2013

A Classification Methodology for Landfill Leachates

David J. Tonjes
Department of Technology and Society, david.tonjes@stonybrook.edu

Follow this and additional works at: https://commons.library.stonybrook.edu/techsoc-articles

Part of the Environmental Engineering Commons, Environmental Indicators and Impact Assessment Commons, Environmental Monitoring Commons, and the Water Resource Management Commons

Recommended Citation

This Article is brought to you for free and open access by the Technology and Society at Academic Commons. It has been accepted for inclusion in Technology & Society Faculty Publications by an authorized administrator of Academic Commons. For more information, please contact darren.chase@stonybrook.edu.
A Classification Methodology for Landfill Leachates

David J. Tonjes, Aff.M.ASCE*

*David J. Tonjes
Assistant Professor
Department of Technology and Society
Stony Brook University
Stony Brook, NY 11794-3760
david.tonjes@stonybrook.edu
Abstract

A characterization scheme based on landfill leachate chemical signatures could support studies of leachate evolution over time, liner performance, and help confirm or disprove potential leachate contamination of groundwater. Wide variations in single constituents across time, sites, and site practices, and inconsistencies related to common bivariate measures suggest a robust, multivariate analysis could be useful. A variant Stiff diagram approach (a subjective analytical comparison of soluble salts) has been developed, and supports graphical depictions of multiple samples. The hypothesis is that leachates with similar chemistry form clusters, and this was tested using a data set of 652 samples from 26 distinct liner systems collected from a Long Island (New York, USA) landfill over more than 20 years. Most (75%) of diagrams were classified into three general leachate groupings that associated with the kinds of wastes received in the particular landfill module (90% if "early" leachate results are not considered).

Subject headings: sanitary landfills, monitoring, liners, chemical compounds, waste management
Introduction

Reliable, meaningful landfill leachate contaminant signatures could support analyses of landfill processes, and help determine liner performance and identify groundwater contamination sources, depending on the signature relationship to landfill sections, waste types, or leachate age. Univariate characterizations (e.g., ammonia, COD, or chloride concentrations), while often useful, necessarily oversimplify leachate variability (Majone et al. 1998; Marttinen et al. 2002), and are subject to large concentration ranges (Kjeldsen and Christopherson 2001). Bivariate comparisons, especially BOD:COD ratios, have been used to classify leachate types (beginning with Chian and DeWalle 1976); some find these measures inconsistent (Lo 1996; Armstrong and Rowe 1999; Statom et al. 2004), and limited to descriptions of waste stability (Kjeldsen et al. 2002).

Stiff diagrams (Stiff 1951) subjectively describe ionic solutions, and have been used in investigations of landfill-related groundwater contamination (beginning with Kimmel and Braids 1980). I have developed a multivariate analysis that modifies traditional Stiff diagrams, and applies principal component analysis (PCA) to the resulting diagram components. This creates a unique analytical approach that supports grouping of leachate results by major ion chemistry, which appears to be a function of waste type and age.

Setting

The Town of Brookhaven landfill on Long Island, New York has operated since 1976. All of its cells have liner systems with leachate collection. Cell 5 (1995-2003) and Cell 6 (2003+) were constructed in phases with “double composite” liner systems. Wastes received have varied, affected mostly by a ban on landfilling of MSW (enacted in 1983, effective 1990, fully enforced 1995). Landfilling post-1995 has been restricted to construction and demolition.
debris ("C&D"), “car fluff,” waste-to-energy incinerator ash, and some other materials classified by New York State as either "products of resource recovery" or "inert" (Tonjes and Swanson 1994). Disposal rates have increased from ~250,000 tonnes yr$^{-1}$ (1976) to 1.1 million tonnes yr$^{-1}$ (including wastes used as cover).

Materials and Methods

Sampling and Analysis

Unfiltered leachate samples are collected either from manholes or taps on pump lines. Samples were collected irregularly until 1993 when semi-annual sampling was established. Samples are analyzed by contract laboratories holding the highest New York state certifications (at that time). Beginning in 1993, analytes included "leachate indicators" (nutrients, salts, and general water quality indicators), metals, volatile organic compounds (VOCs), semi-volatile organic compounds, herbicides, pesticides, and dioxins and furans. Prior to 1993, samples typically were analyzed for leachate indicators, and sometimes metals and VOCs.

Data Analysis

Stiff diagrams (Stiff, 1951) were drawn using Grapher (Golden Software, Golden, CO) to determine similarities and differences among the sample results. Stiff diagrams depict major cations and anions from aqueous samples, measured in meq. The cations ($\text{Na}^+, \text{K}^+, \text{Ca}^{2+}, \text{Mg}^{2+}, \text{NH}_4^+$) and anions ($\text{HCO}_3^-, \text{SO}_4^{2-}, \text{Cl}^-, \text{NO}_3^-$) selected here follow mid-1980s USGS practices (e.g., Wexler 1988). These Stiff diagrams were modified, however, using a normalization process based on the greatest value for any diagram parameter, so that diagrams are bounded by values of ~1 (using two significant figures, meaning maximum values range 0.95-1.05) (Tonjes et al. 1995), with the intention that concentration differences do not obscure diagram shape similarity. Diagram shapes were classified (Table 1) using exemplars of primary leachate types.
Figure 1 is an example of the signature shape associated with landfilled MSW, illustrating a shape archetype found for 65 other leachate samples.

PCA using correlational matrices was applied to confirm diagram classifications (Statistix 9, Analytical Software, Tallahasee, FL). The value of the PCA is its potential for identification of similar diagram shapes, insofar as each diagram vertex is in a somewhat similar position relative to the same parameter vertex in other diagrams. PCA can collapse dimensionality, and so mapping the transformed data points into a 2-dimensional PCA graph approximates distance relations in a theoretical 8-dimensional space -- similar shapes should plot close together. The percent of variance explained is the conservation of overall distance relations.

**Results**

Samples tended to be classified consistently, so that nearly 75% (482 of 652) were identified as a signature pattern or similar to one. Liner systems eventually tended to be classified consistently: 9 of 26 systems had “mature” results classified into only one of the signature patterns. Four of 16 remaining systems had only 1 or 2 mature samples that did not share a single signature pattern. The liner systems where only inert materials (mostly C&D) were landfilled at first and then ash was added (Cell 5 Phases 4, 5, 8 and 9 and Cell 6) tended to first be classified with the C&D pattern, and then the ash pattern. Only one-third (54 of 170) of “other” patterns occurred after an identification of a signature leachate pattern (a “mature” liner system), and 16 had relatively low concentrations (<100 meq. for a sum of the 9 Stiff diagram parameters), lower than associated with the signature patterns. Thus, once a signature pattern was detected, 93% of following results were also a signature pattern (except where contamination decreased below signature pattern levels).
A single graph of all 652 results in the PCA is difficult to interpret (Figure 2). Although Figure 2 is not a random scatterplot, and results concentrate in certain areas and are sparse in others, no clear clusters emerge. However, mapping the signature classifications alone (Figure 3 illustrates the MSW signature set) appears to justify the subjective results groups. The MSW-signature results in Figure 3 create a fairly tight cluster in the lower left-hand corner of the plot, and a halo of other results, described as varying from signature plot in one characteristic description, is associated with the cluster. When similar isolations are made of the other two signature shapes, the C&D signature, not as precisely defined as the other two, is more diffuse, and overlaps considerably with the ash classifications (as it should, as many characteristics are the same in Table 1). “Other” diagrams almost all map away from the signature centroids. The two-dimensional PCA accounts for nearly 60% of the variance.

Discussion

The most widely referenced classification process for leachates, BOD:COD ratios, reflects the overall state of biological degradation with a low BOD:COD ratio (<0.4) defining “mature” or “aged” leachate in this accounting (Kjeldsen et al. 2002). Molecular weights of organic compounds has also been used to define similar classes (Calace et al. 2001). Chian and DeWalle (1976) defined bivariate ratio sets to create leachate groupings, using broad bands instead of linear trends due to large variabilities and changes in ratios with landfill age, creating classes of leachate sorted by age. Gibbons et al. (1999) created a discriminant function to separate VOCs results for MSW, hazardous waste, and co-disposal facilities. Isotopes have been used to differentiate leachate contamination from other impacts on groundwater (beginning with Baedecker and Back 1979) but although Bogner et al. (1996) used deuterium and stable C
isotopes to understand methane formation in fills, there has not been any use of isotopes to
distinguish leachate types to date.

Kylefors (2003) analyzed all data from 5 rounds (one year) of leachate sampling using
PCA, which echoes the approach used here. She did not normalize her parameters. Three
samples grouped nicely, and two others did not. Others (such as Barker et al. 1988) have used
PCA as a means of discerning leachate impacts from other contaminant sources, with a variety of
successes and failures.

Here, I found patterns in leachate quality despite its chemical complexity and variability,
and the changes in leachate quality were associated with differing waste streams for different
landfill systems. Although Stiff diagram analyses have always depended upon subjective
comparisons, use of principal component analysis and normalized diagrams can make the
process more quantitative and objective, and provide better justifications for determinations of
diagram shape similarity.

The diagram shapes and their clustering in the PCA depiction has been previously used to
track groundwater contamination and to identify contamination sources (Tonjes et al. 1995).
Close analysis of changes in diagram shapes may be useful in determining relationships between
dissolution (and other chemical reactions) and decomposition, and changes that occur with aging
of the landfilled material. Differences in diagram shapes and scaling factors appear to distinguish
primary and secondary liner chemistries and concentrations, in many cases, which holds promise
for understanding liner performance.

**Conclusions**

More than 600 leachate samples collected over 20 years from 26 different liner systems
were analyzed using a Stiff diagram variant, and further compared using principal component
analysis. These data were parsed so that 75% of all results were classified into three general
categories; once a landfill system leachate was classified as belonging to one group, 90% of
subsequent samples also fell into the same groupings. Thus, this method sorted monitoring data
samples into like and unalike sets. The data are generated from types of chemical analyses that
can be accurately and consistently accomplished with less technical requirements than some
other approaches, and the data processing is not very difficult to accomplish. Although
BOD:COD ratios are especially useful in determining treatment options (Renou et al. 2008), the
signature pattern approach clearly has more utility to track contamination in groundwater. The
subjectivity of signature pattern identification is offset by validation associated with waste
inputs, and clustering in PCA diagrams. Use of PCA can be daunting, but growing use of
statistical packages makes this feasible to consider.

Acknowledgements

Some of this work has been supported by a grant from the Town of Brookhaven (NY). Although
the Town of Brookhaven supported the work described in this article, it does not necessarily
reflect the view of the Town and no official endorsement should be inferred. The Town makes
no warranties as to the usability or suitability of the materials and the Town shall be under no
liability for any use made therefrom. Matthew Henigman helped create the figures.

References

Armstrong, M. D., and Rowe, R. K. (1999) "Effect of landfill operations on the quality of
municipal solid waste leachate." Proc. Sardinia 99, 7th Int. Waste Manage. Landfill


<table>
<thead>
<tr>
<th>Classification</th>
<th>Diagram Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSW Signature</td>
<td>Na⁺⁺K⁺, HCO₃⁻ ~1</td>
</tr>
<tr>
<td></td>
<td>Cl⁻, NH₄⁺ major constituents (but &lt; HCO₃⁻, Na⁺⁺K⁺)</td>
</tr>
<tr>
<td></td>
<td>Ca²⁺ ~ Mg²⁺, &lt;&lt; Na⁺⁺K⁺</td>
</tr>
<tr>
<td></td>
<td>NO₃⁻, SO₄²⁻ ~ 0</td>
</tr>
<tr>
<td>Ash Signature</td>
<td>Cl⁻ ~1</td>
</tr>
<tr>
<td></td>
<td>Ca²⁺ ~ Na⁺⁺K⁺, major constituents but &lt;1 (usually &lt;&lt;1)</td>
</tr>
<tr>
<td></td>
<td>Mg²⁺, NH₄⁺, HCO₃⁻, NO₃⁻, SO₄²⁻ ~ 0</td>
</tr>
<tr>
<td>C&amp;D Signature</td>
<td>Cl⁻ ~1</td>
</tr>
<tr>
<td></td>
<td>Na⁺⁺K⁺&gt;Ca²⁺ but &lt;1</td>
</tr>
<tr>
<td></td>
<td>NH₄⁺, HCO₃⁻ noticeably &gt;0</td>
</tr>
<tr>
<td></td>
<td>Mg²⁺, NO₃⁻, SO₄²⁻ ~ 0</td>
</tr>
<tr>
<td>MSW-similar</td>
<td>One characteristic rule not followed (completely) but diagram appears similar</td>
</tr>
<tr>
<td>Ash-similar</td>
<td>One characteristic rule not followed (completely) but diagram appears similar</td>
</tr>
<tr>
<td>C&amp;D similar</td>
<td>One characteristic rule not followed (completely) but diagram appears similar</td>
</tr>
<tr>
<td>Other</td>
<td>Distinct from the 3 major signature shapes</td>
</tr>
</tbody>
</table>
List of Figures

Figure 1. MSW Stiff diagram example; the y-axis indicates the relative scaling factor for each cation and anion. The maximum strength of any one ion was 82 meq.

Figure 2. Scatterplot of the first two axes of the principal component analysis of the 8 modified Stiff diagram parameters from 652 leachate samples from the Brookhaven landfill.

Figure 3. Clustering of the 66 MSW (●) and 179 MSW-similar diagrams (◇) from the scatterplot of the first two axes of the principal component analysis of the 8 modified Stiff diagram parameters from 652 leachate samples from the Brookhaven landfill (see Figure 2).