



March 16, 2012

RE: USA WASTE GENEVA LANDFILL  
RETURN TO COMPLIANCEMr. Evan Jahn  
USA Waste Geneva Landfill, Inc.  
4339 Tuttle Road  
Geneva, Ohio 44041

Dear Mr. Jahn:

In a letter dated January 27, 2012, Ohio EPA provided notice of violations occurring at the Geneva Landfill located at 4339 Tuttle Road, Geneva, in Ashtabula County, Ohio. The violations were originally communicated to you during an exit conference following an inspection conducted on January 25, 2012. On March 9, 2012, Ohio EPA performed a follow-up inspection of Geneva Landfill to determine compliance with Ohio's solid waste laws and regulations. As a result of the inspection, Ohio EPA determined Geneva Landfill abated the following violations:

Citation	Requirement	Action taken
OAC Rule 3745-27-19(F)	Daily Cover	Applied Adequate Daily Cover
OAC Rule 3745-27-19(G)	Weekly Cover	Applied Adequate Weekly Cover

Nothing in this letter shall be construed to authorize any waiver from the requirements of any applicable state or federal laws or regulations. This letter shall not be interpreted to release the owner or operator, or others, from responsibility under Chapters 3704, 3714, 3734, or 6111 of the Ohio Revised Code or under the Federal Clean Water Act, Resource Conservation and Recovery Act, or Comprehensive Environmental Response, Compensation, and Liability Act for remedying conditions resulting from any release of contaminants to the environment.

Mr. Evan Jahn  
USA Waste Geneva Landfill, Inc.  
March 16, 2012  
Page 2

If you have any questions regarding this letter, please contact me by telephone at (330) 963-1268, or by e-mail at [colum.mckenna@epa.ohio.gov](mailto:colum.mckenna@epa.ohio.gov).

Sincerely,



Colum McKenna  
Environmental Specialist  
Division of Materials and Waste Management

CM/cl

cc: John Hujar, DMWM-NEDO  
Raymond Saporito, Ashtabula County Health Department  
Jerry Ross, USA Waste  
Scott Herman, USA Waste  
Janice Switzer, Ashtabula County SWMD  
File: [Sowers/LAND/Geneva Landfill/COR/04]  
DMWM #4240