



State of Ohio Environmental Protection Agency

Northwest District Office

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Bob Taft, Governor
Christopher Jones, Director

SEP 4 2002

Mr. Todd Brady
Project and Compliance Manager
Evergreen Recycling and Disposal Facility
2625 East Broadway
Northwood, Ohio 43619

OHIO EPA
SEP - 4 2002
ENTERED DIRECTOR'S JOURNAL

**Re: Evergreen Recycling and Disposal Facility, Wood County
Ohio Administrative Code Rule 3745-27-10(D)(7)(c) authorization**

Dear Mr. Brady:

The Ohio Environmental Protection Agency (Ohio EPA) received a ground water demonstration, dated June 6, 2002, in accordance with Ohio Administrative Code (OAC) Rule 3745-27-10(D)(7)(c). This demonstration was submitted due to a statistically significant increase for chloride at monitoring well MW-15UT, chloride and sodium at monitoring well MW-16UT, chloride, sodium, and COD at monitoring well MW-17UT, ammonia, chloride, and sodium at monitoring well MW-15LT, lead and zinc at monitoring well MW-18, and chloride at monitoring well MW-22UT. The statistically significant increase was documented during a March 26-28, 2002, ground water sampling event and May 21-22, 2002, resampling event as part of the 2002 first semi-annual ground water results and statistical analysis at the Evergreen Recycling and Disposal Facility. This request was submitted to retain MW-15UT, MW-16UT, MW-17UT, MW-15LT, MW-18, and MW-22UT in the detection monitoring program.

Pursuant to OAC Rule 3745-27-10(D)(7)(c), the owner or operator may demonstrate that a source other than the facility caused the contamination or the increase resulted from error during sampling, analysis, or evaluation, or natural variation in the ground water. The June 6, 2002, demonstration concluded that the statistically significant increase of chloride at MW-15UT was due to an error in data evaluation and the statistically significant increases in chloride and sodium at monitoring well MW-16UT, chloride, sodium, and COD at monitoring well MW-17UT, ammonia, chloride, and sodium at monitoring well MW-15LT, and lead and zinc at monitoring well MW-18 was due to a source other than the landfill.

Ohio EPA concurs with the demonstration and approves continuation of the detection monitoring program in accordance with OAC Rule 3745-27-10(D)(7)(c) for MW-15UT, MW-16UT, MW-17UT, MW-15LT, and MW-18.

The statistically significant increase of chloride at monitoring well MW-22UT will be addressed in a separate director's letter.

I certify this to be a true and accurate copy of the official document as filed in the records of the Ohio Environmental Protection Agency.
By: Scott J. Clements 9/4/02

Should future or existing ground water sampling indicate statistically significant increases in ground water quality for other parameters, the facility owner/operator will be required to enter into assessment monitoring in accordance with OAC Rule 3745-27-10(E), or obtain similar approval to remain in detection monitoring.

You are hereby notified that this action of the director is final and may be appealed to the Environmental Review Appeals Commission pursuant to Ohio Revised Code Section 3745.04. The appeal must be in writing and set forth the action complained of and the ground upon which the appeal is based. The appeal shall be filed with the Commission within 30 days after notice of the action. Notice of the filing of the appeal shall be filed with the director of environmental protection within three (3) days after the appeal is filed with the Commission. An appeal may be filed with the Environmental Review Appeals Commission at the following address:

Environmental Review Appeals Commission
236 East Town Street
Room 300
Columbus, Ohio 43215

If you have any questions concerning this document, you may contact Ben Smith at the Ohio EPA, Northwest District Office, at (419) 373-3062.

Sincerely,



Edwin J. Hammett, District Chief
for Christopher Jones, Director

/llr

pc: Jim Konopinski, Wood County Health Department
Scott Hester, DSIWM, CO
Ben Smith, DSIWM, NWDO
Chad Zajkowski, DDAGW, NWDO
Al Razem, Eagon and Associates, Inc.
Id: 5-2266
5-2356