

Bioreactors & Landfill Gas Emissions

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Presentation Outline

 Potential Issues & Environmental Concerns

Ongoing Field Test EvaluationsUpdates & Next Steps



Background – What is the Interest in Landfill Gas Emissions?

- Landfills are identified for evaluating residual risk under CAA Section 112 (f)
 - » EPA has identified ~30 hazardous air pollutants (HAPs) in landfill gas (LFG)
 - » Persistent bioaccumulative toxics (PBTs) include Hg and dioxins/furans and are linked to LFG
- Existing emission factors are for conventional landfilling operation and do not reflect bioreactor operations
- Data being collected through ongoing field test programs will help in
 - » Updating existing AP42 LFG emission factors
 - » Developing LFG emission factors for bioreactors (to include in AP42) and
 - » Evaluating residual risk.
- 😴 EP/

- Bioreactor operation can result in increased environmental impact if –
 - » There is no LFG collection & control
 - » There is a delay in installation & operation of LFG collection & control from onset of liquid additions
 - » No cover material in place to help contain the gas
 - » Presence of cracks & fissures in existing LFG cover and/or cap
- Bioreactor operation can result in decreased environmental impact if LFG collection and control is designed to minimize fugitive emissions



- Existing requirements are for sites that contain at least 2.5 millions tons of waste
 - » No Clean Air Act LFG collection/control requirements for smaller sites
- ♦ Potential increase in air toxic emissions?
 - » Sewage sludge is often part of liquid additions; transport
 & fate of mercury in sludge and potential formation of
 organo-mercury is not understood
 - » If a landfill fire were to occur, cause for concern for dioxin/furan emissions and other impacts to local air and water sheds



- Must closely monitor to ensure that landfill fires do not occur
 - » Aerobic Operations
 - May be more of an issue because of the high temperatures that are experienced within the site (will also need adequate supply of liquid/water for length of time that site is operated as aerobic bioreactor)

» Anaerobic/Hybrid Operations

 Air intrusion can lead to landfill fires; operators must balance maximizing LFG control while avoiding air intrusion



- Tradeoff in maximizing liquid infiltration and minimizing fugitive emissions
 - » Operators typically want to delay installation of cap or cover material to allow for more infiltration
 - » Often substitute materials for cover are chosen because of their permeability and ability to maximize airspace
- Leaky caps typically result in higher level of fugitive gas emissions
 - » Is compost effective in minimizing LFG emissions for any fugitive LFG?
 - » Are there geo-textiles that could be used that would allow for infiltration while minimizing LFG emissions?
 - » Are there data available to compare effectiveness of alternative cover material (over short term and long term)?



 Lack of long-term data to help characterize LFG emissions

- »Very limited data exist for anaerobic operations
- » Even less data available for aerobic/hybrid operations

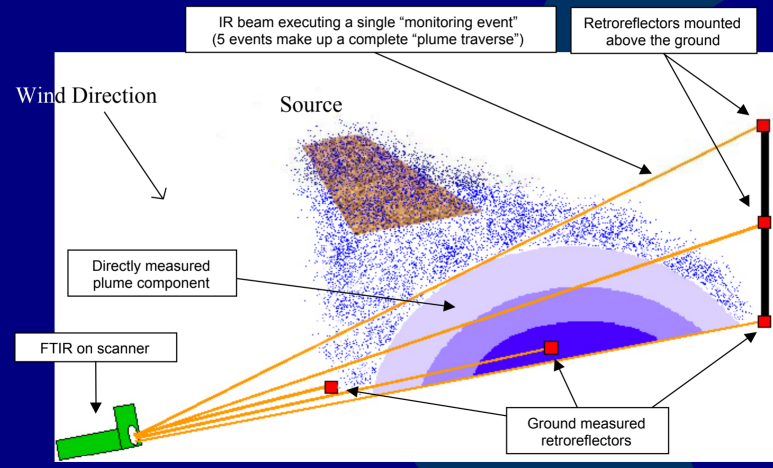


Technology for Measuring Area Source Emissions

- Beam Configuration: Open-path Fourier Transform Infrared Spectroscopy (OP-FTIR) multiple beams to determine vertical and horizontal gradients
 - » Uses radial scanning technique to locate potential hot spots
 - » Vertical gradient measurements used for determining mass flux rates
- Smooth basis function minimization (SBFM) algorithm to directly reconstruct the mass equivalent plume downwind from the source
- No need for tracer release or inverse dispersion modeling approach for plume characterization (although we have included this as part of QA/QC)
- (Plane-integrated concentration) times (wind speed) yields emission flux



Schematic of OP-FTIR Technology

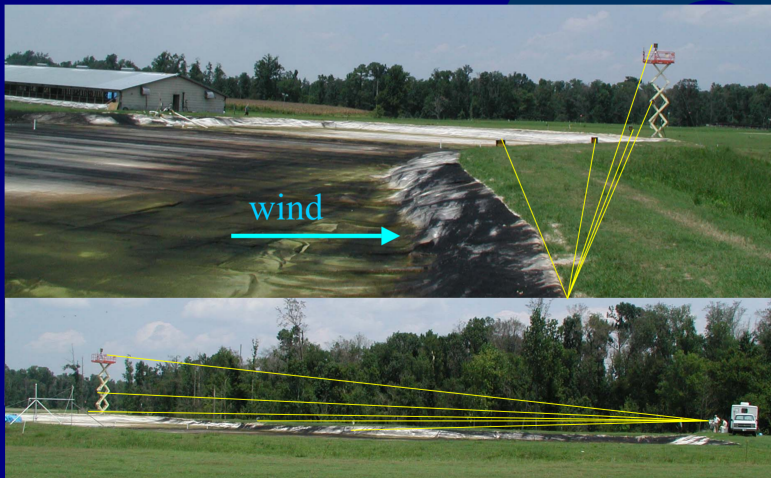




Scanning OP-FTIR

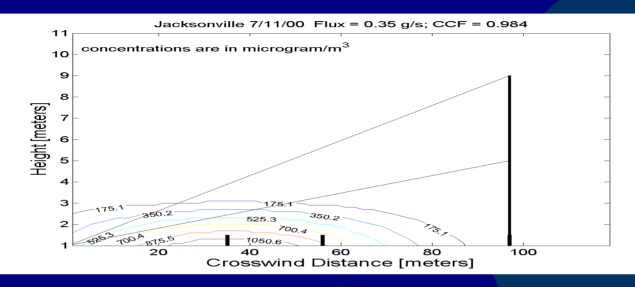


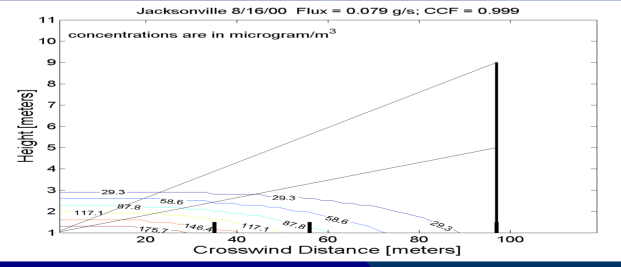
OP-FTIR Measurement Paths at Swine Waste Lagoon





OP-FTIR Determined Ammonia Fluxes from Hog Waste Lagoon





Conclusions for OP-FTIR Application

- Major advantage of this technology is that emissions are being measured rather than modeled
- Successful demonstration of open-path optical technique to conduct radial scans and measure emission fluxes for multiple pollutants
- Successful application of this technology at different large-area sources including coal mines, landfills, poultry, swine farms, and wastewater treatment facilities



Overview of Research to Evaluate LFG Emissions from Bioreactors

- Characterizing emissions from 2 different types of landfill "bioreactors" as part of partnership with Waste Management for large-scale operation in Kentucky [CRADA w/ Waste Management, Inc. (WMI)]
 - » Evaluating fugitive emissions & mercury
 - One round of sampling was completed in 2002;
 - Two rounds planned for 2003
 - Sampling header pipes (raw LFG) for total, elemental, and organomercury
 - Using open-path Fourier Transform Infrared (OP-FTIR) Spectroscopy for measuring fugitive emissions including speciated VOC, methane, HAPs, NH₃
 - » WMI is sampling header pipes for methane, carbon dioxide, NMOC, and speciated organics including list of "AP42" LFG constituents



Overview of LFG Field Tests -Bioreactors

- Considering sampling other types of bioreactors using OP-FTIR including aerobic
- Results from field tests will be documented in EPA reports and summarized in peer-reviewed journal publications
- Gathering all available LFG data for bioreactors (D. Reinhart) to develop appropriate defaults/models for bioreactors



Organization Chart for CRADA Bioreactor Research

