplay.asp?ProdID=42>
<http://www2.sherwin-williams.com/im/bridgehighway/default.asp>

May 2007

Selecting a Treatment/Storage/Disposal Facility (TSDF) to Handle Your Hazardous Wastes

Introduction

Many business owners think that once their hazardous waste is hauled away, they have no further responsibility for it. This is not so. Under the RCRA¹ regulations, you (the "generator") are responsible for your hazardous wastes from "cradle to grave." This means that your business can be held responsible for a cleanup or pursued in an enforcement action if your hazardous waste is mismanaged by a company, even after it leaves your property.

Therefore, it is important you select a qualified treatment, storage and/or disposal facility (TSDF) to accept your company's hazardous wastes. This fact sheet provides some general guidelines in selecting a TSDF and the resources available through Ohio EPA to help you in making this important decision.

Permitting Activities and Compliance Record

Any facility that accepts hazardous waste for treatment, storage or disposal must have an Ohio EPA permit for these activities. The permit authorizes the types of waste

¹ Resource Conservation and Recovery Act (RCRA) of 1976 - provides the framework for EPA's hazardous waste management program and regulations.

the TSDF can accept and the treatment, storage and/or disposal activities that can be conducted. The permit also outlines the operating conditions and record keeping procedures the TSDF must follow to ensure that wastes will be handled according to EPA regulations. In Ohio, TSDFs are permitted through the Ohio EPA's Division of Hazardous Waste Management (DHWM).

TSDFs within the state are inspected by Ohio EPA. Commercial facilities (those that receive and process wastes from off-site generators) generally are inspected twice per year. A few larger hazardous waste disposal sites have on-site Ohio EPA inspectors who monitor the daily activities of the facility.

You can access compliance-related information for facilities through several national tracking systems maintained by U.S. EPA:

Envirofacts:

This is a single point of access to several U.S. EPA databases available at www.epa.gov/enviro.

Enforcement and Compliance History Online (ECHO):

ECHO provides integrated compliance and enforcement information for approximately 800,000 regulated facilities nationwide. The site allows you to find facility level inspection, violation, enforcement action and

penalty information for the past two years. Facilities regulated under the Clean Air Act (CAA) Stationary Source Program, Clean Water Act (CWA), National Pollutant Discharge Elimination System (NPDES), and Resource Conservation and Recovery Act (RCRA) are included.

ECHO reports provide a snapshot of a facility's environmental record, showing dates and types of violations and the state or federal government's response. ECHO reports also contain demographic information from the national census. You can access ECHO on-line at www.epa.gov/echo.

You can also contact the local Ohio EPA district office for information about a company's permits and compliance record. The first step is to locate the Ohio EPA district office that oversees the county where the TSDF is located (see map). Then, contact the Division of Hazardous Waste Management in that district office and ask to talk with the person responsible for inspecting the facility.



Selecting a Treatment/Storage/Disposal Facility (TSD) to Handle Your Hazardous Wastes

Ask your Ohio EPA contact:

- Does the facility have a hazardous waste permit?
- What types of hazardous waste treatment, storage and/or disposal activities are authorized by the permit?
- Is the facility permitted to handle the specific wastes that your business will be sending to them?
- When was the facility last inspected by Ohio EPA?
- What types of problems or violations were found? Has the facility been operating in compliance with its permit conditions?
- If problems or violations were found during past inspections, has the facility corrected these?
- Are there any current enforcement actions against the facility for violations?
- Has the facility recently been penalized for violations?
- Does the facility have financial assurance in accordance with the regulations to ensure that it can properly close or clean up its hazardous waste units?

Because there are many regulations that apply to a TSD, it is common for these companies to have had some past violations. Paperwork violations and some operating violations may have been found at the company during past inspections

(for example, open drums, incorrect information on inspection logs, manifests, training records). However, a long history of violations may signal poor waste management practices (for example, many spills, emergency incidents, unauthorized treatment/storage/ disposal activities).

Waste Handling Practices

To ensure your hazardous waste will be managed properly, it is important for you to know how the waste will be handled once it gets to the TSD. Your waste may be handled by more than one facility. For example, your waste may be treated at one location and then shipped off to another site for disposal. If so, you should look at the compliance and operating status of both sites.

Ask the TSD:

- Can the facility accept the waste you are sending (by EPA waste code)?
- How will the waste be transported to the facility? If this will be arranged by the TSD, is a licensed hazardous waste transporter used?
- How will the hazardous waste be managed once it gets on site: stored? treated? fuel blended? incinerated? landfilled?
- Will hazardous wastes be handled only in those areas authorized under the facility's permit?

- If wastes are treated, how will any residues from the treatment (for example, incinerator ash, still bottoms, etc.) be handled?
- Will the waste or treatment residues be shipped off to another facility for handling or disposal? If so, how are these wastes managed by the second facility?
- How will you be notified of final disposal of the waste? Will you get something in writing?
- How much time will it take from when the wastes are received at the TSD until final disposal?
- Does the facility have an environmental compliance manager or an internal auditing program to help monitor its compliance with the regulations?

Bottom-Line

Selecting a TSD that is appropriately permitted to accept/process your waste and that has a good compliance record can help to ensure that your hazardous waste will be handled according to the regulations.

Remember, it's your responsibility to help ensure that your hazardous waste is being properly managed, even after it leaves your property. Know where your hazardous waste is going and make sure it is properly handled from "cradle to grave" to help protect yourself from liability and potential enforcement!

Selecting a Treatment/Storage/Disposal Facility (TSDF) to Handle Your Hazardous Wastes

Is there a list of TSDFs in Ohio that take hazardous waste?

Yes, Ohio EPA's Division of Hazardous Waste Management (DHWM) has a list of the facilities in Ohio permitted to treat, store and/or dispose of hazardous wastes. This list is available through Ohio EPA's Web site at www.epa.state.oh.us/dhwm/pdf/accepting.pdf.

Are there any other considerations in choosing a TSDF?

Information from Ohio EPA's Division of Hazardous Waste Management is related to compliance with the hazardous waste regulations only. This means that you may need to make additional contacts within Ohio EPA to get a complete record of the facility's compliance status. Other areas to consider are compliance with wastewater, air pollution and right-to-know regulations. The Ohio EPA Resource Guide can help you in making contacts in other program areas. It is available on-line at www.epa.state.oh.us/ocapp/sb/publications/resguide.pdf.

Some businesses sending wastes to a TSDF have completed their own on-site audits of the facility beforehand to make sure their wastes will be properly handled. This isn't always feasible though, particularly for small business owners. One alternative is to ask the TSDF for a reference list of other business customers. This will allow you to talk

directly with other businesses about the service received and can help you identify potential problem areas.

What if I'm considering using a TSDF that isn't in Ohio?

If you are considering using a TSDF outside Ohio, that state's environmental agency should have compliance and permitting information available. There is no single contact list for all other state environmental agencies, however, you can start at U.S. EPA's Regional Office Web site to find contact information for other states at www.epa.gov/epahome/locate2.htm.

Where can I get more help?

If you have questions or need help in understanding Ohio EPA's regulations, you can also contact Ohio EPA's Office of Compliance Assistance and Pollution Prevention (OCAPP) for help. OCAPP is a non-regulatory office of Ohio EPA with a goal of helping small businesses comply with environmental regulations and permitting requirements. If you are operating a small business with fewer than 100 employees, we can help you! For more information, contact OCAPP at (800) 329-7518, or visit our Web site at www.epa.state.oh.us/ocapp/sb.

Selecting a Treatment/Storage/Disposal Facility (TSDF) to Handle Your Hazardous Wastes

OhioEPA District Offices



Toll-free numbers are for citizens with questions or concerns about environmental issues. The regulated community should use the business line for routine business. Spills and emergencies should be reported to (800) 282-9378.

CDO Central District Office
50 W. Town St. Suite 700
Columbus, OH 43215
(614) 728-3778
(614) 728-3898 Fax
(800) 686-2330
www.epa.state.oh.us/cdo

NWDO Northwest District Office
347 N. Dunbridge Rd.
Bowling Green, OH 43402
(419) 352-8461
(419) 352-8468 Fax
(800) 686-6930
www.epa.state.oh.us/nwdo

SEDO Southeast District Office
2195 Front St.
Logan, OH 43138
(740) 385-8501
(740) 3856490 Fax
(800) 686-7330
www.epa.state.oh.us/sedo

NEDO Northeast District Office
2110 E. Auroa Rd.
Twinsburg, OH 44087
(330) 963-1200
(330) 487-0769 Fax
(800) 686-6330
www.epa.state.oh.us/nedo

SWDO Southwest District Office
401 E. Fifth St.
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<http://swdoweb.epa.state.oh.us>

CITY OF BELLEFONTAINE, OHIO

RECEIVED
OHIO EPA

JUL 10 2008

Southwest District

STREET DEPARTMENT
413 WEST CHILlicoTHE AVE.
BELLEFONTAINE, OHIO 43311
937-592-1736

July 9, 2008

Ms. Pam Hull
Division of Hazardous Waste Management
Ohio EPA
401 East Fifth Street
Dayton, Ohio 45402-2911

Dear Ms. Hull:

Please accept the following in response to your letter of June 13, 2008:

- 1) Resource One has disposed of the used solvent as provided to you through the Manifest dated 5-31-06.
- 2) Logan County Solid Waste picked up all used paint for proper disposal.
- 3) Resource One will again be disposing of the used products for this year.
- 4) Effective 2009, we will be using water-based paint.

If you need any additional information or have any questions, please don't hesitate to contact me.

Sincerely,



Jamie Aldo
Street Superintendent

